ARM Compiler
armlink Reference Guide

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Release Information

The following changes have been made to this book.

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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.

- **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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• 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.
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Other information

• ARM Information Center http://infocenter.arm.com/help/index.jsp.
• ARM Support and Maintenance http://www.arm.com/support/services/support-maintenance.php.
Chapter 2
Linker command-line options

The following topics describe the command-line options supported by the linker, arm\link:

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2.1 --any_contingency

This option permits extra space in any execution regions containing .ANY sections for linker-generated content such as veneers and alignment padding. Two percent of the space is reserved for veneers.

When a region is about to overflow because of potential padding, armlink lowers the priority of the .ANY selector.

This option is off by default. That is, armlink does not attempt to calculate padding and strictly follows the .ANY priorities.

Use this option with the --scatter option.

2.1.1 See also

Tasks

armlink User Guide:
• Placement of unassigned sections with the .ANY module selector on page 8-26.

Concepts
• Behavior when .ANY sections overflow because of linker-generated content on page 4-30.

Reference
• --any_placement on page 2-6.
• --any_sort_order on page 2-8.
• --info on page 2-65.
• --scatter on page 2-123.
• Syntax of an input section description on page 4-24.
2.2  --any_placement

Controls the placement of sections that are placed using the .ANY module selector.

2.2.1 Syntax

--any_placement=algorithm

where algorithm is one of the following:

best_fit    Place the section in the execution region that currently has the least free space but is also sufficient to contain the section.

first_fit   Place the section in the first execution region that has sufficient space. The execution regions are examined in the order they are defined in the scatter file.

next_fit    Place the section using the following rules:

• Place in the current execution region if there is sufficient free space.
• Place in the next execution region only if there is insufficient space in the current region.
• Never place a section in a previous execution region.

worst_fit   Place the section in the execution region that currently has the most free space.

Use this option with the --scatter option.

2.2.2 Usage

The placement algorithms interact with scatter files and --any_contingency as follows:

Interaction with normal scatter-loading rules

Scatter-loading with or without .ANY assigns a section to the most specific selector. All algorithms continue to assign to the most specific selector in preference to .ANY priority or size considerations.

Interaction with .ANY priority

Priority is considered after assignment to the most specific selector in all algorithms.

worst_fit and best_fit consider priority before their individual placement criteria. For example, you might have .ANY1 and .ANY2 selectors, with the .ANY1 region having the most free space. When using worst_fit the section is assigned to .ANY2 because it has higher priority. Only if the priorities are equal does the algorithm come into play.

first_fit considers the most specific selector first, then priority. It does not introduce any more placement rules.

next_fit also does not introduce any more placement rules. If a region is marked full during next_fit, that region cannot be considered again regardless of priority.

Interaction with --any_contingency

The priority of a .ANY selector is reduced to 0 if the region might overflow because of linker-generated content. This is enabled and disabled independently of the sorting and placement algorithms.

armlink calculates a worst-case contingency for each section.
For *worst_fit*, *best_fit*, and *first_fit*, when a region is about to overflow because of the contingency, armlink lowers the priority of the related .ANY selector.

For *next_fit*, when a possible overflow is detected, armlink marks that section as *FULL* and does not consider it again. This stays consistent with the rule that when a section is full it can never be revisited.

### 2.2.3 Default

The default option is *worst_fit*.

### 2.2.4 See also

**Tasks**

*armlink User Guide*:
- *Placement of unassigned sections with the .ANY module selector on page 8-26.*

**Concepts**

- *Behavior when .ANY sections overflow because of linker-generated content on page 4-30 armlink User Guide*:
  - *Examples of using placement algorithms for .ANY sections on page 8-32.*
  - *Example of next_fit algorithm showing behavior of full regions, selectors, and priority on page 8-34.*

**Reference**

- *--any_contingency on page 2-5.*
- *--any_sort_order on page 2-8.*
- *--info on page 2-65.*
- *--scatter on page 2-123.*
- *Syntax of an input section description on page 4-24.*
2.3  **--any_sort_order**

Controls the sort order of input sections that are placed using the .ANY module selector.

2.3.1 Syntax

```plaintext
--any_sort_order=order
```

where `order` is one of the following:

- **descending_size**
  Sort input sections in descending size order.

- **cmdline**
  Sort input sections by command-line index.

By default, sections that have the same properties are resolved using the creation index. You can use the `--tiebreaker` command-line option to resolve sections by the order they appear on the linker command-line.

