ARM Compiler toolchain

Version 4.1

Introducing the ARM Compiler toolchain



ARM Compiler toolchain Introducing the ARM Compiler toolchain

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Release Information

The following changes have been made to this book.

Change History

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30 September 2010	В	Non-Confidential	Update 1 for ARM Compiler toolchain v4.1
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Product Status

The information in this document is final, that is for a developed product.

Web Address

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Chapter 1 Conventions and feedback

The following describes the typographical conventions and how to give feedback:

Typographical conventions

The following typographical conventions are used:

monospace Denotes text that can be entered at the keyboard, such as commands, file and program names, and source code.

monospace Denotes a permitted abbreviation for a command or option. The underlined text can be entered instead of the full command or option name.

monospace italic

Denotes arguments to commands and functions where the argument is to be replaced by a specific value.

monospace bold

Denotes language keywords when used outside example code.

italic Highlights important notes, introduces special terminology, denotes internal cross-references, and citations.

Highlights interface elements, such as menu names. Also used for emphasis in descriptive lists, where appropriate, and for ARM® processor signal names.

Feedback on this product

bold

If you have any comments and suggestions about this product, contact your supplier and give:

• your name and company

- the serial number of the product
- details of the release you are using
- details of the platform you are using, such as the hardware platform, operating system type and version
- a small standalone sample of code that reproduces the problem
- a clear explanation of what you expected to happen, and what actually happened
- the commands you used, including any command-line options
- sample output illustrating the problem
- the version string of the tools, including the version number and build numbers.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:

- the title
- the number, ARM DUI 0529C
- if viewing online, the topic names to which your comments apply
- if viewing a PDF version of a document, the page numbers to which your comments apply
- a concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.

ARM periodically provides updates and corrections to its documentation on the ARM Information Center, together with knowledge articles and *Frequently Asked Questions* (FAQs).

Other information

- ARM Information Center, http://infocenter.arm.com/help/index.jsp
- ARM Technical Support Knowledge Articles, http://infocenter.arm.com/help/topic/com.arm.doc.faqs/index.html
- ARM Support and Maintenance, http://www.arm.com/support/services/support-maintenance.php
- ARM Glossary, http://infocenter.arm.com/help/topic/com.arm.doc.aeg0014-/index.html

Chapter 2

Overview of the ARM Compiler toolchain

The following topics provide general information about the ARM Compiler toolchain:

Tasks

- Avoiding the BLX (immediate) instruction issue on an ARM1176JZ-S or ARM1176JZF-S on page 2-6
- Changing to the 64-bit linker on page 2-7
- Using special characters on the compilation tools command-line on page 2-20
- Using a text file to specify command-line options on page 2-24
- Specifying command-line options with an environment variable on page 2-28
- Specifying Cygwin paths in compilation tools on Windows on page 2-29.

Concepts

- About the ARM Compiler toolchain on page 2-3
- About the toolchain documentation on page 2-8
- Licensed features of the toolchain on page 2-10
- Standards compliance in the toolchain on page 2-11
- Compliance with the ABI for the ARM Architecture (Base Standard) on page 2-12
- *ARM architectures supported by the toolchain* on page 2-17
- Toolchain support on 64-bit host platforms on page 2-19
- Compilation tools command-line option rules on page 2-21
- About ordering the compilation tools command-line options on page 2-22
- Autocompletion of compilation tools command-line option on page 2-23
- Portability of source files between hosts on page 2-26
- TMP and TMPDIR environment variables for temporary file directories on page 2-27

• Rogue Wave documentation on page 2-30.

Reference

- Host platform support for ARM Compiler toolchain on page 2-5
- Toolchain environment variables on page 2-14
- Further reading on page 2-31.

2.1 About the ARM Compiler toolchain

The ARM Compiler toolchain enables you to build applications for the ARM family of processors from C, C++, or ARM assembly language source. The toolchain comprises:

armcc

The ARM and Thumb® compiler. This compiles your C and C++ code. It supports inline and embedded assemblers, and also includes the NEON™ vectorizing compiler, invoked using the command:

armcc --vectorize

_____ Note _____

The NEON vectorizing compiler is a separately licensed feature.

armasm

The ARM and Thumb assembler. This assembles ARM and Thumb assembly language sources.

armlink

The linker. This combines the contents of one or more object files with selected parts of one or more object libraries to produce an executable program.

A 64-bit version of armlink is also provided that can access the greater amount of memory available on 64-bit machines. It supports all the features that are supported by the 32-bit version of armlink in this release.

The 32-bit version is used by default.

armar

The librarian. This enables sets of ELF format object files to be collected together and maintained in archives or libraries. You can pass such a library or archive to the linker in place of several ELF files. You can also use the archive for distribution to a third party for further application development.

fromelf

The image conversion utility. This can also generate textual information about the input image, such as disassembly and its code and data size.

C++ libraries

The ARM C++ libraries provide:

- helper functions when compiling C++
- additional C++ functions not supported by the Rogue Wave library.

C libraries The ARM C libraries provide:

- an implementation of the library features as defined in the C and C++ standards
- extensions specific to the compiler, such as _fisatty(), __heapstats(), and __heapvalid()
- GNU extensions
- common nonstandard extensions to many C libraries.
- POSIX extended functionality
- functions standardized by POSIX.

C micro-libraries

The ARM C *micro-library* (Microlib) provides a highly optimized set of functions. These functions are for use with deeply embedded applications that have to fit into extremely small amounts of memory.

Rogue Wave C++ library

The Rogue Wave library provides an implementation of the standard C++ library. For more information on the Rogue Wave library, see the HTML documentation on the CD-ROM.

2.1.1 Supporting software

You can debug the output from the toolchain with any debugger that is compatible with the ELF, DWARF 2, and DWARF 3 specifications.

Updates and patches to the toolchain are available from the ARM web site as they become available.

2.1.2 See also

Tasks

• *Changing to the 64-bit linker* on page 2-7.

