

# CrossWorks for MAXQ30 Reference Manual 

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## Introduction

This guide is divided into a number of sections:

## Introduction

Covers installing CrossWorks on your machine and verifying that it operates correctly, followed by a brief guide to the operation of the CrossStudio integrated development environment, debugger, and other software supplied in the product.

## CrossStudio Tutorial

Describes how to get started with CrossStudio and runs through all the steps from creating a project to debugging it on hardware.

## CrossStudio User Guide

Contains information on how to use the CrossStudio development environment to manage your projects, build, and debug your applications.

## C Compiler User Guide

Contains documentation for the C compiler, including syntax and usage details and a description of extensions provided by CrossWorks.

## C Library User Guide

Contains documentation for the functions in the standard C library supplied in CrossWorks.

## Assembler User Guide

Contains detailed documentation covering how to use the assembler, the assembler notation, macros, and other assembler features.

## What is CrossWorks?

CrossWorks for MAXQ30 is a complete C development system for Maxim MAXQ30 32-bit microcontrollers that runs on Windows, Mac OS and Linux.

## C compiler

CrossWorks C is a faithful implementation of the ANSI and ISO standards for the programming language C. We have added some extensions that enhance usability in a microcontroller environment.

## CrossWorks C Library

CrossWorks for MAXQ30 has its own royalty-free ANSI and ISO C compliant C library that has been specifically designed for use within embedded systems.

## CrossStudio IDE

CrossStudio for MAXQ30 is a streamlined integrated development environment for building, testing, and deploying your applications. CrossStudio provides:

- Source Code Editor: A powerful source code editor with multi-level undo and redo, makes editing your code a breeze.
- Project System: A complete project system organizes your source code and build rules.
- Build System: With a single key press you can build all your applications in a solution, ready for them to be loaded onto a target microcontroller.
- Debugger and Flash Programming: You can download your programs directly into Flash and debug them seamlessly from within the IDE using a wide range of target interfaces.
- Help system: The built-in help system provides context-sensitive help and a complete reference to the CrossStudio IDE and tools.
- Core Simulator: As well as providing cross-compilation technology, CrossWorks provides a PC-based fully functional simulation of the target microcontroller core so you can debug parts of your application without waiting for hardware.


## CrossWorks Tools

CrossWorks for MAXQ30 supplies command line tools that enable you to build your application on the command line and flash it to the target board using the same project file that the IDE uses.

## What we don't tell you

This documentation does not attempt to teach the C or assembly language programming; rather, you should seek out one of the many introductory texts available. And similarly the documentation doesn't cover the MAXQ30 architecture or microcontroller application development in any great depth.

We also assume that you're fairly familiar with the operating system of the host computer being used.

## C programming guides

These are must-have books for any C programmer:

- Kernighan, B.W. and Ritchie, D.M., The C Programming Language (2nd edition, 1988). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-110362-8.
The original C bible, updated to cover the essentials of ANSI C (1990 version).
- Harbison, S.P. and Steele, G.L., C: A Reference Manual (second edition, 1987). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-109802-0.

A nice reference guide to $C$, including a useful amount of information on ANSI C. Co-authored by Guy Steele, a noted language expert.

## ANSI C reference

If you're serious about C programming, you may want to have the ISO standard on hand:

- ISO/IEC 9899:1990, C Standard and ISO/IEC 9899:1999, C Standard. The standard is available from your national standards body or directly from ISO at http://www.iso.ch/.


## Activating your product

Each copy of CrossWorks must be licensed and registered before it can be used. Each time you purchase a CrossWorks license, you, as a single user, can use CrossWorks on the computers you need to develop and deploy your application. This covers the usual scenario of using both a laptop and desktop and, optionally, a laboratory computer.

## Evaluating CrossWorks

If you are evaluating CrossWorks on your computer, you must activate it. To activate your software for evaluation, follow these instructions:

- Install CrossWorks on your computer using the CrossWorks installer and accept the license agreement.
- Run the CrossStudio application.
- Choose Tools > License Manager.
- Click "Evaluate CrossWorks". If you have a default mailer, click the By Mail button.
- Using e-mail, send the registration key to the e-mail address license@rowley.co.uk.
- If you don't have a default mailer, select the text underneath "Activation request".
- Send the registration key to the e-mail address license@rowley.co.uk.

By return you will receive an activation key. To activate CrossWorks for evaluation, do the following:

- Run the CrossStudio application.
- Choose Tools > License Manager.
- Click Activate CrossWorks.
- Type in or paste the returned activation key into the dialog and click Install License.

If you need more time to evaluate CrossWorks, simply request a new evaluation key when the issued one expires or is about to expire.

## After purchasing CrossWorks

When you purchase CrossStudio, either directly from ourselves or through a distributor, you will be issued a Product Key which uniquely identifies your purchase

## To permanently activate your software:

- Install CrossWorks on your computer using the CrossWorks installer and accept the license agreement.
- Run the CrossStudio application.
- Choose Tools > License Manager.
- Click "Request Activation After Purchasing". If you have a default mailer, click the By Mail button.
- Using e-mail, send the registration key to the e-mail address license@rowley.co.uk.
- If you don't have a default mailer, select the text underneath "Activation request".
- Send the registration key to the e-mail address license@rowley.co.uk.

By return you will receive an activation key. Then, complete the activation process:

- Run the CrossStudio application.
- Choose Tools > License Manager.
- Click Activate CrossWorks.
- Type in or paste the returned activation key into the dialog and click Install License.

As CrossWorks is licensed per developer, you can install the software on any computer that you use such as a desktop, laptop, and laboratory computer, but on each of these you must go through activation using your issued product key.

## Text conventions

## Menus and user interface elements

When this document refers to any user interface element, it will do so in bold font. For instance, you will often see reference to the Project Explorer, which is taken to mean the project explorer window. Similarly, you'll see references to the Standard toolbar which is positioned at the top of the CrossStudio window, just below the menu bar on Windows and Linux.

When you are directed to select an item from a menu in CrossStudio, we use the form menu-name > item-name. For instance, File > Save means that you need to click the File menu in the menu bar and then select the Save item. This form extends to items in sub-menus, so File > Open With Binary Editor has the obvious meaning.

## Keyboard accelerators

Frequently-used commands are assigned keyboard accelerators to speed up common tasks. CrossStudio uses standard Windows and Mac OS keyboard accelerators wherever possible.

Windows and Linux have three key modifiers which are Ctrl, Alt, and Shift. For instance, Ctrl+Alt+P means that you should hold down the Ctrl and Alt buttons whilst pressing the $\mathbf{P}$ key; and Shift+F5 means that you should hold down the Shift key whilst pressing F5.

Mac OS has four key modifiers which are ? (command), ? (option), ? (control), and ? (shift). Generally there is a one-to-one correspondence between the Windows modifiers and the Mac OS modifiers: Ctrl is ?, Alt is ?, and Shift is ?. CrossStudio on Mac OS has its own set of unique key sequences using ? (control) that have no direct Windows equivalent.

CrossStudio on Windows and Linux also uses key chords to expand the set of accelerators. Key chords are key sequences composed of two or more key presses. For instance, the key chord CtrI+T, D means that you should type Ctrl+T followed by D; and Ctrl+K, Ctrl+Z means that you should type Ctrl+T followed by Ctrl+Z. Mac OS does not support accelerator key chords.

## Code examples and human interaction

Throughout the documentation, text printed in this typeface represents verbatim communication with the computer: for example, pieces of $C$ text, commands to the operating system, or responses from the computer. In examples, text printed in this typeface is not to be used verbatim: it represents a class of items, one of which should be used. For example, this is the format of one kind of compilation command:

## hcl source-file

This means that the command consists of:

- The word hcl, typed exactly like that.
- A source-file: not the text source-file, but an item of the source-file class, for example myprog.c.

Whenever commands to and responses from the computer are mixed in the same example, the commands (i.e. the items which you enter) will be presented in this typeface. For example, here is a dialog with the computer using the format of the compilation command given above:

```
c:\code\examples>hcl -v myprog.c
```

The user types the text hcl -v myprog.c and then presses the enter key (which is assumed and is not shown); the computer responds with the rest.

## Additional resources

With software as complex as CrossWorks, it's almost inevitable that you will need assistance at some point. Along with the documentation that comes with CrossWorks for MAXQ30, there are a variety of other resources you can use to find out more.

## CrossWorks for MAXQ30 website

- http://www.rowley.co.uk/maxq30/index.htm


## Support

If you need some help working with CrossWorks, or if something you consider a bug, go to:

- http://rowley.zendesk.com/

You can subscribe to our RSS newsfeed here:

- http://www.rowley.co.uk/rss.xml


## Suggestions

If you have any comments or suggestions regarding the software or documentation, you can make suggestions on our suggestion forum:

- https://rowley.zendesk.com/forums/171704-Suggestions


## Finding your way around

CrossStudio is a complex program in many ways, but we have tried to simplify it so that it's easy to use. It's very easy to get started and CrossStudio scales well to complex multi-programmer projects that need to manage large code bases and the inevitable software variants.

In the tutorial you were presented with a whistle-stop tour of CrossStudio to get you up and running. Here we dig deeper into the corners of CrossStudio so you can get the best from it.

## Highlights

The development of CrossWorks 3 has taken longer than we ever expected. During that period, we visited each part of the software to evaluate, polish, improve, and perhaps completely rewrite it. The changes in CrossStudio range from subtle (changing a few icons here and there, improving performance) to extensive (threaded source indexer, parallel build system, slick source control, new trace support). Here are some of the highlights in CrossWorks 3...

## Parallel and Unity Building

Quad core processor are now standard in desktops and laptops, and CrossStudio can take full advantage of multi-core processors when building your applications by scheduling projects to build in parallel. To partner parallel building, CrossStudio also introduces support for unity builds where a set of source files are compiled as a single unit.

To illustrate the advantages of these new features, here are the build times for rebuilding the example HTTP server included in many CrossWorks board support packages, with the exception that all projects are source code rather than object code libraries:

| Cores | Unity? | Time | Speedup | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 1 | No | 21 s | 1 x | Baseline |
| 2 | No | 15 s | 1.4 x |  |
| 4 | No | 10 s | 2.1 x | 2.2 x |
| 8 | No | 9.4 s | 3.3 x | Hyperthreading <br> doesn't really help |
| 1 | Yes | 6.3 s | 4.6 x |  |
| 2 | Yes | 4.5 s | 6.8 x |  |
| 4 | Yes | 3.1 s | 6.5 x | Hyperthreading isn't <br> an advantage |
| 8 | Yes | 3.2 s |  |  |

And, building a set of sensor example projects, again in many board support packages, in a single solution:

| Cores | Unity? | Time | Speedup | Comments |
| :--- | :--- | :--- | :--- | :--- |
| 1 | No | 65 s | 1 x | Baseline |
| 2 | No | 41 s | 1.6 x |  |
| 4 | No | 24 s | 2.7 x |  |
| 8 | No | 20 s | 3.3 x | Hyperthreading does <br> help |
| 1 | Yes | 39 s | 1.6 x |  |
| 2 | Yes | 23 s | 2.8 x |  |


| 4 | Yes | 14 s | 4.6 x |  |
| :--- | :--- | :--- | :--- | :--- |
| 8 | Yes | 11 s | 5.9 x | Hyperthreading does <br> help |

These timings were taken on Windows 7 running under Parallels 9 on a Retina MacBook Pro with a 4-core 2.3 GHz Intel Core i7 and 8 GB of memory allocated to the virtual machine. The effect of parallel building will depend upon the way you structure your project and the performance of your hardware.

## Source indexer

The source indexer is completely reworked to be much more precise. Indexing takes place in the background, using threads to index your code quickly. You can change the number of threads launched to index your project, choosing between performance and responsiveness when indexing.

Hand in hand with the indexer, the code editor is improved with code completion where appropriate suggestions pop up as you type. Because the indexer is very accurate, code completion is also accurate, increasing your productivity as a programmer.

To complement the indexer, CrossStudio adds a Find References capability that fill search your application for references to items. As you would expect, Find References runs in parallel, is configurable, and is a great way to find the uses of functions, variables, types, and members.

## Source control

Source-control integration is now significantly faster in CrossStudio 3. We're added source-control annotations to the project explorer, but kept the ability to show the source-control column from CrossStudio 2.

We've changed the source-control model that CrossStudio 3 uses from the check-out/lock/check-in model (as used by Visual Source Safe and RCS) to the widely used update/merge/commit model (as used by CVS and Subversion).

In addition, we've added the popular Pending Changes window that succinctly shows you the changes you've made and the overall state of the items in your project. We've also added a source-control state filter to the project explorer, if you're more comfortable working in that window.

Source-control state updates progress in the background and much more efficient than the CrossStudio 2 implementation, making CrossStudio a real pleasure to use.

## Release notes

## Version 3.1.5

## Build

- Fixed crashes when opening .hzx/.hzo files produced by earlier versions of the compiler.


## Version 3.1.4

## Build

- Do not do code factoring on instructions that read or write the stack pointer.
- Fixed (lack of) warnings from the C compiler when an assignment operator has been used.
- Fixed multiple assignment of SFR's.
- Fixed assembler incorrectly parsing hexadecimal, octal and binary numbers under certain circumstances.
- Fixed hex file records appearing in a different order after each build.


## Version 3.1.3

## Build

- Code generation of 64-bit signed integer comparison with zero.
- Fixed Sentinel USB tokens not working after Windows 10 version 1803 update.


## Version 3.1.2

## Build

- Heap size property can now be reset to 0 .
- Fix crash compiling ((char *)ptr)++.

IDE

- Updated macOS code signing certificates.
- Fixed crash reporter hanging if report submission fails.
- Fixed drag and drop of file onto a project explorer file node from an external program.
- Fixed loss of focus when an expanded project explorer node is deleted.


## Version 3.1.1

## Build

- Add sys/stat.h, sys/time.h and sys/types.h header files.


## Debug

- Added "Copy To Clipboard" to register and variable display windows.


## IDE

- Fixed modified target properties not being saved.
- Fixed main window resizing when closing solution with no dashboard or help window open.
- Fixed reload solution not loading the correct solution if multiple versions of the studio are running with different projects loaded.
- Editor now preserves UTF-8 byte order marks.
- Fix source navigation parsing of files containing __code qualifiers.
- Fixed wait parameter on JavaScript function "CWSys.run".
- Added Text Editor > Font Rendering environment option.
- Fixed text editor scrolling to the far left column when text is selected and the mouse is moved.
- Fixed text editor match delimiter and extend selection operation (Shift+Ctrl+]).


## Version 3.1.0

## Build

- Files within projects now build in parallel when multi-threaded building is enabled.
- Supplied ascii only version of ctype functions in ctype_no_wchar.c in the \$(StudioDir)/source directory.
- Supplied non threaded version errno in errno_no_thread.c in the \$(StudioDir)/source directory.
- Fixed setting errno to EDOM with invalid arguments to $\operatorname{acos}(\mathrm{f})$, $\operatorname{asin}(\mathrm{f})$ and $\mathrm{fmod}(\mathrm{f})$.
- Fixed setting errno to ERANGE when overflow occurs with Idexp(f).
- Fixed compiler handling on assignment of post increment/decrement of float/double variables.
- Removed redundant "Use Hardware Multiplier" project property and library build.
- Added Code Factoring, Cross Jumping, Tail Merging, Jump Chaining and Code Motion optimizations.
- Added "Optimize Sections" project property.
- Float32 division can now return inf, -inf and nan for appropriate inputs.
- Added option to linker and IDE to rename input sections.
- C library is now compiled into sections that are named LIBC.
- Fixed warning when @ used to place variables.
- Fixed crash caused by clearing build log whilst building.
- Fixed build for project Link and unity folder Compile.
- Fixed build not building newly imported files.
- Show "Batch Build Configurations" property at the solution node.


## Debug

- Total warning count now displayed on build completion.
- Debugger now sets the initial and startup completion breakpoints before the user breakpoints are set.
- Fixed memory leak in watch windows.
- Fixed crash while using memory window when not connected to target.
- Removed "Debugger Initial Breakpoint" environment options.
- Can now optionally specify the main load file to download using the "Load File" project property.
- Added "Go To Disassembly" to code editor context menu when debugging.
- Added "Export As Text" to variable display windows.
- Variable display windows now display char * as null terminated strings by default.
- Fixed display of array and struct variables.
- Added "Auto Refresh" to the context menu of the execution count window.
- Fixed set breakpoint on variable from text editor.
- Fixed modifying breakpoint properties.
- Fixed memory window always evaluating address expression when auto size is selected.
- Fixed memory window switching to auto size mode if size is less than display width.
- Fixed watch window not storing the filename and linenumber context in which to evaluate the expression.
- Fixed misc bugs in watch window.


## IDE

- The Space Before Parentheses text editor code formatting option is now taken into account when generating code completion suggestions.
- Fixed crash when dragging a project folder onto itself.
- Fixed display of string properties that contain line feeds.
- The "Project Type" property can now be set on a per configuration basis.
- Fixed reload project not working correctly when the project has been opened from the Recent Projects window.
- Project properties editor dialog is now modal.
- Memory window address field now expands to fill available space.
- Fixed blank filenames in Open File From Solution dialog.
- Fixed binary editor cursor display and mouse tracking.
- Fixed crash when right clicking in empty area of build configuration dialog.
- Fixed crash when changing configuration with a property editor focused in properties dialog.
- Changed the way modified and inherited properties are shown in the properties dialog/window.
- Code editor no longer displays file modified warning if file has been externally deleted.
- Properties dialog, removed "All" group, deselecting the group/page will show all properties.
- Properties dialog, changed the graphic to indicate that a project property has been modified or is set in another node or configuration.
- Properties dialog, removed the build macros and added a means to display the set of macros on individual property editors.
- Project explorer, added "Exclude From Build" option to folders.
- Properties dialog, added option to show modified properties only.
- Fixed drag and drop in project explorer only working on a new folder after project has been reloaded.
- File path property editor now applies change when enter key is pressed.
- The Application Monospace Font property editor will now only allow monospace fonts to be selected.
- Parallel building of files in projects now shows a progress bar and ETA, both of these can be disabled using new environment options.
- Removed project property "Build Dependents in Parallel", replaced it with "Project Can Build In Parallel".
- Improved appearance of build log's memory usage summary when there are many memory segments.
- Fixed code completion on files with paths containing UNICODE characters.
- Fixed goto definition and find references on files with paths containing UNICODE characters.
- Fixed close solution not stopping when the saving of a modified file has failed.
- Fixed crash when dragging a project folder onto one of its own sub folders.
- Register window bitfield entries now use monospace font.
- Ctrl+C and Ctrl+A now work in project property dialog's description field.
- Fixed drag not working in project explorer on new files or folders until project has been reloaded.
- Cannot close solution while Source Navigator and References window are active.
- Added stop button to Source Navigator window.
- Added environment option "Parallel Project Building" to enable dependent project (and solution) builds to be done in parallel.
- Fixed pasting of file into a project explorer folder that is already contained within that folder.
- Added Title Bar > Show Full Solution Path environment option.
- Fixed editor search not clearing highlights when search string is cleared.
- Fixed macOS terminal emulator not accepting \# key on UK keyboard.
- Fixed incorrectly placed resize grip in property editor.
- Fixed bookmark not being removed from bookmarks window when the line it is on has been deleted.
- Find and replace window now remembers last search context and file type settings.
- Fixed opening of example projects from dashboard and contents window.
- Added dependent files to quick open (Ctrl+o) editor action.
- Detects project file has changed on disk and prompts for reload.
- Function keys can now be displayed permanently on OS X Touch Bar when IDE is running. See Using function keys on MacBook Pro with Touch Bar for more information on how to do this.
- Fixed potential crash when enumerating USB devices on Windows.


## Version 3.0.0

- Initial version.


## What's Changed

- ctype.h now supports locales and as such requires more code and data than the v2 implementation. The source of the v2 ctype implementation is provided in \$(StudioDir)/src/ctype_no_wchar.c if required.
- errno is now implemented as a thread local variable, you will need to add a THREAD section to your section placement file and your crt0.asm will need to initialise this section. The source of the v2 errno implementation is provided in \$(StudioDir)/src/errno_no_thread.c if required.


## What's New

## CrossStudio

- Source code editor now has code completion capability.
- Source Navigator has a new core that is precise and can run multiple indexing threads in parallel.
- Find References (Alt+R or Ctrl+Alt+F) quickly finds references to a symbol or preprocessor definition.
- Find References can run multiple indexing threads in parallel.
- Find Symbol (Alt+Y) uses new Source Navigator core to quickly access project-wide symbols.
- Search menu simplified and shortened by splitting into Search and Navigate menus to work better on small laptop screens.
- Search Build Configuration (Ctrl+Shift+B) provides a way to directly select a build configuration.
- Search Project (Ctrl+Shift+J) provides a way to directly select a project in a loaded solution.
- Search Targets (Ctrl+Shift+T) provides a way to directly connect a target interface.
- Search Includes (Ctrl+Shift+M) will open include files referenced in the focused source file.
- Project Explorer has a Filter Project (Ctrl+;) capability to show matching filenames.
- Project Explorer has accelerators for Collapse to Projects (Ctrl+P, J), Collapse to Folders (Ctrl+P, F), Collapse to Solutions (Ctrl+P, S), Collapse All (Ctrl+P, -), and Expand All (Ctrl+P, =).
- Project Explorer will highlight files using stars, above all other files, if the filename matches any wildcard in the list Tools > Options > Windows > Project Explorer Options > Starred File Names.
- Shift double-clicking a file in the Project Explorer will open the file with the external editor set in Tools > Options $>$ Windows $>$ Project Explorer Options $>$ External Editor.
- Project Explorer will highlight dynamic folders, and their child items, using a red shortcut arrow.
- File > Open's accelerator, Ctrl+O, will open a file in the solution. Pressing Ctrl+O a second time opens a dialog to select a file from the solution.
- Search > Find's accelerator, Ctrl+F, will open an incremental find. Pressing Ctrl+F a second time opens a standard Find dialog.
- Move Opposite (Alt+O) moves the focused source file to the opposite window; this streamlines putting files side by side for reference or comparison.
- All mouse click actions are configurable through Tools > Options > Text Editor > Mouse Options.
- All property dialogs along with Build Configuration and Project Dependencies refreshed.
- Properties can be made favorites. A favorite property appears in the (Favorites) group in the Properties Window and appears on the Project Explorer right-click menu
- Target interfaces can be made favorites. Favorite target interface are shown above non-favorite interfaces in Search Targets and the Targets window.
- Memory map files are presented in datasheet form in the Preview pane of the Code Outline window.
- Added column tidy option to editor.
- Added codec support to editor.
- Added option to generate support information.
- The Registers window now has search capability and has been reworked for smoother operation
- Help contents load much more rapidly than before.
- Progress shows in Transcript when loading lengthy projects.
- Attributes in project files fit on a single line if less than 75 characters long; if longer, attributes wrap one per line which allows confortable editing with a text editor.
- Added VCS support for subversion, git and mercurial.


## Build

- Added support for Thread Local Storage.
- Project macros can now be used in filenames in the project system.


## Library

- Added 16-bit wchar.h and wctype.h support.
- Added c99 math.h functions.


## What's Gone

## CrossStudio

- Removed Disassemble, Open As Text and Open As Binary options - replaced with File |Open With.
- Removed Replace In Files - this is now supported in the Find And Replace window.
- Removed VCS support for VisualSourceSafe and SourceOffSite.


## Library

- Added debugio.h header file. Use this rather than __cross_studio_io.h or cross_studio_io.h to access debuglO functions.
- Removed debug/target IO libraries - use __debug_stdio.h if you want debug IO by default.
- Removed CTL from distribution. CTL is now supplied as a CrossWorks Technology Library package which you will need to install if you are using it. Projects that reference the old CTL directories will be upgraded by CrossStudio when they are loaded.



## CrossStudio Tutorial

In this tutorial, we will take you through activating your copy of CrossWorks; installing support packages; and creating, compiling, and debugging a simple application using the built-in simulator.

## Note

If you're viewing this tutorial from within the CrossStudio help Browser window, you may find it more convenient to view using an external web browser so you can still see the entire CrossStudio window. To do so, simply right-click on the help content in the CrossStudio Browser and choose Open With External Browser.

## In this section

## Activating CrossWorks

Describes how to activate your copy of CrossWorks by obtaining and installing an activation key for evaluation.

## Managing support packages

Describes how to download, install, and view CPU-support and board-support packages.

## Creating a project

Describes how to start a project, select your target processor, and other common options.

## Managing files in a project

Describes how to add existing and new files to a project and how to remove items from a project.

## Setting project options

Describes how to set options on project items and how inheritance works for project settings.

## Building projects

Describes how to build a project, correct compilation and linkage errors, and find out how big your applications are.

## Exploring projects

Describes how to use the Project Explorer and Symbol Browser to learn how much memory your project takes and how to navigate among the files that make up the project.

Using the debugger
Describes the debugger and how to find and fix problems at a high level when executing your application.
Low-level debugging
Describes how to use debugger features to debug your program at the machine level by watching registers and tracing instructions.

## Debugging externally built applications

Describes how to use the debugger to debug externally built applications.

## Activating CrossWorks

Each copy of CrossWorks must be registered and activated before it will build projects or download and debug applications. In this tutorial, we are going to use CrossWorks's License Manager dialog to request an evaluation activation key and, after the key is received, to activate CrossWorks.

If you have already activated your copy of CrossWorks, you can skip this page.


## Requesting an evaluation activation key (with a default e-mail client)

To receive an evaluation activation key that is valid for 30 days:

- Choose Tools > License Manager.
- Click the Evaluate CrossWorks option.
- Choose whether to lock the license to your computer's MAC address or to your system's primary disk.
- Send the e-mail containing the registration key to license@rowley.co.uk. If your development system does not have a default e-mail client, copy the activation request and paste it into an e-mail to this address.

Choosing which hardware to lock to is a matter of personal choice. If you lock to your primary disk and then replace that disk drive, reformat it, or upgrade the operating system, CrossWorks may need to be reactivated. If you lock to a network adapter and the network adapter fails and is replaced, then CrossWorks will require reactivation.

When we receive your registration key we will send an activation key back to your e-mail's reply address. You then will use the activation key to unlock and activate CrossWorks.

## Activating CrossWorks

When you receive your activation key from us, you can activate CrossWorks as follows:

- Choose Tools > License Manager.
- Click the Activate CrossWorks option.
- Enter the activation key you have received from us.
- Click Install License.
- The new activation should now be visible in the list of Installed licenses. Click Close to close the License Manager window.


## Note

If you request an activation key outside office hours, there may be a delay processing the registration. If this is the case, you can continue the tutorial until you reach the Building projects section-you will need to activate CrossWorks before you can build.

## Managing support packages

Before a project can be created, a CPU-support or board-support package suitable for the device you are targeting must be installed. A support package is a single, compressed file that can contain project templates, system files, example projects, and documentation for a particular target.

In this tutorial, we are going to use CrossWorks's Package Manager to download, install, and use the MAXIM MAXQ30 CPU Support Package.

If you have already installed this support package, you can skip this page.

## Downloading and installing a support package

## To download and install a support package:

- Choose Tools > Manage Packages.
- Select the MAXIM MAXQ30 CPU Support Package entry.
- (To select more packages to download and install at the same time, you can control-click the additional packages.)

- Right-click the selected package and choose to Install Selected Packages.

- Click the Next button and you will be presented with a list of actions the package manager is going to carry out.
- Click Next again to download and install the support package.
- Upon successful completion, you will see a list of the newly installed packages. Click Finish.


## Viewing installed support packages

To view the installed support packages:

- Choose Tools > Show Installed Packages to list the support packages you have installed on your system. You should see the name of the MAXIM MAXQ30 CPU Support Package you just installed.
- Click MAXIM MAXQ30 CPU Support Package to view the support package page in the CrossWorks Browser window. This page provides more information about the support package and links to any documentation, example projects, and system files that may be included in the package.


## Creating a project

To start developing an application, first create a new project. To create a new project:

- Choose File > New Project or press Ctrl+Shift+N

The New Project dialog appears. This dialog displays the set of project types (Categories) and project templates.

)

We'll create a project to develop our application in C:

1. In the Categories pane, select the Standard $>$ Executable
2. From the list in the Project Templates pane, select the A C executable
3. In the Name text field, type Tutorial to assign that as the new project's name.
4. You can use the Location text field or the Browse button to locate where you want to save the project in your local file system.
5. Click Next.


Here you can customize the project by altering a number of common project properties, such as an additional file format to be output when the application is linked and what library support to include if you use printf and scanf. After the project is created, you can change these settings in the Project Explorer as needed.

1. You can double-click a project property or its value to display either a drop-down menu of potential, valid values or a text field in which you can type arbitrary values. For our tutorial, the default values are fine.
2. Click Next to display a list of the files CrossWorks will add to this project be default. You can uncheck any file you plan to add manually or that you know will not be needed.


The Links to system files group shows the links to CrossWorks system files that will be created in the project. Because these files are links, the default behavior is that they will be shared with other projects-so modifying one will affect all projects containing similar links. To prevent accidental modification, these files are created as read-only. Should you wish to modify a shared file without affecting other projects, first import it into the project. (Importing a shared file will be demonstrated later in this tutorial.) See Creating and managing projects for more information on project links.

The Project files pane shows the files that will be copied into the project. Because these files are copied to the project directory, they can be modified without affecting any other project.

If you uncheck an item, that file is not linked to, or created in, the project. We will leave all items checked for the moment.

1. Click Next to view the default configurations that will be added to the project. Again, you can uncheck any you know will not be needed but, for this tutorial, we will leave the defaults unchanged.


Here you can specify the default configurations that will be added to the project. See Creating and managing projects for more information on project configurations.

1. Click Finish to complete the new project's creation.

The Project Explorer shows the overall structure of your project. To invoke it, do one of the following:

- Choose View > Project Explorer.
-or-
- Type Ctrl+Alt+P.

This is what our project looks like in the Project Explorer:


The project name is shown in bold to indicate it is the active project (and, in our case, the only project). If you have more than one project, you can set the active project by using the drop-down box on the Build tool bar or by right-clicking the desired project's name in the Project Explorer to display the shortcut menu with the Set as Active Project command.

The files are arranged into two groups; click the + symbol next to the project name to reveal them:

- Source Files contains the main source files for your application, typically header files, C files, and assembly code files. You may want to add files with other extensions or documentation files in HTML format, for instance.
- System Files contains links to source files that are not part of the project but are required when the project is built and run. In this case, the system files are: crt0. asm - the C run-time startup, written in assembly code

MAXQ30_Target.js - contains the target-specific script that instructs the debugger how to erase the internal flash memory.

Files stored outside the project's home directory (with a small purple shortcut indicator at the bottom left of the icon, as above.

These folders have nothing to do with directories on disk, they are simply a means to group related files in the Project Explorer. You can create new folders and specify filters for them based on the project files' extensions; thereafter, when you add a new file to the project, it will be shown in the Project Explorer folder whose filter matches the new file's extension.

## Managing files in a project

We'll now set up the example project with some files that demonstrate features of the CrossWorks IDE. For this, we will add one pre-prepared file and one new file to the project.

## Adding an existing file to a project

To add one of the existing tutorial files to the project:

- Choose Project > Add Existing File or press Ctrl+P, A.
-or-
- In the Project Explorer, right-click the Tutorial project node.
- Choose Add Existing File from the shortcut menu.

In response, CrossWorks displays a standard file-locator dialog. Use it to navigate to the CrossWorks installation directory, then to the tutorial folder, where you should select the fact.c file.


Click Open to add the file to the project. The Project Explorer will list fact . c in the Project Items' Source Files folder, with a shortcut arrow because the file is not in the project's home directory. Rather than edit the file in the tutorial directory, we'll put a copy of it into the project's home directory:

- In the Project Explorer, right-click the fact . c node.
- From the pop-up menu, click Import.

The shortcut arrow disappears from the fact. c node, indicating that our working version of that file is now in our Tutorial project's home directory.

We can open a file for editing by double-clicking the node in the Project Explorer. For example, double-clicking fact. c opens it in the code editor:


## Removing a file from a project

We don't need the main. c file that was added to the project by the new-project wizard, so we will remove it. Do one of the following:

- Select main. c in the Project Explorer.
- Choose Edit > Delete or press Del.
-or-
- In the Project Explorer, right-click main. c.
- From the shortcut menu, click Remove.


## Adding a new file to a project

Our project isn't complete, because fact. c is only part of an application. To our project we'll add a new C file that will contain the main() function. To add a new file to the project, do the following:

- Choose File > New to open the New File dialog.
-or-
- On the Project Explorer tool bar, click the Add New File button.
-or-
- In the Project Explorer, right-click the Tutorial node.
- Choose Add New File from the shortcut menu.
-or-
- Type Ctrl+N.

The New File dialog appears.

- In the Categories pane, select C C++ to indicate the general type of file.
- In the Templates pane, select the C File (.c) option to further specify the kind of file we will be adding.
- In the Name edit box, type main.

The dialog box will now look like this:


Click OK to add the new file. Because main. c already exists on disk, you will be asked whether you wish to overwrite the file:

## Warning

The file "C:\CrossWorks Projects \Tutorial\main.c" already exists. Do you want to overwrite "C:\CrossWorks Projects $\backslash$ Tutorial\main.c"?

Yes
No

Click Yes to overwrite the file and continue with the tutorial.

CrossWorks opens the new file in the code editor. Rather than type the program from scratch, we'll add it from a file stored on disk. With the new, empty main. c in the foreground:

- Choose Edit > Others > Insert File or press Ctrl+K, Ctrl+I.
- Using the file-selection dialog, navigate to the tutorial directory.
- Select the main. c file.
- Click OK.

Your main.c file should now look like this:


Next, we'll set up some project options.

## Setting project options

Up to this point, you have created a simple project. In this section, we will set some options for that project.
You can set project options on any node of a solution. That is, you can set options on a solution-wide basis, on a project-wide basis, on a project-group basis, or on an individual-file basis. For instance, options you set on a solution are inherited by all projects in that solution, by all groups in each of those projects, and by all files in each of those groups. If you set an option further down in the hierarchy, that setting will be inherited by nodes that are children of (or grandchildren of, etc.) that node. This provides a powerful way to customize and manage your projects.

## Adding a C preprocessor definition

In this instance, we will define a C preprocessor definition that will apply to the entire Tutorial project. This means every file in the project will inherit our new definition. If, however, we were to later add other projects to the solution, they would not inherit the definition; if we wanted that, we could set the property on the solution node rather than the project node.

To set a C preprocessor definition on the project node:

- Right-click the Tutorial project in the Project Explorer and select Properties from the menu-the Project Manager dialog appears.
- Click the Configuration drop-down and change to the Common configuration (it is one of the "Private Configurations").
- Scroll down the list as necessary to click the Preprocessor Options > Preprocessor Definitions property. Double-click the property name or value field, or click the . . . symbol to display the empty Preprocessor Definitions window, and in that window type the definition DEFINE_ME.

The dialog box will now look like this:


Notice that, when you change between Debug and Release configurations, the code generation options change. This dialog shows the options used when building a project (or anything in a project) in a given configuration. Because we put the above, new definition in the Common configuration, both Debug and Release configurations will use this setting. We could, however, set the definition to be different in Debug and Release configurations if we wanted to pass different definitions into debug and release builds.

Now click OK to accept the changes made to the project.

## Using the Properties Window

If you click on the project node, the Properties Window will show the properties of the project—all were inherited from the solution. If you modify a property when the project node is selected, you'll find that its value is highlighted because you have overridden the property value inherited from the solution. To restore the inherited value of a property that was changed, right-click the property and select Use Inherited Value.

Next, we'll build the project.

## Building projects

Now that the project is created and set up, it's time to build it. There are some deliberate errors in the program that we need to correct; doing that is the next step in this tutorial.

## Setting the build configuration

The first thing to do is set the active build configuration you want to use:

- Select MAXQ30 Debug from the Active Configuration .

This means we are going to use a build configuration that generates code with debug information and no optimization, so it can be debugged. If we wanted to produce production code with no debug information and optimization enabled, we could use the MAXQ30 Release configuration. However, because we are going to use the debugger, we shall use the MAXQ30 Debug configuration.

## Building the project

To build the project:

- Choose Build > Build Tutorial.
-or-
- On the Build tool bar, click the Build Active Project button.
-or-
- Type F7.

Alternatively, to build the Tutorial project using a shortcut menu:

- In the Project Explorer, right-click the Tutorial project node.
- Select Build from the shortcut menu.

CrossWorks starts compiling the project files, but stops after detecting an error. The Output window shows the Transcript, which contains the errors found in the project:


## Correcting compilation and linkage errors

The file main. c contains two errors. After compilation, CrossWorks moves the cursor to the line containing the first reported error and displays an error message in the Output window. (You can change this behavior by modifying the Text Editor > Editing Options > Enable Popup Diagnostics environment option using the Tools > Options dialog.)


To correct the error, change the return type of factorial from void to int in its prototype.
To move the cursor to the line containing the next error, type F4 or choose Search > Next Location. The cursor is now positioned at the debug_printf statement, which is missing a terminating semicolon—add the semicolon to the end of the line. Using F4 again reveals that we have corrected all errors.

Pressing F4 again wraps around and moves the cursor to the first error, and you can use Shift+F4 or Search > Previous Location to move back through errors. Now that the errors are corrected, build the project again by pressing F7. The Transcript shows there still is a problem.


The remaining error is a linkage error. Double-click fact. c in the Project Explorer to open it for editing and change the two occurrences of fact to factorial. Rebuild the project-this time, the project compiles correctly:


A summary of the memory used by the project is displayed at the end of the build log. The results for your application may be different, so don't worry if they don't match.

In the next sections, we'll explore the characteristics of the newly built project.

## Exploring projects

Now that the project has no errors and builds correctly, we can turn our attention to uncovering exactly how our application fits in memory and how to navigate around it.

## Using Project Explorer features

The Project Explorer is the central focus for arranging your source code into projects, and it's a good place to show ancillary information gathered when CrossWorks builds your applications. This section will cover features the Project Explorer offers to give you an overview of your project.

## Project code and data sizes

Developers are always interested in how much memory their applications use, especially when they are working with small, embedded microcontrollers. The Project Explorer can display the code and data sizes for each project and individual source file that successfully compiled. To view this information, use the Options pop-up menu on the Project Explorer tool bar to ensure that Statistics Column is checked.


When the Statistics Column option is checked, the Project Explorer displays two additional columns, Code and Data.

| Project Items | Code | Data |
| :---: | :---: | :---: |
| 嘼 Solution 'Tutorial' |  |  |
| $\square$ Solution Properties $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ | $2,148$ $\begin{array}{r} 80 \\ 100 \end{array}$ | 28 24 |

The Code column displays the total code space required for the project. The Data column displays the total data space required. The code and data sizes shown for each $C$ and assembly source file are estimates, but good ones. Because the linker removes any unreferenced code and data, and performs a number of optimizations, the sizes for the linked project may not be the sum of the sizes of each individual file. The code and data sizes for the project, however, are accurate. As already mentioned, your numbers may not match these exactly.

## Dependencies

The Project Explorer is very versatile: not only can you display the code and data sizes for each element of a project and for the project as a whole, you can also configure it to show the dependencies for a file. As part of the compilation process, CrossWorks finds and records the relationships between files-that is, it finds which files depend upon other files. CrossWorks uses these known relationships when it builds the project again, to minimize the amount of work required to bring the project up to date.

To show the dependencies for a project, use the Options button on the Project Explorer tool bar to ensure that either Dependencies Under Node or Dependencies In Folder is checked. Once checked, dependent files are shown as sub-nodes of the file that depends on them.


In this case, main.c is dependent upon cross_studio_io.h because it includes it with an \#include directive. It is also dependent on $\qquad$ crossworks.h because that is included by cross_studio_io.h. You can open the files in an editor by double-clicking them, so having dependencies turned on is an effective way of navigating to and summarizing the files a source file includes.

## Output files

It is useful to know the output files when compiling and linking the application, and CrossWorks can display this information, too. To turn on output-file display, click the Project Explorer tool bar's Options button and verify that Output Files Folder option is checked in the menu. Once checked, output files are shown in an Output Files folder under the node that generates them. Click that folder's + symbol to expand the view of the output files.


In the above figure, we see that the object files fact . hzo and main. hzo are object files produced by compiling their corresponding source files; the map file Tutorial.map and the linked executable Tutorial.hzx are produced by the linker. As a convenience, double-clicking an object file or a linked executable file in the Project Explorer will open an editor showing the disassembled contents of the file.

## Disassembling a project or file

You can disassemble a project either by double-clicking the corresponding file in the Project Explorer, as described above, or by using the Disassemble tool.

## To disassemble a project or file:

- Right-click the appropriate project or file in the Project Explorer.
- From the shortcut menu, choose Disassemble.

CrossWorks then opens a new read-only editor showing the disassembled listing. If you change your project and rebuild it, thereby causing a change in the object or executable file, the disassembly updates to keep the display's contents synchronized with the file on disk.

## Using Memory Usage Window features

The Memory Usage window can be used to view a graphical summary of how memory was used in each memory segment of a linked application.

To display the memory usage:

- Choose View > Memory Usage or press Ctrl+Alt+Z.

For the Tutorial project, the Memory Usage window shows this:


From this, you can see:

- The RAM segment is located at 00001800 , is 24 KB in length, and has 23.9 KB of unused memory.
- The FLASH segment is located at 00000 C 00 , is 512 KB in length, and has 511.3 KB of unused memory.

If you expand the FLASH segment, CrossWorks will display the program sections contained within the segment:


From this, you can see that the the CODE section is located at 00000E10 and is 220 bytes in length.

## Using Symbol Browser features

For a more-detailed view of how your application is laid out in memory than the Memory Usage window provides, you can use the Symbol Browser. It allows you to navigate your application, see which data objects and functions have been linked into your application, what their sizes are, which section they are in, and where they are placed in memory.

## To activate the Symbol Browser:

- Choose Navigate > Symbol Browser or press Ctrl+Alt+Y.


## Drilling down into the application

The Tutorial project shows this in the Symbol Browser:


From this, you can see that the CODE section is 220 bytes in size and is placed in memory between address 00000E10 and 00000EEB, inclusive. Similarly, the zeroed data section UDATA0 is 4 bytes in size and is placed between 00001860 and 00001863 . The CONST section that holds string constants and read-only data is 96 bytes in size, and is located between 00000DB0 and 00000E0F. To sort the sections by address, click on the column's Range header, or click Size to sort them by their sizes.

To drill down, open the CODE node by double-clicking it: CrossWorks displays the individual functions that have been placed in memory and their sizes:

| Symbol Browser |  | 88 |
| :---: | :---: | :---: |
|  | Search Symbols |  |
| Name - | Range | Size |
| $\pm \square$ (No section) |  |  |
| $\square \square$ CODE | 00000e10-00000eeb | 220 |
| - _debug_printf | $00000 \mathrm{ed} 2-00000 \mathrm{ee7}$ | 22 |
| - _factorial | $00000 \mathrm{e} 34-00000 \mathrm{e} 51$ | 30 |
| \% _main | 00000 e 10 |  |
| - _main | $00000 \mathrm{e} 10-00000 \mathrm{e} 33$ | 36 |
| - __debug_io_lock | 00000ee8-00000ee9 | 2 |
| - ___debug_io_unlock | 00000eea-00000eeb | 2 |
| Q __do_debug_operation | 00000e6c |  |
| - ___do_debug_operation | $00000 \mathrm{e} 6 \mathrm{c}-00000 \mathrm{ed} 1$ | 102 |
| - __int32_mul | 00000e52-00000e6b | 26 |
| $\pm \square$ CONST | $00000 \mathrm{db0}-00000 \mathrm{e} 0 f$ | 96 |
| $\pm \square$ IDATAO | 00001800-0000185f | 96 |
| $\pm \square$ STARTUP | 00000 c00-00000daf | 432 |
| $\pm \square$ UDATAO | 00001860-00001863 | 4 |

Here, we can see that main is 36 bytes in size and is placed in memory between addresses 00000E10 and 00000E33, inclusive, and that factorial is 30 bytes and occupies addresses 00000E34 through 00000E51. Just as in the Project Explorer, if you double-click a function, CrossWorks moves the cursor to the line containing the definition of that function, so you can easily use the Symbol Browser to navigate around your application.

## Printing Symbol Browser contents

You can print the contents of the Symbol Browser by selecting its window and choosing Print from the File menu, or Print Preview if you want to see what it will look like before printing. CrossWorks prints only the columns you have selected for display, and prints items in the order displayed in the Symbol Browser, so you can choose which columns to print and how to print symbols by configuring the Symbol Browser display.

We have touched on only some of the features the Symbol Browser offers; to learn more, refer to Symbol Browser, where it is described in detail.

## Using the debugger

Our sample application, which we have just compiled and linked, is now built and ready to run. In this section, we'll concentrate on downloading and debugging this application, and on using the features of CrossWorks to see how it performs.

## Getting set up

Before running your application, you need to select the target to run it on. Choose Target > Targets to list in the Targets window each target interface that is defined. You will use these to connect CrossWorks to a target. For this tutorial, you'll be debugging on the simulator, not hardware, to simplify matters.

## To connect to the simulator:

- Choose Target > Connect > MAXQ30 Core Simulator.
-or-
- Choose View > Targets to activate the Targets window.
- In the Targets window, double-click MAXQ30 Core Simulator.

After connecting, the MAXQ30 Core Simulator target is shown in the status bar:


The color of the target-status LED in the status bar changes according to what CrossWorks and the target are doing:

- White - No target is connected.
- Yellow - Target is connected.
- Solid green - Target is free running, not under control of CrossWorks or the debugger.
- Flashing green - Target is running under control of the debugger.
- Solid red - Target is stopped at a breakpoint or because execution is paused.
- Flashing red - CrossWorks is programming the application into the target.

Double-clicking the Target Status will show the Targets window, if it is not already visible.
The core simulator target can accurately count the cycles spent executing your application, so the status bar shows a cycle counter. If you connect a target that cannot provide performance information, the cycle counter panel is hidden. Double-clicking the Cycle Counter panel will reset the cycle counter to zero.

## Setting a breakpoint

CrossWorks will run a program until it hits a breakpoint. We'll place a breakpoint on the call to debug_printf in main.c. To set the breakpoint, move the cursor to the line containing debug_printfand choose Debug > Toggle Breakpoint or press F9.

Alternately, you can set a breakpoint without changing the cursor's position by clicking in the gutter of the line to set the breakpoint on.


The gutter displays an icon on lines where breakpoints are set. The Breakpoints window updates to show where each breakpoint is set and whether it's set, disabled, or invalid-you can find more detailed information in the Breakpoints window section. The breakpoints you set are stored in a session file associated with the project, so your breakpoints are remembered if you exit and re-run CrossWorks.

## Starting the application

To start the application, choose Debug > Start or press F5.
The workspace will change from the standard Editing workspace to the Debugging workspace. You can choose which windows to display in each of these workspaces and manage them independently. CrossWorks loads the active project into the target and places the breakpoints you have set. During loading, the Target Log in the Output Window shows its progress and any problems:


The program stops at our breakpoint and a yellow arrow in the gutter indicates where the program is paused.


Step into the factorial function by selecting Debug > Step Into, by typing F11, or by clicking the Step Into button on the Debug tool bar.

Now step to the first statement in the function by selecting Debug > Step Over, by typing F10, or by clicking the Step Over button on the Debug tool bar.


You can step out of a function by choosing Debug > Step Out, by typing Shift+F11, or by clicking the Step Out button on the Debug tool bar. You can also step to a specific statement by choosing Debug > Run To Cursor. To allow your application to run to the next breakpoint, choose Debug > Go.

Note that, when single-stepping, you may step into a function whose source code the debugger cannot locate. In such cases, the debugger will display the instructions of the application; you can step out to get back to source code or continue to debug at the instruction-code level. There may be cases in which the debugger cannot display the instructions; in such cases, you will be informed of this with a dialog and you should step out.

## Inspecting data

Being able to control execution isn't very helpful if you can't look at the values of variables, registers, and peripherals. Hovering the mouse cursor over a variable will show its value as a data tip:


You can configure CrossWorks to display data tips in a variety of formats at the same time using the Environment Options dialog. You can also use the Autos, Locals, Globals, Watch, and Memory windows to view variables and memory. These windows are described in CrossStudio User Guide.

The Call Stack window shows the function calls that have been made but have not yet finished executing, that is the list of active functions.

## To display the call stack:

- Choose Debug > Call Stack or press Ctrl+Alt+S.


You can learn more about this in the Call Stack window section.

## Program output

The Tutorial application uses the function debug_printf to output a string to the Debug Terminal in the Output window. The Debug Terminal appears automatically whenever something is written to it—press F5 to continue program execution and you will notice that the Debug Terminal appears. In fact, the program runs forever, writing the same messages over and over again. To pause the program, select Debug $>$ Break or type Ctrl+. (control-period).

In the next section, we'll cover low-level debugging at the machine level.

## Low-level debugging

This section describes how to debug your application at the register and instruction level. Debugging at a high level is fine, but sometimes you need to look more closely into the way your program executes to track down the causes of difficult-to-find bugs. CrossWorks provides the tools you need to do so.

## Setting up again

Next, we'll run the sample application again and look at how it executes at the machine level. If you haven't done so already, stop the program executing by typing Shift+F5, by selecting Debug > Stop, or by clicking the Stop Debugging button on the Debug tool bar. Now, run the program until it stops at the first breakpoint again.

You can see the current processor state in the Register windows. To show the first Registers window:

- Choose Debug > Other Windows > Registers > Registers 1 or press Ctrl+T, R, 1.

The Registers window can be used to view CPU and peripheral registers. First we shall look at just the CPU registers. To do this, use the Registers 1 window's Register Groups menu to select System.


Your registers window will look something like this:

## Registers 1



| $\square$ System |  |
| :--- | :--- |
| AP | $0 \times 03$ |
| $\pm$ APC | $0 \times 00$ |
| $\pm$ PSF | $0 \times 0080$ |
| $\pm$ IC | $0 \times 00$ |
| $\pm$ SC | $0 \times 0280$ |
| $\pm$ IPR0 | $0 \times 0000$ |
| $\pm$ IPR1 | $0 \times 0000$ |
| $\pm$ CKCN | $0 \times 0080$ |
| $\pm$ WDCN | $0 \times 80$ |
| A[0] | $0 \times 000000 f f$ |
| A[1] | $0 \times 00000000$ |
| A[2] | $0 \times 00000000$ |
| A[3] | $0 \times 00000000$ |
| A[4] | $0 \times 00000000$ |
| A[5] | $0 \times 00000000$ |
| A[6] | $0 \times 00000000$ |
| A[7] | $0 \times 00000000$ |
| A[8] | $0 \times 00000000$ |
| A[9] | $0 \times 00000000$ |
| A[10] | $0 \times 00000000$ |
| A[11] | $0 \times 00000000$ |
| A[12] | $0 \times 00000000$ |
| A[13] | $0 \times 00000000$ |
| A[14] | $0 \times 00000000$ |
| A[15] | $0 \times 00000000$ |
| IP | $0 \times 00000012$ |
| SP | $0 \times 00007800$ |
| LC[0] | $0 \times 0000$ |
| LC[1] | $0 \times 0000$ |
| BP | $0 \times 01000010$ |
| Offs | $0 \times 00000088$ |
| DP[0] | $0 \times 00001864$ |
| DP[1] | $0 \times 01000010$ |
|  |  |

You can also use the registers window to display peripheral registers. To display the state of the target's GPIO registers, select GPIO from the Register Groups menu.

## Registers 1



| - System |  |
| :--- | :--- |
| AP | $0 \times 03$ |
| APC | $0 \times 00$ |


| $\pm$ APC | $0 \times 00$ |
| :--- | :--- |
| $\pm$ PSF | $0 \times 0080$ |
| + IC | $0 \times 00$ |

$\pm$ SC 0x0280
$\pm$ IPR0 $0 \times 0000$
$\dagger$ IPR1 0x0000
$\pm$ CKCN $0 \times 0080$
$\pm$ WDCN $0 \times 80$
A[0] 0x000000ff
A[1] 0x00000000
A[2] 0x00000000
A[3] 0x00000000
A[4] 0x00000000
A[5] 0x00000000
A[6] 0x00000000
A[7] 0x00000000
A[8] 0x00000000
A[9] 0x00000000
A[10] 0x00000000
A[11] 0x00000000
A[12] 0x00000000
A[13] 0x00000000
A[14] 0x00000000
A[15] 0x00000000
IP $0 \times 00000 \mathrm{e} 12$
SP 0x00007800
LC[0] 0x0000
LC[1] 0x0000
BP 0x01000010
Offs $0 \times 00000088$
DP[0] 0x00001864
DP[1] 0x01000e10

- GPIO
PO0 0x00
P01 0x00
PO2 0x00
PO 3 0x00
PI0 0x00
PI1 0x00
PI2 $0 \times 00$

There are four register windows, so you can open and display four sets of CPU and peripheral registers at the same time. You can configure which registers and peripherals to display in the Registers windows individually. As you single-step the program, the contents of the Registers window updates and any change in a register value is highlighted in red.

## Disassembly

The Disassembly window can be used to debug your program at the instruction level. It displays a disassembly of the instructions around the currently located instruction, interleaved with the source code of the program, if the source is available. When the Disassembly window has focus, all single-stepping is done one instruction at a time. This window also allows you to set breakpoints by clicking in the gutter of lines containing instructions on which you want to set a breakpoint.


## Stopping and starting debugging

- You can stop debugging using Debug > Stop or Shift+F5.
- To restart debugging without reloading the program, you can use Debug > Debug From Reset. Note that, when you debug from reset, no loading takes place; it is expected that your program resets any data values as necessary as part of its startup.
- You can attach the debugger to a running target, other than a simulator, using Target > Attach Debugger.


## Debugging externally built applications

This section describes how to debug applications that were not built by CrossWorks. To keep things simple, we shall use the application we just built as our externally built application.

Start by creating a new, externally built executable project:

- Choose File > New Project or press Ctrl+Shift+N.

The New Project dialog appears. It displays the set of project types and project templates.


We'll create an externally built executable project:

- In the Categories pane, select the Standard > Externally Built Executable project type.
- In the Project Templates pane, select the An externally built executable icon, which selects the type of project to add.
- Type Externally_Built_Tutorial in the Name field, which names the project.
- You can use the Location field or the Browse button to locate where you want the project to be created.
- Click OK.

Once created, the project-setup wizard prompts you for the executable file you want to use.


In the Executable File field, type the path to the Tutorial. hzx executable file we generated earlier. For example, if the project was created in the C :/CrossWorks Projects/Tutorial directory and was built using the MAXQ30 Debug configuration, the path to the executable file will be C:/CrossWorks Projects/Tutorial/MAXQ30 Debug/Tutorial.hzx.

Clicking Next displays the configurations that will be added to the project.


Complete the project creation by clicking Finish.
You will be prompted as to whether you want to overwrite the existing memory map and target script. Click No to keep the existing files.

Now you have created the externally built executable project. You should be able to use the debugger just as we did earlier in the tutorial.


## CrossStudio User Guide

This is the user guide for the CrossStudio integrated development environment (IDE). The CrossStudio IDE consists of:

- a project system to organize your source files
- a build system to build your applications
- programmer aids to navigate and work effectively
- a target programmer to download applications into RAM or flash
- a debugger to pinpoint bugs


## CrossStudio standard layout

CrossStudio's main window is divided into the following areas:

- Title bar: Displays the name of the current solution.
- Menu bar: Menus for editing, building, and debugging your program.
- Toolbars: Frequently used actions are quickly accessible on toolbars below the menu bar.
- Editing area: A tabbed view of any open editor windows and the HTML viewer.
- Docked windows: CrossStudio has many windows that dock to the left, right, or below the editing area. You can configure which windows will be visible, and their placement, when editing and debugging.
- Status bar At the bottom of the main window, the status bar contains useful information about the current editor, build status, and debugging environment.


## Menu bar

The menu bar contains menus for editing, building, and debugging your program. You can navigate menus using the keyboard or the mouse.

## Navigating menus using the mouse

## To navigate menus using the mouse:

1. Click a menu title in the menu bar to show the related menu.
2. Click the desired command in the menu to execute that command.
3. Click and hold the mouse on a menu title in the menu bar to show the related menu.
4. Drag the mouse to the desired command in the menu.
5. Release the mouse while it is over the command to execute that command.

## Navigating menus with the keyboard

## To navigate menus using the keyboard:

1. Tap the Alt key activate the menu bar.
2. Tap Return to display the menu.
3. Use the Left and Right keys to select the required menu.
4. Use the Up or Down key to select the required command or submenu.
5. Press Enter to execute the selected command.
6. Press Alt or Esc at any time to cancel menu selection.

After you press the Alt key once, each menu on the menu bar has one letter underlined-its shortcut key. So, to activate a menu using the keyboard:

- While holding down the Alt key, type the desired menu's shortcut key.

After the menu appears, you can navigate it using the cursor keys:

- Use Up and Down to move up and down the list of menu items.
- Use Esc to cancel a menu.
- Use Right or Enter to open a submenu.
- Use Left or Esc to close a submenu and return to the parent menu.
- Type the underlined letter in a command's name to execute that command.


## Title bar

The first item shown in the title bar is CrossStudio's name. Because CrossStudio can be used to target different processors, the name of the target processor family is also shown, to help you distinguish between instances of CrossStudio when debugging multi-processor or multi-core systems.

The filename of the active editor follows CrossStudio's name; you can configure the presentation of this filename as described below.

After the filename, the title bar displays status information on CrossStudio's state:

- [building] — CrossStudio is building a solution, building a project, or compiling a file.
- [run] - An application is running under control of CrossStudio's debugger.
- [break] - The debugger is stopped at a breakpoint.
- [autostep] - The debugger is single stepping the application without user interaction (autostepping).


## Status bar

At the bottom of the window, the status bar contains useful information about the current editor, build status, and debugging environment. The status bar is divided into two regions: one contains a set of fixed panels and the other is used for messages.

## The message area

The leftmost part of the status bar is a message area used for things such as status tips, progress information, warnings, errors, and other notifications.

## Status bar panels

You can show or hide the following panels on the status bar:

| Panel | Description |
| :---: | :---: |
| Target device status | Displays the connected target interface. When connected, this panel contains the selected target interface's name and, if applicable, the processor to which the target interface is connected. The LED icon flashes green when a program is running, is solid red when stopped at a breakpoint, and is yellow when connected to a target but not running a program. Double-clicking this panel displays the Targets pane, and right-clicking it invokes the Target shortcut menu. |
| Cycle count panel | Displays the number of processor cycles used by the executing program. This panel is only visible if the connected target supports performance counters that can report the total number of cycles executed. Double-clicking this panel resets the cycle counter to zero, and right-clicking it brings up the Cycle Count shortcut menu. |
| Insert/overwrite status | Indicates whether the current editor is in insert or overwrite mode. In overwrite mode, the panel displays "OVR"; in insert mode, the panel displays "INS". |
| Read-only status | Indicates whether the editor is in read-only mode. If the editor is editing a read-only file or is in read-only mode, the panel display "R/O"; if the editor is in readwrite mode, the panel displays "R/W". |
| Build status | Indicates the success or failure of the last build. If the last build completed without errors or warnings, the build status pane contains Built OK; otherwise, it contains the number of errors and warnings reported. If there were errors, double-clicking this panel displays the Build Log in the Output pane. |


| Caret position | Indicates the insertion position position in the editor <br> window. For text files, the caret position pane displays <br> the line number and column number of the insertion <br> point in the active window; when editing binary files, it <br> displays the address being edited. |
| :--- | :--- |
| Time panel | Displays the current time. |

## Configuring the status bar panels

To configure which panels are shown on the status bar:

- Choose View > Status Bar.
- From the status bar menu, select the panels to display and deselect the ones you want hidden.
-or-
- Right-click the status bar.
- From the status bar menu, select the panels to display and deselect the ones you want to hide.


## To show or hide the status bar:

- Choose View > Status Bar.
- From the status bar menu, select or deselect the Status Bar item.

You can choose to hide or display the size grip when CrossStudio's main window is not maximized. (The size grip is never shown in full-screen mode or when maximized.)

## To show or hide the size grip

- Choose View > Status Bar.
- From the status bar menu, select or deselect the Size Grip item.


## Editing workspace

The main area of CrossStudio is the editing workspace. It contains any files being edited, the on-line help system's HTML browser, and the Dashboard.

## Docking windows

CrossStudio has a flexible docking system you can use to position windows as you like them. You can dock windows in the CrossStudio window or in the four head-up display windows. CrossStudio will remember the position of the windows when you leave the IDE and will restore them when you return.

## Window groups

You can organize CrossStudio windows into window groups. A window group has multiple windows docked in it, only one of which is active at a time. The window group displays the active window's title for each of the windows docked in the group.

Clicking on the window icons in the window group's header changes the active window. Hovering over a docked window's icon in the header will display that window's title in a tooltip.

## To dock a window to a different window group:

- Press and hold the left mouse button over the title of the window you wish to move.
- As you start dragging, all window groups, including hidden window groups, become visible.
- Drag the window over the window group to dock in.
- Release the mouse button.

Holding Ctrl when moving the window will prevent the window from being docked. If you do not dock a window on a window group, the window will float in a new window group.

## Perspectives

CrossStudio remembers the dock position and visibility of each window in each perspective. The most common use for this is to lay your windows out in the Standard perspective, which is the perspective used when you are editing and not debugging. When CrossStudio starts to debug a program, it switches to the Debug perspective. You can now lay out your windows in this perspective and CrossStudio will remember how you laid them them out. When you stop debugging, CrossStudio will revert to the Standard perspective and that window layout for editing; when you return to Debug perspective on the next debug session, the windows will be restored to how you laid them out in that for debugging.

CrossStudio remembers the layout of windows, in all perspectives, such that they can be restored when you run CrossStudio again. However, you may wish to revert back to the standard docking positions; to do this:

- Choose Window > Reset Window Layout.

Some customers are accustomed to having the Project Explorer on the left or the right, depending upon which version of Microsoft Visual Studio they commonly use. To quickly switch the CrossStudio layout to match your preferred Visual Studio setup:

- Choose Window > Reverse Workspace Layout.


## Dashboard

When CrossStudio starts, it presents the Dashboard, a collection of panels that provide useful information, oneclick loading of recent projects, and at-a-glance summaries of activity relevant to you.

## Tasks

The Tasks panel indicates tasks you need to carry out before CrossWorks is fully functional-for instance, whether you need to activate CrossWorks, install packages, and so on.

## Updates

The Updates panel indicates whether any packages you have installed are now out of date because a newer version is available. You can install each new package individually by clicking the Install button under each notification, or install all packages by clicking the Install all updates link at the bottom of the panel.

## Projects

The Projects panel contains links to projects you have worked on recently. You can load a project by clicking the appropriate link, or clear the project history by clicking the Clear List button. To manage the contents of the list, click the Manage Projects link and edit the list of projects in the Recent Projects window.

## News

The News panel summarizes the activity of any RSS and Atom feeds you have subscribed to. Clicking a link will display the published article in an external web browser. You can manage your feed subscriptions to by clicking the Manage Feeds link at the end of the News panel and pinning the feeds in the Favorites window-you are only subscribed to the pinned feeds.

## Links

The Links panel is a handy set of links to your favorite websites. If you pin a link in the Favorites window, it appears in the Links panel.

## CrossStudio help and assistance

CrossStudio provides context-sensitive help in increasing detail:

## Tooltips

When you position the pointer over a button and keep it still, a small window displays a brief description of the button and its keyboard shortcut, if it has one.

## Status tips

In addition to tooltips, CrossStudio provides a longer description in the status bar when you hover over a button or menu item.

## Online manual

CrossStudio has links from all windows to the online help system.

## The browser

Documentation pages are shown in the Browser.

## Help using CrossStudio

CrossStudio provides an extensive, HTML-based help system that is available at all times.
To view the help text for a particular window or other user-interface element:

- Click to select the item with which you want assistance.
- Choose Help > Help or press F1.


## Help within the text editor

The text editor is linked to the help system in a special way. If you place the insertion point within a word and press F1, the help-system page most likely to be useful is displayed in the HTML browser. This a great way to quickly find the help text for functions provided in the library.

## Browsing the documentation

The Contents window lists all the topics in the CrossWorks documentation and gives a way to search through them.

The highlighted entry indicates the current help topic. When you click a topic, the corresponding page appears in the Browser window.

The Next Topic and Previous Topic items in the Help menu, or the buttons on the Contents window toolbar, help navigate through topics.

To search the online documentation, type a search phrase into the Search box on the Contents window toolbar.

## To search the online documentation:

- Choose Help > Search.
- Enter your search phrase in the Search box and press Enter (or Return on Macs).

The search commences and the table of contents is replaced by links to pages matching your query, listed in order of relevance. To clear the search and return to the table of contents, click the clear icon in the Search box.

## Creating and managing projects

A CrossStudio project is a container for everything required to build your applications. It contains all the assorted resources and maintains the relationships between them.

A project is a convenient place to find every file and piece of information associated with your work. You place projects into a solution, which can contain one or more projects.

This chapter introduces the various parts of a project, shows how to create projects, and describes how to organize the contents of a project. It describes how to use the Project Explorer and Project Manager for projectmanagement tasks.

## Solutions and projects

To develop a product using CrossStudio, you must understand the concepts of projects and solutions.

- A project contains and organizes everything you need to create a single application or a library.
- A solution is a collection of projects and configurations.

Organizing your projects into a solution allows you to build all the projects in a solution with a single keystroke, and to load them onto the target ready for debugging.

In your CrossWorks project, you...

- ...organize build-system inputs for building a product.
- ...add information about items in the project, and their relationships, to assist you in the development process.

Projects in a solution can reside in the same or different directories. Project directories are always relative to the directory of the solution file, which enables you to more-easily move or share project-file hierarchies.

The Project Explorer organizes your projects and files, and provides quick access to the commands that operate on them. A toolbar at the top of the window offers quick access to commonly used commands.

## Solutions

When you have created a solution, it is stored in a project file. Project files are text files, with the file extension hzp, that contain an XML description of your project. See Project file format for a description of the project-file format.

## Projects

The projects you create within a solution have a project type CrossStudio uses to determine how to build the project. The project type is selected when you use the New Project dialog. The available project types depend on the CrossWorks variant you are using, but the following are present in most CrossWorks variants:

- Executable: - a program that can be loaded and executed.
- Externally Built Executable: - an executable that is not built by the CrossWorks internal build process.
- Library: - a group of object files collected into a single file (sometimes called an archive).
- Externally Built Library: - a library that is not built by the CrossWorks internal build process.
- Object File: — the result of a single compilation.
- Staging: - a project that will apply a user-defined command to each file in a project.
- Combining: - a project that can be used to apply a user-defined command when any files in a project have changed.


## Properties and configurations

Properties are attached to project nodes. They are usually used in the build process, for example, to define C preprocessor symbols. You can assign different values to the same property, based on a configuration: for example, you can assign one value to a C preprocessor symbol for release and a different value for a debug build.

## Folders

Projects can contain folders, which are used to group related files. Automated grouping uses the files' extensions to, for example, put all .c files in one folder, etc. Grouping also can be done manually by explicitly creating a file within a folder. Note that these project folders do not map onto directories in the file system, they are used solely to structure the display of content shown in the Project Explorer.

## Source files

Source files are all the files used to build a product. These include source code files and also section-placement files, memory-map files, and script files. All the source files you use for a particular product, or for a suite of related products, are managed in a CrossStudio project. A project can also contain files that are not directly used by CrossStudio to build a product but contain information you use during development, such as documentation. You edit source files during development using CrossStudio's built-in text editor, and you organize files into a target (described next) to define the build-system inputs for creating the product.

The source files of your project can be placed in folders or directly in the project. Ideally, the paths to files placed in a project should be relative to the project directory, but at times you might want to refer to a file in an absolute location and this is supported by the project system.

When you add a file to a project, the project system detects whether the file is in the project directory. If a file is not in the project directory, the project system tries to make a relative path from the file to the project directory. If the file isn't relative to the project directory, the project system detects whether the file is relative to the $\boldsymbol{\$ ( S t u d i o D i r )}$ directory; if so, the filename is defined using $\boldsymbol{\$ ( S t u d i o D i r ) . ~ I f ~ a ~ f i l e ~ i s ~ n o t ~ r e l a t i v e ~ t o ~ t h e ~ p r o j e c t ~}$ directory or to $\$($ StudioDir), the full, absolute pathname is used.

The project system will allow (with a warning) duplicate files to be put into a project.
The project system uses a file's extension to determine the appropriate build action to perform on the file:

- A file with the extension .c will be compiled by a C compiler.
- A file with the extension .s or .asm will be compiled by an assembler.
- A file with the object-file extension .hzo will be linked.
- A file with the library-file extension .hza will be linked.
- A file with the extension .xml will be opened and its file type determined by the XML document type.
- Files with other file extensions will not be compiled or linked.

You can modify this behavior by setting a file's File Type property with the Common configuration selected in the Properties window, which enables files with non-standard extensions to be compiled by the project system.

## Externally Built Executables

You can use an external build process for Externally Built Executable project types by setting the Build Command project property, for example to make target. Alternatively you can set command lines for specific build steps to compile/assemble and link. When you create an Externally Built Executable project type configurations will be created that create command lines for a variety of external tool chains.

## Solution links

You can create links to existing project files from a solution, which enables you to create hierarchical builds. For example, you could have a solution that builds a library together with a stub test driver executable. You can link to that solution from your current solution by right-clicking the solution node of the Project Explorer and selecting Add Existing Project. Your current solution can then use the library built by the other project.

## Session files

When you exit CrossWorks, details of your current session are stored in a session file. Session files are text files, with the file extension hzs, that contain details such as which files you have opened in the editor and what breakpoints you have set in the Breakpoint window.

## Creating a project

You can create a new solution for each project or place multiple projects in an existing solution.

## To create a new project in an existing solution:

1. Choose Project > Add New Project.
2. In the New Project wizard, select the type of project you wish to create and specify where it will be placed.
3. Ensure that Add the project to current solution is checked.
4. Click OK to go to next stage or Cancel to cancel the project's creation.

The project name must be unique to the solution and, ideally, the project directory should be relative to the solution directory. The project system will use the project directory as the current directory when it builds your project. Once complete, the Project Explorer displays the new solution, project, and files contained in the project. To add another project to the solution, repeat the above steps.

To create a new project in a new solution:

1. Choose File > New Project or press Ctrl+Shift+N.
2. Select the type of project you wish to create and where it will be placed.
3. Click OK.

## Adding existing files to a project

You can add existing files to a project in a number of ways.

To add existing files to the active project:

- Choose Project > Add Existing File or press Ctrl+P, A.

Using the Open File dialog, navigate to the directory containing the files and select the ones you wish to add to the project.

- Click OK.

The selected files are added to the folders whose filter matches the extension of each of the files. If no filter matches a file's extension, the file is placed underneath the project node.

## To add existing files to a specific project:

1. In the Project Explorer, right-click the project to which you wish to add a new file.
2. Choose Add Existing File.

## To add existing files to a specific folder:

1. In the Project Explorer, right-click the folder to which you wish to add a new file.
2. Choose Add Existing File.

The files are added to the specified folder without using filter matching.

## Adding new files to a project

You can add new files to a project in a number of ways.

## To add new files to the active project:

- Choose Project > Add New File or press Ctrl+N.


## To add a new file to a project:

1. In the Project Explorer, right-click the project to which you wish to add a new file.
2. Choose Add New File.

When adding a new file, CrossStudio displays the New File dialog, from which you can choose the type of file to add, its filename, and where it will be stored. Once created, the new file is added to the folder whose filter matches the extension of the newly added file. If no filter matches the newly added file extension, the new file is placed underneath the project node.

## To add new files to a folder:

1. In the Project Explorer, right-click the folder to which you wish to add a new file.
2. Choose Add New File.

The new file is added to the folder without using filter matching.

## Removing a file, folder, project, or project link

You can remove whole projects, folders, or files from a project, or you can remove a project from a solution, using the Remove button on the Project Explorer toolbar. Note that removing a source file from a project does not remove it from disk.

To remove an item from the solution:

1. In the Project Explorer, select the item to remove.
2. Choose Edit > Delete or press Del.
$\qquad$
3. In the Project Explorer, right-click the item to remove.
4. Choose Remove.

## Project macros

You can use macros to modify the way the project system refers to files.
Macros are divided into four classes:

- System macros defined by CrossStudio relay information about the environment, such as paths to common directories.
- Global macros are saved in the environment and are shared across all solutions and projects. Typically, you would set up paths to libraries and any external items here.
- Project macros are saved as project properties in the project file and can define values specific to the solution or project in which they are defined.
- Build macros are generated by the project system when you build your project.


## System macros

System macros are defined by CrossStudio itself and as such are read-only. System macros can be used in project properties, environment settings and to refer to files. See System macros list for the list of System macros.

## Global macros

## To define a global macro:

1. Choose Project > Macros.
2. Select the Global tab.
3. Set the macro using the syntax name = replacement text.

## Project macros

## To define a project macro:

1. Choose Project $>$ Macros.
2. Select the Project tab.
3. Select the solution or project to which the macro should apply.
4. Set the macro using the syntax name = replacement text.

Alternatively, you can set the project macros from the Properties window:

1. Select the appropriate solution/project in the Project Explorer.
2. In the Properties window's General Options group, select the Macros property.
3. Click the ellipsis button on the right.
4. Set the macro using the syntax name = replacement text.

## Build macros

Build macros are defined by the project system for a build of a given project node. See Build macros list for the list of build macros.

## Using macros

You can use a macro for a project property or environment setting by using the \$(macro) syntax. For example, the Object File Name property has a default value of \$ (IntDir) / \$ (InputName) \$ (OBJ).

You can also specify a default value for a macro if it is undefined using the $\$$ (macro:default) syntax. For example, \$ (MyMacro: 0) would expand to 0 if the macro MyMacro has not been defined.

## Building your application

CrossStudio builds your application using the resources and build rules it finds in your solution.
When CrossStudio builds your application, it tries to avoid building files that have not changed since they were last built. It does this by comparing the modification dates of the generated files with the modification dates of the dependent files together with the modification dates of the properties that pertain to the build. But if you are copying files, sometimes the modification dates may not be updated when the file is copied-in this instance, it is wise to use the Rebuild command rather than the Build command.

You can see the build rationale CrossStudio currently is using by setting the Environment Properties > Build Settings > Show Build Information property. To see the build commands themselves, set the Environment Properties > Build Settings Echo Build Command property.

You may have a solution that contains several interdependent projects. Typically, you might have several executable projects and some library projects. The Project Dependencies dialog specifies the dependencies between projects and to see the effect of those dependencies on the solution build order. Note that dependencies can be set on a per-configuration basis, but the default is for dependencies to be defined in the Common configuration.

You will also notice that a new folder titled Dependencies has appeared in the Project Explorer. This folder contains the list of newly generated files and the files from which they were generated. To see if one of files can be decoded and displayed in the editor, right-click the file to see if the View command is available on the shortcut menu.

If you have the Symbols window open, it will be updated with the symbol and section information of all executable files built in the solution.

When CrossStudio builds projects, it uses the values set in the Properties window. To generalize your builds, you can define macro values that are substituted when the project properties are used. These macro values can be defined globally at the solution and project level, and can be defined on a per-configuration basis. You can view and update the macro values using Project > Macros.

The combination of configurations, properties with inheritance, dependencies, and macros provides a very powerful build-management system. However, such systems can become complicated. To understand the implications of changing build settings, right-click a node in the Project Explorer and select Properties to view a dialog that shows which macros and build steps apply to that project node.

## To build all projects in the solution:

1. Choose Build $>$ Build Solution or press Shift+F7.
-or-
2. Right-click the solution in the Project Explorer window.
3. Choose Build from the shortcut menu.

## To build a single project:

1. Select the required project in the Project Explorer.
2. Choose Build $>$ Build or press F7.
-or-
3. Right-click the project in the Project Explorer.
4. Choose Build.

To compile a single file:

1. In the Project Explorer, click to select the source file to compile.
2. Choose Build $>$ Compile or press Ctrl+F7.
—or-
3. In the Project Explorer, right-click the source file to compile.
4. Choose Compile from the shortcut menu.

## Correcting errors after building

The results of a build are recorded in a Build Log that is displayed in the Output window. Errors are highlighted in red, warnings are highlighted in yellow. Double-clicking an error, warning, or note will move the insertion point to the line of source code that triggered that log entry.

You can move forward and backward through errors using Search > Next Location and Search > Next Location.
When you build a single project in a single configuration, the Transcript will display the memory used by the application and a summary for each memory area.

## Creating variants using configurations

CrossStudio provides a facility to build projects in various configurations. Project configurations are used to create different software builds for your projects.

A configuration defines a set of project property values. For example, the output of a compilation can be put into different directories, dependent upon the configuration. When you create a solution, some default project configurations are created.

## Build configurations and their uses

Configurations are typically used to differentiate debug builds from release builds. For example, the compiler options for debug builds will differ from those of a release build: a debug build will set options so the project can be debugged easily, whereas a release build will enable optimization to reduce program size or to increase its speed. Configurations have other uses; for example, you can use configurations to produce variants of software, such as custom libraries for several different hardware variants.

Configurations inherit properties from other configurations. This provides a single point of change for definitions common to several configurations. A particular property can be overridden in a particular configuration to provide configuration-specific settings.

When a solution is created, two configurations are generated - Debug and Release - and you can create additional configurations by choosing Build > Build Configurations. Before you build, ensure that the appropriate configuration is set using Build $>$ Set Active Build Configuration or, alternatively, the Active Configuration combo box in the Project Explorer. You should also ensure that the appropriate build properties are set in the Properties window.

## Selecting a configuration

To set the configuration that affects your building and debugging, use the combo box in the Project Explorer or select Build > Set Active Build Configuration

## Creating a configuration

To create your own configurations, select Build > Build Configurations to invoke the Configurations dialog. The New button will produce a dialog allowing you to name your configuration. You can now specify the existing configurations from which your new configuration will inherit values.

## Deleting a configuration

You can delete a configuration by selecting it and clicking the Remove button. This deletion cannot be undone or canceled, so beware.

## Private configurations

Some configurations are defined purely for inheriting and, as such, should not appear in the Build combo box. When you select a configuration in the Configuration dialog, you can choose to hide that configuration.

## Project properties

For solutions, projects, folders, and files, properties can be defined that are used by the project system in the build process. These property values can be viewed and modified by using the Properties window in conjunction with the Project Explorer. As you select items in the Project Explorer, the Properties window will list the set of relevant properties.

Some properties are only applicable to a given item type. For example, linker properties are only applicable to a project that builds an executable file. However, other properties can be applied either at the file, project, or solution project node. For example, a compiler property can be applied to a solution, project, or individual file. By setting a property at the solution level, you enable all files of the solution to use that property's value.

## Unique properties

A unique property has one value. When a build is done, the value of a unique property is the first one defined in the project hierarchy. For example, the Treat Warnings As Errors property could be set to Yes at the solution level, which would then be applicable to every file in the solution that is compiled, assembled, and linked. You can then selectively define property values for other project items. For example, a particular source file may have warnings you decide are allowable, so you set the Treat Warnings As Errors to No for that particular file.

Note that, when the Properties window displays a project property, it will be shown in bold if it has been defined for unique properties. The inherited or default value will be shown if it hasn't been defined.

```
solution - Treat Warnings As Errors = Yes
    project1 - Treat Warnings As Errors = Yes
            file1 - Treat Warnings As Errors = Yes
        file2 - Treat Warnings As Errors = No
    project2 - Treat Warnings As Errors = No
            file1 - Treat Warnings As Errors = No
        file2 - Treat Warnings As Errors = Yes
```

In the above example, the files will be compiled with these values for Treat Warnings As Errors:

```
project1/file1 Yes
project1/file2 No
project2/file1 No
project2/file2 Yes
```


## Aggregate properties

An aggregating property collects all the values defined for it in the project hierarchy. For example, when a C file is compiled, the Preprocessor Definitions property will take all the values defined at the file, project, and solution levels. Note that the Properties window will not show the inherited values of an aggregating property.

```
solution - Preprocessor Definitions = SolutionDef
    project1 - Preprocessor Definitions =
        file1 - Preprocessor Definitions =
        file2 - Preprocessor Definitions = File1Def
    project2 - Preprocessor Definitions = ProjectDef
        file1 - Preprocessor Definitions =
        file2 - Preprocessor Definitions = File2Def
```

In the above example, the files will be compiled with these preprocessor definitions:

| project1/file1 | SolutionDef |
| :--- | :--- |
| project1/file2 | SolutionDef, File1Def |
| project2/file1 | SolutionDef, ProjectDef |
| project2/file2 | SolutionDef, ProjectDef, File2Def |

## Configurations and property values

Property values are defined for a configuration so you can have different values for a property for different builds. A given configuration can inherit the property values of other configurations. When the project system requires a property value, it checks for the existence of the property value in current configuration and then in the set of inherited configurations. You can specify the set of inherited configurations using the Configurations dialog.

A special configuration named Common is always inherited by a configuration. The Common configuration allows you to set property values that will apply to all configurations you create. You can select the Common configuration using the Configurations combo box of the properties window. If you are modifying a property value of your project, you almost certainly want each configuration to inherit it, so ensure that the Common configuration is selected.

If the property is unique, the build system will use the one defined for the particular configuration. If the property isn't defined for this configuration, the build system uses an arbitrary one from the set of inherited configurations.

If the property is still undefined, the build system uses the value for the Common configuration. If it is still undefined, the build system tries to find the value in the next higher level of the project hierarchy.

```
solution [Common] - Preprocessor Definitions = CommonSolutionDef
solution [Debug] - Preprocessor Definitions = DebugSolutionDef
solution [Release] - Preprocessor Definitions = ReleaseSolutionDef
    project1 - Preprocessor Definitions =
        file1 - Preprocessor Definitions =
        file2 [Common] - Preprocessor Definitions = CommonFile1Def
        file2 [Debug] - Preprocessor Definitions = DebugFile1Def
    project2 [Common] - Preprocessor Definitions = ProjectDef
        file1 - Preprocessor Definitions =
        file2 [Common] - Preprocessor Definitions = File2Def
```

In the above example, the files will be compiled with these preprocessor definitions when in Debug configuration...

```
File
project1/file1
project1/file2
project2/file1
```


## Setting

CommonSolutionDef, DebugSolutionDef
CommonSolutionDef, DebugSolutionDef,CommonFile1Def, DebugFile1Def CommonSolutionDef, DebugSolutionDef, ProjectDef

```
project2/file2
```

ComonSolutionDef, DebugSolutionDef, ProjectDef, File2Def

...and the files will be compiled with these Preprocessor Definitions when in Release configuration:

| File | Setting |
| :--- | :--- |
| project1/file1 | CommonSolutionDef, ReleaseSolutionDef |
| project1/file2 | CommonSolutionDef, ReleaseSolutionDef, <br> CommonFile1Def |
| project2/file1 | CommonSolutionDef, ReleaseSolutionDef, ProjectDef |
| project2/file2 | ComonSolutionDef, ReleaseSolutionDef, ProjectDef, <br> File2Def |

## Dependencies and build order

You can set up dependency relationships between projects using the Project Dependencies dialog. Project dependencies make it possible to build solutions in the correct order and, where the target permits, to load and delete applications and libraries in the correct order. A typical usage of project dependencies is to make an executable project dependent upon a library executable. When you elect to build the executable, the build system will ensure that the library it depends upon is up to date. In the case of a dependent library, the output file of the library build is supplied as an input to the executable build, so you don't have to worry about it.

Project dependencies are stored as project properties and, as such, can be defined differently based upon the selected configuration. You almost always want project dependencies to be independent of the configuration, so the Project Dependencies dialog selects the Common configuration by default.

## To make one project dependent upon another:

1. Choose Project $>$ Project Dependencies.
2. From the Project dropdown, select the target project that depends upon other projects.
3. In the Depends Upon list box, select the projects the target project depends upon and deselect the projects it does not depend upon.

Some items in the Depends Upon list box may be dimmed, indicating that a circular dependency would result if any of those projects were selected. In this way, CrossStudio prevents you from constructing circular dependencies using the Project Dependencies dialog.

If your target supports loading multiple projects, the Build Order also reflects the order in which projects are loaded onto the target. Projects will load, in order, from top to bottom. Generally, libraries need to be loaded before the applications that use them, and you can ensure this happens by making the application dependent upon the library. With this dependency set, the library gets built and loaded before the application does.

Applications are deleted from a target in reverse of their build order; in this way, applications are removed before the libraries on which they depend.

## Linking and section placement

Executable programs consist of a number of sections. Typically, there are program sections for code, initialized data, and zeroed data. There is often more than one code section and they must be placed at specific addresses in memory.

To describe how the program sections of your program are positioned in memory, the CrossWorks project system uses memory-map files and section-placement files. These XML-formatted files are described in Memory Map file format and Section Placement file format. They can be edited with the CrossWorks text editor. The memory-map file specifies the start address and size of target memory segments. The section-placement file specifies where to place program sections in the target's memory segments. Separating the memory map from the section-placement scheme enables a single hardware description to be shared across projects and also enables a project to be built for a variety of hardware descriptions.

For example, a memory-map file representing a device with two memory segments called FLASH and SRAM could look something like this in the memory-map editor.

```
<Root name="Device1">
    <MemorySegment name="FLASH" start="0x10000000" size="0x10000" />
    <MemorySegment name="SRAM" start="0x20000000" size="0x1000" />
```

A corresponding section-placement file will refer to the memory segments of the memory-map file and will list the sections to be placed in those segments. This is done by using a memory-segment name in the sectionplacement file that matches the corresponding memory-segment name in the memory-map file.

For example, a section-placement file that places a section called .stack in the SRAM segment and the .vectors and .text sections in the FLASH segment would look like this:

```
<Root name="Flash Section Placement">
    <MemorySegment name="FLASH" >
        <ProgramSection name=".vectors" load="Yes" />
        <ProgramSection name=".text" load="Yes" />
    </MemorySegment>
    <MemorySegment name="SRAM" >
        <ProgramSection name=".stack" load="No" />
    </MemorySegment>
</Root>
```

Note that the order of section placement within a segment is top down; in this example .vectors is placed at lower addresses than .text.

The memory-map file and section-placement file to use for linkage can be included as a part of the project or, alternatively, they can be specified in the project's linker properties.

You can create a new program section using either the assembler or the compiler. For the C compiler, this can be achieved using one of the \#pragma directives. For example:

```
#pragma codeseg(".foo")
void foobar(void);
```

```
#pragma codeseq(default)
```

This will allocate foobar in the section called .foo. Alternatively, you can specify the names for the code, constant, data, and zeroed-data sections of an entire compilation unit by using the Section Options properties.

You can now place the section into the section placement file using the editor so that it will be located after the vectors sections as follows:

```
<Root name="Flash Section Placement">
    <MemorySegment name="FLASH">
        <ProgramSection name=".vectors" load="Yes" />
        <ProgramSection name=".foo" load="Yes" />
        <ProgramSection name=".text" load="Yes" />
    </MemorySegment>
    <MemorySegment name="SRAM">
        <ProgramSection name=".stack" load="No" />
    </MemorySegment>
</Root>
```

If you are modifying a section-placement file that is supplied in the CrossWorks distribution, you will need to import it into your project using the Project Explorer.

Sections containing code and constant data should have their load property set to Yes. Some sections don't require any loading, such as stack sections and zeroed-data sections; such sections should have their load property set to No.

You can specify that initialization data is stored in the default program section using the INIT directive, and you can refer to the start and end of the section using the SFE and SFB directives. If, for example, you create a new data section called IDATA2, you can store this in the program by putting the following into the startup code:

```
_data2_init_begin::
    INIT "IDATA2"
_data2_init_end::
```

You can then use these symbols to copy the stored section information into the data section using (an assemblycoded version of):

```
/* Section image located in flash */
extern const unsigned char data2_init_begin[];
extern const unsigned char data2_init_end[];
memcpy(SFB(IDATA2), data2_init_begin, data2_init_end-data2_init_end)
```


## Using source control

Source control is an essential tool for individuals or development teams. CrossStudio integrates with several popular source-control systems to provide this feature for files in your CrossWorks projects.

Source-control capability is implemented by a number of third-party providers, but the set of functions provided by CrossWorks aims to be provider independent.

## Source control capabilities

The source-control integration capability provides:

- Connecting to the source-control repository and mapping files in the CrossWorks project to those in source control.
- Showing the source-control status of files in the project.
- Adding files in the project to source control.
- Fetching files in the project from source control.
- Optionally locking and unlocking files in the project for editing.
- Comparing a file in the project with the latest version in source control.
- Updating a file in the project by merging changes from the latest version in source control.
- Committing changes made to project files into source control.


## Configuring source-control providers

CrossStudio supports Subversion, Git, and Mercurial as source-control systems. To enable CrossStudio to utilize source-control features, you need to install, on your operating system, the appropriate command line client for the source-control systems that you will use.

Once you have installed the command line client, you must configure CrossStudio to use it.

## To configure Subversion:

1. Choose Tools $>$ Options or press Alt+,.
2. Select the Source Control category in the options dialog.
3. Set the Executable property of the Subversion Options group to point to Subversion svn command. On Windows operating systems, the Subversion command is svn. exe.

## To configure Git:

1. Choose Tools $>$ Options or press Alt + ,
2. Select the Source Control category in the options dialog.
3. Set the Executable property of the Git Options group to point to Git git command. On Windows operating systems, the Git command is git. exe.

