ARM[®] Compiler toolchain

Version 5.02

Creating Static Software Libraries with armar



ARM Compiler toolchain Creating Static Software Libraries with armar

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Appendix A Revisions for Creating Static Software Libraries with armar

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

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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.

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- the title
- the number, ARM DUI 0476H
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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 Librarian

The following topics give an overview of the ARM® librarian, armar:

Tasks

• *Getting help on the armar command* on page 2-6

Concepts

- *About the ARM librarian* on page 2-2
- Considerations when working with library files on page 2-3.

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

2.1 About the ARM librarian

The ARM librarian, armar, enables you to collect and maintain sets of ELF object files in standard format ar libraries. You can pass these libraries to the linker in place of several ELF object files.

With armar you can:

- create new libraries
- add files to a library
- replace individual files in a library
- replace all files in a library with specified files in a single operation
- control the placement of files in a library
- display information about a specified library. For example, list all members in a library.

A timestamp is also associated with each file that is added or replaced in a library.

— Note —

When you create, add, or replace object files in a library, armar creates a symbol table by default. However, debug symbols are not included by default.

2.1.1 See also

Tasks

- Chapter 3 Creating Libraries
- Chapter 4 Managing libraries
- Chapter 5 Displaying information about libraries.

Reference

--debug_symbols on page 6-10.

Linker Reference:

- *--library=name* on page 2-97
- *--libpath=pathlist* on page 2-96
- *--library_type=lib* on page 2-98
- *--userlibpath=pathlist* on page 2-179.

2.2 Considerations when working with library files

Be aware of the following:

- A library differs from a shared object or Dynamic Link Library (DLL) in that:
 - symbols are imported from a shared object or DLL
 - code or data for symbols is extracted from an archive into the file being linked.
- Linking with an object library file might not produce the same results as linking with all the object files collected into the object library file. This is because the linker processes the input list and libraries differently:
 - Each object file in the input list appears in the output unconditionally, although unused areas are eliminated if the armlink --remove option is specified.
 - A member of a library file is only included in the output if it is referred to by an object file or a previously processed library file.

The linker recognizes a collection of ELF files stored in an ar format file as a library. The contents of each ELF file form a single member in the library.

2.2.1 See also

Reference

Linker Reference:

--remove, --no_remove on page 2-134.

2.3 armar command-line syntax

The armar command-line syntax is:

armar [options] archive [file_list]

options armar command-line options.

archive The filename of the library. A library file must always be specified.

file_list The list of files to be processed.

2.3.1 See also

- *archive* on page 6-3
- *file_list* on page 6-17.

2.4 armar command-line options listed in groups

The armar command-line options are:

Controlling diagnostic messages

- *-c* on page 6-6
- *--diag_error=tag[,tag,...]* on page 6-11
- --*diag_remark=tag[,tag,...]* on page 6-12
- --*diag_style={arm|ide|gnu}* on page 6-13
- --diag_suppress=tag[,tag,...] on page 6-14
- --*diag_warning=tag[,tag,...]* on page 6-15
- --show_cmdline on page 6-28.

Getting command-line help

- *--help* on page 6-18
- --version_number on page 6-34
- *--vsn* on page 6-36.

Getting command-line arguments from a file

• *--via=file* on page 6-35.

Managing libraries

- -*C* on page 6-7
- *--create* on page 6-8
- *-d* on page 6-9
- *--debug symbols* on page 6-10
- *--entries* on page 6-16
- *-r* on page 6-25
- *-T* on page 6-31
- *-u* on page 6-32.

Controlling the placement of files in a library

- *-a pos_name* on page 6-4
- *-b pos_name* on page 6-5
- *-i pos name* on page 6-19
- *-m pos name* on page 6-20

Controlling librarian output

- *-n* on page 6-21
- *-p* on page 6-23
- -*s* on page 6-27
- --sizes on page 6-29
- *-t* on page 6-30
- -*v* on page 6-33
- -*x* on page 6-38
- --*zs* on page 6-39
- --*zt* on page 6-40.

Using project templates

- --project=filename, --no project on page 6-24
- --reinitialize workdir on page 6-26
- *--workdir=directory* on page 6-37.

2.5 Getting help on the armar command

Use the --help option to display a summary of the main command-line options.

This is the default if you do not specify any options or source files.

2.5.1 Example

To display the help information, enter:

armar --help

2.5.2 See also

- *armar command-line syntax* on page 2-4
- *--help* on page 6-18.