Concepts

- Host platform support for ARM Compiler toolchain on page 2-5
- Licensed features of the toolchain on page 2-10
- Standards compliance in the toolchain on page 2-11
- Compliance with the ABI for the ARM Architecture (Base Standard) on page 2-12.
- *ARM architectures supported by the toolchain* on page 2-17.
- Toolchain support on 64-bit host platforms on page 2-19.
- Rogue Wave documentation on page 2-30.
- Further reading on page 2-31.

Using the Compiler:

• Chapter 2 *Overview of the compiler*.

Using the Assembler:

• Chapter 2 *Overview of the Assembler*.

Using the Linker:

• Chapter 2 *Overview of the linker*.

Using ARM® C and C++ Libraries and Floating Point Support:

- Chapter 2 *The ARM C and C++ libraries*
- Chapter 3 *The ARM C micro-library*.

Creating Static Software Libraries with armar:

• Chapter 2 Overview of the ARM Librarian.

Using the fromelf Image Converter:

• Chapter 2 *Overview of the fromelf image converter*.

Other information

• ARM website, http://www.arm.com.

2.2 Host platform support for ARM Compiler toolchain

The ARM Compiler toolchain supports the following OS platforms:

- Windows 7 Enterprise Edition
- Windows 7 Professional Edition
- Windows Vista Business Edition SP2 (32-bit and 64-bit)
- Windows Vista Enterprise Edition SP2 (32-bit and 64-bit)
- Windows XP Professional SP3 (32-bit only)
- Windows Server 2003
- Solaris 10
- Red Hat Enterprise Linux WS version 4 for x86 using GNOME Window Manager and Bash Shell (32-bit and 64-bit)
- Red Hat Enterprise Linux 5 Desktop + Workstation for x86 using GNOME Window Manager and Bash Shell (32-bit and 64-bit).

2.2.1 See also

Concepts

• About the ARM Compiler toolchain on page 2-3

2.3 Avoiding the BLX (immediate) instruction issue on an ARM1176JZ-S or ARM1176JZF-S

The ARM Linker can work around the possible issue on an ARM1176JZ-S or ARM1176JZF-S, where a BLX (immediate) instruction might corrupt the instruction stream. If your software is likely to run on an ARM1176JZ-S or ARM1176JZF-S, see the *ARM1176JZ-S*[™] *and ARM1176JZF-S*[™] *Programmers Advice Notice Use of BLX (immediate)* for more details.

If you decide to apply the workaround, you must use the linker option --no_blx_thumb_arm.

2.3.1 See also

Reference

Linker Reference:

• --blx thumb arm, --no blx thumb arm on page 2-23.

Othe information

• ARM1176JZ-S[™] and ARM1176JZF-S[™] Programmers Advice Notice Use of BLX (immediate) (ARM UAN 0002).

2.4 Changing to the 64-bit linker

By default, your installation is set up to use the standard 32-bit version of armlink, even if you are using a 64-bit operating system. A 64-bit version of armlink is provided in this release. It can access the greater amount of memory available to processes on 64-bit operating systems. It supports all the features that are supported by armlink in this release. If you have installed the ARM Compiler toolchain on a 64-bit machine, then you can use the 64-bit version instead.

To set up the ARM Compiler toolchain to use the 64-bit version of armlink:

1. Change the ARMCC41BIN environment variable to point to the 64-bit version of the executables directory. For example, on Windows:

SET ARMCC41BIN=install_directory\...\win_x86_64;%ARMCC41BIN%

2. Add the path to the 64-bit version of the executables directory to your PATH environment variable. For example, on Windows:

SET PATH=install_directory\...\win_x86_64;%PATH%



In the 64-bit version of the executables directory, armlink is the 64-bit executable and all other tools are the 32-bit executables. This is because the calling convention between the tools requires that they all be in the same directory. The tools call each other in certain circumstances, for example:

- armcc calls armlink to produce an executable
- armlink calls armcc for link-time code generation --ltcg.

This ensures that the 64-bit version of armlink is used when required.

2.4.1 See also

Concepts

Using the Linker:

• Chapter 2 *Overview of the linker*.

Reference

• *Toolchain environment variables* on page 2-14.

Linker Reference:

• Chapter 2 *Linker command-line options*.

2.5 About the toolchain documentation

The toolchain documentation comprises:

Introducing the ARM® Compiler toolchain (ARM DUI 0529) - this document

This document gives an overview of the toolchain and features.

Developing Software for ARM® Processors (ARM DUI 0471)

This document describes how to use the toolchain to develop software to run on ARM architecture-based processors.

See Developing Software for ARM® Processors,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0471c/index.html.

Building Linux Applications with the ARM® Compiler toolchain and GNU Libraries (ARM DUI 0483)

This document describes how to build applications to run on ARM Embedded Linux, using the ARM Compiler toolchain in conjunction with the GNU libraries.

See Building Linux Applications with the ARM® Compiler toolchain and GNU Libraries.

http://infocenter.arm.com/help/topic/com.arm.doc.dui0483c/index.html.

Using the Compiler (ARM DUI 0472)

This document describes how to use the various features of the compiler, armcc.

See Using the Compiler.

http://infocenter.arm.com/help/topic/com.arm.doc.dui0472c/index.html.

Compiler Reference (ARM DUI 0491)

This document provides reference information for the various features of the compiler, armcc. It also provides a detailed description of each compiler command-line option.

See Compiler Reference,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0491c/index.html.

Using ARM® C and C++ Libraries and Floating-Point Support (ARM DUI 0475)

This document describes the features of the ARM C and C++ libraries, and how to use them. It also describes the floating-point support of the libraries.

See *Using ARM® C and C++ Libraries and Floating-Point Support*, http://infocenter.arm.com/help/topic/com.arm.doc.dui0475c/index.html.

ARM® C and C++ Libraries and Floating-Point Support Reference (ARM DUI 0492)

This document provides reference information for the various features of the ARM C and C++ libraries.

See ARM® C and C++ Libraries and Floating-Point Support Reference, http://infocenter.arm.com/help/topic/com.arm.doc.dui0492c/index.html.