## To configure Mercurial:

1. Choose Tools $>$ Options or press Alt + ,.
2. Select the Source Control category in the options dialog.
3. Set the Executable property of the Mercurial Options group to point to Git hg command. On Windows operating systems, the Git command is hg. exe.

## Connecting to the source-control system

When CrossStudio loads a project, it examines the file system folder that contains the project to determine the source-control system the project uses. If CrossStudio cannot determine, from the file system, the source-control system in use, it disables source-control integration.

That is, if you have not set up the paths to the source-control command line clients, even if a working copy exists and the appropriate command line client is installed, CrossStudio cannot establish source-control integration for the project.

## User credentials

You can set the credentials that the source-control system uses, for commands that require credentials, using VCS > Options > Configure. From here you can set the user name and password. These details are saved to the session file (the password is encrypted) so you won't need to specify this information each time the project is loaded.

## Note

CrossStudio has no facility to create repositories from scratch, nor to clone, pull, or checkout repositories to a working copy: it is your responsibility to create a working copy outside of CrossStudio using your selected command-line client or Windows Explorer extension.

The "Tortoise" products are a popular set of tools to provide source-control facilities in the Windows shell. Use Google to find TortoiseSVN, TortoiseGit, and TortoiseHG and see if you like them.

## File source-control status

Determining the source-control status of a file can be expensive for large repositories, so CrossWorks updates the source-control status in the background. Priority is given to items that are displayed.

A file will be in one of the following states:

- Clean: The file is in source control and matches the tip revision.
- Not Controlled: The file is not in source control.
- Conflicted: The file is in conflict with changes made to the repository.
- Locked: The file is locked.
- Update Available: The file is older than the most-recent version in source control.
- Added: The file is scheduled to be added to the repository.
- Removed: The file is scheduled to be removed from the repository.

If the file has been modified, its status is displayed in red in the Project Explorer. Note that if a file is not under the local root, it will not have a source-control status.

You can reset any stored source-control file status by choosing VCS $>$ Refresh.

## Source-control operations

Source-control operations can be performed on single files or recursively on multiple files in the Project Explorer hierarchy. Single-file operations are available on the Source Control toolbar and on the text editor's shortcut menu. All operations are available using the VCS menu. The operations are described in terms of the Project Explorer shortcut menu.

## Adding files to source control

## To add files to the source-control system:

1. In the Project Explorer, select the file to add. If you select a folder, project, or solution, any eligible child items will also be added to source control.
2. choose Source Control > Add or press Ctrl+R, A.
3. The dialog will list the files that can be added.
4. In that dialog, you can deselect any files you don't want to add to source control.
5. Click Add.

## Note

Files are scheduled to be added to source control and will only be committed to source control (and seen by others) when you commit the file.

Enabling the VCS $>$ Options > Add Immediately option will bypass the dialog and immediately add (but not commit) the files.

## Updating files

To update files from source control:

1. In the Project Explorer, select the file to update. If you select a folder, project, or solution, any eligible child items will also be updated from source control.
2. choose Source Control > Update or press Ctrl+R, U.
3. The dialog will list the files that can be updated.
4. In that dialog, you can deselect any files you don't want to update from source control.
5. Click Update.

## Note

Enabling the VCS > Options > Update Immediately option will bypass the dialog and immediately update the files.

## Committing files

## To commit files:

1. In the Project Explorer, select the file to commit. If you select a folder, project, or solution, any eligible child items will also be committed.
2. Choose Source Control $>$ Commit or press Ctrl+R, C.
3. The dialog will list the files that can be committed.
4. In that dialog, you can deselect any files you don't want to commit and enter an optional comment.
5. Click Commit.

## Note

Enabling the VCS > Options > Commit Immediately option will bypass the dialog and immediately commit the files without a comment.

## Reverting files

## To revert files:

1. In the Project Explorer, select the file to revert. If you select a folder, project, or solution, any eligible child items will also be reverted.
2. Choose Source Control > Revert or press Ctrl+R, V.
3. The dialog will list the files that can be reverted.
4. In that dialog, you can deselect any files you don't want to revert.
5. Click Revert.

## Note

Enabling the VCS > Options > Revert Immediately option will bypass the dialog and immediately revert files.

## Locking files

## To lock files:

1. In the Project Explorer, select the file to lock. If you select a folder, project, or solution, any eligible child items will also be locked.
2. Choose Source Control > Lock or press Ctrl+R, L.
3. The dialog will list the files that can be locked.
4. In that dialog, you can deselect any files you don't want to lock and enter an optional comment.
5. Click Lock.

## Note

Enabling the VCS > Options > Lock Immediately option will bypass the dialog and immediately lock files without a comment.

## Unlocking files

## To unlock files:

1. In the Project Explorer, select the file to lock. If you select a folder, project, or solution, any eligible child items will also be unlocked.
2. Choose Source Control > Unlock or press Ctrl $+\mathrm{R}, \mathrm{N}$.
3. The dialog will list the files that can be unlocked.
4. In that dialog, you can deselect any files you don't want to unlock.
5. Click Unlock.

## Note

Enabling the VCS > Options > Unlock Immediately option will bypass the dialog and immediately unlock files.

## Removing files from source control

## To remove files from source control:

1. In the Project Explorer, select the file to remove. If you select a folder, project, or solution, any eligible child items will also be removed.
2. choose Source Control > Remove or press Ctrl+R,R.
3. The dialog will list the files that can be removed.
4. In that dialog, you can deselect any files you don't want to remove.
5. Click Remove.

## Note

Files are scheduled to be removed from source control and will still be and seen by others, giving you the opportunity to revert the removal. When you commit the file, the file is removed from source control.

Enabling the VCS > Options > Remove Immediately option will bypass the dialog and immediately remove (but not commit) files.

## Showing differences between files

To show the differences between the file in the project and the version checked into source control, do the following:

1. In the Project Explorer, right-click the file.
2. From the shortcut menu, choose Source Control > Show Differences.

You can use an external diff tool in preference to the built-in CrossWorks diff tool. To define the diff command line CrossWorks generates, choose Tools > Options > Source Control > Diff Command Line. The command line is defined as a list of strings to avoid problems with spaces in arguments. The diff command line can contain the following macros:

- $\$$ (localfile): The filename of the file in the project.
- $\$$ (remotefile): The filename of the latest version of the file in source control.
- \$(localname): A display name for $\$$ (localfile).
- \$(remotename): A display name for \$(remotefile).


## Source-control properties

When a file in the project is in source control, the Properties window shows the following properties in the Source Control Options group:

| Property | Description |
| :--- | :--- |
| CrossStudio Status | The source-control status of working copy as viewed <br> by CrossStudio. |
| Iast Author | The author of the file's head revision. |
| Path: Relative | The item's path relative to the repository root. |
| Path: Repository | the pathname of the file in the source-control system, |
| Path: Working Copy | The nathname of the file in the working copy. <br> file. |
| Provider | The status of the file as reported by the source-control <br> provider. |
| Provider Status | The revision number/name of the local file. |
| Revision: Local | The revision number/name of the most-recent version <br> in source control. |
| Revision: Remote | If Yes, updates merged into the file using Update |
| conflict with the changes you made locally; if No, |  |
| the file is not locked. When conflicted, must resolve |  |
| the conflicts and mark them Resol ved before |  |
| committing the file. |  |

## Subversion provider

The Subversion source-control provider has been tested with SVN 1.4.3.

## Provider-specific options

The following environment options are supported:

| Property | Description |
| :--- | :--- |
| Executable | The path to the svn executable. |
| Lock Supported | If Yes, check out and undo check out operations <br> are supported. Check out will issue the svn lock <br> command; check in and undo check out will issue the <br> svn unlock command. |
| Authentication | Selects whether authentication (user name and <br> password) is sent with every command. |
| Show Updates | Selects whether the update (-u flag) is sent with <br> status requests in order to show that new versions are <br> available in the repository. Note that this requires a <br> live connection to the repository: if you are working <br> without a network connection to your repository, you <br> can disable this switch and continue to enjoy source <br> control status information in the Project Explorer and |

## Connecting to the source-control system

When connecting to source control, the provider checks if the local root is in SVN control. If this is the case, the local and remote root will be set accordingly. If the local root is not in SVN control after you have set the remote root, a svn checkout - N command will be issued to make the local root SVN controlled. This command will also copy any files in the remote root to the local root.

The user name and password you enter will be supplied with each svn command the provider issues.

## Source control operations

The CrossWorks source-control operations are implemented using Subversion commands. Mapping CrossWorks source-control operations to Subversion source-control operations is straightforward:

## Operation

Commit
Update
Revert

```
Command
svn commit for the file, with optional comment.
svn update for each file.
svn revert for each file.
```

| Resolved | svn resolved for each file. |
| :--- | :--- |
| Lock | svn lock for each file, with optional comment. |
| Unlock | svn unlock for each file. |
| Add | svn add for each file. |
| Remove | svn remove for each file. |
| Source Control Explorer | svn list with a remote root. svn mkdir to create <br> directories in the repository. |

## CVS provider

The CVS source-control provider has been tested with CVSNT 2.5.03. The CVS source-control provider uses the CVS rls command to browse the repository-this command is implemented in CVS 1.12 but usage of '.' as the root of the module name is not supported.

## Provider-specific options

The following environment options are supported:

## Property

CVSROOT
Edit/Unedit Supported

## Executable

Login/Logout Required

## Description

The CVSROOT value to access the repository.
If Yes, Check Out and Undo Check Out commands are supported. Any check-out operation will issue the cvs edit command; any check-in or undo-checkout operation will issue the cvs unedit command; the status operation will issue the cvs ss command.

The path to the cvs executable.
If Yes, Connect will issue the cvs login command.

## Connecting to the source-control system

When connecting to source control, the provider checks if the local root is in CVS control. If this is the case, the local and remote root will be set accordingly. If the local root is not in CVS control after you have set the remote root, a cvs checkout -l -d command will be issued to make the local root CVS controlled. This command will also copy any files in the remote root to the local root.

## Source-control operations

The CrossWorks source-control operations have been implemented using CVS commands. There are no multiple-file operations, each operation is done on a single file and committed as part of the operation.

| Operation | Command |
| :--- | :--- |
| Get Status | cvs status and optional cvs editors for local <br> directories in CVS control. cvs rls -e for directories <br> in the repository. |
| Add To Source Control | cvs add for each directory not in CVS control. <br> cvs add for the file. cvs commit for the file and <br> directories. |
| Get Latest | cvs update -l -d for each directory not in CVS <br> control. cvs update to merge the local file. cvs <br> update -C to overwrite the local file. |


| Check Out | Optional cvs update $-C$ to get the latest version. <br> cvs edit to lock the file. |
| :--- | :--- |
| Undo Check Out | cvs unedit to unlock the file. Optional cvs <br> update to get the latest version. |
| Check In | cvs commit for the file. |
| Source Control Explorer | cvs rls -e with a remote root starting with '... cvs <br> import to create directories in the repository. |

## Package management

Additional target-support functions can be added to, and removed from, CrossWorks with packages.
A CrossWorks package is an archive file containing a collection of target-support files. Installing a package involves copying the files it contains to an appropriate destination directory and registering the package with CrossWorks's package system. Keeping target-support files separate from the main CrossWorks installation allows us to support new hardware and issue bug fixes for existing hardware-support files between CrossWorks releases, and it allows third parties to develop their own support packages.

## Installing packages

Use the Package Manager to automate the download, installation, upgrade and removal of packages.

## To activate the Package Manager:

- Choose Tools > Manage Packages.

In some situations, such as using CrossWorks on a computer without Internet access or when you want to install packages that are not on the website, you cannot use the Package Manager to install packages and it will be necessary to manually install them.

## To manually install a package:

1. Choose Tools > Packages > Manually Install Packages.
2. Select one or more package files you want to install.
3. Click Open to install the packages.

Choose Tools > Show Installed Packages to see more information on the installed packages.
The Package Manager window will remove manually installed packages.

## The package manager

The Package Manager manages the support packages installed on your system. It lists the available packages, shows the installed packages, and allows you to install, update, reinstall, and remove them.


## To activate the Package Manager:

- Choose Tools > Manage Packages.


## Filtering the package list

By default, the Package Manager lists all available and installed packages. You can filter the displayed packages in a number of ways.

## To filter by package status:

- Click on the disclosure icon near the top-right corner of the dialog.
- Use the pop-up menu to choose how to filter the list of packages.

The list-filter choices are:

- Display All - Show all packages irrespective of their status.
- Display Not Installed - Show packages that are available but are not currently installed.
- Display Installed - Only show packages that are installed.
- Display Updates - Only show packages that are installed but are not up-to-date because a newer version is available.

You can also filter the list of packages by the text in the package's title and documentation.

## To filter packages by keyword:

- Type the keyword into the Search Packages box at the top-left corner of the dialog.


## Installing a package

The package-installation operation downloads a package to $\boldsymbol{\$ ( P a c k a g e s D i r ) / d o w n l o a d s , ~ i f ~ i t ~ h a s ~ n o t ~ b e e n ~}$ downloaded already, and unpacks the files contained within the package to their destination directory.

## To install a package:

1. Choose Tools $>$ Packages $>$ Install Packages (this is equivalent to choosing Tools $>$ Manage Packages and setting the status filter to Display Not Installed).
2. Select the package or packages you wish to install.
3. Right-click the selected packages and choose Install Selected Packages from the shortcut menu.
4. Click Next; you will be see the actions the Package Manager is about to carry out.
5. Click Next and the Package Manager will install the selected packages.
6. When installation is complete, click Finish to close the Package Manager.

## Updating a package

The package-update operation first removes existing package files, then it downloads the updated package to $\mathbf{\$ ( P a c k a g e s D i r ) / d o w n l o a d s ~ a n d ~ u n p a c k s ~ t h e ~ f i l e s ~ c o n t a i n e d ~ w i t h i n ~ t h e ~ p a c k a g e ~ t o ~ t h e i r ~ d e s t i n a t i o n ~ d i r e c t o r y . ~}$

## To update a package:

1. Choose Tools > Packages > Update Packages (this is equivalent to clicking Tools > Package Manager and setting the status filter to Display Updates).
2. Select the package or packages you wish to update.
3. Right-click the selected packages and choose Update Selected Packages from the shortcut menu.
4. Click Next; you will see the actions the Package Manager is about to carry out.
5. Click Next and the Package Manager will update the package(s).
6. When the update is complete, click Finish to close the Package Manager.

## Removing a package

The package-remove operation removes all the files that were extracted when the package was installed.

## To remove a package:

1. Choose Tools $>$ Packages $>$ Remove Packages (this is equivalent to choosing Tools $>$ Package Manager and setting the status filter to Display Installed).
2. Select the package or packages you wish to remove.
3. Right-click the selected packages and choose Remove Selected Packages from the shortcut menu.
4. Click Next; you will see the actions the Package Manager is about to carry out.
5. Click Next and the Package Manager will remove the package(s).
6. When the operation is complete, click Finish to close the Package Manager.

## Reinstalling a package

The package-reinstall operation carries out a package-remove operation followed by a package-install operation.

## To reinstall a package:

1. Choose Tools > Packages $>$ Reinstall Packages (this is equivalent to choosing Tools $>$ Package Manager and setting the status filter to Display Installed).
2. Select the package or packages you wish to reinstall.
3. Right-click the packages to reinstall and choose Reinstall Selected Packages from the shortcut menu.
4. Click Next; you will see the actions the Package Manager is about to carry out.
5. Click Next and the Package Manager will reinstall the packages.
6. When the operation is complete, click Finish to close the Package Manager.

## Exploring your application

In this section, we discuss the CrossStudio tools that help you examine how your application is built.

## Project explorer

The Project Explorer is the user interface of the CrossWorks project system. It organizes your projects and files and provides access to the commands that operate on them. A toolbar at the top of the window offers quick access to commonly used commands for the selected project node or the active project. Right-click to reveal a shortcut menu with a larger set of commands that will work on the selected project node, ignoring the active project.

The selected project node determines what operations you can perform. For example, the Compile operation will compile a single file if a file project node is selected; if a folder project node is selected, each of the files in the folder are compiled.

You can select project nodes by clicking them in the Project Explorer. Additionally, as you switch between files in the editor, the selection in the Project Explorer changes to highlight the file you're editing.

## To activate the Project Explorer:

- Choose View > Project Explorer or press Ctrl+Alt+P.


## Left-click operations

The following operations are available in the Project Explorer with a left-click of the mouse:

| Action | Description |
| :--- | :--- |
| Single click | Select the node. If the node is already selected and <br> is a solution, project, or folder node, a rename editor <br> appears. |
| Double click | Double-clicking a solution node or folder node will <br> reveal or hide the node's children. Double-clicking a <br> project node selects it as the active project. Double- <br> clicking a file opens the file with the default editor for <br> that file's type. |

## Toolbar commands

The following buttons are on the toolbar:

```
Button
#
```


## Description

Add a new file to the active project using the New File dialog.
Add existing files to the active project.
$\left.\begin{array}{l|l}\text { Remove files, folders, projects, and links from the } \\ \text { project. }\end{array}\right]$ Create a new folder in the active project.

## Shortcut menu commands

The shortcut menu, displayed by right-clicking, contains the commands listed below.

## For solutions:

| Item | Description |
| :--- | :--- |
| Build and Batch Build | Build all projects under the solution in the current or <br> batch build configuration. |
| Rebuild and Batch Rebuild | Rebuild all projects under the solution in the current or <br> batch build configuration. |
| Clean and Batch Clean | Remove all output and intermediate build files for the <br> projects under the solution in the current or batch <br> build configuration. |
| Export Build and Batch Export Build | Create an editor with the build commands for the <br> projects under the solution in the current or batch <br> build configuration. |
| Add New Project | Add a new project to the solution. |
| Add Existing Project | Paste a copied project into the solution. |
| Paste | Remove the link to another solution from the solution. |
| Remove | Rename the solution node. |
| Rename | Source-control operations on the project file and <br> recursive operations on all files in the solution. |
| Source Control Operations | Create an editor containing the project file. |
| Edit Solution As Text | Change the filename of the project file-note that the <br> saved project file is not reloaded. |
| Save Solution As | Show the Properties dialog with the solution node <br> selected. |
| Properties |  |

## For projects:

| Item | Description |
| :---: | :---: |
| Build and Batch Build | Build the project in the current or batch build configuration. |
| Rebuild and Batch Rebuild | Reuild the project in the current or batch build configuration. |
| Clean and Batch Clean | Remove all output and intermediate build files for the project in the current or batch build configuration. |
| Export Build and Batch Export Build | Create an editor with the build commands for the project in the current or batch build configuration. |
| Link | Perform the project node build operation: link for an Executable project type, archive for a Library project type, and the combine command for a Combining project type. |
| Set As Active Project | Set the project to be the active project. |
| Debugging Commands | For Executable and Externally Built Executable project types, the following debugging operations are available on the project node: Start Debugging, Step Into Debugging, Reset And Debug, Start Without Debugging, Attach Debugger, and Verify. |
| Memory-Map Commands | For Executable project types that don't have memorymap files in the project and have the memory-map file project property set, there are commands to view the memory-map file and to import it into the project. |
| Section-Placement Commands | For Executable project types that don't have sectionplacement files in the project but have the sectionplacement file project property set, there are commands to view the section-placement file and to import it into the project. |
| Target Processor | For Executable and Externally Built Executable project types that have a Target Processor property group, the selected target can be changed. |
| Add New File | Add a new file to the project. |
| Add Existing File | Add an existing file to the project. |
| New Folder | Create a new folder in the project. |
| Cut | Cut the project from the solution. |
| Copy | Copy the project from the solution. |
| Paste | Paste a copied folder or file into the project. |
| Remove | Remove the project from the solution. |
| Rename | Rename the project. |


| Source Control Operations | Source-control, recursive operations on all files in the <br> project. |
| :--- | :--- |
| Find in Project Files | Run Find in Files in the project directory. |
| Properties | Show the Project Manager dialog and select the <br> project node. |

## For folders:

## Item

Add New File
Add Existing File
New Folder
Cut
Copy
Paste
Remove
Rename
Source Control Operations

Compile
Properties

## For files:

## Item

Open
Open With

Select in File Explorer

Compile
Export Build

Exclude From Build

Disassemble

Preprocess

Cut

## Description

Add a new file to the folder.
Add an existing file to the folder.
Create a new folder in the folder.
Cut the folder from the project or folder.
Copy the folder from the project or folder.
Paste a copied folder or file into the folder.
Remove the folder from the project or folder.
Rename the folder.
Source-control recursive operations on all files in the folder.

Compile each file in the folder.
Show the properties dialog with the folder node selected.

## Description

Edit the file with the default editor for the file's type.
Edit the file with a selected editor. You can choose from the Binary Editor, Text Editor, and Web Browser.

Create a operating system file system window with the file selected.

Compile the file.
Create an editor window containing the commands to compile the file in the active build configuration.

Set the Exclude From Build property to Yes for this project node in the active build configuration.

Disassemble the output file of the compile into an editor window.

Run the C preprocessor on the file and show the output in an editor window.

Cut the file from the project or folder.

| Copy | Copy the file from the project or folder. |
| :--- | :--- |
| Remove | Remove the file from the project or folder. |
| Import | Import the file into the project. |
| Source Control Operations | Source-control operations on the file. |
| Properties | Show the properties dialog with the file node selected. |

## Source navigator window

One of the best ways to find your way around your source code is using the Source Navigator. It parses the active project's source code and organizes classes, functions, and variables in various ways.

## To activate the Source Navigator:

- Choose Navigate > Source Navigator or press Ctrl+Alt+N.

The main part of the Source Navigator window provides an overview of your application's functions, classes, and variables.

CrossStudio displays these icons to the left of each object:
\(\left.$$
\begin{array}{l|l}\text { Icon } & \text { Description } \\
\hline \text { \{\} } & \text { A C or C++ structure or a C++ namespace. } \\
\hline \text { A C++ class. } \\
\hline \text { A } & \begin{array}{l}\text { A C++ member function declared private or a } \\
\text { function declared with static linkage. }\end{array}
$$ <br>

\hline A C++ member function declared protected.\end{array}\right\}\)| A C++ member function declared public or a |
| :--- |
| function declared with extern linkage. |

## Re-parsing after editing

The Source Navigator does not update automatically, only when you ask it to. To parse source files manually, click the Refresh button on the Source Navigator toolbar.

CrossStudio re-parses all files in the active project, and any dependent project, and updates the Source Navigator with the changes. Parsing progress is shown as a progress bar in the in the Source Navigator window. Errors and warnings detected during parsing are sent to the Source Navigator Log in the Output windowyou can show the log quickly by clicking the Show Source Navigator Log tool button on the Source Navigator toolbar.

## Setting indexing threads

You can configure how many threads CrossStudio launches to index your project.

To set the number of threads launched when indexing a project:

- Choose Navigate > Source Navigator or press Ctrl+Alt+N.
- Click the Options dropdown button at the right of the toolbar.
- Move the slider to select the number of threads to launch.

Increasing the number of threads will complete indexing faster, but may reduce the responsiveness of CrossStudio when editing, for example. You should choose a setting that you are comfortable with for your PC. By default, CrossStudio launches 16 threads to index the project and is a good compromise for a desktop quadcore PC.

## Sorting and grouping

You can group objects by their type; that is, whether they are classes, functions, namespaces, structures, or variables. Each object is placed into a folder according to its type.

## To group objects by type:

1. On the Source Navigator toolbar, click the arrow to the right of the Cycle Grouping button.
2. Choose Group By Type

## References window

The References window shows the results of the last Find References operation. The Find References facility is closely related to the Source Navigator in that it indexes your project and searches for references within the active source code regions.

## To activate the References window:

If you have hidden the References window and want to see it again:

- Choose Navigate > References or press Ctrl+Alt+R.


## To find all references in a project:

1. Open a source file that is part of the active project, or one of its dependent projects.
2. In the editor, move the insertion point within the name of the function, variable, method, or macro to find.
3. Choose Search > Find References or press Alt+R.
4. CrossStudio shows the References window, without moving focus, and searches your project in the background.

You can also find references directly from the text editor's context menu: right-click the item to find and choose Find References. As a convenience, CrossStudio is configured to also run Find References when you Alt+Rightclick in the text editor-see Mouse-click accelerators.

## To search within the results:

- Type the text to search for in the Reference window's search box. As you type, the search results are narrowed.
- Click the close button to clear the search text and show all references.


## To set the number of threads launched when finding references:

- Choose Navigate > References or press Ctrl+Alt+R.
- Click the Options dropdown button at the right of the toolbar.
- Move the slider to select the number of threads to launch.

Increasing the number of threads will complete searches faster, but may reduce the responsiveness of CrossStudio when editing, for example. You should choose a setting that you are comfortable with for your PC. By default, CrossStudio launches 16 threads to search the project and is a good compromise for a desktop quadcore PC.

## Symbol browser window

The Symbol Browser shows useful information about your linked application and complements the information displayed in the Project Explorer window. You can select different ways to filter and group the information in the Symbol Browser to provide an at-a-glance overview of your application. You can use the Symbol Browser to drill down to see the size and location of each part of your program. The way symbols are sorted and grouped is saved between runs; so, when you rebuild an application, CrossStudio automatically updates the Symbol Browser so you can see the effect of your changes on the memory layout of your program.

## User interface

| Button | Description |
| :--- | :--- |
| $\begin{cases}\text { Group symbols by source filename. }\end{cases}$ |  |
| $\begin{cases}\text { Group symbols by symbol type (equates, functions, } \\ \text { labels, sections, and variables). }\end{cases}$ |  |
| 娄 | Group symbols by the section where they are defined. |

The main part of the Symbol Browser displays each symbol (both external and static) that is linked into an application. CrossStudio displays the following icons to the left of each symbol:

| Icon | Description |
| :---: | :---: |
| - | Private Equate A private symbol not defined relative to a section. |
| $\checkmark$ | Public Equate A public symbol that is not defined relative to a section. |
| * | Private Function A private function symbol. |
| * | Public Function A public function symbol. |
| , | Private Label A private data symbol, defined relative to a section. |
| $\checkmark$ | Public Label A public data symbol, defined relative to a section. |
| $\square$ | Section A program section. |

## Choosing what to show

## To activate the Symbol Browser window:

- Choose Navigate > Symbol Browser or press Ctrl+Alt+Y.

You can choose to display the following fields for each symbol:

- Value: The value of the symbol. For labels, code, and data symbols, this will be the address of the symbol. For absolute or symbolic equates, this will be the value of the symbol.
- Range: The range of addresses the code or data item covers. For code symbols that correspond to highlevel functions, the range is the range of addresses used for that function's code. For data addresses that correspond to high-level static or extern variables, the range is the range of addresses used to store that data item. These ranges are only available if the corresponding source file was compiled with debugging information turned on: if no debugging information is available, the range will simply be the first address of the function or data item.
- Size: The size, in bytes, of the code or data item. The Size column is derived from the Range of the symbol: if the symbol corresponds to a high-level code or data item and has a range, Size is calculated as the difference between the start and end addresses of the range. If a symbol has no range, the size column is blank.
- Section: The section in which the symbol is defined. If the symbol is not defined within a section, the Section column is blank.
- Type: The high-level type for the data or code item. If the source file that defines the symbol is compiled with debugging information turned off, type information is not available and the Type column is blank.

Initially the Range and Size columns are shown in the Symbol Browser. To select which columns to display, use the Field Chooser button on the Symbol Browser toolbar.

## To select the fields to display:

1. Click the Field Chooser button on the Symbol Browser toolbar.
2. Select the fields you wish to display and deselect the fields you wish to hide.

## Organizing and sorting symbols

When you group symbols by section, each symbol is grouped underneath the section in which it is defined. Symbols that are absolute or are not defined within a section are grouped beneath '(No Section)'.

## To group symbols by section:

1. On the Symbol Browser toolbar, click the arrow next to the Cycle Grouping button.
2. From the pop-up menu, choose Group By Section.

The Cycle Grouping icon will change to indicate that the Symbol Browser is grouping symbols by section.
When you group symbols by type, each symbol is classified as one of the following:

- An Equate has an absolute value and is not defined as relative to, or inside, a section.
- A Function is defined by a high-level code sequence.
- A Variable is defined by a high-level data declaration.
- A Label is defined by an assembly language module. Label is also used when high-level modules are compiled with debugging information turned off.

When you group symbols by source file, each symbol is grouped underneath the source file in which it is defined. Symbols that are absolute, are not defined within a source file, or are compiled without debugging information, are grouped beneath '(Unknown)'.

## To group symbols by type:

1. On the Symbol Browser toolbar, click the arrow next to the Cycle Grouping button.
2. Choose Group By Type from the pop-up menu.

The Cycle Grouping icon will change to indicate that the Symbol Browser is grouping symbols by type.

## To group symbols by source file:

1. On the Symbol Browser toolbar, click the arrow next to the Cycle Grouping button.
2. Choose Group By Source File.

The Cycle Grouping icon will change to indicate that the Symbol Browser is grouping symbols by source file.
When you sort symbols alphabetically, all symbols are displayed in a single list in alphabetical order.

## To list symbols alphabetically:

1. On the Symbol Browser toolbar, click the arrow next to the Cycle Grouping button.
2. Choose Sort Alphabetically.

The Cycle Grouping icon will change to indicate that the Symbol Browser is grouping symbols alphabetically.

## Filtering and finding symbols

When you're dealing with big projects with hundreds, or even thousands, of symbols, a way to filter those symbols in order to isolate just the ones you need is very useful. The Symbol Browser's toolbar provides an editable combobox\} you can use to specify the symbols you'd like displayed. You can type ${ }^{\prime * \prime}$ to match a sequence of zero or more characters and '?' to match exactly one character.

The symbols are filtered and redisplayed as you type into the combo box. Typing the first few characters of a symbol name is usually enough to narrow the display to the symbol you need. Note: the C compiler prefixes all
high-level language symbols with an underscore character, so the variable extern int $u$ or the function void fn (void) have low-level symbol names _u and _fn. The Symbol Browser uses the low-level symbol name when displaying and filtering, so you must type the leading underscore to match high-level symbols.

## To display symbols that start with a common prefix:

- Type the desired prefix text into the combo box, optionally followed by a "*".

For instance, to display all symbols that start with "i2c_", type "i2c_" and all matching symbols are displayedyou don't need to add a trailing "*" in this case, because it is implied.

To display symbols that end with a common suffix:

- Type ${ }^{* * \prime}$ into the combo box, followed by the required suffix.

For instance, to display all symbols that end in "_data', type ${ }^{\prime *}$ _data' and all matching symbols are displayed_in this case, the leading '*' is required.

When you have found the symbol you're interested in and your source files have been compiled with debugging information turned on, you can jump to a symbol's definition using the Go To Definition button.

## To jump to the definition of a symbol:

1. Select the symbol from the list of symbols.
2. On the Symbol Browser toolbar, click Go To Definition.
3. Right-click the symbol in the list of symbols.
4. Choose Go To Definition from the shortcut menu.

## Watching symbols

If a symbol's range and type is known, you can add it to the most recently opened Watch window or Memory window.

## To add a symbol to the Watch window:

1. In the Symbol Browser, right-click the symbol you wish to add to the Watch window.
2. On the shortcut menu, choose Add To Watch.

## To add a symbol to the Memory window:

1. In the Symbol Browser, right-click the symbol you wish to add to the Memory window.
2. Choose Locate Memory from the shortcut menu.

## Using size information

Here are a few common ways to use the Symbol Browser:

What function uses the most code space? What requires the most data space?

1. Choose Navigate $>$ Symbol Browser or press Ctrl+Alt+Y.
2. In the Grouping button menu on the Symbol Browser toolbar, select Group By Type.
3. Ensure the Size field is checked in the Field Chooser button's menu.
4. Ensure that the filter on the Symbol Browser toolbar is empty.
5. Click on the Size field in the header to sort by data size.
6. The sizes of variables and of functions are shown in separate lists.

## What's the overall size of my application?

1. Choose Navigate $>$ Symbol Browser or press Ctrl+Alt+Y.
2. In the Grouping button menu on the Symbol Browser toolbar, select Group By Section.
3. Ensure the Range and Size fields are checked in the Field Chooser button's menu.
4. Read the section sizes and ranges of each section in the application.

## Memory usage window

The Memory Usage window displays a graphical summary of how memory has been used in each memory segment of a linked application.


Each bar represents an entire memory segment. Green represents the area of the segment that contains code or data.

## To activate the Memory Usage window:

- Choose View > Memory Usage or press Ctrl+Alt+Z.

The memory-usage graph will only be visible if your active project's target is an executable file and the file exists. If the executable file has not been linked by CrossStudio, memory-usage information may not be available.

## Displaying section information

The Memory Usage window can also be used to visualize how program sections have been placed in memory. To display the program sections, simply click the memory segment to expand it; or, alternatively, right-click and choose Show Memory Sections from the shortcut menu.


Each bar represents an entire memory segment. Green represents the area of the segment that contains the program section.

## Displaying segment overflow

The Memory Usage window also displays segment overflows when the total size of the program sections placed in a segment is larger than the segment size. When this happens, the segment and section bars represents the total memory used, green areas represent the code or data within the segment, and red areas represent code or data placed outside the segment.


## Getting more-detailed information

If you require more-detailed information than that provided by the Memory Usage window, such as the location of specific objects within memory, use the Symbol browser window.

## Bookmarks window

The Bookmarks window contains a list of bookmarks that are set in the project. The bookmarks are stored in the session file associated with the project and persist across runs of CrossStudio-if you remove the session file, the bookmarks associated with the project are lost.

## User interface

| Button | Description |
| :--- | :--- |
| Toggle a bookmark at the insertion point in the active <br> editor. Equivalent to choosing Edit > Bookmarks > <br> Toggle Bookmark or pressing Ctrl+F2. |  |
| Go to the previous bookmark in the bookmark list. |  |
| Equivalent to choosing Edit > Bookmarks > Previous |  |
| Bookmark or pressing Alt+Shift+F2. |  |

Double-clicking a bookmark in the bookmark list moves focus to the the bookmark.

You can set bookmarks with the mouse or using keystrokes-see Using bookmarks.

## Editing your code

CrossStudio has a built-in editor that allows you to edit text, but some features make it particularly well suited to editing code.

You can open multiple code editors to browse or edit project source code, and you can copy and paste among them. The Windows menu contains a list of all open code editors.

The code editor supports the language of the source file it is editing, showing code with syntax highlighting and offering smart indenting.

You can open a code editor in several ways, some of which are:

- By double-clicking a file in the Project Explorer or by right-clicking a file and selecting Open from the shortcut menu.
- Using the File > New File or File > Open commands.


## Elements of the code editor

The code editor is composed of several elements, which are described here.

- Code pane: The area where you edit code. You can set options that affect the code pane's text indents, tabs, drag-and-drop behavior, and so forth.
- Margin gutter: A gray area on the left side of the code editor where margin indicators such as breakpoints, bookmarks, and shortcuts are displayed. Clicking this area sets a breakpoint on the corresponding line of code.
- Horizontal and vertical scroll bars: You can scroll the code pane horizontally and vertically to view code that extends beyond the edges of the pane.


## Basic editing

This section is a whirlwind tour of the basic editing features CrossStudio's code editor provides.
Whether you are editing code, HTML, or plain text, the code editor is just like many other text editors or word processors. For code that is part of a project, the project's programming language support provides syntax highlighting (colorization), indentation, and so on.

This section is not a reference for everything the code editor provides; for that, look in the following sections.

## Moving the insertion point

The most common way to navigate through text is to use use the mouse or the keyboard's cursor keys.

## Using the mouse

You can move the insertion point within a document by clicking the mouse inside the editor window.

## Using the keyboard

The keystrokes most commonly used to navigate through a document are:

| Keystroke | Description |
| :---: | :---: |
| Up | Move the insertion point up one line |
| Down | Move the insertion point down one line |
| Left | Move the insertion point left one character |
| Right | Move the insertion point right one character |
| Home | Move the insertion point to the first non-whitespace character on the line - pressing Home a second time moves the insertion point to the leftmost column |
| End | Move the insertion point to the end of the line |
| PageUp | Move the insertion point up one page |
| PageDown | Move the insertion point down one page |
| Ctrl+Home | Move the insertion point to the start of the document |
| Ctrl+End | Move the insertion point to the end of the document |
| Ctrl+Left | Move the insertion point left one word |
| Ctrl+Right | Move the insertion point right one word |
| CrossStudio offers additional movement keystrokes, though most users are more comfortable using repeated simple keystrokes to accomplish the same thing: |  |
| Keystroke | Description |
| Alt+Up | Move the insertion point up five lines |
| Alt+Down | Move the insertion point down five lines |
| Alt+Home | Move the insertion point to the top of the window |
| Alt+End | Move the insertion point to the bottom of the window |
| Ctrl+Up | Scroll the document up one line in the window without moving the insertion point |

## Ctrl+Down <br> Scroll the document down one line in the window without moving the insertion point

If you are editing source code, the are source-related keystrokes too:

## Keystroke

Ctrl+PgUp
Ctrl+PgDn

## Description

Move the insertion point backwards to the previous function or method.

Move the insertion point forwards to the next function or method.

## Adding text

The editor has two text-input modes:

- Insertion mode: As you type on the keyboard, text is entered at the insertion point and any text to the right of the insertion point is shifted along. A visual indication of insertion mode is that the cursor is a flashing line.
- Overstrike mode: As you type on the keyboard, text at the insertion point is replaced with your typing. A visual indication of insertion mode is that the cursor is a flashing block.

Insert and overstrike modes are common to all editors: if one editor is in insert mode, all editors are in insert mode. To configure the cursor appearance, choose Tools $>$ Options.

## To toggle between insertion and overstrike mode:

- Click Insert.

When overstrike mode is enabled, the mode indicator changes from INS to OVR and the cursor will change to the overstrike cursor.

## To add or insert text:

1. Move the insertion point to the place text is to be inserted.
2. Enter the text using the keyboard.

To overwrite characters in an existing line, press the Insert key to place the editor into overstrike mode.

## Deleting text

The text editor supports the following common editing keystrokes:

| Keystroke | Description |
| :--- | :--- |
| Backspace | Delete the character before the insertion point |
| Delete | Delete the character after the insertion point |
| Ctrl+Backspace | Delete one word before the insertion point |
| Ctrl+Delete | Delete one word after the insertion point |

To delete characters or words:

1. Place the insertion point before the word or letter you want to delete.
2. Press Delete as many times as needed.
-or-
3. Place the insertion point after the letter or word you want to delete.
4. Press Backspace as many times as needed.

## To delete text that spans more than a few characters:

1. Select the text you want to delete.
2. Press Delete or Backspace to delete it.

## Using the clipboard

You can select text by using the keyboard or the mouse.

To select text with the keyboard:

- Hold down the Shift key while using the cursor keys.

To select text with the mouse:

1. Click the start of the selection.
2. Drag the mouse to mark the selection.
3. Release the mouse to end selecting.

To copy selected text to the clipboard:

- Choose Edit > Copy or press Ctrl+C.

The standard Windows key sequence Ctrl+Ins also copies text to the clipboard.

To cut selected text to the clipboard:

- Choose Edit > Cut or press Ctrl+X.

The standard Windows key sequence Shift+Del also cuts text to the clipboard.

To insert the clipboard content at the insertion point:

- Choose Edit > Paste or press Ctrl+V.

The standard Windows key sequence Shift+Ins also inserts the clipboard content at the insertion point.

## Undo and redo

The editor has an undo facility to undo previous editing actions. The redo feature can be used to re-apply previously undone actions.

To undo one editing action:

- Choose Edit > Undo or press Ctrl+Z.

The standard Windows key sequence Alt+Backspace also undoes an edit.

To undo multiple editing actions:

1. On the Standard toolbar, click the arrow next to the Undo button.
2. Select the editing operations to undo.

## To undo all edits:

- Choose Edit > Others > Undo All or press Ctrl+K, Ctrl+Z.

To redo one editing action:

- Choose Edit > Redo or press Ctrl+Y.

The standard Windows key sequence Alt+Shift+Backspace also redoes an edit.

## To redo multiple editing actions:

1. On the Standard toolbar, click the arrow next to the Redo tool button.
2. From the pop-up menu, select the editing operations to redo.

To redo all edits:

- Choose Edit > Others > Redo All or press Ctrl+K, Ctrl+Y.


## Drag and drop

You can select text, then drag it to another location. You can drop the text at a different location in the same window or in another one.

## To drag and drop text:

1. Select the text you want to move.
2. Press and hold the mouse button to drag the selected text to where you want to place it.
3. Release the mouse button to drop the text.

Dragging text moves it to the new location. To copy it to a new location, hold down the Ctrl key while dragging the text: the mouse pointer changes to indicate a copy operation. Press the Esc key while dragging text to cancel the drag-and-drop edit.

By default, drag-and drop-editing is disabled and you must enable it if you want to use it.

To enable or disable drag-and-drop editing:

1. Choose Tools > Options or press Alt+,.
2. Click Text Editor.
3. Set Allow Drag and Drop Editing to Yes to enable or to No to disable drag-and-drop editing.

## Searching

## To find text in the current file:

1. Press Ctrl+F.
2. Enter the string to search for.

As you type, the editor searches the file for a match. The pop-up shows how many matches are in the current file. To move through the matches while the Find box is still active, press Tab or F3 to move to the next match and Shift+Tab or Shift+F3 to move to the previous match.

If you press Ctrl+F a second time, CrossStudio pops up the standard Find dialog to search the file. If you wish to bring up the Find dialog without pressing Ctrl+F twice, choose Search > Find.

## Advanced editing

You can do anything using its basic code-editing features, but the CrossStudio text editor has a host of laborsaving features that make editing programs a snap.

This section describes the code-editor features intended to make editing source code easier.

## Indenting source code

The editor uses the Tab key to increase or decrease the indentation level of the selected text.

## To increase indentation:

- Select the text to indent.
- Choose Selection > Increase Line Indent or press Tab.


## To decrease indentation:

- Select the text to indent.
- Choose Selection > Decrease Line Indent or press Shift+Tab.

The indentation size can be changed in the Language Properties pane of the editor's Properties window, as can all the indent-related features listed below.

## To change indentation size:

- Choose Tools > Options or press Alt + ,.
- Select the Languages page.
- Set the Indent Size property for the required language.

You can choose to use spaces or tab tab characters to fill whitespace when indenting.

## To set tab or space fill when indenting:

- Choose Tools > Options or press Alt+,.
- Select the Languages page.
- Set the Use Tabs property for the required language. Note: changing this setting does not add or remove existing tabs from files, the change will only affect new indents.

The editor can assist with source code indentation while inserting text. There are three levels of indentation assistance:

- None: The indentation of the source code is left to the user.
- Indent: This is the default. The editor maintains the current indentation level. When you press Return or Enter, the editor moves the insertion point down one line and indented to the same level as the nowprevious line.
- Smart: The editor analyzes the source code to compute the appropriate indentation level for each line. You can change how many lines before the insertion point will be analyzed for context. The smart-indent mode can be configured to indent either open and closing braces or the lines following the braces.


## Changing indentation options:

To change the indentation mode:

- Set the Indent Mode property for the required language.

To change whether opening braces are indented in smart-indent mode:

- Set the Indent Opening Brace property for the required language.

To change whether closing braces are indented in smart-indent mode:

- Set the Indent Closing Brace property for the required language.

To change the number of previous lines used for context in smart-indent mode:

- Set the Indent Context Lines property for the required language.


## Commenting out sections of code

To comment selected text:

- Choose Selection > Comment or press Ctrl+/.

To uncomment selected text:

- Choose Selection > Uncomment or press Ctrl+Shift+/.

You can also toggle the commenting of a selection by typing /. This has no menu equivalent.

## Adjusting letter case

The editor can change the case of the current word or the selection. The editor will change the case of the selection, if there is a selection, otherwise it will change the case of word at the insertion point.

## To change text to uppercase:

- Choose Selection > Make Uppercase or press Ctrl+Shift+U.

This changes, for instance, 'Hello' to 'HELLO'.

## To change text to lowercase:

- Choose Selection > Make Lowercase or press Ctrl+U.

This changes, for instance, 'Hello' to 'hello.'

## To switch between uppercase and lowercase:

- Choose Selection > Switch Case.

This changes, for instance, 'Hello' to 'hELLO.'
With large software teams or imported source code, sometimes identifiers don't conform to your local coding style. To assist in conversion between two common coding styles for identifiers, CrossStudio's editor offers the following two shortcuts:

To change from split case to camel case:

- Choose Selection > Camel Case or press Ctrl+K, Ctrl+Shift+U.

This changes, for instance, 'this_is_wrong' to 'thislsWrong.'

To change from camel case to split case:

- Choose Selection > Split Case or press Ctrl+K, Ctrl+U.

This changes, for instance, 'thislsWrong' to 'this_is_wrong.'

## Using bookmarks

To edit a document elsewhere and then return to your current location, add a bookmark. The Bookmarks window maintains a list of the bookmarks set in source files - see Bookmarks window.

## To place a bookmark:

1. Move the insertion point to the line you wish to bookmark.
2. Choose Edit > Bookmarks > Toggle Bookmark or press Ctrl+F2.

A bookmark symbol appears next to the line in the indicator margin to show the bookmark is set.

## To place a bookmark using the mouse:

1. Right-click the margin gutter where the bookmark should be set.
2. Choose Toggle Bookmark.

The default color to use for new bookmarks is configured in the Bookmarks window. You can choose a specific color for the bookmark as follows:

1. Press and hold the Alt key.
2. Click the margin gutter where the bookmark should be set.
3. From the palette, click the bookmark color to use for the bookmark.

## To navigate forward through bookmarks:

1. Choose Edit > Bookmarks > Next Bookmark In Document or press F2.
2. The editor moves the insertion point to the next bookmark in the document.

If there is no following bookmark, the insertion point moves to the first bookmark in the document.

## To navigate backward through bookmarks:

1. Choose Edit > Bookmarks > Previous Bookmark In Document or press Shift+F2.
2. The editor moves the insertion point to the previous bookmark in the document.

If there is no previous bookmark, the insertion point moves to the last bookmark in the document.

## To remove a bookmark:

1. Move the insertion point to the line containing the bookmark.
2. Choose Edit > Bookmarks > Toggle Bookmark or press Ctrl+F2.

The bookmark symbol disappears, indicating the bookmark is no longer set.

## To remove all bookmarks in a document:

- Choose Edit > Bookmarks > Clear Bookmarks In Document or press Ctrl+K, F2.


## Quick reference for bookmark operations

| Keystroke | Menu | Description |
| :---: | :---: | :---: |
| Ctrl+F2 | Edit > Bookmarks > Toggle Bookmark | Toggle a bookmark at the insertion point. |
| Ctrl+K, 0 |  | Clear the bookmark at the insertion point. |
| F2 | Edit $>$ Bookmarks > Next Bookmark In Document | Move the insertion point to next bookmark in the document. |
| Shift+F2 | Edit > Bookmarks > Previous Bookmark In Document | Move the insertion point to previous bookmark in the document. |
| Ctrl+Q, F2 | Edit > Bookmarks > First Bookmark In Document | Move the insertion point to the first bookmark in the document. |
| Ctrl+Q, Shift+F2 | Edit > Bookmarks > Last Bookmark In Document | Move the insertion point to the last bookmark in the document. |
| Ctrl+K, F2 | Edit > Bookmarks > Clear Bookmarks In Document | Clear all bookmarks in the document. |
| Alt+F2 | Edit > Bookmarks > Next Bookmark | Move the insertion point to the next bookmark in the Bookmarks list. |
| Alt+Shift+F2 | Edit > Bookmarks > Previous Bookmark | Move the insertion point to the previous bookmark in the Bookmarks list. |
| Ctrl+Q, Alt+F2 | Edit > Bookmarks > First Bookmark | Move the insertion point to the first bookmark in the Bookmarks list. |
| Ctrl+Q, Alt+Shift+F2 | Edit > Bookmarks > Last Bookmark | Move the insertion point to the last bookmark in the Bookmarks list. |
| Ctrl+K, Alt+F2 | Edit > Bookmarks > Clear All Bookmarks | Clear all bookmarks in all documents. |

## Find and Replace window

The Find and Replace window allows you to search for and replace text in the current document or in a range of specified files.

## To activate the Find and Replace window:

- Choose Search > Find And Replace or press Ctrl+Alt+F.


## To find text in a single file:

- Select Current Document in the context combo box.
- Enter the string to be found in the text edit input.
- If the search will be case sensitive, set the Match case option.
- If the search will be for a whole word-i.e., there will be whitespace, such as spaces or the beginning or end of the line, on both sides of the string being searched for-set the Whole word option.
- If the search string is a regular expression, set the Use regexp option.
- Click the Find button to find all occurrences of the string in the current document.


## To find and replace text in a single file:

- Click the Replace button on the toolbar.
- Enter the string to search for into the Find what input.
- Enter the replacement string into the Replace with input. If the search string is a regular expression, the $n$ back-reference can be used in the replacement string to reference captured text.
- If the search will be case sensitive, set the Match case option.
- If the search will be for a whole word-i.e., there will be whitespace, such as spaces or the beginning or end of the line, on both sides of the string being searched for-set the Match whole word option.
- If the search string is a regular expression, set the Use regular expression option.
- Click the Find Next button to find next occurrence of the string, then click the Replace button to replace the found string with the replacement string; or click Replace All to replace all occurrences of the search string without prompting.


## To find text in multiple files:

- Click the Find In Files button on the toolbar.
- Enter the string to search for into the Find what input.
- Select the appropriate option in the Look in input to select whether to carry out the search in all open documents, all documents in the current project, all documents in the current solution, or all files in a specified folder.
- If you have specified that you want to search in a folder, select the folder you want to search by entering its path in the Folder input and use the Look in files matching input to specify the type of files you want to search.
- If the search will be case sensitive, set the Match case option.
- If the search will be for a whole word-i.e., there will be whitespace, such as spaces or the beginning or end of the line, on both sides of the string being searched for-set the Match whole word option.
- If the search string is a regular expression, set the Use regular expression option.
- Click the Find All button to find all occurrences of the string in the specified files, or click the Bookmark All button to bookmark all the occurrences of the string in the specified files.


## To replace text in multiple files:

- Click the Replace In Files button on the toolbar.
- Enter the string to search for into the Find what input.
- Enter the replacement string into the Replace with input. If the search string is a regular expression, the $n$ back-reference can be used in the replacement string to reference captured text.
- Select the appropriate option in the Look in input to select whether you want to carry out the search and replace in all open documents, all documents contained in the current project, all documents in the current solution, or all files in a specified folder.
- If you have specified that you want to search in a folder, select the folder you want to search by entering its path in the Folder input and use the Look in files matching input to specify the type of files you want to search.
- If the search will be case sensitive, set the Match case option.
- If the search will be for a whole word-i.e., there will be whitespace, such as spaces or the beginning or end of the line, on both sides of the string being searched for-set the Match whole word option.
- If the search string is a regular expression, set the Use regular expression option.
- Click the Replace All button to replace all occurrences of the string in the specified files.


## Clipboard Ring window

The code editor captures all cut and copy operations, and stores the cut or copied item on the clipboard ring. The clipboard ring stores the last 20 cut or copied text items, but you can configure the maximum number by using the environment options dialog. The clipboard ring is an excellent place to store scraps of text when you're working with many documents and need to cut and paste between them.

## To activate the clipboard ring:

- Choose Edit > Clipboard Ring > Clipboard Ring or press Ctrl+Alt+C.


## To paste from the clipboard ring:

1. Cut or copy some text from your code. The last item you cut or copy into the clipboard ring is the current item for pasting.
2. Press Ctrl+Shift+V to paste the clipboard ring's current item into the current document.
3. Repeatedly press $\mathbf{C t r l}+$ Shift+V to cycle through the entries in the clipboard ring until you get to the one you want to permanently paste into the document. Each time you press Ctrl+Shift+V, the editor replaces the last entry you pasted from the clipboard ring, so you end up with just the last one you selected. The item you stop on then becomes the current item.
4. Move to another location or cancel the selection. You can use Ctrl+Shift+V to paste the current item again or to cycle the clipboard ring to a new item.

Clicking an item in the clipboard ring makes it the current item.

## To paste a specific item from the clipboard ring:

1. Move the insertion point to the position to paste the item in the document.
2. Click the arrow at the right of the item to paste.
3. Choose Paste from the pop-up menu.
4. Click the item to paste to make it the current item.
5. Move the insertion point to the position to paste the item in the document.
6. Press Ctrl+Shift+V.

## To paste all items into a document:

To paste all items on the clipboard ring into the current document, move the insertion point to where you want to paste the items and do one of the following:

- Choose Edit > Clipboard Ring > Paste All.
- On the Clipboard Ring toolbar, click the Paste All button.

To remove an item from the clipboard ring:

1. Click the arrow at the right of the item to remove.
2. Choose Delete from the pop-up menu.

To remove all items from the clipboard ring:

- Choose Edit > Clipboard Ring > Clear Clipboard Ring.
—or-
- On the Clipboard Ring toolbar, click the Clear Clipboard Ring button.


## To configure the clipboard ring:

1. Choose Tools $>$ Options or press Alt+,.
2. Click the Windows category to show the Clipboard Ring Options group.
3. Select Preserve Contents Between Runs to save the content of the clipboard ring between runs, or deselect it to start with an empty clipboard ring.
4. Change Maximum Items Held In Ring to configure the maximum number of items stored on the clipboard ring.

## Mouse-click accelerators

CrossStudio provides a number of mouse-click accelerators in the editor that speed access to commonly used functions. The mouse-click accelerators are user configurable using Tools > Options.

## Default mouse-click assignments

| Click | Default |
| :--- | :--- |
| Left | Not configurable - start selection. |
| Shift+Left | Not configurable - extend selection. |
| Ctrl+Left | Select word. |
| Alt+Left | Execute Go To Definition. |
| Middle | No action. |
| Shift+Middle | Display Go To Include menu. |
| Ctrl+Middle | No action. |
| Alt+Middle | Display Go To Method menu. |
| Right | Not configurable - show context menu. |
| Shift+Right | No action. |
| Ctrl+Right | No action. |
| Alt+Right | Execute Find References. |

Each accelerator can be assigned one of the following actions:

- Default: The system default for that click.
- Go To Definition: Go to the definition of the item clicked, equivalent to choosing Navigate $>$ Go To Definition or pressing Alt+G.
- Find References: Find references to the item clicked, equivalent to choosing Search > Find References or pressing Alt+R.
- Find in Solution: Textually find the item clicked in all the files in the solution, equivalent to choosing Search $>$ Find Extras $>$ Find in Solution or pressing Alt+U.
- Find Help: Use F1-help on the item clicked, equivalent to choosing Help > Help or pressing F1.
- Go To Method: Display the Go To Method menu, equivalent to choosing Navigate > Find Method or pressing Ctrl+M.
- Go To Include: Display the Go To Include menu, equivalent to choosing Navigate > Find Include or pressing Ctrl+Shift+M.
- Paste: Paste the clipboard at the position clicked, equivalent to choosing Edit > Paste or pressing Ctrl+V.


## Configuring Mac OS X

On Mac OS X you must configure the mouse to pass middle clicks and right clicks to the application if you wish to use mouse-click accelerators in CrossStudio. Configure the mouse preferences in the Mouse control panel in Mac OS X System Preferences to the following:

- Right mouse button set to Secondary Button.
- Middle mouse button set to Button 3.


## Regular expressions

The editor can search and replace text using regular expressions. A regular expression is a string that uses special characters to describe and reference patterns of text. The regular expression system used by the editor is modeled on Perl's regexp language. For more information on regular expressions, see Mastering Regular Expressions, Jeffrey E F Freidl, ISBN 0596002890.

## Summary of special characters

The following table summarizes the special characters the CrossStudio editor supports

| Pattern | Description |
| :---: | :---: |
| \d | Match a numeric character. |
| \D | Match a non-numeric character. |
| \s | Match a whitespace character. |
| IS | Match a non-whitespace character. |
| Iw | Match a word character. |
| IW | Match a non-word character. |
| [c] | Match set of characters; e.g., [ch] matches characters c or h. A range can be specified using the '-' character; e.g., '[0-27-9]' matches if the character is $0,1,2,78$, or 9. A range can be negated using the ' $\wedge$ ' character; e.g., '[^a-z]' matches if the character is anything other than a lowercase alphabetic character. |
| \c | Match the literal character $c$. For example, you would use ' $\backslash \backslash$ ' to match the character ${ }^{\text {**' }}$. |
| \a | Match ASCII bell character (ASCII code 7). |
| \f | Match ASCII form feed character (ASCII code 12). |
| ln | Match ASCII line feed character (ASCII code 10). |
| $\backslash r$ | Match ASCII carriage return character (ASCII code 13). |
| \t | Match ASCII horizontal tab character (ASCII code 9). |
| Iv | Match ASCII vertical tab character. |
| \xhhhh | Match Unicode character specified by hexadecimal number hhhh. |
| . | Match any character. |
| * | Match zero or more occurrences of the preceding expression. |
| + | Match one or more occurrences of the preceding expression. |


| $?$ | Match zero or one occurrences of the preceding <br> expression. |
| :--- | :--- |
| $\{n\}$ | Match $n$ occurrences of the preceding expression. |
| $\{n\}$, | Match at least $n$ occurrences of the preceding <br> expression. |
| $\{, m\}$ | Match at most $m$ occurrences of the preceding <br> expression. |
| $\{n, m\}$ | Match at least $n$ and at most $m$ occurrences of the <br> preceding expression. |
| $\wedge$ | Beginning of line. |

## Examples

The following regular expressions can be used with the editor's search-and-replace operations. To use the regular expression mode, the Use regular expression checkbox must be set in the search-and-replace dialog. Once enabled, regular expressions can be used in the Find what search string. The Replace With strings can use the " $n$ " back-reference string to reference any captured strings.
$\left.\begin{array}{|l|l|l}\hline \text { "Find what" } & \text { "Replace With" } & \text { Description }\end{array} \begin{array}{l}\text { Search for any-length string } \\ \text { containing one or more word } \\ \text { characters beginning with the } \\ \text { character 'u' and ending in the } \\ \text { character 'd'. }\end{array}\right\}$

## Locals window

The Locals window displays a list of all variables that are in scope of the selected stack frame in the Call Stack.
The Locals window has a toolbar and a main data display.

| Button | Description |
| :---: | :---: |
| $\mathrm{X}_{2}$ | Display the selected item in binary. |
| $X_{8}$ | Display the selected item in octal. |
| $\mathrm{X}_{10}$ | Display the selected item in decimal. |
| $\mathrm{X}_{16}$ | Display the selected item in hexadecimal. |
| $\mathrm{X}_{10}^{ \pm}$ | Display the selected item as a signed decimal. |
| ' $x^{\prime}$ | Display the selected item as a character or Unicode character. |
| 平 | Set the range displayed in the active Memory window to span the memory allocated to the selected item. |
| $\stackrel{A}{Z} \downarrow$ | Sort variables alphabetically by name. |
| $\begin{aligned} & 0 . \\ & 97 \end{aligned}$ | Sort variables numerically by address or register number (default). |

## Using the Locals window

The Locals window shows the local variables of the active function when the debugger is stopped. The contents of the Locals window changes when you use the Debug Location toolbar items or select a new frame in the Call Stack window. When the program stops at a breakpoint, or is stepped, the Locals window updates to show the active stack frame. Items that have changed since they were previously displayed are highlighted in red.

## To activate the Locals window:

- Choose Debug > Locals or press Ctrl+Alt+L.

When you select a variable in the main part of the display, the display-format button highlighted on the Locals window toolbar changes to show the selected item's display format.

## To change the display format of a local variable:

- Right-click the item to change.
- From the shortcut menu, choose the desired display format.
-or-
- Click the item to change.
- On the Locals window toolbar, select the desired display format.


## To modify the value of a local variable:

- Click the value of the local variable to modify.
- Enter the new value for the local variable. Prefix hexadecimal numbers with $0 x$, binary numbers with $\mathbf{0 b}$, and octal numbers with 0 .
—or-
- Right-click the value of the local variable to modify.
- From the shortcut menu, select one of the commands to modify the local variable's value.


## Globals window

The Globals window displays a list of all variables that are global to the program. The operations available on the entries in this window are the same as the Watch window, except you cannot add or delete variables from the Globals window.

## Globals window user interface

The Globals window consists of a toolbar and main data display.
Globals toolbar

| Button | Description |
| :---: | :---: |
| $\mathrm{X}_{2}$ | Display the selected item in binary. |
| $\mathrm{X}_{8}$ | Display the selected item in octal. |
| $\mathrm{X}_{10}$ | Display the selected item in decimal. |
| $\mathrm{X}_{16}$ | Display the selected item in hexadecimal. |
| $\times{ }_{10}$ | Display the selected item as a signed decimal. |
| ' $\mathbf{X}^{\prime}$ | Display the selected item as a character or Unicode character. |
| 5 | Set the range displayed in the active Memory window to span the memory allocated to the selected item. |
| $\mathrm{A} \downarrow$ | Sort variables alphabetically by name. |
| $\begin{aligned} & 0 . \\ & 9 \downarrow \end{aligned}$ | Sort variables numerically by address or register number (default). |

## Using the Globals window

The Globals window shows the global variables of the application when the debugger is stopped. When the program stops at a breakpoint, or is stepped, the Globals window updates to show the active stack frame and new variable values. Items that have changed since they were previously displayed are highlighted in red.

## To activate the Globals window:

- Choose Debug > Other Windows > Globals or press Ctrl+Alt+G.


## Changing the display format

When you select a variable in the main part of the display, the display-format button highlighted on the Globals window toolbar changes to show the item's display format.

## To change the display format of a global variable:

- Right-click the item to change.
- From the shortcut menu, choose the desired display format.
-or-
- Click the item to change.
- On the Globals window toolbar, select the desired display format.


## To modify the value of a global variable:

- Click the value of the global variable to modify.
- Enter the new value for the global variable. Prefix hexadecimal numbers with $\mathbf{0 x}$, binary numbers with $\mathbf{0 b}$, and octal numbers with 0 .


## Watch window

The Watch window provides a means to evaluate expressions and to display the results of those expressions. Typically, expressions are just the name of a variable to be displayed, but they can be considerably more complex; see Debug expressions. Note: expressions are always evaluated when your program stops, so the expression you are watching is the one that is in scope of the stopped program position.

The Watch window is divided into a toolbar and the main data display.

| Button | Description |
| :---: | :---: |
| $\mathrm{X}_{2}$ | Display the selected item in binary. |
| $\mathrm{X}_{8}$ | Display the selected item in octal. |
| $\mathrm{X}_{10}$ | Display the selected item in decimal. |
| $\mathrm{X}_{16}$ | Display the selected item in hexadecimal. |
| $\mathrm{X}_{10}^{ \pm}$ | Display the selected item as a signed decimal. |
| ' $\mathbf{x}^{\prime}$ | Display the selected item as a character or Unicode character. |
| 5国 | Set the range displayed in the active Memory window to span the memory allocated to the selected item. |
| $\frac{A}{Z}$ | Sort the watch items alphabetically by name. |
| $\begin{aligned} & 0 . \\ & 97 \end{aligned}$ | Sort the watch items numerically by address or register number (default). |
| $0$ | Remove the selected watch item. |
| $x$ | Remove all the watches. |

Right-clicking a watch item shows a shortcut menu with commands that are not available from the toolbar.

| Button | Description |
| :--- | :--- |
| " $\mathbf{x}$ " | View pointer or array as a null-terminated string. |
| $\mathbf{x [ ]}$ | View pointer or array as an array. |
| $\mathbf{x}$ | View pointer value. |
| $\mathbf{= 0}$ | Set watch value to zero. |
| $\mathbf{= 1}$ | Set watch value to one. |


| $\times \uparrow$ | Increment watched variable by one. |
| :---: | :---: |
| $\times \downarrow$ | Decrement watched variable by one. |
| -X | Negated watched variable. |
| $\bar{x}$ | Invert watched variable. |
| 因 | View the properties of the watch value. |

You can view details of the watched item using the Properties window.

## Filename

The filename context of the watch item.

## Line number

The line number context of the watch item.

## (Name)

The name of the watch item.

## Address

The address or register of the watch item.

## Expression

The debug expression of the watch item.

## Previous Value

The previous watch value.

## Size In Bytes

The size of the watch item in bytes.

## Type

The type of the watch item.

## Value

The value of the watch item.

## Using the Watch window

Each expression appears as a row in the display. Each row contains the expression and its value. If the value of an expression is structured (for example, an array), you can open the structure to see its contents.

The display updates each time the debugger locates to source code. So it will update each time your program stops on a breakpoint, or single steps, and whenever you traverse the call stack. Items that have changed since they were previously displayed are highlighted in red.

## To activate the Watch window:

- Choose Debug > Other Windows > Watch > Watch 1 or press Ctrl+T, W, 1.

You can show other Watch windows similarly.
You can add a new expression to be watched by clicking and typing into the last entry in the Watch window. You can change an expression by clicking its entry and editing its contents.

When you select a variable in the main part of the display, the display format button highlighted on the Watch window toolbar changes to show the item's display format.

## To change the display format of an expression:

- Right-click the item to change.
- From the shortcut menu, choose the desired display format.
-or-
- Click the item to change.
- On the Watch window toolbar, select the desired display format.

The selected display format will then be used for all subsequent displays and will be preserved after the debug session stops.

For $C$ programs, the interpretation of pointer types can be changed by right-clicking and selecting from the shortcut menu. A pointer can be interpreted as:

- a null-terminated ASCII string
- an array
- an integer
- dereferenced


## To modify the value of an expression:

- Click the value of the local variable to modify.
- Enter the new value of the local variable. Prefix hexadecimal numbers with $0 \times$, binary numbers with $0 \mathbf{0 b}$, and octal numbers with 0 .


## -or-

- Right-click the value of the local variable to modify.
- From the shortcut menu, choose one of the commands to modify the variable's value.


## Register window

The Register windows show the values of both CPU registers and the processor's special function or peripheral registers. Because microcontrollers are becoming very highly integrated, it's not unusual for them to have hundreds of special function registers or peripheral registers, so CrossStudio provides four register windows. You can configure each register window to display one or more register groups for the processor being debugged.

A Register window has a toolbar and a main data display.

| Button | Description |
| :--- | :--- |
| Display the CPU, special function register, and |  |
| peripheral register groups. |  |

## Using the registers window

Both CPU registers and special function registers are shown in the main part of the Registers window. When the program stops at a breakpoint, or is stepped, the Registers windows update to show the current values of the registers. Items that have changed since they were previously displayed are highlighted in red.

## To activate the first register window:

- Choose Debug > Other Windows > Registers > Registers 1 or press Ctrl+T, R, 1.

Other register windows can be similarly activated.

## Displaying CPU registers

The values of the CPU registers displayed in the Registers window depend up upon the selected context. The selected context can be:

- The register state the CPU stopped in.
- The register state when a function call occurred using the Call Stack window.
- The register state of the currently selected thread using the the Threads window.
- The register state you supplied with the Debug > Locate operation.


## To display a group of CPU registers:

- On the Registers window toolbar, click the Groups button.
- From the pop-up menu, select the register groups to display and deselect the ones to hide.

You can deselect all CPU register groups to allow more space in the display for special function registers or peripheral registers. So, for instance, you can have one register window showing the CPU registers and other register windows showing different peripheral registers.

## Displaying special function or peripheral registers

The Registers window shows the set of register groups defined in the memory-map file the application was built with. If there is no memory-map file associated with a project, the Registers window will show only the CPU registers.

## To display a special function or peripheral register:

- On the Registers toolbar, click the Groups button.
- From the pop-up menu, select the register groups to display and deselect the ones to hide.


## Changing display format

When you select a register in the main part of the display, the display-format button highlighted on the Registers window toolbar changes to show the item's display format.

## To change the display format of a register:

- Right-click the item to change.
- From the shortcut menu, choose the desired display format.


## —or-

- Click the item to change.
- On the Registers window toolbar, select the desired display format.


## Modifying register values

## To modify the value of a register:

- Click the value of the register to modify.
- Enter the new value for the register. Prefix hexadecimal numbers with $\mathbf{0 x}$, binary numbers with $\mathbf{0 b}$, and octal numbers with 0 .
-or-
- Right-click the value of the register to modify.
- From the shortcut menu, choose one of the commands to modify the register value.

Modifying the saved register value of a function or thread may not be supported.

## Memory window

The Memory window shows the contents of the connected target＇s memory areas and allows the memory to be edited．CrossStudio provides four memory windows，you can configure each memory window to display different memory ranges．

The Memory window has a toolbar and a data display／edit area

| Field／Button | Description |
| :---: | :---: |
| Address | Address to display．This can be a numeric value or a debug expression． |
| Size | Number of bytes to display．This can be a number or a debug expression．If unspecified，the number of bytes required to fill the window will be automatically calculated． |
| Columns | Number of columns to display．If unspecified，the number of columns required to fill the window will be automatically calculated． |
| $X_{2}$ | Select binary display． |
| $\mathrm{X}_{8}$ | Select octal display． |
| $\mathrm{X}_{10}$ | Select unsigned decimal display． |
| $\times \frac{1}{10}$ | Select signed decimal display． |
| $\mathrm{X}_{16}$ | Select hexadecimal display（default）． |
| $\stackrel{8}{+}$ | Select byte display（default）． |
| $\xrightarrow[+]{16}$ | Select 2－byte display． |
| $\stackrel{32}{+-}$ | Select 4－byte display． |
| 潼 | Display both data and text（default）． |
| 范范: | Display data only． |
| 金 | Display text only． |
| \}  䦩  | Display an incrementing address range that starts from the selected address（default）． |
| ｜ | Display a decrementing address range that starts from the selected address． |


| I. | Display an incrementing address range that ends at <br> the selected address. |
| :--- | :--- |
| (1) | Display a decrementing address range that ends at the <br> selected address. |
| Evaluate the address and size expressions, and update |  |
| the Memory window. |  |

## Using the memory window

The memory window does not show the complete address space of the target, instead you must enter both the address and the number of bytes to display. You can specify the address and size using numeric values or debug expressions which enable you to position the memory display at the address of a variable or at the value of a register. You can also specify whether you want the expressions to be evaluated each time the memory window is updated, or you can re-evaluate them yourself with the press of a button. Memory windows update each time your program stops on a breakpoint, after a single step and whenever you traverse the call stack. If any values that were previously displayed have changed, they are highlighted in red.

## To activate the first Memory window:

- Choose Debug > Other Windows > Memory > Memory 1 or press Ctrl+T, M, 1.

Other register windows can be similarly activated.

## Using the mouse

You can move the memory window's edit cursor by clicking on a data or text entry.
The vertical scroll bar can be used to modify the address being viewed by clicking the up and down buttons, the page up and down areas or using the vertical scroll wheel when the scroll bar is at it's furthest extent.

## Using the keyboard

| Keystroke | Description |
| :--- | :--- |
| Up | Move the cursor up one line, or if the cursor is on the <br> first line, move the address up one line. |
| Down | Move the cursor down one line, or if the cursor is on <br> the last line, move the address down line line. |
| Left | Move the cursor left one character. |
| Right | Move the cursor right one character. |
| Home | Move the cursor to the first entry. |
| End | Move the cursor to the last entry. |
| PageUp | Move the cursor up one page, or if the cursor is on first <br> page, move the address up one page. |

PageDown

Ctrl+E

Move the cursor down one page, or if the cursor is on the last page, move the address down one page.

Toggle the cursor between data and text editing.

## Editing memory

To edit memory, simply move the cursor to the data or text entry you want to modify and start typing. The memory entry will be written and read back as you type.

## Shortcut menu commands

The shortcut menu contains the following commands:

| Action | Description |
| :--- | :--- |
| Access Memory By Display Width | Access memory in terms of the display width. |
| Address Order | Specify whether the address range shown uses <br> Address as the start or end address and whether <br> addresses should increment or decrement. |
| Auto Evaluate | Re-evaluate Address and Size each time the Memory <br> window is updated. |
| Auto Refresh | Specify how frequently the memory window should <br> automatically refresh. |
| Export To Binary Editor | Create a binary editor with the current Memory <br> window contents. |
| Save As | Save the current Memory window contents to a file. <br> Supported file formats are Binary File, Motorola S- <br> Record File, Intel Hex File, TI Hex File, and Hex File. |
| Load From | Load the current Memory window from a file. <br> Supported file formats are Binary File, Motorola S- <br> Record File, Intel Hex File, TI Hex File, and Hex File. |

## Display formats

You can set the Memory window to display 8-bit, 16-bit, and 32-bit values that are formatted as hexadecimal, decimal, unsigned decimal, octal, or binary. You can also specify how many columns to display.

## Saving memory contents

You can save the displayed contents of the memory window to a file in various formats. Alternatively, you can export the contents to a binary editor to work on them.

You can save the displayed memory values as a binary file, Motorola S-record file, Intel hex file, or a Texas Instruments TXT file

## To save the current state of memory to a file:

- Select the start address and number of bytes to save by editing the Start Address and Size fields in the Memory window toolbar.
- Right-click the main memory display.
- From the shortcut menu, select Save As, then choose the format from the submenu.


## To export the current state of memory to a binary editor:

- Select the start address and number of bytes to save by editing the Start Address and Size fields in the Memory window toolbar.
- Right-click the main memory display.
- Choose Export to Binary Editor from the shortcut menu.

Note that subsequent modifications in the binary editor will not modify memory in the target.

## Breakpoints window

The Breakpoints window manages the list of currently set breakpoints on the solution．Using the Breakpoints window，you can：
－Enable，disable，and delete existing breakpoints．
－Add new breakpoints．
－Show the status of existing breakpoints．
Breakpoints are stored in the session file，so they will be remembered each time you work on a particular project．When running in the debugger，you can set breakpoints on assembly code addresses．These low－level breakpoints appear in the Breakpoints window for the duration of the debug run but are not saved when you stop debugging．

When a breakpoint is reached，the matching breakpoint is highlighted in the Breakpoints window．

## Breakpoints window layout

The Breakpoints window has a toolbar and a main breakpoint display．

| Button | Description |
| :---: | :---: |
| 景 | Create a new breakpoint using the New Breakpoint dialog． |
| 处 | Toggle the selected breakpoint between enabled and disabled states． |
| 楽 | Remove the selected breakpoint． |
| 察 | Move the insertion point to the statement where the selected breakpoint is set． |
| d60 | Delete all breakpoints． |
| 年而 | Disable all breakpoints． |
| 血㑆 | Enable all breakpoints． |
| 通的 | Create a new breakpoint group and makes it active． |

The main part of the Breakpoints window shows what breakpoints are set and the state they are in．You can organize breakpoints into folders，called breakpoint groups．

CrossStudio displays these icons to the left of each breakpoint：
Enabled breakpoint An enabled breakpoint will stop
your program running when the breakpoint condition
is met.

## Showing the Breakpoints window

## To activate the Breakpoints window:

- Choose Breakpoints > Breakpoints or press Ctrl+Alt+B.


## Managing single breakpoints

You can manage breakpoints in the Breakpoint window.

## To delete a breakpoint:

- In the Breakpoints window, click the breakpoint to delete.
- From the Breakpoints window toolbar, click the Delete Breakpoint\} button.


## To edit the properties of a breakpoint:

- In the Breakpoints window, right-click the breakpoint to edit.
- Choose Edit Breakpoint from the shortcut menu.
- Edit the breakpoint in the New Breakpoint dialog.
- To toggle the enabled state of a breakpoint:
- In the Breakpoints window, right-click the breakpoint to enable or disable.
- Choose Enable/Disable Breakpoint from the shortcut menu.


## -or-

- In the Breakpoints window, click the breakpoint to enable or disable.
- Press Ctrl+F9.


## Breakpoint groups

Breakpoints are divided into breakpoint groups. You can use breakpoint groups to specify sets of breakpoints that are applicable to a particular project in the solution or for a particular debug scenario. Initially, there is a single breakpoint group, named Default, to which all new breakpoints are added.

To create a new breakpoint group:

- From the Breakpoints window toolbar, click the New Breakpoint Group button.
-or-
- From the Debug menu, choose Breakpoints then New Breakpoint Group.
—or-
- Right-click anywhere in the Breakpoints window.
- Choose New Breakpoint Group from the shortcut menu.

In the New Breakpoint Group dialog, enter the name of the breakpoint group.
When you create a breakpoint, it is added to the active breakpoint group.

## To make a group the active group:

- In the Breakpoints window, right-click the breakpoint group to make active.
- Choose Set as Active Group from the shortcut menu.


## To delete a breakpoint group:

- In the Breakpoints window, right-click the breakpoint group to delete.
- Choose Delete Breakpoint Group from the shortcut menu.

You can enable all breakpoints within a group at once.
To enable all breakpoints in a group:

- In the Breakpoints window, right-click the breakpoint group to enable.
- Choose Enable Breakpoint Group from the shortcut menu.

You can disable all breakpoints within a group at once.

## To disable all breakpoints in a group:

- In the Breakpoints window, right-click the breakpoint group to disable.
- Choose Disable Breakpoint Group from the shortcut menu.


## Managing all breakpoints

You can delete, enable, or disable all breakpoints at once.

## To delete all breakpoints:

- Choose Breakpoints > Clear All Breakpoints or press Ctrl+Shift+F9.
-or-
- On the Breakpoints window toolbar, click the Delete All Breakpoints button.

To enable all breakpoints:

- Choose Breakpoints > Enable All Breakpoints or press Ctrl+B, N.
-or-
- On the Breakpoints window toolbar, click the Enable All Breakpoints button.

To disable all breakpoints:

- Choose Breakpoints > Disable All Breakpoints or press Ctrl+B, X.
-or-
- On the Breakpoints window toolbar, click the Disable All Breakpoints button.


## Call Stack window

The Call Stack window displays the list of function calls (stack frames) that were active when program execution halted. When execution halts, CrossStudio populates the call-stack window from the active (currently executing) task. For simple, single-threaded applications not using the CrossWorks tasking library, there is only a single task; but for multi-tasking programs that use the CrossWorks Tasking Library, there may be any number of tasks. CrossStudio updates the Call Stack window when you change the active task in the Threads window.

The Call Stack window has a toolbar and a main call-stack display.

| Button | Mescription <br> to the selected frame. |
| :--- | :--- |
| Set the debugger context to the selected stack frame. |  |
| Move the debugger context down one stack to the |  |
| called function. |  |

The main part of the Call Stack window displays each unfinished function call (active stack frame) at the point when program execution halted. The most recent stack frame is displayed at the bottom of the list and the oldest is displayed at the top of the list.

CrossStudio displays these icons to the left of each function name:

| Icon | Description |
| :--- | :--- |
| Indicates the stack frame of the current task. |  |
|  | Indicates the stack frame selected for the debugger <br> context. |
|  | Indicates that a breakpoint is active and when the <br> function returns to its caller. |

These icons can be overlaid to show, for instance, the debugger context and a breakpoint on the same stack frame.

## Showing the call-stack window

## To activate the Call Stack window:

- Choose Debug > Call Stack or press Ctrl+Alt+S.


## Configuring the call-stack window

Each entry in the Call Stack window displays the function name and, additionally, parameter names, types, and values. You can configure the Call Stack window to show varying amounts of information for each stack frame. By default, CrossStudio displays all information.

## To show or hide a field:

1. On the Call Stack toolbar, click the Options button on the far right.
2. Select the fields to show, and deselect the ones that should be hidden.

## Changing the debugger context

You can select the stack frame for the debugger context from the Call Stack window.

To move the debugger context to a specific stack frame:

- In the Call Stack window, double-click the stack frame to move to.
-or-
- In the Call Stack window, select the stack frame to move to.
- On the Call Stack window's toolbar, click the Switch To Frame button.
-or-
- In the Call Stack window, right-click the stack frame to move to.
- Choose Switch To Frame from the shortcut menu.

The debugger moves the insertion point to the statement where the call was made. If there is no debug information for the statement at the call location, CrossStudio opens a disassembly window at the instruction.

To move the debugger context up one stack frame:

- On the Call Stack window's toolbar, click the Up One Stack Frame button.
- On the Debug Location toolbar, click the Up One Stack Frame button.
-or-
- Press Alt+-.

The debugger moves the insertion point to the statement where the call was made. If there is no debug information for the statement at the call location, CrossStudio opens a disassembly window at the instruction.

To move the debugger context down one stack frame:

- On the Call Stack window's toolbar, click the Down One Stack Frame button.
-or-
- On the Debug Location toolbar, click the Down One Stack Frame button.
-or-
- Press Alt++.

The debugger moves the insertion point to the statement where the call was made. If there is no debug information for the statement at the call location, CrossStudio opens a disassembly window at the instruction.

## Setting a breakpoint on a return to a function

## To set a breakpoint on return to a function:

- In the Call Stack window, click the stack frame on the function to stop at on return.
- On the Build toolbar, click the Toggle Breakpoint button.
-or-
- In the Call Stack window, click the stack frame on the function to stop at on return.
- Press F9.
-or-
- In the Call Stack window, right-click the function to stop at on return.
- Choose Toggle Breakpoint from the shortcut menu.


## Threads window

The Threads window displays the set of executing contexts on the target processor structured as a set of queues.

## To activate the Threads window:

- Choose Debug > Threads or press Ctrl+Alt+H.

The window is populated using the threads script, which is a JavaScript program store in a file whose file-type property is "Threads Script" (or is called threads.js) and is in the project that is being debugged.

When debugging starts, the threads script is loaded and the function init() is called to determine which columns are displayed in the Threads window.

When the application stops on a breakpoint, the function update() is called to create entries in the Threads window corresponding to the columns that have been created together with the saved execution context (register state) of the thread. By double-clicking one of the entries, the debugger displays its saved execution context—to put the debugger back into the default execution context, use Show Next Statement.

## Writing the threads script

The threads script controls the Threads window with the Threads object.

The methods Threads.setColumns and Threads.setSortByNumber can be called from the function init().

```
function init()
{
    Threads.setColumns("Name", "Priority", "State", "Time");
    Threads.setSortByNumber("Time");
}
```

The above example creates the named columns Name, Priority, State, and Time in the Threads window, with the Time column sorted numerically rather than alphabetically.

If you don't supply the function init() in the threads script, the Threads window will create the default columns Name, Priority, and State.

The methods Threads.clear(), Threads.newqueue(), and Threads.add() can be called from the function update().

The Threads.clear() method clears the Threads window.

The Threads.newqueue() function takes a string argument and creates a new, top-level entry in the Threads window. Subsequent entries added to this window will go under this entry. If you don't call this, new entries will all be at the top level of the Threads window.

The Threads.add() function takes a variable number of string arguments, which should correspond to the number of columns displayed by the Threads window. The last argument to the Threads.add() function should be an array (possibly empty) containing the registers of the thread or, alternatively, a handle that can be supplied a call to the threads script function getregs(handle), which will return an array when the thread is selected in the Threads window. The array containing the registers should have elements in the same order in which they are displayed in the CPU Registers display—typically this will be in register-number order, e.g., r0, r1, and so on.

```
function update()
{
    Threads.clear();
    Threads.newqueue("My Tasks");
    Threads.add("Task1", "0", "Executing", "1000", [0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]);
    Threads.add("Task2", "1", "Waiting", "2000", [0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16]);
}
```

The above example will create a fixed output on the Threads window and is here to demonstrate how to call the methods.

To get real thread state, you need to access the debugger from the threads script. To do this, you can use the JavaScript method Debug.evaluate("expression"), which will evaluate the string argument as a debug expression and return the result. The returned result will be an object if you evaluate an expression that denotes a structure or an array. If the expression denotes a structure, each field can be accessed by using its field name.

So, if you have structs in the application as follows...

```
struct task {
    char *name;
    unsigned char priority;
    char *state;
    unsigned time;
    struct task *next;
    unsigned registers[17];
    unsigned thread_local_storage[4];
};
struct task task2 =
{
    "Task2",
        1,
        "Waiting",
        2000,
        0,
        { 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16 },
        { 0,1,2,3 }
};
struct task task1 =
{
    "Task1",
    0,
    "Executing",
    1000,
    &task2,
    { 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16 },
```

```
    { 0,1,2,3 }
};
```

...you can update() the Threads window using the following:

```
task1 = Debug.evaluate("task1");
Threads.add(task1.name, task1.priority, task1.state, task1.time, task1.registers);
```

You can use pointers and C-style cast to enable linked-list traversal.

```
var next = Debug.evaluate("&task1");
while (next)
    {
        var xt = Debug.evaluate("*(struct task*)"+next);
        Threads.add(xt.name, xt.priority, xt.state, xt.time, xt.registers);
        next = xt.next;
    }
```

Note that, if the threads script goes into an endless loop, the debugger-and consequently CrossStudio-will become unresponsive and you will need to kill CrossStudio using a task manager. Therefore, the above loop is better coded as follows:

```
var next = Debug.evaluate("&task1");
var count = 0;
while (next && count < 10)
    {
        var xt = Debug.evaluate("*(struct task*)"+next);
        Threads.add(xt.name, xt.priority, xt.state, xt.time, xt.registers);
        next = xt.next;
        count++;
    }
```

You can speed up the Threads window update by not supplying the registers of the thread to the Threads.add() function. To do this, you should supply a handle/pointer to the thread as the last argument to the Threads.add() function. For example:

```
var next = Debug.evaluate("&task1");
var count = 0;
while (next && count < 10)
    {
        var xt = Debug.evaluate("*(struct task*)"+next);
        Threads.add(xt.name, xt.priority, xt.state, xt.time, next);
        next=xt.next;
        count++;
    }
```

When the thread is selected, the Threads window will call getregs $(x)$ in the threads script. That function should return the array of registers, for example:

```
function getregs(x)
{
    return Debug.evaluate("((struct task*)"+x+")->registers");
}
```

If you use thread local storage, implementing the $\boldsymbol{g e t t l s}(\mathbf{x})$ function enables you to return an expression for the debugger to evaluate when the base address of the thread local storage is accessed, for example:

```
function gettls(x)
{
    return "((struct task*)"+x+")->thread_local_storage";
}
```

The debugger may require the name of a thread which you can provide by implementing the getname(x) function, for example:

```
function getname(x)
{
    return Debug.evaluate("((struct task*)"+x+")->name");
}
```


## Execution Profile window

The Execution Profile window shows a list of source locations and the number of times those source locations have been executed. This window is only available for targets that support the collection of jump trace information.

## To activate the Execution Profile window:

- Choose Debug > Other Windows > Execution Profile or press Ctrl+T, P.

The count value displayed is the number of times the first instruction of the source code location has been executed. The source locations displayed are target dependent: they could represent each statement of the program or each jump target of the program. If however the debugger is in intermixed or disassembly mode then the count values will be displayed on a per instruction basis.

The execution counts window is updated each time your program stops and the window is visible so if you have this window displayed then single stepping may be slower than usual.

## Execution Trace window

The trace window displays historical information on the instructions executed by the target.

## To activate the Trace window:

- Choose Debug > Other Windows > Execution Trace or press Ctrl+T, T.

The type and number of the trace entries depends upon the target that is connected when gathering trace information. Some targets may trace all instructions, others may trace jump instructions, and some may trace modifications to variables. You'll find the trace capabilities of your target on the shortcut menu.

Each entry in the trace window has a unique number, and the lower the number the earlier the trace. You can click on the header to show earliest to latest or the latest to earliest trace entries. If a trace entry can have source code located to it then double-clicking the trace entry will show the appropriate source display.

Some targets may provide timing information which will be displayed in the ticks column

The trace window is updated each time the debugger stops when it is visible so single stepping is likely to be slower if you have this window displayed.

## Debug file search editor

When a program is built with debugging enabled, the debugging information contains the paths and filenames of all the source files for the program in order to allow the debugger to find them. If a program or library linked into the program is on a different machine than the one on which it was compiled, or if the source files were moved after the program was compiled, the debugger will not be able to find the source files.

In this situation, the simplest way to help CrossStudio find the source files is to add the directory containing the source files to one of its source-file search paths. Alternatively, if CrossStudio cannot find a source file, it will prompt you for its location and will record its new location in the source-file map.

## Debug source-file search paths

Debug's source-file search paths can be used to help the debugger locate source files that are no longer located where they were at compile time. When a source file cannot be found, the search-path directories will be checked, in turn, to see if they contain the source file. CrossStudio maintains two debug source-file search paths:

- Project-session search path: This path is for the current project session and does not apply to all projects.
- The global search path: This system-wide path applies to all projects.

The project-session search path is checked before the global search path.

## To edit the debug search paths:

- Choose Debug > Options > Search Paths.


## Debug source file map

If a source file cannot be found while debugging and the debugger has to prompt the user for its location, the results are stored in the debug source file map. The debug source file map simply correlates, or maps, the original pathnames to the new locations. When a file cannot be found at its original location or in the debug search paths, the debug source file map is checked to see if a new location has been recorded for the file or if the user has specified that the file does not exist. Each project session maintains its own source file map, the map is not shared by all projects.

## To view the debug source file map:

- Choose Debug > Options > Search Paths.


## To remove individual entries from the debug source file map:

- Choose Debug > Options > Search Paths.
- Right-click the mapping to delete.
- Choose Delete Mapping from the shortcut menu.

To remove all entries from the debug source file map:

- Choose Debug > Options > Search Paths.
- Right-click any mapping.
- Choose Delete All Mappings from the shortcut menu.


## Breakpoint expressions

The debugger can set breakpoints by evaluating simple C-like expressions. Note that the exact capabilities offered by the hardware to assist in data breakpointing will vary from target to target; please refer to the particular target interface you are using and the capabilities of your target silicon for exact details. The simplest expression supported is a symbol name. If the symbol name is a function, a breakpoint occurs when the first instruction of the symbol is about to be executed. If the symbol name is a variable, a breakpoint occurs when the symbol has been accessed; this is termed a data breakpoint. For example, the expression x will breakpoint when $x$ is accessed. You can use a debug expression (see Debug expressions) as a breakpoint expression. For example, x [4] will breakpoint when element 4 of array $x$ is accessed, and @sp will breakpoint when the sp register is accessed.