Chapter 3 Creating Libraries

The following topic describes how to use the ARM® librarian, armar, to create libraries:

Tasks

• *Creating a new object library* on page 3-2.

3.1 Creating a new object library

Use the --create option to create a new object library, and either specify the list of object files:

- directly on the command-line
- in a via file.

```
— Note —
```

If the library already exists, the previous contents are deleted.

To create a new library containing only the files listed on the command-line, enter:

```
armar --create mylib.a *.o
```

To create a new library containing the files listed in a via file, enter:

```
armar --create mylib.a --via myobject.via
```

You can use this option in conjunction with the following compatible command-line options:

- -C
- --diag_style
- -n
- -v
- --via.

— Note —

Other options can also create a new library in some circumstances. For example, using the -r option with a library that does not exist.

3.1.1 See also

- *-c* on page 6-6
- *--create* on page 6-8
- *--entries* on page 6-16
- -*n* on page 6-21
- *-r* on page 6-25
- -*v* on page 6-33
- --via=file on page 6-35.

Chapter 4 Managing libraries

The following topics describe how to manage libraries with the ARM® librarian, armar:

Tasks

- *Replacing individual files in an object library* on page 4-2
- *Replacing all files in a library with specific files* on page 4-3
- Controlling the placement of files when adding to a library on page 4-4
- *Moving files in a library* on page 4-5
- Deleting files from a library on page 4-6
- *Extracting files from a library* on page 4-7
- *Creating or suppressing symbol tables* on page 4-8.

4.1 Replacing individual files in an object library

Use the -r option to replace existing files in the library. If the library does not exist, a new library file is created and a diagnostic message is written to standard error. You can use this option in conjunction with other compatible command-line options.

-q is an alias for -r.

If no files are specified and the library exists, the results are undefined. Files that replace existing files do not change the order of the library.

If the -u option is used, then only those files with modification dates later than the library files are replaced.

If the -a, -b, or -i option is used, then *pos_name* must be present and specifies that new files are to be placed after (-a) or before (-b or -i) *pos_name*. Otherwise the new files are placed at the end.

4.1.1 Example

To add or replace files obj1.o, obj2.o, and obj3.o in a library mylib.a, enter:

armar -r mylib.a obj1.o obj2.o obj3.o

To replace files in a library, and only if the file in the library is older than the specified file, enter:

armar -ru mylib.a k*.o

4.1.2 See also

Tasks

- Replacing all files in a library with specific files on page 4-3
- *Controlling the placement of files when adding to a library* on page 4-4.

- *armar command-line syntax* on page 2-4.
- *-a pos_name* on page 6-4
- *-b pos_name* on page 6-5
- *-i pos_name* on page 6-19
- *-r* on page 6-25.
- *-u* on page 6-32.

4.2 Replacing all files in a library with specific files

Use the -r option to replace all files in a library with the files specified in the *file_list* parameter. You can use this option in conjunction with other compatible command-line options.

— Note -

If the library specified on the command line does not exist, then a new library will be created.

4.2.1 Example

To replace all files in the mylib. a library by all object files in the current directory, enter:

armar -r mylib.a *.o

4.2.2 See also

Tasks

•

- *Replacing individual files in an object library* on page 4-2
- Controlling the placement of files when adding to a library on page 4-4.

- armar command-line syntax on page 2-4
- *-r* on page 6-25.

4.3 Controlling the placement of files when adding to a library

These options enable you to specify the location of files that are added to the library:

- -a *pos_name* Place new files in the library after the file *pos_name*.
- -b *pos_name* Place new files in the library before the file *pos_name*.
- -i *pos_name* Place new files in the library before the file *pos_name*.

You can use these options in conjunction with other compatible command-line options.

4.3.1 Example

To add files obj3.o and obj4.o immediately after obj2.o in mylib.a, enter:

armar -a obj2.o mylib.a obj3.o obj4.o

4.3.2 See also

Tasks

- Replacing individual files in an object library on page 4-2
- Replacing all files in a library with specific files on page 4-3.

- *armar command-line syntax* on page 2-4
- *-a pos_name* on page 6-4
- *-b pos name* on page 6-5
- *-i pos name* on page 6-19.

4.4 Moving files in a library

Use the -m option with one of the following options to move the specified files to a new location in a library:

- -a *pos_name* Move the files after the file *pos_name*.
- -b *pos_name* Move the files before the file *pos_name*.
- -i *pos_name* Move the files before the file *pos_name*.
- **no option** Move the files to the end of the library.