Use this option with the `--scatter` option.

2.3.2 Usage

The sorting governs the order that sections are processed during .ANY assignment. Normal scatter-loading rules, for example R0 before RW, are obeyed after the sections are assigned to regions.

2.3.3 Default

The default option is **descending_size**.

2.3.4 See also

**Tasks**

*armlink User Guide:*

- Placement of unassigned sections with the .ANY module selector on page 8-26.

**Concepts**

*armlink User Guide:*

- Examples of using sorting algorithms for .ANY sections on page 8-36.

**Reference**

- `--any_contingency` on page 2-5.
- `--any_placement` on page 2-6.
- `--info` on page 2-65.
- `--scatter` on page 2-123.
- `--tiebreaker` on page 2-147.
- Syntax of an input section description on page 4-24.
2.4  --api, --no_api

Enables and disables API section sorting. API sections are the sections that are called the most within a region. In large region mode these sections are extracted from the region and then inserted closest to the hotspots of the calling sections. This minimizes the number of veneers generated.

2.4.1 Default

The default is --no_api. The linker automatically switches to --api if at least one execution region contains more code than the smallest inter-section branch. The smallest inter-section branch depends on the code in the region and the target processor:

- **32Mb**: Execution region contains only A32.
- **16Mb**: Execution region contains 32-bit T32 instructions.
- **4Mb**: Execution region contains only 16-bit T32 instructions.

2.4.2 See also

Concepts

*armlink User Guide:*
- *Overview of veneers on page 4-25.*

Reference

- --largeregions, --no_largeregions on page 2-77.
2.5 --arm_only

This option enables the linker to target the A32 instruction set only. If the linker detects any objects requiring T32 state, an error is generated.

--- Note ---

Not supported for AArch64 state.

2.5.1 See also

Reference

armasm Reference Guide:
- --arm on page 2-9.
- --arm_only on page 2-10.
- --thumb on page 2-64.
2.6 --autoat, --no_autoat

This option controls the automatic assignment of __at sections to execution regions. __at sections are sections that must be placed at a specific address.

2.6.1 Usage

If enabled, the linker automatically selects an execution region for each __at section. If a suitable execution region does not exist, the linker creates a load region and an execution region to contain the __at section.

If disabled, the standard scatter-loading section selection rules apply.

2.6.2 Default

The default is --autoat.

2.6.3 Restrictions

You cannot use __at section placement with position independent execution regions.

If you use __at sections with overlays, you cannot use --autoat to place those sections. You must specify the names of __at sections in a scatter file manually, and specify the --no_autoat option.

2.6.4 See also

Concepts

armlink User Guide:

• Placement of sections at a specific address with __attribute__((section("ARM__at_address"))) on page 8-41.
• Automatic placement of __at sections on page 8-43.
• Manual placement of __at sections on page 8-45.

Reference

• Chapter 4 Scatter File Syntax.
2.7  --bare_metal_pie

This option specifies the bare-metal *Position Independent Executable* (PIE) linking model.

Note
---
Not supported for AArch64 state.
---

2.7.1 Default

The following default settings are automatically specified:

- --fpic.
- --pie.
- --ref_pre_init.

2.7.2 See also

Reference
- --fpic on page 2-60.
- --pie on page 2-106.
- --ref_pre_init, --no_ref_pre_init on page 2-115.
2.8 --base_platform

This option specifies the Base Platform linking model. It is a superset of the Base Platform Application Binary Interface (BPABI) model, --bpabi option.

--- Note ---

Not supported for AArch64 state.

---

2.8.1 Usage

When you specify --base_platform, the linker also acts as if you specified --bpabi with the following exceptions:

- The full choice of memory models is available, including scatter-loading:
  - --d11.
  - --force_so_throw, --no_force_so_throw.
  - --pltgot=type.
  - --ro_base=address.
  - --rosplit.
  - --rw_base=address.

- The default value of the --pltgot option is different to that for --bpabi:
  - for --base_platform, the default is --pltgot=none.
  - for --bpabi the default is --pltgot=direct.

- If you specify --pltgot_opts=crosslr then calls to and from a load region marked RELOC go by way of the Procedure Linkage Table (PLT).

To place unresolved weak references in the dynamic symbol table, use the IMPORT steering file command.

--- Note ---

If you are linking with --base_platform, and the parent load region has the RELOC attribute, then all execution regions within that load region must have a +offset base address.