Data breakpoints can be specified, using the ==operator, to occur when a symbol is accessed with a specific value. The expression $\mathrm{x}==4$ will breakpoint when $x$ is accessed and its value is 4 . The operators $<,>=,>$;, $>=$, $==$, and != can be used similarly. For example, @sp <= 0x1000 will breakpoint when register sp is accessed and its value is less than or equal to $0 \times 1000$.

You can use the operator ' $\&$ ' to mask the value you wish to break on. For example, ( $\mathrm{x} \& 1$ ) ==1 will breakpoint when $x$ is accessed and has an odd value.

You can use the operator ' $\& \&$ ' to combine comparisons. For example...

```
(x >= 2) && (x <= 14)
```

$\ldots$ will breakpoint when $x$ is accessed and its value is between 2 and 14 .

You can specify an arbitrary memory range using an array cast expression. For example, (char [256]) ( $0 \times 1000$ ) will breakpoint when the memory region $0 \times 1000-0 \times 10 \mathrm{FF}$ is accessed.

You can specify an inverse memory range using the ! operator. For example! (char [256]) (0x1000) will breakpoint when memory outside the range $0 \times 1000-0 \times 10 \mathrm{FF}$ is accessed.

## Debug expressions

The debugger can evaluate simple expressions that can be displayed in the Watch window or as a tool-tip in the code editor.

The simplest expression is an identifier the debugger tries to interpret in the following order:

- an identifier that exists in the scope of the current context.
- the name of a global identifier in the program of the current context.

Numbers can be used in expressions. Hexadecimal numbers must be prefixed with 0 x .
Registers can be referenced by prefixing the register name with @.
The standard $C$ and $C++$ operators !, $\sim, *, /, \circ,+,-\gg, \ll,<,<=,>,>=,==, \mid, \&, \wedge, \& \&$, and || are supported on numeric types.

The standard assignment operators $=,+=,-=, \star=, /=, \%=, \gg, \gg=,\langle<=, \varepsilon=|=,, \wedge=$ are supported on numeric types.

The array subscript operator " [] ' is supported on array and pointer types.
The structure access operator '.' is supported on structured types (this also works on pointers to structures), and $>$ works similarly.

The dereference operator (prefix '*') is supported on pointers, the address-of (prefix ' $\&$ ') and sizeof operators are supported.

The addressof (filename, linenumber) operator will return the address of the specified source code line number.

Function calling with parameters and return results.
Casting to basic pointer types is supported. For example, (unsigned char *) $0 \times 300$ can be used to display the memory at a given location.

Casting to basic array types is supported. For example, (unsigned char[256])0x100 can be used to reference a memory region.

Operators have the precedence and associativity one expects of a C-like programming language.

## Output window

The Output window contains logs and transcripts from various systems within CrossStudio. Most notably, it contains the Transcript and Source Navigator Log.

## Transcript

The Transcript contains the results of the last build or target operation. It is cleared on each build. Errors detected by CrossStudio are shown in red and warnings are shown in yellow. Double-clicking an error or warning in the build log will open the offending file at the error position. The commands used for the build can be echoed to the build log by setting the Echo Build Command Lines environment option. The transcript also shows a trace of the high-level loading and debug operations carried out on the target. For downloading, uploading, and verification operations, it displays the time it took to carry out each operation. The log is cleared for each new download or debug session.

## Navigator Log

The Source Navigator Log displays a list of files the Source Navigator has parsed and the time it took to parse each file.

## To activate the Output window:

- Choose View > Output or press Ctrl+Alt+O.


## To show a specific log:

- On the Output window toolbar, click the log combo box.
- From the list, click the log to display.
-or-
- Choose View > Logs and select the log to display.


## Properties window

The Properties window displays properties of the current CrossStudio object. Using the Properties window, you can set the build properties of your project, modify the editor defaults, and change target settings.

## To activate the Properties window:

- Choose View > Properties Window or press Ctrl+Alt+Enter.

The Properties window is organized as a set of key-value pairs. As you select one of the keys, help text explains the purpose of the property. Because properties are numerous and can be specific to a particular product build, consider this help to be the definitive help on the property.

You can divide the properties display into categories or, alternatively, display it as a flat list that is sorted alphabetically.

A combo-box enables you to change the properties and explains which properties you are looking at.

Some properties have actions associated with them—you can find these by right-clicking the property key. Most properties that represent filenames can be opened this way.

When the Properties window is displaying project properties, you'll find some properties displayed in bold. This means the property value hasn't been inherited. If you wish to inherit rather than define such a property, rightclick the property and select Inherit from the shortcut menu.

## Targets window

The Targets window (and its associated menu) displays the set of target interfaces you can connect to in order to download and debug your programs. Using the Targets window in conjunction with the Properties window enables you to define new targets based on the specific target types supported by the particular CrossStudio release.

To activate the Targets window:

- Choose View > Targets or press Ctrl+Alt+T.

You can connect, disconnect, and reconnect to a target system. You can also use the Targets window to reset and load programs.

## Targets window layout

| Button | Description <br> window. |
| :--- | :--- |
| Disconnect the connected target interface. |  |
|  | Reconnect the connected target interface. |
| Reset the connected target interface. |  |

## Managing connections to target devices

## To connect a target:

- In the Targets window, double-click the target to connect.
-or-
- Choose Target > Connect and click the target to connect.
-or-

1. In the Targets window, click the target to connect.
2. On the Targets window toolbar, click the Connect button
$\qquad$
3. In the Targets window, right-click the target to connect.
4. Choose Connect.

## To disconnect a target:

- Choose Target > Disconnect or press Ctrl+T, D.
-or-
- On the Targets window toolbar, click the Disconnect button.
-or-

1. Right-click the connected target in the Targets window.
2. Choose Disconnect from the shortcut menu.

Alternatively, connecting a different target will disconnect the current target connection.
You can disconnect and reconnect a target in a single operation using the reconnect feature. This may be useful if the target board has been power cycled, or reset manually, because it forces CrossStudio to resynchronize with the target.

## To reconnect a target:

- Choose Target > Reconnect or press Ctrl+T, E.
-or-
- On the Targets window toolbar, click the Reconnect button.

1. In the Targets window, right-click the target to reconnect.
2. Choose Reconnect from the shortcut menu.

## Automatic target connection

You can configure CrossStudio to automatically connect to the last-used target interface when loading a solution.

To enable or disable automatic target connection:

1. Choose View $>$ Targets or press Ctrl+Alt + T.
2. Click the disclosure arrow on the Targets window toolbar.
3. Select or deselect Unknown property Target/Auto Connect.

## Resetting the target

Reset of the target is typically handled by the system when you start debugging. However, you can manually reset the target from the Targets window.

To reset the connected target:

- Choose Project > Reset And Debug or press Ctrl+Alt+F5.


## —or-

- On the Targets window toolbar, click the Reset button.


## Creating a new target interface

## To create a new target interface:

1. From the Targets window shortcut menu, click New Target Interface. A menu will display the types of target interface that can be created.
2. Select the type of target interface to create.

## Setting target interface properties

All target interfaces have a set of properties. Some properties are read-only and provide information about the target, but others are modifiable and allow the target interface to be configured. Target interface properties can be viewed and edited using CrossStudio's property system.

## To view or edit target properties:

- Select a target.
- Select the Properties option from the target's shortcut menu.

The Targets window provides the facility to restore the target definitions to the default set. Restoring the default target definitions will undo any of the changes you have made to the targets and their properties, therefore it should be used with care.

## To restore the default target definitions:

1. Select Restore Default Targets from the Targets window shortcut menu.
2. Click Yes when the systems asks whether you want to restore the default targets.

## Importing and exporting target definitions

You can import and export your target-interface definitions. This may be useful if you make a change to the default set of target definitions and want to share it with another user or use it on another machine.

## To export the current set of target-interface definitions:

- Choose Export Target Definitions To XML from the Targets window shortcut menu.
- Specify the location and name of the file to which you want to save the target definitions and click Save.


## To import an existing set of target-interface definitions:

- Select Import Target Definitions From XML from the Targets window shortcut menu.
- Select the file from which you want to load the target definitions and click Open.


## Downloading programs

Program download is handled automatically by CrossStudio when you start debugging. However, you can download arbitrary programs to a target using the Targets window.

## To download a program to the currently selected target:

- In the Targets window, right-click the selected target.
- Choose Download File.
- From the Download File menu, select the type of file to download.
- In the Open File dialog, select the executable file to download and click Open to download the file.

CrossStudio supports the following file formats when downloading a program:

- Binary
- Intel Hex
- Motorola S-record
- CrossWorks native object file
- Texas Instruments text file


## Verifying downloaded programs

You can verify a target's contents against arbitrary programs on disk using the Targets window.

## To verify a target's contents against a program:

1. In the Targets window, right-click the selected target.
2. Choose Verify File.
3. From the Verify File menu, select the type of file to verify.
4. In the Open File dialog, select the executable file to verify and click Open to verify the file.

CrossStudio supports the same file types for verification as for downloading.

## Erasing target memory

Usually, erasing target memory is done when CrossStudio downloads a program, but you can erase a target's memory manually.

## To erase all target memory:

1. In the Targets window, right-click the target to erase.
2. Choose Erase All from the shortcut menu.

## To erase part of target memory:

1. In the Targets window, right-click the target to erase.
2. Choose Erase Range from the shortcut menu.

## Terminal emulator window

The Terminal Emulator window contains a basic serial-terminal emulator that allows you to receive and transmit data over a serial interface.

## To activate the Terminal Emulator window:

- Choose Tools > Terminal Emulator > Terminal Emulator or press Ctrl+Alt+M.


## To use the terminal emulator:

1. Set the required terminal emulator properties.
2. Connect the terminal emulator to the communications port by clicking the button on the toolbar or by selecting Connect from the shortcut menu.

Once connected, any input in the Terminal Emulator window is sent to the communications port and any data received from the communications port is displayed on the terminal.

Connection may be refused if the communication port is in use by another application or if the port doesn't exist.

## To disconnect the terminal emulator:

1. Disconnect the communications port by clicking the Disconnect icon on the toolbar or by right-clicking to select Disconnect from the shortcut menu.

This will release the communications port for use in other applications.

## Supported control codes

The terminal supports a limited set of control codes:

```
Control code
<BS>
<CR>
<LF>
<ESC>[{attr1};...;{attrn}m
```


## Description

Backspace
Carriage return
Linefeed
Set display attributes. The attributes 2-Dim, 5-Blink, 7Reverse, and 8-Hidden are not supported.

## Script Console window

The Script Console window provides interactive access to the JavaScript interpreter and JavaScript classes that are built into CrossStudio. The interpreter is an implementation of the 3rd edition of the ECMAScript standard. The interpreter has an additional function property of the global object that enable files to be loaded into the interpreter.

The JavaScript method load(filepath) loads and executes the JavaScript contained in filepath returns a Boolean indicating success.

To activate the Script Console window:

- Choose View > Script Console or press Ctrl+Alt+J.


## Debug Immediate window

The Debug Immediate window allows you to type in debug expressions and display the results. All results are displayed in the format specified by the Default Display Mode property found in the Debugging group in the Environment Options dialog.

To activate the Envronment Options dialog:

- Choose Tools > Options or press Alt+,.

To activate the Debug Immediate window:

- Choose Debug > Other Windows > Debug Immediate.


## Downloads window

The Downloads Window displays a historical list of files downloaded over the Internet by CrossStudio.

| Downloads | 閭跎 7 |
| :---: | :---: |
| Luminary_Stellaris_Driver_Library.hzq <br> 7.1 MB — www.rowleydownload.co.uk | - |
| Luminary_LM3S.hzq <br> 3.8 MB — www.rowleydownload.co.uk |  |
| Atmel_AT91SAM9261_EK.hzq <br> 113.8 KB — www.rowleydownload.co.uk |  |
| Atmel_AT91SAM7X_EK.hzq <br> 4.6 KB — www.rowleydownload.co.uk |  |
| Atmel_AT91SAM7S_EK.hzq <br> 4.6 KB — www.rowleydownload.co.uk |  |
| ST_STA2051.hzq <br> 37.1 KB — www.rowleydownload.co.uk | $\nabla$ |

To activate the Downloads window:

- Choose Tools > Downloads Window.


## Latest News window

The Latest News window displays a historical list of news articles from the Rowley Associates website.

| Latest News | (1) $\mathbf{x}$ |
| :---: | :---: |
| Ordered by date | - 事 |
| (1) CrossWorks for ARM Version 1.7 Build 13 Released | Sep $24 \stackrel{\square}{\square}$ |
| Atmel AT91SAM9260-EK Board Support Package Version 1.3 Released | Sep 23 |
| Atmel AT91SAM9261-EK Board Support Package Version 1.3 Released | Sep 23 |
| Atmel AT91SAM9263-EK Board Support Package Version 1.3 Released | Sep 23 |
| (1) AT91SAM7L-STK Board Support Package Released | Sep 2 |
| ( AT91SAM7 CPU Support Package Version 1.8 Released | Sep 2 |
| (2) CrossWorks for AVR Version 1.4 Build 3 Released | Aug 29 |
| (1) CrossWorks for ARM Version 1.7 Build 12 Released | Aug 27 * |

To activate the Latest News window:

- Choose Help > Latest News.


## Environment options dialog

The Environment Options dialog enables you to modify settings that apply to all uses of a CrossWorks installation.

## Building Environment Options

## Build

| Property | Description |
| :---: | :---: |
| Automatically Build Before Debug <br> Environment/Build/Build Before <br> Debug - Boolean | Enables auto-building of a project before downloading if it is out of date. |
| Build Macros <br> Environment/Macros/Global Macros-StringList | Build macros that are shared across all solutions and projects e.g. paths to library files. |
| Confirm Debugger Stop <br> Environment/Build/Confirm Debugger <br> Stop - Boolean | Present a warning when you start to build that requires the debugger to stop. |
| Display ETA <br> Environment/Build/Display ETA-Boolean | Selects whether to attempt to compute and display the ETA on building. |
| Display Progress Bar <br> Environment/Build/Display Progress <br> Bar-Boolean | Selects whether to display progress bar on building. |
| Echo Build Command Lines <br> Environment/Build/Show Command <br> Lines - Boolean | Selects whether build command lines are written to the build log. |
| Echo Raw Error/Warning Output <br> Environment/Build/Show Unparsed Error <br> Output - Boolean | Selects whether the unprocessed error and warning output from tools is displayed in the build log. |
| Find Error After Building <br> Environment/Build/Find Error After <br> Build-Boolean | Moves the cursor to the first diagnostic after a build completes with errors. |
| Keep Going On Error <br> Environment/Build/Keep Going On Error-Boolean | Build doesn't stop on error. |
| Save Project File Before Building <br> Environment/Build/Save Project File On Build-Boolean | Selects whether to save the project file prior to build. |
| Show Build Information <br> Environment/Build/Show Build <br> Information-Boolean | Show build information. |
| Toolchain Root Directory <br> Environment/Build/Tool Chain Root <br> Directory - String | Specifies where to find the toolchain (compilers etc). |

## Build Acceleration

## Property

Disable Unity Build
Environment/Build/Disable Unity
Build-Boolean
Parallel Building Threads
Environment/Build/Building
Threads - IntegerRange
Parallel Project Building
Environment/Build/Parallel Project
Building-Boolean

## Description

Ignore Unity Build project properties and always build individual project components.

The number of threads to launch when building.

Selects whether to build projects or files within projects in parallel.

## Window

## Property

Show Build Log On Build
Environment/Show Transcript On
Build-Boolean

## Description

Show the build log when a build starts.

# Debugging Environment Options 

## Breakpoint

## Property

Clear Disassembly Breakpoints On Debug Stop
Environment/Debugger/Clear Disassembly
Breakpoint - Boolean

## Description

Clear Disassembly Breakpoints On Debug Stop

## Display

| Property | Description |
| :---: | :---: |
| Close Disassembly On Mode Switch <br> Environment/Debugger/Close Disassembly On Mode Switch - Boolean | Close Disassembly On Mode Switch |
| Data Tips Display a Maximum Of <br> Environment/Debugger/Maximum Array <br> Elements Displayed-IntegerRange | Selects the maximum number of array elements displayed in a datatip. |
| Default Display Mode <br> Environment/Debugger/Default Variable <br> Display Mode-Enumeration | Selects the format that data values are shown in. |
| Display Floating Point Number In <br> Environment/Debugger/Floating Point <br> Format Display-Custom | The printf format directive used to display floating point numbers. |
| Maximum Backtrace Calls <br> Environment/Debugger/Maximum Backtrace Calls - IntegerRange | Selects the maximum number of calls when backtracing. |
| Prompt To Display If More Than <br> Environment/Debugger/Array Elements <br> Prompt Size-IntegerRange | The array size to display with prompt. |
| Show Data Tips In Text Editor <br> Environment/Debugger/Show Data Tips - Boolean | Show Data Tips In Text Editor |
| Show Labels In Disassembly <br> Environment/Debugger/Disassembly Show Labels - Boolean | Show Labels In Disassembly |
| Show Source In Disassembly <br> Environment/Debugger/Disassembly Show <br> Source - Boolean | Show Source In Disassembly |

Show char * As Null Terminated String
Environment/Debugger/Display Char Ptr As
String-Boolean

## Source Path

Environment/Debugger/Source Path-StringList

## Extended Data Tips

## Property

ASCII
Environment/Debugger/Extended Tooltip Display Mode/ASCII-Boolean

## Binary

Environment/Debugger/Extended Tooltip Display Mode/Binary-Boolean

Decimal
Environment/Debugger/Extended Tooltip
Display Mode/Decimal-Boolean
Hexadecimal
Environment/Debugger/Extended Tooltip
Display Mode/Hexadecimal-Boolean
Octal
Environment/Debugger/Extended Tooltip
Display Mode/Octal-Boolean
Unsigned Decimal
Environment/Debugger/Extended Tooltip
Display Mode/Unsigned Decimal-Boolean

## Target

## Property

Step Using Hardware Step
Environment/Debugger/Step Using Hardware
Step-Boolean

## Description

Selects ASCII extended datatips.

Selects Binary extended datatips.

Selects Decimal extended datatips.

Selects Hexadecimal extended datatips.

Selects Octal extended datatips.

Selects Unsigned Decimal extended datatips.

## Description

Step using hardware single stepping rather than setting breakpoints

## Description

Clear the debug terminal automatically when a program is run.
Hide Output Window On Successful Load
Debugging/Hide Transcript On Successful
Load-Boolean

Show Target Log On Load
Debugging/Show Transcript On Load-Boolean

Hide the Output window when a load completes without error.

Show the target log when a load starts.

## IDE Environment Options

## Browser

## Property

```
Text Size
Environment/Browser/Text Size-Enumeration
```

Underline Hyperlinks In Browser
Environment/Browser/Underline Web
Links - Boolean

## File Search

```
Property
Files To Search
Find In Files/File Type-StringList
Find History
Find In Files/Find History-StringList
Folder History
Find In Files/Folder History-StringList
Match Case
Find In Files/Match Case-Boolean
Match Whole Word
Find In Files/Match Whole Word-Boolean
Replace History
Find In Files/Replace History-StringList
Search Dependencies
Find In Files/Search Dependencies-Boolean
Search In
Find In Files/Context - Enumeration
Use Regular Expressions
Find In Files/Use RegExp - Boolean
```


## Internet

## Property

Automatically Check For Packages
Environment/Internet/Check
Packages - Boolean

## Description

Sets the text size of the integrated HTML and help browser.

Enables underlining of hypertext links in the integrated HTML and help browser.

## Description

The wildcard used to match files in Find In Files searches.

The list of strings recently used in searches.

The set of folders recently used in file searches.
Whether the case of letters must match exactly when searching.

Whether the whole word must match when searching.

The list of strings recently used in searches.

Controls searching of dependent files.

Where to look to find files.

Whether to use a regular expression or plain text search.

## Description

Specifies whether to enable downloading of the list of available packages.

## Automatically Check For Updates

Environment/Internet/Check
Updates - Boolean
Check For Latest News
Environment/Internet/RSS Update-Boolean
Enable Connection Debugging
Environment/Internet/Enable
Debugging - Boolean

## External Web Browser

Environment/External Web Browser-FileName

## HTTP Proxy Host

Environment/Internet/HTTP Proxy
Server - String

## HTTP Proxy Port

Environment/Internet/HTTP Proxy
Port - IntegerRange
Maximum Download History Items
Environment/Internet/Max Download History
Items - IntegerRange
Use Content Delivery Network
Environment/Package/Use Content Delivery
Network - Boolean

Specifies whether to enable checking for software updates.

Specifies whether to enable downloading of the Latest News RSS feeds.

Controls debugging traces of internet connections and downloads.

The path to the external web browser to use when accessing non-local files.

Specifies the IP address or hostname of the HTTP proxy server. If empty, no HTTP proxy server will be used.

Specifies the HTTP proxy server's port number.

The maximum amount of download history kept in the downloads window.

Specifies whether to use content delivery network to deliver packages.

## Launcher

## Property

Launch Latest Installations Only
Environment/Launcher Use Latest
Installations Only-Boolean

Launcher Enabled
Environment/Launcher Enabled-Boolean

## Package Manager

## Property

## Check Solution Package Dependencies

Environment/Package/Check Solution
Package Dependencies-Boolean

## Description

Specifies whether the CrossStudio launcher should only consider the latest installations when deciding which one to use.

Specifies whether the CrossStudio launcher should be used when the operating system or an external application requests a file to be opened.

## Description

Specifies whether to check package dependencies when a solution is loaded.

## Package Directory

Environment/Package/Destination
Directory - String
Show Logos
Environment/Package/Show Logos - Enumeration

Specifies the directory packages are installed to.

Specifies whether the package manager should display company logos.

## Description

The page's bottom margin in millimetres.

The page's left margin in millimetres.

The page's orientation.

The page's size.

The page's right margin in millimetres.

The page's top margin in millimetres.

## Description

Allow more than one CrossStudio to run at the same time.

Specifies whether to load the last project the next time CrossStudio runs.

The directory where projects are created.

How to display the splash screen on startup.

## Status Bar

| Property | Description |
| :--- | :--- |
| (Visible) <br> Environment/Status Bar - Boolean | Show or hide the status bar. |
| Show Build Status Pane <br> Environment/General/Status Bar/Show Build <br> Status - Boolean | Show or hide the Build pane in the status bar. |
| Show Caret Position Pane <br> Environment/General/Status Bar/Show Caret <br> Pos - Boolean | Show or hide the Caret Position pane in the status bar. |
| Show Insert/Overwrite Status Pane <br> Environment/General/Status Bar/Show <br> Insert Mode - Boolean | Show or hide the Insert/Overwrite pane in the status |
| Show Read-Only Status Pane <br> Environment/General/Status Bar/Show Read <br> Only - Boolean | Show or hide the Read Only pane in the status bar. |
| Show Size Grip <br> Environment/General/Status Bar/Show Size <br> Grip - Boolean | Show or hide the status bar size grip. |
| Show Target Pane <br> Environment/General/Status Bar/Show <br> Target - Boolean | Show or hide the Target pane in the status bar. |
| Show Time Pane <br> Environment/General/Status Bar/Show <br> Time - Boolean | Show or hide the Time pane in the status bar. |

## Title Bar

## Property

## Show Full Solution Path

Environment/General/Title Bar/Show Full
Solution Path-Boolean

## Description

Show the full solution path in title bar.

## User Interface

## Description

The font to use for the user interface as a whole.

## Application Monospace Font

Environment/Application Monospace
Font - FixedPitchFont
Error Display Timeout
Environment/Error Display
Timeout - IntegerRange

## Errors Are Displayed

Environment/Error Display Mode-Enumeration

## File Size Display Units

Environment/Size Display Unit-Enumeration
Number File Names in Menus
Environment/Number Menus - Boolean
Show Large Icons In Toolbars
Environment/General/Large Icons - Boolean
Show Ribbon
Environment/General/Ribbon/Show - Boolean

Show Window Selector On Ctrl+Tab
Environment/Show Selector-Boolean

User Interface Theme
Environment/General/Skin - Enumeration
Window Menu Contains At Most
Environment/Max Window Menu
Items - IntegerRange

The fixed-size font to use for the user interface as a whole.

The minimum time, in seconds, that errors are shown for in the status bar.

How errors are reported in CrossStudio.

How to display sizes of items in the user interface. SI defines $1 \mathrm{kB}=1000$ bytes, IEC defines $1 \mathrm{kiB}=1024$ bytes, Alternate SI defines $1 \mathrm{kB}=1024$ bytes.

Number the first nine file names in menus for quick keyboard access.

Show large or small icons on toolbars.

Show or hide the ribbon.

Present the Window Selector on Next Window and Previous Window commands activated from the keyboard.

The theme that CrossStudio uses.

The maximum number of windows appearing in the Windows menu.

## Programming Language Environment Options

## Assembly Language

## Property

Column Guide Columns
Text Editor/Indent/Assembly Language/
Column Guides-String
Indent Closing Brace

```
Text Editor/Indent/Assembly Language/
```

Close Brace-Boolean

Indent Context
Text Editor/Indent/Assembly Language/
Context Lines-IntegerRange

## Indent Mode

## Text Editor/Indent/Assembly Language/ <br> Indent Mode-Enumeration

Indent Opening Brace
Text Editor/Indent/Assembly Language/Open Indent the opening brace of compound statements.
Brace-Boolean
Indent Size
Text Editor/Indent/Assembly Language/
Size-IntegerRange
Tab Size
Text Editor/Indent/Assembly Language/Tab
Size-IntegerRange
Use Tabs
Text Editor/Indent/Assembly Language/Use Insert tabs when indenting.
Tabs-Boolean
User-Defined Keywords
Text Editor/Indent/Assembly Language/
Keywords - StringList

## C and C++

## Property

Column Guide Columns
Text Editor/Indent/C and C++/Column Guides - String

## Description

The columns that guides are drawn for.

Indent the closing brace of compound statements.

The number of lines to use for context when indenting.

How to indent when a new line is inserted.

The number of columns to indent a code block.

The number of columns between tabstops.

Additional identifiers to highlight as keywords.

## Description

The columns that guides are drawn for.

## Indent Closing Brace

Text Editor/Indent/C and C++/Close

## Brace - Boolean

## Indent Context

```
Text Editor/Indent/C and C++/Context
Lines - IntegerRange
The number of lines to use for context when indenting.
```


## Indent Mode

Text Editor/Indent/C and C++/Indent
Mode - Enumeration
Indent Opening Brace
Text Editor/Indent/C and C++/Open
Brace - Boolean
Indent Size
Text Editor/Indent/C and C++/
Size - IntegerRange
Tab Size
Text Editor/Indent/C and C++/Tab
Size - IntegerRange

## Use Tabs

Text Editor/Indent/C and C++/Use
Tabs-Boolean

User-Defined Keywords
Text Editor/Indent/C and C++/
Keywords - StringList

## Default

## Property

Column Guide Columns
Text Editor/Indent/Default/Column Guides - String

Indent Closing Brace
Text Editor/Indent/Default/Close
Brace-Boolean
Indent Context
Text Editor/Indent/Default/Context Lines - IntegerRange

## Indent Mode

Text Editor/Indent/Default/Indent Mode - Enumeration

Indent the closing brace of compound statements.

How to indent when a new line is inserted.

Indent the opening brace of compound statements.

The number of columns to indent a code block.

The number of columns between tabstops.

Insert tabs when indenting.

Additional identifiers to highlight as keywords.

## Description

The columns that guides are drawn for.

Indent the closing brace of compound statements.

The number of lines to use for context when indenting.

How to indent when a new line is inserted.

## Indent Opening Brace

Text Editor/Indent/Default/Open
Brace-Boolean
Indent Size
Text Editor/Indent/Default/
Size - IntegerRange
Tab Size
Text Editor/Indent/Default/Tab
Size - IntegerRange
Use Tabs
Text Editor/Indent/Default/Use
Tabs - Boolean
User-Defined Keywords
Text Editor/Indent/Default/
Keywords - StringList

## Java

## Property

## Column Guide Columns

Text Editor/Indent/Java/Column Guides - String

Indent Closing Brace
Text Editor/Indent/Java/Close
Brace - Boolean
Indent Context
Text Editor/Indent/Java/Contex
Lines - IntegerRange
Indent Mode
Text Editor/Indent/Java/Indent
Mode - Enumeration
Indent Opening Brace
Text Editor/Indent/Java/Open
Brace - Boolean
Indent Size
Text Editor/Indent/Java/Size-IntegerRange
Tab Size
Text Editor/Indent/Java/Tab
Size - IntegerRange

[^0]Indent the opening brace of compound statements.

The number of columns to indent a code block.

The number of columns between tabstops.

Insert tabs when indenting.

Additional identifiers to highlight as keywords.

## Description

The columns that guides are drawn for.

Indent the closing brace of compound statements.

The number of lines to use for context when indenting.

How to indent when a new line is inserted.

Indent the opening brace of compound statements.

The number of columns to indent a code block.

The number of columns between tabstops.

Insert tabs when indenting.

User-Defined Keywords
Text Editor/Indent/Java/Keywords - StringList
Additional identifiers to highlight as keywords.

## Source Control Environment Options

## External Tools

## Property

Diff Command Line
Environment/Source Code Control/
DiffCommand - StringList
Merge Command Line
Environment/Source Code Control/
MergeCommand - StringList

## Preference

## Property

Add Immediately
Environment/Source Code Control/Immediate Add - Boolean
Commit Immediately
Environment/Source Code Control/Immediate Commit - Boolean

## Lock Immediately

Environment/Source Code Control/Immediate Lock - Boolean

Remove Immediately
Environment/Source Code Control/Immediate Remove - Boolean

Resolved Immediately
Environment/Source Code Control/Immediate Resolved - Boolean

## Revert Immediately

Environment/Source Code Control/Immediate Revert - Boolean
Unlock Immediately
Environment/Source Code Control/Immediate Unlock - Boolean

Update Immediately
Environment/Source Code Control/Immediate Update - Boolean

## Description

The diff command line

The merge command line

## Description

Bypasses the confirmation dialog and immediately adds items to source control.

Bypasses the confirmation dialog and immediately commits items.

Bypasses the confirmation dialog and immediately locks items.

Bypasses the confirmation dialog and immediately removes items source control.

Bypasses the confirmation dialog and immediately mark items resolved.

Bypasses the confirmation dialog and immediately revert items.

Bypasses the confirmation dialog and immediately unlocks items.

Bypasses the confirmation dialog and immediately updates items.

## Text Editor Environment Options

## Auto Recovery

Property<br>Auto Recovery Backup Time<br>Text Editor/Auto Recovery Backup<br>Time - IntegerRange<br>Auto Recovery Keep Time<br>Text Editor/Auto Recovery Keep<br>Time - IntegerRange

## Description

The time in minutes between saving of auto recovery backups files or 0 to disable generation of backup files.

The time in days to keep unrecovered backup files or 0 to disable deletion of unrecovered backup files.

## Cursor Fence

## Property

## Bottom Margin

Text Editor/Margins/Bottom-IntegerRange

## Keep Cursor Within Fence

```
Text Editor/Margins/Enabled-Boolean
```


## Left Margin

```
Text Editor/Margins/Left-IntegerRange
```


## Right Margin

Text Editor/Margins/Right-IntegerRange

## Top Margin

Text Editor/Margins/Top-IntegerRange

## Editing

## Property

## Allow Drag and Drop Editing

```
Text Editor/Drag Drop Editing-Boolean
```


## Bold Popup Diagnostic Messages

Text Editor/Bold Popup
Diagnostics-Boolean

## Column-mode Tab

Text Editor/Column Mode Tab-Boolean

## Confirm Modified File Reload

Text Editor/Confirm Modified File Reload-Boolean

## Description

The number of lines in the bottom margin.

Enable margins to fence and scroll around the cursor.

The number of characters in the left margin.

The number of characters in the right margin.

The number of lines in the right margin.

## Description

Enables dragging and dropping of selections in the text editor.

Displays popup diagnostic messages in bold for easier reading.

Tab key moves to the next textual column using the line above.

Display a confirmation prompt before reloading a file that has been modified on disk.

Copy Action When Nothing Selected
Text Editor/Copy Action-Enumeration
Cut Action When Nothing Selected
Text Editor/Cut Action-Enumeration

Cut Single Blank Line
Text Editor/Cut Blank Lines-Boolean

Diagnostic Cycle Mode
Text Editor/Diagnostic Cycle
Mode - Enumeration
Edit Read-Only Files
Text Editor/Edit Read Only-Boolean
Enable Virtual Space
Text Editor/Enable Virtual Space-Boolean
Numeric Keypad Editing
Text Editor/Numeric Keypad
Enabled - Boolean
Undo And Redo Behavior
Text Editor/Undo Mode - Enumeration

## Find And Replace

## Property

Case Sensitive Matching
Text Editor/Find/Match Case-Boolean
Find History
Text Editor/Find/History-StringList

## Regular Expression Matching

Text Editor/Find/Use RegExp-Boolean
Replace History
Text Editor/Replace/History-StringList
Whole Word Matching
Text Editor/Find/Match Whole Word-Boolean

What Copy copies when nothing is selected.

What Cut cuts when nothing is selected.
Selects whether to place text on the clipboard when a single blank line is cut. When set to Yes, cutting a single blank line will put the blank line on the clipboard. When set to No, cutting a single blank line deletes the line and does not place it on the clipboard.

Iterates through diagnostics either from most severe to least severe or in reported order.

Allow editing of read-only files.

Permit the cursor to move into locations that do not currently contain text.

Selects whether the numeric keypad plus and minus buttons copy and cut text.

How Undo and Redo group your typing when it is undone and redone.

## Description

Enables or disables the case sensitivity of letters when searching.

The list of strings recently used in searches.

Enables regular expression matching rather than plain text matching.

The list of strings recently used in replaces.

Enables or disables whole word matching when searching.

## Formatting

Access Modifier Offset
Text Editor/Formatting/
AccessModifierOffset - Integer
Align After Open Bracket
Text Editor/Formatting/ AlignAfterOpenBracket - Boolean
Align Escaped Newlines Left
Text Editor/Formatting/
AlignEscapedNewlinesLeft - Boolean

## Align Operands

Text Editor/Formatting/
AlignOperands - Boolean
Align Trailing Comments
Text Editor/Formatting/
AlignTrailingComments - Boolean
Allow All Parameters Of Declaration On Next Line
Text Editor/Formatting/
AllowAllParametersOfDeclarationOnNextLine -
Allow Short 'if' Statements On A Single Line
Text Editor/Formatting/
AllowShortIfStatementsOnASingleLine - Boolear
Allow Short Blocks On A Single Line
Text Editor/Formatting/
AllowShortBlocksOnASingleLine - Boolean
Allow Short Case Labels On A Single Line
Text Editor/Formatting/
AllowShortCaseLabelsOnASingleLine - Boolean
Allow Short Functions On A Single Line
Text Editor/Formatting/
AllowShortFunctionsOnASingleLine - Enumeratio
Allow Short Loop Statements On A Single Line
Text Editor/Formatting/
AllowShortLoopsOnASingleLine - Boolean
Always Break Before Multiline Strings
Text Editor/Formatting/
AlwaysBreakAfterDefinitionReturnType - Boolec
Always Break Before Multiline Strings
Text Editor/Formatting/
AlwaysBreakBeforeMultilineStrings - Boolean
Always Break Template Declarations
Text Editor/Formatting/
AlwaysBreakTemplateDeclarations - Boolean

The extra indent or outdent of access modifiers, e.g. public:.

If enabled, horizontally aligns arguments after an open bracket.

If enabled, aligns escaped newlines as far left as possible otherwise puts them into the right-most column.

If enabled, horizontally align operands of binary and ternary expressions.

If enabled, aligns trailing comments.

Allow putting all parameters of a function declaration onto the next line even if Bin-pack Parameters is disabled.

If enabled, short 'if' statements are put on a single line.

If enabled, allows contracting simple braced statements to a single line.

If enabled, short case labels will be contracted to a single line.

Optionally compress small functions to a single line.

If enabled, short loop statements are put on a single line.

If enabled, always break after function definition return types.

If enabled, always break before multiline strings.

If enabled, always break after the 'template<...>' of a template declaration.

| Bin-Pack Arguments <br> Text Editor/Formatting/ <br> BinPackArguments - Boolean | If disabled, a function call?s arguments will either be all on the same line or will have one line each. |
| :---: | :---: |
| Bin-Pack Parameters <br> Text Editor/Formatting/ <br> BinPackParameters - Boolean | If disabled, a function call's or function definition's parameters will either all be on the same line or will have one line each. |
| Break Before Binary Operators <br> Text Editor/Formatting/ <br> BreakBeforeBinaryOperators - Boolean | The way to wrap binary operators. |
| Break Before Braces <br> Text Editor/Formatting/ <br> BreakBeforeBraces - Enumeration | The brace breaking style to use. |
| Break Before Ternary Operators <br> Text Editor/Formatting/ <br> BreakBeforeTernaryOperators - Boolean | If enabled, ternary operators will be placed after line breaks. |
| Break Constructor Initializers Before Comma <br> Text Editor/Formatting/ <br> BreakConstructorInitializersBeforeComma-Bc | If enabled, always break constructor initializers before commas and align the commas with the colon. |
| C++11 Braced List Style <br> Text Editor/Formatting/ <br> Cpp11BracedListStyle-Boolean | If enabled, format braced lists as best suited for C++11 braced lists. |
| Column Limit <br> Text Editor/Formatting/ColumnLimit-Integer | The column limit which limits the width of formatted lines. |
| Comment Pragmas <br> Text Editor/Formatting/ <br> CommentPragmas - String | A regular expression that describes comments with special meaning, which should not be split into lines or otherwise changed. |
| Constructor Initializer All On One Line Or One Per Line Text Editor/Formatting/ <br> ConstructorInitializerAllOnOneLineOrOnePer | If enabled and the constructor initializers don't fit on a line, put each initializer on its own line. |
| Constructor Initializer Indent Width <br> Text Editor/Formatting/ <br> ConstructorInitializerIndentWidth - Integer | The number of characters to use for indentation of constructor initializer lists. |
| Continuation Indent Width <br> Text Editor/Formatting/ <br> ContinuationIndentWidth - Integer | Indent width for line continuations. |
| For-Each Macros <br> Text Editor/Formatting/ <br> ForEachMacros - StringList | A list of macros that should be interpreted as foreach loops rather than function calls. |
| Formatting Style <br> Text Editor/FormattingStyle-Enumeration | Select a set formatting options based on a named standard. |
| Indent Case Labels <br> Text Editor/Formatting/ IndentCaseLabels - Boolean | If enabled, indent case labels one level from the switch statement. |

```
Indent Width
Text Editor/Formatting/IndentWidth - Integer
Indent Wrapped Function Names
Text Editor/Formatting/
IndentWrappedFunctionNames - Boolean
Keep Empty Lines At The Start Of Blocks
Text Editor/Formatting/
KeepEmptyLinesAtTheStartOfBlocks - Boolean
```

```
Maximum Empty Lines To Keep
```

Maximum Empty Lines To Keep
Text Editor/Formatting/
Text Editor/Formatting/
MaxEmptyLinesToKeep - Integer
MaxEmptyLinesToKeep - Integer
Namespace Indentation
Namespace Indentation
Text Editor/Formatting/
Text Editor/Formatting/
NamespaceIndentation - Enumeration
NamespaceIndentation - Enumeration
Penalty Break Before First Call Parameter
Penalty Break Before First Call Parameter
Text Editor/Formatting/
Text Editor/Formatting/
PenaltyBreakBeforeFirstCallParameter - Intege
PenaltyBreakBeforeFirstCallParameter - Intege
Penalty Break Before First Less-Less
Text Editor/Formatting/
PenaltyBreakFirstLessLess - IntegerRange
Penalty Break Comment
Text Editor/Formatting/
PenaltyBreakComment - IntegerRange

```

\section*{Penalty Break String}
```

Text Editor/Formatting/
PenaltyBreakString-IntegerRange
Penalty Excess Character
Text Editor/Formatting/
PenaltyExcessCharacter - IntegerRange
Penalty Return Type On Its Own Line
Text Editor/Formatting/
PenaltyReturnTypeOnItsOwnLine-IntegerRange

```

\section*{Pointer Alignment}
```

Text Editor/Formatting/
PointerAlignment - Enumeration
Space After C Style Cast
Text Editor/Formatting/
SpaceAfterCStyleCast - Boolean
Space Before Assignment Operators
Text Editor/Formatting/
SpaceBeforeAssignmentOperators-Boolean

```

The number of columns to use for indentation.

If enabled, Indent if a function definition or declaration is wrapped after the type.

If enabled, empty lines at the start of blocks are kept.

The maximum number of consecutive empty lines to keep.

The indentation used for namespaces.

The penalty for breaking a function call after 'call('.

The penalty for breaking before the first less-less.

The penalty for each line break introduced inside a comment.

The penalty for each line break introduced inside a string literal.

The penalty for each character outside of the column limit.

Penalty for putting the return type of a function onto its own line.

Pointer and reference alignment style.

If enabled, a space may be inserted after \(C\) style casts.

If disabled spaces will be removed before assignment operators.
```

Space Before Parentheses
Text Editor/Formatting/
SpaceBeforeParens - Enumeration
Space In Empty Parentheses
Text Editor/Formatting/
SpaceInEmptyParentheses - Boolean
Spaces Before Trailing Comments
Text Editor/Formatting/
SpacesBeforeTrailingComments - IntegerRange
Spaces In Angles
Text Editor/Formatting/
SpacesInAngles - Boolean
Spaces In C-style Cast Parentheses
Text Editor/Formatting/
SpacesInCStyleCastParentheses - Boolean

```

\section*{Spaces In Container Literals}
```

Text Editor/Formatting/
SpacesInContainerLiterals - Boolean
Spaces In Parentheses
Text Editor/Formatting/
SpacesInParentheses - Boolean
Spaces In Square Brackets
Text Editor/Formatting/
SpacesInSquareBrackets - Boolean

```

\section*{Standard}
```

Text Editor/Formatting/
Standard - Enumeration

```
```

Tab Style
Text Editor/Formatting/UseTab-Enumeration

```
```

Tab Width
Text Editor/Formatting/
TabWidth - IntegerRange

```

Defines in which cases to put a space before opening parentheses.

If enabled, spaces may be inserted into '()'.

The number of spaces before trailing line comments.

If enabled, spaces will be inserted around the angle brackets in template argument lists.

If enabled, spaces may be inserted into C style casts.

If enabled, spaces are inserted inside container literals.

If true, spaces will be inserted after '(' and before ')'.

If true, spaces will be inserted after '[' and before ']'.

Format compatible with this standard

The way to use hard tab characters in the resulting file.

The number of columns used for tab stops.

\section*{Description}

The encoding to use if not overridden by a project property or file is not in a known format.

\section*{Mouse}

\section*{Property}

Description
Alt+Left Click Action
Environment/Project Explorer/Alt+Left
Click Action-Enumeration
Alt+Middle Click Action
Environment/Project Explorer/Alt+Middle
Click Action-Enumeration

\section*{Alt+Right Click Action}

Environment/Project Explorer/Alt+Right Click Action-Enumeration

Copy On Mouse Select
Text Editor/Copy On Mouse Select-Boolean

\section*{Ctrl+Left Click Action}

Environment/Project Explorer/Ctrl+Left
Click Action-Enumeration

\section*{Ctrl+Middle Click Action}

Environment/Project Explorer/Ctrl+Middle Click Action - Enumeration

Ctrl+Right Click Action
Environment/Project Explorer/Ctrl+Right
Click Action-Enumeration

\section*{Middle Click Action}

Environment/Project Explorer/Middle Click The action the editor performs on Middle Click
Action - Enumeration
Mouse Wheel Adjusts Font Size
Text Editor/Mouse Wheel Adjusts Font
Size - Boolean

\section*{Shift+Middle Click Action}

Environment/Project Explorer/Shift+Middle The action the editor performs on Shift+Middle Click Click Action-Enumeration

\section*{Shift+Right Click Action}

Environment/Project Explorer/Shift+Right The action the editor performs on Shift+Right Click Click Action-Enumeration

\section*{Programmer Assistance}

\section*{Property}

ATTENTION Tag List
Text Editor/ATTENTION Tags-StringList

\section*{Description}

Set the tags to display as ATTENTION comments.
```

Ask For Index
Text Editor/Ask For Index-Boolean
Auto-Comment Text
Text Editor/Auto Comment - Boolean
Auto-Surround Text
Text Editor/Auto Surround-Boolean
Check Spelling
Text Editor/Spell Checking-Boolean
Display Code Completion Suggestions While Typing
Text Editor/Suggest Completion While
Typing-Boolean
Enable Popup Diagnostics
Text Editor/Enable Popup
Diagnostics-Boolean
FIXME Tag List
Text Editor/FIXME Tags-StringList
Grey Out Skipped Code
Text Editor/Grey Out Skipped Code-Boolean
Include Preprocessor Definitions in Suggestions
Text Editor/Preprocessor Definition
Suggestions - Boolean
Include Templates in Suggestions
Text Editor/Template Suggestions-Boolean

```

\section*{Lint Tag List}
```

Text Editor/LINT Tags-StringList

```

\section*{Show Symbol Declaration Tooltips}
```

Text Editor/Show Tooltip-Boolean

```

\section*{Template Characters To Match}
```

Text Editor/Template Suggestions
Characters-IntegerRange

```

\section*{Save}

\section*{Property}

Backup File History Depth
Text Editor/Backup File Depth-IntegerRange
Delete Trailing Space On Save
Text Editor/Delete Trailing Space On Save - Boolean

Ask to index the project if goto symbol fails in current editor context.

Enable or disable automatically swapping commenting on source lines by typing '/' with an active selection.

Enable or disable automatically surrounding selected text when typing triangular brackets, quotation marks, parentheses, brackets, or braces.

Enable spell checking in comments.

Enable code completion as you type without needing to use the show suggestions key ( \((\operatorname{trl}+\mathrm{J})\).

Enables on-screen diagnostics in the text editor.

Set the tags to display as FIXME comments.

Grey out code that has been conditionally excluded by the preprocessor.

Include or exclude preprocessor definitions in code completion suggestions.

Include or exclude templates in code completion suggestions.

Set the tags to display as Lint directives.

Show tooltips when hovering over symbols.

The number of characters to match before suggesting a template.

\section*{Description}

The number of backup files to keep when saving an existing file.

Deletes trailing whitespace from each line when a file is saved.

\section*{Tab Cleanup On Save}

Text Editor/Cleanup Tabs On
Save-Enumeration

\section*{Visual Appearance}
```

Property
Font
Text Editor/Font - FixedPitchFont
Font Rendering
Text Editor/Font Rendering-Enumeration
Font Smoothing Threshold
Text Editor/Antialias
Threshold-IntegerRange
Hide Cursor When Typing
Text Editor/Hide Cursor When
Typing-Boolean
Highlight Cursor Line
Text Editor/Highlight Cursor Line-Boolean
Horizontal Scroll Bar
Text Editor/HScroll Bar-Enumeration
Insert Caret Style
Text Editor/Insert Caret Style-Enumeration
Line Numbers
Text Editor/Line Number Mode-Enumeration
Mate Matching Mode
Text Editor/Mate Matching Mode-Enumeration
Overwrite Caret Style
Text Editor/Overwrite Caret
Style - Enumeration
Show Diagnostic Icons In Gutter
Text Editor/Diagnostic Icons-Boolean
Show Icon Gutter
Text Editor/Icon Gutter-Boolean
Show Mini Toolbar
Text Editor/Mini Toolbar-Boolean
Use I-beam Cursor
Text Editor/Ibeam cursor-Boolean
Vertical Scroll Bar
Text Editor/VScroll Bar-Enumeration

```

\section*{Description}

The font to use for text editors.

The font rendering scheme to use in text editors.

The minimum size for font smoothing: font sizes smaller than this will have antialiasing turned off.

Hide or show the I-beam cursor when you start to type.

Enable or disable visually highlighting the cursor line.

Show or hide the horizontal scroll bar.

How the caret is displayed with the editor in insert mode.

How often line numbers are displayed in the margin.
Controls when braces, brackets, and parentheses are matched.

How the caret is displayed with the editor in overwrite mode.

Enables display of diagnostic icons in the icon gutter.
Show or hide the left-hand gutter containing breakpoint, bookmark, and optional diagnostic icons.
Show the mini toolbar when selecting text with the mouse.

Show an I-beam or arrow cursor in the text editor.

Show or hide the vertical scroll bar.

\section*{Windows Environment Options}

\section*{Call Stack}
\begin{tabular}{|c|c|}
\hline Property & Description \\
\hline \begin{tabular}{l}
Execution Frame at Top \\
Environment/Call Stack/Most Recent At Top-Boolean
\end{tabular} & Controls whether the most recent call is at the top or the bottom of the list. \\
\hline \begin{tabular}{l}
Show Call Address \\
Environment/Call Stack/Show Call \\
Address - Boolean
\end{tabular} & Enables the display of the call address in the call stack. \\
\hline \begin{tabular}{l}
Show Call Source Location \\
Environment/Call Stack/Show Call \\
Location - Boolean
\end{tabular} & Enables the display of the call source location in the call stack. \\
\hline \begin{tabular}{l}
Show Frame Size \\
Environment/Call Stack/Show Stack \\
Usage - Boolean
\end{tabular} & Enables the display of the amount of stack used by the call. \\
\hline \begin{tabular}{l}
Show Frame Size In Bytes \\
Environment/Call Stack/Show Stack Usage In Bytes - Boolean
\end{tabular} & Display the stack usage in bytes rather than words. \\
\hline \begin{tabular}{l}
Show Parameter Names \\
Environment/Call Stack/Show Parameter \\
Names - Boolean
\end{tabular} & Enables the display of parameter names in the call stack. \\
\hline \begin{tabular}{l}
Show Parameter Types \\
Environment/Call Stack/Show Parameter Types - Boolean
\end{tabular} & Enables the display of parameter types in the call stack. \\
\hline \begin{tabular}{l}
Show Parameter Values \\
Environment/Call Stack/Show Parameter \\
Values - Boolean
\end{tabular} & Enables the display of parameter values in the call stack. \\
\hline \begin{tabular}{l}
Show Stack Pointer \\
Environment/Call Stack/Show Stack \\
Pointer-Boolean
\end{tabular} & Enables the display of the stack pointer in the call stack. \\
\hline \begin{tabular}{l}
Show Stack Usage \\
Environment/Call Stack/Show Cumulative \\
Stack Usage-Boolean
\end{tabular} & Enables the display of the amount of stack used. \\
\hline \begin{tabular}{l}
Show Stack Usage In Bytes \\
Environment/Call Stack/Show Cumulative \\
Stack Usage In Bytes - Boolean
\end{tabular} & Display the stack usage in bytes rather than words. \\
\hline
\end{tabular}

\section*{Clipboard Ring}

\section*{Property}

Maximum Items Held In Ring
Environment/Clipboard Ring/Max
Entries - IntegerRange
Preserve Contents Between Runs
Environment/Clipboard Ring/Save-Boolean

\section*{Outline Window}
```

Property
Group \#define Directives
Windows/Outline/Group Defines-Boolean
Group \#if Directives
Windows/Outline/Group Ifs-Boolean
Group \#include Directives
Windows/Outline/Group Includes-Boolean
Group Top-Level Declarations
Windows/Outline/Group Top Level
Items - Boolean
Group Visibility
Windows/Outline/Group Visibility - Boolean

```

Hide \#region Prefix
```

Windows/Outline/Hide Region

```
Prefix-Boolean

Refresh Outline and Preview
Windows/Outline/Preview Refresh
Mode - Enumeration

\section*{Description}

The maximum number of items held on the clipboard ring before they are recycled.

Save the clipboard ring across CrossStudio runs.

\section*{Description}

Group consecutive \#define and \#undef preprocessor directives.

Group lines contained betwen \#if, \#else, and \#endif preprocessor directives.

Group consecutive \#include preprocessor directives.

Group consecutive top-level variable and type declarations.

Group class members by public, protected, and private visibility.

Hides the '\#region' prefix from groups and shows only the group name.

How the Preview pane refreshes its contects.

\section*{Description}

Macros (system and global) used to replace the start of a filename on project file addition.

Show the project nodes colored for identification in the Project Explorer.

Confirm Configuration Folder Delete
Project Explorer/Confirm Configuration
Folder Delete-Boolean
Confirm Forget Modified Properties
Project Explorer/Confirm Reject Property Changes - Boolean

\section*{Edit Properties At Top}

Environment/Project Explorer/Context Menu Properties Position-Boolean

\section*{External Editor}

Environment/Project Explorer/External
Editor - FileName

\section*{Favorite Properties}

Environment/Project Explorer/Favorite
Properties - StringList

\section*{Favorite Properties Uses Common Folder}

Environment/Project Explorer/Context Menu
Common Folder - Boolean

\section*{Highlight Dynamic Items}

Environment/Project Explorer/Show Dynamic Overlay - Boolean

Highlight External Items
Environment/Project Explorer/Show NonLocal Overlay-Boolean
Output Files Folder
Environment/Project Explorer/Show Output Files-Boolean

Read-Only Data In Code
Environment/Project Explorer/Statistics
Read-Only Data Handling-Boolean

\section*{Show Dependencies}

Environment/Project Explorer/Dependencies Display - Enumeration

\section*{Show Favorite Properties}

Environment/Project Explorer/Context Menu
Show Favorites - Boolean

\section*{Show File Count on Folder}

Environment/Project Explorer/Count Files-Boolean
Show Modified Properties on Folder/File
Environment/Project Explorer/Show Modified Properties - Boolean

Display a confirmation prompt before deleting a configuration folder cotaining properties.

Display a confirmation prompt before forgetting property modifications.

Controls where edit properties is displayed by the Project Explorer's context menu.

The file name of the application to use as the external text editor

The favorite list of properties that are displayed starred and before other properties in the Project Explorer.

Controls how favorite common properties are displayed by the Project Explorer's context menu.

Show an overlay on an item if it is populated from a dynamic folder.

Show an overlay on an item if it is not held within the project directory.

Show the build output files in an Output Files folder in the project explorer.

Configures whether read-only data contributes to the Code or Data statistic.

Controls how the dependencies are displayed.

Controls if favorite properties are displayed by the Project Explorer's context menu.

Show the number of files contained in a folder as a badge in the Project Explorer.

Show if a folder or file has modified properties as a badge in the Project Explorer.

\section*{Show Project Count on Solution}

Environment/Project Explorer/Count
Projects - Boolean

\section*{Show Properties}

Environment/Project Explorer/Properties
Display - Enumeration

\section*{Show Source Control Annotation}

Environment/Project Explorer/Show Source Control Annotation-Boolean

Show Statistics Rounded
Environment/Project Explorer/Statistics
Format - Boolean
Source Control Status Column
Environment/Project Explorer/Show Source
Control Column-Boolean

\section*{Starred Files Names}

Environment/Project Explorer/Starred File
Names - StringList
Statistics Column
Environment/Project Explorer/Statistics
Display - Boolean
Synchronize Explorer With Editor
Environment/Project Explorer/Sync Editor-Boolean

Use Common Properties Folder
Environment/Project Explorer/Common
Properties Display-Boolean

Show the number of projects contained in a solution as a badge in the Project Explorer.

Controls how the properties are displayed.

Annotate items in the project explorer with their source control status.

Show exact or rounded sizes in the project explorer.

Show the source control status column in the project explorer.

The list of wildcard-matched file names that are highligted with stars, to bring attention to themselves, in the Project Explorer.

Show the code and data size columns in the Project Explorer.

Synchronizes the Project Explorer with the document being edited.

Controls how common properties are displayed.

\section*{Properties Window}

\section*{Property}

\section*{Enable Favorites Group}

Environment/Properties Windows/Favorites
Grouped - Enumeration
Properties Displayed
Environment/Properties Windows/Property Display Format - Enumeration
Public Setting Check
Environment/Properties Windows/Public
Setting Check-Enumeration

\section*{Description}

Assign favorites to their own group.

Set how the properties are displayed.

Warn when setting property in public configuration.

\section*{Show Property Details}

Environment/Properties Windows/Show
Details - Boolean

Show or hide the property description.

\section*{Description}

Controls whether the variable address column is displayed.

Controls whether the variable size column is displayed.

Controls whether the variable type column is displayed.

\section*{Description}

How the files are grouped or listed in the Windows window.

Show the full file name as a tooltip when hovering over files in the Windows window.

Show the number of lines and size of each file in the windows list.

\section*{Command-line options}

This section describes the command-line options accepted by CrossStudio.

\section*{Usage}
crossstudio [options...] [files...]

\section*{-D (Define macro)}

\section*{Syntax}
-D macro=value

\section*{Description}

Define a CrossWorks macro value.

\title{
-noclang (Disable Clang support)
}

\author{
Syntax \\ -noclang \\ \section*{Description}
}

Disable Clang support.

\title{
-packagesdir (Specify packages directory)
}

\section*{Syntax}
-packagesdir dir

\section*{Description}

Override the default value of the \(\boldsymbol{\$}\) (PackagesDir) macro.

\title{
-permit-multiple-studio-instances (Permit multiple studio instances)
}

Syntax
-permit-multiple-studio-instances

\section*{Description}

Allow multiple instances of CrossStudio to run at the same time. This behaviour can also be enabled using the Environment > Startup Options > Allow Multiple CrossStudios environment option.

\title{
-rootuserdir (Set the root user data directory)
}

\author{
Syntax \\ -rootuserdir dir \\ Description \\ Set the CrossWorks root user data directory.
}

\title{
-save-settings-off (Disable saving of environment settings)
}

\section*{Syntax}
-save-settings-off

\section*{Description}

Disable the saving of modified environment settings.

\title{
-set-setting (Set environment setting)
}

\author{
Syntax \\ -set-setting environment_setting=value \\ \section*{Description}
}

Sets an environment setting to a specified value. For example:
-set-setting "Environment/Build/Show Command Lines=Yes"

\title{
-templatesfile (Set project templates path)
}

\section*{Syntax}
-templatesfile path

Description
Sets the search path for finding project template files.

\section*{Uninstalling CrossWorks for MAXQ30}

This section describes how to completely uninstall CrossWorks for MAXQ30 for each supported operating system:
- Uninstalling CrossWorks for MAXQ30 from Windows
- Uninstalling CrossWorks for MAXQ30 from Mac OS X
- Uninstalling CrossWorks for MAXQ30 from Linux

\section*{Uninstalling CrossWorks for MAXQ30 from Windows}

\section*{Removing user data and settings}

The uninstaller does not remove any user data such as settings or installed packages. To completely remove the user data you will need to carry out the following operations for each user that has used CrossWorks for MAXQ30 on your system.

To remove user data using CrossStudio:
1. Start CrossStudio.
2. Click Tools > Admin > Remove All User Data...

Alternatively, if CrossWorks for MAXQ30 has already been uninstalled you can manually remove the user data as follows:
1. Click the Windows Start button.
2. Type \%LOCALAPPDATA\% in the search field and press enter to open the local application data folder.
3. Open the Rowley Associates Limited folder.
4. Open the CrossWorks for MAXQ30 folder.
5. Delete the v3 folder.
6. If you want to delete user data for all versions of the software, delete the CrossWorks for MAXQ30 folder as well.

\section*{Uninstalling CrossWorks for MAXQ30}

\section*{To uninstall CrossWorks for MAXQ30:}
1. If CrossStudio is running, click File \(>\) Exit to shut it down.
2. Click the Start Menu and select Control Panel. The Control Panel window will open.
3. In the Control Panel window, click the Uninstall a program link under the Programs section.
4. From the list of currently installed programs, select CrossWorks for MAXQ30 3.1.
5. To begin the uninstall, click the Uninstall button at the top of the list.

\section*{Uninstalling CrossWorks for MAXQ30 from Mac OS X}

\section*{Removing user data and settings}

Uninstalling does not remove any user data such as settings or installed packages. To completely remove the user data you will need to carry out the following operations for each user that has used CrossWorks for MAXQ30 on your system.

To remove user data using CrossStudio:
1. Start CrossStudio.
2. Click Tools > Admin > Remove All User Data...

Alternatively, if CrossWorks for MAXQ30 has already been uninstalled you can manually remove the user data as follows:
1. Open Finder.
2. Go to the \(\$ H O M E / L i b r a r y / R o w l e y ~ A s s o c i a t e s ~ L i m i t e d / C r o s s W o r k s ~ f o r ~ M A X Q 30 ~ d i r e c t o r y . ~\)
3. Drag the \(v 3\) folder to the Trash.
4. If you want to delete user data for all versions of the software, drag the CrossWorks for MAXQ30 folder to the Trash as well.

\section*{Uninstalling CrossWorks for MAXQ30}

To uninstall CrossWorks for MAXQ30:
1. If CrossStudio is running, shut it down.
2. Open the Applications folder in Finder.
3. Drag the CrossWorks for MAXQ30 3.1 folder to the Trash.

\section*{Uninstalling CrossWorks for MAXQ30 from Linux}

\section*{Removing user data and settings}

The uninstaller does not remove any user data such as settings or installed packages. To completely remove the user data you will need to carry out the following operations for each user that has used CrossWorks for MAXQ30 on your system.

To remove user data using CrossStudio:
1. Start CrossStudio.
2. Click Tools > Admin > Remove All User Data...

Alternatively, if CrossWorks for MAXQ30 has already been uninstalled you can manually remove the user data as follows:
1. Open a terminal window or file browser.
2. Go to the \(\$ H O M E /\).rowley_associates_limited/CrossWorks for MAXQ30 directory.
3. Delete the v3 directory.
4. If you want to delete user data for all versions of the software, delete the CrossWorks for MAXQ30 directory as well.

\section*{Uninstalling CrossWorks for MAXQ30}

\section*{To uninstall CrossWorks for MAXQ30:}
1. If CrossStudio is running, click File \(>\) Exit to shut it down.
2. Open a terminal window.
3. Go to the CrossWorks for MAXQ30 bin directory (this is /usr/share/crossworks_for_maxq30_3.1/bin by default).
4. Run sudo./uninstall to start the uninstaller.

\section*{Target interfaces}

A target interface is a mechanism for communicating with, and controlling, a target. A target can be either a physical hardware device or a software simulation of a device. CrossStudio has a Targets window for viewing and manipulating target interfaces. For more information, see Targets window.

Before you can use a target interface, you must connect to it. You can only connect to one target interface at a time. For more information, see Connecting to a target.

All target interfaces have a set of properties. The properties provide information on the connected target and allow the target interface to be configured. For more information, see Viewing and editing target properties.

\section*{In this section}

\section*{MAXQ core simulator target interface}

A software-simulated MAXQ core that supports program download and debugging. The software simulator is an effective way of testing and debugging programs in a simulated environment.

\section*{MAXQ serial-to-JTAG target interface}

A target interface that supports the MAXQ serial-to-JTAG adapter module. Using this target interface, you can download and debug applications on your target board.

\section*{MAXQ parallel-port-to-JTAG target interface}

A target interface that supports the MAXQ parallel-port-to-JTAG interface. Using this target interface, you can download and debug applications on your target board.

\section*{MAXQ Core Simulator Target Interface}

\section*{Target}

\section*{Property}

Device Type
- String

Description
The detected type of the currently connected target device.

\section*{MAXQ Serial Port JTAG Target Interface}

\section*{Connection}

\author{
Property \\ Erase Timeout \\ eraseTimeout - Integer \\ Port Name \\ port_name - Unknown
}

\begin{abstract}
Description
The timeout period for an erase operation in milliseconds.

The name of the serial port connected to the MAXQJTAG interface board.
\end{abstract}

\section*{JTAG}

Property
JTAG Clock Frequency
jtag_frequency - IntegerRange

\section*{Description}

The JTAG TCK frequency, in kHz.

\section*{Description}

The debugger version number reported by the device.
Zero indicates the device has no hardware debugger.
The detected type of the currently connected target device.

\section*{MAXQ Parallel Port JTAG Target Interface}


\section*{C Compiler User Guide}

CrossWorks C is a faithful implementation of the ANSI and ISO standards for the programming language C . This manual describes the C language as implemented by the CrossWorks C compiler.

\section*{Command line options}

This section describes the command line options accepted by the CrossWorks C compiler.

\title{
-ansi (Warn about potential ANSI problems)
}

\section*{Syntax}
-ansi

\section*{Description}

Warn about potential problems that conflict with the relevant ANSI or ISO standard for the files that are compiled.

Project property
Compiler Options > Enforce ANSI Checking

\section*{-D (Define macro symbol)}

\section*{Syntax}
-Dname
-Dname=value

\section*{Description}

You can define preprocessor macros using the -D option. The macro definitions are passed on to the respective language compiler which is responsible for interpreting the definitions and providing them to the programmer within the language.

The first form above defines the macro name but without an associated replacement value, and the second defines the same macro with the replacement value value.

\section*{Project property}

Preprocessor Options > Preprocessor Definitions

\section*{Example}

The following defines two macros, SUPPORT_FLOAT with a value of 1 and LITTLE_ENDIAN with no replacement value.
-DSUPPORT_FLOAT=1 -DLITTLE_ENDIAN

\title{
-g (Generate debugging information)
}

\section*{Syntax}
-g

\section*{Description}

The -g option instructs the compiler to generate debugging information (line numbers and data type information) for the debugger to use.

\section*{Project property}

Build Options > Include Debug Information

\title{
-I (Define user include directories)
}

\section*{Syntax}
-Idirectory

\section*{Description}

In order to find include files the compiler driver arranges for the compilers to search a number of standard directories. You can add directories to the search path using the -I switch which is passed on to each of the language processors.

\section*{Project property}

\section*{Preprocessor Options > User Include Directories}

You can specify more than one include directory by separating each directory component with either a comma or semicolon.

\title{
-J (Define system include directories)
}

\section*{Syntax}
-Jdirectory

\section*{Description}

The -J option adds directory to the end of the list of directories to search for source files included (using triangular brackets) by the \#include preprocessor command.

Project property
Preprocessor Options > System Include Directories
You can specify more than one include directory by separating each directory component with either a comma or semicolon in the property

\title{
-msd (Treat double as float)
}

\section*{Syntax}
-msd

\section*{Description}

This option directs the compiler to treat double as float and not to support 64-bit floating point arithmetic.

\section*{Project property}

\section*{Compiler Options > Treat 'double' as 'float'}

It is not possible to set this option on a per-file basis.

\title{
-o (Set output file name)
}

\section*{Syntax}
-o filename

\section*{Description}

The -o option instructs the compiler to write its object file to filename.

\section*{-O (Optimize code generation)}

\section*{Syntax}
-Olevel

\section*{Description}

Optimize at level level which must be between -9 and +9 . Negative values of level optimize code space at the expense of speed, whereas positive values of level optimize for speed at the expense of code space. The ' + ' sign for positive optimization levels is accepted but not required.

The exact strategies used by the compiler to perform the optimization will vary from release to release and are not described here.

\section*{Project property}

\section*{Code Generation Options > Optimization Strategy}

\title{
-Or (Optimize register allocation)
}

\section*{Syntax}
\(-\operatorname{Or}\{g|I|-\}\)

\section*{Description}

This selects the way that registers are allocated:
- -Org enables allocation of local variables and addresses of global variables and functions to processor registers for the lifetime of a function. This form of register allocation will always reduce code size but may reduce execution speed for some paths through the function.
- -Orl enables allocation of local variables (but not addresses of global variables and functions) to processor registers for the lifetime of a function. Register allocation of locals to processor registers will always reduce code size and increase execution speed.
- -Or- disables all allocation of values and addresses to processor registers.

\section*{Project property}

\section*{Code Generation Options > Register Allocation}

\title{
-Rc (Set default code section name)
}

\section*{Syntax}
-Rc,name

\section*{Description}

The -Rc command line option sets the name of the section that the compiler emits code into. If no other options are given, the default name for the section is CODE.

You can control the name of the code section used by the compiler within a source file using the \#pragma codeseg or by using CrossStudio to set the Code Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > Code Section Name}

\title{
-Rd (Set default initialized data section name)
}

\section*{Syntax}
-Rd,name

\section*{Description}

The -Rd command line option sets the name of the section that the compiler emits code into. If no other options are given, the default name for the section is IDATA0.

You can control the name of the code section used by the compiler within a source file using the \#pragma dataseg or by using CrossStudio to set the Data Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > Data Section Name}

\section*{-Ri (Set default ISR section name)}

\section*{Syntax}
-Ri,name

\section*{Description}

The -Ri command line option sets the name of the section that the compiler emits interrupt service routine (ISR) code into. If no other options are given, the default name for the section is ISR.

You can control the name of the code section used by the compiler within a source file using the \#pragma isrseg or by using CrossStudio to set the ISR Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > ISR Section Name}

\title{
-Rk (Set default read-only section name)
}

\section*{Syntax}
-Rk,name

\section*{Description}

The -Rk command line option sets the name of the section that the compiler emits read-only data into. If no other options are given, the default name for the section is CONST.

You can control the name of the code section used by the compiler within a source file using the \#pragma constseg or by using CrossStudio to set the Constant Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > Constant Section Name}

\title{
-Rv (Set default vector section name)
}

\section*{Syntax}
-Rv,name

\section*{Description}

The -Rv command line option sets the name of the section that the compiler emits interrupt vectors into. If no other options are given, the default name for the section is INTVEC.

You can control the name of the code section used by the compiler within a source file using the \#pragma vectorseg or by using CrossStudio to set the Vector Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > Vector Section Name}

\section*{-Rz (Set default zeroed section name)}

\section*{Syntax}
-Rz,name

\section*{Description}

The -Rz command line option sets the name of the section that the compiler emits zero-initialized data into. If no other options are given, the default name for the section is UDATAO.

You can control the name of the code section used by the compiler within a source file using the \#pragma zeroedseg or by using CrossStudio to set the Zeroed Section Name property of the file or project.

\section*{Project property}

\section*{Section Options > Zeroed Section Name}

\section*{-V (Version information)}

\section*{Syntax}
-V

\section*{Description}

The -V switch instructs the compiler to display its version information.

\title{
-w (Suppress warnings)
}

\section*{Syntax}
-w

\section*{Description}

This option instructs the compiler not to issue any warnings.

\section*{Project property}

\section*{Build Options > Suppress Warnings}

\title{
-we (Treat warnings as errors)
}

\section*{Syntax}
-we

\section*{Description}

This option directs the compiler to treat all warnings as errors.

\section*{Project property}

\section*{Build Options > Treat Warnings as Errors}

\section*{Preprocessor predefined symbols}

\section*{Standard pre-processor symbols}

The C preprocessor defines the following macro names:

\section*{DATE}

The date of translation of the program unit. This expands to a string constant of the form "Mmm dd yy".

\section*{__FILE__}

The name of the current source file. \(\qquad\) FILE \(\qquad\) expands to a string constant.

\section*{_LINE}

The line number of the current source line in the current source file. \(\qquad\) LINE \(\qquad\) expands to an integer constant.
\(\qquad\)
The integer constant 1 as CrossWorks C conforms to the ISO/IEC 9899 standard. The integer constant 0 denotes that the implementation does not conform to the relevant standard.
```

STDC_HOSTED_

```

The integer constant 0 as CrossWorks \(C\) is not a hosted implementation. The integer constant 1 denotes that the implementation is a hosted implementation.

\section*{STDC_VERSION_}

The integer constant 199409L as CrossWorks C conforms to ISO/IEC 9899:1990 with the changes required by ISO/IEC 9899/AMD1:1995. For standard C compilers conforming to ISO/IEC 9899:1999, this constant is 199901L.

TIME
The time of translation of the program unit. This expands to a string constant of the form "hh:mm: ss ".
The following macro names are not defined by CrossWorks C as the implementation is still in the process of being upgraded to the 1999 standard.
```

• __STDC_IEC_599_

```
- __STDC_IEC_599_COMPLEX__
- __STDC_ISO_10646__

\section*{Architecture-dependent pre-processor symbols}

The following symbols are set by the compiler (and, in fact, the assembler also) so that you can conditionallycompile your code.
-msd
- __SHORT_DOUBLES defined.

\section*{Pragmas}

The C \#pragma mechanism allows vendors to provide additional capabilities that extend or enhance the C standard. CrossWorks offers a number of pragmas to control section placement and compatibility with other products.
\#pragma codeseg
Set the section name used for code.
\#pragma dataseg
Set the section name used for initialized data.
\#pragma constseg
Set the section name used for read-only data.
\#pragma zeroedseg
Set the section name used for uninitialized, zeroed data.
\#pragma vectorseg
Set the section name used for interrupt vector tables.
\#pragma isrseg
Set the section name used for interrupt service routine code.
\#pragma vector
Define a vector for an interrupt function.

\section*{\#pragma codeseg}

\section*{Synopsis}
\#pragma codeseg("name" | default)

\section*{Description}

The codeseg pragma sets the name of the section that the compiler emits code into. If the argument to the codeseg pragma is a string, a section of that name is created and the compiler emits code for all function definitions following the pragma into that section. If the argument to codeseg is the reserved word default, the compiler selects the default code section name.

The default code section name, if no other directives have been given, is CODE. You can change the default code section name for the whole compilation unit by using the -Rc (Set default code section name) command-line option or by setting the Code Section Name property of the file or project.

\section*{\#pragma dataseg}

\section*{Synopsis}
\#pragma dataseg("name" | default)

\section*{Description}

The dataseg pragma sets the name of the section that the compiler emits initialized data into. If the argument to the dataseg pragma is a string, a section of that name is created and the compiler emits initialized data for all following initialized statics or externals following the pragma into that section. If the argument to dataseg is the reserved word default, the compiler selects the default data section name.

The default data section name, if no other directives have been given, is IDATA0. You can change the default data section name for the whole compilation unit by using the -Rd (Set default initialized data section name) command-line option or by setting the Data Section Name property of the file or project.

\section*{\#pragma constseg}

\section*{Synopsis}
\#pragma constseg("name" | default)

\section*{Description}

The constseg pragma sets the name of the section that the compiler emits read-only data into. If the argument to the constseg pragma is a string, a section of that name is created and the compiler emits all following readonly data into that section. If the argument to constseg is the reserved word default, the compiler selects the default read-only section name.

The default read-only data section name, if no other directives have been given, is CONST. You can change the default read-only data section name for the whole compilation unit by using the -Rk (Set default read-only section name) command-line option or by setting the Const Section Name property of the file or project.

\section*{\#pragma zeroedseg}

\section*{Synopsis}
\#pragma zeroedseg("name" | default)

\section*{Description}

The zeroedseg pragma sets the name of the section that the compiler emits zero-initialized data into. If the argument to the zeroedseg pragma is a string, a section of that name is created and the compiler emits zeroinitialized data for all uninitialized statics or externals following the pragma into that section. If the argument to zeroedseg is the reserved word default, the compiler selects the default zeroed data section name.

The default zeroed data section name, if no other directives have been given, is UDATA0. You can change the default zeroed data section name for the whole compilation unit by using the -Rz (Set default zeroed section name) command-line option or by setting the Zeroed Section Name property of the file or project.

\section*{\#pragma vectorseg}

\section*{Synopsis}
\#pragma vectorseg("name" | default)

\section*{Description}

The zeroedseg pragma sets the name of the section that the compiler emits interrupt vector tables into. If the argument to the vectorseg pragma is a string, a section of that name is created and the compiler emits interrupt vector tables for all following interrupt functions into that section. If the argument to vectorseg is the reserved word default, the compiler selects the default interrupt vector table section name.

The default interrupt vector table section name, if no other directives have been given, is INTVEC. You can change the default interrupt vector tables section name for the whole compilation unit by using the -Rv (Set default vector section name) command-line option or by setting the Vector Section Name property of the file or project.

\section*{\#pragma isrseg}

\section*{Synopsis}
\#pragma isrseg("name" | default)

\section*{Description}

The isrseg pragma sets the name of the section that the compiler emits interrupt service routine code into. If the argument to the isrseg pragma is a string, a section of that name is created and the compiler emits code for all interrupt functions following the pragma into that section. If the argument to isrseg is the reserved word default, the compiler selects the default code section name.

The default ISR code section name, if no other directives have been given, is ISR. You can change the default interrupt code section name for the whole compilation unit by using the -Ri (Set default ISR section name) command-line option or by setting the ISR Section Name property of the file or project.

\section*{\#pragma vector}

\section*{Synopsis}
```

\#pragma vector=expr

```

\section*{Description}

The vector pragma sets the interrupt service routine vector for the following function definition, if that function is an interrupt function.

\section*{Example}
```

\#pragma vector=14*2
void isr(void) __interrupt
{
// Interrupt service routine code
}

```

This form of providing an interrupt vector makes CrossWorks C compatible with IAR's C compiler and the vast range of example code written for that compiler.

\section*{Section control}

The CrossWorks C compiler separates generated code and data into sections so that they can be individually placed by the linker. It's the linker's job to combine, and make contiguous, sections of the same name from multiple object files.

You can change the sections that the compiler uses for individual data objects or functions using appropriate pragmas. The default section names and their use by the compiler are:
- CODE contains code generated for functions. See -Rc (Set default code section name).
- ISR contains code generated for interrupt service routines that may need special placement. See -Ri (Set default ISR section name).
- IDATA0 contains static initialized data. See-Rd (Set default initialized data section name).
- UDATA0 contains static zeroed (uninitialized) data. See-Rz (Set default zeroed section name).
- CONST contains read-only constant data. See -Rk (Set default read-only section name).
- INTVEC contains interrupt vector tables data. See -Rv (Set default vector section name).

\section*{Section overrides}

The pragmas that allow you to change the default section names may well be a little cumbersome for some uses. The CrossWorks C compiler allows you to specify the section name to use for both data items and functions using the __at keyword.

\section*{Placing data objects in sections}

To define the variable config and place it in the section CONFIGVARS, you would use:
```

int config __at "CONFIGVARS";

```

This will allocate space for the variable config in the CONFIGVARS section.

\section*{Placing functions in sections}

To define the function startup and place it in section BOOTSTRAP, you would use:
```

void startup(void) __at "BOOTSTRAP"
{
// Bootstrap code
}

```

\section*{Absolute data object placement}

In addition to placing data into sections, the CrossWorks C compiler allows you to specify an absolute address for a variable using _at:
```

int version __at 0x200;

```

Note that this form of declaration does not allocate space for the variable. That is, the variable is not passed to the linker for placement and data will not flow around the variable using the linker's intelligent placement schemes. This syntax is provided only as a way to make code more readable and is somewhat equivalent to...
```

\#define version (*(int *)0x200)

```
...but without using the C preprocessor.

\section*{Type-based enumerations}

CrossWorks offers type-based enumerations, an extension to the ISO standard to set the size of enumeration types. You can use type-based enumerations to select the base type for your enumeration. Using type-based enumeration you can reduce the size of your application by using enumerations that match the size of the underlying data rather than using the default int-based enumeration.

\section*{Syntax}
enum [base-type]
Where base-type is either a plain, signed, or unsigned variant of char, int, long, or long long.

\section*{Example}

Use an 8-bit unsigned character to define an enumeration that maps onto a single byte and map that onto a byte at location \(100_{16}\) :
```

enum unsigned char TOCN_t {
MO = 1<<0,
M1 = 1<<1,
CT = 1<<2,
GATE = 1<<3,
TRO = 1<<4,
TFO = 1<< 5,
TOM = 1<<6,
ETO = 1<<7
};
enum TOCN_t T0CN __at 0x100;

```

\section*{Extended bitfield types}

CrossWorks offers extended bitfield types, an extension to the ISO standard to pack bitfields into smaller storage units. According to the ISO standard, bitfields can only be packed into int and unsigned storage units. As an extension, CrossWorks accepts bitfields declared with the following types:
- char, signed char, and unsigned char
- short, signed short, and unsigned short
- Enumerations

When declaring a bitfield in these types, the compiler will pack data into a storage unit appropriate for that type.
For instance, consider the standard structure:
```

struct {
unsigned x : 1;
unsigned y : 1;
}

```

In this instance, \(\mathbf{x}\) and \(\mathbf{y}\) are packed into an integer storage unit, which is the native word size of the processor. In doing so, the size and alignment of the structure is derived from the declared type of the fields, unsigned.

If the structure were declared using char instead of int, the fields would be packed into the smallest addressable unit instead, and the size and alignment requirements of the structure would change accordingly:
```

struct {
unsigned char x : 1;
unsigned char y : 1;
}

```

You can mix types within a structure. When the compiler detects that the packing unit changes, it restarts packing into the appropriate storage unit declared by the type:
```

struct {
// Pack into first byte, bits 0 through 6, bit }7\mathrm{ unused
unsigned char c0 : 1;
unsigned char c1 : 1;
unsigned char c2 : 5;
// Align to the following 16-bit unit and start packing
unsigned short s0 : 4;
unsigned short s1 : 5;
unsigned short s2 : 7;
}

```

To eliminate the padding byte between the char and short fields, you can use the CrossWorks Packed structures extension.

You can use this extension in a union to directly address bits in a byte:
```

typedef __packed union {
unsigned char byte;
__packed struct {

```
```

    unsigned char b0 : 1;
    unsigned char b1 : 1;
    unsigned char b2 : 1;
    unsigned char b3 : 1;
    unsigned char b4 : 1;
    unsigned char b5 : 1;
    unsigned char b6 : 1;
    unsigned char b7 : 1;
    } bits;
    } byte_union_t;

```

\section*{Packed structures}

CrossWorks offers packed structures, an extension to the ISO standard to pack fields in structure and union types.
Packing a structure removes the gaps the compiler places between members to ensure that data are aligned correctly.

\section*{Syntax}

A packed structure is indicated by placing the keyword \(\qquad\) packed before a structure declaration:
```

typedef __packed struct {
char c;
short s;
} packed_structure_t;

```

Without packing and for a processor that aligns short data on 16-bit boundaries, the compiler would leave one byte of unused space between the members \(c\) and \(s\) in order to correctly align \(s\) to the following 16-bit boundary. When the structure is packed, this gap is eliminated at the expense of additional code generated to load and store the packed members.

\section*{Restrictions}

Packed structures are useful when you are directly mapping predefined communications layouts into structures. However, there are some restrictions on what you can do with packed structures:
- Packed structures can only contain integer or float data types, other packed structures or arrays.
- If you take the address of a packed structure member that isn't naturally byte aligned when you deference the address it won't work unless you use the Unaligned pointers extension.

\section*{Unaligned pointers}

CrossWorks offers unaligned pointers, an extension to the ISO standard that enables 16-bit, 32-bit and 64-bit pointers to be used on byte aligned code and data memory.

\section*{Syntax}

An unaligned pointer is declared by placing the keyword __unaligned before the pointer declaration:
```