You can use this option in conjunction with other compatible command-line options.

4.4.1 Example

To move the file file1.o to a new location after file2.o in the mylib.a library, enter:

armar -m -a file2.o mylib.a file1.o

4.4.2 See also

- *armar command-line syntax* on page 2-4
- *-a pos_name* on page 6-4
- *-b pos name* on page 6-5
- *-i pos_name* on page 6-19
- *-m pos_name* on page 6-20.

4.5 Deleting files from a library

Use the -d option to delete one or more files from a library. You specify the files with the *file_list* parameter.

You can use this option in conjunction with other compatible command-line options.

4.5.1 Example

To delete the files file1.o and file2.o from the mylib.a library, enter:

armar -d mylib.a file1.o,file2.o

4.5.2 See also

- *armar command-line syntax* on page 2-4
 - *-d* on page 6-9.

4.6 Extracting files from a library

Use the -x option to extract the files in the *file_list* parameter from the library. The contents of the library are not changed. If no file operands are given, all files in the library are extracted. If the filename of a file extracted from the library is longer than that supported in the destination directory, the results are undefined.

The files are extracted to the current location.

You can use this option in conjunction with other compatible command-line options.

4.6.1 Example

To extract the files file1.o and file2.o from the mylib.a library in the directory C:\temp to the C:\temp\obj, enter:

cd C:\temp\obj

armar -x ..\mylib.a file1.o,file2.o

4.6.2 See also

- armar command-line syntax on page 2-4
- -x on page 6-38.

4.7 Creating or suppressing symbol tables

Use the -s option to create a symbol table in the library. This option is useful for libraries that have been created:

- using the -n option
- with an archiver that does not automatically create a symbol table.

Use the -n option to suppress the creation of a symbol table in the library.

— Note — —

By default, armar always creates a symbol table when you create a library of object files.

4.7.1 Example

To create a library without a symbol table, containing all object files in the current directory, enter:

armar -n --create mylib.a *.obj

To create a symbol table in a library that was created using the -n option, enter:

armar -s mylib.a

4.7.2 See also

Reference

•

- armar command-line syntax on page 2-4
- -*n* on page 6-21
- -*s* on page 6-27
- --*zs* on page 6-39.

Chapter 5 **Displaying information about libraries**

The following topics describe how to display information about a library with the ARM[®] librarian, armar:

Tasks

- Displaying object files with entry points on page 5-2
- Displaying the contents of files in the library on page 5-3
- Displaying command-line processing on page 5-4
- Displaying file sizes on page 5-5
- *Displaying a table of contents* on page 5-6
- *Displaying the version number* on page 5-7
- *Displaying the symbol table* on page 5-8
- Displaying member sizes and entry points for a library on page 5-9.

5.1 Displaying object files with entry points

Use the --entries option to list all object files in the library that have an entry point defined using the assembler ENTRY directive.

The format for the listing is:

ENTRY at offset num in section name of member

5.1.1 Example

To list the entry point of each object file in myasm.a, enter:

> armar --entries myasm.a ENTRY at offset 0 in section adrlabel of adrlabel.o ENTRY at offset 0 in section ARMex of armex.o ENTRY at offset 0 in section Block of blocks.o ENTRY at offset 0 in section Jump of jump.o ENTRY at offset 0 in section LDRlabel of ldrlabel.o ENTRY at offset 0 in section Loadcon of loadcon.o ENTRY at offset 0 in section StrCopy of strcopy.o ENTRY at offset 0 in section subrout of subrout.o ENTRY at offset 0 in section Tblock of tblock.o ENTRY at offset 0 in section ThumbSub of thumbsub.o ENTRY at offset 0 in section Word of word.o

5.1.2 See also

- armar command-line syntax on page 2-4
- *--entries* on page 6-16.

5.2 Displaying the contents of files in the library

Use the -p option to display the contents of files in the library to stdout.

5.2.1 Example

To display the contents of file1.0 in mylib.a, enter:

armar -p mylib.a filel.o

5.2.2 See also

- *armar command-line syntax* on page 2-4
- *-p* on page 6-23.

5.3 Displaying command-line processing

Use the --show_cmdline option to show how armar processes the command line. It shows the commands normalized and expands the contents of any via files.

5.3.1 Example

To show how armar processes the command-line options for the replacement of file obj1.o in mylib.a, enter:

> armar --show_cmdline -r mylib.a objl.o
[armar --show_cmdline -r mylib.a obj1.o]

5.3.2 See also

- *armar command-line syntax* on page 2-4
- *--show cmdline* on page 6-28.