---

2.8.2 See also

Concepts
armlink User Guide:
- Base Platform Application Binary Interface (BPABI) linking model on page 3-5.
- Base Platform linking model on page 3-6.

Reference
- --bpabi on page 2-17.
- --pltgot on page 2-108.
- --pltgot_opts on page 2-109.
- --scatter on page 2-123.
- Inheritance rules for the RELOC address attribute on page 4-22.
2.9  --bestdebug, --no_bestdebug

This option selects between linking for smallest code/data size or best debug illusion. Input objects might contain common data (COMDAT) groups, but these might not be identical across all input objects because of differences such as objects compiled with different optimization levels.

2.9.1 Default

The default is --no_bestdebug. This ensures that the code and data of the final image are the same regardless of whether you compile for debug or not. The smallest COMDAT groups are selected when linking, at the expense of a possibly slightly poorer debug illusion.

2.9.2 Usage

Use --bestdebug to select COMDAT groups with the best debug view. Be aware that the code and data of the final image might not be the same when building with or without debug.

2.9.3 Example

For two objects compiled with different optimization levels:

```
armclang -c -O2 file1.c
armclang -c -O0 file2.c
armlink --force-scanlib --bestdebug fil1.o file2.o -o image.axf
```

2.9.4 See also

Concepts

* Elimination of common debug sections on page 5-2.
* Elimination of common groups or sections on page 5-3.
* Elimination of unused sections on page 5-4.
* Elimination of unused virtual functions on page 5-5.
2.10 --blx_arm_thumb, --no_blx_arm_thumb

Enables the linker to use the BLX instruction for A32 to T32 state changes. If the linker cannot use BLX it must use an A32 to T32 interworking veneer to perform the state change.

This option is on by default. It has no effect if the target architecture does not support BLX or when linking for AArch64 state.

2.10.1 See also

Reference

• --blx_thumb_arm, --no_blx_thumb_arm on page 2-16.

armlink User Guide:

• Veneer types on page 4-27.

armasm Reference Guide:

• B, BL, BX, and BLX on page 3-44.
2.11  --blx_thumb_arm, --no_blx_thumb_arm

Enables the linker to use the BLX instruction for T32 to A32 state changes. If the linker cannot use BLX it must use a T32 to A32 interworking veneer to perform the state change.

This option is on by default. It has no effect if the target architecture does not support BLX or when linking for AArch64 state.

2.11.1  See also

Reference

•  --blx_arm_thumb, --no_blx_arm_thumb on page 2-15.

armlink User Guide:

•  Veneer types on page 4-27.

armasm Reference Guide:

•  B, BL, BX, and BLX on page 3-44.
2.12 --bpabi

This option creates a *Base Platform Application Binary Interface* (BPABI) ELF file for passing to a platform-specific post-linker.

The BPABI model defines a standard-memory model that enables interoperability of BPABI-compliant files across toolchains. When this option is selected:

- Procedure Linkage Table (PLT) and Global Offset Table (GOT) generation is supported.
- The default value of the `--pltgot` option is direct.
- A dynamic link library (DLL) placed on the command-line can define symbols.

--- **Note** ---

Not supported for AArch64 state.

2.12.1 Restrictions

The BPAPI model does not support scatter-loading. However, scatter-loading is supported in the Base Platform model.

Weak references in the dynamic symbol table are permitted only if the symbol table is defined by a DLL placed on the command-line. You cannot place an unresolved weak reference in the dynamic symbol table with the `IMPORT` steering file command.

2.12.2 See also

**Concepts**

*armlink User Guide*:

- *Base Platform Application Binary Interface (BPABI) linking model on page 3-5*.
- *Base Platform linking model on page 3-6*.
- *Chapter 9 Base Platform Application Binary Interface Support*.

**Reference**

- `--base_platform` on page 2-13.
- `--dll` on page 2-41.
- `--pltgot` on page 2-108.
2.13 --branchnop, --no_branchnop

This option causes the linker to replace any branch with a relocation that resolves to the next instruction with a NOP. This is the default behavior. However, there are cases where you might want to disable the option, for example, when performing verification or pipeline flushes.

Note

Not supported for AArch64 state.

2.13.1 Default

The default is --branchnop.

Use --no_branchnop to disable this behavior.

2.13.2 See also

Concepts

armlink User Guide:

- Handling branches that optimize to a NOP on page 5-14.