__unaligned unsigned short *sptr;

```
this can now be used with byte addresses for example
```

char x[10];
sptr = (__unaligned unsigned short *) (x+1);
*sptr = 0x1234;

```
will assign \(x[1]\) to \(0 \times 34\) and \(\times[2]\) to \(0 \times 12\). If you are using Packed structures then you must use __unaligned pointers when taking the address of a member for example
```

typedef __packed struct {
char c;
short s;
} packed_structure_t;
packed_structure_t ps;
__unaligned short *sptr = (__unaligned short *)ps.s;

```

You can declare an unaligned pointer to code memory as follows
```

const __code short carr[3];
const __unaligned __code short *csptr = (const __unaligned __code short *)carr+1;

```

\section*{Code-space strings}

Harvard machines such as the Atmel AVR and Maxim MAXQ require special compiler support for addressing data held in code space—and so CrossWorks provides the __code keyword to store data in code space rather than data space. This does, however, lead to some inconvenient programming when dealing with constant string data because each string needs to be named and stored into code space using __code. The CrossWorks compiler offers a solution using the \(\mathbf{C}\) qualifier to store strings into code space rather than data space. The type of a ' C 'qualified string is __code const char *.

\section*{Example}

Without using C-qualified strings you would write:
```

void sign_on(void)
{
static const __code char message[] = "Tynadyne wiper widget, v1.0";
printf_c(message);
}

```

Using the CrossWorks extension you can write:
```

void sign_on(void)
{
printf_c(C"Tynadyne wiper widget, v1.0");
}

```

\section*{Special functions}

This section describes the way in which code is generated and the models that the CrossWorks compiler uses.

\section*{Interrupt functions}

It's common for embedded systems to be real time systems which need to process information as it arrives and take some action immediately. Processors provide interrupts specifically for this, where normal program execution is suspended whilst an interrupt service routine is executed, finally returning to normal program execution when the interrupt is finished.

Interrupt sources are chip-specific and you can find the exact interrupt sources from each processor's data sheet.

You define an interrupt function just like a standard C function, but in addition you tell the compiler that it is an interrupt function and optionally which vectors to use. The compiler generates the correct return sequence for the interrupt and saves any registers that are used by the function. Note that the name of the interrupt function is not significant in any way.

\section*{Initializing a single interrupt vector}

This constructs an interrupt function called handle_timer_interrupt and initializes TIMER_VECTOR in the processor's interrupt vector table to point to handle_timer_interrupt.
```

void handle_timer_interrupt(void) __interrupt[TIMER_VECTOR]
{
/* Handle interrupt here */
}

```

\section*{Initializing multiple interrupt vectors}

This constructs an interrupt function called handle_spurious_interrupt and initializes the three vectors UARTORX_VECTOR, UARTO_TX_VECTOR, and ACCVIO_VECTOR in the processor's interrupt vector table to point to handle_spurious_interrupt.
```

void
handle_spurious_interrupt(void) __interrupt[UART0_RX_VECTOR,
UART0_TX_VECTOR,
ACCVIO_VECTOR]
{
/* Handle interrupt here */
}

```

\section*{A plain interrupt handler}

This constructs an interrupt function called handle_pluggable_interrupt but does not initialize the interrupt vector table. This style of interrupt function is useful when you plug different interrupt routines into a RAMbased table to dynamically change interrupt handlers when the application runs.
```

void handle_pluggable_interrupt(void) __interrupt
{
/* Handle interrupt here */
}

```

\section*{Alternative form}

The CrossWorks C compiler provides an alternative form to specify interrupt vectors; see \#pragma vector.

\section*{Monitor functions}

In embedded systems it's common for access to critical system structures to be protected by disabling and the enabling interrupts so that interrupt service routines are not executed during the update. You can write your own code to do this using the __disable_interrupt and __set_interrupt intrinsic functions like this:
```

void update_critical_resource(void)
{
// Disable interrupts and save previous interrupt enable state
unsigned state = __disable_interrupt();
// Update your critical resource here...
task_list = task_list->next; // just an example
// Restore interrupt state on entry
__set_interrupt(state);
}

```

If you disabled and enabled interrupts using __disable_interrupt and __enable_interrupt, rather than using __disable_interrupt and __set_interrupt as above, calling the function with interrupts disabled would reenable interrupts on return which is usually not what you want. If you write your code in the same fashion as above you can call the function and be sure that it's run with interrupts disabled and that on return the interrupt enable state is as it was before the call.

Because this type of function is so common, CrossWorks provides the \(\qquad\) monitor keyword. Using \(\qquad\) monitor the example above becomes:
```

void update_critical_resource(void) __monitor
{
// Update your critical resource here...
task_list = task_list->next; // just an example
}

```

\section*{Top-level functions}

Usually the compiler saves and restores registers in a function according to the calling convention and, in almost all cases, this is exactly what you want. However, there are some cases where it's just not necessary to save registers on entry to a function as it is a top-level function and will not be called directly from code. The compiler can't easily detect these cases so you can point them out using the __toplevel attribute.

The most common function, main, is a good example of a top-level function: it's only called by the runtime startup code, runs, and usually never terminates in an embedded system. As such, CrossWorks automatically marks main as a top-level function which instructs the code generator not to save and restore registers on entry and exit because their values are not required.

Another good example is top-level task functions when you're using the CrossWorks tasking library; in this case, you can safely declare all your task functions with the top-level attribute because none of their registers are unimportant on entry and exit. Using the top-level attribute in this way will reduce the stack requirement of the task.

\section*{Example}
```

void task1(void *p) __toplevel
{
// task code
}
void task2(void *p) __toplevel
{
// task code
}
void main(void)
{
ctl_task_run(\&task1Task, 1, task1, 0, "task1", sizeof(task1Stack)/sizeof(unsigned),
task1Stack);
ctl_task_run(\&task2Task, 1, task2, 0, "task2", sizeof(task2Stack)/sizeof(unsigned),
task2Stack);
}

```

\section*{External naming convention}

CrossWorks makes a distinction between the low-level symbol names used for C objects and the names of the C objects themselves. The CrossWorks compiler always prepends an underscore character ' \({ }^{\prime}\) ' to the name of any externally visible C function or variable when constructing its low-level symbol name.

For example, an external variable declared at the C level 'extern int \(x\) ' will be accessible at the assembly level using the name ' \(\mathrm{x}^{\prime}\).

When compiling for the MSP430X in the 1MB addressing mode using -m1m, function pointers are still represented in a 16-bit pointer but are 'thunked'. That is, the compiler uses an indirect call through the 16-bit address to anywhere in the 20-bit address range.

As a C programmer this has no impact on the way that you write your code, but if you are passing function pointers to assembly code or are dealing with function pointers at a low-level, such as porting an RTOS, then you need to be aware that function pointers are not held as 20-bit addresses.

\section*{Data representation}

All data items are held in the native byte order of the MAXQ30 processor. The plain character type is signed by default. The floating-point types float and double are implemented as 32-bit and 64-bit IEEE floating-point.
\begin{tabular}{|l|l|l|}
\hline Data Type & Size in bytes & Alignment in bytes \\
\hline \begin{tabular}{l} 
char, signed char, and unsigned \\
char
\end{tabular} & 1 & 1 \\
\hline int and unsigned int & 4 & 4 \\
\hline short and unsigned short & 2 & 2 \\
\hline \hline long and unsigned long & 4 & 4 \\
\hline long long and unsigned long long & 8 & 4 \\
\hline \begin{tabular}{l} 
float and double (compiled with - \\
msd)
\end{tabular} & 4 & 4 \\
\hline double and long double & 8 & 4 \\
\hline type * (pointer) & 4 & 4 \\
\hline enum (enumeration) & 4 & 4 \\
\hline
\end{tabular}

\section*{Register use}

The compiler partitions the MAXQ30 general purpose registers into two sets.
The registers in the first set, A[4] through A[7], are used for parameter passing and returning function results and are not preserved across functions calls. In addition the registers DP[0], DP[1], LC[0], LC[1], BP, OFFS, and AP are not preserved across a function call.

The registers in the second set, \(\mathrm{A}[0]-\mathrm{A}[3]\) and \(\mathrm{A}[9]-\mathrm{A}[15]\), are used for register variables, working storage, and temporary results and must be preserved across function calls.

\section*{Fixed registers}

For correct execution of C code, the compiler makes a number of assumptions about the state of the MAXQ30 processor during program execution. It does this both to reduce code size and increase execution speed, usually you won't need to be aware of what assumptions the C compiler makes. However, if you are interfacing C code to assembly language subroutines, or calling \(C\) code from your own assembly language subroutines, you must be aware of the following points.

For correct execution of C programs the control register APC must be set such that APC. 0 and APC. 1 are both zero indicating default mode, no incrementing of AP.

In particular, note that if you call a C subroutine from assembly code, you must ensure that APC is set as above before making the call to the function.

\section*{Parameter Passing}

The compiler uses the scratch registers to pass values to the called routine for all parameters of simple data type. If there are not enough scratch registers to hold all parameter data to be passed to the called routine, the excess data are passed on the stack.

Simple data types which require more than a single word of storage are passed in register pairs or register quads. The register requirement for the basic data types are:
- All eight-bit, 16-bit, and 32-bit types require one register.
- All 64-bit types require two registers.

Allocation of the scratch registers for function calls proceeds in a left-to-right fashion, starting with register A[7] and progressing in reverse order to A[4]. The compiler tries to fit each parameter into the scratch registers and, if it can, allocates those registers to the incoming parameter. If the parameter requires more scratch registers than are free, it is noted and is passed on the stack. All parameters which are passed on the stack are pushed in reverse order.

\section*{Function return values}

The compiler uses the scratch registers to return values to the caller.
- All eight-bit, 16-bit, and 32-bit types are returned in register A[7].
- All 64-bit types are returned in the register pair A[7]-A[6] with A[7] holding the most-significant word of the result and \(\mathbf{A}[6]\) the least-significant word.

Note that structure return types are not currently supported by the compiler and consequently the C library functions div, Idiv and Ildiv are not supported.


\section*{Assembler User Guide}

This manual is a reference for the CrossWorks assembler. It does not explain the architecture of the process machine or teach how to construct an application in assembly code.

The assembler converts assembly source code to relocatable object code in object code files. The linker combines object code files to form an application containing the final instructions.

\section*{Command-line syntax}

To invoke the assembler, use the following syntax:
has [option...] file
file is the source file to assemble and option is a command-line option. Options are case sensitive and cannot be abbreviated.

In this section

\section*{-D (Define macro symbol)}

\section*{Syntax}
-Dname
-Dname=value

\section*{Description}

This option instructs the assembler to define a symbol for the compilation unit. If no value is given, the symbol is assigned the value -1 .

\title{
-g (Generate debugging information)
}

\section*{Syntax}
-g

\section*{Description}

The -g option instructs the assembler to insert debugging information into the output file. This allows you to single step through assembly language files at the source level, with all its annotation, rather than studying a disassembly of the code. And declared, typed data is displayed rather than simply its addresses.

\section*{-I (Define user include directories)}

\section*{Syntax}
-Idirectory

The -I option adds directory to the end of the list of directories, to search for source files included (using quotation marks) by the INCLUDE and INCLUDEBIN directives.

\section*{-J (Define system include directories)}

\section*{Syntax}
-Jdirectory
The -J option adds directory to the end of the list of directories, to search for source files included (using triangular brackets) by the INCLUDE and INCLUDEBIN directives.

\title{
-o (Set output file name)
}

\section*{Syntax}
-o filename

\section*{Description}

The -o option instructs the assembler to write its object file to filename.

\title{
-Rc (Set default code section name)
}

\section*{Syntax}
-Rc,name

\section*{Description}

The -Rc command-line option sets the name of the section the assembler uses with the TEXT directive. If it is not specified, the default name for the section is CODE.

\section*{Project property}

Section Options > Code Section Name

\title{
-Rd (Set default initialized data section name)
}

\section*{Syntax}
-Rd,name

\section*{Description}

The -Rd command-line option sets the name of the section the assembler uses for the DATA directive. If it is not specified, the default name for the section is IDATA0.

\section*{Project property}

Section Options > Data Section Name

\title{
-Ri (Set default ISR section name)
}

\section*{Syntax}
-Ri,name

\section*{Description}

The -Ri command-line option sets the name of the section the assembler uses for the ISR directive. If it is not specified, the default name for the section is ISR.

\section*{Project property}

Section Options > ISR Section Name

\section*{-Rk (Set default read-only section name)}
-Rk,name

\section*{Description}

The -Rk command-line option sets the name of the section the assembler uses for the CONST directive. If it is not specified, the default name for the section is CONST.

\section*{Project property}

Section Options > Constant Section Name

\title{
-Rv (Set default vector section name)
}
-Rv,name

\section*{Description}

The -Rv command-line option sets the name of the section the assembler uses for the VECTORS directive. If it is not specified, the default name for the section is INTVEC.

\section*{Project property}

Section Options > Vector Section Name

\section*{-Rz (Set default zeroed section name)}
-Rz,name

\section*{Description}

The -Rz command-line option sets the name of the section the assembler uses for the BSS directive. If it is not specified, the default name for the section is UDATA0.

\section*{Project property}

Section Options > Zeroed Section Name

\section*{-V (Version information)}

\section*{Syntax}
-V

\section*{Description}

The -V switch instructs the assembler to display its version information.

\title{
-w (Suppress warnings)
}

\section*{Syntax}
-w

\section*{Description}

This option instructs the assembler not to issue any warnings.

\section*{Project property}

General Options > Suppress Warnings

\title{
-we (Treat warnings as errors)
}

\section*{Syntax}
-we

\section*{Description}

This option directs the assembler to treat all warnings as errors.

\section*{Project property}

General Options > Treat Warnings as Errors

\section*{Source format}

A statement is a combination of mnemonics, operands, and comments that defines the object code to be created at assembly time. Each line of source code contains a single statement.

\section*{Assembler source lines}

Assembler statements take the form:
[label] [operation] [operands] [comment]
All fields are optional, although the operand or label fields may be required if certain directives or instructions are used in the operation field.

\section*{Label Field}

The label field starts at the left of the line, with no preceding spaces. A label name is a sequence of alphanumeric characters, starting with a letter. You can also use the dollar sign '\$' and underline character ' '_ in label names. A colon may be placed directly after the label, or it can be omitted. If a colon is placed after a label, it defines that label to have the value of the location counter in the current section.

\section*{Operation field}

The operation field contains either a machine instruction or an assembler directive. You must write these in either all uppercase or all lowercase—mixed case is not allowed. The operation field must not start at the leftmost position of the line; at least one space must precede it, if there is no label field. At least one space must separate the label field and the operation field.

\section*{Operand field}

The contents of the operand depend upon the instruction or directive in the operation field. Different instructions and directives have different operand field formats. Please refer to the specific directive documentation for details of the operand field.

\section*{Comment field}

The comment field is optional. It contains information that is not essential to the assembler but is useful for documentation. The comment field must be separated from any preceding fields by at least one space.

\section*{Comments}

To help others better understand some particularly tricky piece of code, you can insert comments into the source code. Comments are informational and have no significance for the assembler. They come in two forms: single-line comments and multi-line comments.

\section*{Single-line comments}

A single-line comment is introduced either by the single character ; or by the two consecutive characters //.

\section*{Syntax}
// character...
; character...

The assembler ignores all characters from the comment introducer to the end of the line. This type of comment is particularly good when you want to comment a single assembler line.

\section*{Multi-line coomments}

A multi-line comment resembles a standard C comment, it is introduced by the characters /* and is terminated by */.

\section*{Syntax}
/* character... */

Anything between these delimiters is ignored by the assembler. You can use this type of comment to place large amounts of commentary, such as copyright notices or functional descriptions, into your code.

\section*{Types}

In contrast to most assemblers, the CrossWorks assembler fully understands data types. The most well-known and widely used assembler that uses data typing extensively is Microsoft's MASM and its many clones. If you've used MASM, you should be comfortable with the concept of data types in an assembler and with the CrossWorks implementation of data typing.

If you haven't used MASM, you may wonder why data typing should be put into an assembler, given that many assembly programs are written without the help of data types. But there are many good reasons to do so, even without the precedent set by Microsoft, and the two most valuable benefits are:
- The ability to catch potential or real errors at assembly time rather than letting them go undetected until applications are deployed.
- Data typing is an additional and effective source of program documentation, describing the way data are grouped and represented.

We don't expect you to fully appreciate the usefulness of assembly-level data typing until you use it in an application and gain first-hand experience of both the benefits mentioned above. Of course, it's still possible to write (almost) typeless assembly code using the CrossWorks assembler, if you should wish to do so, but effective use of data typing is a real programmer aid when writing code. Lastly, we should mention another important benefit data typing brings: the interaction between properly typed assembly code and the debugger. If you correctly type your data, the debugger will present the values held in memory, using a format based on the type of the object rather than as a string of hexadecimal bytes. Having source-level debugging information displayed in a human-readable format is another way to improve productivity.

\section*{Built-in types}

The CrossWorks assembler provides a number of built-in or predefined data types. They correspond to those in a high-level language such as C . You can use them to allocate data storage; for instance, the following allocates one byte of data for the count symbol:
count DV BYTE

The directive DV allocates one byte of space for count in the current section and sets count's type to BYTE.
\begin{tabular}{|l|l|l|}
\hline Type name & Size in bytes & Description \\
\hline BYTE & 1 & Unsigned 8-bit byte \\
\hline WORD & processor-dependent & \begin{tabular}{l} 
Unsigned word, dependent upon \\
processor word size
\end{tabular} \\
\hline LONG & 4 & Unsigned 32-bit word \\
\hline CHAR & 1 & 8-bit character \\
\hline ADDR & processor-dependent & Address \\
\hline
\end{tabular}

\section*{Array types}

You can declare arrays of any predefined or user-defined type. Arrays are used extensively in high-level languages; therefore, we decided they should be available in the CrossWorks assembler for easier integration with C.

An array type is constructed by specifying the number of array elements in brackets after the data type.

\section*{Syntax}
type [ array-size ]

This declares an array of array-size elements, each of data type type. The array size must be an absolute constant known at assembly time.

\section*{Example}

The type...

BYTE [8]
...declares an array of eight bytes.

\section*{Pointer types}

You can declare pointers to types, as in most high-level languages.

\section*{Syntax}
type PTR

This declares a pointer to the data type type.

\section*{Example}

The type...

CHAR PTR
...declares a pointer to a character. The built-in type ADDR is identical to the type BYTE PTR.

\section*{Structure types}

Using the STRUC, UNION, and FIELD directives, you can define data items that are grouped together. Such a group is called a structure and can be thought of in the same way as a structure or union in C. Structured types are bracketed between STRUC and ENDSTRUC, and should contain only FIELD directives; similarly, unions are bracketed between UNION and ENDUNION, and should only contain FIELD directives.

\section*{Example}

We could declare a structure type called Amount that has two members, Dollars and Cents, like this:
```

Amount STRUC
Dollars FIELD LONG
Centse FIELD BYTE
ENDSTRUC

```

The field Dollars is declared to be of type LONG and Cents is of type BYTE (so we can count lots of Dollars, and a small amount of loose change).

In structures, fields are allocated one after another, increasing the size of the structure for each field added. For a union, all fields are overlaid, and the size of the union is the size of the largest field within the union.

\section*{Example}

For a 32-bit, big-endian machine, we could overlay four bytes over a 32-bit word like this:
```

Word UNION
asWord FIELD WORD
asBytes FIELD BYTE[4]
ENDUNION

```

The most useful thing about user-defined structures is that they act like any built-in data type, so you can allocate space for variables of the structure type:
```

Balance DV Amount

```

Here we've declared enough storage for the variable Balance to hold an Amount, and the assembler (and debugger) knows that Balance is of type Amount.

\section*{Compilation units and libraries}

When applications grow large, they are usually broken into smaller, manageable pieces called compilation units. Each piece is compiled separately, then the pieces are stitched together by the linker to produce the final application.

When you partition a application into separate compilation units, you will need to indicate how a symbol defined in one unit is referenced by the code in other units. This section will show how to declare exported and imported symbols that can be used in more than one unit.

When building applications, you often find pieces of code that can be reused in other applications. Rather than duplicating such source code, you can package these units into a library.

The CrossWorks tools were designed to be flexible and let you to easily write space-efficient programs using libraries and separate compilation. To that end, the assembler-and-linker combination provides a number of features not found in many compilation systems.
- Optimum-sized branches - The linker automatically resizes branches to labels too far away to be reached by a branch instruction. This is completely transparent to the programmer-when you use branch instructions, your linked program will always use the smallest possible branch. This capability is deferred to the linker so even branches across compilation units are optimized.
- Removing dead code and data - The most important feature of the linker is its ability to leave unreferenced code and data out of the final application. The linker discards all code and data fragments that cannot be reached from any entry symbols.
- Whole-program optimization - The linker can optimize the application as a whole, rather than on a perfunction or per-compilation-unit basis.

\section*{Directive reference}

This section describes the directives supported by the assembler.

\section*{ALIGN}

\section*{Syntax}

ALIGN type | number

The operand given after the directive defines the alignment requirement. If a type is given, the location counter is adjusted to be divisible by the size of the type with no remainder. If a number is given, the location counter is adjusted to be divisible by \(2^{\text {number }}\) with no remainder.

\section*{Example}
```

ALIGN LONG

```

This aligns the location counter to lie on a 4-byte boundary (because the type LONG is 4 bytes in size).

\section*{Example}
```

ALIGN 3

```

This aligns the location counter to lie on an 8-byte boundary (because \(2^{3}\) equals 8).

\section*{BREAK}

\section*{Syntax}

BREAK
SEGEND

\section*{Description}

The SEGEND and BREAK directives start a new fragment within the current section. A fragment is set of instructions the linker will elect to include in its output if a reference is made to one of the instructionsin the fragment\}. If no reference is made to a fragment, the linker will not include that fragment in the output.

\section*{BSS}

\section*{Syntax}

BSS

\section*{Description}

The BSS and ZDATA directives select the default, zeroed data section. The section is named UDATA0 unless it has been renamed via the -Rz command-line option.

\section*{CODE}

\section*{Syntax}

CODE

\section*{Description}

The CODE and TEXT directives select the default code section. The section is named CODE unless it has been renamed via the -Rc command-line option.

\section*{CONST}

\section*{Syntax}

CONST

\section*{Description}

The CONST directive selects the default, read-only data section. The section is named CONST unless it has been renamed via the -Rk command-line option.

\section*{DATA}

\section*{Syntax}

DATA

\section*{Description}

The DATA directive selects the default, initialized-data section. The section is named IDATAO unless it has been renamed via the -Rk command-line option.

\section*{DB}

\section*{Syntax}

DB initializer [, initializer]...

\section*{Description}

A synonym for DC.B, see DC.B.

\section*{DC.B}

\section*{Syntax}
DC.B initializer [, initializer]...

\section*{Description}

The DC.B directive defines an object as an initialized array of bytes. If the directive is labeled, the label is assigned the location counter of the current section before the data is placed in that section. If a single initializer is present, the label's data type is set to BYTE; otherwise, it is set to be a fixed array of BYTE, the bounds of which are set by the number of elements defined.

\section*{Example}

Mask DC. B \(0 x 01,0 x 03,0 x 07,0 x 0 f, 0 x 1 f, 0 x 3 f, 0 x 7 f, 0 x f f\)

This defines the label Mask and allocates eight bytes with the given values. The type of Mask is set to BYTE[8], an array of eight bytes, because eight values are listed.

You use the DB directive to define string data. When the assembler sees a string, it expands it into a series of bytes and places those into the current section.

\section*{Example}

BufOvfl DC.B 13, 10, "WARNING: buffer overflow", 0

This emits the bytes 13 and 10 into the current section, followed by the ASCII bytes comprising the string, and finally a trailing zero byte.

\section*{DC.W}

\section*{Syntax}
DC.W initializer [, initializer]...

DW initializer [, initializer]...

\section*{Description}

The DC.W directive defines an object as an initialized array of words i.e. 2 bytes. If the directive is labeled, the label is assigned the location counter of the current section before the data is placed in that section. If a single initializer is present, the label's data type is set to WORD; otherwise, it is set to be a fixed array of WORD, the bounds of which are set by the number of elements defined.

\section*{Note}

The location counter is not aligned before allocating space.

\section*{DC.L}

\section*{Syntax}
DC.L initializer [, initializer]...

DL initializer [, initializer]...

\section*{Description2}

The \{DC.L\} directive defines an object as an initialized array of longs i.e. 4 bytes. If the directive is labeled, the label is assigned the location counter of the current section before the data is placed in that section. If a single initializer is present, the label's data type is set to LONG; otherwise, it is set to be a fixed array of LONG values, the bounds of which are set by the number of elements defined.

\section*{Note}

The location counter is not aligned before allocating space.

\section*{DL}

\section*{Syntax}

DL initializer [, initializer]..

\section*{Description}

A synonym for DC.L, see DC.L.

\section*{DS.B}

\section*{Syntax}

DS.B \(n\)
RMB \(n\)

\section*{Description}

These directives generate \(n\) bytes of zeros into the current section and adjusts the location counter accordingly. If the directive is labeled, the label is assigned the location counter of the current section before the space is allocated in that section. If \(n\) is one, the label's data type is set to BYTE; otherwise, it is set to be a fixed array of BYTE[ \(n\) ] elements.

\section*{DSECT}

\section*{Syntax}

DSECT "section-name"

\section*{Description}

The DSECT directive creates a new, initialized-data section named section-name. Subsequent data-allocation directives are directed to this section.

\section*{Example}
```

DSECT "CALIBRATION"

```

\section*{DS.L}

\section*{Syntax}

DS.L \(n\)

\section*{Description}

These directives generate \(n\) long words of zeros in the current section and adjust the location counter accordingly. If the directive is labeled, the label is assigned the location counter of the current section before the space is allocated. If \(n\) is one, the label's data type is set to LONG; otherwise, it is set to be a fixed array of LONG[n] elements.

\section*{Note}

The location counter is not aligned before allocating space.

\section*{DS.W}

\section*{Syntax}

DS.W \(n\)
RMW n

\section*{Description}

These directives generate \(n\) words of zeros in the current section and adjust the location counter accordingly. If the directive is labeled, the label is assigned the location counter of the current section before the space is allocated. If \(n\) is one, the label's data type is set to WORD; otherwise, it is set to be a fixed array of WORD[n] elements.

The number of bytes per word is determined by the target processor. For 32-bit processors, one word is four bytes; for 8 -bit and 16-bit processors, one word is two bytes.

\section*{Note}

The location counter is not aligned before allocating space.

\section*{DV}

\section*{Syntax}

DV datatype [=initializer]

\section*{Description}

This directive reserves space for a data item of type datatype and, optionally, initializes it to a value. The initializer is a comma-separated list of numbers and strings.

\section*{Note}

The location counter is not aligned before allocating space.

Syntax

DW initializer [, initializer]...

\section*{Description}

A synonym for DC.W, see DC.W.

\section*{ELSE}

\section*{Syntax}

ELSE

\section*{Description}

The ELSE directive introduces the 'else' part of an IF construct. See IF for more information.

\section*{END}

\section*{Syntax}

END

\section*{Description}

The optional END directive indicates the end of assembly-no text beyond END is processed.

\section*{ENDIF}

\section*{Syntax}

ENDIF

\section*{Description}

The ENDIF directive closes the innermost IF construct. See IF for more information.

\section*{EQU}

\section*{Syntax}
symbol EQU expression symbol = expression

\section*{Description}

The assembler evaluates the expression and assigns its value to the symbol. The expression need not be constant or even known at assembly time; it can be any value and may include complex operations involving external symbols.

\section*{EVEN}

\section*{Syntax}

EVEN

\section*{Description}

The EVEN directive is equivalent to ALIGN 1 and aligns the location counter to the next even address.

\section*{EXPORT}

\section*{Syntax}

EXPORT symbol
PUBLIC symbol

\section*{Description}

The EXPORT and PUBLIC directives export the definition of symbol, making it available to other compilation units.

\section*{FILL}

\section*{Syntax}

FILL size, value

\section*{Description}

The FILL directive generates size bytes of value into the current section and adjusts the location counter accordingly.

\section*{Example}

FILL 5, ' '

This generates five spaces in the current section.

\section*{IF}

\section*{Syntax}

\section*{IF expression}

The IF directive provides a conditional-assembly feature.
The structure of conditional assembly is much like that used by high-level language conditional constructs and by the C pre-processor. The directives IF, IFDEF, IFNDEF, ELIF, and ENDIF are available.

These directives may be prefixed with a \# and can start in the first column, thus enabling them to look like C preprocessor directives.

The controlling expression must be an absolute assembly-time constant. When the expression is non-zero, the true conditional arm is assembled; when the expression is zero, the false conditional body, if any, is assembled.

The IFDEF and IFNDEF directives are specialized forms of the IF directive. IFDEF tests for the existence of the supplied symbol, IFNDEF tests for the non-existence of the supplied symbol.

\section*{Example}
```

IF type == 1
CALL type1
ELSE
IF type == 2
CALL type2
ELSE
CALL type3
ENDIF
ENDIF

```

The nested conditional can be replaced by using the ELIF directive, which acts like ELSE IF:
```

IF type == 1
CALL type1
ELIF type == 2
CALL type2
ELSE
CALL type3
ENDIF

```

\section*{Example}

The usual practice is to use a symbol, DEBUG, as a flag to either include or exclude debugging code. Now you can use IFDEF to conditionally assemble some parts of your application, depending on whether the _DEBUG symbol is defined.
```

IFDEF _DEBUG
CALL DumpAppState
ENDIF

```

\section*{IMPORT}

\section*{Syntax}

IMPORT symbol, symbol, ...
EXTERN symbol, symbol, ...
EXTRN symbol, symbol, ...

Description
The IMPORT directive defines symbol as being external, that is, defined by another compilation unit.

\section*{INCLUDE}

\section*{Syntax}

INCLUDE "filename"
INCLUDE <filename>

\section*{Description}

The INCLUDE directive inserts the contents of the source file filename into the assembly. If filename is enclosed in quotation marks, the user include directories are searched; if filename is enclosed in triangular brackets, the system include directories are searched.

\section*{INCLUDEBIN}

\section*{Syntax}

INCLUDEBIN "filename"
INCLUDEBIN <filename>

\section*{Description}

The INCLUDEBIN directive inserts the contents of the file filename into the current section as binary data. If filename is enclosed in quotation marks, the user include directories are searched; if filename is enclosed in triangular brackets, the system include directories are searched.

\section*{INIT}

\section*{Syntax}

INIT "section-name"

\section*{Description}

The INIT directive places a copy of the section denoted by name into the current section. This directive can be used, for example, to copy initialized-data sections from read-only memory into writable memory.

\section*{ISR}

\section*{Syntax}

ISR

\section*{Description}

The ISR directive selects the default ISR section. The section is named ISR unless it has been renamed via the -Ri command-line option.

\section*{KEEP}

\section*{Syntax}

KEEP

\section*{Description}

A synonym for ROOT, see ROOT.

\section*{PSECT}

\section*{Syntax}

PSECT "section-name"

\section*{Description}

The PSECT directive creates a new program section with the name section-name. Subsequent instructions and data-allocation directives are directed to this section.

\section*{Example}
```

PSECT "BOOT"

```

\section*{RMB}

\section*{Syntax}

RMB \(n\)

\section*{Description}

A synonym for DS.B, see DS.B.

\section*{RML}

\section*{Syntax}

RML \(n\)

\section*{Description}

A synonym for DS.L, see DS.L.

\section*{RMW}

\section*{Syntax}

RMW n

\section*{Description}

A synonym for DS.W, see DS.W.

\section*{RODATA}

\section*{Syntax}

RODATA

\section*{Description}

A synonym for CONST, see CONST.

\section*{ROOT}

\section*{Syntax}

ROOT

\section*{Description}

The ROOT directive instructs the linker that this is a root fragment and must not be discarded when constructing the output file. Normally, only startup code and vector sections use this facility.

\section*{RSEG}

\section*{Syntax}

RSEG name [:type] [(alignment)]

\section*{Description}

The RSEG directive creates a named section called name, with an optional type, and aligns the section at the optional alignment. The section type can be one of CODE, DATA, BSS, CONST, or UNTYPED. The alignment value is an assemble-time constant expression that is the power of 2 upon which to align the section: an alignment value of 1 will cause the section to be aligned on even byte locations.

\section*{SET}

\section*{Syntax}
symbol SET expression

\section*{Description}

SET evaluates the expression, which must be an assemble-time constant. The SET directive allows redefinition of an existing symbol, whereas the EQU directive does not.

\section*{TEXT}

\section*{Syntax}

TEXT

\section*{Description}

A synonym for CODE, see CODE.

\section*{USECT}

\section*{Syntax}

USECT "section-name"

\section*{Description}

The USECT directive creates a new, uninitialized-data section with the name section-name. Subsequent data allocation directives are directed to this section.

\section*{Example}
```

USECT "SCRATCHPAD"

```

\section*{VECTORS}

\section*{Syntax}

VECTORS

\section*{Description}

The VECTORS directive selects the default, interrupt-vector section. The section is named INTVEC, unless it has been renamed by the -Rv command-line option.

\section*{ZDATA}

\section*{Syntax}

ZDATA

\section*{Description}

A synonym for BSS, see BSS.

\section*{Expressions}

The assembler can manipulate constants and relocatable values at assembly time. If the assembler cannot resolve these to a constant value (for example, an expression involving the value of an external symbol cannot be resolved at assembly time), the expression is passed to the linker to resolve.

\section*{Integer constants}

Integer constants represent integer values and can be represented in binary, octal, decimal, or hexadecimal. You can specify the radix for the integer constant by adding a radix, specified as a suffix to the number. If no radix specifier is given, the constant is decimal.

\section*{Syntax}
decimal-digit digit... \([\mathbf{B}|\mathbf{O}| \mathbf{Q}|\mathbf{D}| \mathbf{H}]\)
The radix suffix \(\mathbf{B}\) denotes binary, \(\mathbf{O}\) and \(\mathbf{Q}\) denote octal, \(\mathbf{D}\) denotes decimal, and \(\mathbf{H}\) denotes hexadecimal. Radix suffixes can be given either in lowercase or uppercase letters.

Hexadecimal constants must always start with a decimal digit (0 to 9), otherwise the assembler will mistake the constant for a symbol—for example, 0FCH is interpreted as a hexadecimal constant but FCH is interpreted as a symbol.

You can specify hexadecimal constants in two other formats common with many assemblers:

\section*{Syntax}

0x digit digit...
\$ digit digit...
The \(\mathbf{0 x}\) notation is exactly how hexadecimal constants are written in \(C\), and the \(\mathbf{\$}\) notation is common in many assemblers for Motorola parts.

\section*{String constants}

A string constant consists of one or more ASCII characters enclosed in single or double quotation marks.

\section*{Syntax}
"character..."
You can specify non-printable characters in string constants using escape sequences. An escape sequence is introduced by the backslash character ' \(\\) '.

The following escape sequences are supported:
\begin{tabular}{|l|l|}
\hline Sequence & Description \\
\hline\(\backslash "\) & Double quotation mark \\
\hline\(\backslash^{\prime}\) & Single quotation mark \\
\hline\(\backslash \backslash\) & Backslash \\
\hline\(\backslash b\) & Backspace, ASCII code 8 \\
\hline\(\backslash f\) & Form feed, ASCII code 12 \\
\hline In & New line, ASCII code 10 \\
\hline Ir & Carriage return, ASCII code 13 \\
\hline lv & Vertical tab, ASCII code 11 \\
\hline\(\backslash o o o\) & Octal code of character where \(o\) is an octal digit \\
\hline lxhh & \begin{tabular}{l} 
Hexadecimal code of character where \(h\) is a \\
hexadecimal digit
\end{tabular} \\
\hline
\end{tabular}

\section*{Labels}

Use labels to give symbolic names to addresses of instructions or data. The most common form are code labels, which can be used—as the operands of call, branch, and jump instructions-to transfer program control to a new instruction. Also common are data labels that label data-storage areas.

\section*{Syntax}
label [: |::] [directive | instruction]

The label field starts at the leftmost position of the line, with no preceding spaces. The colon after the label is optional; if it is present, the assembler immediately defines the label as a code label or data label. Some directives, such as EQU, require that you do not place a colon after the label.

\section*{Example}
```

ExitPt: RET

```

This defines ExitPt as a code label for the RET instruction.

A label followed by a double colon makes the label public.

\section*{Operators}

Each operator has a precedence, and the following table lists the precedence of the operators, from highest to lowest:
\begin{tabular}{|l|l}
\hline Operator & Group \\
\hline \begin{tabular}{l} 
DEFINED SIZEOF \\
HBYTE LBYTE HWORD LWORD \\
STARTOF ENDOF \\
SFB SFE NOT ! LNOT !! THIS \$
\end{tabular} & Monadic prefix operators \\
\hline * / \% & \\
\hline+- & Multiplicative operators \\
\hline SHL SHR ASHR <<>> & Additive operators \\
\hline LT GT LE GE <> <=>= & Shifting operators \\
\hline EQ NE \(==\) != & Relational operators \\
\hline AND \& & Bit-wise and \\
\hline XOR \(\wedge\) & Bit-wise exclusive-or operators \\
\hline OR | & Bit-wise inclusive-or \\
\hline LAND \&\& & Logical and \\
\hline LOR \(\boldsymbol{\|}\) & Logical or \\
\hline
\end{tabular}

All integer operands are considered as unsigned 64-bit values.

\section*{!}

\section*{Syntax}
! expression

\section*{Description}

True if expression is false, and false if expression is true.

\section*{Example}
\(!3\); evaluates to false, 0

\section*{\$}

\section*{Syntax}
\$

\section*{Description}

The \$ operator returns an expression that denotes the location counter at the start of the source line.

\section*{Note}

The location counter returned by \(\mathbf{\$}\) does not change, even if code is emitted for the source line.

\section*{Example}

A typical use of \(\$\) is to compute the size of a string or of a block of memory:
\begin{tabular}{lll} 
MyString & DB & "Why would you count the number of characters" \\
& DB & "in a string when the assembler can do it?" \\
MyStringLen & EQU & \$-MyString
\end{tabular}

\section*{\(+\)}

\section*{Syntax}
expression-1 + expression-2

\section*{Description}

Add expression-1 to expression-2.

\section*{Example}
```

1 + 2 ; evaluates to 3

```

\section*{Syntax}
expression-1 - expression-2

\section*{Description}

Add expression-1 to expression-2.

\section*{Example}
```

1 - 5 ; evaluates to -4

```

\section*{*}

\section*{Syntax}
expression-1 * expression-2

\section*{Description}

Multiplies expression-1 by expression-2.

\section*{Example}
```

7 * 5 ; evaluates to 35

```

\section*{/}

\section*{Syntax}
expression-1 / expression-2

\section*{Description}

Divides expression-1 by expression-2, producing an integer quotient. If expression- 2 is zero, the quotient is defined to be zero.

\section*{Example}

7 / 5 ; evaluates to 1

\section*{Syntax}
expression-1 \% expression-2

\section*{Description}

Produces the remainder after division of expression-1 by expression-2. If expression- 2 is zero, the remainder is defined to be zero.

\section*{Example}

7 \% 5 ; evaluates to 2
\(\Lambda\)

\section*{Syntax}
expression-1 ^ expression-2

\section*{Description}

Produces the bit-wise exclusive-or of expression-1 and expression-2.

\section*{Example}

OAAH 0FOH ; evaluates to 05AH

\section*{\&}

\section*{Syntax}
expression-1 \& expression-2

\section*{Description}

Produces the bit-wise conjunction (and) of expression-1 and expression-2.

\section*{Example}
```

OAAH \& OFOH ; evaluates to OAOH

```

\section*{\&\&}

\section*{Syntax}
expression-1 \&\& expression-2

\section*{Description}

True if both expression-1 and expression-2 are true.

\section*{Example}
```

1 \&\& 0 ; evaluates to false (0)

```

\section*{二ニ}

\section*{Syntax}
expression-1 = expression-2

\section*{Description}

True if expression-1 and expression-2 are equal.

\section*{Example}
```

1 == 3 ; evaluates to false, 0

```

\section*{!=}

\section*{Syntax}
expression-1 == expression-2

\section*{Description}

True expression-1 and expression-2 are not equal.

\section*{Example}
```

1 != 3 ; evaluates to true, 1

```

\section*{\(<\)}

\section*{Syntax}
expression-1 < expression-2

\section*{Description}

True if expression-1 is less than expression-2.

\section*{Example}
```

1 < 3 ; evaluates to true, 1

```

\section*{<=}

\section*{Syntax}
expression-1 <= expression-2

\section*{Description}

True if expression-1 is less than or equal to expression-2.

\section*{Example}
```

3<= 3 ; evaluates to true, 1

```

\section*{<<}

\section*{Syntax}
expression-1 << expression-2

\section*{Description}

Shifts expression-1 left by expression-2 bits.

\section*{Example}
```

1<< 7 ; evaluates to 128

```

\section*{\(>\)}

\section*{Syntax}
expression-1 > expression-2

\section*{Description}

True if expression-1 is greater than expression-2.

\section*{Example}
```

> 3 ; evaluates to false, 0

```

\section*{\(>=\)}

\section*{Syntax}
expression-1 >= expression-2

\section*{Description}

True if expression-1 is greater than or equal to expression-2.

\section*{Example}
```

3 >= 3 ; evaluates to true, 1

```

\section*{>>}

\section*{Syntax}
expression-1 >> expression-2

\section*{Description}

Shifts expression-1 right by expression-2 bits.

\section*{Example}

128 >> 7 ; evaluates to 1

\section*{Syntax}
expression-1 | expression-2

\section*{Description}

Produces the bit-wise disjunction (or) of expression-1 and expression-2.

\section*{Example}
```

OAAH OFOH ; evaluates to OFAH

```

\section*{Syntax}
expression-1 || expression-2

\section*{Description}

True if either expression-1 or expression-2 is true.

\section*{Example}
```

1| 0 ; evaluates to true (1)

```

\section*{ASHR}

\section*{Syntax}
expression-1 ASHR expression-2

\section*{Description}

Shifts expression-1 arithmetically right (propagating the sign bit) by expression-2 bits.

\section*{Example}
-3 ASHR 4 ; evaluates to -1 as sign bit is propagated

\section*{DEFINED}

\section*{Syntax}

DEFINED symbol

You can use the DEFINED operator to see whether a symbol is defined. Typically, this is used with conditional directives to control whether a portion of a file will be assembled.

The DEFINED operator returns a Boolean result which is true if the symbol is defined at that point in the file, and is false otherwise. Note that this operator only inquires whether the symbol is known to the assembler, not whether it has a known value: imported symbols are considered to be defined even though the assembler does not know their value.

DEFINED cannot detect whether a macro has been defined.

\section*{Example}

The following shows how DEFINED works in a number of cases.


\section*{ENDOF}

\section*{Syntax}

ENDOF section-name
SFE section-name

\section*{Description}

If the argument to ENDOF is a section name, the result of ENDOF is a link-time expression representing the start of the given section. It is an error if the section name is not known to the assembler.

\section*{EQ}

\section*{Syntax}
expression-1 EQ expression-2

\section*{Description}

A synonym for \(==\), see \(==\).

\section*{GE}

\section*{Syntax}
expression-1 GE expression-2

\section*{Description}

A synonym for \(>=\), see \(>=\).

\section*{GT}

\section*{Syntax}
expression-1 GT expression-2

\section*{Description}

A synonym for \(>\), see \(>\).

\section*{HBYTE}

\author{
Syntax \\ HBYTE expression
}

\section*{Description}

Extract bits 8 to 15 of expression.

\section*{Example}

HBYTE \$FEDCBA98 ; evaluates to \$BA

\section*{HIGH}

\section*{Syntax}

HIGH expression

\section*{Description}

A synonym for HBYTE, see HBYTE.

\section*{HWORD}

\section*{Syntax}

HWORD expression

\section*{Description}

Extract bits 16 to 31 of expression.

\section*{Example}
```

HWORD \$FEDCBA98 ; evaluates to \$FEDC

```

\section*{LAND}

\section*{Syntax}
expression-1 LAND expression-2

\section*{Description}

A synonym for \(\& \&\), see \(\& \&\).

\section*{LBYTE}

\section*{Syntax}

LBYTE expression

\section*{Description}

Extract the low-order 8 bits bits of expression.

\section*{Example}

LBYTE \$FEDCBA98 ; evaluates to \$98

\section*{LE}

\section*{Syntax}
expression-1 LE expression-2

\section*{Description}

A synonym for \(<=\), see \(<=\).

\section*{LNOT}

\section*{Syntax}

LNOT expression

\section*{Description}

A synonym for !, see !.

\section*{LOR}

\section*{Syntax}
expression-1 LOR expression-2

\section*{Description}

A synonym for ||, see ||.

\section*{Syntax}
expression-1 LT expression-2

\section*{Description}

A synonym for \(<\), see \(<\).

\section*{LHALF}

\section*{Syntax}

LHALF expression

\section*{Description}

Synonym for LWORD, LWORD.

\section*{LOW}

\section*{Syntax}

LOW expression

\section*{Description}

A synonym for LBYTE, see LBYTE.

\section*{LWORD}

\section*{Syntax}

LWORD expression

\section*{Description}

Extract the low-order 16 bits of expression.

\section*{Example}
```

LWORD \$FEDCBA98 ; evaluates to \$BA98

```

NE

\section*{Syntax}
expression-1 NE expression-2

\section*{Description}

A synonym for !=, see !=.

\section*{OR}

\section*{Syntax}
expression-1 OR expression-2

\section*{Description}

A synonym for |, see OR.

\section*{SHL}

\section*{Syntax}
expression-1 SHL expression-2

\section*{Description}

A synonym for <<, see <<.

\section*{SHR}

\section*{Syntax}
expression-1 SHR expression-2

\section*{Description}

A synonym for \(\gg\), see \(\gg\).

\section*{SIZEOF}

\author{
Syntax \\ SIZEOF (expression) \\ SIZEOF section-name
}

\section*{Description}

If the argument to SIZEOF is a parenthesized expression, the result of SIZEOF is an integer value that is the size of the type associated with the expression. The assembler reports an error if the expression has no type.

If the argument to SIZEOF is a section name, the result of SIZEOF is a link-time expression representing the size of the given section. It is an error if the section name is not known to the assembler.

\section*{Example}
```

X VAR LONG[100]
XSIZE EQU SIZEOF X ; 400, 100 four byte elements
XOSIZE EQU SIZEOF X[O] ; 4, size of LONG

```

\section*{STARTOF}

\section*{Syntax}

STARTOF section-name
SFB section-name

\section*{Description}

If the argument to STARTOF is a section name, the result of STARTOF is a link-time expression representing the start of the given section. It is an error if the section name is not known to the assembler.

\section*{THIS}

\section*{Syntax}

THIS

\section*{Description}

A synonym for \(\$\), see \(\$\).

\section*{UHALF}

\section*{Syntax}

UHALF expression

\section*{Description}

Synonym for HWORD, HWORD.

\section*{XOR}

\section*{Syntax}
expression-1 XOR expression-2

\section*{Description}

A synonym for \(\wedge\), see \(\wedge\).

\section*{Macros}

The structure of a macro definition consists of a name, some optional arguments, the body of the macro, and a termination keyword. The syntax to define a macro is:

\section*{Syntax}
```

{name} MACRO arg
{macro-body}
ENDMACRO|ENDM

```

The name of the macro has the same requirements as a label name (in particular, it must start in the first column). The arguments are a comma-separated list of identifiers. The body of the macro can have arbitrary assembly-language text, including other macro definitions and invocations, and conditional and file-inclusion directives. A macro is instantiated by using its name together with optional, actual argument values. A macro instantiation has to occur on its own line-it cannot be used within an expression or as an argument to an assembly-code mnemonic or directive. The syntax to invoke a macro is:

\section*{Syntax}
name actual \({ }_{1}\), actual \(_{2}, \ldots\), actual \(_{n} / /\) comment

When a macro is instantiated, the macro body is inserted into the assembly text with actual values replacing the arguments that were in the body of the macro definition.

\section*{Labels in macros}

When labels are used in macros, they must be unique for each instantiation to avoid duplicate-label-definition errors. The assembler provides a label-generation mechanism, for situations where the label name isn't significant, and a mechanism for constructing specific label names.

If a macro definition contains a jump to other instructions in the macro definition, it is likely that the actual name of the label isn't important. To facilitate this, a label of the form name? can be used.

In some instances, invoking a macro should result in the definition of a label. In the simplest case, the label can be passed as an argument to the macro; however, there are cases when the label name should be constructed from other tokens. The macro definition facility provides two constructs to enable this:
- Tokens can be concatenated by putting \#\# between them.
- The value of a constant symbol can be used by prefixing the label with \(\mathbf{\$ \$}\).

\section*{Loops}

If multiple definitions are required, a loop structure can be used. This can be achieved either by recursive macro definitions or by the use of the LOOP directive.

\section*{Example}
```

P2TAB MACRO N
IF N
P2TAB N-1
ENDIF
DW 1<<N
ENDMACRO
POWERS: POWER2TAB 10

```

This creates a table of ten powers of 2—that is: \(1,2,4,8\), and so on, up to 1024.

If the loop counter is a large number, a recursive macro may consume considerable machine resources. Use the LOOP directive to avoid this, because it is an iterative rather than recursive solution.

\section*{Syntax}
```

LOOP expression
loop-body
ENDLOOP

```

The loop-control expression must be a compile-time constant. The loop body can contain any assembly text (including further loop constructs) except macro definitions (because that would result in multiple definitions of the same macro). The above recursive definition can be recast in an iterative style:

\section*{Example}
```

POWERS:
x SET 0
LOOP x <= 10
DC.W 1<<x
SET x+1
ENDLOOP

```

Note that the label-naming capabilities using ?, \$\$, and \#\# are not available within the body of a loop. If the loop body is to declare labels, a recursive macro definition should be used; or use a combination of macro invocation to define the labels and use the loops to define the text of the label.


\section*{Linker User Guide}

The linker hld is responsible for linking together the object files which make up your application together with some run-time startup code and any support libraries.

Although the compiler driver usually invokes the linker for you, we fully describe how the linker can be used stand-alone. If you are maintaining your project with a make-like program, you may wish to use this information to invoke the linker directly rather than using the compiler driver.

The linker performs the following functions:
- resolves references between object modules;
- extracts object modules from archives to resolve unsatisfied references
- combines all fragments belonging to the same section into a contiguous region
- removes all unreferenced code and data
- runs an architecture-specific optimizer to improve the object code
- fixes the size of span-dependent instructions
- computes all relocatable values
- produces a linked application and writes it in a number of formats

\section*{Command line syntax}

You invoke the linker using the following syntax:
hld [ option | file ]...

Files
file is either an object file or library file to include in the link and it must be in CrossWorks object or library format.

\section*{Options}
option is a command-line option. Options are case sensitive and cannot be abbreviated.

\section*{Command line options}

This section describes the command line options accepted by the CrossWorks linker.

\section*{-D (Define linker symbol)}

\section*{Syntax}
-Dname=[symbol|number]

\section*{Description}

This option instructs the linker to define the symbol name as either the value number or the low-level symbol symbol. You can specify number in either decimal or hexadecimal notation using a 0x prefix.

\section*{Project property}

Linker Options > Linker Symbol Definitions

\section*{-F (Set output format)}

\section*{Syntax}
-Fformat

\section*{Description}

The -F option instructs the linker to write its output in the format \(f m t\). The linker supports the following formats:
- -Fsrec - Motorola S-record format
- -Fhex - Intel extended hex format
- -Ttxt — Texas Instruments hex format
- -Flst - Hexadecimal listing
- -Fbin — Binary format
- -Fhzx — Rowley native format

The default format, if no other format is specified, is -Fhzx.

\section*{-g (Propagate debugging information)}

\section*{Syntax}
-g

\section*{Description}

The -g option instructs the linker to propagate debugging information contained in the individual object files into the linked image. If you intend to debug your application at the source level, you must use this option when linking your program.

\section*{-K (Keep linker symbol)}

\section*{Syntax}
-Kname

\section*{Description}

The CrossWorks linker removes unused code and data from the output file. This process is called deadstripping. To prevent the linker from deadstripping unreferenced code and data you wish to keep, you must use the -K command line option to force inclusion of symbols.

\section*{Project property}

\section*{Linker Options > Keep Symbols}

\section*{Example}

If you have a C function, contextSwitch that must be kept in the output file (and which the linker will normally remove), you can force its inclusion using:

\footnotetext{
-K contextSwitch
}

\title{
-I- (Do not link standard libraries)
}

\section*{Syntax}
--

\section*{Description}

The -I option instructs the linker not to link standard libraries automatically included by the compiler or by the assembler INCLUDELIB directive. If you use this options you must supply your own library functions or provide the names of alternative sets of libraries to use.

\section*{Project property}

Linker Options > Include Standard Libraries

\section*{-I (Link library)}

\section*{Syntax}
\(-1 x\)

\section*{Description}

Link the library libx.hza from the library directory. The library directory is, by default \$(InstallDir)/lib, but can be changed with the -L option.

\title{
-L (Set library directory path)
}

\section*{Syntax}
-Ldir

\section*{Description}

Sets the library directory to dir. If -L is not specified on the command line, the default location to search for libraries is set to \(\$\) (InstallDir)/lib.

\title{
-M (Display linkage map)
}

\section*{Syntax \\ -M \\ -Mfile}

\section*{Description}

The -M option prints a linkage map to standard output; -Mfile prints a linkage map to filename.

\title{
-o (Set output file name)
}

\section*{Syntax}
-o filename

\section*{Description}

The -o option instructs the linker to write its linked output to filename.

\title{
-Ocm (Enable code motion optimization)
}

\section*{Syntax}
\(-\mathrm{Ocm}\)

\section*{Description}

Enables the code motion optimization. Code motion moves blocks of instructions from one place to another to reduce the number of jump instructions in the final program. Code motion will always reduce code size and increase execution speed.

It is extremely difficult to debug a program which has been linked with code motion enabled because parts of functions will be moved around the program and merged with other functions.

\section*{Code Generation Options > Code Motion Optimization}

\title{
-Oxc (Enable code factoring optimization)
}

\section*{Syntax}
-Oxc[=n]

\section*{Description}

Enables the code factoring optimization. Code factoring is also commonly called common block subroutine packing, cross calling, and procedure abstraction. Code factoring finds common instruction sequences and replaces each common sequence with a subroutine call to one instance of that sequence.

Code factoring will always reduce the size of a program at the expense of execution speed as there is an overhead for the additional subroutine call and return instructions.

The option parameter \(n\) defines the number of bytes that must the common instruction sequence must contain before it is abstracted into a subroutine. Smaller values of \(n\) are likely to find more common sequences and will transform the code into a smaller, but slower, program. Larger values of \(n\) will find fewer common sequences, where each of those sequences are longer and will transform the code in to a slightly larger, and slightly faster, program.

The time complexity of the algorithm use depends upon \(n\). Smaller values of \(n\) require more time for optimization to find and transform the small code sequences, whereas larger values of \(n\) requires less time to run as fewer common code sequences will be identified. You can also limit the number of code factoring passes using the - Oxcp option.

It is extremely difficult to debug a program which has been linked with code factoring enabled because parts of functions will be extracted and placed into their own subroutine.

\section*{Project properties}

\section*{Code Generation Options > Code Factoring Optimization}

Code Generation Options > Code Subroutine Size

\section*{-Oxcp (Set code factoring passes)}

\section*{Syntax}
\(-\mathrm{Oxcp}[=n]\)

\section*{Description}

Sets the maximum number of code factoring passes to \(n\), or sets unlimited code factoring if \(n\) is omitted.
Each pass of the code factoring optimization may increase the maximum subroutine depth required by the linked application by one call. If stack space is at a premium, you can limit the additional subroutine depth introduced by the code factoring optimization to \(n\). For instance, specifying - \(\mathbf{O x c p}=1\) will cause the application to use only a single depth of subroutines, with no other calls, when performing code factoring; specifying Oxcp=2 will introduce up to two additional subroutines (mainline code calls a subroutine which then calls another subroutine) and will require up to two additional return addresses on the call stack.

Setting \(n\) higher leads to higher code compression but introduces more subroutines and makes the code slower to execute-you may wish to limit the number of subroutines, their size, and the subroutine depth to strike a balance between speed, code space, and stack requirements.

For processors with a small hardware stack, it may be appropriate to limit the code factoring optimization to only a few levels of subroutines so that the hardware stack does not overflow, or even to disable code factoring completely if stack space is at a premium.

\section*{Project property}

\section*{Code Generation Options > Code Factoring Passes}

\title{
-Oxcx (Enable extreme code factoring optimization)
}

\section*{Syntax}
-Oxcx\}[=n]

\section*{Description}

This optimization is identical to the Code Factoring optimization except that it works much harder to find common code sequences and, consequently, is much slower than the standard cross calling optimization. We recommend that you do not use this optimization unless you wish to reduce code size to the smallest possible as this optimization takes a long time to run for large programs.

\title{
-Oph (Enable peephole optimization)
}

\section*{Syntax}
-Oph

\section*{Description}

Enables peephole optimizations. Peephole optimizations transform local code sequences into more efficient code sequences using a collection of common idioms. Peephole optimization will always reduce code size and increase execution speed.

\section*{Project property}

\section*{Code Generation Options > Peephole Optimization}

\title{
-Oxj (Cross jumping optimization)
}

\section*{Syntax}
-Oxj

\section*{Description}

Enables the cross jumping optimization. Cross jumping finds identical code sequences that can be shared, deletes all copies and reroutes control flow to exactly one instance of the code sequence. Cross jumping will always reduce code size at the expense of executing an additional jump instruction.

\section*{Project property}

\section*{Code Generation Options > Cross Jumping Optimization}

\title{
-Ojc (Enable jump chaining optimization)
}

\section*{Syntax}
-Ojc

\section*{Description}

Enables the jump chaining optimization. Jump chaining reduces the size of span-dependent jumps by finding a closer jump instruction to the same target address and reroutes the original jump to that jump. This optimization always reduces code size at the expense of execution speed because of the jump chains introduced.

\section*{Project property}

Code Generation Options > Jumping Chaining Optimization

\title{
-Ojt (Enable jump threading optimization)
}

\section*{Syntax}
-Ojt

\section*{Description}

Enables the jump threading optimization. Jump threading finds jumps to jump instructions and reroutes the original jump instruction to the final destination. Jump threading will always increase execution speed and may reduce code size. A jump will not be rerouted if, in doing so, the size of the jump instruction increases.

\section*{Project property}

\section*{Code Generation Options > Jumping Threading Optimization}

\title{
-Ojt (Enable tail merge optimization)
}

\section*{Syntax}
-Otm

\section*{Description}

Enables the tail merging optimization. Tail merging finds identical code sequences at the end of functions that can be shared, deletes all copies and reroutes control flow to exactly one instance of the code sequence. Tail merging will always reduce code size at the expense of executing an additional jump instruction.

\section*{Project property}

\section*{Code Generation Options > Tail Merging Optimization}

\section*{-Oz (Optimize Sections)}

\section*{Syntax}
-Oz=section,section,...

\section*{Description}

The options allows specific sections to be optimized. By default the Code section will be optimized.

\section*{Project property}

Linker Options > Optimize Sections

\section*{Example}

To optimize the CODE and BOOTCODE sections:
-Oz=CODE, BOOTCODE

\section*{-R (Rename sections)}

\section*{Syntax}
-Rsection=new

\section*{Description}

This option renames the input modules in section to be new.

\section*{Project property}

Linker Options > Rename Sections

\section*{Example}

To rename the input modules in section LIB_CODE to LR_CODE:
-RLIBC_CODE=LR_CODE

\section*{-T (Locate sections)}

\section*{Syntax}
-Tsection,...=start[-end]...

\section*{Description}

This option sets the way that sections are aggregated and laid out in memory. The start and end addresses are inclusive and define the memory segments into which sections in the list are placed. Sections are allocated in the order that they are specified in the list.

\section*{Project property}

Section layout is configured using the XML-format memory map file so this option cannot be set directly in the CrossStudio IDE.

\section*{Example}

To aggregate and place the CODE and CONST sections into the memory segment 0x1000 through 0xffef inclusive and 0x10000 through 0xfffff inclusive and with CONST placed before CODE:
-TCONST, CODE=0x1000-0xffef+0x10000-0xfffff

To aggregate the IDATA0 and UDATA0 sections into the memory segment \(0 \times 200\) through 0xaff placing IDATA0 before UDATAO:
-TIDATA0, UDATA \(0=0 \times 200-0 \times a f f\)

\title{
-we (Treat warnings as errors)
}

\section*{Syntax}
-we

\section*{Description}

This option directs the linker to treat all warnings as errors.

\section*{Project property}

General Options > Treat Warnings as Errors

\title{
-w (Suppress warnings)
}

\section*{Syntax}
-w

\section*{Description}

This option instructs the linker not to issue any warnings.

\section*{Project property}

General Options > Suppress Warnings

\section*{-v (Verbose execution)}

\section*{Syntax}
-v

\section*{Description}

This option instructs the linker to issue progress messages.

\section*{-V (Display version)}

\section*{Syntax}
-V

\section*{Description}

This option instructs the linker to display its version information.


\section*{C Library User Guide}

This section describes the library and how to use and customize it.
The libraries supplied with CrossWorks have all the support necessary for input and output using the standard C functions printf and scanf, support for the assert function, both 32-bit and 64-bit floating point, and are capable of being used in a multi-threaded environment. However, to use these facilities effectively you will need to customize the low-level details of how to input and output characters, what to do when an assertion fails, how to provide protection in a multithreaded environment, and how to use the available hardware to the best of its ability.

\section*{Floating point}

The CrossWorks C library uses IEEE floating point format as specified by the ISO 60559 standard with restrictions.
This library favors code size and execution speed above absolute precision. It is suitable for applications that need to run quickly and not consume precious resources in limited environments. The library does not implement features rarely used by simple applications: floating point exceptions, rounding modes, and subnormals.

NaNs and infinities are supported and correctly generated. The only rounding mode supported is round-tonearest. Subnormals are always flushed to a correctly-signed zero. The mathematical functions use stable approximations and do their best to cater ill-conditioned inputs.

\section*{Single and double precision}

CrossWorks C allows you to choose whether the double data type uses the IEC 60559 32-bit or 64-bit format. The following sections describe the details of why you would want to choose a 32-bit double rather than a 64-bit double in many circumstances.

\section*{Why choose 32-bit doubles?}

Many users are surprised when using float variables exclusively that sometimes their calculations are compiled into code that calls for double arithmetic. They point out that the \(C\) standard allows float arithmetic to be carried out only using float operations and not to automatically promote to the double data type of classic K\&R C.

This is valid point. However, upon examination, even the simplest calculations can lead to double arithmetic. Consider:
```

// Compute sin(2x)
float sin_two_x(float x)
{
return sinf(2.0 * x);
}

```

This looks simple enough. We're using the sinf function which computes the sine of a float and returns a float result. There appears to be no mention of a double anywhere, yet the compiler generates code that calls double support routines-but why?

The answer is that the constant 2.0 is a double constant, not a float constant. That is enough to force the compiler to convert both operands of the multiplication to double format, perform the multiplication in double precision, and then convert the result back to float precision. To avoid this surprise, the code should have been written:
```

// Compute sin(2x)
float sin_two_x(float x)
{
return sinf(2.0F * x);
}

```

This uses a single precision floating-point constant 2.0F. It's all too easy to forget to correctly type your floatingpoint constants, so if you compile your program with double meaning the same as float, you can forget all about adding the ' \(F\) ' suffix to your floating point constants.

As an aside, the C99 standard is very strict about the way that floating-point is implemented and the latitude the compiler has to rearrange and manipulate expressions that have floating-point operands. The compiler cannot second-guess user intention and use a number of useful mathematical identities and algebraic simplifications because in the world of IEC 60559 arithmetic many algebraic identities, such as \(\mathbf{x * 1}=\mathbf{x}\), do not hold when \(\mathbf{x}\) takes one of the special values NaN , infinity, or negative zero.

\section*{More reasons to choose 32-bit doubles}

Floating-point constants are not the only silent way that double creeps into your program. Consider this:
```

void write_results(float x)
{
printf("After all that x=%f<br>n", x);
}

```

Again, no mention of a double anywhere, but double support routines are now required. The reason is that ISO \(C\) requires that float arguments are promoted to double when they are passed to the non-fixed part of variadic functions such as printf. So, even though your application may never mention double, double arithmetic may be required simply because you use printf or one of its near relatives.

If, however, you compile your code with 32-bit doubles, then there is no requirement to promote a float to a double as they share the same internal format.

\section*{Why choose 64-bit doubles?}

If your application requires very accurate floating-point, more precise than the seven decimal digits supported by the float format, then you have little option but to use double arithmetic as there is no simple way to increase the precision of the float format. The double format delivers approximately 15 decimal digits of precision.

\section*{Multithreading}

The CrossWorks libraries support multithreading, for example, where you are using CTL or a third-party real-time operating system (RTOS).

Where you have single-threaded processes, there is a single flow of control. However, in multithreaded applications there may be several flows of control which access the same functions, or the same resources, concurrently. To protect the integrity of resources, any code you write for multithreaded applications must be reentrant and thread-safe.

Reentrancy and thread safety are both related to the way functions in a multithreaded application handle resources.

\section*{Reentrant functions}

A reentrant function does not hold static data over successive calls and does not return a pointer to static data. For this type of function, the caller provides all the data that the function requires, such as pointers to any workspace. This means that multiple concurrent calls to the function do not interfere with each other, that the function can be called in mainline code, and that the function can be called from an interrupt service routine.

\section*{Thread-safe functions}

A thread-safe function protects shared resources from concurrent access using locks. In C, local variables are held in processor registers or are on the stack. Any function that does not use static data, or other shared resources, is thread-safe. In general, thread-safe functions are safe to call from any thread but cannot be called directly, or indirectly, from an interrupt service routine.

\section*{Thread safety in the CrossWorks library}

In the CrossWorks C library:
- some functions are inherently thread-safe, for example strcmp.
- some functions, such as malloc, are not thread-safe by default but can be made thread-safe by implementing appropriate lock functions.
- other functions are only thread-safe if passed appropriate arguments, for example tmpnam.
- some functions are never thread-safe, for example setlocale.

We define how the functions in the C library can be made thread-safe if needed. If you use a third-party library in a multi-threaded system and combine it with the CrossWorks C library, you will need to ensure that the thirdparty library can be made thread-safe in just the same way that the CrossWorks C library can be made threadsafe.

\section*{Implementing mutual exclusion in the C library}

The CrossWorks C library ships as standard with callouts to functions that provide thread-safety in a multithreaded application. If your application has a single thread of execution, the default implementation of these functions does nothing and your application will run without modification.

If your application is intended for a multithreaded environment and you wish to use the CrossWorks C library, you must implement the following locking functions:
- __heap_lock and __heap_unlock to provide thread-safety for all heap operations such as malloc, free, and realloc.
- __printf_lock and __printf_unlock to provide thread-safety for printf and relatives.
- __scanf_lock and __scanf_unlock to provide thread-safety for scanf and relatives.
- __debug_io_lock and __debug_io_unlock to provide thread-safety for semi-hosting support in the CrossStudio I/O function.

If you create a CTL project using the New Project wizard, CrossWorks provides implementations of these using CTL event sets. You're free to reimplement them as you see fit.

If you use a third-party RTOS with the CrossWorks C library, you will need to use whatever your RTOS provides for mutual exclusion, typically a semaphore, a mutex, or an event set.

\section*{Input and output}

The C library provides all the standard C functions for input and output except for the essential items of where to output characters printed to stdout and where to read characters from stdin.

If you want to output to a UART, to an LCD, or input from a keyboard using the standard library print and scan functions, you need to customize the low-level input and output functions.

\section*{Customizing putchar}

To use the standard output functions putchar, puts, and printf, you need to customize the way that characters are written to the standard output device. These output functions rely on a function __putchar that outputs a character and returns an indication of whether it was successfully written.

The prototype for __putchar is
```

int putchar(int ch);

```

\section*{Sending all output to the CrossStudio virtual terminal}

You can send all output to the CrossStudio virtual terminal by supplying the following implementation of the \(\qquad\) putchar function in your code:
```

\#include <debugio.h>
int putchar(int ch)
{
return debug_putchar(ch);
}

```

This hands off output of the character ch to the low-level debug output routine, debug_putchar.
Whilst this is an adequate implementation of __putchar, it does consume stack space for an unnecessary nested call and associated register saving. A better way of achieving the same result is to define the low-level symbol for __putchar to be equivalent to the low-level symbol for debug_putchar. To do this, we need to instruct the linker to make the symbols equivalent.
- Select the project node in the Project Explorer.
- Display the Properties Window.
- Enter the text -D___putchar=_debug_putchar into the Additional Options property of the Linker Options group.

Note that there are three leading underscores in \(\qquad\) putchar and a single leading underscore in _debug_putchar because the C compiler automatically prepends an underscore to all global symbols.

\section*{Sending all output to another device}

If you need to output to a physical device, such as a UART, the following notes will help you:
- If the character cannot be written for any reason, putchar must return EOF. Just because a character can't be written immediately is not a reason to return EOF: you can busy-wait or tasking (if applicable) to wait until the character is ready to be written.
- The higher layers of the library do not translate C's end of line character '\} { } ^ { \prime } \text { n' before passing it to putchar. } If you are directing output to a serial line connected to a terminal, for instance, you will most likely need to output a carriage return and line feed when given the character '\} \backslash \mathbf { n } \text { ' (ASCII code 10). }

The standard functions that perform input and output are the printf and scanf functions. These functions convert between internal binary and external printable data. In some cases, though, you need to read and write formatted data on other channels, such as other RS232 ports. This section shows how you can extend the I/O library to best implement these function.

\section*{Classic custom printf-style output}

Assume that we need to output formatted data to two UARTs, numbered 0 and 1 , and we have a functions uart0_putc and uart1_putc that do just that and whose prototypes are:
```

int uart0_putc(int ch, __printf_t *ctx);
int uart1_putc(int ch, __printf_t *ctx);

```

These functions return a positive value if there is no error outputting the character and EOF if there was an error. The second parameter, ctx, is the context that the high-level formatting routines use to implement the \(C\) standard library functions.

Using a classic implementation, you would use sprintf to format the string for output and then output it:
```

void uartO_printf(const char *fmt, ...)
{
char buf[80], *p;
va_list ap;
va_start(ap, fmt);
vsnprintf(buf, sizeof(buf), fmt, ap);
for (p = buf; *p; ++p)
uart0_putc(*p, 0); // null context
va_end(ap);
}

```

We would, of course, need an identical routine for outputting to the other UART. This code is portable, but it requires an intermediate buffer of 80 characters. On small systems, this is quite an overhead, so we could reduce the buffer size to compensate. Of course, the trouble with that means that the maximum number of characters that can be output by a single call to uart0_printf is also reduced. What would be good is a way to output characters to one of the UARTs without requiring an intermediate buffer.

\section*{CrossWorks printf-style output}

CrossWorks provides a solution for just this case by using some internal functions and data types in the CrossWorks library. These functions and types are define in the header file <__vfprintf.h>.

The first thing to introduce is the __printf_t type which captures the current state and parameters of the format conversion:
```

typedef struct __printf_tag
{
size_t charcount;
size_t maxchars;
char *string;
int (*output_fn)(int, struct __printf_tag *ctx);

```
```

} __printf_t;

```

This type is used by the library functions to direct what the formatting routines do with each character they need to output. If string is non-zero, the character is appended is appended to the string pointed to by string; if output_fn is non-zero, the character is output through the function output_fn with the context passed as the second parameter.

The member charcount counts the number of characters currently output, and maxchars defines the maximum number of characters output by the formatting routine __vfprintf.

We can use this type and function to rewrite uart0_printf:
```

int uart0_printf(const char *fmt, ...)
{
int n;
va_list ap;
__printf_t iod;
va_start(ap, fmt);
iod.string = 0;
iod.maxchars = INT_MAX;
iod.output_fn = uart0_putc;
n = __vfprintf(\&iod, fmt, ap);
va_end(ap);
return n;
}

```

This function has no intermediate buffer: when a character is ready to be output by the formatting routine, it calls the output_fn function in the descriptor iod to output it immediately. The maximum number of characters isn't limited as the maxchars member is set to INT_MAX. if you wanted to limit the number of characters output you can simply set the maxchars member to the appropriate value before calling __vfprintf.

We can adapt this function to take a UART number as a parameter:
```

int uart_printf(int uart, const char *fmt, ...)
{
int n;
va_list ap;
__printf_t iod;
va_start(ap, fmt);
iod.is_string = 0;
iod.maxchars = INT_MAX;
iod.output_fn = uart ? uart1_putc : uart0_putc;
n = __vfprintf(\&iod, fmt, ap);
va_end(ap);
return n;
}

```

Now we can use:
```

uart_printf(0, "This is uart %d\n...", 0);
uart_printf(1, "..and this is uart %d\n", 1);

```
__vfprintf returns the actual number of characters printed, which you may wish to dispense with and make the uart_printf routine return void.

\section*{Extending input functions}

The formatted input functions would be implemented in the same manner as the output functions: read a string into an intermediate buffer and parse using sscanf. However, we can use the low-level routines in the CrossWorks library for formatted input without requiring the intermediate buffer.

The type __stream_scanf_t is:
```

typedef struct
{
char is_string;
int (*getc_fn) (void);
int (*ungetc_fn)(int);
} __stream_scanf_t;

```

The function getc_fn reads a single character from the UART, and ungetc_fn pushes back a character to the UART. You can push at most one character back onto the stream.

Here's an implementation of functions to read and write from a single UART:
```

static int uartO_ungot = EOF;
int uartO_getc(void)
{
if (uart0_ungot)
{
int c = uart0_ungot;
uart0_ungot = EOF;
return C;
}
else
return read_char_from_uart(0);
}
int uart0_ungetc{int c)
{
uart0_ungot = c;
}

```

You can use these two functions to perform formatted input using the UART:
```

int uart0_scanf(const char *fmt, ...)
{
__stream_scanf_t iod;
va_list a;
int n;
va_start(a, fmt);
iod.is_string = 0;
iod.getc_fn = uart0_getc;
iod.ungetc_fn = uart0_ungetc;
n = __vfscanf((__scanf_t *)\&iod, (const unsigned char *)fmt, a);
va_end(a);
return n;
}

```

Using this template, we can add functions to do additional formatted input from other UARTs or devices, just as we did for formatted output.

\section*{Locales}

The CrossWorks C library supports wide characters, multi-byte characters and locales. However, as not all programs require full localization, you can tailor the exact support provided by the CrossWorks C library to suit your application. These sections describe how to add new locales to your application and customize the runtime footprint of the C library.

\section*{Unicode, ISO 10646, and wide characters}

The ISO standard 10646 is identical to the published Unicode standard and the CrossWorks C library uses the Unicode 6.2 definition as a base. Hence, whenever you see the term 'Unicode' in this document, it is equivalent to Unicode 6.2 and ISO/IEC 10646:2011.

The CrossWorks C library supports both 16-bit and 32-bit wide characters, depending upon the setting of wide character width in the project.

When compiling with 16 -bit wide characters, all characters in the Basic Multilingual Plane are representable in a single wchar_t (values 0 through 0xFFFF). When compiling with 32-bit wide characters, all characters in the Basic Multilingual Plane and planes 1 through 16 are representable in a single wchar_t (values 0 through \(0 \times 10 F F F F)\).

The wide character type will hold Unicode code points in a locale that is defined to use Unicode and character type functions such as iswalpha will work correctly on all Unicode code points.

\section*{Multi-byte characters}

CrossWorks supports multi-byte encoding and decoding of characters. Most new software on the desktop uses Unicode internally and UTF-8 as the external, on-disk encoding for files and for transport over 8-bit mediums such as network connections.

However, in embedded software there is still a case to use code pages, such as ISO-Latin1, to reduce the footprint of an application whilst also providing extra characters that do not form part of the ASCII character set.

The CrossWorks C library can support both models and you can choose a combination of models, dependent upon locale, or construct a custom locale.

\section*{The standard C and POSIX locales}

The standard C locale is called simply ' \(C\) '. In order to provide POSIX compatibility, the name 'POSIX' is a synonym for ' \(C\) '.

The C locale is fixed and supports only the ASCII character set with character codes 0 through 127. There is no multi-byte character support, so the character encoding between wide and narrow characters is simply one-to-one: a narrow character is converted to a wide character by zero extension. Thus, ASCII encoding of narrow characters is compatible with the ISO 10646 (Unicode) encoding of wide characters in this locale.

\section*{Additional locales in source form}

The CrossWorks C library provides only the 'C' locale; if you need other locales, you must provide those by linking them into your application. We have constructed a number of locales from the Unicode Common Locale Data Repository (CLDR) and provided them in source form in the \$ (StudioDir) /src folder for you to include in your application.

A C library locale is divided into two parts:
- the locale's date, time, numeric, and monetary formatting information
- how to convert between multi-byte characters and wide characters by the functions in the C library.

The first, the locale data, is independent of how characters are represented. The second, the code set in use, defines how to map between narrow, multi-byte, and wide characters.

\section*{Installing a locale}

If the locale you request using setlocale is neither ' C ' nor 'POSIX', the C library calls the function __user_find_locale to find a user-supplied locale. The standard implementation of this function is to return a null pointer which indicates that no additional locales are installed and, hence, no locale matches the request.

The prototype for __user_find_locale is:
```

const __RAL_locale_t *__user_find_locale(const char *locale);

```

The parameter locale is the locale to find; the locale name is terminated either by a zero character or by a semicolon. The locale name, up to the semicolon or zero, is identical to the name passed to setlocale when you select a locale.

Now let's install the Hungarian locale using both UTF-8 and ISO 8859-2 encodings. The UTF-8 codecs are included in the CrossWorks C library, but the Hungarian locale and the ISO 8859-2 codec are not.

You will find the file locale_hu_HU.c in the source directory as described in the previous section. Add this file to your project.

Although this adds the data needed for the locale, it does not make the locale available for the C library: we need to write some code for __user_find_locale to return the appropriate locales.

To create the locales, we need to add the following code and data to tie everything together:
```

\#include <__crossworks.h>
static const __RAL_locale_t hu_HU_utf8 = {
"hu_HU.utf8",
\&locale_hu_HU,
\&codeset_utf8
};
static const __RAL_locale_t hu_HU_iso_8859_2 = {
"hu_HU.iso_8859_2",
\&locale_hu_HU,
\&codeset_iso_8859_2
};
const __RAL_locale_t *
__user_find_locale(const char *locale)
{
if (__RAL_compare_locale_name(locale, hu_HU_utf8.name) == 0)
return \&hu_HU_utf8;
else if (__RAL_compare_locale_name(locale, hu_HU_iso_8859_2.name) == 0)
return \&hu_HU_iso_8859_2;
else
return 0;
}

```

The function \(\qquad\) RAL_compare_locale_name matches locale names up to a terminating null character, or a semicolon (which is required by the implementation of setlocale in the C library when setting multiple locales using LC_ALL).

In addition to this, you must provide a buffer, __user_locale_name_buffer, for locale names encoded by setlocale. The buffer must be large enough to contain five locale names, one for each category. In the above example, the longest locale name is hu_HU.iso_8859_2 which is 16 characters in length. Using this information, buffer must be at least \((16+1) \times 5=85\) characters in size:
```

const char __user_locale_name_buffer[85];

```

\section*{Setting a locale directly}

Although we support setlocale in its full generality, most likely you'll want to set a locale once and forget about it. You can do that by including the locale in your application and writing to the instance variables that hold the underlying locale data for the CrossWorks C library.

For instance, you might wish to use Czech locale with a UTF codeset:
```

static RAL locale t cz locale =
{
"cz_CZ.utf8",
\&__RAL_cs_CZ_locale,
\&__RAL_codeset_utf8
};

```

You can install this directly into the locale without using setlocale:
```

__RAL_global_locale.__category[LC_COLLATE] = \&cz_locale;
__RAL_global_locale.__category[LC_CTYPE] = \&cz_locale;
__RAL_global_locale.__category[LC_MONETARY] = \&cz_locale;
_RAL_global_locale.__category[LC_NUMERIC] = \&Cz_locale;
__RAL_global_locale.__category[LC_TIME] = \&Cz_locale;

```

\section*{Complete API reference}

This section contains a complete reference to the CrossWorks C library API.
```

File
<assert.h>
<debugio.h>
<cruntime.h>
<ctype.h>
<errno.h>
<float.h>
<inmaxq.h>
<limits.h>
<locale.h>
<math.h>
<setjmp.h>
<stdarg.h>
<stddef.h>
<stdio.h>
<stdio_c.h>
<stdlib.h>

```

\section*{Description}

Describes the diagnostic facilities which you can build into your application.

Describes the virtual console services and semihosting support that CrossStudio provides to help you when developing your applications.

Defines the interface to functions that the C compiler calls when generating code. For instance, it contains the runtime routines for all floating point operators and conversion, and shifts, multiplies, and divides.for each of the integer types. In general, you do not need to call these routines yourself directly, but they are documented here should you need to call them from assembly language. These functions abide by the standard calling conventions of the compiler.
Describes the character classification and manipulation functions.

Describes the macros and error values returned by the C library.

Defines macros that expand to various limits and parameters of the standard floating point types.
Describes intrinsic functions of general use for the MAXQ processor.

Describes the macros that define the extreme values of underlying \(C\) types.

Describes support for localization specific settings.
Describes the mathematical functions provided by the C library.

Describes the non-local goto capabilities of the \(C\) library.

Describes the way in which variable parameter lists are accessed.

Describes standard type definitions.
Describes the formatted input and output functions.
Describes functions to format and output values with formatting strings stored in code (program) space.

Describes the general utility functions provided by the C library.
\begin{tabular}{l|l}
\hline <string.h> & \begin{tabular}{l} 
Describes the string handling functions provided by \\
the C library.
\end{tabular} \\
\hline <string_c.h> & \begin{tabular}{l} 
Describes functions that operate on arrays that \\
are interpreted as null-terminated strings in code \\
(program) space.
\end{tabular} \\
\hline <time.h> & \begin{tabular}{l} 
Describes the functions to get and manipulate date \\
and time information provided by the C library.
\end{tabular} \\
\hline <wchar.h> & \begin{tabular}{l} 
Describes the facilities you can use to manipulate wide \\
characters.
\end{tabular} \\
\hline
\end{tabular}

\section*{<assert.h>}

\section*{API Summary}

\section*{Macros}

Allows you to place assertions and diagnostic tests into programs

\section*{Functions}
assert
User defined behaviour for the assert macro

\section*{assert}

\section*{Synopsis}
```

void __assert(const char *expression,
const char *filename,
int line);

```

\section*{Description}

There is no default implementation of __assert. Keeping __assert out of the library means that you can can customize its behaviour without rebuilding the library. You must implement this function where expression is the stringized expression, filename is the filename of the source file and line is the linenumber of the failed assertion.

\section*{assert}

\section*{Synopsis}
```

\#define assert(e) ...

```

\section*{Description}

If NDEBUG is defined as a macro name at the point in the source file where <assert.h> is included, the assert macro is defined as:
```

\#define assert(ignore) ((void)0)

```

If NDEBUG is not defined as a macro name at the point in the source file where <assert.h> is included, the assert macro expands to a void expression that calls __assert.
```

\#define assert(e) ((e) ? (void)0 : ___assert(\#e, ___FILE__, __LINE__)

```

When such an assert is executed and e is false, assert calls the \(\qquad\) assert function with information about the particular call that failed: the text of the argument, the name of the source file, and the source line number. These are the stringized expression and the values of the preprocessing macros \(\qquad\) FILE \(\qquad\) and _LINE \(\qquad\)

\section*{Note}

The assert macro is redefined according to the current state of NDEBUG each time that <assert.h> is included.

\section*{<cruntime.h>}

The header file <cruntime.h> defines the interface to functions that the C compiler calls when generating code. For instance, it contains the runtime routines for floating point operations and conversion, with shifts, multiplies, and divides for each of the integer types. In general, you do not need to call these routines directly from your own C code. These functions are are documented here should you need to call them from assembly language. These functions abide by the standard calling conventions of the compiler. Not every implementation of CrossWorks will provide all these functions.

\section*{API Summary}

\section*{Integer multiplication}
\begin{tabular}{l|l} 
__int16_mul & \begin{tabular}{l} 
Multiply two 16-bit signed or unsigned integers \\
forming a 16-bit product
\end{tabular} \\
\hline _int16_mul_8x8 & \begin{tabular}{l} 
Multiply two 8-bit signed integers forming a 16-bit \\
signed product
\end{tabular} \\
\hline _int16_mul_asgn & \begin{tabular}{l} 
Multiply a 16-bit signed or unsigned integer in \\
memory by a 16-bit integer
\end{tabular} \\
\hline _int32_mul & \begin{tabular}{l} 
Multiply two 32-bit signed or unsigned integers \\
forming a 32-bit product
\end{tabular} \\
\hline int32_mul_16x16 & \begin{tabular}{l} 
Multiply two 16-bit signed integers forming a 32-bit \\
signed product
\end{tabular} \\
\hline _int32_mul_asgn & \begin{tabular}{l} 
Multiply a 32-bit signed or unsigned integer in \\
memory by a 32-bit integer
\end{tabular} \\
\hline Mint64_mul & \begin{tabular}{l} 
Multiply two 64-bit signed or unsigned integers \\
forming a 64-bit product
\end{tabular} \\
\hline Multiply two 32-bit signed integers forming a 64-bit \\
signed product
\end{tabular}
```

_int16_div_asgn
_int16_mod
_int16_mod_asgn
_int32_div
__int32_div_asgn
int32_mod
__int32_mod_asgn
__int64_div
_int64_div_asgn
_int64_mod
_int64_mod_asgn
__uint16_div
_uint16_div_asgn
__uint16_mod
__uint16_mod_asgn
__uint32_div
__uint32_div_asgn
__uint32_mod
_uint32_mod_asgn
__uint64_div

```

Divide a 16 -bit signed integer in memory by a 16 -bit signed integer

Divide two 16-bit signed integers and return the 16-bit signed remainder after division

Divide a 16-bit signed integer in memory by a 16-bit signed integer and assign it the 16 -bit remainder

Divide two 32-bit signed integers and return the 32-bit signed quotient

Divide a 32-bit signed integer in memory by a 32-bit signed integer
Divide two 32-bit signed integers and return the 32-bit signed remainder after division
Divide a 32 -bit signed integer in memory by a 32-bit signed integer and assign it the 32-bit remainder
Divide two 64-bit signed integers and return the 64-bit signed quotient

Divide a 64-bit signed integer in memory by a 64-bit signed integer

Divide two 64-bit signed integers and return the 64-bit signed remainder after division

Divide a 64-bit signed integer in memory by a 64-bit signed integer and assign it the 64-bit remainder

Divide two 16-bit unsigned integers and return the 16bit unsigned quotient

Divide a 16 -bit unsigned integer in memory by a 16 -bit unsigned integer

Divide two 16-bit unsigned integers and return the 16bit unsigned remainder after division

Divide a 16 -bit unsigned integer in memory by a 16 -bit unsigned integer and assign it the 16-bit remainder

Divide two 32-bit unsigned integers and return the 32bit unsigned quotient

Divide a 32-bit unsigned integer in memory by a 32-bit unsigned integer

Divide two 32-bit unsigned integers and return the 32bit unsigned remainder after division

Divide a 32-bit unsigned integer in memory by a 32-bit unsigned integer and assign it the 32-bit remainder

Divide two 64-bit unsigned integers and return the 64bit unsigned quotient
\begin{tabular}{l|l} 
__uint64_div_asgn & \begin{tabular}{l} 
Divide a 64-bit unsigned integer in memory by a 64-bit \\
unsigned integer
\end{tabular} \\
\hline _uint64_mod & \begin{tabular}{l} 
Divide two 64-bit unsigned integers and return the \\
bit unsigned remainder after division
\end{tabular} \\
\hline _uint64_mod_asgn & \begin{tabular}{l} 
Divide a 64-bit unsigned integer in memory by a 64-bit \\
unsigned integer and assign it the 64-bit remainder
\end{tabular} \\
\hline Integer shifts & \begin{tabular}{l} 
Shift a 16-bit signed integer arithmetically right by a \\
variable number of bit positions
\end{tabular} \\
\hline _int16_asr & \begin{tabular}{l} 
Shift a 16-bit signed integer in memory arithmetically \\
right by a variable number of bit positions
\end{tabular} \\
\hline _int16_asr_asgn & \begin{tabular}{l} 
Shift a 16-bit signed integer left by a variable number \\
of bit positions
\end{tabular} \\
\hline int16_Isl & \begin{tabular}{l} 
Shift a 16-bit signed integer in memory left by a \\
variable number of bit positions
\end{tabular} \\
\hline int16_|sl_asgn & \begin{tabular}{l} 
Shift a 16-bit unsigned integer logically right by a \\
variable number of bit positions
\end{tabular} \\
\hline Shift a 64-bit signed integer in memory left by a \\
\hline variable number of bit positions
\end{tabular} variable number of bit positions
```

_int64_lsr
_int64_lsr_asgn
Floating-point arithmetic

```
```

_float32_add

```
_float32_add
_float32_add_1
_float32_add_1
__float32_add_asgn
__float32_add_asgn
_float32_div
__float32_div_asgn
_float32_mul
__float32_mul_asgn
_float32_neg
_float32_sqr
_float32_sub
_float32_sub_asgn
_float64_add
_float64_add_1
_float64_add_asgn
_float64_div
_float64_div_asgn
float64_mul
_float64_mul_asgn
_float64_neg
_float64_sqr
_float64_sub
__float64_sub_asgn
```


## Floating point comparison

__float32_eq
_float32_eq_0

Shift a 64-bit unsigned integer logically right by a variable number of bit positions

Shift a 64-bit unsigned integer in memory logically right by a variable number of bit positions

Add two 32-bit floating point values
Add one to a 32-bit floating point value
Add a 32-bit floating point value to a 32-bit floating point value in memory

Divide two 32-bit floating point values
Divide a 32-bit floating point value in memory by a 32bit floating point value

Multiply two 32-bit floating point values
Multiply a 32-bit floating point value in memory by a 32-bit floating point value

Negate a 32-bit floating point value
Square a 32-bit floating point value
Subtract two 32-bit floating point values
Subtract a 32-bit floating point value from a 32-bit floating point value in memory

Add two 64-bit floating point values
Add one to a 64-bit floating point value
Add a 64-bit floating point value to a 64-bit floating point value in memory

Divide two 64-bit floating point values
Divide a 64-bit floating point value in memory by a 64bit floating point value

Multiply two 64-bit floating point values
Multiply a 64-bit floating point value in memory by a 64-bit floating point value

Negate a 64-bit floating point value
Square a 64-bit floating point value
Subtract two 64-bit floating point values
Subtract a 64-bit floating point value from a 64-bit floating point value in memory

Compare two 32-bit floating point values for equality Compare 32-bit floating point value to zero

```
float32_lt
_float32_It_0
float64_eq
float64_eq_0
float64 lt
float64 It 0
Integer to floating point conversions
int16 to float32
int16 to float64
int32_to_float32
int32 to float64
_int64_to_float32
_int64_to_float64
__uint16_to_float32
__uint16_to_float64
__uint32_to_float32
__uint32_to_float64
__uint64_to_float32
__uint64_to_float64
Floating point to integer conversions
_float32_to_int16
```

```
_float32_to_int32
```