Using the Assembler (ARM DUI 0473)

This document describes how to use the various features of the assembler, armasm.

See Using the Assembler,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0473c/index.html.

Assembler Reference (ARM DUI 0489)

This document provides reference information for the various features of the assembler, armasm. It also provides a detailed description of each assembler command-line option.

See Assembler Reference,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0489c/index.html.

Using the Linker (ARM DUI 0474)

This document describes how to use the various features of the linker, armlink.

See Using the Linker,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0474c/index.html.

Linker Reference (ARM DUI 0493)

This document provides reference information for the various features of the linker, armlink. It also provides a detailed description of each linker command-line option.

See Linker Reference,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0493c/index.html.

Creating Static Software Libraries with armar (ARM DUI 0476)

This document describes how to use the various features of the librarian, armar. It also provides a detailed description of each armar command-line option.

See Creating Static Software Libraries with armar,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0476c/index.html.

Using the fromelf Image Converter (ARM DUI 0477)

This document describes how to use the various features of the ELF image converter, fromelf. It also provides a detailed description of each fromelf command-line option.

See Using the fromelf Image Converter,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0477c/index.html.

Errors and Warning Reference (ARM DUI 0496)

This document describes the errors and warnings that might be generated by each of the build tools in ARM Compiler v4.1.

See Errors and Warnings Reference,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0496c/index.html.

Migration and Compatibility (ARM DUI 0530)

This document describes the differences you must be aware of in the ARM Compiler v4.1 toolchain, when migrating your software from earlier toolchain versions, such as ARM RVCT compilation tools v4.0.

See Migration and Compatibility,

http://infocenter.arm.com/help/topic/com.arm.doc.dui0530c/index.html.

2.6 Licensed features of the toolchain

The toolchain requires the following licenses:

- A toolchain license.
- A NEON vectorizing compiler license. The NEON vectorizing compiler license enables
 the compiler to generate NEON instructions whenever appropriate to target ARM
 processors with a NEON unit, such as Cortex-A8 and Cortex-A9.
- A Profiler-guided optimization license. This enables the compiler to perform optimizations based on the data file produced by the ARM Profiler

If you purchased the toolchain with another ARM product, see the *Getting Started* document of that product for details of the licenses that are included.

Licensing of the ARM development tools is controlled by the FLEX*net* license management system.

To request a license, go to ARM Web Licensing, http://license.arm.com and follow the online instructions.

2.6.1 See also

Concepts

Using the Compiler:

- Chapter 4 *Using the NEON Vectorizing Compiler*
- About Profiler-guided optimization on page 5-3.

Reference

Compiler Reference:

• --vectorize, --no vectorize on page 3-209.

Other information

- FLEXnet for ARM® Tools License Management Guide, http://infocenter.arm.com/help/topic/com.arm.doc.dui0209-/index.html
- Introducing NEON Development Article, http://infocenter.arm.com/help/topic/com.arm.doc.dht0002-/index.html

2.7 Standards compliance in the toolchain

The toolchain conforms to the following standards. In each case, the level of compliance is noted:

armar produces, and armlink consumes, UNIX-style object code archives. armar can list and extract most ar-format object code archives, and armlink can use an ar-format archive created by another archive utility providing it contains a symbol table member.

DWARF 3 DWARF 3 debug tables (DWARF Debugging Standard Version 3) are supported by the toolchain.

DWARF 2 DWARF 2 debug tables are supported by the toolchain, and by ELF DWARF 2 compatible debuggers from ARM.

ISO C The compiler accepts ISO C 1990 and 1999 source as input.

ISO C++ The compiler accepts ISO C++ 2003 source as input.

ELF The toolchain produces relocatable and executable files in ELF format. The fromelf utility can translate ELF files into other formats.

Note -	
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The DWARF 2 and DWARF 3 standard is ambiguous in some areas such as debug frame data. This means that there is no guarantee that third-party debuggers can consume the DWARF produced by ARM code generation tools or that an ARM debugger can consume the DWARF produced by third-party tools.

2.7.1 See also

Concepts

- Compliance with the ABI for the ARM Architecture (Base Standard) on page 2-12. Using the Compiler:
- Source language modes of the compiler on page 2-3.

Other information

- The DWARF Debugging Standard, http://dwarfstd.org/
- International Organization for Standardization, http://www.iso.org/iso/home.htm.

2.8 Compliance with the ABI for the ARM Architecture (Base Standard)

The Application Binary Interface (ABI) for the ARM Architecture (Base Standard) (BSABI) is a collection of standards. Some of these standards are open. Some are specific to the ARM architecture. They regulate the inter-operation of binary code and development tools in ARM architecture-based execution environments, ranging from bare metal to major operating systems such as ARM Linux.

By conforming to this standard, objects produced by the toolchain can work together with object libraries from different producers.

The BSABI consists of a family of specifications including:

AADWARF DWARF for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0040-/index.html. This ABI uses DWARF 3 standard to govern the exchange of debugging data between object producers and debuggers.

AAELF *ELF for the ARM Architecture*,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0044-/index.html. Builds on the generic ELF standard to govern the exchange of linkable and executable files between producers and consumers.

AAPCS Procedure Call Standard for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0042-/index.html. Governs the exchange of control and data between functions at runtime. There is a variant of the AAPCS for each of the major execution environment types supported by the toolchain.

BPABI Base Platform ABI for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0037-/index.html. Governs the format and content of executable and shared object files generated by static linkers. Supports platform-specific executable files using post linking. Provides a base standard that is used to derive a platform ABI.

CLIBABI C Library ABI for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0039-/index.html. Defines an ABI to the C library.

CPPABI C++ ABI for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0041-/index.html. Builds on the generic C++ ABI (originally developed for IA-64) to govern interworking between independent C++ compilers.

DBGOVL Support for Debugging Overlay Programs,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0049-/index.html. Defines an extension to the *ABI for the ARM Architecture* to support debugging overlaid programs.

EHABI Exception Handling ABI for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0038-/index.html. Defines both the language-independent and C++-specific aspects of how exceptions are thrown and handled.