Reference

- --inline, --no_inline on page 2-70.
- --tailreorder, --no_tailreorder on page 2-145.
2.14  **--callgraph,--no_callgraph**

This option creates a file containing a static callgraph of functions. The callgraph gives definition and reference information for all functions in the image.

```
Note
```

If you use the **--partial** option to create a partially linked object, then no callgraph file is created.

### 2.14.1 Usage

The callgraph file:

- Is saved in the same directory as the generated image.
- Has the same name as the linked image. Use the **--callgraph_file=filename** option to specify a different callgraph filename.
- Has a default output format of HTML. Use the **--callgraph_output=fmt** option to control the output format.

```
Note
```

If the linker is to calculate the function stack usage, any functions defined in the assembler files must have the appropriate:

- PROC and ENDP directives
- FRAME PUSH and FRAME POP directives.

For each function `func` the linker lists the:

- Instruction set state for which the function is compiled (A32, T32, or A64).
- Set of functions that call `func`.
- Set of functions that are called by `func`.
- Number of times the address of `func` is used in the image.

In addition, the callgraph identifies functions that are:

- Called through interworking veneers.
- Defined outside the image.
- Permitted to remain undefined (weak references).
- Called through a Procedure Linkage Table (PLT).
- Not called but still exist in the image.

The static callgraph also gives information about stack usage. It lists the:

- Size of the stack frame used by each function.
- Maximum size of the stack used by the function over any call sequence, that is, over any acyclic chain of function calls.

If there is a cycle, or if the linker detects a function with no stack size information in the call chain, `+ Unknown` is added to the stack usage. A reason is added to indicate why stack usage is unknown.

The linker reports missing stack frame information if there is no debug frame information for the function.
For indirect functions, the linker cannot reliably determine which function made the indirect call. This might affect how the maximum stack usage is calculated for a call chain. The linker lists all function pointers used in the image.

Use frame directives in assembly language code to describe how your code uses the stack. These directives ensure that debug frame information is present for debuggers to perform stack unwinding or profiling.

### 2.14.2 Default

The default is `--no_callgraph`.

### 2.14.3 See also

**Reference**

- `--callgraph_file` on page 2-21.
- `--callgraph_output` on page 2-22.
- `--callgraph_subset` on page 2-23.
- `--cgfile` on page 2-24.
- `--cgsymbol` on page 2-25.
- `--cgundefined` on page 2-26.
- Chapter 4 Scatter File Syntax.

**armasm Reference Guide:**

- `FRAME POP` on page 10-42.
- `FRAME PUSH` on page 10-43.
- `FUNCTION or PROC` on page 10-52.
- `ENDFUNC or ENDP` on page 10-33.
2.15  --callgraph_file

This option controls the output filename of the callgraph.

2.15.1 Syntax

--callgraph_file=filename

where filename is the callgraph filename.

The default filename is the same as the linked image, with a file extension that depends on the value specified by the --callgraph_output option.

2.15.2 See also

Reference

- --callgraph, --no_callgraph on page 2-19.
- --callgraph_output on page 2-22.
- --callgraph_subset on page 2-23.
- --cgfile on page 2-24.
- --cgsymbol on page 2-25.
- --cgundefined on page 2-26.
- --output on page 2-100.
- Chapter 4 Scatter File Syntax.
2.16 --callgraph_output

This option controls the output format of the callgraph.

2.16.1 Syntax

```
--callgraph_output=fmt
```

Where `fmt` can be one of the following:
- `html` Outputs the callgraph in HTML format. The default file extension is `.htm`.
- `text` Outputs the callgraph in plain text format. The default file extension is `.txt`.

2.16.2 Default

The default is `--callgraph_output=html`.

2.16.3 See also

Reference
- `--callgraph`, `--no_callgraph` on page 2-19.
- `--callgraph_file` on page 2-21.
- `--callgraph_subset` on page 2-23.
- `--cgfile` on page 2-24.
- `--cgsymbol` on page 2-25.
- `--cgundefined` on page 2-26.
- Chapter 4 Scatter File Syntax.
2.17 --callgraph_subset

Produces a subset of the standard --callgraph output that shows only those functions that call, or are called by, the functions given as arguments to this linker option.

2.17.1 Syntax

```
--callgraph_subset=symbol[,symbol,...]
```

Where `symbol` is a comma-separated list of symbols.