_float32_to_int32
_float32_to_int64

```
\begin{tabular}{|l|l}
\hline _float32_to_uint16 & \begin{tabular}{l} 
Convert a 32-bit floating point value to a 16-bit \\
unsigned integer
\end{tabular} \\
\hline _float32_to_uint32 & \begin{tabular}{l} 
Convert a 32-bit floating point value to a 32-bit \\
unsigned integer
\end{tabular} \\
\hline float32_to_uint64 & \begin{tabular}{l} 
Convert a 32-bit floating point value to a 64-bit \\
unsigned integer
\end{tabular} \\
\hline Floating point conversions & \begin{tabular}{l} 
Convert a 32-bit floating point value to a 64-bit \\
floating point value
\end{tabular} \\
\hline float32_to_float64 & \begin{tabular}{l} 
Convert a 64-bit floating point value to a 32-bit \\
floating point value
\end{tabular} \\
\hline float64_to_float32 &
\end{tabular}

\section*{float32_add}

\section*{Synopsis}
```

float32_t __float32_add(float32_t augend,
float32_t addend);

```

\section*{Description}
float32_add adds addend to augend and returns the sum as the result.

\section*{float32_add_1}

\section*{Synopsis}
```

float32_t __float32_add_1(float32_t augend);

```

\section*{Description}
_float32_add_1 adds one to augend and returns the sum as the result.

\section*{float32_add_asgn}

\section*{Synopsis}
```

float32_t __float32_add_asgn(float32_t *augend,
float32_t addend);

```

\section*{Description}
_float32_add_asgn updates the floating-point value pointed to by augend by adding addend to it. The stored sum is returned as the result.

\section*{float32_div}

\section*{Synopsis}
```

float32_t __float32_div(float32_t dividend,
float32_t divisor);

```

\section*{Description}
float32_div divides dividend by divisor and returns the quotient as the result.

\section*{float32_div_asgn}

\section*{Synopsis}
```

float32_t __float32_div_asgn(float32_t *dividend,
float32_t divisor);

```

\section*{Description}
float32_div_asgn updates the floating-point value pointed to by dividend by dividing it by divisor. The stored quotient is returned as the result.

\section*{float32_eq}

\section*{Synopsis}
```

int __float32_eq(float32_t arg0,
float32_t arg1);

```

\section*{Description}
__float32_eq compares arg0 to arg1. __float32_eq returns zero if arg0 is different from arg1, and a non-zero value if arg0 is equal to arg1.

\section*{float32_eq_0}

\section*{Synopsis}
```

int __float32_eq_0(float32_t arg);

```

\section*{Description}
__float32_eq_0 compares arg to zero. __float32_eq_0 returns a non-zero value if arg is zero, and a zero value if arg is non-zero.

\section*{float32_It}

\section*{Synopsis}
```

int __float32_lt(float32_t arg0,
float32_t arg1);

```

\section*{Description}
_float32_lt compares arg0 to arg1. _float32_lt returns a non-zero value if arg0 is less than arg1, and zero if arg0 is equal to or greater than arg1.

\section*{float32_It_0}

\section*{Synopsis}
```

int __float32_lt_0(float32_t arg0,
float32_t arg1);

```

\section*{Description}
_float32_lt_0 compares arg to zero. _float32_lt_0 returns a non-zero value if arg is less than zero, and zero if \(\arg 0\) is equal to or greater than zero.

\section*{float32_mul}

\section*{Synopsis}
```

float32_t __float32_mul(float32_t muliplicand,
float32_t multiplier);

```

\section*{Description}
float32_mul multiplies multiplicand by multiplier and returns the product as the result.

\section*{float32_mul_asgn}

\section*{Synopsis}
```

float32_t __float32_mul_asgn(float32_t *multiplicand,
float32_t multiplier);

```

\section*{Description}
_float32_mul_asgn updates the floating-point value pointed to by multiplicand by multiplying it by multiplier. The stored product is returned as the result.

\section*{float32_neg}

\section*{Synopsis}
```

float32_t __float32_neg(float32_t arg);

```

\section*{Description}
float32_neg negates arg and returns the result.

\section*{float32_sqr}

\section*{Synopsis}
```

float32_t __float32_sqr(float32_t arg);

```

\section*{Description}
float32_sqr squares arg by multiplying arg by itself.

\section*{float32_sub}

\section*{Synopsis}
```

float32_t __float32_sub(float32_t minuend,
float32_t subtrahend);

```

\section*{Description}
float32_sub subtracts subtrahend from minuend and returns the difference as the result.

\section*{float32_sub_asgn}

\section*{Synopsis}
```

float32_t __float32_sub_asgn(float32_t *minuend,
float32_t subtrahend);

```

\section*{Description}
float32_sub_asgn updates the floating-point value pointed to by minuend by subtracting subtrahend from it . The stored difference is returned as the result.

\section*{float32_to_float64}

\section*{Synopsis}
```

float64_t __float32_to_float64(float32_t arg);

```

\section*{Description}
_float32_to_float64 converts the 32-bit floating value arg to a 64-bit floating point value and returns the converted value as the result.

\section*{float32_to_int16}

\section*{Synopsis}
```

int16_t __float32_to_int16(float32_t arg);

```

\section*{Description}
_float32_to_int16 converts the floating value arg> to a 16-bit signed integer, truncating towards zero, and returns the truncated value as the result.

\section*{float32_to_int32}

\section*{Synopsis}
```

int32_t __float32_to_int32(float32_t arg);

```

\section*{Description}
_float32_to_int32 converts the floating value arg> to a 32-bit signed integer, truncating towards zero, and returns the truncated value as the result.

\section*{float32_to_int64}

\section*{Synopsis}
```

int64_t __float32_to_int64(float32_t arg);

```

\section*{Description}
_float32_to_int64 converts the floating value arg> to a 64-bit signed integer, truncating towards zero, and returns the truncated value as the result.

\section*{float32_to_uint16}

\section*{Synopsis}
```

uint16_t __float32_to_uint16(float32_t arg);

```

\section*{Description}
_float32_to_uint 16 converts the floating value arg> to a 16-bit unsigned integer, truncating towards zero, and returns the truncated value as the result.

\section*{float32_to_uint32}

\section*{Synopsis}
```

uint32_t __float32_to_uint32(float32_t arg);

```

\section*{Description}
_float32_to_uint32 converts the floating value arg> to a 32-bit unsigned integer, truncating towards zero, and returns the truncated value as the result.

\section*{float32_to_uint64}

\section*{Synopsis}
```

uint64_t __float32_to_uint64(float32_t arg);

```

\section*{Description}
float32_to_uint64 converts the floating value arg> to a 64-bit unsigned integer, truncating towards zero, and returns the truncated value as the result.

\section*{float64_add}

\section*{Synopsis}
```

float64_t __float64_add(float64_t augend,
float64_t addend);

```

\section*{Description}
_float64_add adds addend to augend and returns the sum as the result.

\section*{float64_add_1}

\section*{Synopsis}
```

float64_t __float64_add_1(float64_t augend);

```

\section*{Description}
_float64_add_1 adds one to augend and returns the sum as the result.

\section*{float64_add_asgn}

\section*{Synopsis}
```

float64_t __float64_add_asgn(float64_t *augend,
float64_t addend);

```

\section*{Description}
float64_add_asgn updates the floating-point value pointed to by augend by adding addend to it. The stored sum is returned as the result.

\section*{float64_div}

\section*{Synopsis}
```

float64_t __float64_div(float64_t dividend,
float64_t divisor);

```

\section*{Description}
_float64_div divides dividend by divisor and returns the quotient as the result.

\section*{float64_div_asgn}

\section*{Synopsis}
```

float64_t __float64_div_asgn(float64_t *dividend,
float64_t divisor);

```

\section*{Description}
__float64_div_asgn updates the floating-point value pointed to by dividend by dividing it by divisor. The stored quotient is returned as the result.

\section*{float64_eq}

\section*{Synopsis}
```

int __float64_eq(float64_t arg0,
float64_t arg1);

```

\section*{Description}
__float64_eq compares arg0 to arg1. _float64_eq returns zero if arg0 is different from arg1, and a non-zero value if arg 0 is equal to arg1.

\section*{float64_eq_0}

\section*{Synopsis}
```

int __float64_eq_0(float64_t arg);

```

\section*{Description}
__float64_eq_0 compares arg to zero. __float64_eq_0 returns a non-zero value if arg is zero, and a zero value if arg is non-zero.

\section*{float64_lt}

\section*{Synopsis}
```

int __float64_lt(float64_t arg0,
float64_t arg1);

```

\section*{Description}
__float64_It compares arg0 to arg1. _float64_It returns a non-zero value if arg0 is less than arg1, and zero if arg0 is equal to or greater than arg1.

\section*{float64_It_0}

\section*{Synopsis}
```

int __float64_lt_0(float64_t arg0,
float64_t arg1);

```

\section*{Description}
_float64_It_0 compares arg to zero. _float64_It_0 returns a non-zero value if arg is less than zero, and zero if arg0 is equal to or greater than zero.

\section*{float64_mul}

\section*{Synopsis}
```

float64_t __float64_mul(float64_t muliplicand,
float64_t multiplier);

```

\section*{Description}
float64_mul multiplies multiplicand by multiplier and returns the product as the result.

\section*{float64_mul_asgn}

\section*{Synopsis}
```

float64_t __float64_mul_asgn(float64_t *multiplicand,
float64_t multiplier);

```

\section*{Description}
_float64_mul_asgn updates the floating-point value pointed to by multiplicand by multiplying it by multiplier. The stored product is returned as the result.

\section*{float64_neg}

\section*{Synopsis}
```

float64_t __float64_neg(float64_t arg);

```

\section*{Description}
float64_neg negates arg and returns the result.

\section*{float64_sqr}

\section*{Synopsis}
```

float64_t __float64_sqr(float64_t arg);

```

\section*{Description}
float64_sqr squares arg by multiplying arg by itself.

\section*{float64_sub}

\section*{Synopsis}
```

float64_t __float64_sub(float64_t minuend,
float64_t subtrahend);

```

\section*{Description}
float64_sub subtracts subtrahend from minuend and returns the difference as the result.

\section*{float64_sub_asgn}

\section*{Synopsis}
```

float64_t __float64_sub_asgn(float64_t *minuend,
float64_t subtrahend);

```

\section*{Description}
float64_sub_asgn updates the floating-point value pointed to by minuend by subtracting subtrahend from it. The stored difference is returned as the result.

\section*{float64_to_float32}

\section*{Synopsis}
```

float32_t __float64_to_float32(float64_t arg);

```

\section*{Description}
_float64_to_float32 converts the 64-bit floating value arg to a 32-bit floating point value and returns the converted value as the result.

\section*{int16_asr}

\section*{Synopsis}
```

int16_t __int16_asr(int16_t arg,
int bits);

```

\section*{Description}
__int16_asr shifts arg arithmetically right by bits bit positions, replicating the sign bit, and returns the shifted result.

\section*{int16_asr_asgn}

\section*{Synopsis}
```

int16_t __int16_asr_asgn(int16_t *arg,
int bits);

```

\section*{Description}
__int16_asr_asgn updates the 16-bit signed integer pointed to by arg by arithmetically shifting it right by its bit positions, replicating the sign bit. The shifted value is returned as the result.

\section*{int16_div}

\section*{Synopsis}
```

int16_t __int16_div(int16_t dividend,
int16_t divisor);

```

\section*{Description}
_int16_div divides dividend by divisor and returns the signed quotient, truncated towards zero, as the result.

\section*{int16_div_asgn}

\section*{Synopsis}
```

int16_t __int16_div_asgn(int16_t *dividend,
int16_t divisor);

```

\section*{Description}
__int16_div_asgn updates the 16-bit signed integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{int16_|s|}

\section*{Synopsis}
```

int16_t __int16_lsl(int16_t arg,
int bits);

```

\section*{Description}
_int16_Isl shifts arg left by bits bit positions, shifting zeros in from the left.

\section*{int16_Isl_asgn}

\section*{Synopsis}
```

uint16_t __int16_lsl_asgn(uint16_t *arg,
int bits);

```

\section*{Description}
__int16_Isl_asgn updates the 16-bit unsigned integer pointed to by arg by shifting it left by bits bit positions, shifting in zeros in from the right. The shifted value is returned as the result.

\section*{int16_Isr}

\section*{Synopsis}
```

uint16_t __int16_lsr(uint16_t arg,
int bits);

```

\section*{Description}
__int16_Isr shifts arg logically right by bits bit positions, shifting in zeros fro the left, and returns the shifted result.

\section*{int16_Isr_asgn}

\section*{Synopsis}
```

uint16_t __int16_lsr_asgn(uint16_t *arg,
int bits);

```

\section*{Description}
__int16_Isr_asgn updates the 16-bit unsigned integer pointed to by arg by logically shifting it right by bits bit positions, shifting in zeros from the right. The shifted value is returned as the result.

\section*{int16_mod}

\section*{Synopsis}
```

int16_t __int16_mod(int16_t dividend,
int16_t divisor);

```

\section*{Description}
int16_mod divides dividend by divisor and returns the signed remainder after division as the result.

\section*{int16_mod_asgn}

\section*{Synopsis}
```

int16_t __int16_mod_asgn(int16_t *dividend,
int16_t divisor);

```

\section*{Description}
_int16_mod_asgn updates the 16 -bit signed integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\section*{int16_mul}

\section*{Synopsis}
```

int16_t __int16_mul(int16_t muliplicand,
int16_t multiplier);

```

\section*{Description}
__int16_mul multiplies multiplicand by multiplier and returns the product as the result. As only the lower 16 bits of the product are returned, _int16_mul returns correct products, modulo 16 bits, for both signed and unsigned arguments.

\section*{int16_mul_8x8}

\section*{Synopsis}
```

int16_t __int16_mul_8x8(int8_t muliplicand,
int8_t multiplier);

```

\section*{Description}
int 16 _mul_8x8 multiplies multiplicand by multiplier and returns the 16-bit signed product as the result.

\section*{int16_mul_asgn}

\section*{Synopsis}
```

int16_t __int16_mul_asgn(int16_t *muliplicand,
int16_t multiplier);

```

\section*{Description}
__int16_mul_asgn updates the 16 -bit signed integer pointed to by multiplicand by multiplying it by multiplier. The product is returned as the result. As only the lower 16 bits of the product are returned, __int16_mul_asgn returns correct products, modulo 16 bits, for both signed and unsigned arguments.

\section*{int16_to_float32}

\section*{Synopsis}
```

float32_t __int16_to_float32(int16_t arg);

```

\section*{Description}
__int16_to_float32 converts the 16-bit signed integer arg to a 32-bit floating value and returns the floating value as the result. As all 16-bit integers can be represented exactly in 32-bit floating point format, rounding is never necessary.

\section*{int16_to_float64}

\section*{Synopsis}
```

float64_t __int16_to_float64(int16_t arg);

```

\section*{Description}
__int16_to_float64 converts the 16-bit signed integer arg to a 64-bit floating value and returns the floating value as the result. As all 16-bit integers can be represented exactly in 64-bit floating point format, rounding is never necessary.

\section*{int32_asr}

\section*{Synopsis}
```

int32_t __int32_asr(int32_t arg,
int bits);

```

\section*{Description}
__int32_asr shifts arg arithmetically right by bits bit positions, replicating the sign bit, and returns the shifted result.

\section*{int32_asr_asgn}

\section*{Synopsis}
```

int32_t __int32_asr_asgn(int32_t *arg,
int bits);

```

\section*{Description}
__int32_asr_asgn updates the 32-bit signed integer pointed to by arg by arithmetically shifting it right by its bit positions, replicating the sign bit. The shifted value is returned as the result.

\section*{int32_div}

\section*{Synopsis}
```

int32_t __int32_div(int32_t dividend,
int32_t divisor);

```

\section*{Description}
int32_div divides dividend by divisor and returns the signed quotient, truncated towards zero, as the result.

\section*{int32_div_asgn}

\section*{Synopsis}
```

int32_t __int32_div_asgn(int32_t *dividend,
int32_t divisor);

```

\section*{Description}
__int32_div_asgn updates the 32-bit signed integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{int32_Isl}

\section*{Synopsis}
```

int32_t __int32_lsl(int32_t arg,
int bits);

```

\section*{Description}
_int32_Isl shifts arg left by bits bit positions, shifting zeros in from the left.

\section*{int32_|s|_asgn}

\section*{Synopsis}
```

uint32_t __int32_lsl_asgn(uint32_t *arg,
int bits);

```

\section*{Description}
__int32_Isl_asgn updates the 32-bit unsigned integer pointed to by arg by shifting it left by bits bit positions, shifting in zeros in from the right. The shifted value is returned as the result.

\section*{int32_Isr}

\section*{Synopsis}
```

uint32_t __int32_lsr(uint32_t arg,
int bits);

```

\section*{Description}
__int32_Isr shifts arg logically right by bits bit positions, shifting in zeros fro the left, and returns the shifted result.

\section*{int32_Isr_asgn}

\section*{Synopsis}
```

uint32_t __int32_lsr_asgn(uint32_t *arg,
int bits);

```

\section*{Description}
__int32_Isr_asgn updates the 32-bit unsigned integer pointed to by arg by logically shifting it right by bits bit positions, shifting in zeros from the right. The shifted value is returned as the result.

\section*{int32_mod}

\section*{Synopsis}
```

int32_t __int32_mod(int32_t dividend,
int32_t divisor);

```

\section*{Description}
_int32_mod divides dividend by divisor and returns the signed remainder after division as the result.

\section*{int32_mod_asgn}

\section*{Synopsis}
```

int32_t __int32_mod_asgn(int32_t *dividend,
int32_t divisor);

```

\section*{Description}
__int32_mod_asgn updates the 32-bit signed integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\section*{int32_mul}

\section*{Synopsis}
```

int32_t __int32_mul(int32_t muliplicand,
int32_t multiplier);

```

\section*{Description}
__int32_mul multiplies multiplicand by multiplier and returns the product as the result. As only the lower 32 bits of the product are returned, _int32_mul returns correct products, modulo 32 bits, for both signed and unsigned arguments.

\section*{int32_mul_16x16}

\section*{Synopsis}
```

int32_t __int32_mul_16x16(int16_t muliplicand,
int16_t multiplier);

```

\section*{Description}
this multiplies multiplicand by multiplier and returns the 32-bit signed product as the result.

\section*{int32_mul_asgn}

\section*{Synopsis}
```

int32_t __int32_mul_asgn(int32_t *muliplicand,
int32_t multiplier);

```

\section*{Description}
__int32_mul_asgn updates the 32-bit signed integer pointed to by multiplicand by multiplying it by multiplier. The product is returned as the result. As only the lower 32 bits of the product are returned, __int32_mul_asgn returns correct products, modulo 32 bits, for both signed and unsigned arguments.

\section*{int32_to_float32}

\section*{Synopsis}
```

float32_t __int32_to_float32(int32_t arg);

```

\section*{Description}
_int32_to_float32 converts the 32-bit signed integer arg to a 32-bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\section*{int32_to_float64}

\section*{Synopsis}
```

float64_t __int32_to_float64(int32_t arg);

```

\section*{Description}
_int32_to_float64 converts the 32-bit signed integer arg to a 64-bit floating value and returns the floating value as the result. As all 32-bit integers can be represented exactly in 64-bit floating point format, rounding is never necessary.

\section*{int64_asr}

\section*{Synopsis}
```

int64_t __int64_asr(int64_t arg,
int bits);

```

\section*{Description}
__int64_asr shifts arg arithmetically right by bits bit positions, replicating the sign bit, and returns the shifted result.

\section*{int64_asr_asgn}

\section*{Synopsis}
```

int64_t __int64_asr_asgn(int64_t *arg,
int bits);

```

\section*{Description}
__int64_asr_asgn updates the 64-bit signed integer pointed to by arg by arithmetically shifting it right by its bit positions, replicating the sign bit. The shifted value is returned as the result.

\section*{int64_div}

\section*{Synopsis}
```

int64_t __int64_div(int64_t dividend,
int64_t divisor);

```

\section*{Description}
int64_div divides dividend by divisor and returns the signed quotient, truncated towards zero, as the result.

\section*{int64_div_asgn}

\section*{Synopsis}
```

int64_t __int64_div_asgn(int64_t *dividend,
int64_t divisor);

```

\section*{Description}
_int64_div_asgn updates the 64-bit signed integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{int64_|s|}

\section*{Synopsis}
```

int64_t __int64_lsl(int64_t arg,
int bits);

```

\section*{Description}
__int64_Isl shifts arg left by bits bit positions, shifting zeros in from the left.

\section*{int64_|sl_asgn}

\section*{Synopsis}
```

uint64_t __int64_lsl_asgn(uint64_t *arg,
int bits);

```

\section*{Description}
__int64_Isl_asgn updates the 64-bit unsigned integer pointed to by arg by shifting it left by bits bit positions, shifting in zeros in from the right. The shifted value is returned as the result.

\section*{int64_Isr}

\section*{Synopsis}
```

uint64_t __int64_lsr(uint64_t arg,
int bits);

```

\section*{Description}
_int64_Isr shifts arg logically right by bits bit positions, shifting in zeros fro the left, and returns the shifted result.

\section*{int64_Isr_asgn}

\section*{Synopsis}
```

uint64_t __int64_lsr_asgn(uint64_t *arg,
int bits);

```

\section*{Description}
__int64_Isr_asgn updates the 64-bit unsigned integer pointed to by arg by logically shifting it right by bits bit positions, shifting in zeros from the right. The shifted value is returned as the result.

\section*{int64_mod}

\section*{Synopsis}
```

int64_t __int64_mod(int64_t dividend,
int64_t divisor);

```

\section*{Description}
__int64_mod divides dividend by divisor and returns the signed remainder after division as the result.

\section*{int64_mod_asgn}

\section*{Synopsis}
```

int64_t __int64_mod_asgn(int64_t *dividend,
int64_t divisor);

```

\section*{Description}
_int64_mod_asgn updates the 64-bit signed integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\section*{int64_mul}

\section*{Synopsis}
```

int64_t __int64_mul(int64_t muliplicand,
int64_t multiplier);

```

\section*{Description}
_int64_mul multiplies multiplicand by multiplier and returns the product as the result. As only the lower 64 bits of the product are returned, __int64_mul returns correct products, modulo 64 bits, for both signed and unsigned arguments.

\section*{int64_mul_32x32}

\section*{Synopsis}
```

int64_t __int64_mul_32x32(int32_t muliplicand,
int32_t multiplier);

```

\section*{Description}
this multiplies multiplicand by multiplier and returns the 64-bit signed product as the result.

\section*{int64_mul_asgn}

\section*{Synopsis}
```

int64_t __int64_mul_asgn(int64_t *muliplicand,
int64_t multiplier);

```

\section*{Description}
int64_mul_asgn updates the 64-bit signed integer pointed to by multiplicand by multiplying it by multiplier. The product is returned as the result. As only the lower 64 bits of the product are returned, __int64_mul_asgn returns correct products, modulo 64 bits, for both signed and unsigned arguments.

\section*{int64_to_float32}

\section*{Synopsis}
```

float32_t __int64_to_float32(int64_t arg);

```

\section*{Description}
_int64_to_float 32 converts the 64 -bit signed integer arg to a 32 -bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\section*{int64_to_float64}

\section*{Synopsis}
```

float64_t __int64_to_float64(int64_t arg);

```

\section*{Description}
_int64_to_float64 converts the 64-bit signed integer arg to a 64-bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\section*{uint16_div}

\section*{Synopsis}
```

uint16_t __uint16_div(uint16_t dividend,
uint16_t divisor);

```

\section*{Description}
__uint16_div divides dividend by divisor and returns the unsigned quotient, truncated towards zero, as the result.

\section*{uint16_div_asgn}

\section*{Synopsis}
```

uint16_t __uint16_div_asgn(uint16_t *dividend,
uint16_t divisor);

```

\section*{Description}
__uint16_div_asgn updates the 16-bit unsigned integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{uint16_mod}

\section*{Synopsis}
```

uint16_t __uint16_mod(uint16_t dividend,
uint16_t divisor);

```

\section*{Description}
__uint16_mod divides dividend by divisor and returns the unsigned remainder after division as the result.

\section*{uint16_mod_asgn}

\section*{Synopsis}
```

uint16_t __uint16_mod_asgn(uint16_t *dividend,
uint16_t divisor);

```

\section*{Description}
_uint16_mod_asgn updates the 16-bit unsigned integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\section*{uint16_mul_8x8}

\section*{Synopsis}
```

uint16_t __uint16_mul_8x8(uint8_t muliplicand,
uint8_t multiplier);

```

\section*{Description}
__uint16_mul_8x8 multiplies multiplicand by multiplier and returns the 16-bit unsigned product as the result.

\title{
uint16_to_float32
}

\section*{Synopsis}
```

float32_t __uint16_to_float32(uint16_t arg);

```

\section*{Description}
_uint16_to_float 32 converts the 16-bit unsigned integer arg to a 32 -bit floating value and returns the floating value as the result. As all 16-bit unsigned integers can be represented exactly in 32-bit floating point format, rounding is never necessary.

\section*{uint16_to_float64}

\section*{Synopsis}
```

float64_t __uint16_to_float64(uint16_t arg);

```

\section*{Description}
_uint16_to_float64 converts the 16-bit unsigned integer arg to a 64-bit floating value and returns the floating value as the result. As all 16-bit unsigned integers can be represented exactly in 64-bit floating point format, rounding is never necessary.

\section*{uint32_div}

\section*{Synopsis}
```

uint32_t __uint32_div(uint32_t dividend,
uint32_t divisor);

```

\section*{Description}
__uint32_div divides dividend by divisor and returns the unsigned quotient, truncated towards zero, as the result.

\section*{uint32_div_asgn}

\section*{Synopsis}
```

uint32_t __uint32_div_asgn(uint32_t *dividend, uint32_t divisor);

```

\section*{Description}
__uint32_div_asgn updates the 32-bit unsigned integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{uint32_mod}

\section*{Synopsis}
```

uint32_t __uint32_mod(uint32_t dividend,
uint32_t divisor);

```

\section*{Description}
__uint32_mod divides dividend by divisor and returns the unsigned remainder after division as the result.

\title{
uint32_mod_asgn
}

\section*{Synopsis}
```

uint32_t __uint32_mod_asgn(uint32_t *dividend,
uint32_t divisor);

```

\section*{Description}
_uint32_mod_asgn updates the 32-bit unsigned integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\title{
uint32_mul_16x16
}

\section*{Synopsis}
```

uint32_t __uint32_mul_16x16(uint16_t muliplicand,
uint16_t multiplier);

```

\section*{Description}
__uint32_mul_16x16 multiplies multiplicand by multiplier and returns the 32 -bit unsigned product as the result.

\title{
uint32_to_float32
}

\section*{Synopsis}
```

float32_t __uint32_to_float32(uint32_t arg);

```

\section*{Description}
_uint32_to_float 32 converts the 32 -bit unsigned integer arg to a 32 -bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\title{
uint32_to_float64
}

\section*{Synopsis}
```

float64_t __uint32_to_float64(uint32_t arg);

```

\section*{Description}
_uint32_to_float64 converts the 32-bit unsigned integer arg to a 64-bit floating value and returns the floating value as the result. As all 32-bit unsigned integers can be represented exactly in 64-bit floating point format, rounding is never necessary.

\section*{uint64_div}

\section*{Synopsis}
```

uint64_t __uint64_div(uint64_t dividend,
uint64_t divisor);

```

\section*{Description}
__uint64_div divides dividend by divisor and returns the unsigned quotient, truncated towards zero, as the result.

\title{
uint64_div_asgn
}

\section*{Synopsis}
```

uint64_t __uint64_div_asgn(uint64_t *dividend,
uint64_t divisor);

```

\section*{Description}
__uint64_div_asgn updates the 64-bit unsigned integer pointed to by dividend by dividing it by divisor and truncated towards zero. The quotient is returned as the result.

\section*{uint64_mod}

\section*{Synopsis}
```

uint64_t __uint64_mod(uint64_t dividend,
uint64_t divisor);

```

\section*{Description}
_uint64_mod divides dividend by divisor and returns the unsigned remainder after division as the result.

\title{
uint64_mod_asgn
}

\section*{Synopsis}
```

uint64_t __uint64_mod_asgn(uint64_t *dividend,
uint64_t divisor);

```

\section*{Description}
_uint64_mod_asgn updates the 64-bit unsigned integer pointed to by dividend by assigning it the remainder after division of dividend by divisor. The remainder is returned as the result.

\section*{uint64_mul_32x32}

\section*{Synopsis}
```

uint64_t __uint64_mul_32x32(uint32_t muliplicand,
uint32_t multiplier);

```

\section*{Description}
__uint64_mul_32x32 multiplies multiplicand by multiplier and returns the 64-bit unsigned product as the result.

\title{
uint64_to_float32
}

\section*{Synopsis}
```

float32_t __uint64_to_float32(uint64_t arg);

```

\section*{Description}
uint64_to_float 32 converts the 64-bit unsigned integer arg to a 32-bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\title{
uint64_to_float64
}

\section*{Synopsis}
```

float64_t __uint64_to_float64(uint64_t arg);

```

\section*{Description}
uint64_to_float64 converts the 64-bit unsigned integer arg to a 64-bit floating value, rounding if required, and returns the appropriately rounded value as the result.

\section*{<ctype.h>}

\section*{API Summary}

\section*{Classification functions}
isalnum
isalpha
isblank
iscntrl
isdigit
isgraph
islower
isprint
ispunct
isspace
isupper
isxdigit

\section*{Conversion functions}

\section*{tolower \\ toupper}

\section*{Classification functions (extended)}
isalnum_I
isalpha_l
isblank_I
iscntrl_I
isdigit_l
isgraph_I
islower_I
isprint_I
ispunct_l
isspace_I
isupper_I
isxdigit_I
Conversion functions (extended)
tolower_I

Is character alphanumeric?
Is character alphabetic?
Is character a space or horizontal tab?
Is character a control?
Is character a decimal digit?
Is character any printing character except space?
Is character a lowercase letter?
Is character printable?
Is character a punctuation mark?
Is character a whitespace character?
Is character an uppercase letter?
Is character a hexadecimal digit?

Convert uppercase character to lowercase
Convert lowercase character to uppercase

Is character alphanumeric?
Is character alphabetic?
Is character a space or horizontal tab?
Is character a control character?
Is character a decimal digit?
Is character any printing character except space?
Is character a lowercase letter?
Is character printable?
Is character a punctuation mark?
Is character a whitespace character?
Is character an uppercase letter?
Is character a hexadecimal digit?

Convert uppercase character to lowercase

\section*{isalnum}

\section*{Synopsis}
```

int isalnum(int c);

```

\section*{Description}
isalnum returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is an alphabetic or numeric character.

\section*{isalnum_l}

\section*{Synopsis}
```

int isalnum_l(int c,
locale_t loc);

```

\section*{Description}
isalnum_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a alphabetic or numeric character in locale loc.

\section*{isalpha}

\section*{Synopsis}
```

int isalpha(int c);

```

\section*{Description}
isalpha returns true if the character \(\mathbf{c}\) is alphabetic. That is, any character for which isupper or islower returns true is considered alphabetic in addition to any of the locale-specific set of alphabetic characters for which none of iscntrl, isdigit, ispunct, or isspace is true.

In the ' \(C\) ' locale, isalpha returns nonzero (true) if and only if isupper or islower return true for value of the argument \(\mathbf{c}\).

\section*{isalpha_I}

\section*{Synopsis}
```

int isalpha_l(int c,
locale_t loc);

```

\section*{Description}
isalpha_I returns nonzero (true) if and only if isupper or islower return true for value of the argument \(\mathbf{c}\) in locale loc.

\section*{isblank}

\section*{Synopsis}
```

int isblank(int c);

```

\section*{Description}
isblank returns nonzero (true) if and only if the value of the argument cis either a space character (' ') or the horizontal tab character (' \\七').

\section*{isblank_I}

\section*{Synopsis}
```

int isblank_l(int c,
locale_t loc);

```

\section*{Description}
isblank_I returns nonzero (true) if and only if the value of the argument c is either a space character (' ') or the horizontal tab character (' \(\backslash \backslash t\) ') in locale loc.

\section*{iscntrl}

\section*{Synopsis}
```

int iscntrl(int c);

```

\section*{Description}
iscntrl returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a control character. Control characters have values 0 through 31 and the single value 127.

\section*{iscntrl_l}

\section*{Synopsis}
```

int iscntrl_l(int c,
locale_t loc);

```

\section*{Description}
iscntrl_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a control character in locale loc.

\section*{isdigit}

\section*{Synopsis}
```

int isdigit(int c);

```

\section*{Description}
isdigit returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a digit.

\section*{isdigit_l}

\section*{Synopsis}
```

int isdigit_l(int c,
locale_t loc);

```

\section*{Description}
isdigit_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a decimal digit in locale loc.

\section*{isgraph}

\section*{Synopsis}
```

int isgraph(int c);

```

\section*{Description}
isgraph returns nonzero (true) if and only if the value of the argument chis any printing character except space (' ').

\section*{isgraph_I}

\section*{Synopsis}
```

int isgraph_l(int c,
locale_t loc);

```

\section*{Description}
isgraph_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is any printing character except space (' ') in locale loc.

\section*{islower}

\section*{Synopsis}
```

int islower(int c);

```

\section*{Description}
islower returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is an lowercase letter.

\section*{islower_I}

\section*{Synopsis}
```

int islower_l(int c,
locale_t loc);

```

\section*{Description}
islower_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is an lowercase letter in locale loc.

\section*{isprint}

\section*{Synopsis}
```

int isprint(int c);

```

\section*{Description}
isprint returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is any printing character including space (' ').

\section*{isprint_l}

\section*{Synopsis}
```

int isprint_l(int c,
locale_t loc);

```

\section*{Description}
isprint_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is any printing character including space (' ') in locale loc.

\section*{ispunct}

\section*{Synopsis}
```

int ispunct(int c);

```

\section*{Description}
ispunct returns nonzero (true) for every printing character for which neither isspace nor isalnum is true.

\section*{ispunct_l}

\section*{Synopsis}
```

int ispunct_l(int c,
locale_t loc);

```

\section*{Description}
ispunct_I returns nonzero (true) for every printing character for which neither isspace nor isalnum is true in in locale loc.

\section*{isspace}

\section*{Synopsis}
```

int isspace(int c);

```

\section*{Description}
isspace returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a standard white-space character. The standard white-space characters are space (' '), form feed (' \(\backslash \backslash \mathrm{f}\) '), new-line (' \(\backslash \backslash \mathrm{n}\) '), carriage return (' \r'), horizontal tab ('\\t'), and vertical tab ('\v').

\section*{isspace_I}

\section*{Synopsis}
```

int isspace_l(int c,
locale_t loc);

```

\section*{Description}
isspace_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a standard white-space character in in locale loc..

\section*{isupper}

\section*{Synopsis}
```

int isupper(int c);

```

\section*{Description}
isupper returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is an uppercase letter.

\section*{isupper_l}

\section*{Synopsis}
```

int isupper_l(int c,
locale_t loc);

```

\section*{Description}
isupper_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is an uppercase letter in locale loc.

\section*{isxdigit}

\section*{Synopsis}
```

int isxdigit(int c);

```

\section*{Description}
isxdigit returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a hexadecimal digit.

\section*{isxdigit_l}

\section*{Synopsis}
```

int isxdigit_l(int c,
locale_t loc);

```

\section*{Description}
isxdigit_I returns nonzero (true) if and only if the value of the argument \(\mathbf{c}\) is a hexadecimal digit in locale loc.

\section*{tolower}

\section*{Synopsis}
```

int tolower(int c);

```

\section*{Description}
tolower converts an uppercase letter to a corresponding lowercase letter. If the argument \(\mathbf{c}\) is a character for which isupper is true and there are one or more corresponding characters, as specified by the current locale, for which islower is true, the tolower function returns one of the corresponding characters (always the same one for any given locale); otherwise, the argument is returned unchanged.

Note that even though isupper can return true for some characters, tolower may return that uppercase character unchanged as there are no corresponding lowercase characters in the locale.

\section*{tolower_I}

\section*{Synopsis}
```

int tolower_l(int c,
locale_t loc);

```

\section*{Description}
tolower_I converts an uppercase letter to a corresponding lowercase letter in locale loc. If the argument \(\mathbf{c}\) is a character for which isupper is true in locale loc, tolower_I returns the corresponding lowercase letter; otherwise, the argument is returned unchanged.

\section*{toupper}

\section*{Synopsis}
```

int toupper(int c);

```

\section*{Description}
toupper converts a lowercase letter to a corresponding uppercase letter. If the argument is a character for which islower is true and there are one or more corresponding characters, as specified by the current locale, for which isupper is true, toupper returns one of the corresponding characters (always the same one for any given locale); otherwise, the argument is returned unchanged. Note that even though islower can return true for some characters, toupper may return that lowercase character unchanged as there are no corresponding uppercase characters in the locale.

\section*{toupper_I}

\section*{Synopsis}
```

int toupper_l(int c,
locale_t loc);

```

\section*{Description}
toupper_I converts a lowercase letter to a corresponding uppercase letter in locale loc. If the argument c is a character for which islower is true in locale loc, toupper_I returns the corresponding uppercase letter; otherwise, the argument is returned unchanged.

\section*{<debugio.h>}

\section*{API Summary}

\section*{File Functions}
\begin{tabular}{|c|c|}
\hline debug_clearerr & Clear error indicator \\
\hline debug_fclose & Closes an open stream \\
\hline debug_feof & Check end of file condition \\
\hline debug_ferror & Check error indicator \\
\hline debug_fflush & Flushes buffered output \\
\hline debug_fgetc & Read a character from a stream \\
\hline debug_fgetpos & Return file position \\
\hline debug_fgets & Read a string \\
\hline debug_filesize & Return the size of a file \\
\hline debug_fopen & Opens a file on the host PC \\
\hline debug_fprintf & Formatted write \\
\hline debug_fprintf_c & Formatted write \\
\hline debug_fputc & Write a character \\
\hline debug_fputs & Write a string \\
\hline debug_fread & Read data \\
\hline debug_freopen & Reopens a file on the host PC \\
\hline debug_fscanf & Formatted read \\
\hline debug_fscanf_c & Formatted read \\
\hline debug_fseek & Set file position \\
\hline debug_fsetpos & Teturn file position \\
\hline debug_ftell & Return file position \\
\hline debug_fwrite & Write data \\
\hline debug_remove & Deletes a file on the host PC \\
\hline debug_rename & Renames a file on the host PC \\
\hline debug_rewind & Set file position to the beginning \\
\hline debug_tmpfile & Open a temporary file \\
\hline debug_tmpnam & Generate temporary filename \\
\hline debug_ungetc & Push a character \\
\hline debug_vfprintf & Formatted write \\
\hline debug_vfscanf & Formatted read \\
\hline
\end{tabular}

\section*{Debug Terminal Output Functions}
\begin{tabular}{|l|l|}
\hline debug_printf & Formatted write \\
\hline debug_printf_c & Formatted write \\
\hline debug_putchar & Write a character \\
\hline debug_puts & Write a string \\
\hline debug_vprintf & Formatted write \\
\hline
\end{tabular}

\section*{Debug Terminal Input Functions}
\begin{tabular}{|c|c|}
\hline debug_getch & Blocking character read \\
\hline debug_getchar & Line-buffered character read \\
\hline debug_getd & Line-buffered double read \\
\hline debug_getf & Line-buffered float read \\
\hline debug_geti & Line-buffered integer read \\
\hline debug_getl & Line-buffered long read \\
\hline debug_getll & Line-buffered long long read \\
\hline debug_gets & String read \\
\hline debug_getu & Line-buffered unsigned integer \\
\hline debug_getul & Line-buffered unsigned long read \\
\hline debug_getull & Line-buffered unsigned long long read \\
\hline debug_kbhit & Polled character read \\
\hline debug_scanf & Formatted read \\
\hline debug_scanf_c & Formatted read \\
\hline debug_vscanf & Formatted read \\
\hline \multicolumn{2}{|l|}{Debugger Functions} \\
\hline debug_abort & Stop debugging \\
\hline debug_break & Stop target \\
\hline debug_enabled & Test if debug input/output is enabled \\
\hline debug_exit & Stop debugging \\
\hline debug_getargs & Get arguments \\
\hline debug_loadsymbols & Load debugging symbols \\
\hline debug_runtime_error & Stop and report error \\
\hline debug_unloadsymbols & Unload debugging symbols \\
\hline \multicolumn{2}{|l|}{Misc Functions} \\
\hline debug_getenv & Get environment variable value \\
\hline debug_perror & Display error \\
\hline debug_system & Execute command \\
\hline
\end{tabular}

\section*{debug_abort}

\section*{Synopsis}
```

void debug_abort (void);

```

\section*{Description}
debug_abort causes the debugger to exit and a failure result is returned to the user.

\section*{debug_break}

\section*{Synopsis}
```

void debug_break(void);

```

\section*{Description}
debug_break causes the debugger to stop the target and position the cursor at the line that called debug_break.

\section*{debug_clearerr}

\section*{Synopsis}
```

void debug_clearerr(DEBUG_FILE *stream);

```

\section*{Description}
debug_clearerr clears any error indicator or end of file condition for the stream.

\section*{debug_enabled}

\section*{Synopsis}
```

int debug_enabled(void);

```

\section*{Description}
debug_enabled returns non-zero if the debugger is connected - you can use this to test if a debug input/output functions will work.

\section*{debug_exit}

\section*{Synopsis}
```

void debug_exit(int result);

```

\section*{Description}
debug_exit causes the debugger to exit and result is returned to the user.

\section*{debug_fclose}

\section*{Synopsis}
```

int debug_fclose(DEBUG_FILE *stream);

```

\section*{Description}
debug_fclose flushes any buffered output of the stream and then closes the stream.
debug_fclose returns 0 on success or -1 if there was an error.

\section*{debug_feof}

\section*{Synopsis}
```

int debug_feof(DEBUG_FILE *stream);

```

\section*{Description}
debug_feof returns non-zero if the end of file condition is set for the stream.

\section*{debug_ferror}

\section*{Synopsis}
```

int debug_ferror(DEBUG_FILE *stream);

```

\section*{Description}
debug_ferror returns non-zero if the error indicator is set for the stream.

\section*{debug_fflush}

\section*{Synopsis}
```

int debug_fflush(DEBUG_FILE *stream);

```

\section*{Description}
debug_fflush flushes any buffered output of the stream.
debug_fflush returns 0 on success or -1 if there was an error.

\section*{debug_fgetc}

\section*{Synopsis}
```

int debug_fgetc(DEBUG_FILE *stream);

```

\section*{Description}
debug_fgetc reads and returns the next character on stream or -1 if no character is available.

\section*{debug_fgetpos}

\section*{Synopsis}
```

int debug_fgetpos(DEBUG_FILE *stream,
long *pos);

```

\section*{Description}
debug_fgetpos is equivalent to debug_fseek.

\section*{debug_fgets}

\section*{Synopsis}
```

char *debug_fgets(char *s,
int n,
DEBUG_FILE *stream);

```

\section*{Description}
debug_fgets reads at most \(\mathbf{n}\) - 1 characters or the characters up to (and including) a newline from the input stream into the array pointed to by s. A null character is written to the array after the input characters.
debug_fgets returns s on success, or 0 on error or end of file.

\section*{debug_filesize}

\section*{Synopsis}
```

int debug_filesize(DEBUG_FILE *stream);

```

\section*{Description}
debug_filesize returns the size of the file associated with the stream in bytes.
debug_filesize returns -1 on error.

\section*{debug_fopen}

\section*{Synopsis}
```

DEBUG_FILE *debug_fopen(const char *filename,
const char *mode);

```

\section*{Description}
debug_fopen opens the filename on the host PC and returns a stream or \(\mathbf{0}\) if the open fails. The filename is a host PC filename which is opened relative to the debugger working directory. The mode is a string containing one of:
- r open file for reading.
- w create file for writing.
- a open or create file for writing and position at the end of the file.
- \(\mathbf{r}+\) open file for reading and writing.
- w+ create file for reading and writing.
- a+ open or create text file for reading and writing and position at the end of the file.
followed by one of:
- t for a text file.
- b for a binary file.
debug_fopen returns a stream that can be used to access the file or \(\mathbf{0}\) if the open fails.

\section*{debug_fprintf}

\section*{Synopsis}
```

int debug_fprintf(DEBUG_FILE *stream,
const char *format,
...);

```

\section*{Description}
debug_fprintf writes to stream, under control of the string pointed to by format that specifies how subsequent arguments are converted for output. The format string is a standard \(C\) printf format string. The actual formatting is performed on the host by the debugger and therefore debug_fprintf consumes only a very small amount of code and data space, only the overhead to call the function.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
debug_fprintf returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

\section*{debug_fprintf_c}

\section*{Synopsis}
```

int debug_fprintf_c(DEBUG_FILE *stream,
__code const char *format,
...);

```

\section*{Description}
debug_fprintf_c is equivalent to debug_fprintf with the format string in code memory.

\section*{debug_fputc}

\section*{Synopsis}
```

int debug_fputc(int c,
DEBUG_FILE *stream);

```

\section*{Description}
debug_fputc writes the character \(\mathbf{c}\) to the output stream.
debug_fputc returns the character written or -1 if an error occurred.

\section*{debug_fputs}

\section*{Synopsis}
```

int debug_fputs(const char *s,
DEBUG_FILE *stream);

```

\section*{Description}
debug_fputs writes the string pointed to by \(s\) to the output stream and appends a new-line character. The terminating null character is not written.
debug_fputs returns -1 if a write error occurs; otherwise it returns a nonnegative value.

\section*{debug_fread}

\section*{Synopsis}
```

int debug_fread(void *ptr,
int size,
int nobj,
DEBUG_FILE *stream);

```

\section*{Description}
debug_fread reads from the input stream into the array ptr at most nobj objects of size size.
debug_fread returns the number of objects read. If this number is different from nobj then debug_feof and debug_ferror can be used to determine status.

\section*{debug_freopen}

\section*{Synopsis}
```

DEBUG_FILE *debug_freopen(const char *filename,
const char *mode,
DEBUG_FILE *stream);

```

\section*{Description}
debug_freopen is the same as debug_open except the file associated with the stream is closed and the opened file is then associated with the stream.

\section*{debug_fscanf}

\section*{Synopsis}
```

int debug_fscanf(DEBUG_FILE *stream,
const char *format,
...);

```

\section*{Description}
debug_fscanf reads from the input stream, under control of the string pointed to by format, that specifies how subsequent arguments are converted for input. The format string is a standard C scanf format string. The actual formatting is performed on the host by the debugger and therefore debug_fscanf consumes only a very small amount of code and data space, only the overhead to call the function.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
debug_fscanf returns number of characters read, or a negative value if an output or encoding error occurred.

\section*{debug_fscanf_c}

\section*{Synopsis}
```

int debug_fscanf_c(DEBUG_FILE *stream,
__code const char *format,
...);

```

\section*{Description}
debug_fscanf_c is equivalent to debug_fscanf with the format string in code memory.

\section*{debug_fseek}

\section*{Synopsis}
```

int debug_fseek(DEBUG_FILE *stream,
long offset,
int origin);

```

\section*{Description}
debug_fseek sets the file position for the stream. A subsequent read or write will access data at that position. The origin can be one of:
- \(\mathbf{O}\) sets the position to offset bytes from the beginning of the file.
- 1 sets the position to offset bytes relative to the current position.
- 2 sets the position to offset bytes from the end of the file.

Note that for text files offset must be zero. debug_fseek returns zero on success, non-zero on error.

\section*{debug_fsetpos}

\section*{Synopsis}
```

int debug_fsetpos(DEBUG_FILE *stream,
const long *pos);

```

\section*{Description}
debug_fsetpos is equivalent to debug_fseek with 0 as the origin.

\section*{debug_ftell}

\section*{Synopsis}
```

long debug_ftell(DEBUG_FILE *stream);

```

\section*{Description}
debug_ftell returns the current file position of the stream.
debug_ftell returns -1 on error.

\section*{debug_fwrite}

\section*{Synopsis}
```

int debug_fwrite(const void *ptr,
int size,
int nobj,
DEBUG_FILE *stream);

```

\section*{Description}
debug_fwrite write to the output stream from the array ptr at most nobj objects of size size.
debug_fwrite returns the number of objects written. If this number is different from nobj then debug_feof and debug_ferror can be used to determine status.

\section*{debug_getargs}

\section*{Synopsis}
```

int debug_getargs(unsigned bufsize,
unsigned char *buf);

```

\section*{Description}
debug_getargs stores the debugger command line arguments into the memory pointed at by buf up to a maximum of bufsize bytes. The command line is stored as a C argc array of null terminated string and the number of entries is returned as the result.

\section*{debug_getch}

\section*{Synopsis}
```

int debug_getch(void);

```

\section*{Description}
debug_getch reads one character from the Debug Terminal. This function will block until a character is available.

\section*{debug_getchar}

\section*{Synopsis}
```

int debug_getchar(void);

```

\section*{Description}
debug_getchar reads one character from the Debug Terminal. This function uses line input and will therefore block until characters are available and ENTER has been pressed.
debug_getchar returns the character that has been read.

\section*{debug_getd}

\section*{Synopsis}
```

int debug_getd(double *);

```

\section*{Description}
debug_getd reads a double from the Debug Terminal. The number is written to the double object pointed to by d .
debug_getd returns zero on success or -1 on error.

\section*{debug_getenv}

\section*{Synopsis}
```

char *debug_getenv(char *name);

```

\section*{Description}
debug_getenv returns the value of the environment variable name or 0 if the environment variable cannot be found.

\section*{debug_getf}

\section*{Synopsis}
```

int debug_getf(float *f);

```

\section*{Description}
debug_getf reads an float from the Debug Terminal. The number is written to the float object pointed to by f. debug_getf returns zero on success or -1 on error.

\section*{debug_geti}

\section*{Synopsis}
```

int debug_geti(int *i);

```

\section*{Description}
debug_geti reads an integer from the Debug Terminal. If the number starts with \(\mathbf{0 x}\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with \(\mathbf{0 b}\) it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the integer object pointed to by \(\mathbf{i}\).
debug_geti returns zero on success or -1 on error.

\section*{debug_getl}

\section*{Synopsis}
```

int debug_getl(long *l);

```

\section*{Description}
debug_getl reads a long from the Debug Terminal. If the number starts with \(0 \mathbf{x}\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the long object pointed to by I .
debug_getl returns zero on success or -1 on error.

\section*{debug_getll}

\section*{Synopsis}
```

int debug_getll(long long *ll);

```

\section*{Description}
debug_getll reads a long long from the Debug Terminal. If the number starts with \(0 x\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with \(\mathbf{0 b}\) it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the long long object pointed to by II.
debug_getll returns zero on success or -1 on error.

\section*{debug_gets}

\section*{Synopsis}
```

char *debug_gets(char *s);

```

\section*{Description}
debug_gets reads a string from the Debug Terminal in memory pointed at by \(\mathbf{s}\). This function will block until ENTER has been pressed.
debug_gets returns the value of \(s\).

\section*{debug_getu}

\section*{Synopsis}
```

int debug_getu(unsigned *u);

```

\section*{Description}
debug_getu reads an unsigned integer from the Debug Terminal. If the number starts with \(0 x\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with \(\mathbf{0 b}\) it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the unsigned integer object pointed to by \(\mathbf{u}\).
debug_getu returns zero on success or -1 on error.

\section*{debug_getul}

\section*{Synopsis}
```

int debug_getul(unsigned long *ul);

```

\section*{Description}
debug_getul reads an unsigned long from the Debug Terminal. If the number starts with \(\mathbf{0 x}\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with \(\mathbf{0 b}\) it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the long object pointed to by ul.
debug_getul returns zero on success or -1 on error.

\section*{debug_getull}

\section*{Synopsis}
```

int debug_getull(unsigned long long *ull);

```

\section*{Description}
debug_getull reads an unsigned long long from the Debug Terminal. If the number starts with \(0 \mathbf{x}\) it is interpreted as a hexadecimal number, if it starts with \(\mathbf{0}\) it is interpreted as an octal number, if it starts with \(\mathbf{0 b}\) it is interpreted as a binary number, otherwise it is interpreted as a decimal number. The number is written to the long long object pointed to by ull.
debug_getull returns zero on success or -1 on error.

\section*{debug_kbhit}

\section*{Synopsis}
```

int debug_kbhit(void);

```

\section*{Description}
debug_kbhit polls the Debug Terminal for a character and returns a non-zero value if a character is available or 0 if not.

\section*{debug_loadsymbols}

\section*{Synopsis}
```

void debug_loadsymbols(const char *filename,
const void *address,
const char *breaksymbol);

```

\section*{Description}
debug_loadsymbols instructs the debugger to load the debugging symbols in the file denoted by filename. The filename is a (macro expanded) host PC filename which is relative to the debugger working directory. The address is the load address which is required for debugging position independent executables, supply NULL for regular executables. The breaksymbol is the name of a symbol in the filename to set a temporary breakpoint on or NULL.

\section*{debug_perror}

\section*{Synopsis}
```

void debug_perror(const char *S);

```

\section*{Description}
debug_perror displays the optional string s on the Debug Terminal together with a string corresponding to the errno value of the last Debug IO operation.

\section*{debug_printf}

\section*{Synopsis}
```

int debug_printf(const char *format,
...);

```

\section*{Description}
debug_printf writes to the Debug Terminal, under control of the string pointed to by format that specifies how subsequent arguments are converted for output. The format string is a standard \(C\) printf format string. The actual formatting is performed on the host by the debugger and therefore debug_printf consumes only a very small amount of code and data space, only the overhead to call the function.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
debug_printf returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

\section*{debug_printf_c}

\section*{Synopsis}
```

int debug_printf_c(__code const char *format,
...);

```

\section*{Description}
debug_printf_c is equivalent to debug_printf with the format string in code memory.

\section*{debug_putchar}

\section*{Synopsis}
```

int debug_putchar(int c);

```

\section*{Description}
debug_putchar write the character cto the Debug Terminal.
debug_putchar returns the character written or -1 if a write error occurs.

\section*{debug_puts}

\section*{Synopsis}
```

int debug_puts(const char *);

```

\section*{Description}
debug_puts writes the string s to the Debug Terminal followed by a new-line character.
debug_puts returns -1 if a write error occurs, otherwise it returns a nonnegative value.

\section*{debug_remove}

\section*{Synopsis}
```

int debug_remove(const char *filename);

```

\section*{Description}
debug_remove removes the filename denoted by filename and returns \(\mathbf{0}\) on success or \(\mathbf{- 1}\) on error. The filename is a host PC filename which is relative to the debugger working directory.

\section*{debug_rename}

\section*{Synopsis}
```

int debug_rename(const char *oldfilename,
const char *newfilename);

```

\section*{Description}
debug_rename renames the file denoted by oldpath to newpath and returns zero on success or non-zero on error. The oldpath and newpath are host PC filenames which are relative to the debugger working directory.

\section*{debug_rewind}

\section*{Synopsis}
```

void debug_rewind(DEBUG_FILE *stream);

```

\section*{Description}
debug_rewind sets the current file position of the stream to the beginning of the file and clears any error and end of file conditions.

\section*{debug_runtime_error}

\section*{Synopsis}
```

void debug_runtime_error(const char *error);

```

\section*{Description}
debug_runtime_error causes the debugger to stop the target, position the cursor at the line that called debug_runtime_error, and display the null-terminated string pointed to by error.

\section*{debug_scanf}

\section*{Synopsis}
```

int debug_scanf(const char *format,
...);

```

\section*{Description}
debug_scanf reads from the Debug Terminal, under control of the string pointed to by format that specifies how subsequent arguments are converted for input. The format string is a standard \(C\) scanf format string. The actual formatting is performed on the host by the debugger and therefore debug_scanf consumes only a very small amount of code and data space, only the overhead to call the function.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
debug_scanf returns number of characters read, or a negative value if an output or encoding error occurred.

\section*{debug_scanf_c}

\section*{Synopsis}
```

int debug_scanf_c(__code const char *format,
...);

```

\section*{Description}
debug_scanf_c is equivalent to debug_scanf with the format string in code memory.

\section*{debug_system}

\section*{Synopsis}
```

int debug_system(char *command);

```

\section*{Description}
debug_system executes the command with the host command line interpreter and returns the commands exit status.

\section*{debug_time}

\section*{Synopsis}
```

long debug_time(long *ptr);

```

\section*{Description}
debug_time returns the number of seconds elapsed since midnight (00:00:00), January 1, 1970, coordinated universal time (UTC), according to the system clock of the host computer. The return value is stored in *ptr if ptr is not NULL.

\section*{debug_tmpfile}

\section*{Synopsis}
```

DEBUG_FILE *debug_tmpfile(void);

```

\section*{Description}
debug_tmpfile creates a temporary file on the host PC which is deleted when the stream is closed.

\section*{debug_tmpnam}

\section*{Synopsis}
```

char *debug_tmpnam(char *str);

```

\section*{Description}
debug_tmpnam returns a unique temporary filename. If str is NULL then a static buffer is used to store the filename, otherwise the filename is stored in str. On success a pointer to the string is returned, on failure \(\mathbf{0}\) is returned.

\section*{debug_ungetc}

\section*{Synopsis}
```

int debug_ungetc(int c,
DEBUG_FILE *stream);

```

\section*{Description}
debug_ungetc pushes the character c onto the input stream. If successful c is returned, otherwise -1 is returned.

\section*{debug_unloadsymbols}

\section*{Synopsis}
```

void debug_unloadsymbols(const char *filename);

```

\section*{Description}
debug_unloadsymbols instructs the debugger to unload the debugging symbols (previously loaded by a call to debug_loadsymbols) in the file denoted by filename. The filename is a host PC filename which is relative to the debugger working directory.

\section*{debug_vfprintf}

\section*{Synopsis}
```

int debug_vfprintf(DEBUG_FILE *stream,
const char *format,
__va_list);

```

\section*{Description}
debug_vfprintf is equivalent to debug_fprintf with arguments passed using stdarg.h rather than a variable number of arguments.

\section*{debug_vfscanf}

\section*{Synopsis}
```

int debug_vfscanf(DEBUG_FILE *stream,
const char *format,
__va_list);

```

\section*{Description}
debug_vfscanf is equivalent to debug_fscanf with arguments passed using stdarg.h rather than a variable number of arguments.

\section*{debug_vprintf}

\section*{Synopsis}
```

int debug_vprintf(const char *format,
__va_list);

```

\section*{Description}
debug_vprintf is equivalent to debug_printf with arguments passed using stdarg.h rather than a variable number of arguments.

\section*{debug_vscanf}

\section*{Synopsis}
```

int debug_vscanf(const char *format,
__va_list);

```

\section*{Description}
debug_vscanf is equivalent to debug_scanf with arguments passed using stdarg.h rather than a variable number of arguments.

\section*{<errno.h>}

\section*{API Summary}
\begin{tabular}{|l|l|}
\hline Error numbers & Domain error \\
\hline EDOM & Illegal byte sequence \\
\hline EILSEQ & Invalid argument \\
\hline EINVAL & No memory available \\
\hline ENOMEM & Result too large or too small \\
\hline ERANGE & \\
\hline Macros & Last-set error condition \\
\hline errno & \\
\hline
\end{tabular}

\section*{EDOM}

\section*{Synopsis}
```

\#define EDOM

```

\section*{Description}

EDOM - an input argument is outside the defined domain of a mathematical function.

\section*{EILSEQ}

\section*{Synopsis}
```

\#define EILSEQ

```

\section*{Description}

EILSEQ - A wide-character code has been detected that does not correspond to a valid character, or a byte sequence does not form a valid wide-character code.

\section*{EINVAL}

\section*{Synopsis}
```

\#define EINVAL 0x06

```

\section*{Description}

EINVAL - An argument was invalid, or a combination of arguments was invalid.

\section*{ENOMEM}

\section*{Synopsis}
\#define ENOMEM 0x05

\section*{Description}

ENOMEM - no memory can be allocated by a function in the library. Note that malloc, calloc, and realloc do not set errno to ENOMEM on failure, but other library routines (such as duplocale) may set errno to ENOMEM when memory allocation fails.

\section*{ERANGE}

\section*{Synopsis}
```

\#define ERANGE

```

\section*{Description}

ERANGE - the result of the function is too large (overflow) or too small (underflow) to be represented in the available space.

\section*{errno}

\section*{Synopsis}
```

int errno;

```

\section*{Description}
errno is treated as an writable l-value, but the implementation of how the l-value is read an written is hidden from the user.

The value of errno is zero at program startup, but is never set to zero by any library function. The value of errno may be set to a nonzero value by a library function, and this effect is documented in each function that does so.

\section*{Note}

The ISO standard does not specify whether errno is a macro or an identifier declared with external linkage. Portable programs must not make assumptions about the implementation of errno.

In this implementation, errno expands to a function call to __errno (MSP430, AVR, MAXQ) or __aeabi_errno_addr (ARM) that returns a pointer to a volatile int. This function can be implemented by the application to provide a thread-specific errno.

\section*{<float.h>}

\section*{API Summary}

\section*{Double exponent minimum and maximum values}
```

DBL_MAX_10_EXP
DBL_MAX_EXP
DBL_MIN_10_EXP
DBL_MIN_EXP
Implementation
DBL_DIG
DBL_MANT_DIG
DECIMAL_DIG
FLT_DIG
FLT_EVAL_METHOD
FLT_MANT_DIG
FLT_RADIX
FLT_ROUNDS

```

\section*{Float exponent minimum and maximum values}
```

FLT_MAX_10_EXP
FLT_MAX_EXP
FLT_MIN_10_EXP
FLT_MIN_EXP

```

Double minimum and maximum values
```

DBL_EPSILON

```
DBL_MAX
DBL_MIN

\section*{Float minimum and maximum values}
```

FLT_EPSILON

```
FLT_MAX
FLT_MIN

The maximum exponent value in base 10 of a double The maximum exponent value of a double The minimal exponent value in base 10 of a double The minimal exponent value of a double

The number of digits of precision of a double The number of digits in a double

The number of decimal digits that can be rounded without change
The number of digits of precision of a float
The evaluation format
The number of digits in a float
The radix of the exponent representation
The rounding mode

The maximum exponent value in base 10 of a float The maximum exponent value of a float The minimal exponent value in base 10 of a float The minimal exponent value of a float

The difference between 1 and the least value greater than 1 of a double

The maximum value of a double
The minimal value of a double

The difference between 1 and the least value greater than 1 of a float

The maximum value of a float
The minimal value of a float

\section*{DBL_DIG}

\section*{Synopsis}
```

\#define DBL_DIG

## Description

DBL_DIG specifies The number of digits of precision of a double.

## DBL_EPSILON

## Synopsis

\#define DBL_EPSILON 2.2204460492503131E-16

## Description

DBL_EPSILON the minimum positive number such that $1.0+$ DBL_EPSILON != 1.0.

## DBL_MANT_DIG

## Synopsis

```
#define DBL_MANT_DIG

\section*{Description}

DBL_MANT_DIG specifies the number of base FLT_RADIX digits in the mantissa part of a double.

\section*{DBL_MAX}

\section*{Synopsis}
```

\#define DBL_MAX $1.7976931348623157 \mathrm{E}+308$

```

\section*{Description}

DBL_MAX is the maximum value of a double.

\section*{DBL_MAX_10_EXP}

\section*{Synopsis}

\section*{Description}

DBL_MAX_10_EXP is the maximum value in base 10 of the exponent part of a double.

\section*{DBL_MAX_EXP}

\section*{Synopsis}
\#define DBL_MAX_EXP +1024

\section*{Description}

DBL_MAX_EXP is the maximum value of base FLT_RADIX in the exponent part of a double.

\section*{DBL_MIN}

\section*{Synopsis}
```

\#define DBL MIN 2.2250738585072014E-308

```

\section*{Description}

DBL_MIN is the minimum value of a double.

\section*{DBL_MIN_10_EXP}

\section*{Synopsis}
```

\#define DBL_MIN_10_EXP

## Description

DBL_MIN_10_EXP is the minimum value in base 10 of the exponent part of a double.

## DBL_MIN_EXP

## Synopsis

\#define DBL_MIN_EXP -1021

## Description

DBL_MIN_EXP is the minimum value of base FLT_RADIX in the exponent part of a double.

## DECIMAL DIG

## Synopsis

```
#define DECIMAL_DIG
```


## Description

DECIMAL_DIG specifies the number of decimal digits that can be rounded to a floating-point number without change to the value.

## FLT_DIG

## Synopsis

```
#define FLT_DIG 6
```


## Description

FLT_DIG specifies The number of digits of precision of a float.

## FLT_EPSILON

## Synopsis

\#define FLT_EPSILON 1.19209290E-07F // decimal constant

## Description

FLT_EPSILON the minimum positive number such that $1.0+$ FLT_EPSILON != 1.0.

## FLT_EVAL_METHOD

## Synopsis

\#define FLT_EVAL_METHOD 0

## Description

FLT_EVAL_METHOD specifies that all operations and constants are evaluated to the range and precision of the type.

## FLT_MANT_DIG

## Synopsis

```
#define FLT_MANT_DIG

\section*{Description}

FLT_MANT_DIG specifies the number of base FLT_RADIX digits in the mantissa part of a float.

\section*{FLT_MAX}

\section*{Synopsis}
```

\#define FLT_MAX 3.40282347E+38F

```

\section*{Description}

FLT_MAX is the maximum value of a float.

\section*{FLT_MAX_10_EXP}

\section*{Synopsis}
```

\#define FLT MAX 10 EXP

## Description

FLT_MAX_10_EXP is the maximum value in base 10 of the exponent part of a float.

## FLT_MAX_EXP

## Synopsis

```
#define FLT_MAX_EXP

\section*{Description}

FLT_MAX_EXP is the maximum value of base FLT_RADIX in the exponent part of a float.

\section*{FLT_MIN}

\section*{Synopsis}
```

\#define FLT_MIN 1.17549435E-38F

```

\section*{Description}

FLT_MIN is the minimum value of a float.

\section*{FLT_MIN_10_EXP}

\section*{Synopsis}
```

\#define FLT_MIN_10_EXP -37

```

\section*{Description}

FLT_MIN_10_EXP is the minimum value in base 10 of the exponent part of a float.

\section*{FLT_MIN_EXP}

\section*{Synopsis}
```

\#define FLT_MIN_EXP -125

```

\section*{Description}

FLT_MIN_EXP is the minimum value of base FLT_RADIX in the exponent part of a float.

\section*{FLT_RADIX}

\section*{Synopsis}
```

\#define FLT RADIX
2

```

Description
FLT_RADIX specifies the radix of the exponent representation.

\section*{FLT_ROUNDS}

\section*{Synopsis}
\#define FLT_ROUNDS 1

\section*{Description}

FLT_ROUNDS specifies the rounding mode of floating-point addition is round to nearest.

\section*{<inmaxq.h>}

\section*{API Summary}

\section*{Miscellaneous functions}
\begin{tabular}{l|l} 
_insert_opcode & Insert an instruction into code \\
\hline no_operation & Insert a NOP instruction into code
\end{tabular}

Data manipulation
```

swap_bytes

```
swap_nibbles

\section*{Status register manipulation functions}
```

_disable_interrupt
_enable_interrupt
restore_interrupt

```

Swap bytes within a word
Swap nibbles within a byte

Disable interrupts and return previous enable state Enable interrupts and return previous enable state Restore interrupt enable flag state

\section*{disable_interrupt}

\section*{Synopsis}
```

unsigned __disable_interrupt(void);

```

\section*{Description}
disable_interrupt disables global interrupts by clearing the IGE bit in the interrupt control register IC and returns the value of the interrupt control register before the IGE bit is cleared. You can restore the state of the IGE bit from the value returned from __disable_interrupt by using the __restore_interrupt intrinsic function.
_disable_interrupt is an intrinsic function, produces inline code, and you can use it on any MAXQ30 device.
```

void critical_function(void)
{
// lem{Disable interrupts and save interrupt enable state}
unsigned char state = __disable_interrupt();
// lem{Critical processing here}
// lem{Restore interrupt enable state from saved value}
_restore_interrupt(state);
}

```

\section*{enable_interrupt}

\section*{Synopsis}
```

unsigned __enable_interrupt (void);

```

\section*{Description}
_enable_interrupt enables global interrupts by setting the IGE bit in the interrupt control register IC and returns the value of the interrupt control register before the IGE bit is set. You can restore the state of the IGE bit from the value returned from __enable_interrupt by using the __restore_interrupt intrinsic function.
_enable_interrupt is an intrinsic function, produces inline code, and you can use it on any MAXQ30 device.
```

void run_with_interrupts_enabled(void)
{
// lem{Enable interrupts and save interrupt enable state}
unsigned char state = __enable_interrupt();
// lem{Processing with interrupts enabled here}
// em{Restore interrupt enable state from saved value}
_restore_interrupt(state);
}

```

\section*{insert_opcode}

\section*{Synopsis}
```

void __insert_opcode(unsigned short op);

```

\section*{Description}
_insert_opcode inserts opcode into the code stream and can be used to insert special instructions directly into function code. opcode must be a compile-time constant.
__insert_opcode is an intrinsic function, produces inline code, and you can use it on any MAXQ30 device.

\section*{no_operation}

\section*{Synopsis}
```

\#define __no_operation() __insert_opcode(0xda3a)

```

\section*{Description}
_no_operation inserts a NOP instruction into the function code.
_no_operation is an intrinsic function and produces inline code. You can use __no_operation on any MAXQ30 device.

\section*{restore_interrupt}

\section*{Synopsis}
```

void __restore_interrupt(unsigned state);

```

\section*{Description}
__restore_interrupt restores the state of the IGE bit in the interrupt control register IC to the value saved in state.

The value of state is returned from the __disable_interrupt and __enable_interrupt intrinsic functions and is simply the previous value of the interrupt control register.
__restore_interrupt is an intrinsic function and produces inline code.

\section*{See Also}
disable_interrupt, __enable_interrupt

\section*{__swap_bytes}

\section*{Synopsis}
```

unsigned __swap_bytes(unsigned x);

```

\section*{Description}
_swap_bytes returns \(\mathbf{x}\) with the high and low bytes swapped. __swap_bytes is an intrinsic function, produces inline code, and you can use it on any MAXQ30 device.

\section*{__swap_nibbles}

\section*{Synopsis}
```

unsigned char __swap_nibbles(unsigned char);

```

\section*{Description}
__swap_nibbles returns \(\mathbf{x}\) with the high and low nibbles swapped. __swap_nibbles is an intrinsic function, produces inline code, and you can use it on any MAXQ30 device.

\section*{<iso646.h>}

\section*{Overview}

The header <iso646.h> defines macros that expand to the corresponding tokens to ease writing C programs with keyboards that do not have keys for frequently-used operators.

\section*{API Summary}

\section*{Macros}
\begin{tabular}{|l|l|}
\hline and & Alternative spelling for logical and operator \\
\hline and_eq & Alternative spelling for logical and-equals operator \\
\hline bitand & Alternative spelling for bitwise and operator \\
\hline bitor & Alternative spelling for bitwise or operator \\
\hline compl & Alternative spelling for bitwise complement operator \\
\hline not & Alternative spelling for logical not operator \\
\hline not_eq & Alternative spelling for not-equal operator \\
\hline or & Alternative spelling for logical or operator \\
\hline or_eq & Alternative spelling for bitwise or-equals operator \\
\hline xor & Alternative spelling for bitwise exclusive or operator \\
\hline xor_eq & Alternative spelling for bitwise exclusive-or-equals \\
\hline
\end{tabular}

\section*{and}

\section*{Synopsis}
```

\#define and

## Description

and defines the alternative spelling for $\& \&$.

## and_eq

## Synopsis

```
#define and_eq &=
```


## Description

and_eq defines the alternative spelling for $\&=$.

## bitand

## Synopsis

\#define bitand \&

## Description

bitand defines the alternative spelling for \&.

## bitor

## Synopsis

```
#define bitor
```


## Description

bitor defines the alternative spelling for $\mid$.

## compl

## Synopsis

```
#define compl
```


## Description

compl defines the alternative spelling for $\sim$.

## not

## Synopsis

```
#define not
```


## Description

not defines the alternative spelling for !.

## not_eq

## Synopsis

```
#define not_eq !=
```


## Description

not_eq defines the alternative spelling for $!=$.

## Or

## Synopsis

```
#define or
```


## Description

or defines the alternative spelling for ||.

## or_eq

## Synopsis

```
#define or_eq |=
```


## Description

or_eq defines the alternative spelling for $\mid=$.

## xOr

## Synopsis

```
#define xor
```


## Description

xor defines the alternative spelling for $\wedge$.

## xor_eq

## Synopsis

```
#define xor_eq ^=
```


## Description

xor_eq defines the alternative spelling for ${ }^{\wedge}=$.

## <limits.h>

## API Summary

## Long integer minimum and maximum values

```
LONG_MAX
LONG_MIN
ULONG_MAX
```


## Character minimum and maximum values

CHAR_MAX
CHAR_MIN
SCHAR_MAX
SCHAR_MIN
UCHAR_MAX

## Long long integer minimum and maximum values

LLONG_MAX
LLONG_MIN
ULLONG_MAX

## Short integer minimum and maximum values

| SHRT_MAX | Maximum value of a short integer |
| :--- | :--- |
| SHRT_MIN | Minimum value of a short integer |
| USHRT_MAX | Maximum value of an unsigned short integer |
| Integer minimum and maximum values |  |
| INT_MAX | Maximum value of an integer |
| INT_MIN | Maximum value of an unsigned integer |
| UINT_MAX |  |
| Type sizes | Number of bits in a character |
| CHAR_BIT |  |

## Multi-byte values

MB_LEN_MAX

Maximum value of a long integer
Minimum value of a long integer
Maximum value of an unsigned long integer

Maximum value of a plain character
Minimum value of a plain character
Maximum value of a signed character
Minimum value of a signed character
Maximum value of an unsigned char

Maximum value of a long long integer
Minimum value of a long long integer
Maximum value of an unsigned long long integer

Maximum value of a short integer
Minimum value of a short integer
Maximum value of an unsigned short integer

Maximum value of an integer
Minimum value of an integer
Maximum value of an unsigned integer

Number of bits in a character
maximum number of bytes in a multi-byte character

## CHAR_BIT

## Synopsis

```
#define CHAR BIT 8
```


## Description

CHAR_BIT is the number of bits for smallest object that is not a bit-field (byte).

## CHAR_MAX

## Synopsis

```
#define CHAR_MAX 255
```


## Description

CHAR_MAX is the maximum value for an object of type char.

## CHAR_MIN

## Synopsis

```
#define CHAR_MIN 0
```


## Description

CHAR_MIN is the minimum value for an object of type char.

## INT_MAX

## Synopsis

```
#define INT MAX 2147483647
```


## Description

INT_MAX is the maximum value for an object of type int.

## INT_MIN

## Synopsis

```
#define INT_MIN (-2147483647 - 1)
```


## Description

INT_MIN is the minimum value for an object of type int.

## LLONG_MAX

## Synopsis

```
\#define LLONG_MAX 9223372036854775807LL
```


## Description

LLONG_MAX is the maximum value for an object of type long long int.

## LLONG_MIN

## Synopsis

\#define LLONG_MIN (-9223372036854775807LL - 1)

## Description

LLONG_MIN is the minimum value for an object of type long long int.

## LONG_MAX

## Synopsis

```
#define LONG_MAX 2147483647L
```


## Description

LONG_MAX is the maximum value for an object of type long int.

## LONG_MIN

## Synopsis

```
#define LONG_MIN (-2147483647L - 1)
```


## Description

LONG_MIN is the minimum value for an object of type long int.

## MB_LEN_MAX

## Synopsis

```
#define MB_LEN_MAX 4
```


## Description

MB_LEN_MAX is the maximum number of bytes in a multi-byte character for any supported locale. Unicode (ISO 10646) characters between 0 and 10FFFF inclusive are supported which convert to a maximum of four bytes in the UTF-8 encoding.

## SCHAR_MAX

## Synopsis

```
#define SCHAR_MAX 127
```


## Description

SCHAR_MAX is the maximum value for an object of type signed char.

## SCHAR_MIN

## Synopsis

```
#define SCHAR_MIN (-128)
```


## Description

SCHAR_MIN is the minimum value for an object of type signed char.

## SHRT_MAX

## Synopsis

```
#define SHRT_MAX 32767
```


## Description

SHRT_MAX is the minimum value for an object of type short int.

## SHRT_MIN

## Synopsis

```
#define SHRT_MIN (-32767 - 1)
```


## Description

SHRT_MIN is the minimum value for an object of type short int.

## UCHAR_MAX

## Synopsis

```
#define UCHAR_MAX 255
```


## Description

UCHAR_MAX is the maximum value for an object of type unsigned char.

## UINT_MAX

## Synopsis

```
#define UINT MAX 4294967295U
```


## Description

UINT_MAX is the maximum value for an object of type unsigned int.

## ULLONG_MAX

## Synopsis

\#define ULLONG_MAX 18446744073709551615 ULL

## Description

ULLONG_MAX is the maximum value for an object of type unsigned long long int.

## ULONG_MAX

## Synopsis

```
#define ULONG_MAX 4294967295UL
```


## Description

ULONG_MAX is the maximum value for an object of type unsigned long int.

## USHRT_MAX

## Synopsis

```
#define USHRT_MAX }6553
```


## Description

USHRT_MAX is the minimum value for an object of type unsigned short int.

## <locale.h>

## API Summary

| Structures |  |
| :--- | :--- |
| Iconv | Formatting info for numeric values |
| Functions |  |
| localeconv | Get current locale data |
| setlocale | Set Locale |

## Iconv

## Synopsis

```
typedef struct {
    char *decimal_point;
    char *thousands_sep;
    char *grouping;
    char *int_curr_symbol;
    char *currency_symbol;
    char *mon_decimal_point;
    char *mon_thousands_sep;
    char *mon_grouping;
    char *positive_sign;
    char *negative_sign;
    char int_frac_digits;
    char frac_digits;
    char p_cs_precedes;
    char p_sep_by_space;
    char n_cs_precedes;
    char n_sep_by_space;
    char p_sign_posn;
    char n_sign_posn;
    char int_p_cs_precedes;
    char int_n_cs_precedes;
    char int_p_sep_by_space;
    char int_n_sep_by_space;
    char int_p_sign_posn;
    char int_n_sign_posn;
} lconv;
```


## Description

Iconv structure holds formatting information on how numeric values are to be written. Note that the order of fields in this structure is not consistent between implementations, nor is it consistent between C89 and C99 standards.

The members decimal_point, grouping, and thousands_sep are controlled by LC_NUMERIC, the remainder by LC_MONETARY.

The members int_n_cs_precedes, int_n_sep_by_space, int_n_sign_posn, int_p_cs_precedes, int_p_sep_by_space. and int_p_sign_posn are added by the C99 standard.

We have standardized on the ordering specified by the ARM EABI for the base of this structure. This ordering is neither that of C89 nor C99.

| Member | Description |
| :--- | :--- |
| currency_symbol | Local currency symbol. |
| decimal_point | Decimal point separator. |
| frac_digits | Amount of fractional digits to the right of the decimal |


| grouping | Specifies the amount of digits that form each of the <br> groups to be separated by thousands_sep separator <br> for non-monetary quantities. |
| :--- | :--- |
| int_curr_symbol | International currency symbol. |
| int_frac_digits | Amount of fractional digits to the right of the decimal <br> point for monetary quantities in the international <br> format. |
| mon_decimal_point | Decimal-point separator used for monetary quantities. |
| mon_grouping | Specifies the amount of digits that form each of the <br> groups to be separated by mon_thousands_sep <br> separator for monetary quantities. |
| mon_thousands_sep | Separators used to delimit groups of digits to the left <br> of the decimal point for monetary quantities. |
| negative_sign | Sign to be used for negative monetary quantities. |
| n_cs_precedes | Whether the currency symbol should precede negative <br> monetary quantities. |
| n_sep_by_space | Whether a space should appear between the currency <br> symbol and negative monetary quantities. |
| n_sign_posn | Position of the sign for negative monetary quantities. |

## localeconv

## Synopsis

localeconv (void);

## Description

localeconv returns a pointer to a structure of type Iconv with the corresponding values for the current locale filled in.

## setlocale

## Synopsis

```
char *setlocale(int category,
    const char *locale);
```


## Description

setlocale sets the current locale. The category parameter can have the following values:

| Name | Locale affected |
| :--- | :--- |
| LC_ALL | Entire locale |
| LC_COLLATE | Affects strcoll and strxfrm |
| LC_CTYPE | Affects character handling |
| LC_MONETARY | Affects monetary formatting information |
| LC_NUMERIC | Affects decimal-point character in I/O and string <br> formatting operations |
| LC_TIME | Affects strftime |

The locale parameter contains the name of a C locale to set or if NULL is passed the current locale is not changed.

## Return Value

setlocale returns the name of the current locale.

## <math.h>

## API Summary

## Comparison Macros

isgreater
isgreaterequal
isless
islessequal
islessgreater
isunordered

## Classification Macros

fpclassify
isfinite
isinf
isnan
isnormal
signbit

## Trigonometric functions

```
cos
cosf
sin
sinf
tan
tanf
```


## Inverse trigonometric functions

## acos

acosf
asin
asinf
atan
atan2
atan2f
atanf
Exponential and logarithmic functions

Is greater
Is greater or equal
Is less
Is less or equal
Is less or greater
Is unordered

Classify floating type
Test for a finite value
Test for infinity
Test for NaN
Test for a normal value
Test sign

Compute cosine of a double
Compute cosine of a float
Compute sine of a double
Compute sine of a float
Compute tangent of a double
Compute tangent of a double

Compute inverse cosine of a double
Compute inverse cosine of a float
Compute inverse sine of a double
Compute inverse sine of a float
Compute inverse tangent of a double
Compute inverse tangent of a ratio of doubles
Compute inverse tangent of a ratio of floats
Compute inverse tangent of a float

| exp | Compute exponential of a double |
| :---: | :---: |
| exp2 | Compute binary exponential of a double |
| exp2f | Compute binary exponential of a float |
| expf | Compute exponential of a float |
| expm1 | Compute exponential minus one of a double |
| expm1f | Compute exponential minus one of a float |
| frexp | Set exponent of a double |
| frexpf | Set exponent of a float |
| ilogb | Compute integer binary logarithm of a double |
| ilogbf | Compute integer binary logarithm of a float |
| Idexp | Adjust exponent of a double |
| Idexpf | Adjust exponent of a float |
| log | Compute natural logarithm of a double |
| $\log 10$ | Compute common logarithm of a double |
| $\log 10 f$ | Compute common logarithm of a float |
| $\log 1 \mathrm{p}$ | Compute natural logarithm plus one of a double |
| $\log 1 \mathrm{pf}$ | Compute natural logarithm plus one of a float |
| $\log 2$ | Compute binary logarithm of a double |
| $\log 2 f$ | Compute binary logarithm of a float |
| logb | Compute floating-point base logarithm of a double |
| logbf | Compute floating-point base logarithm of a float |
| $\operatorname{logf}$ | Compute natural logarithm of a float |
| scalbln | Scale a double |
| scalbInf | Scale a float |
| scalbn | Scale a double |
| scalbnf | Scale a float |
| Rounding and remainder functions |  |
| ceil | Compute smallest integer not greater than a double |
| ceilf | Compute smallest integer not greater than a float |
| floor | Compute largest integer not greater than a double |
| floorf | Compute largest integer not greater than a float |
| fmod | Compute remainder after division of two doubles |
| fmodf | Compute remainder after division of two floats |
| Ilrint | Round and cast double to long long |
| Ilrintf | Round and cast float to long long |


| Ilround | Round and cast double to long long |
| :---: | :---: |
| Ilroundf | Round and cast float to long long |
| Irint | Round and cast double to long |
| Irintf | Round and cast float to long |
| Iround | Round and cast double to long |
| Iroundf | Round and cast float to long |
| modf | Break a double into integer and fractional parts |
| modff | Break a float into integer and fractional parts |
| nearbyint | Round double to nearby integral value |
| nearbyintf | Round float to nearby integral value |
| remainder | Compute remainder of a double |
| remainderf | Compute remainder of a float |
| remquo | Compute remainder and quotient of a double |
| remquof | Compute remainder and quotient of a float |
| rint | Round a double to an integral value |
| rintf | Round a float to an integral value |
| round | Round a double to the nearest integral value |
| roundf | Round a float to the nearest integral value |
| trunc | Truncate a double value |
| truncf | Truncate a float value |
| Power functions |  |
| cbrt | Compute cube root of a double |
| cbrtf | Compute cube root of a float |
| hypot | Compute complex magnitude of two doubles |
| hypotf | Compute complex magnitude of two floats |
| pow | Raise a double to a power |
| powf | Raise a float to a power |
| sqrt | Compute square root of a double |
| sqrtf | Compute square root of a float |
| Absolute value functions |  |
| fabs | Compute absolute value of a double |
| fabsf | Compute absolute value of a float |
| Maximum, minimum, and positive difference functions |  |
| fdim | Compute positive difference of two doubles |
| fdimf | Compute positive difference of two floats |


| fmax | Compute maximum of two doubles |
| :--- | :--- |
| fmaxf | Compute maximum of two floats |
| fmin | Compute minimum of two doubles |
| fminf | Compute minimum of two floats |

## Hyperbolic functions

```
cosh
coshf
sinh
sinhf
tanh
tanhf
```


## Inverse hyperbolic functions

```
acosh
```

acoshf
asinh
asinhf
atanh
atanhf

## Fused multiply functions

```
fma
```

fmaf

## Floating-point manipulation functions

```
copysign
```

copysignf
nextafter
nextafterf

## Error and Gamma functions

erf
erfc
erfcf
erff
Igamma
Igammaf
tgamma
tgammaf

Compute maximum of two doubles
Compute maximum of two floats

Compute minimum of two floats

Compute hyperbolic cosine of a double
Compute hyperbolic cosine of a float
Compute hyperbolic sine of a double
Compute hyperbolic sine of a float
Compute hyperbolic tangent of a double
Compute hyperbolic tangent of a float

Compute inverse hyperbolic cosine of a double
Compute inverse hyperbolic cosine of a float
Compute inverse hyperbolic sine of a double
Compute inverse hyperbolic sine of a float
Compute inverse hyperbolic tangent of a double
Compute inverse hyperbolic tangent of a float

Compute fused multiply-add of doubles
Compute fused multiply-add of floats

Copy magnitude and sign of a double
Copy magnitude and sign of a float
Next representable double value
Next representable float value

Compute error function of a double
Compute complementary error function of a double
Compute complementary error function of a float
Compute error function of a float
Compute log-gamma function of a double
Compute log-gamma function of a float
Compute gamma function of a double
Compute gamma function of a float

## acos

## Synopsis

```
double acos(double x);
```


## Description

acos returns the principal value, in radians, of the inverse circular cosine of $\mathbf{x}$. The principal value lies in the interval [0, PI] radians.

If $|\mathbf{x}|>1$, errno is set to EDOM and acos returns HUGE_VAL.

If $\mathbf{x}$ is NaN , acos returns $\mathbf{x}$. If $|\mathbf{x}|>1$, acos returns NaN .

## acosf

## Synopsis

```
float acosf(float x);
```


## Description

acosf returns the principal value, in radians, of the inverse circular cosine of $\mathbf{x}$. The principal value lies in the interval [0, PI] radians.

If |a| 1, errno is set to EDOM and acosf returns HUGE_VAL.

If $\mathbf{x}$ is NaN , acosf returns $\mathbf{x}$. If $|\mathbf{x}|>1$, acosf returns NaN .

## acosh

## Synopsis

```
double acosh(double x);
```


## Description

acosh returns the non-negative inverse hyperbolic cosine of $\mathbf{x}$. $\operatorname{acosh}(x)$ is defined as $\boldsymbol{\operatorname { l o g }}\left(x+\operatorname{sqrt}\left(x^{\wedge} 2-1\right)\right)$, assuming completely accurate computation. If $\mathbf{x}<1$, errno is set to EDOM and acosh returns HUGE_VAL. If $\mathbf{x}<1$, acosh returns NaN . If $\mathbf{x}$ is NaN , acosh returns NaN .

## acoshf

## Synopsis

```
float acoshf(float x);
```


## Description

acoshf returns the non-negative inverse hyperbolic cosine of $\mathbf{x}$.
$\operatorname{acosh}(x)$ is defined as $\boldsymbol{\operatorname { l o g }}\left(x+\boldsymbol{\operatorname { s q r t }}\left(x^{\wedge} 2-1\right)\right)$, assuming completely accurate computation.

If $\mathbf{x}<1$, errno is set to EDOM and acoshf returns HUGE_VALF.

If $\mathbf{x}<1$, acoshf returns NaN .
If $\mathbf{x}$ is NaN , acoshf returns that NaN .

## asin

## Synopsis

```
double asin(double x);
```


## Description

asin returns the principal value, in radians, of the inverse circular sine of $\mathbf{x}$. The principal value lies in the interval $[-1 / 2 \pi,+1 / 2 \pi]$ radians.

If $|\mathbf{x}|>1$, errno is set to EDOM and asin returns HUGE_VAL.

If $\mathbf{x}$ is NaN , asin returns $\mathbf{x}$. If $|\mathbf{x}|>1$, asin returns NaN .

## asinf

## Synopsis

```
float asinf(float x);
```


## Description

asinf returns the principal value, in radians, of the inverse circular sine of val. The principal value lies in the interval $[-1 / 2 \pi,+1 / 2 \pi]$ radians.

If $|\mathbf{x}|>1$, errno is set to EDOM and asinf returns HUGE_VALF.

If $\mathbf{x}$ is NaN , asinf returns $\mathbf{x}$. If $|\mathbf{x}|>1$, asinf returns NaN .

## asinh

## Synopsis

```
double asinh(double x);
```


## Description

asinh calculates the hyperbolic sine of $\mathbf{x}$.
If $|\mathbf{x}|>\sim 709.782$, errno is set to EDOM and asinh returns HUGE_VAL.
If $\mathbf{x}$ is $+\infty,-\infty$, or $N a N$, asinh returns $|\mathbf{x}|$. If $|\mathbf{x}|>\sim 709.782$, asinh returns $+\infty$ or $-\infty$ depending upon the sign of $\mathbf{x}$.

## asinhf

## Synopsis

```
float asinhf(float x);
```


## Description

asinhf calculates the hyperbolic sine of $\mathbf{x}$.

If $|x|>\sim 88.7228$, errnois set to EDOM and asinhf returns HUGE_VALF.

If $\mathbf{x}$ is $+\infty,-\infty$, or $N a N$, asinhf returns $|\mathbf{x}|$. If $|\mathbf{x}|>\sim 88.7228$, asinhf returns $+\infty$ or $-\infty$ depending upon the sign of $\mathbf{x}$.

## atan

## Synopsis

```
double atan(double x);
```


## Description

atan returns the principal value, in radians, of the inverse circular tangent of $\mathbf{x}$. The principal value lies in the interval $[-1 / 2 \pi,+1 / 2 \pi]$ radians.

## $\operatorname{atan} 2$

## Synopsis

```
double atan2(double y,
    double x);
```


## Description

atan2 returns the value, in radians, of the inverse circular tangent of $\mathbf{y}$ divided by $\mathbf{x}$ using the signs of $\mathbf{x}$ and $\mathbf{y}$ to compute the quadrant of the return value. The principal value lies in the interval $[-\pi,+\pi]$ radians. If $\mathbf{x}=\mathbf{y}=0$, errno is set to EDOM and atan2 returns HUGE_VAL.
$\operatorname{atan} 2(x, \mathrm{NaN})$ is NaN .
$\operatorname{atan} 2(\mathrm{NaN}, \mathrm{x})$ is NaN .
$\operatorname{atan} 2( \pm 0,+($ anything but NaN$))$ is $\pm 0$.
$\operatorname{atan} 2( \pm 0,-($ anything but NaN$))$ is $\pm \pi$.
$\operatorname{atan} 2( \pm$ (anything but 0 and NaN$), 0)$ is $\pm 1 / 2 \pi$.
$\operatorname{atan} 2( \pm$ (anything but $\infty$ and NaN$),+\infty)$ is $\pm 0$.
atan2 $( \pm$ (anything but $\infty$ and NaN$),-\infty)$ is $\pm \pi$.
$\operatorname{atan} 2( \pm \infty,+\infty)$ is $\pm 1 / 4 \pi$.
$\operatorname{atan} 2( \pm \infty,-\infty)$ is $\pm 3 / 4 \pi$.
atan $2( \pm \infty,($ anything but $0, \mathrm{NaN}$, and $\infty))$ is $\pm 1 / 2 \pi$.

## $\operatorname{atan} 2 f$

## Synopsis

```
float atan2f(float y,
    float x);
```


## Description

atan2f returns the value, in radians, of the inverse circular tangent of $\mathbf{y}$ divided by $\mathbf{x}$ using the signs of $\mathbf{x}$ and $\mathbf{y}$ to compute the quadrant of the return value. The principal value lies in the interval $[-\pi,+\pi]$ radians.

If $\mathbf{x}=\mathbf{y}=0$, errno is set to EDOM and atan2f returns HUGE_VALF.
$\operatorname{atan} 2 f(x, N a N)$ is NaN .
$\boldsymbol{a t a n} 2 f(\mathrm{NaN}, \mathbf{x})$ is NaN .
$\operatorname{atan} 2 f( \pm 0,+($ anything but NaN$))$ is $\pm 0$.
$\operatorname{atan} 2 f( \pm 0,-($ anything but NaN$))$ is $\pm \pi$.
atan $2 f( \pm$ (anything but 0 and NaN$), 0)$ is $\pm 1 / 2 \pi$.
atan $2 f( \pm$ (anything but $\infty$ and NaN$),+\infty)$ is $\pm 0$.
atan $2 f( \pm$ (anything but $\infty$ and NaN$),-\infty)$ is $\pm \pi$.
$\operatorname{atan} 2 f( \pm \infty,+\infty)$ is $\pm 1 / 4 \pi$.
$\operatorname{atan} 2 f( \pm \infty,-\infty)$ is $\pm 3 / 4 \pi$.
$\operatorname{atan} 2 f( \pm \infty$, (anything but $0, \mathrm{NaN}$, and $\infty))$ is $\pm 1 / 2 \pi$.