RTABI Run-time ABI for the ARM Architecture,

http://infocenter.arm.com/help/topic/com.arm.doc.ihi0043-/index.html. Governs what independently produced objects can assume of their execution environments by way of floating-point and compiler helper function support.

If you are upgrading to ARM Compiler v4.1 from a previous toolchain release, ensure that you are using the most recent versions of the ARM specifications.

2.8.1 See also

Other information

- Application Binary Interface for the ARM Architecture Introduction and downloads, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0036-/index.html
- Addenda to, and Errata in, the ABI for the ARM Architecture, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0045-/index.html
- Differences between v1 and v2 of the ABI for the ARM Architecture, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0047-/index.html
- ABI for the ARM Architecture Advisory Note: SP must be 8-byte aligned on entry to AAPCS-conforming functions, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0046-/index.html.

2.9 Toolchain environment variables

The environment variables used by the toolchain are:

Table 2-1 Environment variables used by the toolchain

Environment variable	Setting
ARMROOT	Your installation directory root (install_directory).
ARMLMD_LICENSE_FILE	The location of your ARM license file. See the <i>FLEXnet for ARM® Tools License Management Guide</i> for information on this environment variable.
	On Windows, the length of ARMLMD_LICENSE_FILE must not be more than 260 characters.
ARMCC41_ASMOPT	An optional environment variable to define additional assembler options that are to be used outside your regular makefile. For example:
	licretry The options listed appear before any options specified for the armasm command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC41_CCOPT	An optional environment variable to define additional compiler options that are to be used outside your regular makefile. For example:
	licretry The options listed appear before any options specified for the armcc command in the makefile Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC41_FROMELFOPT	An optional environment variable to define additional fromelf image converter options that are to be used outside your regular makefile. For example:
	licretry The options listed appear before any options specified for the frome1f command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC41_LINKOPT	An optional environment variable to define additional linker options that are to be used outside your regular makefile. For example:
	licretry The options listed appear before any options specified for the armlink command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC41BIN	The location of the 32-bit toolchain executables. The path depends on your host platform and the ARM product you are using:
	install_directory\\platform
	where platform is one of:
	• win_32-pentium for Windows
	• linux-pentium for Linux.
	To use the 64-bit version of armlink define this environment variable to point to the 64-bit version of the directory, where <i>platform</i> is one of:
	• win_x86_64 for Windows
	• linux-x86_64 for Linux.
	The 64-bit directory also contains the 32-bit executables for the other ARM tools.
ARMCC41INC	The location of the compiler include files: <pre>install_directory\\include</pre>

Table 2-1 Environment variables used by the toolchain (continued)

Environment variable	Setting	
ARMCC41LIB	The location of the ARM C and C++ library files:	
	install_directory\\lib	
	Note	
	If you include a path separator at the end of the path, the linker searches that directory and the subdirectories. So for C:\\lib\ the linker searches:	
	lib	
	lib\armlib	
	lib\cpplib	
ARMINC	Used only if you do not specify the compiler option -J and ARMCC41INC is either not set or is empty.	
	See the description of ARMCCnnINC for more information.	
ARMLIB	Used only if you do not specify the compiler optionlibpath and ARMCC41LIB is either not set or is empty.	
	See the description of ARMCC41LIB for more information.	
CYGPATH	The location of the cygpath. exe file on your system in Cygwin path format. For example:	
	C:/cygwin/bin/cygpath.exe	
	You must set this if you want to specify paths in Cygwin format for the compilation tools.	
ТМР	Used on Windows platforms to specify the directory to be used for temporary files. If TMP is not defined, or if it is set to the name of a directory that does not exist, temporary files are created in the current working directory.	
TMPDIR	Used on Red Hat Linux platforms to specify the directory to be used for temporary files. If TMPDIR is not set, a default temporary directory, usually /tmp or /var/tmp, is used.	

_____Note _____

If you obtained the toolchain as a component of another ARM product, setting of the ARMCC41BIN, ARMCC41LINC, and ARMCC41LIB environment variables might be optional. See the *Getting Started* document of your ARM product for details.

2.9.1 See also

Concepts

- TMP and TMPDIR environment variables for temporary file directories on page 2-27
- Specifying command-line options with an environment variable on page 2-28
- Specifying Cygwin paths in compilation tools on Windows on page 2-29

Using the Assembler:

• Chapter 2 *Overview of the Assembler*.

Using the Compiler:

• Chapter 2 *Overview of the compiler*.

Using the Linker:

• Chapter 2 *Overview of the linker*.

Using ARM® C and C++ Libraries and Floating Point Support:

• Chapter 2 *The ARM C and C++ libraries*.

Using the fromelf Image Converter:

• Chapter 2 *Overview of the fromelf image converter*.

Creating Static Software Libraries with armar.

• Chapter 2 Overview of the ARM Librarian.

Reference

Assembler Reference:

• Chapter 2 Assembler command line options.

Compiler Reference:

• Chapter 3 Compiler Command-line Options.

Linker Reference:

• Chapter 2 *Linker command-line options*.

Using the fromelf Image Converter:

• Chapter 4 fromelf command reference.

Other information

• FLEXnet for ARM® Tools License Management Guide, http://infocenter.arm.com/help/topic/com.arm.doc.dui0209-/index.html

2.10 ARM architectures supported by the toolchain

The toolchain includes support for all ARM architectures from ARMv4™ onwards that are currently supported by ARM, including ARM NEON technology. All architectures before ARMv4 are obsolete and are no longer supported.

You can specify a target processor or architecture to take advantage of extra features specific to the selected processor or architecture. To do this, use the following command-line options:

- --cpu=name
- --device=name
- --fpu=name.

You can specify the startup instruction set, ARM or Thumb, with the --arm or --thumb command-line options. Also, you can force an ARM-only instruction set with the --arm_only option.

The compilation tools provide support for mixing ARM and Thumb code. This is known as interworking and enables branching between ARM code and Thumb code.

2.10.1 See also

Tasks

Using the Compiler:

• Selecting the target CPU at compile time on page 6-8.