2.17.2 Usage

The callgraph file:

- Is saved in the same directory as the generated image.
- Has the same name as the linked image. Use the `--callgraph_file=filename` option to specify a different callgraph filename.
- Has a default output format of HTML. Use the `--callgraph_output=fmt` option to control the output format.

2.17.3 See also

Reference

- `--callgraph`, `--no_callgraph` on page 2-19.
- `--callgraph_file` on page 2-21.
- `--callgraph_output` on page 2-22.
- `--cgfile` on page 2-24.
- `--cgsymbol` on page 2-25.
- `--cgundefined` on page 2-26.
- `--output` on page 2-100.
- Chapter 4 Scatter File Syntax.
2.18  --cgfile

This option controls the type of files to use for obtaining the symbols to be included in the callgraph.

2.18.1  Syntax

--cgfile=type

where type can be one of the following:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Includes symbols from all files.</td>
</tr>
<tr>
<td>user</td>
<td>Includes only symbols from user defined objects and libraries.</td>
</tr>
<tr>
<td>system</td>
<td>Includes only symbols from system libraries.</td>
</tr>
</tbody>
</table>

2.18.2  Default

The default is --cgfile=all.

2.18.3  See also

Reference
- --callgraph, --no_callgraph on page 2-19.
- --callgraph_file on page 2-21.
- --callgraph_output on page 2-22.
- --callgraph_subset on page 2-23.
- --cgsymbol on page 2-25.
- --cgundefined on page 2-26.
- Chapter 4 Scatter File Syntax.
2.19 --cgsymbol

This option controls what symbols are included in the callgraph.

2.19.1 Syntax

--cgsymbol=type

Where type can be one of the following:

- all: Includes both local and global symbols.
- locals: Includes only local symbols.
- globals: Includes only global symbols.

2.19.2 Default

The default is --cgsymbol=all.

2.19.3 See also

Reference
- --callgraph, --no_callgraph on page 2-19.
- --callgraph_file on page 2-21.
- --callgraph_output on page 2-22.
- --callgraph_subset on page 2-23.
- --cgfile on page 2-24.
- --cundefined on page 2-26.
- Chapter 4 Scatter File Syntax.
2.20  --cgundefined

This option controls what undefined references are included in the callgraph.

2.20.1 Syntax

--cgundefined=type

Where type can be one of the following:

all   Includes both function entries and calls to undefined weak references.
entries   Includes function entries for undefined weak references.
calls   Includes calls to undefined weak references.
none   Omits all undefined weak references from the output.

2.20.2 Default

The default is --cgundefined=all.

2.20.3 See also

Reference

•  --callgraph, --no_callgraph on page 2-19.
•  --callgraph_file on page 2-21.
•  --callgraph_output on page 2-22.
•  --callgraph_subset on page 2-23.
•  --cgfile on page 2-24.
•  --cgsymbol on page 2-25.
•  Chapter 4 Scatter File Syntax.
2.21  --combreloc, --no_combreloc

This option enables or disables the linker reordering of the dynamic relocations so that a
dynamic loader can process them more efficiently. --combreloc is the more efficient option.

2.21.1  Default

The default is --combreloc.

2.21.2  See also

Concepts

armlink User Guide:

•  Base Platform linking model on page 3-6.
•  Example scatter file for the Base Platform linking model on page 10-5.

Reference

•  --pltgot on page 2-108.
2.22  --comment_section, --no_comment_section

This option controls the inclusion of a comment section .comment in the final image.

Use --no_comment_section to strip the text in the .comment section, to help reduce the image size.

Note
You can also use the --filtercomment option to merge comments.

2.22.1 Default

The default is --comment_section.

2.22.2 See also

Concepts
•  --filtercomment, --no_filtercomment on page 2-54.

armlink User Guide:
•  About merging comment sections on page 5-17.
2.23 --compress_debug, --no_compress_debug

This option causes the linker to compress .debug_* sections, if it is sensible to do so. This removes some redundancy and reduces debug table size. Using --compress_debug can significantly increase the time required to link an image.

_____ Note _______
Not supported for AArch64 state.

2.23.1 Default

The default is --no_compress_debug.

2.23.2 See also

Reference
armasm Reference Guide:
• --dwarf3 on page 2-27.

Other information
• The DWARF Debugging Standard http://dwarfstd.org/
2.24  --cppinit, --no_cppinit

This option enables the linker to use alternative C++ libraries with a different initialization symbol if required.