## atanf

## Synopsis

```
float atanf(float x);
```


## Description

atanf returns the principal value, in radians, of the inverse circular tangent of $\mathbf{x}$. The principal value lies in the interval $[-1 / 2 \pi,+1 / 2 \pi]$ radians.

## atanh

## Synopsis

```
double atanh(double x);
```


## Description

atanh returns the inverse hyperbolic tangent of $\mathbf{x}$.

If $|\mathbf{x}| \geq 1$, errno is set to EDOM and atanh returns HUGE_VAL.

If $|\mathbf{x}|>1$ atanh returns NaN .
If $\mathbf{x}$ is NaN , atanh returns that NaN .
If $\mathbf{x}$ is 1 , atanh returns $\infty$.
If $x$ is -1 , atanh returns $-\infty$.

## atanhf

## Synopsis

float atanhf(float x);

## Description

atanhf returns the inverse hyperbolic tangent of $\mathbf{x}$.
If $|\mathbf{x}|>1$ atanhf returns NaN . If $\mathbf{x}$ is NaN , atanhf returns that NaN . If $\mathbf{x}$ is 1 , atanhf returns $\infty$. If $\mathbf{x}$ is -1 , atanhf returns $-\infty$.

## cbrt

## Synopsis

```
double cbrt(double x);
```


## Description

cbrt computes the cube root of $\mathbf{x}$.

## cbrtf

## Synopsis

```
float cbrtf(float x);
```


## Description

cbrtf computes the cube root of $\mathbf{x}$.

## ceil

## Synopsis

```
double ceil(double x);
```


## Description

ceil computes the smallest integer value not less than $\mathbf{x}$.
ceil $( \pm 0)$ is $\pm 0$. ceil $( \pm \infty)$ is $\pm \infty$.

## ceilf

## Synopsis

```
float ceilf(float x);
```


## Description

ceilf computes the smallest integer value not less than $\mathbf{x}$.
ceilf $( \pm 0)$ is $\pm 0$. ceilf $( \pm \infty)$ is $\pm \infty$.

## copysign

## Synopsis

```
double copysign(double x,
    double y);
```


## Description

copysign returns a value with the magnitude of $x$ and the sign of $y$.

## copysignf

## Synopsis

```
float copysignf(float x,
    float y);
```


## Description

copysignf returns a value with the magnitude of $x$ and the sign of $y$.

## COS

## Synopsis

```
double cos(double x);
```


## Description

cos returns the radian circular cosine of $\mathbf{x}$.

If $|\mathbf{x}|>10^{\wedge} 9$, errno is set to EDOM and cos returns HUGE_VAL.
If $\mathbf{x}$ is $\mathrm{NaN}, \boldsymbol{\operatorname { c o s }}$ returns $\mathbf{x}$. If $|\mathbf{x}|$ is $\infty, \boldsymbol{\operatorname { c o s }}$ returns NaN .

## cosf

## Synopsis

```
float cosf(float x);
```


## Description

cosf returns the radian circular cosine of $x$.

If $|\mathbf{x}|>10 \wedge 9$, errno is set to EDOM and cosf returns HUGE_VALF.

If $\mathbf{x}$ is NaN , cosf returns $\mathbf{x}$. If $|\mathbf{x}|$ is $\infty$, cosf returns NaN .

## cosh

## Synopsis

```
double cosh(double x);
```


## Description

cosh calculates the hyperbolic cosine of $\mathbf{x}$.
If $|\mathbf{x}|>\sim 709.782$, errno is set to EDOM and cosh returns HUGE_VAL.

If $\mathbf{x}$ is $+\infty,-\infty$, or $\operatorname{NaN}$, cosh returns $|\mathbf{x}| .>$ If $|\mathbf{x}|>\sim 709.782$, cosh returns $+\infty$ or $-\infty$ depending upon the sign of $\mathbf{x}$.

## coshf

## Synopsis

float coshf(float x);

## Description

coshf calculates the hyperbolic sine of $\mathbf{x}$.

If $|\mathbf{x}|>\sim 88.7228$, errno is set to EDOM and coshf returns HUGE_VALF.

If $\mathbf{x}$ is $+\infty,-\infty$, or NaN, coshf returns $|\mathbf{x}|$.
If $|\mathbf{x}|>\sim 88.7228$, coshf returns $+\infty$ or $-\infty$ depending upon the sign of $\mathbf{x}$.

## erf

## Synopsis

```
double erf(double x);
```


## Description

erf returns the error function for $\mathbf{x}$.

## erfc

## Synopsis

```
double erfc(double x);
```


## Description

erfc returns the complementary error function for $\mathbf{x}$.

## erfff

## Synopsis

```
float erfcf(float x);
```


## Description

erfcf returns the complementary error function for $\mathbf{x}$.

## erff

## Synopsis

float erff(float x);

## Description

erff returns the error function for $\mathbf{x}$.

## exp

## Synopsis

```
double exp(double x);
```


## Description

exp computes the base-e exponential of $\mathbf{x}$.

If $|\mathbf{x}|>\sim 709.782$, errno is set to EDOM and exp returns HUGE_VAL.

If $\mathbf{x}$ is NaN , exp returns NaN .
If $x$ is $\infty$, $\exp$ returns $\infty$.
If $x$ is $-\infty$, exp returns 0 .

## exp2

## Synopsis

```
double exp2(double x);
```


## Description

$\exp 2$ returns 2 raised to the power of $\mathbf{x}$.

## exp2f

## Synopsis

```
float exp2f(float x);
```


## Description

exp2f returns 2 raised to the power of x .

## expf

## Synopsis

```
float expf(float x);
```


## Description

expf computes the base-e exponential of $\mathbf{x}$.
If $|\mathbf{x}|>\sim 88.722$, errno is set to EDOM and expf returns HUGE_VALF. If $\mathbf{x}$ is NaN , expf returns NaN .
If $x$ is $\infty$, expf returns $\infty$.
If $\mathbf{x}$ is $-\infty$, expf returns 0 .

## expm1

## Synopsis

```
double expm1 (double x);
```


## Description

expm1 returns e raised to the power of $x$ minus one.

## expm1f

## Synopsis

```
float expm1f(float x);
```


## Description

expm1f returns e raised to the power of $\mathbf{x}$ minus one.

## fabs

## Synopsis

```
double fabs(double x);
```


## fabsf

## Synopsis

```
float fabsf(float x);
```


## Description

fabsf computes the absolute value of the floating-point number $\mathbf{x}$.

## fdim

## Synopsis

```
double fdim(double x,
    double y);
```


## Description

fdim returns the positive difference between $\mathbf{x}$ and $\mathbf{y}$.

## fdimf

## Synopsis

```
float fdimf(float x,
    float y);
```


## Description

fdimf returns the positive difference between $\mathbf{x}$ and $\mathbf{y}$.

## floor

## Synopsis

double floor (double);
floor computes the largest integer value not greater than $\mathbf{x}$.
floor ( $\pm 0$ ) is $\pm 0$. floor $( \pm \infty)$ is $\pm \infty$.

## floorf

## Synopsis

float floorf(float);
floorf computes the largest integer value not greater than $\mathbf{x}$.
floorf $( \pm 0)$ is $\pm 0$. floorf $( \pm \infty)$ is $\pm \infty$.

## fma

## Synopsis

```
double fma(double x,
    double y,
    double z);
```


## Description

fma computes $\mathbf{x} \times \mathbf{y}+\mathbf{z}$ with a single rounding.

## fmaf

## Synopsis

```
float fmaf(float x,
    float y,
    float z);
```


## Description

fmaf computes $\mathbf{x} \times \mathbf{y}+\mathbf{z}$ with a single rounding.

## fmax

## Synopsis

```
double fmax(double x,
    double y);
```


## Description

fmax determines the maximum of $\mathbf{x}$ and $\mathbf{y}$.
$\operatorname{fmax}(\mathrm{NaN}, \mathbf{y})$ is $\mathbf{y} . \operatorname{fmax}(\mathbf{x}, \mathrm{NaN})$ is $\mathbf{x}$.

## fmaxf

## Synopsis

```
float fmaxf(float x,
    float y);
```


## Description

fmaxf determines the maximum of $\mathbf{x}$ and $\mathbf{y}$.
$\operatorname{fmaxf}(\mathrm{NaN}, \mathbf{y})$ is $\mathbf{y} . \operatorname{fmaxf}(\mathbf{x}, \mathrm{NaN})$ is $\mathbf{x}$.

## fmin

## Synopsis

```
double fmin(double x,
    double y);
```


## Description

fmin determines the minimum of $\mathbf{x}$ and $\mathbf{y}$.
$f \min (\mathrm{NaN}, \mathrm{y})$ is $\mathbf{y} . \mathrm{fmin}(\mathrm{x}, \mathrm{NaN})$ is $\mathbf{x}$.

## fminf

## Synopsis

```
float fminf(float x,
    float y);
```


## Description

fminf determines the minimum of $\mathbf{x}$ and $\mathbf{y}$.
fminf $(\mathrm{NaN}, \mathbf{y})$ is $\mathbf{y} . \operatorname{fminf}(\mathbf{x}, \mathrm{NaN})$ is $\mathbf{x}$.

## fmod

## Synopsis

```
double fmod(double x,
    double y);
```


## Description

fmod computes the floating-point remainder of $\mathbf{x}$ divided by $\mathbf{y}$. \#b \#this returns the value $\mathbf{x}-n \mathbf{y}$, for some integer $n$ such that, if $y$ is nonzero, the result has the same sign as $x$ and magnitude less than the magnitude of $y$.
fmod ( $\mathrm{NaN}, y$ ) is NaN . fmod ( $x, \mathrm{NaN}$ ) is $\mathrm{NaN}$. fmod ( $\pm 0, y$ ) is $\pm 0$ for y not zero.
fmod $(\infty, y)$ is NaN .
fmod ( $\mathbf{x}, 0$ ) is NaN .
fmod $(x, \pm \infty)$ is $\mathbf{x}$ for $\mathbf{x}$ not infinite.

## fmodf

## Synopsis

```
float fmodf(float x,
    float y);
```


## Description

fmodf computes the floating-point remainder of $\mathbf{x}$ divided by $\mathbf{y}$. fmodf returns the value $\mathbf{x}-\boldsymbol{n} \mathbf{y}$, for some integer $n$ such that, if $\mathbf{y}$ is nonzero, the result has the same sign as $\mathbf{x}$ and magnitude less than the magnitude of $\mathbf{y}$.
fmodf $(\mathrm{NaN}, y)$ is $\operatorname{NaN.~fmodf~}(x, \mathrm{NaN})$ is $\operatorname{NaN.~fmodf~}( \pm 0, y)$ is $\pm 0$ for $\mathbf{y}$ not zero.
fmodf ( $\infty, y$ ) is NaN .
fmodf ( $\mathbf{x}, 0$ ) is NaN .
fmodf $(x, \pm \infty)$ is $x$ for $x$ not infinite.

## fpclassify

## Synopsis

```
#define fpclassify(x) (__is_float32(x) ? __float32_classify(x) : __float64_classify(x))
```


## Description

fpclassify classifies $x$ as NaN, infinite, normal, subnormal, zero, or into another implementation-defined category. fpclassify returns one of:

- FP_ZERO
- FP_SUBNORMAL
- FP_NORMAL
- FP_INFINITE
- FP_NAN


## frexp

## Synopsis

```
double frexp(double x,
    int *exp);
```


## Description

frexp breaks a floating-point number into a normalized fraction and an integral power of 2.
frexp stores power of two in the int object pointed to by exp and returns the value $\mathbf{x}$, such that $\mathbf{x}$ has a magnitude in the interval $\left[1 / 2,1\right.$ ) or zero, and value equals $x^{*} 2^{\wedge} \exp$.

If x is zero, both parts of the result are zero.
If x is $\infty$ or NaN , frexp returns x and stores zero into the int object pointed to by exp.

## frexpf

## Synopsis

```
float frexpf(float x,
    int *exp);
```


## Description

frexpf breaks a floating-point number into a normalized fraction and an integral power of 2.
frexpf stores power of two in the int object pointed to by frexpf and returns the value $\mathbf{x}$, such that $\mathbf{x}$ has a magnitude in the interval $[1 / 2,1$ ) or zero, and value equals $\mathbf{x} * 2 \wedge$ exp.

If x is zero, both parts of the result are zero.
If x is $\infty$ or NaN , frexpf returns x and stores zero into the int object pointed to by exp.

## hypot

## Synopsis

```
double hypot(double x,
    double y);
```


## Description

hypot computes the square root of the sum of the squares of $\mathbf{x}$ and $\mathbf{y}, \operatorname{sqrt}\left(\mathbf{x}^{*} \mathbf{x}+\mathbf{y}^{*} \mathbf{y}\right)$, without undue overflow or underflow. If $x$ and $y$ are the lengths of the sides of a right-angled triangle, then hypot computes the length of the hypotenuse.

If $x$ or $y$ is $+\infty$ or $-\infty$, hypot returns $\infty$.
If $x$ or $y$ is NaN , hypot returns NaN .

## hypotf

## Synopsis

```
float hypotf(float x,
```

    float y);
    
## Description

hypotf computes the square root of the sum of the squares of $x$ and $y, \operatorname{sqrtf}\left(x^{*} x+y^{*} y\right)$, without undue overflow or underflow. If $x$ and $y$ are the lengths of the sides of a right-angled triangle, then hypotf computes the length of the hypotenuse.

If $\mathbf{x}$ or $\mathbf{y}$ is $+\infty$ or $-\infty$, hypotf returns $\infty$. If $\boldsymbol{x}$ or $\mathbf{y}$ is NaN , hypotf returns NaN .

## ilogb

## Synopsis

int ilogb(double x);

## Description

ilogb returns the integral part of the logarithm of $\mathbf{x}$, using FLT_RADIX as the base for the logarithm.

## ilogbf

## Synopsis

```
int ilogbf(float x);
```


## Description

ilogbf returns the integral part of the logarithm of $\mathbf{x}$, using FLT_RADIX as the base for the logarithm.

## isfinite

## Synopsis

```
#define isfinite(x) (sizeof(x) == sizeof(float) ? __float32_isfinite(x) : __float64_isfinite(x))
```


## Description

isfinite determines whether $\mathbf{x}$ is a finite value (zero, subnormal, or normal, and not infinite or NaN ). isfinite returns a non-zero value if and only if $\mathbf{x}$ has a finite value.

## isgreater

## Synopsis

```
#define isgreater(x,y) (!isunordered(x, y) && (x > y))
```


## Description

isgreater returns whether $\mathbf{x}$ is greater than $\mathbf{y}$.

## isgreaterequal

## Synopsis

\#define isgreaterequal ( $\mathrm{x}, \mathrm{y}$ ) (!isunordered( $\mathrm{x}, \mathrm{y}$ ) \&\& ( $\mathrm{x}>=\mathrm{y})$ )

## Description

isgreaterequal returns whether $\mathbf{x}$ is greater than or equal to $\mathbf{y}$.

## isinf

## Synopsis

```
#define isinf(x) (sizeof(x) == sizeof(float) ? __float32_isinf(x) : __float64_isinf(x))
```


## Description

isinf determines whether $\mathbf{x}$ is an infinity (positive or negative). The determination is based on the type of the argument.

## isless

## Synopsis

```
#define isless(x,y) (!isunordered(x, y) && (x < y))
```


## Description

isless returns whether $\mathbf{x}$ is less than $\mathbf{y}$.

## islessequal

## Synopsis

```
#define islessequal(x,y) (!isunordered(x, y) && (x <= y))
```


## Description

islessequal returns whether $\mathbf{x}$ is less than or equal to $\mathbf{y}$.

## islessgreater

## Synopsis

\#define islessgreater ( $\mathrm{x}, \mathrm{y}$ ) (!isunordered(x,y) \&\& (x < y || $\mathrm{x}>\mathrm{y})$ )

## Description

islessgreater returns whether $\mathbf{x}$ is less than or greater than $\mathbf{y}$.

## isnan

## Synopsis

```
#define isnan(x) (sizeof(x) == sizeof(float) ? __float32_isnan(x) : __float64_isnan(x))
```


## Description

isnan determines whether $\mathbf{x}$ is a NaN . The determination is based on the type of the argument.

## isnormal

## Synopsis

```
#define isnormal(x) (sizeof(x) == sizeof(float) ? __float32_isnormal(x) : __float64_isnormal(x))
```


## Description

isnormal determines whether $\mathbf{x}$ is a normal value (zero, subnormal, or normal, and not infinite or NaN).. isnormal returns a non-zero value if and only if $\mathbf{x}$ has a normal value.

## isunordered

## Synopsis

```
#define isunordered(a,b) (fpclassify(a) == FP_NAN || fpclassify(b) == FP_NAN)
```


## Description

isunordered returns whether $\mathbf{x}$ or $\mathbf{y}$ are unordered values.

## Idexp

## Synopsis

```
double ldexp(double x,
    int exp);
```


## Description

Idexp multiplies a floating-point number by an integral power of 2.

Idexp returns x* $2^{\wedge} \exp$.

If the result overflows, errno is set to ERANGE and Idexp returns HUGE_VALF.

If $\mathbf{x}$ is $\infty$ or NaN , Idexp returns $\mathbf{x}$. If the result overflows, Idexp returns $\infty$.

## Idexpf

## Synopsis

float ldexpf(float $x$,
int exp);

## Description

Idexpf multiplies a floating-point number by an integral power of 2.

Idexpf returns $x^{*} 2^{\wedge} \exp$. If the result overflows, errno is set to ERANGE and Idexpf returns HUGE_VALF.

If $\mathbf{x}$ is $\infty$ or NaN , Idexpf returns $\mathbf{x}$. If the result overflows, Idexpf returns $\infty$.

## Igamma

## Synopsis

```
double lgamma(double x);
```


## Description

Igamma returns the natural logarithm of the gamma function for $\mathbf{x}$.

## Igammaf

## Synopsis

float lgammaf(float x);

## Description

Igammaf returns the natural logarithm of the gamma function for $\mathbf{x}$.

## Ilrint

## Synopsis

long long int llrint (double x);

## Description

Ilrint rounds $\mathbf{x}$ to an integral value and returns it as a long long int.

## Ilrintf

## Synopsis

long long int llrintf(float x);

## Description

Ilrintf rounds $\mathbf{x}$ to an integral value and returns it as a long long int.

## Ilround

## Synopsis

long long int llround (double x);

## Description

Ilround rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero, and returns it as a long long int.

## Ilroundf

## Synopsis

long long int llroundf(float x);

## Description

Ilroundf rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero, and returns it as a long long int.

## $\log$

## Synopsis

```
double log(double x);
```


## Description

$\log$ computes the base-e logarithm of $\mathbf{x}$.

If $\mathbf{x}=0$, errno is set to ERANGE and log returns -HUGE_VAL. If $\mathbf{x}<0$, errno is set to EDOM and log returns -HUGE_VAL.

If $\mathbf{x}<0$ or $\mathbf{x}=-\infty$, log returns NaN.
If $x=0, \log$ returns $-\infty$.
If $x=\infty, \boldsymbol{l o g}$ returns $\infty$.
If $\mathbf{x}=\mathrm{NaN}, \log$ returns $\mathbf{x}$.

## $\log 10$

## Synopsis

```
double log10(double x);
```


## Description

$\log 10$ computes the base-10 logarithm of $\mathbf{x}$.

If $\mathbf{x}=0$, errno is set to ERANGE and $\log 10$ returns -HUGE_VAL. If $\mathbf{x}<0$, errno is set to EDOM and $\log 10$ returns -HUGE_VAL.

If $\mathbf{x}<0$ or $\mathbf{x}=-\infty, \log 10$ returns NaN .
If $x=0, \log 10$ returns $-\infty$.
If $x=\infty, \log 10$ returns $\infty$.
If $x=N a N, \log 10$ returns $x$.

## log10f

## Synopsis

float $\log 10 f(f l o a t x)$;

## Description

$\log 10 f$ computes the base-10 logarithm of $\mathbf{x}$.

If $x=0$, errno is set to ERANGE and log10f returns -HUGE_VALF. If $x<0$, errno is set to EDOM and log10f returns -HUGE_VALF.

If $\mathbf{x}<0$ or $\mathbf{x}=-\infty$, log10f returns NaN .
If $x=0, \log 10 f$ returns $-\infty$.
If $x=\infty, \log 10 f$ returns $\infty$.
If $x=N a N, \log 10 f$ returns $x$.

## $\log 1 p$

## Synopsis

```
double log1p(double x);
```


## Description

$\log 1 p$ computes the base-e logarithm of $x$ plus one.

## $\log 1 \mathrm{pf}$

## Synopsis

```
float log1pf(float x);
```


## Description

$\log 1 \mathrm{pf}$ computes the base-e logarithm of x plus one.

## $\log 2$

## Synopsis

```
double log2(double x);
```


## Description

$\log 2$ computes the base- 2 logarithm of $\mathbf{x}$.

## $\log 2 f$

## Synopsis

float $\log 2 f(f l o a t x)$;

## Description

$\log 2 f$ computes the base- 2 logarithm of $x$.

## logb

## Synopsis

```
double logb(double x);
```


## Description

logb computes the base-FLT_RADIX logarithm of $\mathbf{x}$.

## logbf

## Synopsis

float logbf(float x);

## Description

logbf computes the base-FLT_RADIX logarithm of $\mathbf{x}$.

## logf

## Synopsis

float logf(float $x)$;

## Description

logf computes the base-e logarithm of $\mathbf{x}$.

If $x=0$, errno is set to ERANGE and logf returns -HUGE_VALF. If $x<0$, errno is set to EDOM and logf returns -HUGE_VALF.

If $\mathbf{x}<0$ or $\mathbf{x}=-\infty$, logf returns NaN .
If $x=0$, logf returns $-\infty$.
If $x=\infty$, logf returns $\infty$.
If $x=N a N$, logf returns $x$.

## Irint

## Synopsis

long int lrint (double x);

## Description

Irint rounds $\mathbf{x}$ to an integral value and returns it as a long int.

## Irintf

## Synopsis

long int lrintf(float $x$ );

## Description

Irintf rounds $\mathbf{x}$ to an integral value and returns it as a long int.

## Iround

## Synopsis

long int lround(double $x$ );

## Description

Iround rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero, and returns it as a long int.

## Iroundf

## Synopsis

long int lroundf(float $x$ );

## Description

Iroundf rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero, and returns it as a long int.

## modf

## Synopsis

```
double modf(double x,
    double *iptr);
```


## Description

modf breaks $\mathbf{x}$ into integral and fractional parts, each of which has the same type and sign as $\mathbf{x}$.

The integral part (in floating-point format) is stored in the object pointed to by iptr and modf returns the signed fractional part of $\mathbf{x}$.

## modff

## Synopsis

```
float modff(float x,
    float *iptr);
```


## Description

modff breaks $\mathbf{x}$ into integral and fractional parts, each of which has the same type and sign as $\mathbf{x}$.

The integral part (in floating-point format) is stored in the object pointed to by iptr and modff returns the signed fractional part of $\mathbf{x}$.

## nearbyint

## Synopsis

```
double nearbyint(double);
```


## Description

nearbyint Rounds $\mathbf{x}$ to an integral value.

## nearbyintf

## Synopsis

```
float nearbyintf(float);
```


## Description

nearbyintf Rounds $\mathbf{x}$ to an integral value.

## nextafter

## Synopsis

```
double nextafter(double x,
    double y);
```


## Description

nextafter Returns the next representable value after $\mathbf{x}$ in the direction of $\mathbf{y}$.

## nextafterf

## Synopsis

```
float nextafterf(float x,
    float y);
```


## Description

nextafterf Returns the next representable value after $\mathbf{x}$ in the direction of $\mathbf{y}$.

## pow

## Synopsis

```
double pow(double x,
    double y);
```


## Description

pow computes $\mathbf{x}$ raised to the power $\mathbf{y}$.

If $\mathbf{x}<0$ and $\mathbf{y} \leq 0$, errno is set to EDOM and pow returns -HUGE_VAL. If $\mathbf{x} \leq 0$ and $\mathbf{y}$ is not an integer value, errno is set to EDOM and pow returns -HUGE_VAL.

If $\mathbf{y}=0$, pow returns 1 .
If $\mathbf{y}=1$, pow returns $\mathbf{x}$.
If $\mathbf{y}=\mathrm{NaN}$, pow returns NaN .
If $\mathbf{x}=\mathrm{NaN}$ and $\mathbf{y}$ is anything other than 0 , pow returns NaN .
If $\mathbf{x}<-1$ or $1<\mathbf{x}$, and $\mathbf{y}=+\infty$, pow returns $+\infty$.
If $\mathbf{x}<-1$ or $1<\mathbf{x}$, and $\mathbf{y}=-\infty$, pow returns 0 .
If $-1<x<1$ and $y=+\infty$, pow returns +0 .
If $-1<x<1$ and $y=-\infty$, pow returns $+\infty$.
If $\mathbf{x}=+1$ or $\mathbf{x}=-1$ and $\mathbf{y}=+\infty$ or $\mathbf{y}=-\infty$, pow returns NaN .
If $\mathbf{x}=+0$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$, pow returns +0 .
If $\mathbf{x}=-0$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$ or $\mathbf{y}$ not an odd integer, pow returns +0 .
If $\mathbf{x}=+0$ and $\mathbf{y}$ and $\mathbf{y} \neq \mathrm{NaN}$, pow returns $+\infty$.
If $\mathbf{x}=-0$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$ or $\mathbf{y}$ not an odd integer, pow returns $+\infty$.
If $\mathbf{x}=-0$ and $\mathbf{y}$ is an odd integer, pow returns -0 .
If $\mathbf{x}=+\infty$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$, pow returns $+\infty$.
If $\mathbf{x}=+\infty$ and $\mathbf{y}<0$ and $\mathbf{y} \neq \mathrm{NaN}$, pow returns +0 .
If $x=-\infty$, pow returns pow $(-0, y)$
If $\mathbf{x}<0$ and $\mathbf{x} \neq \infty$ and $\mathbf{y}$ is a non-integer, pow returns NaN .

## powf

## Synopsis

```
float powf(float x,
    float y);
```


## Description

powf computes $\mathbf{x}$ raised to the power $\mathbf{y}$.

If $\mathbf{x}<0$ and $\mathbf{y} \leq 0$, errno. is set to EDOM and powf returns -HUGE_VALF. If $\mathbf{x} \leq 0$ and $\mathbf{y}$ is not an integer value, errno is set to EDOM and pow returns -HUGE_VALF.

If $\mathbf{y}=0$, powf returns 1 .
If $\boldsymbol{y}=1$, powf returns $\mathbf{x}$.
If $\mathbf{y}=\mathrm{NaN}$, powf returns NaN .
If $\mathbf{x}=\mathrm{NaN}$ and $\mathbf{y}$ is anything other than 0 , powf returns NaN .
If $\mathbf{x}<-1$ or $1<\mathbf{x}$, and $\mathbf{y}=+\infty$, powf returns $+\infty$.
If $\mathbf{x}<-1$ or $1<\mathbf{x}$, and $\mathbf{y}=-\infty$, powf returns 0 .
If $-1<x<1$ and $y=+\infty$, powf returns +0 .
If $-1<\mathbf{x}<1$ and $\mathbf{y}=-\infty$, powf returns $+\infty$.
If $\mathbf{x}=+1$ or $\mathbf{x}=-1$ and $\mathbf{y}=+\infty$ or $\mathbf{y}=-\infty$, powf returns NaN.
If $x=+0$ and $y>0$ and $y \neq N a N$, powf returns +0 .
If $\mathbf{x}=-0$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$ or $\mathbf{y}$ not an odd integer, powf returns +0 .
If $x=+0$ and $y$ and $y \neq N a N$, powf returns $+\infty$.
If $\mathbf{x}=-0$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$ or $\mathbf{y}$ not an odd integer, powf returns $+\infty$.
If $\mathbf{x}=-0$ and $\mathbf{y}$ is an odd integer, powf returns -0 .
If $\mathbf{x}=+\infty$ and $\mathbf{y}>0$ and $\mathbf{y} \neq \mathrm{NaN}$, powf returns $+\infty$.
If $\mathbf{x}=+\infty$ and $\mathbf{y}<0$ and $\mathbf{y} \neq \mathrm{NaN}$, powf returns +0 .
If $x=-\infty$, powf returns powf( $-0, y$ )
If $\mathbf{x}<0$ and $\mathbf{x} \neq \infty$ and $\mathbf{y}$ is a non-integer, powf returns NaN .

## remainder

## Synopsis

```
double remainder(double numer,
    double denom);
```


## Description

remainder computes the remainder of numer divided by denom.

## remainderf

## Synopsis

```
float remainderf(float numer,
    float denom);
```


## Description

remainderf computes the remainder of numer divided by denom.

## remquo

## Synopsis

```
double remquo(double numer,
    double denom,
    int *quot);
```


## Description

remquo computes the remainder of numer divided by denom and the quotient pointed by quot.

## remquof

## Synopsis

```
float remquof(float numer,
    float denom,
    int *quot);
```


## Description

remquof computes the remainder of numer divided by denom and the quotient pointed by quot.

## rint

## Synopsis

```
double rint(double x);
```


## Description

rint rounds $\mathbf{x}$ to an integral value.

## rintf

## Synopsis

```
float rintf(float x);
```


## Description

rintf rounds $\mathbf{x}$ to an integral value.

## round

## Synopsis

```
double round(double x);
```


## Description

round rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero.

## roundf

## Synopsis

```
float roundf(float x);
```


## Description

roundf rounds $\mathbf{x}$ to an integral value, with halfway cases rounded away from zero.

## scalbln

## Synopsis

```
double scalbln(double x,
    long int exp);
```


## Description

scalbln multiplies $\mathbf{x}$ by FLT_RADIX raised to the power exp.

## scalbInf

## Synopsis

```
float scalblnf(float x,
    long int exp);
```


## Description

scalbInf multiplies $\mathbf{x}$ by FLT_RADIX raised to the power exp.

## scalbn

## Synopsis

```
double scalbn(double x,
    int exp);
```


## Description

scalbn multiplies a floating-point number by an integral power of DBL_RADIX.

As floating-point arithmetic conforms to IEC 60559, DBL_RADIX is 2 and scalbn is (in this implementation) identical to Idexp.
scalbn returns $x^{*}$ DBL_RADIX^exp.
If the result overflows, errno is set to ERANGE and scalbn returns HUGE_VAL.

If $\mathbf{x}$ is $\infty$ or NaN , scalbn returns $\mathbf{x}$.
If the result overflows, scalbn returns $\infty$.

## See Also

Idexp

## scalbnf

## Synopsis

```
float scalbnf(float x,
    int exp);
```


## Description

scalbnf multiplies a floating-point number by an integral power of FLT_RADIX.

As floating-point arithmetic conforms to IEC 60559, FLT_RADIX is 2 and scalbnf is (in this implementation) identical to Idexpf.
scalbnf returns * $^{*}$ FLT_RADIX $\wedge$ exp.

If the result overflows, errno is set to ERANGE and scalbnf returns HUGE_VALF.

If $\mathbf{x}$ is $\infty$ or NaN , scalbnf returns $\mathbf{x}$. If the result overflows, scalbnf returns $\infty$.

## See Also

Idexpf

## signbit

## Synopsis

```
#define signbit(x) (sizeof(x) == sizeof(float) ? __float32_signbit(x) : __float64_signbit(x))
```


## Description

signbit macro determines whether the sign of $\mathbf{x}$ is negative. signbit returns a non-zero value if and only if $\mathbf{x}$ is negative.

## $\sin$

## Synopsis

```
double sin(double x);
```


## Description

$\boldsymbol{s i n}$ returns the radian circular sine of $\mathbf{x}$.

If $|\mathbf{x}|>10 \wedge 9$, errno is set to EDOM and sin returns HUGE_VAL.
$\boldsymbol{\operatorname { s i n }}$ returns $\mathbf{x}$ if $\mathbf{x}$ is NaN . $\boldsymbol{\operatorname { s i n }}$ returns NaN if $|\mathbf{x}|$ is $\infty$.

## sinf

## Synopsis

float sinf(float x);

## Description

$\boldsymbol{s i n f}$ returns the radian circular sine of $\mathbf{x}$.

If $|\mathbf{x}|>10 \wedge 9$, errno is set to EDOM and sinf returns HUGE_VALF. sinf returns $\mathbf{x}$ if $\mathbf{x}$ is NaN . sinf returns NaN if $|\mathbf{x}|$ is $\infty$.

## sinh

## Synopsis

```
double sinh(double x);
```


## Description

$\boldsymbol{s i n h}$ calculates the hyperbolic sine of $\mathbf{x}$.

If $|\mathbf{x}| .782$, errno is set to EDOM and sinh returns HUGE_VAL.

If $\mathbf{x}$ is $+\infty,-\infty$, or $N a N$, $\sinh$ returns $|\mathbf{x}|$. If $|\mathbf{x}|>\sim 709.782$, $\sinh$ returns $+\infty$ or $-\infty$ depending upon the sign of $\mathbf{x}$.

## sinhf

## Synopsis

```
float sinhf(float x);
```


## Description

sinhf calculates the hyperbolic sine of $\mathbf{x}$.

If $|\mathbf{x}|>\sim 88.7228$, errno is set to EDOM and sinhf returns HUGE_VALF.

If $\mathbf{x}$ is $+\infty,-\infty$, or $N a N$, $\boldsymbol{\operatorname { s i n }}$,

## sqrt

## Synopsis

```
double sqrt(double x);
```


## Description

sqrt computes the nonnegative square root of $\mathbf{x}$. C90 and C99 require that a domain error occurs if the argument is less than zero sqrt deviates and always uses IEC 60559 semantics.

If x is +0 , sqrt returns +0 .
If x is -0 , sqrt returns -0 .
If $x$ is $\infty$, sqrt returns $\infty$.
If $\mathbf{x}<0$, sqrt returns NaN .
If $\mathbf{x}$ is NaN , sqrt returns that NaN .

## sqrtf

## Synopsis

```
float sqrtf(float x);
```


## Description

sqrtf computes the nonnegative square root of $\mathbf{x}$. C90 and C99 require that a domain error occurs if the argument is less than zero sqrtf deviates and always uses IEC 60559 semantics.

If $x$ is +0 , sqrtf returns +0 .
If $x$ is -0 , sqrtf returns -0 .
If $x$ is $\infty$, sqrtf returns $\infty$.
If $\mathbf{x}<0$, sqrtf returns NaN .
If $\mathbf{x}$ is NaN , sqrtf returns that NaN .

## $\tan$

## Synopsis

```
double tan(double x);
```


## Description

$\boldsymbol{t a n}$ returns the radian circular tangent of $\mathbf{x}$.
If $|\mathbf{x}|>10 \wedge 9$, errno is set to EDOM and tan returns HUGE_VAL.
If $\mathbf{x}$ is NaN , $\boldsymbol{\operatorname { t a n }}$ returns $\mathbf{x}$. If $|\mathbf{x}|$ is $\boldsymbol{\infty}$, $\boldsymbol{\operatorname { t a n }}$ returns NaN .

## tanf

## Synopsis

```
float tanf(float x);
```


## Description

tanf returns the radian circular tangent of $\mathbf{x}$.

If $|\mathbf{x}|>10 \wedge 9$, errno is set to EDOM and tanf returns HUGE_VALF.

If $\mathbf{x}$ is NaN , tanf returns $\mathbf{x}$. If $|\mathbf{x}|$ is $\infty$, tanf returns NaN .

## $\tanh$

## Synopsis

```
double tanh(double x);
```


## Description

tanh calculates the hyperbolic tangent of $\mathbf{x}$.

If $\mathbf{x}$ is NaN , $\tanh$ returns NaN .

## tanhf

## Synopsis

```
float tanhf(float x);
```


## Description

tanhf calculates the hyperbolic tangent of $\mathbf{x}$.

If $\mathbf{x}$ is NaN , $\boldsymbol{t} \boldsymbol{a n h} \boldsymbol{f}$ returns NaN .

## tgamma

## Synopsis

```
double tgamma(double x);
```


## Description

tgamma returns the gamma function for $\mathbf{x}$.

## tgammaf

## Synopsis

```
float tgammaf(float x);
```


## Description

tgammaf returns the gamma function for $\mathbf{x}$.

## trunc

## Synopsis

```
double trunc(double x);
```


## Description

trunc rounds $\mathbf{x}$ to an integral value that is not larger in magnitude than $\mathbf{x}$.

## truncf

## Synopsis

```
float truncf(float x);
```


## Description

truncf rounds $\mathbf{x}$ to an integral value that is not larger in magnitude than $\mathbf{x}$.

## <setjmp.h>

## API Summary

## Functions

| longjmp | Restores the saved environment |
| :--- | :--- |
| setjmp | Save calling environment for non-local jump |

## longjmp

## Synopsis

```
void longjmp(jmp_buf env,
    int val);
```


## Description

longjmp restores the environment saved by setjmp in the corresponding env argument. If there has been no such invocation, or if the function containing the invocation of setjmp has terminated execution in the interim, the behavior of longjmp is undefined.

After longjmp is completed, program execution continues as if the corresponding invocation of setjmp had just returned the value specified by val.

## Note

longjmp cannot cause setjmp to return the value 0 ; if val is 0 , setjmp returns the value 1 .

Objects of automatic storage allocation that are local to the function containing the invocation of the corresponding setjmp that do not have volatile qualified type and have been changed between the setjmp invocation and this call are indeterminate.

## setjmp

## Synopsis

```
int setjmp(jmp_buf env);
```


## Description

setjmp saves its calling environment in the env for later use by the longjmp function.
On return from a direct invocation setjmp returns the value zero. On return from a call to the longjmp function, the setjmp returns a nonzero value determined by the call to longjmp.

The environment saved by a call to setjmp consists of information sufficient for a call to the longjmp function to return execution to the correct block and invocation of that block, were it called recursively.

## <stdarg.h>

## API Summary

| Macros |  |
| :--- | :--- |
| va_arg | Get variable argument value |
| va_copy | Copy var args |
| va_end | Finish access to variable arguments |
| va_start | Start access to variable arguments |

## va_arg

## Synopsis

```
type va_arg(va_list ap,
    type);
```


## Description

va_arg expands to an expression that has the specified type and the value of the type argument. The ap parameter must have been initialized by va_start or va_copy, without an intervening invocation of va_end. You can create a pointer to a va_list and pass that pointer to another function, in which case the original function may make further use of the original list after the other function returns.

Each invocation of the va_arg macro modifies ap so that the values of successive arguments are returned in turn. The parameter type must be a type name such that the type of a pointer to an object that has the specified type can be obtained simply by postfixing a * to type.

If there is no actual next argument, or if type is not compatible with the type of the actual next argument (as promoted according to the default argument promotions), the behavior of va_arg is undefined, except for the following cases:

- one type is a signed integer type, the other type is the corresponding unsigned integer type, and the value is representable in both types;
- one type is pointer to void and the other is a pointer to a character type.

The first invocation of the va_arg macro after that of the va_start macro returns the value of the argument after that specified by parmN. Successive invocations return the values of the remaining arguments in succession.

## va_copy

## Synopsis

```
void va_copy(va_list dest,
    val_list src);
```


## Description

va_copy initializes dest as a copy of src, as if the va_start macro had been applied to dest followed by the same sequence of uses of the va_arg macro as had previously been used to reach the present state of src. Neither the va_copy nor va_start macro shall be invoked to reinitialize dest without an intervening invocation of the va_end macro for the same dest.

## va_end

## Synopsis

```
void va_end(va_list ap);
```


## Description

va_end indicates a normal return from the function whose variable argument list ap was initialised by va_start or va_copy. The va_end macro may modify ap so that it is no longer usable without being reinitialized by va_start or va_copy. If there is no corresponding invocation of va_start or va_copy, or if va_end is not invoked before the return, the behavior is undefined.

## va_start

## Synopsis

```
void va_start(va_list ap,
    paramN);
```


## Description

va_start initializes ap for subsequent use by the va_arg and va_end macros.

The parameter parm $\mathbf{N}$ is the identifier of the last fixed parameter in the variable parameter list in the function definition (the one just before the ', ...').

The behaviour of va_start and va_arg is undefined if the parameter parmN is declared with the register storage class, with a function or array type, or with a type that is not compatible with the type that results after application of the default argument promotions.
va_start must be invoked before any access to the unnamed arguments.
va_start and va_copy must not be invoked to reinitialize ap without an intervening invocation of the va_end macro for the same ap.

## <stddef.h>

## API Summary

| Macros |  |
| :--- | :--- |
| NULL | NULL pointer |
| offsetof | offsetof |
| Types |  |
| ptrdiff_t | ptrdiff_t type |
| size_t | size_t type |

## NULL

## Synopsis

\#define NULL 0

## Description

NULL is the null pointer constant.

## offsetof

## Synopsis

```
#define offsetof(type, member)
```


## Description

offsetof returns the offset in bytes to the structure member, from the beginning of its structure type.

## ptrdiff_t

## Synopsis

```
typedef __RAL_PTRDIFF_T ptrdiff_t;
```


## Description

ptrdiff_t is the signed integral type of the result of subtracting two pointers.

## size_t

## Synopsis

```
typedef __RAL_SIZE_T size_t;
```


## Description

size_t is the unsigned integral type returned by the sizeof operator.

## <stdio.h>

## API Summary

| Character and string I/O functions |  |
| :---: | :---: |
| getchar | Read a character from standard input |
| gets | Read a string from standard input |
| putchar | Write a character to standard output |
| puts | Write a string to standard output |
| Formatted output functions |  |
| printf | Write formatted text to standard output |
| snprintf | Write formatted text to a string with truncation |
| sprintf | Write formatted text to a string |
| vprintf | Write formatted text to standard output using variable argument context |
| vsnprintf | Write formatted text to a string with truncation using variable argument context |
| vsprintf | Write formatted text to a string using variable argument context |
| Formatted input functions |  |
| scanf | Read formatted text from standard input |
| sscanf | Read formatted text from string |
| vscanf | Read formatted text from standard using variable argument context |
| vsscanf | Read formatted text from a string using variable argument context |

## getchar

## Synopsis

int getchar(void);

## Description

getchar reads a single character from the standard input stream.
If the stream is at end-of-file or a read error occurs, getchar returns EOF.

## gets

## Synopsis

```
char *gets(char *s);
```


## Description

gets reads characters from standard input into the array pointed to by $s$ until end-of-file is encountered or a new-line character is read. Any new-line character is discarded, and a null character is written immediately after the last character read into the array.
gets returns s if successful. If end-of-file is encountered and no characters have been read into the array, the contents of the array remain unchanged and gets returns a null pointer. If a read error occurs during the operation, the array contents are indeterminate and gets returns a null pointer.

## printf

## Synopsis

```
int printf(const char *format,
    ...);
```


## Description

printf writes to the standard output stream using putchar, under control of the string pointed to by format that specifies how subsequent arguments are converted for output.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
printf returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

## Formatted output control strings

The format is composed of zero or more directives: ordinary characters (not '\%', which are copied unchanged to the output stream; and conversion specifications, each of which results in fetching zero or more subsequent arguments, converting them, if applicable, according to the corresponding conversion specifier, and then writing the result to the output stream.

Each conversion specification is introduced by the character '\%'. After the '\%' the following appear in sequence:

- Zero or more flags (in any order) that modify the meaning of the conversion specification.
- An optional minimum field width. If the converted value has fewer characters than the field width, it is padded with spaces (by default) on the left (or right, if the left adjustment flag has been given) to the field width. The field width takes the form of an asterisk '*' or a decimal integer.
- An optional precision that gives the minimum number of digits to appear for the ' $\mathrm{d}^{\prime}$, i ', ' o ', ' u ', 'x', and ' X ' conversions, the number of digits to appear after the decimal-point character for ' $\mathrm{e}^{\prime}$ ', $\mathrm{E}^{\prime}$ ', $\mathrm{f}^{\prime}$ ', and ' F ' conversions, the maximum number of significant digits for the ' $g$ ' and ' G ' conversions, or the maximum number of bytes to be written for 's' conversions. The precision takes the form of a period '.' followed either by an asterisk '*' or by an optional decimal integer; if only the period is specified, the precision is taken as zero. If a precision appears with any other conversion specifier, the behavior is undefined.
- An optional length modifier that specifies the size of the argument.
- A conversion specifier character that specifies the type of conversion to be applied.

As noted above, a field width, or precision, or both, may be indicated by an asterisk. In this case, an int argument supplies the field width or precision. The arguments specifying field width, or precision, or both, must appear (in that order) before the argument (if any) to be converted. A negative field width argument is taken as a ' - ' flag followed by a positive field width. A negative precision argument is taken as if the precision were omitted.

Some library variants do not support width and precision specifiers in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Width/Precision Support property of the project if you use these.

## Flag characters

The flag characters and their meanings are:
‘-
The result of the conversion is left-justified within the field. The default, if this flag is not specified, is that the result of the conversion is left-justified within the field.
'+'
The result of a signed conversion always begins with a plus or minus sign. The default, if this flag is not specified, is that it begins with a sign only when a negative value is converted.

## space

If the first character of a signed conversion is not a sign, or if a signed conversion results in no characters, a space is prefixed to the result. If the space and ' + ' flags both appear, the space flag is ignored.
'\#'
The result is converted to an alternative form. For 'o' conversion, it increases the precision, if and only if necessary, to force the first digit of the result to be a zero (if the value and precision are both zero, a single ' 0 ' is printed). For ' $x$ ' or ' $X$ ' conversion, a nonzero result has ' $0 x^{\prime}$ or ' $0 X$ ' prefixed to it. For ' $e^{\prime}$ ', $E$ ', ' $f^{\prime}$ ', $F^{\prime}$ ', ' $g^{\prime}$, and ' $G$ ' conversions, the result of converting a floating-point number always contains a decimal-point character, even if no digits follow it. (Normally, a decimal-point character appears in the result of these conversions only if a digit follows it.) For ' $g$ ' and ' $F$ ' conversions, trailing zeros are not removed from the result. As an extension, when used in ' $p$ ' conversion, the results has '\#' prefixed to it. For other conversions, the behavior is undefined.

## '0'

For 'd', 'i', 'o', 'u', 'x', 'X', 'e', 'E', 'f', 'F', ' $\mathrm{g}^{\prime}$, and ' $G$ ' conversions, leading zeros (following any indication of sign or base) are used to pad to the field width rather than performing space padding, except when
 and ' $X$ ' conversions, if a precision is specified, the ' 0 ' flag is ignored. For other conversions, the behavior is undefined.

## Length modifiers

The length modifiers and their meanings are:
'hh'
Specifies that a following ' $\mathrm{d}^{\prime}$, i ', ' $\mathrm{o}^{\prime}$ ', ' $\mathrm{u}^{\prime}$, ' x ', or ' X ' conversion specifier applies to a signed char or unsigned char argument (the argument will have been promoted according to the integer promotions, but its value will be converted to signed char or unsigned char before printing); or that a following ' $n$ ' conversion specifier applies to a pointer to a signed char argument.

## 'h'

Specifies that a following ' $\mathrm{d}^{\prime}$, i ', ' $\mathrm{o}^{\prime}$, ' $\mathrm{u}^{\prime}$, ' x ', or ' X ' conversion specifier applies to a short int or unsigned short int argument (the argument will have been promoted according to the integer promotions, but its value is converted to short int or unsigned short int before printing); or that a following ' $n$ ' conversion specifier applies to a pointer to a short int argument.
'I'
Specifies that a following ' $\mathrm{d}^{\prime}$, i ', ' $\mathrm{o}^{\prime}$, ' $u^{\prime}$, ' x ', or ' X ' conversion specifier applies to a long int or unsigned long int argument; that a following ' $n$ ' conversion specifier applies to a pointer to a long int argument; or has no effect on a following 'e', ' $E$ ', ' $f$ ', ' $F$ ', ' $g$ ', or ' $G$ ' conversion specifier. Some library variants do not support the ' $I$ ' length modifier in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Integer Support property of the project if you use this length modifier.

Specifies that a following ' $\mathrm{d}^{\prime}$, $\mathrm{i} \mathrm{I}^{\prime}$, $\mathrm{o}^{\prime}$, ' $u^{\prime}$, ' x ', or ' X ' conversion specifier applies to a long long int or unsigned long long int argument; that a following ' $n$ ' conversion specifier applies to a pointer to a long long int argument. Some library variants do not support the 'Il' length modifier in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Integer Support property of the project if you use this length modifier.

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined. Note that the C99 length modifiers ' $j$ ', ' $z^{\prime}$ ', 't', and 'L' are not supported.

## Conversion specifiers

The conversion specifiers and their meanings are:
'd', 'i'
The argument is converted to signed decimal in the style [-]dddd. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it is expanded with leading spaces. The default precision is one. The result of converting a zero value with a precision of zero is no characters.
' $\mathbf{o}^{\prime},{ }^{\prime} \mathbf{u}^{\prime},{ }^{\prime} \mathrm{x}^{\prime},{ }^{\prime} \mathrm{X}^{\prime}$
The unsigned argument is converted to unsigned octal for 'o', unsigned decimal for ' $u$ ', or unsigned hexadecimal notation for ' $x$ ' or ' $X$ ' in the style $d d d d$ the letters 'abcdef' are used for ' $x$ ' conversion and the letters 'ABCDEF' for ' $X$ ' conversion. The precision specifies the minimum number of digits to appear; if the value being converted can be represented in fewer digits, it is expanded with leading spaces. The default precision is one. The result of converting a zero value with a precision of zero is no characters.

## ' $\mathbf{f}$ ', 'F'

A double argument representing a floating-point number is converted to decimal notation in the style [-]ddd.ddd, where the number of digits after the decimal-point character is equal to the precision specification. If the precision is missing, it is taken as 6; if the precision is zero and the ' $\#$ ' flag is not specified,
no decimal-point character appears. If a decimal-point character appears, at least one digit appears before it. The value is rounded to the appropriate number of digits. A double argument representing an infinity is converted to 'inf'. A double argument representing a NaN is converted to 'nan'. The ' F ' conversion specifier produces 'INF' or 'NAN' instead of 'inf' or 'nan', respectively. Some library variants do not support the 'f' and 'F' conversion specifiers in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Floating Point Support property of the project if you use these conversion specifiers.
'e', 'E'
A double argument representing a floating-point number is converted in the style [-]d.ddde $\pm d d$, where there is one digit (which is nonzero if the argument is nonzero) before the decimal-point character and the number of digits after it is equal to the precision; if the precision is missing, it is taken as 6; if the precision is zero and the ' $\#$ ' flag is not specified, no decimal-point character appears. The value is rounded to the appropriate number of digits. The ' $E$ ' conversion specifier produces a number with ' $E$ ' instead of ' $e$ ' introducing the exponent. The exponent always contains at least two digits, and only as many more digits as necessary to represent the exponent. If the value is zero, the exponent is zero. A double argument representing an infinity is converted to 'inf'. A double argument representing a NaN is converted to 'nan'. The 'E' conversion specifier produces 'INF' or 'NAN' instead of 'inf' or 'nan', respectively. Some library variants do not support the ' $f$ ' and ' $F$ ' conversion specifiers in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Floating Point Support\} property of the project if you use these conversion specifiers.

## ' $\mathbf{g}^{\prime}$, 'G'

A double argument representing a floating-point number is converted in style ' $\mathrm{f}^{\prime}$ or ' $\mathrm{e}^{\prime}$ (or in style ' F ' or ' $\mathrm{e}^{\prime}$ in the case of a 'G' conversion specifier), with the precision specifying the number of significant digits. If the precision is zero, it is taken as one. The style used depends on the value converted; style 'e' (or ' E ') is used only if the exponent resulting from such a conversion is less than -4 or greater than or equal to the precision. Trailing zeros are removed from the fractional portion of the result unless the ' $\#$ ' flag is specified; a decimal-point character appears only if it is followed by a digit. A double argument representing an infinity is converted to 'inf'. A double argument representing a NaN is converted to 'nan'. The 'G' conversion specifier produces 'INF' or 'NAN' instead of 'inf' or 'nan', respectively. Some library variants do not support the ' $f$ ' and ' $F$ ' conversion specifiers in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Floating Point Support property of the project if you use these conversion specifiers.

The argument is converted to an unsigned char, and the resulting character is written.

The argument is be a pointer to the initial element of an array of character type. Characters from the array are written up to (but not including) the terminating null character. If the precision is specified, no more than that many characters are written. If the precision is not specified or is greater than the size of the array, the array must contain a null character.

## 'p'

The argument is a pointer to void. The value of the pointer is converted in the same format as the ' $x$ ' conversion specifier with a fixed precision of 2*sizeof(void *).
' n '
The argument is a pointer to a signed integer into which is written the number of characters written to the output stream so far by the call to the formatting function. No argument is converted, but one is consumed. If the conversion specification includes any flags, a field width, or a precision, the behavior is undefined.
‘\%'
A '\%' character is written. No argument is converted.
Note that the C99 width modifier 'l' used in conjunction with the 'c' and 's' conversion specifiers is not supported and nor are the conversion specifiers ' $a$ ' and ' $A$ '.

## putchar

## Synopsis

int putchar(int c);

## Description

putchar writes the character $\mathbf{c}$ to the standard output stream.
putchar returns the character written. If a write error occurs, putchar returns EOF.

## puts

## Synopsis

int puts (const char *s);

## Description

puts writes the string pointed to by $s$ to the standard output stream using putchar and appends a new-line character to the output. The terminating null character is not written.
puts returns EOF if a write error occurs; otherwise it returns a nonnegative value.

## scanf

## Synopsis

```
int scanf(const char *format,
    ...);
```


## Description

scanf reads input from the standard input stream under control of the string pointed to by format that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
scanf returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, scanf returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

## Formatted input control strings

The format is composed of zero or more directives: one or more white-space characters, an ordinary character (neither \% nor a white-space character), or a conversion specification.

Each conversion specification is introduced by the character \%. After the \%, the following appear in sequence:

- An optional assignment-suppressing character *.
- An optional nonzero decimal integer that specifies the maximum field width (in characters).
- An optional length modifier that specifies the size of the receiving object.
- A conversion specifier character that specifies the type of conversion to be applied.

The formatted input function executes each directive of the format in turn. If a directive fails, the function returns. Failures are described as input failures (because of the occurrence of an encoding error or the unavailability of input characters), or matching failures (because of inappropriate input).

A directive composed of white-space character(s) is executed by reading input up to the first non-white-space character (which remains unread), or until no more characters can be read.

A directive that is an ordinary character is executed by reading the next characters of the stream. If any of those characters differ from the ones composing the directive, the directive fails and the differing and subsequent characters remain unread. Similarly, if end-of-file, an encoding error, or a read error prevents a character from being read, the directive fails.

A directive that is a conversion specification defines a set of matching input sequences, as described below for each specifier. A conversion specification is executed in the following steps:

- Input white-space characters (as specified by the isspace function) are skipped, unless the specification includes a [, c, or $\mathbf{n}$ specifier.
- An input item is read from the stream, unless the specification includes an $n$ specifier. An input item is defined as the longest sequence of input characters which does not exceed any specified field width and which is, or is a prefix of, a matching input sequence. The first character, if any, after the input item remains unread. If the length of the input item is zero, the execution of the directive fails; this condition is a matching failure unless end-of-file, an encoding error, or a read error prevented input from the stream, in which case it is an input failure.
- Except in the case of a \% specifier, the input item (or, in the case of a \%n directive, the count of input characters) is converted to a type appropriate to the conversion specifier. If the input item is not a matching sequence, the execution of the directive fails: this condition is a matching failure. Unless assignment suppression was indicated by a *, the result of the conversion is placed in the object pointed to by the first argument following the format argument that has not already received a conversion result. If this object does not have an appropriate type, or if the result of the conversion cannot be represented in the object, the behavior is undefined.


## Length modifiers

The length modifiers and their meanings are:
'hh'
Specifies that a following ' $d^{\prime}$, ' i ', ' $\mathrm{o}^{\prime}$, ' $\mathrm{u}^{\prime}$, ' x ', ' X ', or ' n ' conversion specifier applies to an argument with type pointer to signed char or pointer to unsigned char.
'h'
Specifies that a following ' $\mathrm{d}^{\prime}$, i ', ' $\mathrm{o}^{\prime}$, ' u ', ' x ', ' X ', or ' $n$ ' conversion specifier applies to an argument with type pointer to short int or unsigned short int.
'I'
Specifies that a following ' $\mathrm{d}^{\prime}$, i ', ' $\mathrm{o}^{\prime}$, ' $\mathrm{u}^{\prime}$, ' x ', ' X ', or ' n ' conversion specifier applies to an argument with type pointer to long int or unsigned long int; that a following ' $e$ ', ' $E$ ', ' $f$ ', ' $F$ ', ' $g$ ', or ' $G$ ' conversion specifier applies to an argument with type pointer to double. Some library variants do not support the ' 1 ' length modifier in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Integer Support property of the project if you use this length modifier.
'II'
Specifies that a following 'd', 'i', 'o', 'u', 'x', ' $X$ ', or ' $n$ ' conversion specifier applies to an argument with type pointer to long long int or unsigned long long int. Some library variants do not support the 'll' length modifier in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Printf Integer Support property of the project if you use this length modifier.

If a length modifier appears with any conversion specifier other than as specified above, the behavior is undefined. Note that the C99 length modifiers ' $j$ ', ' $z$ ', ' $t$ ', and 'L' are not supported.

## Conversion specifiers

'd'
Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the strtol function with the value 10 for the base argument. The corresponding argument must be a pointer to signed integer.

Matches an optionally signed integer, whose format is the same as expected for the subject sequence of the strtol function with the value zero for the base argument. The corresponding argument must be a pointer to signed integer.
'o'
Matches an optionally signed octal integer, whose format is the same as expected for the subject sequence of the strtol function with the value 18 for the base argument. The corresponding argument must be a pointer to signed integer.
'u'
Matches an optionally signed decimal integer, whose format is the same as expected for the subject sequence of the strtoul function with the value 10 for the base argument. The corresponding argument must be a pointer to unsigned integer.
' $x^{\prime}$
Matches an optionally signed hexadecimal integer, whose format is the same as expected for the subject sequence of the strtoul function with the value 16 for the base argument. The corresponding argument must be a pointer to unsigned integer.
' $e^{\prime}, \quad f^{\prime},{ }^{\prime} g^{\prime}$
Matches an optionally signed floating-point number whose format is the same as expected for the subject sequence of the strtod function. The corresponding argument shall be a pointer to floating. Some library variants do not support the ' $e$ ', ' $f$ ' and ' $F$ ' conversion specifiers in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Scanf Floating Point Support property of the project if you use these conversion specifiers.
'c'
Matches a sequence of characters of exactly the number specified by the field width (one if no field width is present in the directive). The corresponding argument must be a pointer to the initial element of a character array large enough to accept the sequence. No null character is added.
's'
Matches a sequence of non-white-space characters The corresponding argument must be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically.
'['
Matches a nonempty sequence of characters from a set of expected characters (the scanset). The corresponding argument must be a pointer to the initial element of a character array large enough to accept the sequence and a terminating null character, which will be added automatically. The conversion specifier includes all subsequent characters in the format string, up to and including the matching right bracket ' $]$ '. The characters between the brackets (the scanlist) compose the scanset, unless the character after the left bracket is a circumflex ' $\wedge$ ', in which case the scanset contains all characters that do not appear in the scanlist between the circumflex and the right bracket. If the conversion specifier begins with '[]' $\operatorname{or}^{\prime}[\wedge]^{\prime}$, the right bracket character is in the scanlist and the next following right bracket character is the matching right bracket that ends the specification; otherwise the first following right bracket character is the one that ends the specification. If a ' - ' character is in the scanlist and is not the first, nor the second where the first character is a ' $\wedge$ ', nor the last character, it is treated as a member of the scanset. Some library variants do not support the '[' conversion specifier in order to reduce code and data space requirements; please ensure that you have selected the correct library in the Scanf Classes Supported property of the project if you use this conversion specifier.

Reads a sequence output by the corresponding '\%p' formatted output conversion. The corresponding argument must be a pointer to a pointer to void.

No input is consumed. The corresponding argument shall be a pointer to signed integer into which is to be written the number of characters read from the input stream so far by this call to the formatted input function. Execution of a "\%n' directive does not increment the assignment count returned at the completion of execution of the fscanf function. No argument is converted, but one is consumed. If the conversion specification includes an assignment-suppressing character or a field width, the behavior is undefined.

Matches a single '\%' character; no conversion or assignment occurs.
Note that the C99 width modifier 'I' used in conjunction with the ' c ', ' s ', and ' T ' conversion specifiers is not supported and nor are the conversion specifiers ' a ' and ' A '.

## snprintf

## Synopsis

```
int snprintf(char *s,
    size_t n,
    const char *format,
    ...);
```


## Description

snprintf writes to the string pointed to by s under control of the string pointed to by format that specifies how subsequent arguments are converted for output.

If $\mathbf{n}$ is zero, nothing is written, and $\mathbf{s}$ can be a null pointer. Otherwise, output characters beyond the $\mathbf{n}-1^{\text {st }}$ are discarded rather than being written to the array, and a null character is written at the end of the characters actually written into the array. A null character is written at the end of the conversion; it is not counted as part of the returned value.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

If copying takes place between objects that overlap, the behavior is undefined.
snprintf returns the number of characters that would have been written had $\mathbf{n}$ been sufficiently large, not counting the terminating null character, or a negative value if an encoding error occurred. Thus, the nullterminated output has been completely written if and only if the returned value is nonnegative and less than $\mathbf{n}>$.

## sprintf

## Synopsis

```
int sprintf(char *s,
    const char *format,
    ...);
```


## Description

sprintf writes to the string pointed to by s under control of the string pointed to by format that specifies how subsequent arguments are converted for output. A null character is written at the end of the characters written; it is not counted as part of the returned value.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

If copying takes place between objects that overlap, the behavior is undefined.
sprintf returns number of characters transmitted (not counting the terminating null), or a negative value if an output or encoding error occurred.

## sscanf

## Synopsis

```
int sscanf(const char *s,
    const char *format,
    ...);
```


## Description

sscanf reads input from the string s under control of the string pointed to by format that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.
sscanf returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, sscanf returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

## vprintf

## Synopsis

```
int vprintf(const char *format,
    __va_list arg);
```


## Description

vprintf writes to the standard output stream using putchar under control of the string pointed to by format that specifies how subsequent arguments are converted for output. Before calling vprintf, arg must be initialized by the va_start macro (and possibly subsequent va_arg calls). vprintf does not invoke the va_end macro. vprintf returns the number of characters transmitted, or a negative value if an output or encoding error occurred.

## Note

vprintf is equivalent to printf with the variable argument list replaced by arg.

## vscanf

## Synopsis

```
int vscanf(const char *format,
    __va_list arg);
```


## Description

vscanf reads input from the standard input stream under control of the string pointed to by format that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input. Before calling vscanf, arg must be initialized by the va_start macro (and possibly subsequent va_arg calls). vscanf does not invoke the va_end macro.

If there are insufficient arguments for the format, the behavior is undefined.
vscanf returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, vscanf returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

## Note

vscanf is equivalent to scanf with the variable argument list replaced arg.

## vsnprintf

## Synopsis

```
int vsnprintf(char *s,
    size_t n,
    const char *format,
    __va_list arg);
```


## Description

vsnprintf writes to the string pointed to by sunder control of the string pointed to by format that specifies how subsequent arguments are converted for output. Before calling vsnprintf, arg must be initialized by the va_start macro (and possibly subsequent va_arg calls). vsnprintf does not invoke the va_end macro.

If $\mathbf{n}$ is zero, nothing is written, and $\mathbf{s}$ can be a null pointer. Otherwise, output characters beyond the $\mathbf{n}-1^{\text {st }}$ are discarded rather than being written to the array, and a null character is written at the end of the characters actually written into the array. A null character is written at the end of the conversion; it is not counted as part of the returned value.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

If copying takes place between objects that overlap, the behavior is undefined.
vsnprintf returns the number of characters that would have been written had $\mathbf{n}$ been sufficiently large, not counting the terminating null character, or a negative value if an encoding error occurred. Thus, the nullterminated output has been completely written if and only if the returned value is nonnegative and less than $\mathbf{n}$.

## Note

vsnprintf is equivalent to snprintf with the variable argument list replaced by arg.

## vsprintf

## Synopsis

```
int vsprintf(char *s,
    const char *format,
    __va_list arg);
```


## Description

vsprintf writes to the string pointed to by s under control of the string pointed to by format that specifies how subsequent arguments are converted for output. Before calling vsprintf, arg must be initialized by the va_start macro (and possibly subsequent va_arg calls). vsprintf does not invoke the va_end macro.

A null character is written at the end of the characters written; it is not counted as part of the returned value.

If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated but are otherwise ignored.

If copying takes place between objects that overlap, the behavior is undefined.
vsprintf returns number of characters transmitted (not counting the terminating null), or a negative value if an output or encoding error occurred.

## Note

vsprintf is equivalent to sprintf with the variable argument list replaced by arg.

## vsscanf

## Synopsis

```
int vsscanf(const char *s,
    const char *format,
    __va_list arg);
```


## Description

vsscanf reads input from the string s under control of the string pointed to by format that specifies the admissible input sequences and how they are to be converted for assignment, using subsequent arguments as pointers to the objects to receive the converted input. Before calling vsscanf, arg must be initialized by the va_start macro (and possibly subsequent va_arg calls). vsscanf does not invoke the va_end macro.

If there are insufficient arguments for the format, the behavior is undefined.
vsscanf returns the value of the macro EOF if an input failure occurs before any conversion. Otherwise, vsscanf returns the number of input items assigned, which can be fewer than provided for, or even zero, in the event of an early matching failure.

## Note

vsscanf is equivalent to sscanf with the variable argument list replaced by arg.

## <stdio c.h>

## API Summary

## Character and string I/O functions

```
puts_c
Write a code string to standard output
```


## Formatted output functions

| printf_c | Write code string formatted text to standard output |
| :--- | :--- |
| snprintf_c | Write code string formatted text to a string with <br> truncation |
| sprintf_c | Write code string formatted text to a string |
| vprintf_c | Write code string formatted text to standard output <br> using variable argument context |
| vsnprintf_c | Write code string formatted text to a string with <br> truncation using variable argument context |
| vsprintf_c | Write code string formatted text to a string using <br> variable argument context |
| Formatted input functions | Read code string formatted text from standard input |
| scanf_c | Read code string formatted text from code string |
| sscanf_c | Read code string formatted text from standard using <br> variable argument context |
| vscanf_c | Read code string formatted text from a string using <br> variable argument context |
| vsscanf_c |  |

sscanf_c
vscanf_c
vsscanf_c

Write code string formatted text to standard output
Write code string formatted text to a string with truncation

Write code string formatted text to a string
Write code string formatted text to standard output using variable argument context

Write code string formatted text to a string with truncation using variable argument context

Write code string formatted text to a string using variable argument context

Read code string formatted text from standard input Read code string formatted text from code string Read code string formatted text from standard using variable argument context

Read code string formatted text from a string using variable argument context

## printf_c

## Synopsis

```
int printf_c(const __code char *format,
    ...);
```


## Description

See printf

## puts_c

## Synopsis

int puts_c(const __code char *s);

## Description

See puts

## scanf_c

## Synopsis

```
int scanf_c(const __code char *format,
```


## Description

See scanf

## snprintf_c

## Synopsis

```
int snprintf_c(char *s,
    size_t n,
    const __code char *format,
    ...);
```


## Description

See snprintf

## sprintf_c

## Synopsis

```
int sprintf_c(char *s,
    const __code char *format,
    ...);
```


## Description

See sprintf

## sscanf_c

## Synopsis

```
int sscanf_c(const char *s,
    const __code char *format,
    ...);
```


## Description

See sscanf

## vprintf_c

## Synopsis

```
int vprintf_c(const __code char *format,
    __va_list arg);
```


## Description

See vprintf

## vscanf_c

## Synopsis

```
int vscanf_c(const __code char *format,
    __va_list arg);
```


## Description

See vscanf

## vsnprintf_c

## Synopsis

```
int vsnprintf_c(char *s,
    size_t n,
    const __code char *format,
    __va_list arg);
```


## Description

See vsnprintf

## vsprintf_c

## Synopsis

```
int vsprintf_c(char *s,
    const __code char *format,
    __va_list arg);
```


## Description

See vsprintf

## vsscanf_c

## Synopsis

```
int vsscanf_c(const char *s,
    const __code char *format,
    __va_list arg);
```


## Description

See vsscanf

## <stdlib.h>

## API Summary

## Macros

```
EXIT_FAILURE
```

EXIT_SUCCESS
MB_CUR_MAX

RAND_MAX

## Integer arithmetic functions

## abs

labs
llabs

## Memory allocation functions

```
calloc
```


## free

malloc
realloc

## String to number conversions

## atof

atoi
atol
atoll
strtod
strtof
strtol
strtoll
strtoul
strtoull
Pseudo-random sequence generation functions
rand
srand
Search and sort functions

EXIT_FAILURE
EXIT_SUCCESS
Maximum number of bytes in a multi-byte character in the current locale

RAND_MAX

Return an integer absolute value
Return a long integer absolute value
Return a long long integer absolute value

Allocate space for an array of objects and initialize them to zero

Frees allocated memory for reuse
Allocate space for a single object
Resizes allocated memory space or allocates memory space

Convert string to double
Convert string to int
Convert string to long
Convert string to long long
Convert string to double
Convert string to float
Convert string to long
Convert string to long long
Convert string to unsigned long
Convert string to unsigned long long

Return next random number in sequence
Set seed of random number sequence

| bsearch | Search a sorted array |
| :--- | :--- |
| qsort | Sort an array |
| Environment | Set function to be execute on exit |
| atexit | Terminates the calling process |
| exit | Convert int to string |
| Number to string conversions | Convert long long to string |
| itoa | Convert long to string |
| Iltoa | Convert unsigned long long to string |
| Itoa | Convert unsigned long to string |
| ulltoa | Determine number of bytes in a multi-byte character to string |
| ultoa | Determine number of bytes in a multi-byte character |
| utoa |  |
| Multi-byte/wide character conversion functions | Convert multi-byte string to wide string |
| mblen | Convert multi-byte string to wide string using |
| mblen_I | specified locale |
| Multi-byte/wide string conversion functions | Convert multi-byte character to wide character |
| mbstowcs |  |
| mbstowcs_I |  |
| mbtowc |  |
| mbtowc_I |  |

## EXIT_FAILURE

## Synopsis

```
#define EXIT_FAILURE 1
```


## Description

EXIT_FAILURE pass to exit on unsuccessful termination.

## EXIT_SUCCESS

## Synopsis

```
#define EXIT_SUCCESS 0
```


## Description

EXIT_SUCCESS pass to exit on successful termination.

## MB_CUR_MAX

## Synopsis

```
#define MB_CUR_MAX __RAL_mb_max(&__RAL_global_locale)
```


## Description

MB_CUR_MAX expands to a positive integer expression with type size_t that is the maximum number of bytes in a multi-byte character for the extended character set specified by the current locale (category LC_CTYPE). MB_CUR_MAX is never greater than MB_LEN_MAX.

## RAND_MAX

## Synopsis

```
#define RAND_MAX 32767
```


## Description

RAND_MAX expands to an integer constant expression that is the maximum value returned by rand.

## abs

## Synopsis

```
int abs(int j);
```


## Description

abs returns the absolute value of the integer argument $\mathbf{j}$.

## atexit

## Synopsis

```
int atexit(void (*func) (void));
```


## Description

atexit registers function to be called when the application has exited. The functions registered with atexit are executed in reverse order of their registration. atexit returns 0 on success and non-zero on failure.

## atof

## Synopsis

```
double atof(const char *nptr);
```


## Description

atof converts the initial portion of the string pointed to by nptr to a double representation.
atof does not affect the value of errno on an error. If the value of the result cannot be represented, the behavior is undefined.

Except for the behavior on error, atof is equivalent to strtod (nptr, (char **) NULL).
atof returns the converted value.

## See Also

strtod

## atoi

## Synopsis

```
int atoi(const char *nptr);
```


## Description

atoi converts the initial portion of the string pointed to by nptr to an int representation.
atoi does not affect the value of errno on an error. If the value of the result cannot be represented, the behavior is undefined.

Except for the behavior on error, atoi is equivalent to (int) strtol (nptr, (char **) NULL, 10). atoi returns the converted value.

## See Also

strtol

## atol

## Synopsis

```
long int atol(const char *nptr);
```


## Description

atol converts the initial portion of the string pointed to by nptr to a long int representation.
atol does not affect the value of errno on an error. If the value of the result cannot be represented, the behavior is undefined.

Except for the behavior on error, atol is equivalent to strtol (nptr, (char **) NULL, 10).
atol returns the converted value.

## See Also

strtol

## atoll

## Synopsis

```
long long int atoll(const char *nptr);
```


## Description

atoll converts the initial portion of the string pointed to by nptr to a long long int representation. atoll does not affect the value of errno on an error. If the value of the result cannot be represented, the behavior is undefined.

Except for the behavior on error, atoll is equivalent to strtoll (nptr, (char **) NULL, 10).
atoll returns the converted value.

## See Also

strtoll

## bsearch

## Synopsis

```
void *bsearch(const void *key,
    const void *buf,
    size_t num,
    size_t size,
    int (*compare) (const void *, const void *));
```


## Description

bsearch searches the array *base for the specified *key and returns a pointer to the first entry that matches or null if no match. The array should have num elements of size bytes and be sorted by the same algorithm as the compare function.

The compare function should return a negative value if the first parameter is less than second parameter, zero if the parameters are equal, and a positive value if the first parameter is greater than the second parameter.

## calloc

## Synopsis

```
void *calloc(size_t nobj,
    size_t size);
```


## Description

calloc allocates space for an array of nmemb objects, each of whose size is size. The space is initialized to all zero bits.
calloc returns a null pointer if the space for the array of object cannot be allocated from free memory; if space for the array can be allocated, calloc returns a pointer to the start of the allocated space.

## exit

## Synopsis

```
void exit(int exit_code);
```


## Description

exit returns to the startup code and performs the appropriate cleanup process.

## free

## Synopsis

```
void free(void *p);
```


## Description

free causes the space pointed to by ptr to be deallocated, that is, made available for further allocation. If ptr is a null pointer, no action occurs.

If ptr does not match a pointer earlier returned by calloc, malloc, or realloc, or if the space has been deallocated by a call to free or realloc, the behavior is undefined.

## itoa

## Synopsis

```
char *itoa(int val,
    char *buf,
    int radix);
```


## Description

itoa converts val to a string in base radix and places the result in buf.
itoa returns buf as the result.

If radix is greater than 36 , the result is undefined.

If val is negative and radix is 10 , the string has a leading minus sign (-); for all other values of radix, value is considered unsigned and never has a leading minus sign.

## See Also

Itoa, Iltoa, ultoa, ulltoa, utoa

## labs

## Synopsis

```
long int labs(long int j);
```


## Description

labs returns the absolute value of the long integer argument $\mathbf{j}$.

## llabs

## Synopsis

long long int llabs(long long int j);

## Description

llabs returns the absolute value of the long long integer argument $\mathbf{j}$.

## Iltoa

## Synopsis

```
char *lltoa(long long val,
    char *buf,
    int radix);
```


## Description

Iltoa converts val to a string in base radix and places the result in buf.

Iltoa returns buf as the result.

If radix is greater than 36 , the result is undefined.

If val is negative and radix is 10 , the string has a leading minus sign (-); for all other values of radix, value is considered unsigned and never has a leading minus sign.

## See Also

itoa, Itoa, ultoa, ulltoa, utoa

## Itoa

## Synopsis

```
char *ltoa(long val,
    char *buf,
    int radix);
```


## Description

Itoa converts val to a string in base radix and places the result in buf.
Itoa returns buf as the result.

If radix is greater than 36 , the result is undefined.

If val is negative and radix is 10 , the string has a leading minus sign (-); for all other values of radix, value is considered unsigned and never has a leading minus sign.

## See Also

itoa, Iltoa, ultoa, ulltoa, utoa

## malloc

## Synopsis

```
void *malloc(size_t size);
```


## Description

malloc allocates space for an object whose size is specified by 'b size and whose value is indeterminate.
malloc returns a null pointer if the space for the object cannot be allocated from free memory; if space for the object can be allocated, malloc returns a pointer to the start of the allocated space.

## mblen

## Synopsis

```
int mblen(const char *s,
    size_t n);
```


## Description

mblen determines the number of bytes contained in the multi-byte character pointed to by s in the current locale.

If $s$ is a null pointer, mblen returns a nonzero or zero value, if multi-byte character encodings, respectively, do or do not have state-dependent encodings

If $s$ is not a null pointer, mblen either returns 0 (if $s$ points to the null character), or returns the number of bytes that are contained in the multi-byte character (if the next $\mathbf{n}$ or fewer bytes form a valid multi-byte character), or returns -1 (if they do not form a valid multi-byte character).

## Note

Except that the conversion state of the mbtowc function is not affected, it is equivalent to

```
mbtowc((wchar_t *) 0, s, n) ;
```


## Note

It is guaranteed that no library function in the Standard C library calls mblen.

## See Also

mblen_I, mbtowc

## mblen_I

## Synopsis

```
int mblen_l(const char *s,
    size_t n,
        _locale_s *loc);
```


## Description

mblen_I determines the number of bytes contained in the multi-byte character pointed to by s in the locale loc.
If $s$ is a null pointer, mblen_I returns a nonzero or zero value, if multi-byte character encodings, respectively, do or do not have state-dependent encodings

If $s$ is not a null pointer, mblen_I either returns 0 (if $s$ points to the null character), or returns the number of bytes that are contained in the multi-byte character (if the next $\mathbf{n}$ or fewer bytes form a valid multi-byte character), or returns - 1 (if they do not form a valid multi-byte character).

## Note

Except that the conversion state of the mbtowc_I function is not affected, it is equivalent to

```
mbtowc((wchar_t *)0, s, n, loc);
```


## Note

It is guaranteed that no library function in the Standard C library calls mblen_I.

## See Also

```
mblen_l, mbtowc_|
```


## mbstowcs

## Synopsis

```
size_t mbstowcs (wchar_t *pwcs,
    const char *s,
    size_t n);
```


## Description

mbstowcs converts a sequence of multi-byte characters that begins in the initial shift state from the array pointed to by $\mathbf{s}$ into a sequence of corresponding wide characters and stores not more than $\mathbf{n}$ wide characters into the array pointed to by pwcs.

No multi-byte characters that follow a null character (which is converted into a null wide character) will be examined or converted. Each multi-byte character is converted as if by a call to the mbtowc function, except that the conversion state of the mbtowc function is not affected.

No more than $\mathbf{n}$ elements will be modified in the array pointed to by pwcs. If copying takes place between objects that overlap, the behavior is undefined.
mbstowcs returns -1 if an invalid multi-byte character is encountered, otherwise mbstowcs returns the number of array elements modified (if any), not including a terminating null wide character.

## mbstowcs_I

## Synopsis

```
size_t mbstowcs_l(wchar_t *pwcs,
    const char *S,
    size_t n,
    __locale_s *loc);
```


## Description

mbstowcs_I is as mbstowcs except that the local loc is used for the conversion as opposed to the current locale.

## See Also

mbstowcs.

## mbtowc

## Synopsis

```
int mbtowc(wchar_t *pwc,
    const char *s,
    size_t n);
```


## Description

mbtowc converts a single multi-byte character to a wide character in the current locale.
If $\boldsymbol{s}$ is a null pointer, mbtowc returns a nonzero value if multi-byte character encodings are state-dependent in the current locale, and zero otherwise.

If $s$ is not null and the object that $s$ points to is a wide-character null character, mbtowc returns 0 .

If $s$ is not null and the object that points to forms a valid multi-byte character, mbtowc returns the length in bytes of the multi-byte character.

If the object that points to does not form a valid multi-byte character within the first $\mathbf{n}$ characters, it returns -1 .

## See Also

mbtowc_I

## mbtowc_I

## Synopsis

```
int mbtowc_l(wchar_t *pwc,
    const char *s,
    size_t n,
    __locale_s *loc);
```


## Description

mbtowc_I converts a single multi-byte character to a wide character in locale loc.

If $\boldsymbol{s}$ is a null pointer, mbtowc_I returns a nonzero value if multi-byte character encodings are state-dependent in the locale loc, and zero otherwise.

If $s$ is not null and the object that $s$ points to is a wide-character null character, mbtowc_I returns 0 .

If $\boldsymbol{s}$ is not null and the object that points to forms a valid multi-byte character, mbtowc_I returns the length in bytes of the multi-byte character.

If the object that $\mathbf{s}$ points to does not form a valid multi-byte character within the first $\mathbf{n}$ characters, it returns -1 .

## See Also

mbtowc

## qsort

## Synopsis

```
void qsort(void *buf,
    size_t num,
    size_t size,
    int (*compare)(const void *, const void *));
```

qsort sorts the array *base using the compare function. The array should have num elements of size bytes. The compare function should return a negative value if the first parameter is less than second parameter, zero if the parameters are equal and a positive value if the first parameter is greater than the second parameter.

## rand

## Synopsis

```
int rand(void);
```


## Description

rand computes a sequence of pseudo-random integers in the range 0 to RAND_MAX. rand returns the computed pseudo-random integer.

## realloc

## Synopsis

```
void *realloc(void *p,
    size_t size);
```


## Description

realloc deallocates the old object pointed to by ptr and returns a pointer to a new object that has the size specified by size. The contents of the new object is identical to that of the old object prior to deallocation, up to the lesser of the new and old sizes. Any bytes in the new object beyond the size of the old object have indeterminate values.

If $p t r$ is a null pointer, realloc behaves like realloc for the specified size. If memory for the new object cannot be allocated, the old object is not deallocated and its value is unchanged.
realloc returns a pointer to the new object (which may have the same value as a pointer to the old object), or a null pointer if the new object could not be allocated.

If ptr does not match a pointer earlier returned by calloc, malloc, or realloc, or if the space has been deallocated by a call to free or realloc, the behavior is undefined.

## srand

## Synopsis

```
void srand(unsigned int seed);
```


## Description

srand uses the argument seed as a seed for a new sequence of pseudo-random numbers to be returned by subsequent calls to rand. If srand is called with the same seed value, the same sequence of pseudo-random numbers is generated.

If rand is called before any calls to srand have been made, a sequence is generated as if srand is first called with a seed value of 1 .

## See Also

rand

## strtod

## Synopsis

```
double strtod(const char *nptr,
    char **endptr);
```


## Description

strtod converts the initial portion of the string pointed to by nptr to a double representation.
First, strtod decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling a floating-point constant, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtod then attempts to convert the subject sequence to a floating-point number, and return the result.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

The expected form of the subject sequence is an optional plus or minus sign followed by a nonempty sequence of decimal digits optionally containing a decimal-point character, then an optional exponent part.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated.
A pointer to the final string is stored in the object pointed to by strtod, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtod returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, HUGE_VAL is returned according to the sign of the value, if any, and the value of the macro errno is stored in errno.

## strtof

## Synopsis

```
float strtof(const char *nptr,
    char **endptr);
```


## Description

strtof converts the initial portion of the string pointed to by nptr to a double representation.

First, strtof decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling a floating-point constant, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtof then attempts to convert the subject sequence to a floating-point number, and return the result.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

The expected form of the subject sequence is an optional plus or minus sign followed by a nonempty sequence of decimal digits optionally containing a decimal-point character, then an optional exponent part.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated. A pointer to the final string is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtof returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, HUGE_VALF is returned according to the sign of the value, if any, and the value of the macro errno is stored in errno.

## strtol

## Synopsis

```
long int strtol(const char *nptr,
    char **endptr,
    int base);
```


## Description

strtol converts the initial portion of the string pointed to by nptr to a long int representation.
First, strtol decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling an integer represented in some radix determined by the value of base, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtol then attempts to convert the subject sequence to an integer, and return the result.

When converting, no integer suffix (such as $U, L, U L, L L, U L L$ ) is allowed.
If the value of base is zero, the expected form of the subject sequence is an optional plus or minus sign followed by an integer constant.

If the value of base is between 2 and 36 (inclusive), the expected form of the subject sequence is an optional plus or minus sign followed by a sequence of letters and digits representing an integer with the radix specified by base. The letters from a (or A) through $z(o r Z)$ represent the values 10 through 35; only letters and digits whose ascribed values are less than that of base are permitted.

If the value of base is 16 , the characters ' $0 x^{\prime}$ or ' $0 X$ ' may optionally precede the sequence of letters and digits, following the optional sign.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of base is zero, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of base is between 2 and 36 , it is used as the base for conversion.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated.
A pointer to the final string is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtol returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, LONG_MIN or LONG_MAX is returned according to the sign of the value, if any, and the value of the macro errno is stored in errno.

## strtoll

## Synopsis

```
long long int strtoll(const char *nptr,
    char **endptr,
    int base);
```


## Description

strtoll converts the initial portion of the string pointed to by nptr to a long int representation.
First, strtoll decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling an integer represented in some radix determined by the value of base, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtoll then attempts to convert the subject sequence to an integer, and return the result.

When converting, no integer suffix (such as $U, L, U L, L L, U L L$ ) is allowed.
If the value of base is zero, the expected form of the subject sequence is an optional plus or minus sign followed by an integer constant.

If the value of base is between 2 and 36 (inclusive), the expected form of the subject sequence is an optional plus or minus sign followed by a sequence of letters and digits representing an integer with the radix specified by base. The letters from a (or A) through $z$ (or $Z$ ) represent the values 10 through 35; only letters and digits whose ascribed values are less than that of base are permitted.

If the value of base is 16 , the characters ' $0 x^{\prime}$ or ' $0 X$ ' may optionally precede the sequence of letters and digits, following the optional sign.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of base is zero, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of base is between 2 and 36 , it is used as the base for conversion.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated.
A pointer to the final string is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtoll returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, LLONG_MIN or LLONG_MAX is returned according to the sign of the value, if any, and the value of the macro ERANGE is stored in errno.

## strtoul

## Synopsis

```
unsigned long int strtoul(const char *nptr,
    char **endptr,
    int base);
```


## Description

strtoul converts the initial portion of the string pointed to by nptr to a long int representation.
First, strtoul decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling an integer represented in some radix determined by the value of base, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtoul then attempts to convert the subject sequence to an integer, and return the result.

When converting, no integer suffix (such as $U, L, U L, L L, U L L$ ) is allowed.
If the value of base is zero, the expected form of the subject sequence is an optional plus or minus sign followed by an integer constant.

If the value of base is between 2 and 36 (inclusive), the expected form of the subject sequence is an optional plus or minus sign followed by a sequence of letters and digits representing an integer with the radix specified by base. The letters from a (or A) through $z(o r Z)$ represent the values 10 through 35; only letters and digits whose ascribed values are less than that of base are permitted.

If the value of base is 16 , the characters ' $0 x^{\prime}$ or ' $0 X$ ' may optionally precede the sequence of letters and digits, following the optional sign.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of base is zero, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of base is between 2 and 36 , it is used as the base for conversion.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated.
A pointer to the final string is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtoul returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, LONG_MAX or ULONG_MAX is returned according to the sign of the value, if any, and the value of the macro ERANGE is stored in errno.

## strtoull

## Synopsis

```
unsigned long long int strtoull(const char *nptr,
    char **endptr,
    int base);
```


## Description

strtoull converts the initial portion of the string pointed to by nptr to a long int representation.
First, strtoull decomposes the input string into three parts: an initial, possibly empty, sequence of white-space characters (as specified by isspace), a subject sequence resembling an integer represented in some radix determined by the value of base, and a final string of one or more unrecognized characters, including the terminating null character of the input string. strtoull then attempts to convert the subject sequence to an integer, and return the result.

When converting, no integer suffix (such as $\mathrm{U}, \mathrm{L}, \mathrm{UL}, \mathrm{LL}, \mathrm{ULL}$ ) is allowed.
If the value of base is zero, the expected form of the subject sequence is an optional plus or minus sign followed by an integer constant.

If the value of base is between 2 and 36 (inclusive), the expected form of the subject sequence is an optional plus or minus sign followed by a sequence of letters and digits representing an integer with the radix specified by base. The letters from a (or A) through z (or Z) represent the values 10 through 35; only letters and digits whose ascribed values are less than that of base are permitted.

If the value of base is 16 , the characters ' $0 x^{\prime}$ or ' $0 X$ ' may optionally precede the sequence of letters and digits, following the optional sign.

The subject sequence is defined as the longest initial subsequence of the input string, starting with the first non-white-space character, that is of the expected form. The subject sequence contains no characters if the input string is empty or consists entirely of white space, or if the first non-white-space character is other than a sign or a permissible letter or digit.

If the subject sequence has the expected form and the value of base is zero, the sequence of characters starting with the first digit is interpreted as an integer constant. If the subject sequence has the expected form and the value of base is between 2 and 36 , it is used as the base for conversion.

If the subject sequence begins with a minus sign, the value resulting from the conversion is negated.
A pointer to the final string is stored in the object pointed to by endptr, provided that endptr is not a null pointer.

If the subject sequence is empty or does not have the expected form, no conversion is performed, the value of nptr is stored in the object pointed to by endptr, provided that endptr is not a null pointer.
strtoull returns the converted value, if any. If no conversion could be performed, zero is returned. If the correct value is outside the range of representable values, LLONG_MAX or ULLONG_MAX is returned according to the sign of the value, if any, and the value of the macro ERANGE is stored in errno.

## ulltoa

## Synopsis

```
char *ulltoa(unsigned long long val,
    char *buf,
    int radix);
```


## Description

ulltoa converts val to a string in base radix and places the result in buf.
ulltoa returns buf as the result.
If radix is greater than 36 , the result is undefined.