Concepts

Using the Compiler:

• *NEON technology* on page 4-3.

Developing Software for ARM® Processors:

- Chapter 2 Key Features of ARM Architecture Versions
- Chapter 5 *Interworking ARM and Thumb*.

Reference

Compiler Reference:

- *--arm* on page 3-15
- --arm only on page 3-23
- *--cpu=name* on page 3-49
- --device=name on page 3-68
- *--fpu=name* on page 3-98
- *--thumb* on page 3-194.

Assembler Reference:

- --arm on page 2-6
- *--arm_only* on page 2-6
- --cpu=name on page 2-8
- --device=name on page 2-10
- *--fpu=name* on page 2-14
- *--thumb* on page 2-23.

Linker Reference:

- *--arm only* on page 2-15
- *--cpu=name* on page 2-38
- --device=name on page 2-43

• *--fpu=name* on page 2-76.

Other information

- Introducing NEON Development Article, http://infocenter.arm.com/help/topic/com.arm.doc.dht0002-/index.html
- NEON Support in Compilation Tools Development Article, http://infocenter.arm.com/help/topic/com.arm.doc.dht0004-/index.html

2.11 Toolchain support on 64-bit host platforms

Although the toolchain is supported on certain 64-bit platforms, the tools are 32-bit applications. This limits the virtual address space and file size available to the tools. If these limits are exceeded, armlink reports an error message to indicate that there is not enough memory. This might cause confusion because sufficient physical memory is available but the application cannot access it.

——Note	
11010	

A 64-bit version of armlink, is provided that can utilize the greater amount of memory available on 64-bit machines. It supports all the features that are supported by the 32-bit version of armlink in this release.

2.11.1 See also

Tasks

• Changing to the 64-bit linker on page 2-7.

Concepts

• About the ARM Compiler toolchain on page 2-3.

Reference

• *Toolchain environment variables* on page 2-14.

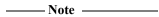
2.12 Using special characters on the compilation tools command-line

You can use special characters to select multiple symbolic names in some compilation tools command arguments:

- the wildcard character * can be used to match any name
- the wildcard character? can be used to match any single character.

If you are using a special character on Unix platforms, you must enclose the options in quotes to prevent the shell expanding the selection.

For example, enter '*, \sim *.*' instead of *, \sim *.*.



The armar command-line options must be preceded by a -. This is different from some earlier versions of armar, and from some third-party archivers.

2.12.1 See also

Reference

Using the Assembler:

- Assembler command line syntax on page 7-2
- Assembler commands listed in groups on page 7-3.

Using the Compiler:

- *Compiler command-line syntax* on page 3-3
- *Compiler command-line options listed by group* on page 3-4.

Using the Linker:

- Linker command-line syntax on page 2-4
- *Linker command-line options listed in groups* on page 2-5.

Creating Static Software Libraries with armar.

- armar command-line syntax on page 2-4
- *armar command-line options listed in groups* on page 2-5.

Using the fromelf Image Converter:

- fromelf command-line syntax on page 2-6
- *fromelf command-line options listed in groups* on page 2-7.

2.13 Compilation tools command-line option rules

You can control many aspects of the compilation tools operation with command-line options.

The following rules apply, depending on the type of option:

Single-letter options

All single-letter options, including single-letter options with arguments, are preceded by a single dash -. You can use a space between the option and the argument, or the argument can immediately follow the option. For example:

- -J directory
- -Jdirectory

Keyword options

All keyword options, including keyword options with arguments, are preceded by a double dash --. An = or space character is required between the option and the argument. For example:

- --depend=file.d
- --depend file.d

Compilation tools options that contain non-leading - or _ can use either of these characters. For example, --force_new_nothrow is the same as --force-new-nothrow.

To compile files with names starting with a dash, use the POSIX option -- to specify that all subsequent arguments are treated as filenames, not as command switches. For example, to compile a file named -ifile_1, use:

```
armcc -c -- -ifile_1
```

In some Unix shells, you might have to include quotes when using arguments to a some command-line options, for example:

```
--keep='s.o(vect)'
```

2.13.1 See also

Reference

Using the Assembler:

- Assembler command line syntax on page 7-2
- Assembler commands listed in groups on page 7-3.

Using the Compiler:

- *Compiler command-line syntax* on page 3-3
- *Compiler command-line options listed by group* on page 3-4.

Using the Linker:

- Linker command-line syntax on page 2-4
- *Linker command-line options listed in groups* on page 2-5.

Creating Static Software Libraries with armar:

- armar command-line syntax on page 2-4
- *armar command-line options listed in groups* on page 2-5.

Using the fromelf Image Converter:

- fromelf command-line syntax on page 2-6
- fromelf command-line options listed in groups on page 2-7.

2.14 About ordering the compilation tools command-line options

In general, command-line options can appear in any order. However, the effects of some options depend on how they are combined with other related options.

Where options override other options on the same command line, the options that appear closer to the end of the command-line take precedence. Where an option does not follow this rule, this is noted in the description for that option.

Use the --show_cmdline option to see how the command line is processed. The commands are shown normalized.

2.14.1 See also

Reference

Compiler Reference:

• --show cmdline on page 3-186.

Assembler Reference:

• *--show cmdline* on page 2-23.

Linker Reference:

• *--show cmdline* on page 2-147.

Using the fromelf Image Converter:

• --show cmdline on page 4-68.

Creating Static Software Libraries with armar:

• --show cmdline on page 6-28.

2.15 Autocompletion of compilation tools command-line option

You can specify a shortened version of a command-line option with the autocompletion feature.

To use the autocompletion feature, insert a full stop (.) after the characters to be autocompleted.

The following rules apply to the autocompletion feature:

- you must separate arguments from the full stop by an equals (=) character or a space character
- you cannot use autocompletion for the arguments to an option
- you must include sufficient characters to make the autocompleted option unique.

For example, use --diag_su.=223 to specify --diag_suppress=223 on the command line.

Specifying --diag.=223 is not valid, because --diag. does not identify a single unique command-line option.