2.24.1 Syntax

--cppinit=symbol

If --cppinit=symbol is not specified then the default symbol __cpp_initialize__aeabi_ is assumed.

--no_cppinit does not take a symbol argument.

2.24.2 Effect

The linker adds a non-weak reference to symbol if any static constructor or destructor sections are detected.

For --cppinit=__cpp_initialize__aeabi_, the linker processes R_ARM_TARGET1 relocations as R_ARM_REL32, because this is required by the __cpp_initialize__aeabi_ function. In all other cases R_ARM_TARGET1 relocations are processed as R_ARM_ABS32.

2.24.3 See also

Concepts

ARM C and C++ Libraries and Floating-Point Support User Guide:

• Initialization of the execution environment and execution of the application on page 2-53.
• C++ initialization, construction and destruction on page 2-54.

Reference

• --ref_cpp_init, --no_ref_cpp_init on page 2-114.
2.25  --cpu

This option enables the linker to determine the target ARM processor or architecture.

Note

This release of ARM Compiler is targeted at ARMv8 and ARMv7-A architectures and processors that implement these architectures.

2.25.1 Syntax

--cpu=list
--cpu=name

Where:

name is the name of a processor or architecture. Table 2-1 lists the processor and architecture names that are supported.

Processor and architecture names are not case-sensitive in armlink.

Wildcard characters are not accepted.

Table 2-1 Supported ARM processors and architectures

<table>
<thead>
<tr>
<th>Processor and architecture name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>ARMv7 with Thumb (Thumb-2 technology) only, and without hardware divide</td>
</tr>
<tr>
<td>7-A</td>
<td>ARMv7 application profile supporting virtual MMU-based memory systems, with ARM, Thumb (Thumb-2 technology) and ThumbEE, DSP support, and 32-bit Advanced SIMD support</td>
</tr>
<tr>
<td>7-A.security</td>
<td>Enables the use of the $MC$ instruction (formerly $MI$) when assembling for the ARMv7-A architecture</td>
</tr>
<tr>
<td>8-A.32</td>
<td>ARMv8, AArch32 state</td>
</tr>
<tr>
<td>8-A.32.crypt</td>
<td>ARMv8, AArch32 state with cryptographic instructions</td>
</tr>
<tr>
<td>8-A.32.no_neon</td>
<td>ARMv8, AArch32 state without Advanced SIMD instructions</td>
</tr>
<tr>
<td>8-A.64</td>
<td>ARMv8, AArch64 state</td>
</tr>
<tr>
<td>8-A.64.crypto</td>
<td>ARMv8, AArch64 state with cryptographic instructions</td>
</tr>
<tr>
<td>8-A.64.no_neon</td>
<td>ARMv8, AArch64 state without Advanced SIMD instructions</td>
</tr>
<tr>
<td>Cortex-A5</td>
<td>Cortex-A5 processor</td>
</tr>
<tr>
<td>Cortex-A5.vfp</td>
<td>Cortex-A5 processor with floating point instructions</td>
</tr>
<tr>
<td>Cortex-A5.neon</td>
<td>Cortex-A5 processor with Advanced SIMD instructions</td>
</tr>
<tr>
<td>Cortex-A7</td>
<td>Cortex-A7 processor</td>
</tr>
<tr>
<td>Cortex-A7.no_neon</td>
<td>Cortex-A7 processor with floating point instructions</td>
</tr>
<tr>
<td>Cortex-A7.no_neon.no_vfp</td>
<td>Cortex-A7 processor without Advanced SIMD instructions and without floating point instructions</td>
</tr>
</tbody>
</table>
2.25.2 Usage

If you omit --cpu, the linker auto-detects the processor or architecture from the input object files. Specify --cpu=list to list the supported processor and architecture names that you can use with --cpu=name.

The link phase fails if any of the component object files rely on features that are incompatible with the specified processor. The linker also uses this option to optimize the choice of system libraries and any veneers that have to be generated when building the final image.

2.25.3 See also

Reference

- --fpu on page 2-61.
2.26 --crosser_veenershare, --no_crosser_veeershare

 Enables or disables veneer sharing across execution regions.

 The default is --crosser_veeershare, and enables veneer sharing across execution regions.

 --no_crosser_veeershare prohibits veneer sharing across execution regions.

2.26.1 See also

 Reference

 • --veneershare, --no_veneershare on page 2-157.
2.27  --datacompressor

This option enables you to specify one of the supplied algorithms for RW data compression. If you do not specify a data compression algorithm, the linker chooses the most appropriate one for you automatically. In general, it is not necessary to override this choice.