## See Also

itoa, Itoa, Iltoa, ultoa, utoa

## ultoa

## Synopsis

```
char *ultoa(unsigned long val,
    char *buf,
    int radix);
```


## Description

ultoa converts val to a string in base radix and places the result in buf.
ultoa returns buf as the result.

If radix is greater than 36 , the result is undefined.

See Also
itoa, Itoa, Iltoa, ulltoa, utoa

## utoa

## Synopsis

```
char *utoa(unsigned val,
    char *buf,
    int radix);
```


## Description

utoa converts val to a string in base radix and places the result in buf.
utoa returns buf as the result.
If radix is greater than 36 , the result is undefined.

See Also
itoa, Itoa, Iltoa, ultoa, ulltoa

## <string.h>

## Overview

The header file <string.h> defines functions that operate on arrays that are interpreted as null-terminated strings.

Various methods are used for determining the lengths of the arrays, but in all cases a char * or void * argument points to the initial (lowest addressed) character of the array. If an array is accessed beyond the end of an object, the behavior is undefined.

Where an argument declared as size_t $n$ specifies the length of an array for a function, $n$ can have the value zero on a call to that function. Unless explicitly stated otherwise in the description of a particular function, pointer arguments must have valid values on a call with a zero size. On such a call, a function that locates a character finds no occurrence, a function that compares two character sequences returns zero, and a function that copies characters copies zero characters.

## API Summary

## Copying functions

| memccpy | Copy memory with specified terminator (POSIX extension) |
| :---: | :---: |
| memcpy | Copy memory |
| memcpy_fast | Copy memory |
| memmove | Safely copy overlapping memory |
| mempcpy | Copy memory (GNU extension) |
| strcat | Concatenate strings |
| strepy | Copy string |
| strdup | Duplicate string (POSIX extension) |
| strlcat | Copy string up to a maximum length with terminator (BSD extension) |
| strlcpy | Copy string up to a maximum length with terminator (BSD extension) |
| strncat | Concatenate strings up to maximum length |
| strncpy | Copy string up to a maximum length |
| strndup | Duplicate string (POSIX extension) |
| Comparison functions |  |
| memcmp | Compare memory |
| strcasecmp | Compare strings ignoring case (POSIX extension) |


| strcmp | Compare strings |
| :---: | :---: |
| strncasecmp | Compare strings up to a maximum length ignoring case (POSIX extension) |
| strncmp | Compare strings up to a maximum length |
| Search functions |  |
| memchr | Search memory for a character |
| strcasestr | Find first case-insensitive occurrence of a string within string |
| strchr | Find character within string |
| strcspn | Compute size of string not prefixed by a set of characters |
| strncasestr | Find first case-insensitive occurrence of a string within length-limited string |
| strnchr | Find character in a length-limited string |
| strnlen | Calculate length of length-limited string (POSIX extension) |
| strnstr | Find first occurrence of a string within length-limited string |
| strpbrk | Find first occurrence of characters within string |
| strrchr | Find last occurrence of character within string |
| strsep | Break string into tokens (4.4BSD extension) |
| strspn | Compute size of string prefixed by a set of characters |
| strstr | Find first occurrence of a string within string |
| strtok | Break string into tokens |
| strtok_r | Break string into tokens, reentrant version (POSIX extension) |
| Miscellaneous functions |  |
| memset | Set memory to character |
| strerror | Decode error code |
| strlen | Calculate length of string |

## memccpy

## Synopsis

```
void *memccpy(void *s1,
const void *s2,
int c,
size_t n);
```


## Description

memccpy copies at most $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} 2$ into the object pointed to by $\mathbf{s} 1$. The copying stops as soon as $\mathbf{n}$ characters are copied or the character $\mathbf{c}$ is copied into the destination object pointed to by $\mathbf{s 1}$. The behavior of memccpy is undefined if copying takes place between objects that overlap.
memccpy returns a pointer to the character immediately following $\mathbf{c}$ in $\mathbf{s 1}$, or NULL if $\mathbf{c}$ was not found in the first $\mathbf{n}$ characters of $\mathbf{s} \mathbf{2}$.

## Note

memccpy conforms to POSIX.1-2008.

## memchr

## Synopsis

```
void *memchr(const void *s,
    int c,
    size_t n);
```


## Description

memchr locates the first occurrence of $\mathbf{c}$ (converted to an unsigned char) in the initial $\mathbf{n}$ characters (each interpreted as unsigned char) of the object pointed to by s. Unlike strchr, memchr does not terminate a search when a null character is found in the object pointed to by s.
memchr returns a pointer to the located character, or a null pointer if $\mathbf{c}$ does not occur in the object.

## memcmp

## Synopsis

```
int memcmp(const void *s1,
        const void *s2,
        size_t n);
```


## Description

memamp compares the first $\mathbf{n}$ characters of the object pointed to by $\mathbf{s 1}$ to the first $\mathbf{n}$ characters of the object pointed to by $\mathbf{s 2}$. memcmp returns an integer greater than, equal to, or less than zero as the object pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the object pointed to by $\mathbf{s} 2$.

## memcpy

## Synopsis

```
void *memcpy(void *s1,
    const void *s2,
    size_t n);
```


## Description

memcpy copies $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} \mathbf{2}$ into the object pointed to by $\mathbf{s} 1$. The behavior of memcpy is undefined if copying takes place between objects that overlap.
memcpy returns the value of $\mathbf{s 1}$.

## memcpy_fast

## Synopsis

```
void *memcpy_fast(void *s1,
    const void *s2,
    size_t n);
```


## Description

memcpy_fast copies $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} \mathbf{2}$ into the object pointed to by $\mathbf{s 1}$. The behavior of memcpy_fast is undefined if copying takes place between objects that overlap. The implementation of memcpy_fast is optimized for speed for all cases of memcpy and as such has a large code memory requirement. This function is implemented for little-endian ARM and 32-bit Thumb-2 instruction sets only. memcpy_fast returns the value of $\mathbf{s 1}$.

## memmove

## Synopsis

```
void *memmove (void *s1,
    const void *s2,
    size_t n);
```


## Description

memmove copies $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} 2$ into the object pointed to by $\mathbf{s 1}$ ensuring that if s1 and s2 overlap, the copy works correctly. Copying takes place as if the $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} \mathbf{2}$ are first copied into a temporary array of $\mathbf{n}$ characters that does not overlap the objects pointed to by $\mathbf{s 1}$ and $\mathbf{s 2}$, and then the $\mathbf{n}$ characters from the temporary array are copied into the object pointed to by $\mathbf{s 1}$.
memmove returns the value of s 1 .

## mempcpy

## Synopsis

```
void *mempcpy(void *s1,
    const void *s2,
    size_t n);
```


## Description

mempcpy copies $\mathbf{n}$ characters from the object pointed to by $\mathbf{s} 2$ into the object pointed to by $\mathbf{s} 1$. The behavior of mempcpy is undefined if copying takes place between objects that overlap.
mempcpy returns a pointer to the byte following the last written byte.

## Note

This is an extension found in GNU libc.

## memset

## Synopsis

```
void *memset (void *s,
        int c,
    size_t n);
```


## Description

memset copies the value of $\mathbf{c}$ (converted to an unsigned char) into each of the first $\mathbf{n}$ characters of the object pointed to by s .
memset returns the value of $s$.

## strcasecmp

## Synopsis

```
int strcasecmp(const char *s1,
    const char *s2);
```


## Description

strcasecmp compares the string pointed to by $\mathbf{s 1}$ to the string pointed to by $\mathbf{s 2}$ ignoring differences in case. strcasecmp returns an integer greater than, equal to, or less than zero if the string pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the string pointed to by $\mathbf{s} 2$.

## Note

strcasecmp conforms to POSIX.1-2008.

## strcasestr

## Synopsis

```
char *strcasestr(const char *s1,
    const char *s2);
```


## Description

strcasestr locates the first occurrence in the string pointed to by $\mathbf{s 1}$ of the sequence of characters (excluding the terminating null character) in the string pointed to by $\mathbf{s} 2$ without regard to character case.
strcasestr returns a pointer to the located string, or a null pointer if the string is not found. If s2 points to a string with zero length, strcasestr returns s1.

## Note

strcasestr is an extension commonly found in Linux and BSD C libraries.

## strcat

## Synopsis

```
char *strcat(char *s1,
    const char *s2);
```


## Description

strcat appends a copy of the string pointed to by $\mathbf{s 2}$ (including the terminating null character) to the end of the string pointed to by $\mathbf{s 1}$. The initial character of $\mathbf{s} 2$ overwrites the null character at the end of $\mathbf{s 1}$. The behavior of strcat is undefined if copying takes place between objects that overlap.
strcat returns the value of s1.

## strchr

## Synopsis

```
char *strchr(const char *s,
    int c);
```


## Description

strchr locates the first occurrence of $\mathbf{c}$ (converted to a char) in the string pointed to by s. The terminating null character is considered to be part of the string.
strchr returns a pointer to the located character, or a null pointer if c does not occur in the string.

## strcmp

## Synopsis

```
int strcmp(const char *s1,
    const char *s2);
```


## Description

strcmp compares the string pointed to by $\mathbf{s 1}$ to the string pointed to by s2. strcmp returns an integer greater than, equal to, or less than zero if the string pointed to by s1 is greater than, equal to, or less than the string pointed to by s2.

## strcpy

## Synopsis

```
char *strcpy(char *s1,
    const char *s2);
```


## Description

strcpy copies the string pointed to by $\mathbf{s 2}$ (including the terminating null character) into the array pointed to by $\mathbf{s 1}$. The behavior of strcpy is undefined if copying takes place between objects that overlap.
strcpy returns the value of $\mathbf{s 1}$.

## strcspn

## Synopsis

```
size_t strcspn(const char *s1,
    const char *s2);
```


## Description

strcspn computes the length of the maximum initial segment of the string pointed to by $\mathbf{s 1}$ which consists entirely of characters not from the string pointed to by s2.
strcspn returns the length of the segment.

## strdup

## Synopsis

```
char *strdup(const char *s1);
```


## Description

strdup duplicates the string pointed to by s1 by using malloc to allocate memory for a copy of sand then copying s, including the terminating null, to that memory strdup returns a pointer to the new string or a null pointer if the new string cannot be created. The returned pointer can be passed to free.

## Note

strdup conforms to POSIX.1-2008 and SC22 TR 24731-2.

## strerror

## Synopsis

```
char *strerror(int num);
```


## Description

strerror maps the number in num to a message string. Typically, the values for num come from errno, but strerror can map any value of type int to a message.
strerror returns a pointer to the message string. The program must not modify the returned message string. The message may be overwritten by a subsequent call to strerror.

## strlcat

## Synopsis

```
size_t strlcat(char *s1,
    const char *s2,
    size_t n);
```


## Description

strlcat appends no more than $\mathbf{n}$-strlen(dst)-1 characters pointed to by $\mathbf{s} 2$ into the array pointed to by $\mathbf{s 1}$ and always terminates the result with a null character if $\mathbf{n}$ is greater than zero. Both the strings $\mathbf{s 1}$ and $\mathbf{s 2}$ must be terminated with a null character on entry to strlcat and a byte for the terminating null should be included in $\mathbf{n}$. The behavior of strlcat is undefined if copying takes place between objects that overlap.
stricat returns the number of characters it tried to copy, which is the sum of the lengths of the strings s1 and s2 or $\mathbf{n}$, whichever is smaller.

## Note

stricat is commonly found in OpenBSD libraries.

## strlcpy

## Synopsis

```
size_t strlcpy(char *s1,
    const char *s2,
    size_t n);
```


## Description

strlcpy copies up to $\mathbf{n} \mathbf{- 1}$ characters from the string pointed to by $\mathbf{s 2}$ into the array pointed to by $\mathbf{s 1}$ and always terminates the result with a null character. The behavior of strlcpy is undefined if copying takes place between objects that overlap.
strlcpy returns the number of characters it tried to copy, which is the length of the string s2 or $\mathbf{n}$, whichever is smaller.

## Note

strlcpy is commonly found in OpenBSD libraries and contrasts with strncpy in that the resulting string is always terminated with a null character.

## strlen

## Synopsis

```
size_t strlen(const char *s);
```


## Description

strlen returns the length of the string pointed to by $\mathbf{s}$, that is the number of characters that precede the terminating null character.

## strncasecmp

## Synopsis

```
int strncasecmp(const char *s1,
    const char *s2,
    size_t n);
```


## Description

strncasecmp compares not more than $\mathbf{n}$ characters from the array pointed to by $\mathbf{s 1}$ to the array pointed to by $\mathbf{s 2}$ ignoring differences in case. Characters that follow a null character are not compared.
strncasecmp returns an integer greater than, equal to, or less than zero, if the possibly null-terminated array pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the possibly null-terminated array pointed to by s2.

## Note

strncasecmp conforms to POSIX.1-2008.

## strncasestr

## Synopsis

```
char *strncasestr(const char *s1,
    const char *s2,
    size_t n);
```


## Description

strncasestr searches at most $\mathbf{n}$ characters to locate the first occurrence in the string pointed to by s1 of the sequence of characters (excluding the terminating null character) in the string pointed to by $\mathbf{s 2}$ without regard to character case.
strncasestr returns a pointer to the located string, or a null pointer if the string is not found. If $s 2$ points to a string with zero length, strncasestr returns s1.

## Note

strncasestr is an extension commonly found in Linux and BSD C libraries.

## strncat

## Synopsis

```
char *strncat(char *s1,
    const char *s2,
    size_t n);
```


## Description

strncat appends not more than $\mathbf{n}$ characters from the array pointed to by $\mathbf{s 2}$ to the end of the string pointed to by $\mathbf{s 1}$. A null character in $\mathbf{s 1}$ and characters that follow it are not appended. The initial character of $\mathbf{s} 2$ overwrites the null character at the end of 51 . A terminating null character is always appended to the result. The behavior of strncat is undefined if copying takes place between objects that overlap.
strncat returns the value of s 1 .

## strnchr

## Synopsis

```
char *strnchr(const char *str,
    size_t n,
    int ch);
```


## Description

strnchr searches not more than $\mathbf{n}$ characters to locate the first occurrence of (converted to a char) in the string pointed to by s . The terminating null character is considered to be part of the string.
strnchr returns a pointer to the located character, or a null pointer if $\mathbf{c}$ does not occur in the string.

## strncmp

## Synopsis

```
int strncmp(const char *s1,
    const char *s2,
    size_t n);
```


## Description

strncmp compares not more than $\mathbf{n}$ characters from the array pointed to by $\mathbf{s} \mathbf{1}$ to the array pointed to by $\mathbf{s} \mathbf{2}$. Characters that follow a null character are not compared.
strncmp returns an integer greater than, equal to, or less than zero, if the possibly null-terminated array pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the possibly null-terminated array pointed to by $\mathbf{s} 2$.

## strncpy

## Synopsis

```
char *strncpy(char *s1,
    const char *s2,
    size_t n);
```


## Description

strncpy copies not more than $\mathbf{n}$ characters from the array pointed to by $\mathbf{s 2}$ to the array pointed to by $\mathbf{s 1}$.
Characters that follow a null character in $\mathbf{s 2}$ are not copied. The behavior of strncpy is undefined if copying takes place between objects that overlap. If the array pointed to by $\mathbf{s 2}$ is a string that is shorter than $\mathbf{n}$ characters, null characters are appended to the copy in the array pointed to by $\mathbf{s 1}$, until $\mathbf{n}$ characters in all have been written.
strncpy returns the value of $\mathbf{s} 1$.

## Note

No null character is implicitly appended to the end of s1, so s1 will only be terminated by a null character if the length of the string pointed to by $\mathbf{s} 2$ is less than $\mathbf{n}$.

## strndup

## Synopsis

```
char *strndup(const char *s1,
    size_t n);
```


## Description

strndup duplicates at most $\mathbf{n}$ characters from the the string pointed to by $\mathbf{s 1}$ by using malloc to allocate memory for a copy of s1.

If the length of string pointed to by $\mathbf{s} \mathbf{1}$ is greater than $\mathbf{n}$ characters, only $\mathbf{n}$ characters will be duplicated. If $\mathbf{n}$ is greater than the length of string pointed to by $\mathbf{s 1}$, all characters in the string are copied into the allocated array including the terminating null character.
strndup returns a pointer to the new string or a null pointer if the new string cannot be created. The returned pointer can be passed to free.

## Note

strndup conforms to POSIX.1-2008 and SC22 TR 24731-2.

## strnlen

## Synopsis

```
size_t strnlen(const char *s,
    size_t n);
```


## Description

strnlen returns the length of the string pointed to by $\mathbf{s}$, up to a maximum of $\mathbf{n}$ characters. strnlen only examines the first $\mathbf{n}$ characters of the string $\mathbf{s}$.

## Note

strnlen conforms to POSIX.1-2008.

## strnstr

## Synopsis

```
char *strnstr(const char *s1,
    const char *s2,
    size_t n);
```


## Description

strnstr searches at most $\mathbf{n}$ characters to locate the first occurrence in the string pointed to by $\mathbf{s 1}$ of the sequence of characters (excluding the terminating null character) in the string pointed to by s2.
strnstr returns a pointer to the located string, or a null pointer if the string is not found. If $\mathbf{s} 2$ points to a string with zero length, strnstr returns s1.

## Note

strnstr is an extension commonly found in Linux and BSD C libraries.

## strpbrk

## Synopsis

```
char *strpbrk(const char *s1,
    const char *s2);
```


## Description

strpbrk locates the first occurrence in the string pointed to by $\mathbf{s 1}$ of any character from the string pointed to by s2.
strpbrk returns a pointer to the character, or a null pointer if no character from s2 occurs in s1.

## strrchr

## Synopsis

```
char *strrchr(const char *s,
    int c);
```


## Description

strrchr locates the last occurrence of $\mathbf{c}$ (converted to a char) in the string pointed to by $\mathbf{s}$. The terminating null character is considered to be part of the string.
strrchr returns a pointer to the character, or a null pointer if $\mathbf{c}$ does not occur in the string.

## strsep

## Synopsis

```
char *strsep(char **stringp,
    const char *delim);
```


## Description

strsep locates, in the string referenced by *stringp, the first occurrence of any character in the string delim (or the terminating null character) and replaces it with a null character. The location of the next character after the delimiter character (or NULL, if the end of the string was reached) is stored in *stringp. The original value of *stringp is returned.

An empty field (that is, a character in the string delim occurs as the first character of *stringp can be detected by comparing the location referenced by the returned pointer to the null character.

If *stringp is initially null, strsep returns null.

## Note

strsep is an extension commonly found in Linux and BSD C libraries.

## strspn

## Synopsis

```
size_t strspn(const char *s1,
    const char *s2);
```


## Description

strspn computes the length of the maximum initial segment of the string pointed to by $\mathbf{s 1}$ which consists entirely of characters from the string pointed to by $\mathbf{s 2}$.
strspn returns the length of the segment.

## strstr

## Synopsis

```
char *strstr(const char *s1,
    const char *s2);
```


## Description

strstr locates the first occurrence in the string pointed to by $\mathbf{s 1}$ of the sequence of characters (excluding the terminating null character) in the string pointed to by $\mathbf{s} 2$.
strstr returns a pointer to the located string, or a null pointer if the string is not found. If $\mathbf{s} 2$ points to a string with zero length, strstr returns s1.

## strtok

## Synopsis

```
char *strtok(char *s1,
    const char *s2);
```


## Description

strtok A sequence of calls to strtok breaks the string pointed to by s1 into a sequence of tokens, each of which is delimited by a character from the string pointed to by $\mathbf{s 2}$. The first call in the sequence has a non-null first argument; subsequent calls in the sequence have a null first argument. The separator string pointed to by s2 may be different from call to call.

The first call in the sequence searches the string pointed to by s1 for the first character that is not contained in the current separator string pointed to by $\mathbf{s 2}$. If no such character is found, then there are no tokens in the string pointed to by $\mathbf{s 1}$ and strtok returns a null pointer. If such a character is found, it is the start of the first token.
strtok then searches from there for a character that is contained in the current separator string. If no such character is found, the current token extends to the end of the string pointed to by $\mathbf{s 1}$, and subsequent searches for a token will return a null pointer. If such a character is found, it is overwritten by a null character, which terminates the current token. strtok saves a pointer to the following character, from which the next search for a token will start.

Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described above.

## Note

strtok maintains static state and is therefore not reentrant and not thread safe. See strtok_r for a thread-safe and reentrant variant.

## See Also

strsep, strtok_r.

## strtok_r

## Synopsis

```
char *strtok_r(char *s1,
    const char *s2,
    char **s3);
```


## Description

strtok_r is a reentrant version of the function strtok where the state is maintained in the object of type char * pointed to by s3.

## Note

strtok_r conforms to POSIX.1-2008 and is commonly found in Linux and BSD C libraries.

## See Also

strtok.

## <string_c.h>

## API Summary

Copying functions

| memcpy_c | Copy code memory to data memory |
| :--- | :--- |
| strcat_c | Concatenate a code string to a data string |
| strcpy_c | Copy code string to data string <br> length |
| strncpy_c | Compare code memory with data memory to data string up to a maximum |
| Comparison functions | Compare a code string to a data string |
| memcmp_c | Compare a code string to a data string up to a <br> maximum length |
| strcmp_c |  |
| strncmp_c |  |

## Miscellaneous functions

strlen_c
Calculate length of a code string

## memcmp_c

## Synopsis

```
int memcmp_c(const void *s1,
    const __code void *s2,
    size_t n);
```


## Description

see memcmp

## memcpy_c

## Synopsis

```
void *memcpy_c(void *s1,
    const __code void *s2,
    size_t n);
```


## Description

see memcpy

## strcat_c

## Synopsis

```
char *strcat_c(char *s1,
    const __code char *s2);
```


## Description

see strcat

## strcmp_c

## Synopsis

```
int strcmp_c(const char *s1,
    const __code char *s2);
```


## Description

see strcmp

## strcpy_c

## Synopsis

```
char *strcpy_c(char *s1,
    const __code char *s2);
```


## Description

see strcpy

## strlen_c

## Synopsis

```
size_t strlen_c(const __code char *s);
```


## Description

see strlen

## strncmp_c

## Synopsis

```
int strncmp_c(const char *s1,
    const __code char *s2,
    size_t n);
```


## Description

see strncmp

## strncpy_c

## Synopsis

```
char *strncpy_c(char *s1,
    const __code char *s,
    size_t n);
```


## Description

see strncpy

## <time.h>

## API Summary

## Types

| clock_t | Clock type |
| :--- | :--- |
| time_t | Time type |
| tm | Time structure |

## Functions

asctime
asctime_r
ctime
ctime_r
difftime
gmtime
gmtime_r
localtime
localtime_r
mktime
strftime

## asctime

## Synopsis

```
char *asctime(const tm *tp);
```


## Description

asctime converts the *tp struct to a null terminated string of the form Sun Sep 16 01:03:52 1973. The returned string is held in a static buffer. asctime is not re-entrant.

## asctime_r

## Synopsis

```
char *asctime_r(const tm *tp,
    char *buf);
```


## Description

asctime_r converts the *tp struct to a null terminated string of the form Sun Sep 16 01:03:52 1973 in buf and returns buf. The buf must point to an array at least 26 bytes in length.

## clock_t

## Synopsis

```
typedef long clock_t;
```


## Description

clock_t is the type returned by the clock function.

## ctime

## Synopsis

```
char *ctime(const time_t *tp);
```


## Description

ctime converts the *tp to a null terminated string. The returned string is held in a static buffer, this function is not re-entrant.

## ctime_r

## Synopsis

```
char *ctime_r(const time_t *tp,
    char *buf);
```


## Description

ctime_r converts the *tp to a null terminated string in buf and returns buf. The buf must point to an array at least 26 bytes in length.

## difftime

## Synopsis

```
double difftime(time_t time2,
    time_t time1);
```


## Description

difftime returns time1-time0 as a double precision number.

## gmtime

## Synopsis

```
gmtime(const time_t *tp);
```


## Description

gmtime converts the *tp time format to a struct tm time format. The returned value points to a static object this function is not re-entrant.

## gmtime_r

## Synopsis

```
gmtime_r(const time_t *tp,
    tm *result);
```


## Description

gmtime_r converts the *tp time format to a struct tm time format in *result and returns result.

## localtime

## Synopsis

localtime (const time_t *tp);

## Description

localtime converts the *tp time format to a struct tm local time format. The returned value points to a static object - this function is not re-entrant.

## localtime_r

## Synopsis

```
localtime_r(const time_t *tp,
    tm *result);
```


## Description

localtime_r converts the *tp time format to a struct tm local time format in *result and returns result.

## mktime

## Synopsis

```
time_t mktime(tm *tp);
```


## Description

mktime validates (and updates) the *tp struct to ensure that the $\mathbf{t m} \_$sec, $\mathbf{t m} \_\mathbf{m i n}, \mathbf{t m} \_$hour, $\mathbf{t m} \_$mon fields are within the supported integer ranges and the tm_mday, $\mathbf{t m} \_$mon and $\mathbf{t m}$ _year fields are consistent. The validated *tp struct is converted to the number of seconds since UTC 1 January 1970 and returned.

## strftime

## Synopsis

```
size_t strftime(char *s,
    size_t smax,
    const char *fmt,
    const tm *tp);
```


## Description

strftime formats the *tp struct to a null terminated string of maximum size smax-1 into the array at *s based on the fmt format string. The format string consists of conversion specifications and ordinary characters. Conversion specifications start with a \% character followed by an optional \# character. The following conversion specifications are supported:

| Specification | Description |
| :--- | :--- |
| \%s | Abbreviated weekday name |
| \%A | Full weekday name |
| \%b | Abbreviated month name |
| \%B | Full month name |
| \%c | Date and time representation appropriate for locale |
| \%\#c | Date and time formatted as "\%A, \%B \%\#d, \%Y, \%H:\%M: <br> \%S" (Microsoft extension) |
| \%C | Century number |
| \%d | Day of month as a decimal number [01,31] |
| \%\#d | Day of month without leading zero [1,31] |
| \%D | Day of month [ 1,31], single digit preceded by space |
| \%e | Date in the format \%Y-\%m-\%d |
| \%F | Abbreviated month name as \%b |
| \%h | Hour in 24-hour format [00,23] |
| \%H | Hour in 24-hour format without leading zeros [0,23] |
| \%\#H | Hour in 12-hour format [01,12] |
| \%l | Hour in 12-hour format without leading zeros [1,12] |
| \%\#l | Day of year as a decimal number [001,366] |
| \%j | Day of year as a decimal number without leading zeros |
| [1,366] |  |
| \% |  |


| \% | Hour in 12-hour clock format [ 0,12] (POSIX.1-2008 extension) |
| :---: | :---: |
| \%m | Month as a decimal number [01,12] |
| \%\#m | Month as a decimal number without leading zeros [1,12] |
| \%M | Minute as a decimal number [00,59] |
| \%\#M | Minute as a decimal number without leading zeros [0,59] |
| \%n | Insert newline character (POSIX.1-2008 extension) |
| \%p | Locale's a.m or p.m indicator for 12-hour clock |
| \%r | Time as \%I:\%M:\%s \%p (POSIX.1-2008 extension) |
| \%R | Time as \%H:\%M (POSIX.1-2008 extension) |
| \%S | Second as a decimal number [00,59] |
| \%t | Insert tab character (POSIX.1-2008 extension) |
| \%T | Time as \%H:\%M:\%S |
| \%\#S | Second as a decimal number without leading zeros [0,59] |
| \%U | Week of year as a decimal number [00,53], Sunday is first day of the week |
| \%\#U | Week of year as a decimal number without leading zeros $[0,53]$, Sunday is first day of the week |
| \%w | Weekday as a decimal number [0,6], Sunday is 0 |
| \%W | Week number as a decimal number [00,53], Monday is first day of the week |
| \%\#W | Week number as a decimal number without leading zeros [0,53], Monday is first day of the week |
| \%x | Locale's date representation |
| \%\#x | Locale's long date representation |
| \%X | Locale's time representation |
| \%y | Year without century, as a decimal number [00,99] |
| \%\#y | Year without century, as a decimal number without leading zeros $[0,99]$ |
| \%Y | Year with century, as decimal number |
| \%z,\%Z | Timezone name or abbreviation |
| \%\% | \% |

## time_t

## Synopsis

```
typedef long time_t;
```


## Description

time_t is a long type that represents the time in number of seconds since UTC 1 January 1970, negative values indicate time before UTC 1 January 1970.

## tm

## Synopsis

```
typedef struct {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_wday;
    int tm_yday;
    int tm_isdst;
} tm;
```


## Description

tm structure has the following fields.

| Member | Description |
| :--- | :--- |
| tm_sec | seconds after the minute $-[0,59]$ |
| tm_min | minutes after the hour $-[0,59]$ |
| tm_hour | hours since midnight $-[0,23]$ |
| tm_mday | day of the month $-[1,31]$ |
| tm_mon | months since January $-[0,11]$ |
| tm_year | years since 1900 |
| tm_wday | days since Sunday $-[0,6]$ |
| tm_yday | days since January $1-[0,365]$ |
| tm_isdst | daylight savings time flag |

## <wchar.h>

## API Summary

## Character minimum and maximum values

| WCHAR_MAX | Maximum value of a wide character |
| :--- | :--- |
| WCHAR_MIN | Minimum value of a wide character |

## Constants

## WEOF

End of file indication

## Types

```
wchar_t
```

wint_t

## Copying functions

```
wcscat
```

wcscpy
wcsncat
wcsncpy
wmemccpy
wmemcpy
wmemmove
wmempcpy

## Comparison functions

```
wcscmp
```

wcsncmp
wmememp

## Search functions

```
wcschr
```

wcscspn
wcsnchr
wcsnlen
wcsnstr
wcspbrk
wcsrchr
Wide character type
Wide integer type

Concatenate strings
Copy string
Concatenate strings up to maximum length
Copy string up to a maximum length
Copy memory with specified terminator (POSIX extension)

Copy memory
Safely copy overlapping memory
Copy memory (GNU extension)

## Compare strings

Compare strings up to a maximum length
Compare memory

Find character within string
Compute size of string not prefixed by a set of characters

Find character in a length-limited string
Calculate length of length-limited string
Find first occurrence of a string within length-limited string

Find first occurrence of characters within string
Find last occurrence of character within string

| wcsspn | Compute size of string prefixed by a set of characters |
| :--- | :--- |
| wcsstr | Find first occurrence of a string within string |
| wcstok | Break string into tokens |
| wcstok_r | Break string into tokens (reentrant version) |
| wmemchr | Search memory for a wide character |
| wstrsep | Break string into tokens |
| Miscellaneous functions | Duplicate string |
| wcsdup | Calculate length of string |
| wcslen | Set memory to wide character |
| wmemset | Convert multi-byte character to wide character |
| Multi-byte/wide string conversion functions | Convert multi-byte character to wide character |
| mbrtowc | Query conversion state |
| mbrtowc_I | Convert wide character to multi-byte character |
| msbinit | (restartable) |
| wcrtomb | Convert wide character to multi-byte character |
| (restartable) |  |
| wcrtomb_I | Convert single-byte character to wide character |
| btowc | Convert wide character to single-byte character |
| wctob | Convert wide character to single-byte character |
| wctob_I | Determine number of bytes in a multi-byte character |
| mbrlen | Convert multi-byte string to wide character string |
| mbsrtowcs |  |
| mbsrtowcs_I |  |

## WCHAR_MAX

## Synopsis

\#define WCHAR_MAX


## Description

WCHAR_MAX is the maximum value for an object of type wchar_t. Although capable of storing larger values, the maximum value implemented by the conversion functions in the library is the value 0x10FFFF defined by ISO 10646.

## WCHAR_MIN

## Synopsis

\#define WCHAR_MIN

## Description

WCHAR_MIN is the minimum value for an object of type wchar_t.

## WEOF

## Synopsis

```
#define WEOF ((wint_t)~0U)
```


## Description

WEOF expands to a constant value that does not correspond to any character in the wide character set. It is typically used to indicate an end of file condition.

## btowc

## Synopsis

```
wint_t btowc(int c);
```


## Description

btowc function determines whether constitutes a valid single-byte character. If $\mathbf{c}$ is a valid single-byte character, btowc returns the wide character representation of that character
btowc returns WEOF if $\mathbf{c}$ has the value EOF or if (unsigned char) c does not constitute a valid single-byte character in the initial shift state.

## btowc I

## Synopsis

```
wint_t btowc_l(int c,
    locale_t loc);
```


## Description

btowc_I function determines whether constitutes a valid single-byte character in the locale loc. If $\mathbf{c}$ is a valid single-byte character, btowc_I returns the wide character representation of that character
btowc_I returns WEOF if $\mathbf{c}$ has the value EOF or if (unsigned char) c does not constitute a valid single-byte character in the initial shift state.

## mbrlen

## Synopsis

```
size_t mbrlen(const char *s,
    size_t n,
    mbstate_t *ps);
```


## Note

mbrlen function is equivalent to the call:

```
mbrtowc(NULL, s, n, ps != NULL ? ps : &internal);
```

where internal is the mbstate_t object for the mbrlen function, except that the expression designated by ps is evaluated only once.

## mbrlen_I

## Synopsis

```
size_t mbrlen_l(const char *s,
    size_t n,
    mbstate_t *ps,
    locale_t loc);
```


## Note

mbrlen_I function is equivalent to the call:

```
mbrtowc_l(NULL, s, n, ps != NULL ? ps : &internal, loc);
```

where internal is the mbstate_t object for the mbrlen function, except that the expression designated by ps is evaluated only once.

## mbrtowc

## Synopsis

```
size_t mbrtowc(wchar_t *pwc,
    const char *s,
    size_t n,
    mbstate_t *ps);
```


## Description

mbrtowc converts a single multi-byte character to a wide character in the current locale.

If $\mathbf{s}$ is a null pointer, mbrtowc is equivalent to mbrtowc (NULL, " ", 1, ps), ignoring pwc and $\mathbf{n}$.
If $s$ is not null and the object that $s$ points to is a wide-character null character, mbrtowc returns 0 .
If $\mathbf{s}$ is not null and the object that points to forms a valid multi-byte character with a most $\mathbf{n}$ bytes, mbrtowc returns the length in bytes of the multi-byte character and stores that wide character to the object pointed to by pwc (if pwc is not null).

If the object that points to forms an incomplete, but possibly valid, multi-byte character, mbrtowc returns -2 . If the object that points to does not form a partial multi-byte character, mbrtowc returns -1 .

## See Also

```
mbtowc, mbrtowc_|
```


## mbrtowc_I

## Synopsis

```
size_t mbrtowc_l(wchar_t *pwc,
    const char *s,
    size_t n,
    mbstate_t *ps,
    locale_t loc);
```


## Description

mbrtowc_I converts a single multi-byte character to a wide character in the locale loc.

If $s$ is a null pointer, mbrtowc_l is equivalent to mbrtowc (NULL, " ", 1, ps), ignoring pwc and $n$.

If $\mathbf{s}$ is not null and the object that $\mathbf{s}$ points to is a wide-character null character, mbrtowc_I returns 0 .

If $\mathbf{s}$ is not null and the object that points to forms a valid multi-byte character with a most $\mathbf{n}$ bytes, mbrtowc_I returns the length in bytes of the multi-byte character and stores that wide character to the object pointed to by pwc (if pwc is not null).

If the object that points to forms an incomplete, but possibly valid, multi-byte character, mbrtowc_I returns -2 . If the object that points to does not form a partial multi-byte character, mbrtowc_I returns -1 .

## See Also

mbrtowc, mbtowc_l

## mbsrtowcs

## Synopsis

```
size_t mbsrtowcs(wchar_t *dst,
    const char **src,
    size_t len,
    mbstate_t *ps);
```


## Description

mbsrtowcs converts a sequence of multi-byte characters that begins in the conversion state described by the object pointed to by ps, from the array indirectly pointed to by src into a sequence of corresponding wide characters If dst is not a null pointer, the converted characters are stored into the array pointed to by dst. Conversion continues up to and including a terminating null character, which is also stored.

Conversion stops earlier in two cases: when a sequence of bytes is encountered that does not form a valid multibyte character, or (if dst is not a null pointer) when len wide characters have been stored into the array pointed to by dst. Each conversion takes place as if by a call to the mbrtowc function.

If dst is not a null pointer, the pointer object pointed to by src is assigned either a null pointer (if conversion stopped due to reaching a terminating null character) or the address just past the last multi-byte character converted (if any). If conversion stopped due to reaching a terminating null character and if dst is not a null pointer, the resulting state described is the initial conversion state.

## See Also

mbsrtowcs_l, mbrtowc

## mbsrtowcs_I

## Synopsis

```
size_t mbsrtowcs_l(wchar_t *dst,
    const char **src,
    size_t len,
    mbstate_t *ps,
    locale_t loc);
```


## Description

mbsrtowcs_I converts a sequence of multi-byte characters that begins in the conversion state described by the object pointed to by ps, from the array indirectly pointed to by src into a sequence of corresponding wide characters If dst is not a null pointer, the converted characters are stored into the array pointed to by dst. Conversion continues up to and including a terminating null character, which is also stored.

Conversion stops earlier in two cases: when a sequence of bytes is encountered that does not form a valid multibyte character, or (if dst is not a null pointer) when len wide characters have been stored into the array pointed to by dst. Each conversion takes place as if by a call to the mbrtowc function.

If $\mathbf{d s t}$ is not a null pointer, the pointer object pointed to by src is assigned either a null pointer (if conversion stopped due to reaching a terminating null character) or the address just past the last multi-byte character converted (if any). If conversion stopped due to reaching a terminating null character and if dst is not a null pointer, the resulting state described is the initial conversion state.

## See Also

mbsrtowcs_l, mbrtowc

## msbinit

## Synopsis

int msbinit(const mbstate_t *ps);

## Description

msbinit function returns nonzero if $\mathbf{p s}$ is a null pointer or if the pointed-to object describes an initial conversion state; otherwise, msbinit returns zero.

## wchar_t

## Synopsis

```
typedef __RAL_WCHAR_T wchar_t;
```


## Description

wchar_t holds a single wide character.
Depending on implementation you can control whether wchar_t is represented by a short 16-bit type or the standard 32-bit type.

## wcrtomb

## Synopsis

```
size_t wcrtomb(char *s,
    wchar_t wc,
    mbstate_t *ps);
```

If $s$ is a null pointer, wcrtomb function is equivalent to the call wcrtomb (buf, $L^{\prime} \backslash 0^{\prime}, p s$ ) where buf is an internal buffer.

If $\mathbf{s}$ is not a null pointer, wartomb determines the number of bytes needed to represent the multibyte character that corresponds to the wide character given by wc, and stores the multibyte character representation in the array whose first element is pointed to by $\mathbf{s}$. At most MB_CUR_MAX bytes are stored. If wc is a null wide character, a null byte is stored; the resulting state described is the initial conversion state.
wcrtomb returns the number of bytes stored in the array object. When wc is not a valid wide character, an encoding error occurs: wcrtomb stores the value of the macro EILSEQ in errno and returns (size_t) (-1); the conversion state is unspecified.

## wcrtomb_I

## Synopsis

```
size_t wcrtomb_l(char *S,
                        wchar_t wc,
        mbstate_t *ps,
        locale_t loc);
```

If $s$ is a null pointer, wcrtomb_I function is equivalent to the call wcrtomb_l (buf, L'\0', ps, loc) where buf is an internal buffer.

If $s$ is not a null pointer, wcrtomb_I determines the number of bytes needed to represent the multibyte character that corresponds to the wide character given by wc, and stores the multibyte character representation in the array whose first element is pointed to by $\boldsymbol{s}$. At most MB_CUR_MAX bytes are stored. If wc is a null wide character, a null byte is stored; the resulting state described is the initial conversion state.
wcrtomb_I returns the number of bytes stored in the array object. When wc is not a valid wide character, an encoding error occurs: wcrtomb_I stores the value of the macro EILSEQ in errno and returns (size_t)(-1); the conversion state is unspecified.

## wcscat

## Synopsis

```
wchar_t *wcscat(wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcscat appends a copy of the wide string pointed to by $\mathbf{s 2}$ (including the terminating null wide character) to the end of the wide string pointed to by $\mathbf{s 1}$. The initial character of $\mathbf{s} 2$ overwrites the null wide character at the end of $\mathbf{s 1}$. The behavior of wcscat is undefined if copying takes place between objects that overlap.
wcscat returns the value of $\mathbf{s 1}$.

## wcschr

## Synopsis

```
wchar_t *wcschr(const wchar_t *s,
    wchar_t c);
```


## Description

wcschr locates the first occurrence of $\mathbf{c}$ in the wide string pointed to by $\mathbf{s}$. The terminating wide null character is considered to be part of the string.
wcschr returns a pointer to the located wide character, or a null pointer if c does not occur in the string.

## wCscmp

## Synopsis

```
int wcscmp(const wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcscmp compares the wide string pointed to by $\mathbf{s 1}$ to the wide string pointed to by s2. wcscmp returns an integer greater than, equal to, or less than zero if the wide string pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the wide string pointed to by $\mathbf{s} 2$.

## wcscpy

## Synopsis

```
wchar_t *wcscpy(wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcscpy copies the wide string pointed to by $\mathbf{s 2}$ (including the terminating null wide character) into the array pointed to by s1. The behavior of wcscpy is undefined if copying takes place between objects that overlap. wcscpy returns the value of $\mathbf{s} 1$.

## wcscspn

## Synopsis

```
size_t wcscspn(const wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcscspn computes the length of the maximum initial segment of the wide string pointed to by s1 which consists entirely of wide characters not from the wide string pointed to by s2.
wcscspn returns the length of the segment.

## wcsdup

## Synopsis

```
wchar_t *wcsdup(const wchar_t *s1);
```


## Description

wcsdup duplicates the wide string pointed to by $\mathbf{s 1}$ by using malloc to allocate memory for a copy of $\mathbf{s}$ and then copying s, including the terminating wide null character, to that memory. The returned pointer can be passed to free. wcsdup returns a pointer to the new wide string or a null pointer if the new string cannot be created.

## Note

wcsdup is an extension commonly found in Linux and BSD C libraries.

## wcslen

## Synopsis

```
size_t wcslen(const wchar_t *s);
```


## Description

wcslen returns the length of the wide string pointed to by $s$, that is the number of wide characters that precede the terminating null wide character.

## wcsncat

## Synopsis

```
wchar_t *wcsncat(wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wcsncat appends not more than $\mathbf{n}$ wude characters from the array pointed to by $\mathbf{s 2}$ to the end of the wide string pointed to by s1. A null wide character in s 1 and wide characters that follow it are not appended. The initial wide character of $\mathbf{s 2}$ overwrites the null wide character at the end of $\mathbf{s 1}$. A terminating wide null character is always appended to the result. The behavior of wcsncat is undefined if copying takes place between objects that overlap.
wcsncat returns the value of $s 1$.

## wcsnchr

## Synopsis

```
wchar_t *wcsnchr(const wchar_t *str,
    size_t n,
    wchar_t ch);
```


## Description

wcsnchr searches not more than $\mathbf{n}$ wide characters to locate the first occurrence of $\mathbf{c}$ in the wide string pointed to by s . The terminating wide null character is considered to be part of the wide string.
wcsnchr returns a pointer to the located wide character, or a null pointer if $\mathbf{c}$ does not occur in the string.

## wcsncmp

## Synopsis

```
int wcsncmp(const wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wcsncmp compares not more than $\mathbf{n}$ wide characters from the array pointed to by $\mathbf{s 1}$ to the array pointed to by s2. Characters that follow a null wide character are not compared.
wcsncmp returns an integer greater than, equal to, or less than zero, if the possibly null-terminated array pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the possibly null-terminated array pointed to by $\mathbf{s 2}$.

## wcsncpy

## Synopsis

```
wchar_t *wcsncpy(wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wcsncpy copies not more than $\mathbf{n}$ wide characters from the array pointed to by $\mathbf{s} 2$ to the array pointed to by $\mathbf{s} 1$. Wide characters that follow a null wide character in $\mathbf{s 2}$ are not copied. The behavior of wcsncpy is undefined if copying takes place between objects that overlap. If the array pointed to by $\mathbf{s 2}$ is a wide string that is shorter than $\mathbf{n}$ wide characters, null wide characters are appended to the copy in the array pointed to by $\mathbf{s 1}$, until $\mathbf{n}$ characters in all have been written.
wcsncpy returns the value of $\mathbf{s 1}$.

## wcsnlen

## Synopsis

```
size_t wcsnlen(const wchar_t *s,
```

    size_t n);
    
## Description

this returns the length of the wide string pointed to by $\mathbf{s}$, up to a maximum of $\mathbf{n}$ wide characters. wcsnlen only examines the first $\mathbf{n}$ wide characters of the string $\mathbf{s}$.

## Note

wcsnlen is an extension commonly found in Linux and BSD C libraries.

## wCsnstr

## Synopsis

```
wchar_t *wcsnstr(const wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wcsnstr searches at most $\mathbf{n}$ wide characters to locate the first occurrence in the wide string pointed to by $\mathbf{s 1}$ of the sequence of wide characters (excluding the terminating null wide character) in the wide string pointed to by s2.
wcsnstr returns a pointer to the located string, or a null pointer if the string is not found. If $\mathbf{s 2}$ points to a string with zero length, wcsnstr returns s1.

## Note

wcsnstr is an extension commonly found in Linux and BSD C libraries.

## wcspbrk

## Synopsis

```
wchar_t *wcspbrk(const wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcspbrk locates the first occurrence in the wide string pointed to by s1 of any wide character from the wide string pointed to by s2.
wcspbrk returns a pointer to the wide character, or a null pointer if no wide character from s2 occurs in s1.

## wcsrchr

## Synopsis

```
wchar_t *wcsrchr(const wchar_t *s,
    wchar_t c);
```


## Description

wcsrchr locates the last occurrence of $\mathbf{c}$ in the wide string pointed to by $\mathbf{s}$. The terminating wide null character is considered to be part of the string.
wcsrchr returns a pointer to the wide character, or a null pointer if c does not occur in the wide string.

## wcsspn

## Synopsis

```
size_t wcsspn(const wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcsspn computes the length of the maximum initial segment of the wide string pointed to by s1 which consists entirely of wide characters from the wide string pointed to by $\mathbf{s} \mathbf{2}$.
wcsspn returns the length of the segment.

## wCsstr

## Synopsis

```
wchar_t *wcsstr(const wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcsstr locates the first occurrence in the wide string pointed to by s1 of the sequence of wide characters (excluding the terminating null wide character) in the wide string pointed to by $\mathbf{s 2}$.
wcsstr returns a pointer to the located wide string, or a null pointer if the wide string is not found. If s2 points to a wide string with zero length, wcsstr returns s1.

## wcstok

## Synopsis

```
wchar_t *wcstok(wchar_t *s1,
    const wchar_t *s2);
```


## Description

wcstok A sequence of calls to wcstok breaks the wide string pointed to by s1 into a sequence of tokens, each of which is delimited by a wide character from the wide string pointed to by $\mathbf{s} 2$. The first call in the sequence has a non-null first argument; subsequent calls in the sequence have a null first argument. The separator wide string pointed to by s2 may be different from call to call.

The first call in the sequence searches the wide string pointed to by $\mathbf{s 1}$ for the first wide character that is not contained in the current separator wide string pointed to by $\mathbf{s 2}$. If no such wide character is found, then there are no tokens in the wide string pointed to by $\mathbf{s 1}$ and wcstok returns a null pointer. If such a wide character is found, it is the start of the first token.
wcstok then searches from there for a wide character that is contained in the current wide separator string. If no such wide character is found, the current token extends to the end of the wide string pointed to by s1, and subsequent searches for a token will return a null pointer. If such a wude character is found, it is overwritten by a wide null character, which terminates the current token. wcstok saves a pointer to the following wide character, from which the next search for a token will start.

Each subsequent call, with a null pointer as the value of the first argument, starts searching from the saved pointer and behaves as described above.

## Note

wcstok maintains static state and is therefore not reentrant and not thread safe. See wcstok_r for a thread-safe and reentrant variant.

## wCstok_r

## Synopsis

```
wchar_t *wcstok_r(wchar_t *s1,
    const wchar_t *s2,
    wchar_t **s3);
```


## Description

wcstok_r is a reentrant version of the function wcstok where the state is maintained in the object of type wchar_t * pointed to by s3.

## Note

wcstok_r is an extension commonly found in Linux and BSD C libraries.

## See Also

wcstok.

## wctob

## Synopsis

```
int wctob(wint_t c);
```


## Description

wctob determines whether corresponds to a member of the extended character set whose multi-byte character representation is a single byte when in the initial shift state in the current locale.

## Description

this returns EOF if $\mathbf{c}$ does not correspond to a multi-byte character with length one in the initial shift state. Otherwise, it returns the single-byte representation of that character as an unsigned char converted to an int.

## wctob_I

## Synopsis

```
int wctob_l(wint_t c,
    locale_t loc);
```


## Description

wctob_I determines whether c corresponds to a member of the extended character set whose multi-byte character representation is a single byte when in the initial shift state in locale loc.

## Description

wctob_I returns EOF if c does not correspond to a multi-byte character with length one in the initial shift state. Otherwise, it returns the single-byte representation of that character as an unsigned char converted to an int.

## wint_t

## Synopsis

```
typedef long wint_t;
```


## Description

wint_t is an integer type that is unchanged by default argument promotions that can hold any value corresponding to members of the extended character set, as well as at least one value that does not correspond to any member of the extended character set (WEOF).

## wmemccpy

## Synopsis

```
wchar_t *wmemccpy (wchar_t *s1,
    const wchar_t *s2,
    wchar_t c,
    size_t n);
```


## Description

wmemccpy copies at most $\mathbf{n}$ wide characters from the object pointed to by $\mathbf{s} 2$ into the object pointed to by $\mathbf{s} 1$. The copying stops as soon as $\mathbf{n}$ wide characters are copied or the wide character $\mathbf{c}$ is copied into the destination object pointed to by $\mathbf{s 1}$. The behavior of wmemccpy is undefined if copying takes place between objects that overlap.
wmemccpy returns a pointer to the wide character immediately following cin $\mathbf{~} 1$, or NULL if $\mathbf{c}$ was not found in the first $\mathbf{n}$ wide characters of $\mathbf{s} \mathbf{2}$.

## Note

wmemccpy conforms to POSIX.1-2008.

## wmemchr

## Synopsis

```
wchar_t *wmemchr(const wchar_t *s,
                        wchar_t C,
                        size_t n);
```


## Description

wmemchr locates the first occurrence of $\mathbf{c}$ in the initial $\mathbf{n}$ characters of the object pointed to by s. Unlike wcschr, wmemchr does not terminate a search when a null wide character is found in the object pointed to by $\mathbf{s}$.
wmemchr returns a pointer to the located wide character, or a null pointer if c does not occur in the object.

## wmemcmp

## Synopsis

```
int wmemcmp(const wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wmemcmp compares the first $\mathbf{n}$ wide characters of the object pointed to by $\mathbf{s} \mathbf{1}$ to the first $\mathbf{n}$ wide characters of the object pointed to by $\mathbf{s} 2$. wmemcmp returns an integer greater than, equal to, or less than zero as the object pointed to by $\mathbf{s 1}$ is greater than, equal to, or less than the object pointed to by $\mathbf{s 2}$.

## wmemcpy

## Synopsis

```
wchar_t *wmemcpy(wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wmemcpy copies $\mathbf{n}$ wide characters from the object pointed to by $\mathbf{s 2}$ into the object pointed to by $\mathbf{s 1}$. The behavior of wmemcpy is undefined if copying takes place between objects that overlap.
wmemcpy returns the value of $s 1$.

## wmemmove

## Synopsis

```
wchar_t *wmemmove(wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

wmemmove copies $\mathbf{n}$ wide characters from the object pointed to by $\mathbf{s} 2$ into the object pointed to by $\mathbf{s} 1$ ensuring that if $\mathbf{s} 1$ and $\mathbf{s} 2$ overlap, the copy works correctly. Copying takes place as if the $\mathbf{n}$ wide characters from the object pointed to by $\mathbf{s 2}$ are first copied into a temporary array of $\mathbf{n}$ wide characters that does not overlap the objects pointed to by $\mathbf{s 1}$ and s2, and then the $\mathbf{n}$ wide characters from the temporary array are copied into the object pointed to by $\mathbf{5 1}$.
wmemmove returns the value of $s 1$.

## wmempcpy

## Synopsis

```
wchar_t *wmempcpy (wchar_t *s1,
    const wchar_t *s2,
    size_t n);
```


## Description

$\mathbf{w m e m p c p y}$ copies $\mathbf{n}$ wide characters from the object pointed to by $\mathbf{s 2}$ into the object pointed to by $\mathbf{s 1}$. The behavior of wmempcpy is undefined if copying takes place between objects that overlap.
wmempcpy returns it returns a pointer to the wide character following the last written wide character.

## Note

This is an extension found in GNU libc.

## wmemset

## Synopsis

```
wchar_t *wmemset(wchar_t *s,
    wchar_t c,
    size_t n);
```


## Description

wmemset copies the value of $\mathbf{c}$ into each of the first $\mathbf{n}$ wide characters of the object pointed to by $\mathbf{s}$. wmemset returns the value of $s$.

## wstrsep

## Synopsis

```
wchar_t *wstrsep(wchar_t **stringp,
    const wchar_t *delim);
```


## Description

wstrsep locates, in the wide string referenced by *stringp, the first occurrence of any wide character in the wide string delim (or the terminating wide null character) and replaces it with a wide null character. The location of the next character after the delimiter wide character (or NULL, if the end of the string was reached) is stored in *stringp. The original value of *stringp is returned.

An empty field (that is, a wide character in the string delim occurs as the first wide character of *stringp can be detected by comparing the location referenced by the returned pointer to a wide null character.

If *stringp is initially null, wstrsep returns null.

## Note

wstrsep is not an ISO C function, but appears in BSD4.4 and Linux.

## <wctype.h>

## API Summary

## Classification functions

| iswalnum | Is character alphanumeric? |
| :--- | :--- |
| iswalpha | Is character alphabetic? |
| iswblank | Is character blank? |
| iswcntrl | Is character a control? |
| iswctype | Determine character type |
| iswdigit | Is character a decimal digit? |
| iswgraph | Is character a control? |
| iswlower | Is character a lowercase letter? |
| iswprint | Is character printable? |
| iswpunct | Is character punctuation? |
| iswspace | Is character a whitespace character? |
| iswupper | Is character an uppercase letter? |
| iswxdigit | Is character a hexadecimal digit? |
| wctype | Construct character class |

## Conversion functions

## towctrans <br> towlower <br> towupper <br> wctrans

## Classification functions (extended)

iswalnum_l
iswalpha_l
iswblank_I
iswentrl_I
iswctype_I
iswdigit_I
iswgraph_I
iswlower_I
iswprint_I
iswpunct_I

Is character alphanumeric?
Is character alphabetic?
Is character blank?
Is character a control?
Determine character type
Is character a decimal digit?
Is character a control?
Is character a lowercase letter?
Is character printable?
Is character punctuation?
Is character a whitespace character?
Is character an uppercase letter?

Construct character class

Translate character
Convert uppercase character to lowercase
Convert lowercase character to uppercase
Construct character mapping

Is character alphanumeric?
Is character alphabetic?
Is character blank?
Is character a control?
Determine character type
Is character a decimal digit?
Is character a control?
Is character a lowercase letter?
Is character printable?
Is character punctuation?

| iswspace_I | Is character a whitespace character? |
| :--- | :--- |
| iswupper_I | Is character an uppercase letter? |
| iswxdigit_I | Is character a hexadecimal digit? |
| Conversion functions (extended) |  |
| towctrans_I | Translate character |
| towlower_I | Convert uppercase character to lowercase |
| towupper_I | Convert lowercase character to uppercase |
| wctrans_I | Construct character mapping |

## iswalnum

## Synopsis

```
int iswalnum(wint_t c);
```


## Description

iswalnum tests for any wide character for which iswalpha or iswdigit is true.

## iswalnum_I

## Synopsis

```
int iswalnum_l(wint_t c,
    locale_t loc);
```


## Description

iswalnum_I tests for any wide character for which iswalpha_l or iswdigit_l is true in the locale loc.

## iswalpha

## Synopsis

```
int iswalpha(wint_t c);
```


## Description

iswalpha returns true if the wide character $\mathbf{c}$ is alphabetic. Any character for which iswupper or iswlower returns true is considered alphabetic in addition to any of the locale-specific set of alphabetic characters for which none of iswentrl, iswdigit, iswpunct, or iswspace is true.

In the ' $C$ ' locale, iswalpha returns nonzero (true) if and only if iswupper or iswlower return true for the value of the argument $\mathbf{c}$.

## iswalpha_I

## Synopsis

```
int iswalpha_l(wint_t c,
    locale_t loc);
```


## Description

iswalpha_I returns true if the wide character $\mathbf{c}$ is alphabetic in the locale loc. Any character for which iswupper_I or iswlower_I returns true is considered alphabetic in addition to any of the locale-specific set of alphabetic characters for which none of iswentrl_I, iswdigit_I, iswpunct_I, or iswspace_I is true.

## iswblank

## Synopsis

```
int iswblank(wint_t c);
```


## Description

iswblank tests for any wide character that is a standard blank wide character or is one of a locale-specific set of wide characters for which iswspace is true and that is used to separate words within a line of text. The standard blank wide are space and horizontal tab.

In the 'C' locale, iswblank returns true only for the standard blank characters.

## iswblank_l

## Synopsis

```
int iswblank_l(wint_t c,
    locale_t loc);
```


## Description

iswblank_I tests for any wide character that is a standard blank wide character in the locale loc or is one of a locale-specific set of wide characters for which iswspace_I is true and that is used to separate words within a line of text. The standard blank wide are space and horizontal tab.

## iswcntrl

## Synopsis

```
int iswcntrl(wint_t c);
```


## Description

iswentrl tests for any wide character that is a control character.

## iswcntrl_I

## Synopsis

```
int iswentrl_l(wint_t c,
    locale_t loc);
```


## Description

iswcntrl_I tests for any wide character that is a control character in the locale loc.

## iswctype

## Synopsis

```
int iswctype(wint_t c,
    wctype_t t);
```


## Description

iswctype determines whether the wide character $\mathbf{c}$ has the property described by t in the current locale.

## iswctype_I

## Synopsis

```
int iswctype_l(wint_t c,
    wctype_t t,
    locale_t loc);
```


## Description

iswctype_I determines whether the wide character $\mathbf{c}$ has the property described by $\mathbf{t}$ in the locale loc.

## iswdigit

## Synopsis

```
int iswdigit(wint_t c);
```


## Description

iswdigit tests for any wide character that corresponds to a decimal-digit character.

## iswdigit_I

## Synopsis

```
int iswdigit_l(wint_t c,
    locale_t loc);
```


## Description

iswdigit_I tests for any wide character that corresponds to a decimal-digit character in the locale loc.

## iswgraph

## Synopsis

```
int iswgraph(wint_t c);
```


## Description

iswgraph tests for any wide character for which iswprint is true and iswspace is false.

## iswgraph_I

## Synopsis

```
int iswgraph_l(wint_t c,
    locale_t loc);
```


## Description

iswgraph_I tests for any wide character for which iswprint is true and iswspace is false in the locale loc.

## iswlower

## Synopsis

```
int iswlower(wint_t c);
```


## Description

iswlower tests for any wide character that corresponds to a lowercase letter or is one of a locale-specific set of wide characters for which none of iswentrl, iswdigit, iswpunct, or iswspace is true.

## iswlower_I

## Synopsis

```
int iswlower_l(wint_t c,
    locale_t loc);
```


## Description

iswlower_I tests for any wide character that corresponds to a lowercase letter in the locale loc or is one of a locale-specific set of wide characters for which none of iswcntrl_I, iswdigit_l, iswpunct_l, or iswspace_l is true.

## iswprint

## Synopsis

```
int iswprint(wint_t c);
```


## Description

iswprint returns nonzero (true) if and only if the value of the argument $\mathbf{c}$ is any printing character.

## iswprint_l

## Synopsis

```
int iswprint_l(wint_t c,
    locale_t loc);
```


## Description

iswprint_I returns nonzero (true) if and only if the value of the argument $\mathbf{c}$ is any printing character in the locale loc.

## iswpunct

## Synopsis

```
int iswpunct(wint_t c);
```


## Description

iswpunct tests for any printing wide character that is one of a locale-specific set of punctuation wide characters for which neither iswspace nor iswalnum is true.

## iswpunct_I

## Synopsis

```
int iswpunct_l(wint_t c,
    locale_t loc);
```


## Description

iswpunct_I tests for any printing wide character that is one of a locale-specific set of punctuation wide characters in locale loc for which neither iswspace_I nor iswalnum_l is true.

## iswspace

## Synopsis

```
int iswspace(wint_t c);
```


## Description

iswspace tests for any wide character that corresponds to a locale-specific set of white-space wide characters for which none of iswalnum, iswgraph, or iswpunct is true.

## iswspace_I

## Synopsis

```
int iswspace_l(wint_t c,
    locale_t loc);
```


## Description

iswspace_I tests for any wide character that corresponds to a locale-specific set of white-space wide characters in the locale loc for which none of iswalnum, iswgraph_I, or iswpunct_l is true.

## iswupper

## Synopsis

```
int iswupper(wint_t c);
```


## Description

iswupper tests for any wide character that corresponds to an uppercase letter or is one of a locale-specific set of wide characters for which none of iswentrl, iswdigit, iswpunct, or iswspace is true.

## iswupper_I

## Synopsis

```
int iswupper_l(wint_t c,
    locale_t loc);
```


## Description

iswupper_I tests for any wide character that corresponds to an uppercase letter or is one of a locale-specific set of wide characters in the locale loc for which none of iswentrl_l, iswdigit_l, iswpunct_l, or iswspace_l is true.

## iswxdigit

## Synopsis

```
int iswxdigit(wint_t c);
```


## Description

iswxdigit tests for any wide character that corresponds to a hexadecimal digit.

## iswxdigit_I

## Synopsis

```
int iswxdigit_l(wint_t c,
    locale_t loc);
```


## Description

iswxdigit_I tests for any wide character that corresponds to a hexadecimal digit in the locale loc.

## towctrans

## Synopsis

```
wint_t towctrans(wint_t c,
    wctrans_t t);
```


## Description

towctrans maps the wide character $\mathbf{c}$ using the mapping described by $\mathbf{t}$ in the current locale.

## towctrans_|

## Synopsis

```
wint_t towctrans_l(wint_t c,
    wctrans_t t,
    locale_t loc);
```


## Description

towctrans_I maps the wide character $\mathbf{c}$ using the mapping described by $\mathbf{t}$ in the current locale.

## towlower

## Synopsis

```
wint_t towlower(wint_t c);
```


## Description

towlower converts an uppercase letter to a corresponding lowercase letter.
If the argument $\mathbf{c}$ is a wide character for which iswupper is true and there are one or more corresponding wide characters, in the current locale, for which iswlower is true, towlower returns one (and always the same one for any given locale) of the corresponding wide characters; otherwise, $\mathbf{c}$ is returned unchanged.

## towlower_I

## Synopsis

```
wint_t towlower_l(wint_t c,
    locale_t loc);
```


## Description

towlower_I converts an uppercase letter to a corresponding lowercase letter in locale loc.
If the argument $\mathbf{c}$ is a wide character for which iswupper_l is true and there are one or more corresponding wide characters, in the locale loc, for which iswlower_I is true, towlower_I returns one (and always the same one for any given locale) of the corresponding wide characters; otherwise, $\mathbf{c}$ is returned unchanged.

## towupper

## Synopsis

```
wint_t towupper(wint_t c);
```


## Description

towupper converts a lowercase letter to a corresponding uppercase letter.
If the argument $\mathbf{c}$ is a wide character for which iswlower is true and there are one or more corresponding wide characters, in the current current locale, for which iswupper is true, towupper returns one (and always the same one for any given locale) of the corresponding wide characters; otherwise, c is returned unchanged.

## towupper_I

## Synopsis

```
wint_t towupper_l(wint_t c,
    locale_t loc);
```


## Description

towupper_I converts a lowercase letter to a corresponding uppercase letter in locale loc.

If the argument $\mathbf{c}$ is a wide character for which iswlower_I is true and there are one or more corresponding wide characters, in the locale loc, for which iswupper_I is true, towupper_I returns one (and always the same one for any given locale) of the corresponding wide characters; otherwise, c is returned unchanged.

## wctrans

## Synopsis

wctrans_t wctrans(const char *property);

## Description

wctrans constructs a value of type wctrans_t that describes a mapping between wide characters identified by the string argument property.

If property identifies a valid mapping of wide characters in the current locale, wctrans returns a nonzero value that is valid as the second argument to towctrans; otherwise, it returns zero.

## Note

The only mappings supported are "tolower" and "toupper".

## wctrans_|

## Synopsis

```
wctrans_t wctrans_l(const char *property,
    locale_t loc);
```


## Description

wctrans_I constructs a value of type wctrans_t that describes a mapping between wide characters identified by the string argument property in locale loc.

If property identifies a valid mapping of wide characters in the locale loc, wctrans_I returns a nonzero value that is valid as the second argument to towctrans_l; otherwise, it returns zero.

## Note

The only mappings supported are "tolower" and "toupper".

## wctype

## Synopsis

wctype_t wctype (const char *property);

## Description

wctype constructs a value of type wctype_t that describes a class of wide characters identified by the string argument property.

If property identifies a valid class of wide characters in the current locale, wctype returns a nonzero value that is valid as the second argument to iswctype; otherwise, it returns zero.

## Note

The only mappings supported are "alnum", "alpha", "blank", "cntrl", "digit", "graph", "lower", "print", "punct", "space", "upper", and "xdigit".

## <xlocale.h>

## API Summary

| Functions |  |
| :--- | :--- |
| duplocale | Duplicate current locale data |
| freelocale | Free a locale |
| localeconv_I | Get locale data |
| newlocale | Create a new locale |

## duplocale

## Synopsis

```
locale_t duplocale(locale_t loc);
```


## Description

duplocale duplicates the locale object referenced by loc.
If there is insufficient memory to duplicate loc, duplocale returns NULL and sets errno to ENOMEM as required by POSIX.1-2008.

Duplicated locales must be freed with freelocale.

This is different behavior from the GNU glibc implementation which makes no mention of setting errno on failure.

## Note

This extension is derived from BSD, POSIX.1, and glibc.

## freelocale

## Synopsis

```
int freelocale(locale_t loc);
```


## Description

freelocale frees the storage associated with loc.
freelocale zero on success, -1 on error.

## localeconv_I

## Synopsis

```
localeconv_l(locale_t loc);
```


## Description

localeconv_I returns a pointer to a structure of type Iconv with the corresponding values for the locale loc filled in.

## newlocale

## Synopsis

```
locale_t newlocale(int category_mask,
    const char *locale,
    locale_t base);
```


## Description

newlocale creates a new locale object or modifies an existing one. If the base argument is NULL, a new locale object is created.
category_mask specifies the locale categories to be set or modified. Values for category_mask are constructed by a bitwise-inclusive OR of the symbolic constants LC_CTYPE_MASK, LC_NUMERIC_MASK, LC_TIME_MASK, LC_COLLATE_MASK, LC_MONETARY_MASK, and LC_MESSAGES_MASK.

For each category with the corresponding bit set in category_mask, the data from the locale named by locale is used. In the case of modifying an existing locale object, the data from the locale named by locale replaces the existing data within the locale object. If a completely new locale object is created, the data for all sections not requested by category_mask are taken from the default locale.

The locales 'C' and 'POSIX' are equivalent and defined for all settings of category_mask:
If locale is NULL, then the 'C' locale is used. If locale is an empty string, newlocale will use the default locale.
If base is NULL, the current locale is used. If base is LC_GLOBAL_LOCALE, the global locale is used.
If mask is LC_ALL_MASK, base is ignored.

## Note

POSIX.1-2008 does not specify whether the locale object pointed to by base is modified or whether it is freed and a new locale object created.

## Implementation

The category mask LC_MESSAGES_MASK is not implemented as POSIX messages are not implemented.


## Utilities Reference

## Compiler driver

This section describes the switches accepted by the compiler driver, cc. The compiler driver is capable of controlling compilation by all supported language compilers and the final link by the linker. It can also construct libraries automatically.

In contrast to many compilation and assembly language development systems, with you don't invoke the assembler or compiler directly. Instead you'll normally use the compiler driver cc as it provides an easy way to get files compiled, assembled, and linked. This section will introduce you to using the compiler driver to convert your source files to object files, executables, or other formats.

We recommend that you use the compiler driver rather than use the assembler or compiler directly because there the driver can assemble multiple files using one command line and can invoke the linker for you too. There is no reason why you should not invoke the assembler or compiler directly yourself, but you'll find that typing in all the required options is quite tedious-and why do that when cc will provide them for you automatically?

## File naming conventions

The compiler driver uses file extensions to distinguish the language the source file is written in. The compiler driver recognizes the extension .c as C source files, .s and .asm as assembly code files.

The compiler driver recognizes the extension .hzo as object files, .hza as library files and .xml as special-purpose XML files.

We strongly recommend that you adopt these extensions for your source files and object files because you'll find that using the tools is much easier if you do.

## C language files

When the compiler driver finds a file with a .c extension, it runs the C compiler to convert it to object code.

## Assembly language files

When the compiler driver finds a file with a .s or .asm extension, it runs the $C$ preprocessor and then the assembler to convert it to object code.

## Object code files

When the compiler driver finds a file with a .hzo or .hza extension, it passes it to the linker to include it in the final application.

## Command-line options

This section describes the command-line options accepted by the CrossWorks compiler driver.

# -ansi (Warn about potential ANSI problems) 

## Syntax

-ansi

## Description

Warn about potential problems that conflict with the relevant ANSI or ISO standard for the files that are compiled.

# -ar (Archive output) 

## Syntax

-ar

## Description

This switch instructs the compiler driver to archive all output files into a library. Using -ar implies -c.

## Example

The following command compiles file1.c, file2.asm, and file3.c to object code and archives them into the library file libfunc.hza together with the object file file4.hzo.

```
cc -ar file1.c file2.asm file3.c file4.hzo -o libfunc.hza
```


# -c (Compile to object code, do not link) 

## Syntax

-c

## Description

All named files are compiled to object code modules, but are not linked. You can use the -o option to name the output if you just supply one input filename.

## Example

The following command compiles file1.c and file4.c to produce the object files file1.0 and file4.hzo.

```
cc -c file1.c file4.c
```

The following command compiles file1.c and produces the object file obj/file1.hzo.

```
cc -c file.c -o obj/file1.o
```


# -d (Define linker symbol) 

## Syntax

-dname=value

## Description

You can define linker symbols using the -d option. The symbol definitions are passed to linker.

## Example

The following defines the symbol, STACK_SIZE with a value of 512 .

```
-dSTACK_SIZE=512
```


## -D (Define macro symbol)

## Syntax

-Dname
-Dname=value

## Description

You can define preprocessor macros using the -D option. The macro definitions are passed on to the respective language compiler which is responsible for interpreting the definitions and providing them to the programmer within the language.

The first form above defines the macro name but without an associated replacement value, and the second defines the same macro with the replacement value value.

## Example

The following defines two macros, SUPPORT_FLOAT with a value of 1 and LITTLE_ENDIAN with no replacement value.

```
-DSUPPORT_FLOAT=1 -DLITTLE_ENDIAN
```


## -E (Preprocess)

## Syntax

-E

## Description

This option preprocesses the supplied file and outputs the result to the standard output.

## Example

The following preprocesses the file file.c supplying the macros, SUPPORT_FLOAT with a value of 1 and LITTLE_ENDIAN.
-E -DSUPPORT_FLOAT=1 -DLITTLE_ENDIAN file.c

## -F (Set output format)

## Syntax

-Ffmt

## Description

The -F option instructs the linker to write its output in the format fmt. The linker supports the following formats:

- -Fsrec - Motorola S-record format
- -Fhex - Intel extended hex format
- -Ftek - Tektronix hex format
- -Ttxt - Texas Instruments hex format
- -FIst — Hexadecimal listing
- -Fhzx — Rowley native format

The default format, if no other format is specified, is -Fhzx.

# -g (Generate debugging information) 

## Syntax

-g

## Description

The -g option instructs the compiler and assembler to generate source level debugging information for the debugger to use.

## -help (Display help information)

## Syntax

-help

## Description

Displays a short summary of the options accepted by the compiler driver.

## -io (Select I/O library implementation)

## Syntax

$-i o=i$

## Description

This option specifies the I/O library implementation that is included in the linked image. The options are:

- -io=d - I/O library is implemented using debugIO e.g calls to printf will call debug_printf.
- -io=t - I/O library is implemented on the target, debugIO is not used.
- -io=t+d - I/O library is implemented on the target, debugIO is not used but debugIO is enabled.


# -I (Define user include directories) 

## Syntax

-Idirectory

## Description

In order to find include files the compiler driver arranges for the compilers to search a number of standard directories. You can add directories to the search path using the -I switch which is passed on to each of the language processors.

You can specify more than one include directory by separating each directory component with either a comma or semicolon.

## -I- (Exclude standard include directories)

## Syntax

--

## Description

Usually the compiler and assembler search for include files in the standard include directory created when the product is installed. If for some reason you wish to exclude these system locations from being searched when compiling a file, the -l-option will do this for you.

## -J (Define system include directories)

## Syntax

-Jdirectory

## Description

The -J option adds directory to the end of the list of directories to search for source files included (using triangular brackets) by the \#include preprocessor command.

You can specify more than one include directory by separating each directory component with either a comma or semicolon in the property

## -K (Keep linker symbol)

## Syntax

-Kname

## Description

The linker removes unused code and data from the output file. This process is called deadstripping. To prevent the linker from deadstripping unreferenced code and data you wish to keep, you must use the -K command line option to force inclusion of symbols.

## Example

If you have a C function, contextSwitch that must be kept in the output file (and which the linker will normally remove), you can force its inclusion using:

```
-K_contextSwitch
```

Because -K is passed to the linker as an option, you must prefix the $C$ function or variable name with an underscore as the CrossWorks C compiler prefixes all external symbols with an underscore when constructing linker symbols.

# -L (Set library directory path) 

## Syntax

-Ldir

## Description

Sets the library directory to dir. If -L is not specified on the command line, the default location to search for libraries is set to $\$$ (InstallDir)/lib.

## -I- (Do not link standard libraries)

## Syntax

--

## Description

The -I option instructs the compiler driver not to link standard libraries. If you use this option you must supply your own library functions or libraries.

# -make (Make-style build) 

## Syntax

-make

## Description

The -make option avoids build steps based on the modification date of the output file and modification date of the input file and its dependencies.

# -M (Display linkage map) 

## Syntax

-M

## Description

The -M option prints a linkage map named the same as the linker output file with the .map file extension.

## -n (Dry run, no execution)

## Syntax

-n

## Description

When - $\boldsymbol{n}$ is specified, the compiler driver processes options as usual, but does not execute any subprocesses to compile, assemble, archive or link applications.

# -nostderr (No stderr output) 

Syntax<br>-nostderr<br>\section*{Description}

When -nostderr is specified, any stderr output of subprocesses is redirected to stdout.

# -o (Set output file name) 

## Syntax

-o filename

## Description

The -o option instructs the compiler driver to write linker or archiver output to filename.

## -O (Optimize output)

## Syntax

-Ox

## Description

Pass the optimization option-Ox to the compiler and linker. Specific - $\mathbf{O}$ optimization options are described in the compiler and linker reference sections.

# -printf (Select printf capability) 

## Syntax

-printf=c

## Description

The -printf option selects the printf capability for the linked executable. The options are:

- -printf=i - integer is supported
- -printf=li — long integer is supported
- -printf=II — long long integer is supported
- -printf=f - floating point is supported
- -printf=wp - width and precision is supported


## -R (Set section name)

## Syntax

-R x name

## Description

These options name the default name of the sections generated by the compiler/assembler to be name. The options are:

- -Rc name - change the default name of the code section
- -Rd name - change the default name of the data section
- -Rk name - change the default name of the const section
- -Rz name - change the default name of the bss section


# -scanf (Select scanf capability) 

## Syntax

-scanf=c

## Description

The -scanf option selects the scanf capability for the linked executable. The options are:

- -scanf=i - integer is supported
- -scanf=li — long integer is supported
- -scanf=II — long long integer is supported
- -scanf=f - floating point is supported
- -scanf=wp — \%[...] and $\%[\wedge . .$.$] character class is supported$


# -sd (Treat double as float) 

## Syntax

-sd

## Description

The -sd option instructs the compiler to compile double as float and selects the appropriate library for linking.

## -v (Verbose execution)

## Syntax

-v

## Description

The -v switch displays command lines executed by the compiler driver.

# -w (Suppress warnings) 

## Syntax

-w

## Description

This option instructs the compiler, assembler, and linker not to issue any warnings.

# -we (Treat warnings as errors) 

## Syntax

-we

## Description

This option directs the compiler, assembler, and linker to treat all warnings as errors.

# -Wa (Pass option to tool) 

## Syntax

-Wtool option

## Description

The -W command-line option passes option directly to the specified tool. Supported tools are

- -Wa - pass option to assembler
- -Wc - pass option to compiler
- -WI — pass option to linker


## Example

The following example passes the (compiler specific) -version option to the compiler

```
cc ... -Wc-version
```


## -x (Specify file types)

## Syntax

-x type

## Description

The -x option causes the compiler driver to treat subsequent files to be of the following file type

- -xa — archives/libraries
- -xasm - assembly code files
- -xc - C code files
- -xo — object code files


## Example

The following command line enables an assembly code file with the extension .arm to be assembled.

```
cc -xasm a.arm
```


## -y (Use project template)

## Syntax

$-y t$

## Description

If required this option must be the first option on the command line. It instantiates a project template type from the installed packages. The files and common project properties of the project template are used by the compiler driver. Project configurations are not supported by the compiler driver, use CrossBuild if you require project configurations.

## Example

## -z (Set project property)

## Syntax

$-\mathbf{z} p=v$

## Description

Sets the value of the project property $p$ to the value $v$.

## Example

The following command compiles the file arguments and puts the resulting object files into the directory objects.

```
cc -c file1.c file2.c -zbuild_output_directory=objects
```


## Compiler driver

This section describes the switches accepted by the compiler driver, hcl. The compiler driver is capable of controlling compilation by all supported language compilers and the final link by the linker. It can also construct libraries automatically.

In contrast to many compilation and assembly language development systems, with you don't invoke the assembler or compiler directly. Instead you'll normally use the compiler driver hcl as it provides an easy way to get files compiled, assembled, and linked. This section will introduce you to using the compiler driver to convert your source files to object files, executables, or other formats.

We recommend that you use the compiler driver rather than use the assembler or compiler directly because there the driver can assemble multiple files using one command line and can invoke the linker for you too. There is no reason why you should not invoke the assembler or compiler directly yourself, but you'll find that typing in all the required options is quite tedious-and why do that when hcl will provide them for you automatically?

## File naming conventions

The compiler driver uses file extensions to distinguish the language the source file is written in. The compiler driver recognizes the extension .c as C source files, .s and .asm as assembly code files, and .hzo as object code files.

We strongly recommend that you adopt these extensions for your source files and object files because you'll find that using the tools is much easier if you do.

## C language files

When the compiler driver finds a file with a .c extension, it runs the C compiler to convert it to object code.

## Assembly language files

When the compiler driver finds a file with a .s or .asm extension, it runs the assembler to convert it to object code.

## Object code files

When the compiler driver finds a file with a .hzo extension, it passes it to the linker to include it in the final application.

## Command-line options

This section describes the command-line options accepted by the CrossWorks compiler driver.

# -ansi (Warn about potential ANSI problems) 

## Syntax

-ansi

## Description

Warn about potential problems that conflict with the relevant ANSI or ISO standard for the files that are compiled.

Project property
Compiler Options > Enforce ANSI Checking

# -ar (Archive output) 

## Syntax

-ar

## Description

This switch instructs the compiler driver to archive all output files into a library. Using -ar implies -c.

## Example

The following command compiles file1.c, file2.asm, and file3.c to object code and archives them into the library file libfunc.hza.

```
hcl file1.c file2.asm file3.c -o libfunc.hza
```


# -c (Compile to object code, do not link) 

## Syntax

-c

## Description

All named files are compiled to object code modules, but are not linked.

# -g (Generate debugging information) 

## Syntax

-g

## Description

The -g option instructs the compiler and assembler to generate debugging information (line numbers and data type information) for the debugger to use and instructs the linker not to strip that debugging information.

## Project property

Build Options > Include Debug Information

# -D (Define macro symbol) 

## Syntax

-Dname
-Dname=value

## Description

You can define preprocessor macros using the -D option. The macro definitions are passed on to the respective language compiler which is responsible for interpreting the definitions and providing them to the programmer within the language.

The first form above defines the macro name but without an associated replacement value, and the second defines the same macro with the replacement value value.

## Project property

Preprocessor Options > Preprocessor Definitions

## Example

The following defines two macros, SUPPORT_FLOAT with a value of 1 and LITTLE_ENDIAN with no replacement value.
-DSUPPORT_FLOAT=1 -DLITTLE_ENDIAN

## -F (Set output format)

## Syntax

-Fformat

## Description

The -F option instructs the linker to write its output in the format fmt. The linker supports the following formats:

- -Fsrec - Motorola S-record format
- -Fhex - Intel extended hex format
- -Ftek - Tektronix hex format
- -Ttxt — Texas Instruments hex format
- -FIst — Hexadecimal listing
- -Fhzx — Rowley native format

The default format, if no other format is specified, is -Fhzx.

# -h (Display help information) 

## Syntax

-h

## Description

Displays a short summary of the options accepted by the compiler driver.

# -I (Define user include directories) 

## Syntax

-Idirectory

## Description

In order to find include files the compiler driver arranges for the compilers to search a number of standard directories. You can add directories to the search path using the -I switch which is passed on to each of the language processors.

## Project property

## Preprocessor Options > User Include Directories

You can specify more than one include directory by separating each directory component with either a comma or semicolon.

# -J (Define system include directories) 

## Syntax

-Jdirectory

## Description

The -J option adds directory to the end of the list of directories to search for source files included (using triangular brackets) by the \#include preprocessor command.

## Project property

## Preprocessor Options > System Include Directories

You can specify more than one include directory by separating each directory component with either a comma or semicolon in the property

## -K (Keep linker symbol)

## Syntax

-Kname

## Description

The CrossWorks linker removes unused code and data from the output file. This process is called deadstripping. To prevent the linker from deadstripping unreferenced code and data you wish to keep, you must use the -K command line option to force inclusion of symbols.

## Example

If you have a C function, contextSwitch that must be kept in the output file (and which the linker will normally remove), you can force its inclusion using:
-K_contextSwitch

Because -K is passed to the linker as an option, you must prefix the $C$ function or variable name with an underscore as the CrossWorks C compiler prefixes all external symbols with an underscore when constructing linker symbols.

## -I (Link library)

## Syntax

$-1 x$

## Description

Link the library libx.hza from the library directory. The library directory is, by default \$(InstallDir)/lib, but can be changed with -L option.

# -L (Set library directory path) 

## Syntax

-Ldir

## Description

Sets the library directory to dir. If -L is not specified on the command line, the default location to search for libraries is set to $\$$ (InstallDir)/lib.

## -I- (Exclude standard include directories)

## Syntax

-I-

## Description

Usually the compiler and assembler search for include files in the standard include directory created when the product is installed. If for some reason you wish to exclude these system locations from being searched when compiling a file, the -l-option will do this for you.

## Project property

## Preprocessor Options > Ignore Includes

## Note

The -I- option will clear any include directories previously set with the -I- option, so you must ensure that -Icomes before setting any directories you wish to search. Therefore, the following command line has a different effect to the command line above:

```
hcl -I../include -I../lib/include -I- file.c
```


# -I- (Do not link standard libraries) 

## Syntax

--

## Description

The -I option instructs the linker not to link standard libraries automatically included by the compiler or by the assembler INCLUDELIB directive. If you use this options you must supply your own library functions or provide the names of alternative sets of libraries to use.

## Project property

Linker Options > Include Standard Libraries

# -m (Machine-level options) 

## Syntax

$-m x$

## Description

Pass the option -mx to the compiler, assembler, and linker to select appropriate memory-model and code generation characteristics. Specific -mx options are described in the Compiler and linker reference sections.

# -M (Display linkage map) 

## Syntax <br> -M <br> -Mfile

## Description

The -M option prints a linkage map to standard output; -Mfile prints a linkage map to filename.

## -n (Dry run, no execution)

## Syntax

-n

## Description

When - $\boldsymbol{n}$ is specified, the compiler driver processes options as usual, but does not execute any subprocesses to compile, assemble, or link applications.

# -o (Set output file name) 

## Syntax

-o filename

## Description

The -o option instructs the compiler driver to write linked output to filename.

## -O (Optimize output)

## Syntax

$-m x$

## Description

Pass the optimization option-Ox to the compiler and linker. Specific - $\mathbf{O}$ optimization options are described in the compiler and linker reference sections.

## -R (Set section name)

## Syntax

$-R x$

## Description

Pass the option -Rx to the compiler and assembler to select standard section names. Specific -Rx options are described in the C compiler and assembler reference sections.

# -s- (Exclude standard startup code) 

## Syntax

-s-

## Description

C code requires a small startup file containing system initialization code to be executed before entering main. The standard startup code is found in the object file $\mathbf{\$ ( I n s t a l l D i r ) / l i b / c r t 0 . h z o ~ a n d ~ t h e ~ c o m p i l e r ~ d r i v e r ~}$ automatically links this into your program. If, however, you do not require the standard startup code because you have a pure assembly language application, you can request the compiler driver to exclude this standard startup code from the link using the -s- option.

You will find the source code for the standard startup module crt0 in the file $\$($ InstallDir)/src/crt0.asm.

## -v (Verbose execution)

## Syntax

-v

## Description

The -v switch displays command lines executed by the compiler driver.

## -V (Display version)

## Syntax

-V

## Description

The compiler driver and other tools usually operate without displaying any information messages or banners, only diagnostics such as errors and warnings are displayed.

If the $-\mathbf{V}$ switch is given, the compiler driver displays its version and it passes the switch on to each compiler and the linker so that they display their respective versions.

# -w (Suppress warnings) 

## Syntax

-w

## Description

This option instructs the compiler, assembler, and linker not to issue any warnings.

## Project property

## Build Options > Suppress Warnings

# -we (Treat warnings as errors) 

## Syntax

-we

## Description

This option directs the compiler, assembler, and linker to treat all warnings as errors.

## Project property

## Build Options > Treat Warnings as Errors

# -Wa (Pass option to assembler) 

## Syntax

-Wa,option

## Description

The -Wa command-line option passes option directly to the assembler.

## Example

The following command-line option passes -V directly to the assembler-the effect of this is to force the compiler to display its version information.

```
hcl -Wa,-V
```


# -Wc (Pass option to compiler) 

## Syntax

-Wc,option

## Description

The -Wc command-line option passes option directly to the compiler.

## Example

The following command-line option passes -V directly to the compiler-the effect of this is to force the compiler to display its version information.

```
hcl -Wc,-V
```


# -WI (Pass option to linker) 

## Syntax

-WI,option

## Description

The -WI command-line option passes option directly to the linker.

## Example

The following command-line option passes -V directly to the linker-the effect of this is to force the linker to display its version information.

```
hcl -Wl,-V
```


## Hex extractor

The hex extractor hex to prepares images in a number of formats to burn into EPROM or flash memory.

## Example

```
hex -Fhex app.hzx
```

This will generate a single Intel hex, app.hzx.hex, which contains all code and data in the application. The addresses in the output file are the physical addresses of where the code and data are to be loaded.

## Command line options

This section describes the command line options accepted by the hex extractor.

## -T (Extract named section)

## Syntax

-Tname

## Description

The -T option extracts the named section from the input file. By default, all loadable sections are extracted from the input file. You can specify multiple -T options on the command line to extract more than one section.

## Example

hex app.hzx -Ftxt -TIDATAO -TCODE

This reads the application file app.hzx, extracts the sections IDATA0 and CODE (ignoring all others) and writes them to the file app.hzx.txt.

## -F (Set output format)

## Syntax

-Ffmt

## Description

The -F option sets the output format to fmt. The supported output formats are:

- -Fsrec - Motorola S-record format
- -Fhex - Intel extended hex format
- -Ttxt — Texas Instruments hex format
- -Flst - Hexadecimal listing
- -Fbin - Binary format


## -o (Set output prefix)

## Syntax

-o prefix

## Description

The -o option sets the prefix to use for the created files. If -o is not specified on the command line, the input file name is used as the output prefix.

## Example

hex app.hzx -Fhex -o app

## -P (Pad space)

## Syntax

-Pval

## Description

The -P option pads space directives with val.

## Example

hex app.hzx -P0x00

This pads space directives in the output file with $0 \times 00$.

## -V (Display version)

## Syntax

-V

## Description

The -V option instructs the hex extractor to display its version information.

## Librarian

The librarian, or archiver, creates and manages object code libraries. An object code library is a collection of object files consolidated into a single file, called an archive. The benefit of an archive is that you can pass it to the linker, which will search the archive to resolve symbols needed during a link.

## Automatic archiving

The compiler driver hcl can create archives if given the -ar option. This is more convenient than manipulating archives by hand, so we recommend that you use the compiler driver to construct archives.

## Command syntax

You can invoke the archiver using the following syntax:

```
har [ option ] archive file...
```

archive is the archive to operate on. file is an object file to add, replace, or delete from the archive, as determined by option. option is a command-line option. Options are case sensitive and cannot be abbreviated.