5.4 Displaying file sizes

Use the --sizes option to list the Code, RO Data, RW Data, ZI Data, and Debug sizes of each member in the library.

5.4.1 Example

The following example shows the sizes of the files in mylib.a:

> armar --sizes mylib.a

Code	RO Data	RW data	ZI Data	Debug	Object Name
464	0	0	0	8612	app_1.o
3356	0	0	10244	11848	app_2.o
3820	0	0	10244	20460	TOTAL

5.4.2 See also

- *armar command-line syntax* on page 2-4
- *--entries* on page 6-16
- *--sizes* on page 6-29
- *--zs* on page 6-39.

5.5 Displaying a table of contents

Use the -t option to display a table of contents for the library. The files specified by *file_list* are included in the written list. If *file_list* is not specified, all files in the library are included in the order of the archive.

5.5.1 Example

To display the table of contents of mylib.a, enter:

> armar -t mylib.a
app_1.o
app_2.o

5.5.2 See also

Reference

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- armar command-line syntax on page 2-4
- *-t* on page 6-30.

5.6 Displaying the version number

Use the --vsn or --version options to display the version number to stderr.

5.6.1 Example

> armar --vsn
ARM Librarian, N.n [Build num]

5.6.2 See also

- *armar command-line syntax* on page 2-4
- --*vsn* on page 6-36.

5.7 Displaying the symbol table

Use the --zs option to display the symbol table for all files in the library.

5.7.1 Example

To list the symbol table in the mylib.a library, enter:

<pre>> armarzs mylib.a</pre>					
ARM_use_no_argv	from	hello.o	at	offset	210
main	from	hello.o	at	offset	210
ARM_use_no_argv	from	fncalls.o	at	offset	1870
add	from	fncalls.o	at	offset	1870
main	from	fncalls.o	at	offset	1870
_Z1fv	from	test.o	at	offset	7758
_ZN1T1fEi	from	test.o	at	offset	7758
ARM_use_no_argv	from	S.0	at	offset	9242
main	from	S.0	at	offset	9242
altstack	from	S.0	at	offset	9242

5.7.2 See also

- *armar command-line syntax* on page 2-4
- *-n* on page 6-21
- -*s* on page 6-27
- --*zs* on page 6-39.

5.8 Displaying member sizes and entry points for a library

Use the --zt option to list member sizes and entry points for all files in the library.

5.8.1 Example

To list member sizes and entry points for all files in the mylib.a library, enter:

> armar --zt mylib.a

Code	RO Data	RW Data	ZI Data	Debug	Object Name
36	0	0	0	3883	test.o
36	0	0	0	140	t.o
72	0	0	0	4023	TOTAL

No ENTRY points found.

5.8.2 See also

- armar command-line syntax on page 2-4
- *--entries* on page 6-16
- *--sizes* on page 6-29
- *--zt* on page 6-40.

Chapter 6 armar command reference

The following topics describes the command-line options of the ARM[®] librarian, armar, provided with the ARM Compiler toolchain:

- *archive* on page 6-3
- *-a pos_name* on page 6-4
- *-b pos name* on page 6-5
- *-c* on page 6-6
- -*C* on page 6-7
- *--create* on page 6-8
- *-d* on page 6-9

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- *--debug_symbols* on page 6-10
- --diag error=tag[,tag,...] on page 6-11
- --*diag_remark=tag[,tag,...]* on page 6-12
- --*diag_style={arm|ide|gnu}* on page 6-13
- --diag suppress=tag[,tag,...] on page 6-14
- --*diag_warning=tag[,tag,...]* on page 6-15
- *--entries* on page 6-16
- *file_list* on page 6-17
- *--help* on page 6-18
- *-i pos name* on page 6-19
- *-m pos name* on page 6-20
- -*n* on page 6-21
- *--new_files_only* on page 6-22
- *-p* on page 6-23

- *--project=filename, --no_project* on page 6-24
- *-r* on page 6-25
- *--reinitialize_workdir* on page 6-26
- -*s* on page 6-27
- *--show_cmdline* on page 6-28
- *--sizes* on page 6-29
- *-t* on page 6-30
- *-T* on page 6-31
- *-u* on page 6-32
- -*v* on page 6-33
- --version_number on page 6-34
- --*via=file* on page 6-35
- --*vsn* on page 6-36
- *--workdir=directory* on page 6-37
- *-x* on page 6-38
- --*zs* on page 6-39
- *--zt* on page 6-40.