2.15.1 See also

Reference

Using the Assembler:

Assembler commands listed in groups on page 7-3.

Using the Compiler:

• Compiler command-line options listed by group on page 3-4.

Using the Linker:

• *Linker command-line options listed in groups* on page 2-5.

Creating Static Software Libraries with armar.

• *armar command-line options listed in groups* on page 2-5.

Using the fromelf Image Converter:

• fromelf command-line options listed in groups on page 2-7.

2.16 Using a text file to specify command-line options

Some operating systems restrict the length of the command line. You can either:

- specify options that extend beyond this limit by including them in a text file
- place all of your command-line options in a text file.

To use a text file to specify command-line options:

1. Create a text file containing the required command-line options. The options must be specified on a single line. For example:

```
--debug --cpu=ARM926EJ-S
```

2. Use the --via command-line option to specify the file location containing the required options. For example:

```
armcc --via myoptions.txt
```

You can use any filename extension, or no filename extension.

2.16.1 Priority of command-line options when using them in a text file

The compiler reads the command-line options from the specified file and combines them with any additional options you have specified on the command-line. The priority given to a command-line option depends on:

- the command-line option
- the position of the --via option on the command-line.

To see the priority of the options, specify the --show_cmdline option. For example, if armcc.txt contains the options --debug --cpu=ARM926EJ-S:

```
    armcc -c --show_cmdline --cpu=ARM7TDMI --via=armcc.txt hello.c [armcc --show_cmdline --debug -c --cpu=ARM926EJ-S hello.c]
```

In this case, --cpu=ARM7TDMI is not used because --cpu=ARM926EJ-S is the last instance of --cpu on the command-line.

```
    armcc --via=armcc.via -c --show_cmdline --cpu=ARM7TDMI hello.c [armcc --show_cmdline --debug -c hello.c]
```

In this case, --cpu=ARM926EJ-S is not used because --cpu=ARM7TDMI is the last instance of --cpu on the command-line. In addition, --cpu=ARM7TDMI is not shown in the output, because this is the default option for --cpu.

2.16.2 See also

Reference

Assembler Reference:

- --show cmdline on page 2-23
- --via=file on page 2-24.

Compiler Reference:

- --show cmdline on page 3-186
- --via=filename on page 3-212
- Appendix B Via File Syntax.

Linker Reference:

- --show_cmdline on page 2-147
- --via=file on page 2-187.

Creating Static Software Libraries with armar.

- --show_cmdline on page 6-28
- --via=file on page 6-35.

Using the fromelf Image Converter:

- --show_cmdline on page 4-68
- *--via=file* on page 4-77.

2.17 Portability of source files between hosts

To assist portability of source files between hosts, use the following guidelines:

- Ensure that filenames do not contain spaces. If you have to use path names or filenames containing spaces, enclose the path and filename in double (") or single (') quotes.
- Make embedded path names relative rather than absolute.
- Use forward slashes (/) in embedded path names, not backslashes (\).

2.17.1 See also

Concepts

• Chapter 2 Overview of the ARM Compiler toolchain.

2.18 TMP and TMPDIR environment variables for temporary file directories

The compilation tools use a temporary directory when processing files:

- On Windows platforms, the environment variable TMP is used to specify the directory to be used for temporary files. If TMP is not defined, or if it is set to the name of a directory that does not exist, temporary files are created in the current working directory.
- On Red Hat Linux platforms, the environment variable TMPDIR is used to specify the directory to be used for temporary files. If TMPDIR is not set, a default temporary directory, usually /tmp or /var/tmp, is used.

TMP and TMPDIR are typically set up by a system administrator. However, it is permissible for you to change them.

2.18.1 See also

Concepts

• Chapter 2 Overview of the ARM Compiler toolchain.

Reference

• Toolchain environment variables on page 2-14.

2.19 Specifying command-line options with an environment variable

You can specify command-line options by setting the value of a tool-specific environment variable:

- ARMCC41 ASMOPT for the assembler
- ARMCC41_CCOPT for the compiler
- ARMCC41_FROMELFOPT for the fromelf image converter
- ARMCC41_LINKOPT for the linker.

The syntax is identical to the command-line syntax. The compilation tool reads the value of the environment variable and inserts it at the front of the command string. This means that you can override options specified in the environment variable by arguments on the command-line.

2.19.1 See also

Reference

• *Toolchain environment variables* on page 2-14.

2.20 Specifying Cygwin paths in compilation tools on Windows

By default on Windows, the compilation tools require path names to be in the Windows DOS format, for example, C:\myfiles. If you want to use Cygwin path names, then set the CYGPATH environment variable to the location of the cygpath.exe file on your system. For example:

set CYGPATH=C:/cygwin/bin/cygpath.exe

You can now specify file locations in the compilation tools command-line options using the Cygwin path format. For example, to compile the file /cygdrive/h/main.c, enter the command:

armcc -c --debug /cygdrive/h/main.c

2.20.1 See also

Reference

• *Toolchain environment variables* on page 2-14.

Assembler Reference:

• Chapter 2 Assembler command line options.

Compiler Reference:

• Chapter 3 Compiler Command-line Options.

Linker Reference:

• Chapter 2 *Linker command-line options*.

Creating Static Software Libraries with armar:

• Chapter 6 armar command reference.

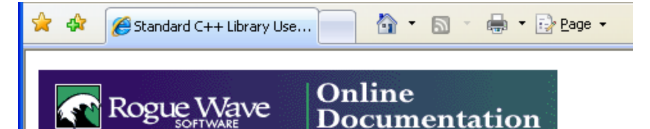
Using the fromelf Image Converter:

• Chapter 4 fromelf command reference.

2.21 Rogue Wave documentation

The manuals for the Rogue Wave Standard C++ Library for use with the compilation tools are installed in the documentation directory of your ARM product. You can use a standard web browser to view these manuals:

- Standard C++ Library Class Reference: install_directory\document_folder\...\stdref\index.htm
- Standard C++ Library User's Guide OEM Edition:
 install_directory\document_folder\...\stdug\index.htm



OEM Edition, Copyright 1999, Rogue Wave Software, Inc.