## -c (Create archive)

## Syntax

har -c archive-name object-file...

## Description

This option creates a new archive, overwriting any archive that already exists with the same name.

## Example

To create an archive called cclib.hza, which initially contains the two object code files ir.hzo and cg.hzo, you would use:

```
har -c cclib.hza ir.hzo cg.hzo
```


## -r (Add or replace archive member)

har -r archive-name [object-file...]

## Description

You can replace members in an archive using the $-r$ switch. If you specify a file to add to the archive, and the archive doesn't contain that member already, the file is appended to the archive as a new member.

## Example

To replace the member ir.hzo in the archive cclib.hza with the file ir.hzo on disk, you would use:

```
har cclib.hza -r ir.hzo
```


## -d (Delete archive members)

## Syntax

har -d archive-name [object-file...]

## Description

You can remove members from the archive by using the -d switch, short for delete.

## Example

To remove the member ir.hzo from the archive cclib.hza, you would use:

```
har cclib.hza -d ir.hzo
```


## -t (List archive members)

## Syntax

har -t archive-name [object-file...]

## Description

To show the members that comprise an archive, use the -t switch. The member's names are listed with their sizes. If you only give the archive name on the command line, the archiver lists all the members contained in the archive. However, you can list the attributes of specific members of the archive by specifying the names of the members you are interested in.

## Example

To list all the members of the archive cclib.hza, use:

```
har -t cclib.hza
```

To list only the attributes of the member ir.hzo that is contained in the archive cclib.hza, use:

```
har -t cclib.hza ir.hzo
```


## Command-Line Project Builder

CrossBuild is a program used to build your software from the command line without using CrossStudio. You can, for example, use CrossBuild for nightly (automated) builds, production builds, and batch builds.

# Building with a CrossStudio project file 

You can specify a CrossStudio project file:

## Syntax

crossbuild [options...] project-file

You must specify a configuration to build using -config. For instance:

```
crossbuild -config "V5T Thumb LE Release" arm.hzp
```

The above example uses the configuration V5T Thumb LE Release to build all projects in the solution contained in arm.hzp.

To build a specific project that is in a solution, you can specify it using the -project option. For example:

```
crossbuild -config "V5T Thumb LE Release" -project "libm" libc.hzp
```

This example will use the configuration V5T Thumb LE Release to build the project libm that is contained in libc.hzp.

If your project file imports other project files (using the <import...> mechanism), when denoting projects you must specify the solution names as a comma-separated list in parentheses after the project name:

```
crossbuild -config "V5T Thumb LE Release" -project "libc(C Library)" arm.hzp
```

libc(C Library) specifies the libc project in the C Library solution that has been imported by the project file arm.hzp.

To build a specific solution that has been imported from other project files, you can use the -solution option. This option takes the solution names as a comma-separated list. For example:

```
crossbuild -config "ARM Debug" -solution "ARM Targets,EB55" arm.hzp
```

In this example, ARM Targets,EB55 specifies the EB55 solution imported by the ARM Targets solution, which was itself imported by the project file arm.hzp.

You can do a batch build using the -batch option:

```
crossbuild -config "ARM Debug" -batch libc.hzp
```

This will build the projects in libc.hzp that are marked for batch build in the configuration ARM Debug.

By default, a make-style build will be done-i.e., the dates of input files are checked against the dates of output files, and the build is avoided if the output is up to date. You can force a complete build by using the -rebuild option. Alternatively, to remove all output files, use the -clean option.

To see the commands being used in the build, use the -echo option. To also see why commands are being executed, use the -verbose option. You can see what commands will be executed, without executing them, by using the -show option.

## Building without a CrossStudio project file

To use CrossBuild without a CrossStudio project, specify the name of an installed project template, the name of the project, and the files to build. For example:

```
crossbuild -config ... -template LM3S_EXE -project myproject -file main.c
```

Or, instead of a template, you can specify a project type:

```
crossbuild -config ... -type "Library" -project myproject -file main.c
```

You can specify project properties with the -property option:

```
crossbuild ... -property Target=LM3S811
```


## Command-line options

This section describes the command-line options accepted by CrossBuild.

## -batch (Batch build)

## Syntax

-batch

## Description

Perform a batch build.

# -config (Select build configuration) 

## Syntax

-config name

## Description

Specify the configuration for a build. If the configuration name can't be found, CrossBuild will list the available configurations.

# -clean (Remove output files) 

Syntax<br>-clean<br>\section*{Description}

Remove all output files resulting from the build process.

## -D (Define macro)

## Syntax

-D macro=value

## Description

Define a CrossWorks macro value for the build process.

# -echo (Show command lines) 

## Syntax

-echo

## Description

Show the command lines as they are executed.

# -file (Build a named file) 

## Syntax

-file name

## Description

Build the file name. Use with -template or -type.

# -packagesdir (Specify packages directory) 

## Syntax

-packagesdir dir

## Description

Override the default value of the $\boldsymbol{\$}$ (PackagesDir) macro.

# -project (Specify project to build) 

## Syntax

-project name

## Description

Specify the name of the project to build. When used with a project file, if CrossBuild can't find the specified project, the names of available projects are listed.

# -property (Set project property) 

## Syntax

-project name=value

## Description

Specify the value of a project property — use with -template or -type. If CrossBuild cannot find the specified property, a list of the properties is shown.

# -rebuild (Always rebuild) 

## Syntax

-rebuild

## Description

Always execute the build commands.

# -show (Dry run, don't execute) 

Syntax<br>-show<br>\section*{Description}

Show the command lines that would be executed, but do not execute them.

# -solution (Specify solution to build) 

## Syntax

-solution name

## Description

Specify the name of the solution to build. If CrossBuild cannot find the given solution, the valid solution names are listed.

# -studiodir (Specify CrossStudio directory) 

## Syntax

-studiodir name

## Description

Override the default value of the $\$$ (StudioDir) macro.

# -template (Specify project template) 

## Syntax

-template name

## Description

Specify the project template to use. If CrossBuild cannot find the specified template then a list of template names is shown.

# -time (Time the build) 

## Syntax

-time

## Description

Show the time taken for the build.

# -threadnum (Specify number of build threads) 

## Syntax

-threadnum $n$

## Description

Specify the number of build threads to use for the build. The default is zero which will use the number of processor cores on your machine.

## -type (Specify project type)

## Syntax

-type name

## Description

Specify the project type to use. If CrossBuild cannot find the specified project type then a list of project type names is shown.

# -verbose (Show build information) 

Syntax<br>-verbose<br>\section*{Description}

Show extra information relating to the build process.

## Command-Line Project Download and Debug

The CrossLoad program can be used to download and, optionally, debug applications without using CrossStudio.

In order to carry out a download or verify, CrossLoad needs to know what target interface to use. The supported target interfaces vary between operating systems; to list the supported target interfaces, use the -listtargets option:

```
crossload -listtargets
```

This command will produce a list of target interface names and descriptions, such as:

```
usb USB CrossConnect
parport Parallel Port Interface
sim Simulator
```

Use the -target option followed by the desired target interface's name to specify which interface to use:

```
crossload -target usb ...
```

CrossLoad normally is used to download and/or verify projects created and built with CrossStudio. To do this, you must specify the target interface you want to use, the CrossStudio solution file, the project name, and the build configuration. The following command line will download and verify the debug version of the project MyProject contained within the MySolution.hzp solution file, using a USB CrossConnect:

```
crossload -target usb -solution MySolution.hzp -project MyProject -config Debug
```

In some cases, it is useful to download a program that was not created with CrossStudio by using the settings from an existing CrossStudio project. You might want to do this if your existing project describes specific loaders or scripts required in order to download the application. To do this, you simply add the name of the file you want to download to the command line. For example, the following command line will download the Intel hex file ExternalApp.hex using the release settings of the project MyProject connecting, using a USB CrossConnect:

```
crossload -target usb -solution MySolution.hzp -project MyProject -config Release
    ExternalApp.hex
```

CrossLoad can download and verify a range of file types. The supported file types vary between systems; to list the file types supported on your system, use the -listfiletypes option:

```
crossload -listfiletypes
```

This produces a list of the supported file types. For example:

```
hzx CrossStudio Executable File
bin Binary File
ihex Intel Hex File
hex Hex File
```

```
tihex TI Hex File
srec Motorola S-Record File
```

CrossLoad will attempt to determine the type of any load file given to it. If it cannot do this, you may specify the file type using the -filetype option:

```
crossload -target usb -solution MySolution.hzp -project MyProject -config Release
    ExternalApp.txt -filetype tihex
```

It is possible, with some targets, to download without specifying a CrossStudio project. In such cases, you only need to specify the target interface and the load file. For example, the following will download myapp.s19 using a USB CrossConnect:

```
crossload -target usb myapp.s19
```

Each target interface has a range of configurable properties allowing you to customize the default behaviour. To list the target properties and their current values, use the -listprops option:

```
crossload -target parport -listprops
```

This command will list the parport target-interfaces properties, a description of what the properties are, and their current values:

```
Name: JTAG Clock Divider
Description: The amount to divide the JTAG clock frequency.
Value : 1
Name: Parallel Port
Description: The parallel port connection to use to connect to target.
Value : Lpt1
Name: Parallel Port Sharing
Description: Specifies whether sharing of the parallel port with other device drivers or
    programs is permitted.
Value : No
```

You can modify a target property using the -setprop option. For example, the following command line would set the parallel port interfaced used to lpt2:

```
crossload -target parport -setprop "Parallel Port"="Ltp2" ...
```


## Command line debugging

You can instruct CrossLoad to start a command-line debugging session by using -debug and optional -break and -script options. For example:

```
crossload -target sim -solution mysolution.hzp -project myproject -config "ARM RAM Debug" -
debug -break main
```

This will load the executable created with the ARM RAM Debug configuration for myproject onto the simulator and run it until its main function is called.

A command prompt is then shown that will accept JavaScript statements. The debugger functionality is accessed using the built-in JavaScript object Debug, so all debugger commands are be entered using the form Debug.command().

## Managing breakpoints

You can set breakpoints on global symbols using the Debug.breakexpr("expr") method. The type of the symbol will determine the breakpoint that is set. For example...

```
Debug.breakexpr("fn1")
```

...will set a breakpoint on entry to the fn1 function, and...

```
Debug.breakexpr("var1")
```

...will set a breakpoint when the variable var1 is written. This method can also be used set breakpoints on addresses. For example...

```
Debug.breakexpr("0x248")
```

...will cause a breakpoint when the address $0 \times 248$ is executed, and...

```
Debug.breakexpr("(unsigned[1])0xec8")
```

...will cause a breakpoint when the word at the address 0xec8 is written.
You can use the Debug.breakline("filename", linenumber) method to set breakpoints on specific lines of code. For example, to set a breakpoint at line number 4 of c :/directory/file.c, you can use:

```
Debug.breakline("c:/directory/file.c", 4)
```

Note the use of forward slashes when specifying filenames.
To refer to the current file (the one where the debugger is located), you can use the Debug.getfilename() method. Similarly, the current line number is accessed using the Debug.getlinenumber() method. Using these functions, you can set a breakpoint at a line-offset from the current position. For example...

```
Debug.breakline(Debug.getfilename(), Debug.getlinenumber()+4)
```

...will break at 4 lines after the current line.
You can use the Debug.breakdata("expr", value, readNotWrite) method to set a breakpoint for when a value is written to a global variable. For example...

```
Debug.breakdata("var1", 4, false)
```

...will cause a breakpoint when the value 4 is written to variable var. The third parameter, readNotWrite specifies whether a breakpoint is set on reading (true) or writing (false) the data.

Each method of setting a breakpoint accepts three optional arguments: temporary, counter, and hardware.
A temporary breakpoint is removed the next time it occurs. For example...

```
Debug.breakexpr("fn1()", true)
```

...will break on entry to fn1 unless another breakpoint occurs before this one.
Counted breakpoints are ignored for the specified number of hits. For example...

```
Debug.breakexpr("fn1()", false, 9)
```

...will break the 10 th time fn 1 is called.

The hardware argument specifies whether the debugger should use a hardware breakpoint in preference to a software breakpoint. This can be used to set breakpoints on code that is copied to RAM prior to the copying.

The breakexpr and breakline methods return a positive breakpoint number that can be used to delete the breakpoint using the Debug.deletebreak(number) method. For example:

```
fn1bkpt = Debug.breakexpr("fn1")
Debug.deletebreak(fn1bkpt)
```

To delete all breakpoints, supply zero to the deletebreak method. Note that temporary breakpoints do not have breakpoint numbers.

The Debug.showbreak(number) method displays information about a breakpoint.

To show all breakpoints, supply zero to the showbreak method.
Some targets support exception breakpoints, which can be listed using the Debug.showexceptions() method. For example, on an ARM9 or XScale target:

```
> Debug.showexceptions()
Reset disabled
Undef enabled
SWI disabled
P_Abort enabled
D_Abort enabled
IRQ disabled
FIQ disabled
>
```

You can enable or disable an exception with the Debug.enableexception("exception", enable) method. For example...

```
Debug.enableexception("IRQ", true)
```

...will enable breakpoints when the IRQ exception occurs.
Some targets support breakpoint chaining. This enables breakpoints to be paired, with one breakpoint enabling another one. For example:

```
> first = Debug.breakdata("count", 3)
```

```
second = Debug.breakexpr("fn1")
> Debug.chainbreak(first, second)
```

When count is written with the value 3 , the breakpoint at fn 1 is enabled; so when fn 1 is subsequently called, if ever, the breakpoint occurs. To remove breakpoint chaining, specify 0 as the second argument. For example:

Debug. chainbreak (first, 0)

Deleting either of the chained breakpoints will break the chain.

## Displaying state

You can display the register state of the current context using the Debug.printregisters method, the local variables of the current context using the Debug.printlocals() method and the global variables by using the Debug.printglobals() method. To display single variables, use the Debug.print("expr"[,"format"]) method. For example, where int $\mathbf{i}=\mathbf{- 1}$ :

```
> Debug.print("i")
0xffffffff
> Debug.print("i", "d")
-1
> Debug.print("i, "u")
4294967295
>
```

You can change the default radix, used when printing numbers, with the Debug.setprintradix(radix) method. For example:

```
> Debug.setprintradix(10)
> Debug.print("i")
-1
> Debug.setprintradix(8)
> Debug.print("i)
037777777777
>
```

The Debug.print method is used to access registers...

```
> Debug.print("@pc")
0x000002ac
>
```

...and memory, too:
> Debug.print("((unsigned[2])0x0)")
[0xeafffffe, 0xe59ff018]
$>$

You can use the print method to update variables, registers, and memory using assignment operators:

```
> Debug.print("x=45")
0x0000002d
> Debug.print("x+=45")
0x0000005a
>
```

You can change whether character pointers are displayed as null-terminated strings using the Debug.setprintstring(bool) method. For example, where const char *string = "hello":

```
> Debug.print("string")
hello
> Debug.print("string", "p")
0x00000770
```

```
> Debug.setprintstring(false)
> Debug.print("string")
0x00000770
> Debug.print("string", "s")
hello
>
```

To change the maximum number of array elements that will be displayed, use the Debug.setprintarray(n) method. For example, where unsigned array[4] $=\{1,2,3,4\}$ :

```
> Debug.print("array", "d")
[1, 2, 3, 4]
> Debug.setprintarray(2)
> Debug.print("array", "d")
[1, 2]
```

You can use the Debug.evaluate(expr) method to return the value of variables rather than displaying them. For example...

```
> x = Debug.evaluate("x")
> if (x == -1) Debug.echo("x is 45")
x is 45
>
```

...where the method Debug.echo(str) outputs its string argument.

## Locating the current context

You can use the Debug.where() method to display a backtrace of the functions that have been called. Each entry in the backtrace has its own framenumber which can be supplied to the Debug.locate(framenumber) method. Framenumbers start at zero and are incremented for each function call. So framenumber zero is the current location, framenumber one is the caller of the current location, and so on. For example...

```
> Debug.where()
0) int debug_printf(const char* fmt=5) C:\svn\shared\target\libc\debug_printf.c:6
1) int main() C:\tmp\try\main.c:17
2) ??? C:\svn\arm\arm\source\crt0.s:237
>
```

...then...

```
Debug.locate(1)
```

...will locate the debugger context at main and...

```
Debug.locate(0)
```

...will change the debugger location back to debug_printf.

When the debugger locates (either because locate has been called or it has stopped), the corresponding source line is displayed. You can display source lines around the located line by using the Debug.list(before, after) method, which specifies the number of lines to display before and after the located line.

You can set the debugger to locate (and step) to machine instructions using the method
Debug.setmode(mode). Setting the mode to 1 selects interleaved mode (source code interleaved with assembly code). Setting the mode to 2 selects assembly mode (disassembly with source code annotation). Setting the mode to 0 selects source mode. For example:

```
> Debug.setmode(2)
0000031C E1A0C00D mov r12, sp
> Debug.stepinto()
00000320 E92DD800 stmfd sp!, {r11-r12, lr-pc}
>Debug.setmode(0)
>
```

You can locate the debugger at a specified program counter by using the Debug.locatepc(pc) method. For example, you can disassemble from specific address:

```
> Debug.setmode(2)
> Debug.locatepc(0x2f4)
000002F4 E59F30D0 ldr r3, [pc, #+0x0D0]
> Debug.list(0, 1)
000002F4 E59F30D0 ldr r3, [pc, #+0x0D0]
000002F8 E50B3020 str r3, [r11, #-0x020]
```

$>$

You can locate the debugger to a full register context using the Debug.locateregisters(registers) method. This method takes an array that specifies each register value, typically in ascending register number order. You can use the Debug.printregisters() method to see the the order. For example, for an ARM7, ARM9, or XScale:

```
var a = new Array()
a[0] = 0 // r0 value
?
a[15] = 0x2f4 // pc value
a[16] = 0x10 // cspr value
Debug.locateregisters(a)
```

You can put the debugger context back at the stopped state by calling Debug.locate without any parameters:

```
Debug.locate()
```


## Controlling execution

To continue execution from a breakpoint, use the Debug.go() method. You can single step into function calls with Debug.stepinto(). You can single step over function calls by using the Debug.stepover() method. To complete execution of the current function, use the Debug.stepout() method.

You will get the debugger prompt immediately when the go, stepinto, stepover or stepout methods are called. If you want to wait for the target to stop (for example in a script), you need to use the Debug.wait(mstimeout) method, which returns 0 if the millisecond timeout occurred or 1 if execution has stopped. For example...

[^1]... will wait for one second or until a breakpoint occurs. If a breakpoint isn't reached, you can use the method Debug.breaknow() to stop execution. You can end the debug session with the Debug.quit() method.

## Support packages

The preceding examples assume that the support packages required to carry out the download or debugging have already been installed using CrossStudio's package manager. On some systems however, it is not possible or desirable to use CrossStudio to do this. This section describes how to manually install packages from the command line and specify where CrossLoad should look for them.

The first thing to do is decide on the directory path to store the installed packages, we're going to use an environment variable PACKAGES_DIR to specify this. For example:

```
export PACKAGES_DIR=/my_crossload_packages
echo $PACKAGES_DIR
```

Please note, Windows command prompt users should use set instead of export and \%PACKAGES_DIR\% instead of \$PACKAGES_DIR.

Next, we need to get hold of the package .hzq or .hzr files to be installed. These can be downloaded from our package website or package archive.

Once we have got the package files, the mkpkg tool can be used to install the packages. For example:

```
mkpkg -x CMSIS_3.hzq $PACKAGES_DIR
mkpkg -x LPC1000.hzq $PACKAGES_DIR
```

By default, CrossLoad will look for packages in CrossStudio's packages directory. We can override this so that our local package installation is used instead with CrossLoad's -packagesdir option. For example:

```
crossload -packagesdir $PACKAGES_DIR -target usb -solution MySolution.hzp -project
MyProject -config Debug
```


## Command-line options

This section describes the command-line options accepted by CrossLoad.

## Usage

crossload [options...] [files...]

## ARM Usage

crossload [options...] [files...] -serve [arguments...]

# -break (Stop execution at symbol) 

## Syntax

-break symbol

## Description

When used with the -debug option, this will stop execution at symbol.

# -config (Specify build configuration) 

Syntax<br>-config name<br>\section*{Description}

Specify the build configuration to use.

# -connection (Specify connection) 

Syntax<br>-connection name<br>Description<br>Specify the connection to use.

# -debug (Enter command line debugging) 

## Syntax

-debug

## Description

Enable command-line debugging. A command prompt is displayed at which debugger commands can be entered. The command prompt has a simple history and editing mechanism.

# -eraseall (Erase all flash memory) 

Syntax<br>-eraseall<br>\section*{Description}

Erase all flash memory rather than just the flash memory to be programmed.

# -filetype (Specify load file type) 

## Syntax

-filetype filetype

## Description

Specify the type of the file to download. By default, CrossLoad will attempt to detect the file type, you should use this option if CrossLoad cannot determine the file type or to override the detection and force the type to a specific value. Use the -listfiletypes option to list the supported file types.

## -help (Display help)

## Syntax

-help

## Description

Display the command-line options CrossLoad accepts.

## -listfiletypes (Display supported load file types)

Syntax<br>-listfiletypes<br>\section*{Description}

Lists all the supported file types.

# -listprops (Display target properties) 

Syntax<br>-listprops<br>\section*{Description}

List the target properties of the target specified by the -target option.

# -listtargets (Display supported target interfaces) 

## Syntax

-listtargets

## Description

List all the supported target interfaces.

# -loadaddress (Set load address) 

## Syntax

-loadaddress address

## Description

When downloading a load file that doesn't contain any address information, such a binary file, this option specifies the base address to which the file should be downloaded.

# -loader (Specify loader configuration) 

Syntax<br>-loader config<br>Description

Select the loader configuration to use for the download.

# -nodifferential (Inhibit differential download) 

Syntax<br>-nodifferential<br>\section*{Description}

Do not use differential downloading.

# -nodisconnect (Inhibit target disconnection) 

Syntax<br>-nodisconnect<br>\section*{Description}

Do not disconnect the target interface when finished.

# -nodownload (Inhibit download) 

## Syntax

-nodownload

## Description

Do not download, just verify.

# -noverify (Inhibit verification) 

Syntax<br>-noverify<br>\section*{Description}

Do not verify the downloaded application.

# -packagesdir (Specify package directory) 

## Syntax

-packagesdir directory

## Description

Set $\$$ (PackagesDir) to directory.

# -project (Specify project name) 

## Syntax

-project name

## Description

Specify the name of the desired project.

# -quiet (Be silent) 

## Syntax

-quiet

## Description

Do not output any progress messages.

# -script (Execute debug script) 

Syntax<br>-script file<br>\section*{Description}

When used with the -debug option, this will execute the debug commands in file.

# -serve (Run semihosting server) 

## Syntax

-serve

## Description

Serve CrossStudio debug I/O operations. Any command-line arguments following this option will be passed to the target application. The application can access them either by calling debug_getargs or by compiling the startup code in crt0.s or crt0.asm with the FULL_LIBRARY C preprocessor symbol defined so that argc and argv are passed to main.

# -setprop (Set target interface property) 

Syntax<br>-setprop property=value<br>\section*{Description}<br>Set the target interface property property to value.

# -solution (Specify solution file) 

Syntax<br>-solution file<br>\section*{Description}

Specify the CrossWorks solution file to use.

# -studiodir (Specify Studio directory) 

Syntax<br>-studiodir directory<br>Description<br>Set $\$$ (StudioDir) to directory.

# -target (Specify target interface) 

## Syntax

-target name

## Description

Specify the target interface to use. Use the -listtargets option to list the supported target interfaces.

# -verbose (Display additional status) 

Syntax<br>-verbose<br>\section*{Description}

Produce verbose output.

## Command-Line Scripting

CrossScript is a program that allows you to run CrossStudio's JavaScript (ECMAScript) interpreter from the command line.

The primary purpose of CrossScript is to facilitate the creation of platform-independent build scripts.

## Syntax

crossscript [options] file...

## Command-line options

This section describes the command-line options accepted by CrossScript.

# -define (Define global variable) 

Syntax<br>-define variable=value<br>Description

## -help (Show usage)

## Syntax

-help

## Description

Display usage information and command line options.

## -load (Load script file)

## Syntax

-load path

## Description

Loads the script file path.

## -define (Verbose output)

Syntax<br>-verbose<br>\section*{Description}

Produces verbose output.

## CrossScript classes

CrossScript provides the following predefined classes:

- BinaryFile
- CWSys
- WScript


## Example uses

The following example demonstrates using CrossScript to increment a build number:

First, add a JavaScript file to your project called incbuild. js containing the following code:

```
function incbuild()
{
    var file = "buildnum.h"
    var text = "#define BUILDNUMBER "
    var s = CWSys.readStringFromFile(file);
    var n;
    if (s == undefined)
        n = 1;
    else
        n = eval(s.substring(text.length)) + 1;
    CWSys.writeStringToFile(file, text + n);
}
// Executed when script loaded.
incbuild();
```

Add a file called getbuildnum. h to your project containing the following code:

```
#ifndef GETBUILDNUM_H
#define GETBUILDNUM_H
unsigned getBuildNumber();
#endif
```

Add a file called getbuildnum. c to your project containing the following code:

```
#include "getbuildnum.h"
#include "buildnum.h"
unsigned getBuildNumber()
{
    return BUILDNUMBER;
}
```

Now, to combine these:

- Set the Build Options > Always Rebuild project property of getbuildnum. c to Yes.
- Set the User Build Step Options > Pre-Compile Command project property of getbuildnum. c to "\$(StudioDir)/bin/crossscript" -load "\$(ProjectDir)/incbuild.js".


## Embed

Embed is a program that converts a binary file into a C/C++ array definition.

The primary purpose of the Embed tool is to provide a simple method of embedding files into an application. This may be useful if you want to include firmware images, bitmaps, etc. in your application without having to read them first from an external source.

## Syntax

embed variable_name input_file output_file
variable_name is the name of the C/C++ array to be initialised with the binary data.
input_file is the path to the binary input file.
output_file is the path to the C/C++ source file to generate.

## Example

To convert a binary file image.bin to a C/C++ file called image.h:

```
embed img image.bin image.h
```

This will generate the following output in image.h:

```
static const unsigned char img[] = {
    0x5B, 0x95, 0xA4, 0x56, 0x16, 0x5F, 0x2D, 0x47,
    0xC5, 0x04, 0xD4, 0x8D, 0x73, 0x40, 0x31, 0x66,
    0x3E, 0x81, 0x90, 0x39, 0xA3, 0x8E, 0x22, 0x37,
    0x3C, 0x63, 0xC8, 0x30, 0x90, 0x0C, 0x54, 0xA4,
    0xA2, 0x74, 0xC2, 0x8C, 0x1D, 0x56, 0x57, 0x05,
    0x45, 0xCE, 0x3B, 0x92, 0xAD, 0x0B, 0x2C, 0x39,
    0x92, 0x59, 0xB9, 0x9D, 0x01, 0x30, 0x59, 0x9F,
    0xC5, 0xEA, 0xCE, 0x35, 0xF6, 0x4B, 0x05, 0xBF
};
```


## Header file generator

The command line program mkhdr generates a C or C++ header file from a CrossWorks memory map file.

## Using the header generator

For each register definition in the memory map file a corresponding \#define is generated in the header file. The \#define is named the same as the register name and is defined as a volatile pointer to the address.

The type of the pointer is derived from the size of the register. A four-byte register generates an unsigned long pointer. A two-byte register generates an unsigned short pointer. A one-byte register will generates an unsigned char pointer.

If a register definition in the memory map file has bitfields then preprocessor symbols are generated for each bitfield. Each bitfield will have two preprocessor symbols generated, one representing the mask and one defining the start bit position. The bitfield preprocessor symbol names are formed by prepending the register name to the bitfield name. The mask definition has _MASK appended to it and the start definition has _BIT appended to it.

For example consider the following definitions in the the file memorymap.xml.

```
<RegisterGroup start="OxFFFFF000" name="AIC">
    <Register start="+0x00" size="4" name="AIC_SMR0">
        <BitField size="3" name="PRIOR" start="0" />
        <BitField size="2" name="SRCTYPE" start="5" />
    </Register>
    •••
```

We can generate the header file associated with this file using:

```
mkhdr memorymap.xml memorymap.h
```

This generates the following definitions in the file memorymap.h.

```
#define AIC_SMRO (*(volatile unsigned long *)0xFFFFFO00)
#define AIC_SMRO_PRIOR_MASK 0x7
#define AIC_SMRO_PRIOR_BIT 0
#define AIC_SMRO_SRCTYPE_MASK 0x60
#define AIC_SMR0_SRCTYPE_BIT 5
```

These definitions can be used in the following way in a C/C++ program:

## Reading a register

```
unsigned r = AIC_SMRO;
```


## Writing a register

```
AIC_SMR0 = (priority << AIC_SMR0_PRIOR_BIT) | (srctype << AIC_SMRO_SRCTYPE_BIT);
```


## Reading a bitfield

```
unsigned srctype = (AIC_SMR0 & AIC_SMRO_SRCTYPE_MASK) >> AIC_SMRO_SRCTYPE_BIT;
```


## Writing a bitfield

```
AIC_SMRO = (AIC_SMR0 & ~AIC_SMR0_SRCTYPE_MASK) | ((srctype & AIC_SMR0_SRCTYPE_MASK) << AIC_SMR0_SRCTYPE_BIT)
```


## Command line options

This section describes the command line options accepted by the header file generator.

## Syntax

mkhdr inputfile outputfile targetname [option...]
inputfile is the name of the source CrossWorks memory map file. outputfile is the the name of the file to write.

# -regbaseoffsets (Use offsets from peripheral base) 

## Syntax

-regbaseoffsets

## Description

Instructs the header generator to include offsets of registers from the peripheral base.

# -nobitfields (Inhibit bitfield macros) 

## Syntax

-nobitfields

## Description

Instructs the header generator not to generate any definitions for bitfields.

## Package generator

To create a package the program mkpkg can be used. The set of files to put into the package should be in the desired location in the \$ (PackagesDir) directory. The mkpkg command should be run with \$ (PackagesDir) as the working directory and all files to go into the package must be referred to using relative paths. A package must have a package description file that is placed in the \$ (PackagesDir) / packages directory. The package description file name must end with _package. xml. If a package is to create entries in the new project wizard then it must have a file name pro ject_templates.xml.

For example, a package for the mythical FX150 processor would supply the following files:

- A project template file called targets/FX150/project_templates.xml. The format of the project templates file is described in Project Templates file format.
- The \$ (PackagesDir) -relative files that define the functionality of the package.
- A package description file called packages/FX150_package.xml. The format of the package description file is described in Package Description file format.

The package file FX150. hzq would be created using the following command line:

```
mkpkg -c packages/FX150.hzq targets/FX150/project_templates.xml ... packages/
FX150_package.xml
```

You can list the contents of the package using the -t option:

```
mkpkg -t packages/FX150.hzq
```

You can remove an entry from a package using the -d option:

```
mkpkg -d packages/FX150.hzq -d fileName
```

You can add or replace a file into an existing package using the -r option:

```
mkpkg -r packages/FX150.hzq -r fileName
```

You can extract files from an existing package using the -x option:

```
mkpkg -x packages/FX150.hzq outputDirectory
```

You can automate the package creation process using a Combining project type.

- Using the new project wizard create a combining project in the directory \$ (PackagesDir).
- Set the Output File Path property to be \$ (PackagesDir) /packages/mypackage.hzq.
- Set the Combine command property to \$(StudioDir)/bin/mkpkg -c \$(CombiningOutputFilePath) \$(CombiningRellnputPaths).
- Add the files you want to go into the package into the project using the Project Explorer.
- Right-click the project node in the Project Explorer and choose Build.

When a package is installed, the files in the package are copied into the desired \$ (PackagesDir) -relative locations. When a file is copied into the \$ (PackagesDir) /packages directory and its filename ends with
_package.xml the file \$ (PackagesDir)/packages/installed_packages.xml is updated with an entry:
<include filename="FX150_package.xml" />

During development of a package you can manually edit this file. The same applies to the file \$(PackagesDir)/targets/project_templates.xml which will contain a reference to your project_templates.xml file.

## Usage:

mkpkg [options] packageFileName file1 file2 ...

```
Option
-c
-compress level
-d
-f
-r
-readonly
-t
-v
-V
-x
```


## Description

Create a new package.
Change compression level ( 0 for none, 9 for maximum).

Remove files from a package.
Output files to stdout.
Replace files in a package.
Force all files to have read only attribute.
List the contents of a package.
Be chatty.
Show version information.
Extract files from a package.


## Appendices

## File formats

This section describes the file formats CrossWorks uses:

## Memory Map file format

Describes the memory map file format that defines memory regions and registers in a microcontroller.

## Section Placement file format

Describes the section placement file format that maps program sections to memory areas in the target microcontroller.

## Project file format

Describes the format of CrossStudio project files.

## Project Templates file format

Describes the format of project template files used by the New Project wizard.

Property Groups file format
Describes the format of the property groups file you can use to define 'meta-properties'.

## Package Description file format

Describes the format of the package description files you use to create packages other users can install in CrossStudio.

## External Tools file format

Describes the format of external tool configuration files you use to extend CrossStudio.

## Memory Map file format

CrossStudio memory-map files are structured using XML syntax for its simple construction and parsing.
The first entry of the project file defines the XML document type used to validate the file format.

```
<!DOCTYPE Board_Memory_Definition_File>
```

The next entry is the Root element. There can only be one Root element in a memory map file:

```
<Root name="My Board">
```

A Root element has a name attribute - every element in a memory map file has a name attribute. Names should be unique within a hierarchy level. Within a Root element, there are MemorySegment elements that represent regions within the memory map.

```
<Root name="My Board">
    <MemorySegment name="Flash" start="0x1000" size="0x200" access="ReadOnly">
```

MemorySegment elements have the following attributes:

- start: The start address of the memory segment. A simple expression, usually a hexadecimal number with a 0x prefix.
- size: The size of the memory segment. A simple expression, usually a hexadecimal number with a $0 x$ prefix.
- access: The permissible access types of the memory segment. One of ReadOnly, Read/Write, WriteOnly, or None.
- address_symbol: A symbolic name for the start address of the memory segment.
- size_symbol: A symbolic name for the size of the memory segment.
- address_symbol: A symbolic name for the end address of the memory segment.

RegisterGroup elements are used to organize registers into groups. Register elements are used to define peripheral registers:

```
<Root name="My Board" >
    <MemorySegment name="System" start="0x2000" size="0x200" >
        <RegisterGroup name="Peripheral1" start="0x2100" size="0x10" >
            <Register name="Register1" start="+0x8" size="4" >
```

RegisterGroup elements have the same attributes as MemorySegment elements. Register elements have the following attributes:

- name: Register names should be valid C/C++ identifier names, i.e., alphanumeric characters and underscores are allowed but names cannot start with a number.
- start: The start address of the memory segment. Either a C-style hexadecimal number or, if given a + prefix, an offset from the enclosing element's start address.
- size: The size of the register in bytes, either 1, 2 , or 4.
- access: The same as the access attribute of the MemorySegment element.
- address_symbol: The same as the address_symbol attribute of the MemorySegment element.

A Register element can contain BitField elements that represent the bits in a peripheral register:

```
<Root name="My Board" >
    <MemorySegment name="System" start="0x2000" size="0x200" >
        <RegisterGroup name="Peripheral1" start="0x2100" size="0x10" >
            <Register name="Register1" start="+0x8" size="4" >
                <BitField name="Bits_0_to_3" start="0" size="4" />
```

BitField elements have the following attributes:

- name: The same as the name attribute of the RegisterGroup element.
- start: The starting bit position, 0-31.
- size: The total number of bits, 1-32.

A Bitfield element can contain Enum elements:

```
<Root name="My Board" >
    <RegisterGroup name="Peripheral1" start="0x2100" size="0x10" >
        <Register name="Register1" start="+0x8" size="4" >
            <BitField name="Bits_0_to_3" start="0" size="4" />
                <Enum name="Enum3" start="3" />
                <Enum name="Enum5" start="5" />
```

You can import CMSIS SVD files (see http://www.onarm.com/) into a memory map using the ImportSVD element:

```
<ImportSVD filename="$(TargetsDir)/targets/Manufacturer1/Processor1.svd.xml">
```

The filename attribute is an absolute filename which is macro-expanded using CrossWorks system macros.
When a memory map file is loaded either for the memory map viewer or to be used for linking or debugging, it is preprocessed using the (as yet undocumented) CrossWorks XML preprocessor.

## Section Placement file format

CrossStudio section-placement files are structured using XML syntax to enable simple construction and parsing.

The first entry of the project file defines the XML document type used to validate the file format:

```
<!DOCTYPE Linker_Placement_File>
```

The next entry is the Root element. There can only be one Root element in a memory map file:

```
<Root name="Flash Placement">
```

A Root element has a name attribute. Every element in a section-placement file has a name attribute. Each name should be unique within its hierarchy level. Within a Root element, there are MemorySegment elements. These correspond to memory regions defined in a memory map file that will be used in conjunction with the section-placement file when linking a program. For example:

```
<Root name="Flash Placement">
    <MemorySegment name="FLASH">
```

A MemorySegment contains ProgramSection elements that represent program sections created by the C/ C++ compiler and assembler. The order of ProgramSection elements within a MemorySegment element represents the order in which the sections will be placed when linking a program. The first ProgramSection will be placed first and the last one will be placed last.

```
<Root name="My Board" >
    <MemorySegment name="FLASH">
        <ProgramSection name=".text">
```

ProgramSection elements have the following attributes:

- address_symbol: A symbolic name for the start address of the section.
- alignment: The required alignment of the program section; a decimal number specifying the byte alignment.
- end_symbol: A symbolic name for the end address of the section.
- load: If Yes, the section is loaded. If No, the section isn't loaded.
- runin: This specifies the name of the section to copy this section to.
- size: The optional size of the program section in bytes, a hexadecimal number with a $0 x$ prefix.
- size_symbol: A symbolic name for the size of the section.
- start: The optional start address of the program section, a hexadecimal number with a $0 x$ prefix.

When a section placement file is used for linking it is preprocessed using the (as yet undocumented) CrossWorks XML preprocessor.

## Project file format

CrossStudio project files are held in text files with the .hzp extension. Because you may want to edit project files, and perhaps generate them, they are structured using XML syntax to enable simple construction and parsing.

The first entry of the project file defines the XML document type used to validate the file format:

```
<!DOCTYPE CrossStudio_Project_File>
```

The next entry is the solut ion element; there can only be one solut ion element in a project file. This specifies the solution name displayed in the Project Explorer and has a version attribute that defines the fileformat version of the project file. Solutions can contain projects, projects can contain folders and files, and folders can contain folders and files. This hierarchy is reflected in the XML nesting-for example:

```
<solution version="1" Name="solutionname">
    <project Name="projectname">
        <file Name="filename" />
        <folder Name="foldername">
            <file Name="filename2" />
        </folder>
    </project>
</solution>
```

Note that each entry has a Name attribute. Names of project elements must be unique to the solution, and names of folder elements must be unique to the project, but names of files do not need to unique.

Each file element must have afile_name attribute that is unique to the project. Ideally, the file_name is a file path relative to the project (or solution directory), but you can also specify a full file path, if you want to. File paths are case-sensitive and use "/" as the directory separator. They may contain macro instantiations, so file paths cannot contain the "\$" character. For example...

```
<file file_name="$(StudioDir)/source/crt0.s" Name="crt0.s" />
```

... will be expanded using the value of \$(StudioDir) when the file is referenced from CrossStudio.
Project properties are held in configuration elements with the Name attribute of the configuration element corresponding to the configuration name, e.g., "Debug". At a given project level (i.e., solution, project, folder), there can only be one named configuration element-i.e., all properties defined for a configuration are in single configuration element.

```
<project Name="projectname">
    ?
    <configuration project_type="Library" Name="Common" />
    <configuration Name="Release" build_debug_information="No" />
    ?
</project>
```

You can use the import element to link projects:

```
<import file_name="target/libc.hzp" />
```


## Project Templates file format

The CrossStudio New Project dialog works from a file called project_templates.xml in the targets subdirectory of the CrossStudio installation directory. Because you may want to add your own new project types, they are structured using XML syntax to enable simple construction and parsing.

The first entry of the project file defines the XML document type used to validate the file format:

```
<!DOCTYPE Project_Templates_File>
```

The next entry is the project selement, which is used to group a set of new project entries into an XML hierarchy.

```
<projects>
    <project> ...
</projects>
```

Each entry has a project element that contains the class of the project (attribute caption), the name of the project (attribute name), its type (attribute type) and a description (attribute description). For example:

```
<project caption="ARM Evaluator7T" name="Executable"
    description="An executable for an ARM Evaluator7T." type="Executable"/>
```

The project type can be one of these:

- Executable: - a fully linked executable.
- Library: - a static library.
- Object file: - an object file.
- Staging: - a staging project.
- Combining: - a combining project.
- Externally Built Executable: — an externally built executable.

The configurations to be created for the project are defined using the configuration element, which must have a name attribute:

```
<configuration name="ARM RAM Release"/>
```

The property values to be created for the project are defined using the property element. If you have a defined value, you can specify this using the value attribute and, optionally, set the property in a defined configuration, such as:

```
<property name="target_reset_script" configuration="RAM"
    value="Evaluator7T_ResetWithRamAtZero()" />
```

Alternatively, you can include a property that will be shown to the user, prompting them to supply a value as part of the new-project process.

```
<property name="linker_output_format"/>
```

The folders to be created are defined using the folder element. The folder element must have a name attribute and can also have a filter attribute. For example:

```
<folder name="Source Files" filter="c;cpp;cxx;cc;h;s;asm;inc" />
```

The files to be in the project are specified using the file element. You can use build-system macros (see Project macros) to specify files located in the CrossStudio installation directory. Files will be copied to the project directory or just left as references, depending on the value of the expand attribute:

```
<file name="$(StudioDir)/source/crt0.s" expand="no"/>
```

You can define the set of configurations that can be referred to in the top-level configurations element:

```
<configurations>
    <configuration> ...
</configurations>
```

This contains the set of all configurations that can be created when a project is created. Each configuration is defined using a configuration element, which can define the property values for that configuration. For example:

```
<configuration name="Debug">
    <property name="build_debug_information" value="Yes">
```


## Property Groups file format

The CrossStudio project system provides a means to create new properties that change a number of project property settings and can also set C pre-processor definitions when selected. Such properties are called property groups and are defined in a property-groups file. The property-group file to use for a project is defined by the Property Groups File property. These files usually define target-specific properties and are structured using XML syntax to enable simple construction and parsing.

The first entry of the property groups file defines the XML document type, which is used to validate the file format:

```
<!DOCTYPE CrossStudio_Group_Values>
```

The next entry is the propertyGroups element, which is used to group a set of property groups entries into an XML hierarchy:

```
<propertyGroups>
    <grouphdots
    ?
    <grouphdots
</propertyGroups>
```

Each group has the name of the group (attribute name), the name of the options category (attribute group), short (attribute short) and long (attribute long) help descriptions, and a default value (attribute default).

For example:

```
<group short="Target Processor" group="Build Options" short="Target Processor"
    long="Select a set of target options" name="Target" default="STR912FW44" />
```

Each group has a number of groupEntry elements that define the enumerations of the group.

```
<group...\>
    <groupEntry>
*
    <groupEntry>
~
</group>
```

Each groupEntry has the name of the entry (attribute name), e.g.:

```
<groupEntry name="STR910FW32">
```

A groupEnt ry has the property values and C pre-processor definitions that are set when the groupEntry is selected; they are specified with property and cdefine elements. For example:

```
<groupEntry>
    <property>
```

...

```
    <cdefine>
    <property>
</groupEntry>
```

A property element has the property's name (attribute name), its value (attribute value), and an optional configuration (attribute configuration):

```
<property name="linker_memory_map_file"
    value="$(StudioDir)/targets/ST_STR91x/ST_STR910FM32_MemoryMap.xml" />
```

A cdefine element has the C preprocessor name (attribute name) and its value (attribute value):

```
<cdefine value="STR910FM32" name="TARGET_PROCESSOR" />
```


## Package Description file format

Package-description files are XML files used by CrossStudio to describe a support package, its contents, and any dependencies it has on other packages.

Each package file must contain one package element that describes the package. Optionally, the package element can contain a collection of file, history, and documentation elements to be used by CrossStudio for documentation purposes.

The filename of the package-description file should match that of the package and end in "_package.xml".

Below is an example of two package-description files. The first is for a base chip-support package for the LPC2000; the second is for a board-support package dependent on the first:

## Philips_LPC2000_package.xml

```
<!DOCTYPE CrossStudio_Package_Description_File>
<package cpu_manufacturer="Philips" cpu_family="LPC2000" version="1.1"
    crossstudio_versions="8:1.6-" author="Rowley Associates Ltd" >
    <file file_name="$(TargetsDir)/Philips_LPC210X/arm_target_Philips_LPC210X.htm"
title="LPC2000 Support Package Documentation" />
    <file file_name="$(TargetsDir)/Philips_LPC210X/Loader.hzp" title="LPC2000 Loader
Application Solution" />
    <group title="System Files">
            <file file_name="$(TargetsDir)/Philips_LPC210X/Philips_LPC210X_Startup.s" title="LPC2000
Startup Code" />
            <file file_name="$(TargetsDir)/Philips_LPC210X/Philips_LPC210X_Target.js" title="LPC2000
Target Script" />
    </group>
    <history>
            <version name="1.1" >
                <description>Corrected LPC21xx header files and memory maps to include GPIO ports 2
and 3.</description>
            <description>Modified loader memory map so that .libmem sections will be placed
correctly.</description>
            </version>
            <version name="1.0" >
                    <description>Initial Release.</description>
            </version>
        </history>
        <documentation>
            <section name="Supported Targets">
            <p>This CPU support package supports the following LPC2000 targets:
                        <ul>
                                <li>LPC2103</li>
                            <li>LPC2104</li>
                            <li>LPC2105</li>
                            <li>LPC2106</li>
                            <li>LPC2131</li>
                            <li>LPC2132</li>
                            <li>LPC2134</li>
                                    <li>LPC2136</li>
                                    <li>LPC2138</li>
                    </ul>
            </p>
            </section>
```

```
    </documentation>
</package>
```


## CrossFire_LPC2138_package.xml

```
<!DOCTYPE CrossStudio_Package_Description_File>
<package cpu_manufacturer="Philips" cpu_family="LPC2000" cpu_name="LPC2138"
    board_manufacturer="Rowley Associates" board_name="CrossFire LPC2138"
    dependencies="Philips_LPC2000" version="1.0">
        <file file_name="$(SamplesDir)/CrossFire_LPC2138/CrossFire_LPC2138.hzp" title="CrossFire
    LPC2138 Samples Solution" />
        <file file_name="$(SamplesDir)/CrossFire_LPC2138/ctl/ctl.hzp" title="CrossFire LPC2138 CTL
    Samples Solution" />
</package>
```


## Package elements

The package element describes the support package, its contents, and any dependencies it has on other packages. Valid attributes for this element are:

```
Attribute
author
board_manufacturer
board_name
cpu_family
cpu_manufacturer
cpu_name
crossstudio_versions
description
dependencies
installation_directory
title
```


## Description

The author of the package.
The manufacturer of the board supported by the package (if omitted, CPU manufacturer will be used).

The name of the specific board supported by the package (only required for board-support packages).

The family name of the CPU supported by the package (optional).

The manufacturer of the CPU supported by the package.
The name of the specific CPU supported by the package (may be omitted if the CPU family is specified).

A string describing which version of CrossStudio supports the package (optional). The format of the string is $<a$ href="\#target_id_number">target_id_number</a>:<a href="\#version_range_string">version_range_string</ $a>$.

A description of the package (optional).
A semicolon-separated list of packages the package requires to be installed in order to work.

The directory in which the package should be installed (optiona \--if undefined, defaults to "\$(PackagesDir)").

A short description of the package (optional).

## File elements

The file element is used by CrossStudio for documentation purposes by adding links to files of interest within the package such as example project files and documentation.

```
Attribute
Description
file_name
The file path of the file.
title
A description of the file.
```

Optionally, file elements can be grouped into categories using the group element.

## Group elements

The group element is used for categorizing files described by file elements into a particular group.

| Attribute | Description |
| :--- | :--- |
| title | Title of the group. |

## History elements

The history element is used to hold a description of the package's version history.

The history element should contain a collection of version elements.

## Version element

The version element is used to hold the description of a particular version of the package.

| Attribute | Description |
| :--- | :--- |
| name | The name of the version being described. |

The version element should contain a collection of description elements.

## Description elements

Each description element contains text that describes a feature of the package version.

## Documentation elements

The documentation element is used to provide arbitrary documentation for the package.

The documentation element should contain a collection of one more section elements.

## Section elements

The section element contains package documentation in XHTML format.

| Attribute | Description |
| :--- | :--- |
| name | The title of the documentation section. |

## target_id_number

The following table lists the possible target ID numbers:

| Target | ID |
| :--- | :--- |
| AVR | 4 |
| ARM | 8 |
| MSP430 | 9 |
| MAXQ20 | 18 |
| MAXQ30 | 19 |

## version_range_string

The version_range_string can be any of the following:

- version_number: The package will only work on version_number.
- version_number-: The package will work on version_number or any future version.
- -version_number: The package will work on version_number or any earlier version.
- low_version_number-high_version_number: The package will work on low_version_number, high_version_number or any version in between.


## External Tools file format

CrossStudio external-tool configuration files are structured using XML syntax for its simple construction and parsing.

## Tool configuration files

The CrossStudio application will read the tool configuration file when it starts up. By default, CrossStudio will read the file \$(StudioUserDir)/tools.xml.

## Structure

All tools are wrapped in a tools element:

```
<tools>
    ?
</tools>
```

Inside the tools element are item elements that define each tool:

```
<tools>
    <item name="logical name">
        ?
    </item>
</tools>
```

The item element requires an name attribute, which is an internal name for the tool, and has an optional wait element. When CrossStudio invokes the tool on a file or project, it uses the wait element to determine whether it should wait for the external tool to complete before continuing. If the wait attribute is not provided or is set to yes, CrossStudio will wait for external tool to complete.

The way that the tool is presented in CrossStudio is configured by elements inside the

- element.


## menu

The menu element defines the wording used inside menus. You can place a shortcut to the menu using an ampersand, which must be escaped using \&amp in XML, before the shortcut letter. For instance:

```
<menu>&amp;PC-lint (Unit Check)</menu>
```


## text

The optional text element defines the wording used in contexts other than menus, for instance when the tool appears as a tool button with a label. If text is not provided, the tool's textual appearance outside the menu is taken from the menu element (and is presented without an shortcut underline). For instance:

```
<text>PC-lint (Unit Check)</text>
```


## tip

The optional tip element defines the status tip, shown on the status line, when moving over the tool inside CrossStudio:

```
<tip>Run a PC-lint unit checkout on the selected file or folder</tip>
```


## key

The optional key element defines the accelerator key, or key chord, to use to invoke the tool using the keyboard. You can construct the key sequence using modifiers Ctrl, Shift, and Alt, and can specify more than one key in a sequence (note: Windows and Linux only; OS X does not provide key chords). For instance:

```
<key>Ctrl+L, Ctrl+I</key>
```


## message

The optional message element defines the text shown in the tool log in CrossStudio when running the tool. For example:
<message>Linting</message>

## match

The optional match element defines which documents the tool will operator on. The match is performed using the file extension of the document. If the file extension of the document matches one of the wildcards provided, the tool will run on that document. If there is no match element, the tool will run on all documents. For instance:

```
<match>*.c;*.cpp</match>
```


## commands

The commands element defines the command line to run to invoke the tool. The command line is expanded using macros applicable to the file derived from the current build configuration and the project settings. Most importantly, the standard $\boldsymbol{\$}$ (InputPath) macro expands to a full pathname for the target file.

Additional macros constructed by CrossStudio are:

- \$(DEFINES) is the set of -D options applicable to the current file, derived from the current configuration and project settings.
- $\mathbf{\$ ( I N C L U D E S )}$ is the set of -I options applicable to the current file, derived from the current configuration and project settings.

For instance:

```
<commands>
    &quot;$(LINTDIR)/lint-nt&quot; -i$(LINTDIR)/lnt &quot;$(LINTDIR)/lnt/co-gcc.lnt&quot;
    $(DEFINES) $(INCLUDES) -D__GNUC__ -u -b +macros -w2 -e537 +fie +ffn -width(0,4) -hF1
    &quot;-format=%f:%l:%C:s%t:s%m&quot; &quot;$(InputPath) &quot;
</commands>
```

In this example we intend \$(LINTDIR) to point to the directly where PC-lint is installed and for \$(LINTDIR) to be defined as a CrossStudio global macro. You can set global macros using Project > Macros.

Note that additional \&quot entities are placed around pathnames in the commands section-this is to ensure that paths that contain spaces are correctly interpreted when the command is executed by CrossStudio.

## General Build Properties

## Build

```
Property
Always Rebuild
build_always_rebuild-Boolean
Batch Build Configurations
batch_build_configurations - StringList
Build Quietly
build_quietly - Boolean
Enable Unused Symbol Removal
build_remove_unused_symbols - Boolean
Exclude From Build
build_exclude_from_build - Boolean
Include Debug Information
build_debug_information - Boolean
Intermediate Directory
build_intermediate_directory - DirPath
Memory Map File
linker_memory_map_file - ProjFileName
```


## Memory Map Macros

```
linker_memory_map_macros - StringList
Output Directory
build_output_directory - DirPath
```


## Project Can Build In Parallel

```
project_can_build_in_parallel - Enumeration
Project Dependencies
project_dependencies - StringList
Project Directory
project_directory - String
```


## Description

Specifies whether or not to always rebuild the project/ folder/file.

The set of configurations to batch build.

Suppress the display of startup banners and information messages.

Enable the removal of unused symbols from the executable.

Specifies whether or not to exclude the project/folder/ file from the build.

Specifies whether symbolic debug information is generated.

Specifies a relative path to the intermediate file directory. This property will have macro expansion applied to it. The macro $\$(\operatorname{lnt}$ Dir) is set to this value.

The name of the file containing the memory map description.

Macro values to substitue in memory map nodes. Each macro is defined as name=value and are seperated by ;.

Specifies a relative path to the output file directory. This property will have macro expansion applied to it. The macro \$(OutDir) is set to this value. The macro \$(RootRelativeOutDir) is set relative to the Root Output Directory if specified.

Specifies that dependent projects can be built in parallel. Default is No for Staging and Combining project types, Yes for all other project types.

Specifies the projects the current project depends upon.

Path of the project directory relative to the directory containing the project file. The macro $\$$ (ProjectDir) is set to the absolute path of this property.

Project Macros
macros - StringList

Project Type
project_type - Enumeration

Property Groups File
property_groups_file_path - ProjFileName

Root Output Directory
build_root_output_directory - DirPath
Suppress Warnings
build_suppress_warnings - Boolean
Tool Chain Directory
build_toolchain_directory - DirPath

Treat Warnings as Errors
build_treat_warnings_as_errors - Boolean

Specifies macro values which are expanded in project properties and for file names in Common configuration only. Each macro is defined as name=value and are seperated by ;.

Specifies the type of project to build. The options are Executable, Library, Object file, Staging, Combining, Externally Built Executable.

The file containing the property groups for this project. This is applicable to Executable and Externally Built Executable project types only.

Allows a common root output directory to be specified that can be referenced using the $\$$ (RootOutDir) macro.

Don't report warnings.
Specify the root of the toolchain directory. This property will have macro expansion applied to it. The macro \$(ToolChainDir) is set to this value.

Treat all warnings as errors.

## Description

The command to execute. This property will have macro expansion applied to it with the macro \$(CombiningOutputFilePath) set to the output filepath of the combine command and the macro \$(CombiningRellnputPaths) is set to the (project relative) names of all of the files in the project.

The working directory in which the combine command is run. This property will have macro expansion applied to it.

The output file path the stage command will create. This property will have macro expansion applied to it.

Set the output file to read only or read/write.

## External Build

## Property

## Build Command

external_build_command - Unknown

## Clean Command

external_clean_command - Unknown

The command line to build the executable e.g. make. This property will have macro expansion applied to it. The command line to clean the executable e.g. make clean. This property will have macro expansion applied to it.

## File

## Property

File Encoding
file_codec-Enumeration

## File Name

```
file_name-String
```

File Open Action
file_open_with - Enumeration
File Type
file_type - Enumeration
Flag
file_flag-Enumeration

## Folder

## Property

Dynamic Folder Directory
path - DirPath
Dynamic Folder Exclude
exclude - StringList
Dynamic Folder Filter
filter - String
Dynamic Folder Recurse
recurse - Boolean
Unity Build Exclude Filter
unity_build_exclude_filter-String
Unity Build File Name
unity_build_file_name - FileName

## Description

Specifies the encoding to use when reading and writing the file.

The name of the file. This property will have global macro expansion applied to it. The following macros are set based on the value: \$(InputDir) relative directory of file, $\$($ InputName) file name without directory or extension, $\$$ (InputFileName) file name, \$(InputExt) file name extension, \$(InputPath) absolute path to the file name, $\$$ (RellnputPath) relative path from project directory to the file name.

Specifies how to open the file when it is double clicked.

The type of file. Default setting uses the file extension to determine file type.

Flag which you can use to draw attention to important files in your project.

## Description

Dynamic folder directory specification.
Dynamic folder exclude specification - ; seperated wildcards.

Dynamic folder filter specification - ; seperated wildcards.

Dynamic folder recurse into subdirectories.
The filter specification to exclude from the unity build - ; seperated wildcards.

The file name created that \#includes all files in the folder for the unity build.

## General

```
Property
Inherited Configurations
inherited_configurations - StringList
```


## Library

## Property

Library File Name
build_output_file_name - FileName

## Package

## Property

Package Dependencies
package_dependencies - StringList

## Project

```
Property
Flag
project_flag-Enumeration
```


## Solution

```
Property
Flag
solution_flag-Enumeration
```


## Source Code

## Property

Inhibit Source Indexing

## Description

The list of configurations that are inherited by this configuration.

## Description

Specifies a name to override the default library file name.

## Description

Specifies the packages the current project depends upon.

## Description

Flag which you can use to draw attention to important projects in your solution.

## Description

Flag which you can use to draw attention to important projects in your solution.

## Description

Disable source indexing for projects that would normally be indexed (executable and library projects).

## Staging

```
Property
Output File Path
stage_output_filepath - String
Set To Read-only
stage_set_readonly - Enumeration
Stage Command
stage_command - Unknown
Stage Command Working Directory
stage_command_wd - String
Stage Post-Build Command
stage_post_build_command - Unknown
Stage Post-Build Command Working Directory
stage_post_build_command_wd - String
```


## Description

The output file path the stage command will create.
This property will have macro expansion applied to it.
Set the output file permissions to read only or read/ write.

The command to execute. This property will have macro expansion applied to it with the additional \$(StageOutputFilePath) macro set to the output filepath of the stage command.

The working directory in which the stage command is run. This property will have macro expansion applied to it.

The command to execute after staging commands have executed. This property will have macro expansion applied to it.

The working directory where the post build command runs. This property will have macro expansion applied to it.

## Compilation Properties

## Assembler

Property<br>Additional Assembler Options<br>asm_additional_options - StringList<br>Additional Assembler Options From File<br>asm_additional_options_from_file - ProjFileNam

## Description

Enables additional options to be supplied to the assembler. This property will have macro expansion applied to it.

Enables additional options to be supplied to the assembler from a file. This property will have macro expansion applied to it.

## Code Generation

```
Property
Block Localization Optimization
optimize_block_locality - Boolean
Code Factoring Optimization
optimize_cross_calling - Boolean
Code Factoring Passes
linker_cross_call_maximum_passes - IntegerRang code factoring.
```

Code Factoring Subroutine Size linker_cross_call_minimum_subroutine_size-factoring.

## Code Motion Optimization

optimize_code_motion - Boolean

## Copy Propagation Optimization

 optimize_copy_propagation - Boolean
## Cross Jumping Optimization

optimize_cross_jumping - Boolean

## Dead Code Elimination

optimize_dead_code - Boolean
Enable Exception Support
cpp_enable_exceptions - Boolean
Enable RTTI Support
cpp_enable_rtti - Boolean
Flattening Optimization
optimize_flattening-Boolean instructions. size. + programs. programs.

## Description

Reduce spand-dependent jumps by rearranging basic blocks to improve their locality.

Reduces code size at the expense of execution speed by factoring common code sequences into subroutines.

The maximum number of passes to perform when de factoring.

The minimum size of subroutine created by code

Rearrange code to reduce the number of jump

Tries to eliminate copy instructions and reduce code

Always reduces code size at the expense of a single jump instruction.

Remove code that is not referenced by the application.
Specifies whether exception support is enabled for C+

Specifies whether RTTI support is enabled for $\mathrm{C}++$

Subroutines that are just a call followed by a return are flattened into a jump.

```
Jump Chaining Optimization
optimize_jump_chaining - Boolean
Jump Threading Optimization
optimize_jump_threading - Boolean
```

Optimization Strategy
compiler_optimization_strategy - Enumeration

## Peephole Optimization

optimize_peepholes - Boolean
Register Allocation
optimize_register_allocation - Enumeration
Tail Merging Optimization
optimize_tail_merging - Boolean
Treat 'double' as 'float'
double_is_float - Boolean

## Compiler

## Property

Additional C Compiler Only Options
c_only_additional_options - StringList

## Additional C Compiler Only Options From File

c_only_additional_options_from_file - ProjFilel

## Additional C Compiler Options

c_additional_options - StringList

## Additional C Compiler Options From File

c_additional_options_from_file-ProjFileName

Additional C++ Compiler Only Options
cpp_only_additional_options - StringList

Additional C++ Compiler Only Options From File cpp_only_additional_options_from_file - ProjF

## Enforce ANSI Checking

c_enforce_ansi_checking - Boolean
Object File Name
build_object_file_name - FileName

Reduce spand-dependent jump sizes by chaining jumps together.

Follow jump chains and retarget jumps to jump instructions.

Minimize code size or maximize execution speed (positive values).

Find instruction sequences that can be replaced with faster, smaller code.

Whether to allocate registers to locals or locals and global addresses.

Always reduces code size at the expense of a single jump instruction.

Forces the compiler to make 'double' equivalent to 'float'.

## Description

Enables additional options to be supplied to the C compiler only. This property will have macro expansion applied to it.
Enables additional options to be supplied to the C compiler only from a file. This property will have macro expansion applied to it.

Enables additional options to be supplied to the C compiler. This property will have macro expansion applied to it.

Enables additional options to be supplied to the C compiler from a file. This property will have macro expansion applied to it.

Enables additional options to be supplied to the C++ compiler only. This property will have macro expansion applied to it.

Enables additional options to be supplied to the C++ compiler only from a file. This property will have macro expansion applied to it.

Perform additional checks for ensure strict conformance to the selected ISO (ANSI) C or C++ standard.

Specifies a name to override the default object file name.

## Preprocessor

```
Property
Ignore Includes
c_ignore_includes - Boolean
Preprocessor Definitions
c_preprocessor_definitions - StringList
Preprocessor Undefinitions
c_preprocessor_undefinitions - StringList
System Include Directories
c_system_include_directories - StringList
Undefine All Preprocessor Definitions
c_undefine_all_preprocessor_definitions - Bc
```

User Include Directories
c_user_include_directories - StringList

## Description

Ignore the include directories properties.

Specifies one or more preprocessor definitions. This property will have macro expansion applied to it.

Specifies one or more preprocessor undefinitions. This property will have macro expansion applied to it.

Specifies the system include path. This property will have macro expansion applied to it.

Does not define any standard preprocessor definitions.

Specifies the user include path. This property will have macro expansion applied to it.

## Section

## Property

Code Section Name
default_code_section - String
Constant Section Name
default_const_section - String
Data Section Name
default_data_section - String
ISR Section Name
default_isr_section - String
Vector Section Name
default_vector_section - String

## Zeroed Section Name

default_zeroed_section - String

## Description

Specifies the default name to use for the program code section.

Specifies the default name to use for the read-only constant section.

Specifies the default name to use for the initialized, writable data section.

Specifies the default name to use for the ISR code.

Specifies the default name to use for the interrupt vector section.

Specifies the default name to use for the zeroinitialized, writable data section.

## User Build Step

## Description

A command to run after the compile command has completed. This property will have macro expansion applied to it with the additional $\boldsymbol{\$}($ TargetPath) macro set to the output filepath of the compiler command.
$\left.\left.\begin{array}{l|l}\hline \text { Post-Compile Working Directory } & \begin{array}{l}\text { The working directory where the post-compile } \\ \text { command is run. This property will have macro } \\ \text { expansion applied to it. }\end{array} \\ \hline \text { Pre-Compile Command } & \text { A command to run before the compile command. This } \\ \text { compile_pre_build_command - Unknown } & \text { property will have macro expansion applied to it. }\end{array}\right\} \begin{array}{ll}\text { The pre-compile generated file name. This property }\end{array}\right\}$

## Debugging Properties

## Debugger

| Property | Description |
| :---: | :---: |
| Command Arguments <br> debug_command_arguments - String | The command arguments passed to the executable. This property will have macro expansion applied to it. |
| Debug Dependent Projects debug_dependent_projects - Boolean | Debugger will debug dependent projects. |
| Debug Symbols File <br> external_debug_symbols_file_name - ProjFileNam | The name of the debug symbols file. This property will have macro expansion applied to it. If it is not defined then the main load file is used. |
| Debug Symbols Load Address <br> external_debug_symbols_load_address - String | The (code) address to be added to the debug symbol (code) addresses. |
| Entry Point Symbol <br> debug_entry_point_symbol - String | Debugger will start execution at symbol if defined. |
| Initial Breakpoint Is Set debug_initial_breakpoint_set_option - Enumer | Specify when the initial breakpoint should be set |
| Leave Target Running debug_leave_target_running - Boolean | Debugger will leave the target running on debug stop. |
| Register Definition File <br> debug_register_definition_file-ProjFileName | The name of the file containing register definitions. |
| Set Initial Breakpoint At debug_initial_breakpoint - String | An initial breakpoint to set if no other breakpoints exist |
| Start Address <br> external_start_address - String | The address to start the externally built executable running from. |
| Start From Entry Point Symbol <br> debug_start_from_entry_point_symbol - Boolear | If yes the debugger will start execution from the entry point symbol.If no the debugger will start execution from the core specific location. |
| Startup Completion Point <br> debug_startup_completion_point - String | Specifies the point in the program where startup is complete. Software breakpoints and debuglO will be enabled after this point has been reached. |
| Step From Breakpoint <br> target_step_required_for_breakpoint_recove | The device requires a step to recover from a breakpoint. |
| Thread Maximum debug_threads_max - IntegerRange | The maximum number of threads to display. |
| Threads Script File <br> debug_threads_script - ProjFileName | The threads script used by the debugger. |
| Working Directory <br> debug_working_directory - DirPath | The working directory for a debug session. This property will have macro expansion applied to it. |

## JTAG Chain

## Property

JTAG Data Bits After
arm_linker_jtag_pad_post_dr - IntegerRange
JTAG Data Bits Before
arm_linker_jtag_pad_pre_dr - IntegerRange
JTAG Instruction Bits After
arm_linker_jtag_pad_post_ir-IntegerRange

JTAG Instruction Bits Before
arm_linker_jtag_pad_pre_ir-IntegerRange

## Description

Specifies the number of bits to pad the JTAG data register after the target.
Specifies the number of bits to pad the JTAG data register before the target.
Specifies the number of bits to pad the JTAG instruction register with the BYPASS instruction after the target.

Specifies the number of bits to pad the JTAG instruction register with the BYPASS instruction before the target.

## Loader

## Property

Additional Load File Address[0]
debug_additional_load_file_address - String
Additional Load File Address[1]
debug_additional_load_file_address1-String
Additional Load File Address[2]
debug_additional_load_file_address2 - String
Additional Load File Address[3]
debug_additional_load_file_address3-String
Additional Load File Type[0]
debug_additional_load_file_type - Enumeration
Additional Load File Type[1]
debug_additional_load_file_type1 - Enumeratioı
Additional Load File Type[2]
debug_additional_load_file_type2 - Enumeratio
Additional Load File Type[3] debug_additional_load_file_type3 - Enumeratio
Additional Load File[0]
debug_additional_load_file - ProjFileName
Additional Load File[1]
debug_additional_load_file1 - ProjFileName
Additional Load File[2]
debug_additional_load_file2 - ProjFileName
Additional Load File[3]
debug_additional_load_file3-ProjFileName

## Description

The address to load the additional load file.

The address to load the additional load file.

The address to load the additional load file.

The address to load the additional load file.
The file type of the additional load file. The options are Detect, hzx, bin, ihex, hex, tihex, srec.

The file type of the additional load file. The options are Detect, hzx, bin, ihex, hex, tihex, srec.
The file type of the additional load file. The options are Detect, hzx, bin, ihex, hex, tihex, srec.
The file type of the additional load file. The options are Detect, hzx, bin, ihex, hex, tihex, srec.
Additional file to load on debug load. This property will have macro expansion applied to it.

Additional file to load on debug load. This property will have macro expansion applied to it.

Additional file to load on debug load. This property will have macro expansion applied to it.

Additional file to load on debug load. This property will have macro expansion applied to it.

```
Load File
external_build_file_name - ProjFileName
Load File Address
external_load_address - String
Load File Type
external_load_file_type - Enumeration
```


## No Load Sections

target_loader_no_load_sections - StringList

The name of the main load file. This property will have macro expansion applied to it. If it is not defined then the output filepath of the linker command is used.

The address to download the main load file to.

The file type of the main load file. The options are Detect, hzx, bin, ihex, hex, tihex, srec.

Names of (loadable) sections not to load.

## Description

The name of the DLL file containing the simulator.

The parameter to pass to the DLL on connection.

The name of the hex file containing the utility ROM code.

## Target Loader

## Property

Erase All
target_loader_erase_all - Enumeration

## Description

If set to Yes, all of the FLASH memory on the target will be erased prior to downloading the application. If set to No, only the areas of FLASH containing the program being downloaded will be erased. If set to Default the behaviour is target specific.

## Target Script

## Property

Attach Script
target_attach_script - JavaScript

```
Connect Script
target_connect_script - JavaScript
```

Debug Begin Script
target_debug_begin_script - JavaScript
Debug End Script
target_debug_end_script - JavaScript

## Description

The script that is executed when the target is attached to.

The script that is executed when the target is connected to.

The script that is executed when the debugger begins a debug session.

The script that is executed when the debugger ends a debug session.

| Debug Interface Reset Script <br> target_debug_interface_reset_script - JavaScri <br> be carried out instead. |  |
| :--- | :--- |
| Disconnect Script <br> target_disconnect_script - JavaScript | The script that is executed when the target is <br> disconnected from. |
| Erase Script | The script that is executed when the target memory is <br> to be erased. |
| Loader Exit Script <br> target_loader_exit_script - String | The script that is executed immediately before exiting <br> the loader. |
| Reset Script | The script that is executed when the target is reset. |

## Executable Project Properties

## Library

## Property

Exclude Default Library Helper Functions
link_use_multi_threaded_libraries - Boolean
Include Standard Libraries
link_include_standard_libraries - Boolean
Standard Libraries Directory
link_standard_libraries_directory - String

## Description

Specifies whether to exclude default library helper functions.

Specifies whether the standard libraries should be linked into your application.

Specifies where to find the standard libraries

## Description

Enables additional object and library files to be supplied to the linker.

Enables additional options to be supplied to the linker.
Enables additional options to be supplied to the linker Additional Linker Options From File linker_additional_options_from_file - ProjFilel from a file.

The format used when creating an additional linked output file.The options are:

- None do not create an additional output file.
- hex create an Intel Hex file.
- Ist create a hex file.
- srec create a Motorola S-Record file.
- bin create a binary file.

The algorithm used to checksum sections.

The list of sections to checksum using the set checksum algorithm.

Generate an absolute listing of the application.

Specifies whether to generate a linkage map file.
The number of bytes to allocate for the application's heap.

## Keep Symbols

linker_keep_symbols - StringList
Linker Symbol Definitions
link_symbol_definitions - StringList
Optimize Sections
optimize_sections - StringList

## Pad Space

pad_space - Boolean
Pad Space Value
pad_space_value - IntegerHex

## Rename Sections

```
rename_sections - StringList
```

Section Placement File
linker_section_placement_file - ProjFileName
Section Placement Macros
linker_section_placement_macros - StringList

## Section Placement Segments

linker_section_placements_segments - StringList

## Stack Size

linker_stack_size - IntegerRange

## Verbose Output

verbose - Boolean

0x08000000 0x00010000
Specifies the symbols that should be kept by the linker even if they are not reachable.

Specifies one or more linker symbol definitions.

The list of section names to optimize.

Replace space instructions with the pad value.

The value to replace space instructions with.

The list of input module section names to rename.

The name of the file containing section placement description.

Macro values to substitue in section placement nodes MACRO1=value1;MACRO2=value2.

The start and size of named segments in the section placement file, these are used when no memory map file is available.Each segment is specified by NAME RWX HEXSTART HEXSIZE for example FLASH RX The number of bytes to allocate for the application's stack.

Show verbose output - useful for long optimisations.

## Printf/Scanf

## Property

Printf Floating Point Supported
linker_printf_fp_enabled - Boolean
Printf Integer Support
linker_printf_fmt_level - Enumeration
Printf Width/Precision Supported linker_printf_width_precision_supported - Bc in the printf function group.
Scanf Classes Supported Enables support for \%[...] and \%[^...] character class linker_scanf_character_group_matching_enab matching in the scanf functions.

Scanf Floating Point Supported
linker_scanf_fp_enabled - Boolean
Scanf Integer Support
linker_scanf_fmt_level - Enumeration

## Description

Are floating point numbers supported by the printf function group.
The largest integer type supported by the printf function group.
Enables support for width and precision specification Are floating point numbers supported by the scanf function group.

The largest integer type supported by the scanf function group.

Wide Characters Supported
linker_printf_wchar_enabled - Boolean

Are wide characters supported by the printf function group.

## User Build Step

| Property | Description |
| :---: | :---: |
| Link Patch Command <br> linker_patch_build_command - Unknown | A command to run after the link but prior to additional binary file generation. This property will have macro expansion applied to it with the additional \$(TargetPath) macro set to the output filepath of the linker command. |
| Link Patch Working Directory <br> linker_patch_build_command_wd - DirPath | The working directory where the link patch command is run. This property will have macro expansion applied to it. |
| Post-Link Command <br> linker_post_build_command - Unknown | A command to run after the link command has completed.This property will have macro expansion applied to it with the additional \$(TargetPath) macro set to the output filepath of the linker command and \$(PostLinkOutputFilePath) set to the value of the output filepath of the post link command. |
| Post-Link Output File <br> linker_post_build_command_output_file - Strin | The name of the file created by the post-link command. This property will have macro expansion applied to it. |
| Post-Link Working Directory <br> linker_post_build_command_wd - DirPath | The working directory where the post-link command is run. This property will have macro expansion applied to it. |
| Pre-Link Command <br> linker_pre_build_command - Unknown | A command to run before the link command. This property will have macro expansion applied to it. |
| Pre-Link Working Directory <br> linker_pre_build_command_wd - DirPath | The working directory where the pre-link command is run. This property will have macro expansion applied to it. |

## System Macros

## System Macro Values

| Property | Description |
| :---: | :---: |
| \$(Date) <br> \$ (Date) - String | Day Month Year e.g. 21 June 2011. |
| \$(DateDay) <br> \$ (DateDay) - String | Year e.g. 2011. |
| \$(DateMonth) <br> \$ (DateMonth) - String | Month e.g. June. |
| \$(DateYear) <br> \$(DateYear) - String | Day e.g. 21. |
| \$(DesktopDir) <br> \$(DesktopDir) - String | Path to users desktop directory. |
| \$(DocumentsDir) <br> \$ (DocumentsDir) - String | Path to users documents directory. |
| \$(HomeDir) <br> \$(HomeDir) - String | Path to users home directory. |
| \$(HostArch) <br> \$ (HostArch) - String | The CPU architecture that CrossStudio is running on e.g. x86. |
| \$(HostDLL) <br> \$(HostDLL) - String | The file extension for dynamic link libraries on the CPU that CrossStudio is running on e.g. .dll. |
| \$(HostDLLExt) <br> \$ (HostDLLExt) - String | The file extension for dynamic link libraries used by the operating system that CrossStudio is running on e.g. .dll, .so, .dylib. |
| \$(HostEXE) <br> \$ (HostEXE) - String | The file extension for executables on the CPU that CrossStudio is running on e.g. .exe. |
| \$(HostOS) <br> \$ (HostOS) - String | The name of the operating system that CrossStudio is running on e.g. win. |
| \$(Micro) <br> \$ (Micro) - String | The CrossStudio target e.g. ARM. |
| \$(PackagesDir) <br> \$(PackagesDir) - String | Path to the users packages directory. |
| \$(Platform) <br> \$(Plat form) - String | The target platform. |
| \$(ProductNameShort) <br> \$ (ProductNameShort) - String | The product name. |
| \$(SamplesDir) <br> \$(SamplesDir) - String | Path to the samples subdirectory of the packages directory. |


| \$(StudioArchiveFileExt) <br> \$(StudioArchiveFileExt) - String | The filename extension of a studio archive file. |
| :---: | :---: |
| \$(StudioBuildToolExeName) <br> \$(StudioBuildToolExeName) - String | The filename of the build tool executable. |
| \$(StudioBuildToolName) <br> \$(StudioBuildToolName) - String | The name of the build tool executable. |
| \$(StudioDir) <br> \$ (StudioDir) - String | The install directory of the product. |
| \$(StudioExeName) <br> \$(StudioExeName) - String | The filename of the studio executable. |
| \$(StudioMajorVersion) <br> \$(StudioMajorVersion) - String | The major release version of software. |
| \$(StudioMinorVersion) <br> \$(StudioMinorVersion) - String | The minor release version of software. |
| \$(StudioName) <br> \$(StudioName) - String | The full name of studio. |
| \$(StudioNameShort) <br> \$ (StudioNameShort) - String | The short name of studio. |
| \$(StudioPackageFileExt) <br> \$(StudioPackageFileExt) - String | The filename extension of a studio package file. |
| \$(StudioProjectFileExt) <br> \$(StudioProjectFileExt) - String | The filename extension of a studio project file. |
| \$(StudioRevision) <br> \$(StudioRevision) - String | The release revision of software. |
| \$(StudioScriptTooIExeName) <br> \$(StudioScriptToolExeName) - String | The filename of the script tool executable. |
| \$(StudioScriptToolName) <br> \$(StudioScriptToolName) - String | The name of the script tool executable. |
| \$(StudioSessionFileExt) <br> \$(StudioSessionFileExt) - String | The filename extension of a studio session file. |
| \$(StudioUserDir) <br> \$(StudioUserDir) - String | The directory containing the user data. |
| \$(TargetID) <br> \$(TargetID) - String | ID number representing the CrossStudio target. |
| \$(TargetsDir) <br> \$(TargetsDir) - String | Path to the targets subdirectory of the packages directory. |
| $\begin{aligned} & \text { \$(Time) } \\ & \text { \$(Time) - String } \end{aligned}$ | Hour:Minutes:Seconds e.g. 15:34:03. |
| \$(TimeHour) <br> \$(TimeHour) - String | Hour e.g. 15. |

\$(TimeMinute)
\$(TimeMinute) - String
\$(TimeSecond)
\$(TimeSecond) - String

Hour e.g. 34.

Hour e.g. 03.

## Build Macros

## (Build Macro Values)

```
Property
$(AsmOptions)
$(AsmOptions) - String
$(COnlyOptions)
$(COnlyOptions) - String
$(COptions)
$(COptions) - String
$(CombiningOutputFilePath)
$(CombiningOutputFilePath) - String
$(CombiningRellnputPaths)
$(CombiningRelInputPaths) - String
$(Configuration)
$(Configuration) - String
$(Defines)
$(Defines) - String
$(DependencyPath)
$ (DependencyPath) - String
$(EXE)
$ (EXE) - String
$(FolderName)
$(FolderName) - String
$(Includes)
$(Includes) - String
$(InputDir)
$(InputDir) - String
$(InputExt)
$(InputExt) - String
$(InputFileName)
$(InputFileName) - String
$(InputName)
$(InputName) - String
$(InputPath)
$(InputPath) - String
$(IntDir)
$(IntDir) - String
```


## Description

A space seperated list of assembler options for the external assemble command.

A space seperated list of compiler options for the external c compile command.

A space seperated list of compiler options for the external c and c++ compile commands.

The full path of the output file of the combining command.

The relative inputs to the combining command.

The build configuration e.g. ARM Flash Debug.

The preprocessor defines property value for the external compile command.

The path of the dependency file for the external compile command.

The default file extension for an executable file including the dot e.g. .elf.

The folder name of the containing folder.
The user includes property value for the external compile command.

The absolute directory of the input file.
The extension of an input file not including the dot e.g cpp.
The name of an input file relative to the project directory.

The name of an input file relative to the project directory without the extension.

The absolute name of an input file including the extension.

The macro-expanded value of the Intermediate Directory project property.

```
$(LIB)
$(LIB) - String
$(LinkOptions)
$(LinkOptions) - String
$(LinkerScriptPath)
$(LinkerScriptPath) - String
$(MapPath)
$(MapPath) - String
$(OBJ)
$(OBJ) - String
$(Objects)
$(Objects) - String
$(ObjectsFilePath)
$(ObjectsFilePath) - String
$(OutDir)
$(OutDir) - String
$(PackageExt)
$(PackageExt) - String
$(PostLinkOutputFilePath)
$(PostLinkOutputFilePath) - String
$(ProjectDir)
$(ProjectDir) - String
$(ProjectName)
$(ProjectName) - String
$(ProjectNodeName)
$ (ProjectNodeName) - String
$(RellnputPath)
$(RelInputPath) - String
$(RelTargetPath)
$(RelTargetPath) - String
$(RootOutDir)
$(RootOutDir) - String
$(RootRelativeOutDir)
$(RootRelativeOutDir) - String
$(SolutionDir)
$(SolutionDir) - String
$(SolutionExt)
$(SolutionExt) - String
```

The default file extension for a library file including the dot e.g. .lib.

A space seperated list of compiler options for the external link command.

The full path of the linker script file for the link command.

The full path of the map file of the external link command.

The default file extension for an object file including the dot e.g. .o.

A space seperated list of files for the external archive or link command.

The filename containing the files for the external archive or link command.

The macro-expanded value of the Output Directory project property.

The file extension of a package file e.g. hzq.
The full path of the output file of the post link command.

The absolute value of the Project Directory project property of the current project. If this isn't set then the directory containing the solution file.

The project name of the current project.

The name of the selected project node.

The relative path of the input file to the project directory.

The project directory relative path of the output file of the link or compile command.

The macro-expanded value of the Root Output Directory project property.

The relative path to get from the path specified by the Output Directory project property to the path specified by the Root Output Directory project property.

The absolute path of the directory containing the solution file.

The extension of the solution file without the dot.

| \$(SolutionFileName) <br> \$(SolutionFileName) - String | The filename of the solution file. |
| :--- | :--- |
| \$(SolutionName) <br> \$(SolutionName) - String | The basename of the solution file. |
| \$(SolutionPath) <br> \$ (SolutionPath) - String | The absolute path of the solution file. |
| \$(StageOutputFilePath) <br> \$(StageOutputFilePath) - String | The full path of the output file of the stage command. |
| \$(TargetPath) <br> \$(TargetPath) - String | The full path of the output file of the link or compile <br> command. |
| \$(ToolChainDir) <br> \$(ToolChainDir) - String | The macro-expanded value of the Tool Chain <br> Directory project property. |

## BinaryFile

The following table lists the BinaryFile object's member functions.

BinaryFile.crc32(offset, length) returns the CRC-32 checksum of an address range length bytes long, starting at offset. This function computes a CRC-32 checksum on a block of data using the standard CRC-32 polynomial (0x04C11DB7) with an initial value of 0xFFFFFFFF. Note that this implementation doesn't reflect the input or the output and the result is inverted.

BinaryFile.length() returns the length of the binary file in bytes.
BinaryFile.load(path) loads binary file from path.
BinaryFile.peekBytes(offset, length) returns byte array containing length bytes peeked from offset.
BinaryFile.peekUint32(offset, littleEndian) returns a 32-bit word peeked from offset. The littleEndian argument specifies the endianness of the access, if true or undefined it will be little endian, otherwise it will be big endian.

BinaryFile.pokeBytes(offset, byteArray) poke byte array byteArray to offset.
BinaryFile.pokeUint32(offset, value, littleEndian) poke a value to 32-bit word located at offset. The littleEndian argument specifies the endianness of the access, if true or undefined it will be little endian, otherwise it will be big endian.

BinaryFile.resize(length, fill) resizes the binary image to length bytes. If the operation extends the size, the binary image will be padded with bytes of value fill.

BinaryFile.save(path) saves binary file to path.
BinaryFile.saveRange(path, offset, length) saves part of the binary file to path. The offset argument specifies the byte offset to start from. The length argument specifies the maximum number of bytes that should be saved.

## CWSys

The following table lists the CWSys object's member functions.

CWSys.appendStringToFile(path, string) appends string to the end of the file path.
CWSys.copyFile(srcPath, destPath) copies file srcPath to destPath.
CWSys.crc32(array) returns the CRC-32 checksum of the byte array array. This function computes a CRC-32 checksum on a block of data using the standard CRC-32 polynomial (0x04C11DB7) with an initial value of 0xFFFFFFFF. Note that this implementation doesn't reflect the input or the output and the result is inverted.

CWSys.fileExists(path) returns true if file path exists.
CWSys.exit(status) terminates CrossScript with exit code status (CrossScript Only).
CWSys.fileSize(path) return the number of bytes in file path.
CWSys.getRunStderr() returns the stderr output from the last CWSys.run() call.
CWSys.getRunStdout() returns the stdout output from the last CWSys.run() call.
CWSys.makeDirectory(path) create the directory path.
CWSys.packU32(array, offset, number, le) packs number into the array at offset.
CWSys.popup(text) prompt the user with text and return true for yes and false for no.
CWSys.readByteArrayFromFile(path) returns the byte array contained in the file path.
CWSys.readStringFromFile(path) returns the string contained in the file path.
CWSys.removeDirectory(path) remove the directory path.
CWSys.removeFile(path) deletes file path.
CWSys.renameFile(oldPath, newPath) renames file oldPath to be newPath.
CWSys.run(cmd, wait) runs command line cmd optionally waits for it to complete if wait is true.
CWSys.unpackU32(array, offset, le) returns the number unpacked from the array at offset.
CWSys.writeByteArrayToFile(path, array) creates a file path containing the byte array array.
CWSys.writeStringToFile(path, string) creates a file path containing string.

## Debug

The following table lists the Debug object's member functions.

Debug.breakexpr(expression, count, hardware) set a breakpoint on expression, with optional ignore count and use hardware parameters. Return the, none zero, allocated breakpoint number.

Debug.breakline(filename, linenumber, temporary, count, hardware) set a breakpoint on filename and linenumber, with optional temporary, ignore count and use hardware parameters. Return the, none zero, allocated breakpoint number.

Debug.breaknow() break execution now.
Debug.deletebreak(number) delete the specified breakpoint or all breakpoints if zero is supplied.
Debug.disassembly(source, labels, before, after) set debugger mode to disassembly mode. Optionally specify source and labels to be displayed and the number of bytes to disassemble before and after the located program counter.

Debug.echo(s) display string.
Debug.enableexception(exception, enable) enable break on exception.
Debug.evaluate(expression) evaluates debug expression and returns it as a JavaScript value.
Debug.getfilename() return located filename.
Debug.getlineumber() return located linenumber.
Debug.go() continue execution.
Debug.locate(frame) locate the debugger to the optional frame context.
Debug.locatepc(pc) locate the debugger to the specified $p c$.
Debug.locateregisters(registers) locate the debugger to the specified register context.
Debug.print(expression, fmt) evaluate and display debugexpression using optional fmt. Supported formats are $b$ binary, $c$ character, $d$ decimal, e scientific float, $f$ decimal float, $g$ scientific or decimal float, $i$ signed decimal, $o$ octal, $p$ pointer value, $s$ null terminated string, $u$ unsigned decimal, $x$ hexadecimal.
Debug.printglobals() display global variables.
Debug.printlocals() display local variables.
Debug.quit() stop debugging.
Debug.setprintarray(elements) set the maximum number of array elements for printing variables.
Debug.setprintradix(radix) set the default radix for printing variables.
Debug.setprintstring(c) set the default to print character pointers as strings.
Debug.showbreak(number) show information on the specified breakpoint or all breakpoints if zero is supplied.

Debug.showexceptions() show the exceptions.
Debug.source(before, after) set debugger mode to source mode. Optionally specify the number of source lines to display before and after the location.

Debug.stepinto() step an instruction or a statement.

Debug.stepout() continue execution and break on return from current function.
Debug.stepover() step an instruction or a statement stepping over function calls.
Debug.stopped() return stopped state.
Debug.wait(ms) wait $m s$ millseconds for a breakpoint and return the number of the breakpoint that hit.
Debug.where() display call stack.

## WScript

The following table lists the WScript object's member functions.

WScript.Echo(s) echos string $s$ to the output terminal.


[^0]:    Use Tabs
    Text Editor/Indent/Java/Use Tabs-Boolean

[^1]:    $>$ Debug.go(); Debug.wait(1000)