See also armar command-line syntax on page 2-4.

6.1 archive

Specifies the location of the library to be created, modified, or read.

— Note —

If you include a list of files in *file_list*, they must be specified after the library file.

6.1.1 See also

Reference

• Chapter 6 armar command reference.

6.2 -a pos_name

Places new files in the library after the file *pos_name*. The effect of this option is negated if you include -b (or -i) on the same command line.

6.2.1 Example

To add or replace files obj3.o and obj4.o immediately after obj2.o in mylib.a, enter:

armar -r -a obj2.o mylib.a obj3.o obj4.o

6.2.2 See also

Tasks

• Controlling the placement of files when adding to a library on page 4-4.

- *-b pos_name* on page 6-5
- *-i pos name* on page 6-19
- *-m pos name* on page 6-20
- *-r* on page 6-25.

6.3 -b pos_name

Places new files in the library before the file *pos_name*. This option takes precedence if you include -a on the same command line.

6.3.1 See also

Tasks

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Controlling the placement of files when adding to a library on page 4-4.

- *-a pos_name* on page 6-4
- *-i pos_name* on page 6-19
- *-m pos name* on page 6-20
- *-r* on page 6-25.

6.4 -c

Suppresses the diagnostic message normally written to stderr when a library is created.

6.4.1 See also

Reference

• Chapter 6 *armar command reference*.

6.5 -C

Instructs the librarian not to replace existing files with like-named files when performing extractions. This option is useful when -T is also used to prevent truncated filenames from replacing files with the same prefix.

An error message is displayed if the file to be extracted already exists in the current location.

6.5.1 See also

- *-T* on page 6-31
- -*x* on page 6-38.

6.6 --create

Creates a new library containing only the files specified in *file_list*. If the library already exists, its previous contents are discarded.

6.6.1 Example

To create a new library by adding all object files in the current directory, enter:

armar --create mylib.a *.o

6.6.2 See also

Tasks

• *Creating a new object library* on page 3-2.

6.7 -d

Deletes one or more files specified in *file_list* from the library.

6.7.1 See also

Tasks

• Deleting files from a library on page 4-6.

6.8 --debug_symbols

By default, debug symbols are excluded from an archive. Use --debug_symbols to include debug symbols in the archive.

6.8.1 See also

Concepts

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About the ARM librarian on page 2-2.

6.9 --diag_error=*tag*[,*tag*,...]

This option sets diagnostic messages that have a specific tag to error severity.

6.9.1 Syntax

--diag_error=tag[,tag,...]

Where *tag* can be:

- a diagnostic message number to set to error severity
- warning, to treat all warnings as errors.

6.9.2 See also

Reference

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- --diag_remark=tag[,tag,...] on page 6-12
- --diag_style={arm|ide|gnu} on page 6-13
- --*diag_suppress=tag[,tag,...]* on page 6-14
- *--diag_warning=tag[,tag,...]* on page 6-15.

6.10 --diag_remark=tag[,tag,...]

This option sets diagnostic messages that have a specific tag to remark severity.

6.10.1 Syntax

--diag_remark=tag[,tag,...]

Where tag is a comma-separated list of diagnostic message numbers.

6.10.2 See also

- --*diag_error=tag[,tag,...]* on page 6-11
- *--diag_style={arm|ide|gnu}* on page 6-13
- --*diag suppress=tag[,tag,...]* on page 6-14
- *--diag_warning=tag[,tag,...]* on page 6-15.

6.11 --diag_style={arm|ide|gnu}

Specifies the style used to display diagnostic messages.

6.11.1 Syntax

diag_style= <i>string</i>				
Where <i>string</i> is one of:				
arm	Display messages using the ARM style.			
ide	Include the line number and character count for any line that is in error. These values are displayed in parentheses.			
gnu	Display messages in the format used by GNU.			

6.11.2 Default

If you do not specify a --diag_style option, it assumes --diag_style=arm.

6.11.3 See also

Reference

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- --*diag_error=tag[,tag,...]* on page 6-11
- --diag_remark=tag[,tag,...] on page 6-12
- --*diag_suppress=tag[,tag,...]* on page 6-14
- --*diag_warning=tag[,tag,...]* on page 6-15.

6.12 --diag_suppress=tag[,tag,...]

This option disables diagnostic messages that have the specified tags.