If you are accessing this for the first time, please read the licensing statement.

Standard C++ Library User's Guide - OEM Edition

Welcome to the Standard C++ Library User's Guide. The User's Guide has been divided into these two volumes:

General User's Guide Locales and Iostreams User's Guide

The Standard C++ Library also has a Class Reference.

Figure 2-1 Rogue Wave HTML documentation

2.21.1 See also

Other information

• Rogue Wave Software, http://www.roguewave.com.

2.22 Further reading

Additional information on developing code for the ARM family of processors is available from both ARM and third parties.

2.22.1 ARM publications

ARM periodically provides updates and corrections to its documentation. See ARM Infocenter, http://infocenter.arm.com/help/index.jsp for current errata sheets and addenda, and the ARM Frequently Asked Questions (FAQs).

For full information about the base standard, software interfaces, and standards supported by ARM, see *Application Binary Interface (ABI) for the ARM Architecture*, http://infocenter.arm.com/help/topic/com.arm.doc.subset.swdev.abi/index.html.

In addition, see the following documentation for specific information relating to ARM products:

- ARM Architecture Reference Manuals, http://infocenter.arm.com/help/topic/com.arm.doc.subset.arch.reference/index.html
- Cortex-A series processors, http://infocenter.arm.com/help/topic/com.arm.doc.set.cortexa/index.html
- Cortex-R series processors, http://infocenter.arm.com/help/topic/com.arm.doc.set.cortexr/index.html
- Cortex-M series processors, http://infocenter.arm.com/help/topic/com.arm.doc.set.cortexm/index.html
- ARM11 processors, http://infocenter.arm.com/help/topic/com.arm.doc.set.arm11/index.html
- ARM9 processors,
 http://infocenter.arm.com/help/topic/com.arm.doc.set.arm9/index.html
- ARM7 processors, http://infocenter.arm.com/help/topic/com.arm.doc.set.arm7/index.html
- Vector floating-point coprocessors, http://infocenter.arm.com/help/topic/com.arm.doc.set.vfp/index.html.

2.22.2 Other publications

This ARM Compiler tools documentation is not intended to be an introduction to the C or C++ programming languages. It does not try to teach programming in C or C++, and it is not a reference manual for the C or C++ standards. Other publications provide general information about programming.

The following publications describe the C++ language:

- ISO/IEC 14882:2003, C++ Standard.
- Stroustrup, B., *The C++ Programming Language* (3rd edition, 1997). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-88954-4.

The following publications provide general C++ programming information:

- Stroustrup, B., *The Design and Evolution of C++* (1994). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-54330-3.
 This book explains how C++ evolved from its first design to the language in use today.
- Vandevoorde, D and Josuttis, N.M. C++ Templates: The Complete Guide (2003).
 Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-73484-2.

- Meyers, S., *Effective C++* (1992). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-56364-9.
 - This provides short, specific, guidelines for effective C++ development.
- Meyers, S., *More Effective C++* (2nd edition, 1997). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-92488-9.

The following publications provide general C programming information:

- ISO/IEC 9899:1999, C Standard.
 The standard is available from national standards bodies (for example, AFNOR in France, ANSI in the USA).
- 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.
 - This book is co-authored by the original designer and implementer of the C language, and is updated to cover the essentials of ANSI C.
- Harbison, S.P. and Steele, G.L., A C Reference Manual (5th edition, 2002). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-089592-X.
 - This is a very thorough reference guide to C, including useful information on ANSI C.
- Plauger, P., *The Standard C Library* (1991). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-131509-9.
 - This is a comprehensive treatment of ANSI and ISO standards for the C Library.
- Koenig, A., C Traps and Pitfalls, Addison-Wesley (1989), Reading, Mass. ISBN 0-201-17928-8.
 - This explains how to avoid the most common traps in C programming. It provides informative reading at all levels of competence in C.

See The DWARF Debugging Standard web site, http://www.dwarfstd.org for the latest information about the *Debug With Arbitrary Record Format* (DWARF) debug table standards and ELF specifications.

The following publications provide information about the *European Telecommunications Standards Institute* (ETSI) basic operations:

- ETSI Recommendation G.191: Software tools for speech and audio coding standardization
- *ITU-T Software Tool Library 2005 User's manual*, included as part of ETSI Recommendation G.191
- ETSI Recommendation G723.1: Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbit/s
- ETSI Recommendation G.729: Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP).

These publications are all available from the telecommunications bureau of the International Telecommunication Union (ITU) web site, http://www.itu.int.

Publications providing information about Texas Instruments compiler intrinsics are available from Texas Instruments web site, http://www.ti.com.

Chapter 3 Creating an application

The following topics describe how to create an application using the toolchain:

Tasks

- Using the compilation tools on page 3-2
- *Using the compiler* on page 3-3
- *Using the linker* on page 3-5
- *Using the assembler* on page 3-6
- *Using the fromelf image converter* on page 3-7.

3.1 Using the compilation tools

A typical application development might involve the following:

- C/C++ source code for the main application (armcc)
- assembly source code for near-hardware components (armasm), such as interrupt service routines
- linking all objects together to generate an image (armlink)
- converting an image to flash format in plain binary, Intel Hex, and Motorola-S formats (fromelf).

The following figure shows how the compilation tools are used for the development of a typical application.

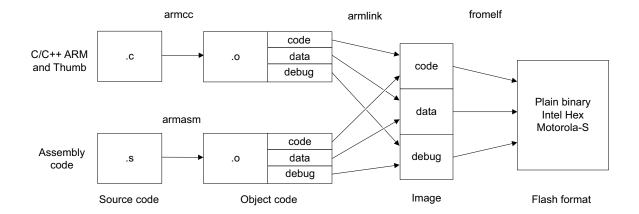


Figure 3-1 A typical tool usage flow diagram

3.1.1 See also

Tasks

- *Using the compiler* on page 3-3
- Using the linker on page 3-5
- *Using the assembler* on page 3-6
- *Using the fromelf image converter* on page 3-7.