Note
Not supported for AArch64 state.

2.27.1 Syntax

--datacompressor=opt

Where opt is one of the following:

- **on**: Enables RW data compression to minimize ROM size.
- **off**: Disables RW data compression.
- **list**: Lists the data compressors available to the linker.
- **id** id is a data compression algorithm:

<table>
<thead>
<tr>
<th>id</th>
<th>Compression algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>run-length encoding</td>
</tr>
<tr>
<td>1</td>
<td>run-length encoding, with LZ77 on small-repeats</td>
</tr>
<tr>
<td>2</td>
<td>complex LZ77 compression</td>
</tr>
</tbody>
</table>

Specifying a compressor adds a decompressor to the code area. If the final image does not have compressed data, the decompressor is not added.

2.27.2 Default

The default is --datacompressor=on.

2.27.3 See also

**Concepts**

armlink User Guide:
- Optimization with RW data compression on page 5-6.
- How the linker chooses a compressor on page 5-7.
- How compression is applied on page 5-9.
- Working with RW data compression on page 5-10.
2.28  --debug, --no_debug

This option controls the generation of debug information in the output file. Debug information includes debug input sections and the symbol/string table.

2.28.1 Default

The default is --debug.

2.28.2 Usage

Use --no_debug to exclude debug information from the output file. The resulting ELF image is smaller, but you cannot debug it at source level. The linker discards any debug input section it finds in the input objects and library members, and does not include the symbol and string table in the image. This only affects the image size as loaded into the debugger. It has no effect on the size of any resulting binary image that is downloaded to the target.

If you are using --partial the linker creates a partially-linked object without any debug data.

Note

Do not use --no_debug if a fromelf --fieldoffsets step is required. If your image is produced without debug information, fromelf cannot:
- Translate the image into other file formats.
- Produce a meaningful disassembly listing.

2.28.3 See also

Reference

fromelf User Guide:
- --fieldoffsets on page 4-34.
2.29  \texttt{--diag\_error}

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

2.29.1 Syntax

\texttt{--diag\_error=} tag[, tag, ...]

Where \texttt{tag} can be:
- A diagnostic message number to set to error severity.
- \texttt{warning}, to treat all warnings as errors.

2.29.2 See also

Reference
- \texttt{--diag\_remark} on page 2-37.
- \texttt{--diag\_style} on page 2-38.
- \texttt{--diag\_suppress} on page 2-39.
- \texttt{--diag\_warning} on page 2-40.
- \texttt{--errors} on page 2-50.
- \texttt{--remarks} on page 2-117.
- \texttt{--strict} on page 2-133.
2.30 --diag_remark

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

You can use the --remarks option to display these messages.

2.30.1 Syntax

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

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

2.30.2 See also

Reference

• --diag_error on page 2-36.
• --diag_style on page 2-38.
• --diag_suppress on page 2-39.
• --diag_warning on page 2-40.
• --errors on page 2-50.
• --remarks on page 2-117.
• --strict on page 2-133.
2.31 --diag_style

This option changes the formatting of warning and error messages.

2.31.1 Syntax

-diag_style=arm|ide|gnu

2.31.2 Default

The default is --diag_style=arm.

2.31.3 Usage

--diag_style=gnu matches the format reported by the GNU Compiler, gcc.
--diag_style=ide matches the format reported by Microsoft Visual Studio.

2.31.4 See also

Reference

• --diag_error on page 2-36.
• --diag_remark on page 2-37.
• --diag_suppress on page 2-39.
• --diag_warning on page 2-40.
• --errors on page 2-50.
• --remarks on page 2-117.
• --strict on page 2-133.
2.32  --diag_suppress

This option suppresses all diagnostic messages that have a specific tag.

2.32.1  Syntax

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

Where tag can be:
  • A diagnostic message number to be suppressed.
  • error, to suppress all errors that can be downgraded.
  • warning, to suppress all warnings.

2.32.2  Example

To suppress the warning messages that have numbers L6314W and L6305W, use the following command:

armlink --diag_suppress=L6314,L6305 ...

2.32.3  See also

Reference
  • --diag_error on page 2-36.
  • --diag_remark on page 2-37.
  • --diag_style on page 2-38.
  • --diag_warning on page 2-40.
  • --errors on page 2-50.
  • --remarks on page 2-117.
  • --strict on page 2-133.
2.33 --diag_warning

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

2.33.1 Syntax

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

Where **tag** can be:

- A diagnostic message number to set to warning severity.
- **error**, to set all errors that can be downgraded to warnings.