6.12.1 Syntax

--diag_suppress=tag[,tag,...]

Where *tag* can be:

- a diagnostic message number to be suppressed
- error, to suppress all errors
- warning, to suppress all warnings.

6.12.2 See also

Reference

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- --diag_error=tag[,tag,...] on page 6-11
- *--diag_remark=tag[,tag,...]* on page 6-12
- --diag style={arm|ide|gnu} on page 6-13
- *--diag_warning=tag[,tag,...]* on page 6-15.

6.13 --diag_warning=tag[,tag,...]

This option sets diagnostic messages that have a specific tag to warning severity.

6.13.1 Syntax

--diag_warning=tag[,tag,...]

Where *tag* can be:

- a diagnostic message number to set to warning severity
- error, to downgrade all errors to warnings.

6.13.2 See also

Reference

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- --diag_error=tag[,tag,...] on page 6-11
- --*diag_remark=tag[,tag,...]* on page 6-12
- --*diag_style={arm|ide|gnu}* on page 6-13
- *--diag_suppress=tag[,tag,...]* on page 6-14.

6.14 --entries

Lists all object files in the library that have an entry point defined using the assembler ENTRY directive.

The format for the listing is:

ENTRY at offset num in section name of member

6.14.1 Example

The following example lists the entry point of each object file in myasm.a:

> armar --entries myasm.a ENTRY at offset 0 in section adrlabel of adrlabel.o ENTRY at offset 0 in section ARMex of armex.o ENTRY at offset 0 in section Block of blocks.o ENTRY at offset 0 in section Jump of jump.o ENTRY at offset 0 in section LDRlabel of ldrlabel.o ENTRY at offset 0 in section LDRlabel of ldrlabel.o ENTRY at offset 0 in section StrCopy of strcopy.o ENTRY at offset 0 in section subrout of subrout.o ENTRY at offset 0 in section Tblock of tblock.o ENTRY at offset 0 in section ThumbSub of thumbsub.o ENTRY at offset 0 in section Word of word.o

6.14.2 See also

Reference

- --*sizes* on page 6-29
- *---zt* on page 6-40.

Assembler Reference:

• *ENTRY* on page 6-32.

6.15 file_list

A space-separated list of ELF-compliant files, such as ELF objects and ELF libraries.

Each file must be fully specified by its path and name. The path can be absolute, relative to drive and root, or relative to the current directory.

— Note —

The list of files must be specified after the library file.

Only the filename at the end of the path is used when comparing against the names of files in the library. If two or more path operands end with the same filename, the results are unspecified. You can use the wild characters * and ? to specify files.

If one of the files is a library, armar copies all members from the input library to the destination library. The order of members on the command line is preserved. Therefore, supplying a library file is logically equivalent to supplying all of its members in the order that they are stored in the library.

6.15.1 See also

Reference

Chapter 6 armar command reference.

6.16 --help

Displays a summary of the main command-line options.

This is the default if you do not specify any options or source files.

6.16.1 See also

- *--version_number* on page 6-34
- --*vsn* on page 6-36.

6.17 -i pos_name

Places new files in the library before the member pos_name (equivalent to -b pos_name).

6.17.1 See also

Tasks

• Controlling the placement of files when adding to a library on page 4-4.

- *-a pos_name* on page 6-4
- *-b pos_name* on page 6-5
- *-m pos_name* on page 6-20
- *-r* on page 6-25.

6.18 -m pos_name

Moves files. If -a, -b, or -i with *pos_name* is specified, files are moved to the new position. Otherwise, move files to the end of library.

6.18.1 See also

Tasks

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Moving files in a library on page 4-5.

- *-a pos_name* on page 6-4
- *-b pos_name* on page 6-5
- *-i pos_name* on page 6-19.

6.19 -n

Suppresses the creation of a symbol table in the library.

6.19.1 Example

To create a library without a symbol table, enter:

armar -n --create mylib.a *.obj

6.19.2 See also

Reference

• -*s* on page 6-27.

6.20 --new_files_only

Updates an object file in the archive only if a new object that has a later timestamp. When used with the -r option, files in the library are replaced only if the corresponding file has a modification time that is newer than the modification time of the file in the library.

6.20.1 See also

Reference

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- *-r* on page 6-25
- *-u* on page 6-32.

6.21 -p

Prints the contents of files in a library to stdout.

6.21.1 See also

Tasks

• Displaying the contents of files in the library on page 5-3.