3.2 Using the compiler

The compiler, armcc, can compile C and C++ source code into ARM and Thumb code.

Typically, you invoke the compiler as follows:

```
armcc [options] ifile_1 ... ifile_n
```

You can specify one or more input files.

3.2.1 Compiling example

To compile the C++ example source file shapes.cpp:

1. Compile the C++ file shapes.cpp with the following command:

```
armcc --cpp --debug -c -01 shapes.cpp -o shapes.o
```

The following options are commonly used:

-c Tells the compiler to compile only, and not link.

-cpp Tells the compiler that the source is C++.

--debug
 Tells the compiler to add debug tables for source-level debugging.
 Tells the compiler to generate code with restricted optimizations

Tells the compiler to generate code with restricted optimizations applied to give a satisfactory debug view with good code density and

performance.

-o filename Tells the compiler to create an object file with the specified

filename.

_____Note _____

Be aware that --arm is the default compiler option.

2. Link the file:

armlink shapes.o --info totals -o shapes.axf

3. Use an ELF, DWARF 2, and DWARF 3 compatible debugger to load and run the image.

See the readme.txt file that accompanies the example for more information.

3.2.2 Compiling for ARM code

The following compiler options generate ARM code:

--arm Tells the compiler to generate ARM code in preference to Thumb code. However, #pragma thumb overrides this option.

This is the default compiler option.

--arm_only Forces the compiler to generate only ARM code. The compiler behaves as if

Thumb is absent from the target architecture. Any #pragma thumb declarations are ignored.

3.2.3 Compiling for Thumb code

To build a Thumb version use:

armcc --thumb ...

where:

--thumb

Tells the compiler to generate Thumb code in preference to ARM code. However, #pragma arm overrides this option.

3.2.4 See also

Tasks

• *Using the linker* on page 3-5.

Using the Compiler:

• Chapter 3 *Getting started with the Compiler*.

Reference

Compiler Reference:

- Chapter 3 Compiler Command-line Options
- --arm on page 3-15
- *--arm only* on page 3-23
- -*c* on page 3-31
- --debug, --no debug on page 3-55
- -*g* on page 3-103
- -o filename on page 3-152
- *-Onum* on page 3-154
- *--thumb* on page 3-194
- #pragma arm on page 5-82
- #pragma thumb on page 5-110.

3.3 Using the linker

The linker combines the contents of one or more object files with selected parts of one or more object libraries to produce an image or object file.

Typically, you invoke the linker as follows:

```
armlink [options] file_1 ... file_n
```

3.3.1 Linking example

To link the object file shapes.o, use the command:

armlink shapes.o --info totals -o shapes.axf

where:

-o Specifies the output file as shapes.axf.

--info totals Tells the linker to display totals of the Code and Data sizes for input

objects and libraries.

3.3.2 See also

Tasks

Using the Linker:

• Chapter 3 *Linking models supported by armlink*.

Reference

Linker Reference:

• Chapter 2 *Linker command-line options*.

3.4 Using the assembler

The basic syntax to use the assembler (armasm) is:

armasm [options] inputfile

For example, to assemble the code in a file called myfile.s, and to include debugging information in the resulting object file, type:

armasm --debug myfile.s

This generates an object file called myfile.o.

3.4.1 Building an example from assembler source

To build an assembler program, for example word.s:

- 1. Assemble the source file using the command:
 - armasm --debug word.s
- 2. Link the file using the command:

armlink word.o -o word.axf

3. Use an ELF, DWARF 2, and DWARF 3 compatible debugger to load and run the image. Step through the program and examine the registers to see how they change.

3.4.2 See also

Tasks

Using the Assembler:

• *Assembler command line syntax* on page 7-2.

Reference

Assembler Reference:

• Chapter 2 Assembler command line options.

3.5 Using the fromelf image converter

The features of the fromelf image converter utility include:

- converting an executable image in ELF executable format to other file formats
- controlling debug information in output files
- disassembling either an ELF image or an ELF object file
- protecting *intellectual property* (IP) in images and objects that are delivered to third parties
- printing information about an ELF image or an ELF object file.

3.5.1 Examples of using fromelf

The following examples show how to use fromelf:

fromelf --text -c -s --output=outfile.lst infile.axf

Creates a plain text output file that contains the disassembled code and the symbol table of an ELF image.

fromelf --bin --16x2 --output=outfile.bin infile.axf

Creates two files in binary format (outfile0.bin and outfile1.bin) for a target system with a memory configuration of a 16-bit memory width in two banks.

The output files in the last example are suitable for writing directly to 16-bit Flash device.

3.5.2 See also

Tasks

Using the fromelf Image Converter:

• Chapter 3 *Using fromelf*.

Reference

Using the fromelf Image Converter:

• Chapter 4 fromelf command reference.

Appendix A Revisions for Introducing the ARM Compiler toolchain

The following technical changes have been made to *Introducing the ARM Compiler toolchain*:

Table A-1 Differences between Issue C Update 3 and Issue C Update 4

Change	Topics affected
Added a section on avoiding the BLX (immediate) instruction issue on ARM 1176 processors.	Avoiding the BLX (immediate) instruction issue on an ARM1176JZ-S or ARM1176JZF-S on page 2-6

Table A-2 Differences between Issue C Update 2 and Issue C Update 3

Change	Topics affected
Updated the list of environment variables.	Toolchain environment variables on page 2-14

Table A-3 Differences between Issue A and Issue B

Change	Topics affected
Added details about the 64-bit version of armlink to list of tools.	About the ARM Compiler toolchain on page 2-3

Table A-3 Differences between Issue A and Issue B (continued)

Change	Topics affected
Added a topic on how to change to using the 64-bit linker.	Changing to the 64-bit linker on page 2-7
Added the environment variables required for using the 64-bit linker.	Toolchain environment variables on page 2-14
Added a note about the 64-bit version of armlink.	Toolchain support on 64-bit host platforms on page 2-19