6.22 --project=filename, --no_project

Instructs the compiler to load the specified project template file.

This option is deprecated.

6.22.1 Syntax

--project=filename

Where *filename* is the name of a project template file.

_____Note _____

To use filename as a default project file, set the RVDS_PROJECT environment variable to filename.

--no_project prevents the default project template file specified by the environment variable RVDS_PROJECT from being used.

6.22.2 Restrictions

Options from a project template file are only set when they do not conflict with options already set on the command line. If an option from a project template file conflicts with an existing command-line option, the command-line option takes precedence.

6.22.3 Example

Consider the following project template file:

```
<!-- suiteconf.cfg -->
<suiteconf name="Platform Baseboard for ARM926EJ-S">
<tool name="armar">
<cmdline>
-c
-v
</cmdline>
</tool>
</suiteconf>
```

When the RVDS_PROJECT environment variable is set to point to this file, the command:

armar mylib.a foo.o

results in an the following command line:

armar -c -v mylib.a foo.o

6.22.4 See also

- --reinitialize_workdir on page 6-26
- --workdir=directory on page 6-37.

6.23 -r

Replaces, or adds, files in the library. If the library does not exist, a new library file is created and a diagnostic message is written to standard error. -q is an alias for -r.

If *file_list* is not specified and the library exists, the results are undefined. Files that replace existing files do not change the order of the library.

If the -u option is used, then only those files with dates of modification later than the library files are replaced.

If the -a, -b, or -i option is used, then *pos_name* must be present and specifies that new files are to be placed after (-a) or before (-b or -i) *pos_name*. Otherwise the new files are placed at the end.

6.23.1 Example

To add or replace obj1.o, obj2.o, and obj3.o files in a library, enter:

armar -r mylib.a obj1.o obj2.o obj3.o

To replace files in a library, and only if the file in the library is older than the specified file, enter:

armar -ru mylib.a k*.o

6.23.2 See also

Tasks

- *Replacing individual files in an object library* on page 4-2
- Replacing all files in a library with specific files on page 4-3
- Controlling the placement of files when adding to a library on page 4-4.

- *-a pos_name* on page 6-4
- -b pos name on page 6-5
- *-i pos_name* on page 6-19
- *-u* on page 6-32.

6.24 --reinitialize_workdir

Enables you to reinitialize the project template working directory set using --workdir.

When the directory set using --workdir refers to an existing working directory containing modified project template files, specifying this option causes the working directory to be deleted and recreated with new copies of the original project template files.

— Note —

This option is deprecated.

6.24.1 Restrictions

This option must be used in combination with the --workdir option.

6.24.2 See also

Reference

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- --project=filename, --no_project on page 6-24
- --workdir=directory on page 6-37.

6.25 -s

Creates a symbol table in the library. This option is useful for libraries that have been created:

- using the -n option
- with an archiver that does not automatically create a symbol table.

— Note —

By default, armar always creates a symbol table when you create a library of object files.

6.25.1 Example

To create a symbol table in a library that was created using the -n option, enter:

armar -s mylib.a

6.25.2 See also

- *-n* on page 6-21
- --*zs* on page 6-39.

6.26 --show_cmdline

This option shows how armar has processed the command line. It shows the command-line after processing by armar, and can be useful to check:

- the command-line a build system is using
- how armar is interpreting the supplied command-line, for example, the ordering of command line options.

The commands are shown in their preferred form, and the contents of any via files are expanded.

6.26.1 See also

- --via=file on page 6-35
- Chapter 6 armar command reference.

6.27 --sizes

Lists the Code, RO Data, RW Data, ZI Data, and Debug sizes of each member in the library.

6.27.1 Example

The following example shows the sizes of app_1.o and app_2.o in mylib.a:

> armar --sizes mylib.a

Code	RO Data	RW data	ZI Data	Debug	Object Name
464	0	0	0	8612	app_1.o
3356	0	0	10244	11848	app_2.o
3820	0	0	10244	20460	TOTAL

6.27.2 See also

Reference

• *--entries* on page 6-16

• *--zt* on page 6-40.

6.28 -t

Prints a table of contents for the library. The files specified by *file_list* are included in the written list. If *file_list* is not specified, all files in the library are included in the order of the archive.

6.28.1 Example

To list the table of contents of a library in verbose mode, enter:

> armar -tv mylib.a
rw-rw-rw- 0/ 0 7512 Jun 22 11:19 2009 app_1.o (offset 736)rw-rw-rw- 0/
0 1452 May 19 16:25 2009 app_2.o (offset 8308)

6.28.2 See also

Reference

• -*v* on page 6-33.

6.29 -T

Enables truncation of filenames when extracted files have library names that are longer than the file system can support.

By default, extracting a file with a name that is too long is an error. A diagnostic message is written and the file is not extracted.

Be aware that if the multiple files in the library have the same truncated name, each subsequent file that is extracted overwrites the previously extracted file with that name. To prevent this, use the -C option.

6.29.1 See also

- -*C* on page 6-7
- -*x* on page 6-38.

6.30 –u

Updates older files. When used with the -r option, files in the library are replaced only if the corresponding file has a modification time that is at least as new as the modification time of the file within library.

6.30.1 See also

- *--new_files_only* on page 6-22
- *-r* on page 6-25.

6.31 -v

Gives verbose output.

The output depends on what other options are used:

-d, -r, -x

- Write a detailed file-by-file description of the library creation, the constituent files, and maintenance activity.
- -p Writes the name of the file to the standard output before writing the file itself to the stdout.
- -t Includes a long listing of information about the files within the library.
- -x Prints the filename preceding each extraction.

6.31.1 See also

- *-d* on page 6-9
- *-p* on page 6-23
- *-r* on page 6-25
- *-t* on page 6-30
- -*x* on page 6-38.

6.32 --version_number

This option displays the version of armar you are using.

6.32.1 Syntax

armar --version_number

armar displays the version number in the format nnnbbbb, where:

- nnn is the version number
- bbbb is the build number.

6.32.2 Example

Version 5.02 build 0019 is displayed as 5020019.

6.32.3 See also

Reference

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- --help on page 6-18
- --vsn on page 6-36.

6.33 --via=*file*

Instructs the librarian to use options specified in *file*.

6.33.1 See also

Reference

Compiler Reference:

• Appendix B Via File Syntax.

6.34 --vsn

This option displays the version number to stderr. For example:

> **armar --vsn** ARM Librarian, *N.nn* [Build *num*]

6.34.1 See also

Reference

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- --help on page 6-18
- --version number on page 6-34.

6.35 --workdir=*directory*

Enables you to provide a working directory for a project template.

— Note —

Project templates only require working directories if they include files, for example, debugger configuration files.

6.35.1 Syntax

--workdir=*directory*

Where *directory* is the name of the project directory.

6.35.2 Restrictions

If you specify a project working directory using --workdir, then you must specify a project file using --project.

6.35.3 Errors

An error message is produced if you try to use --project without --workdir and --workdir is required.

6.35.4 See also

- --project=filename, --no_project on page 6-24
- --*reinitialize_workdir* on page 6-26.

6.36 -x

Extracts the files in *file_list* from the library. The contents of the library are not changed. If no file operands are given, all files in the library are extracted. If the filename of a file extracted from the library is longer than that supported in the destination directory, the results are undefined.

Be aware that if the name of a file in the library is longer than the file system can support, an error is displayed and the file is not extracted. To extract files with long filenames, use the -T option to truncate the names of files that are too long.

6.36.1 See also

Tasks

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Extracting files from a library on page 4-7.

Reference

• *-T* on page 6-31.

6.37 --zs

Displays the symbol table for all files in the library.

6.37.1 Example

To list the symbol table in a library, enter:

armar --zs mylib.a

6.37.2 See also

Tasks

• *Displaying the symbol table* on page 5-8.

- *-n* on page 6-21
- -*s* on page 6-27.

6.38 --zt

Lists both the member sizes and entry points for all files in the library. See --sizes and --entries for the output format.

6.38.1 See also

Tasks

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Displaying member sizes and entry points for a library on page 5-9.

- *--entries* on page 6-16
- *--sizes* on page 6-29.

Appendix A **Revisions for Creating Static Software Libraries with armar**

The following technical changes have been made to *Creating Static Software Libraries with armar*:

Table A-1 Differences between Issue C and Issue F

Change	Topics affected		
Modified the version number reported byversion_number andvsn.	 version_number on page 6-34 vsn on page 6-36. 		

Table A-2 Differences between Issue C and Issue D

Change	Topics affected		
Corrected the topic title forproject= <i>filename</i> , no_project.	 project=filename,no_project on page 6-24 		
Added notes to the descriptions of theproject,reinitialize_workdir, andworkdir options.	 reinitialize_workdir on page 6-26 workdir=directory on page 6-37. 		