2.33.2 See also

Reference

- --diag_error on page 2-36.
- --diag_remark on page 2-37.
- --diag_style on page 2-38.
- --errors on page 2-50.
- --remarks on page 2-117.
- --strict on page 2-133.
2.34  --dll

This option creates a Base Platform Application Binary Interface (BPABI) dynamically linked library (DLL). The DLL is marked as a shared object in the ELF file header.

--- Note ---
Not supported for AArch64 state.

2.34.1 Usage

You must use --bpabi with --dll to produce a BPABI-compliant DLL.

You can also use --dll with --base_platform.

--- Note ---
By default, this option disables unused section elimination. Use the --remove option to re-enable unused sections when building a dynamically linked library (DLL).

2.34.2 See also

Concepts

armlink User Guide:
• Chapter 9 Base Platform Application Binary Interface Support.

Reference
• --base_platform on page 2-13.
• --bpabi on page 2-17.
• --remove, --no_remove on page 2-118.
2.35  --dynamic_linker

This option specifies the dynamic linker to use to load and relocate the file at runtime.

--- Note ---
Not supported for AArch64 state.

2.35.1 Syntax

--dynamic_linker=name
--dynamic_linker=name

Where name is the name of the dynamic linker to store in the executable.

2.35.2 Usage

When you link with shared objects, the dynamic linker to use is stored in the executable. This option specifies a particular dynamic linker to use when the file is executed.

2.35.3 See also

Concepts
armlink User Guide:

• Chapter 9 Base Platform Application Binary Interface Support.

Reference

• --fini on page 2-55.
• --init=symbol on page 2-69.
• --library on page 2-82.
2.36  --eager_load_debug, --no_eager_load_debug

The --no_eager_load_debug option causes the linker to remove debug section data from memory after object loading. This lowers the peak memory usage of the linker at the expense of some linker performance, because much of the debug data has to be loaded again when the final image is written.

Using --no_eager_load_debug option does not affect the debug data that is written into the ELF file.

The default is --eager_load_debug.

Note

The resulting image or object built without debug information might differ by a small number of bytes. This is because the .comment section contains the linker command line used, where the options have differed from the default (the default is --eager_debug_load). Therefore --no_eager_load_debug images are a little larger and contain Program Header and possibly a Section Header a small number of bytes later. Use --no_comment_section to eliminate this difference.

2.36.1  See also

Reference

•  --comment_section, --no_comment_section on page 2-28.
2.37 --edit

This option enables you to specify steering files containing commands to edit the symbol tables in the output binary. You can specify commands in a steering file to:

- Hide global symbols. Use this option to hide specific global symbols in object files. The hidden symbols are not publicly visible.
- Rename global symbols. Use this option to resolve symbol naming conflicts.

2.37.1 Syntax

--edit=file_list

Where file_list can be more than one steering file separated by a comma. Do not include a space after the comma.

2.37.2 Example

--edit=file1 --edit=file2 --edit=file3

--edit=file1,file2,file3

2.37.3 See also

Concepts

armlink User Guide:
- About hiding and renaming global symbols with a steering file on page 7-27.

Reference
- Chapter 3 Linker steering file command reference.
2.38  --emit_debug_overlay_relocs

Outputs only relocations of debug sections with respect to overlaid program sections to aid an
overlay-aware debugger.

Note
Not supported for AArch64 state.

2.38.1 See also

Reference
• --emit_debug_overlay_section on page 2-46.
• --emit_non_debug_relocs on page 2-47.
• --emit_relocs on page 2-48.

Other information
• ABI for the ARM Architecture: Support for Debugging Overlaid Programs
2.39  --emit_debug_overlay_section

In a relocatable file, a debug section refers to a location in a program section by way of a relocated location. A reference from a debug section to a location in a program section has the following format:

<debug_section_index, debug_section_offset>, <program_section_index, program_section_offset>

During static linking the pair of program values is reduced to single value, the execution address. This is ambiguous in the presence of overlaid sections.

To resolve this ambiguity, use this option to output a .ARM.debug_overlay section of type SHT_ARM_DEBUG_OVERLAY = SHT_LOUSER + 4 containing a table of entries as follows:

debug_section_offset, debug_section_index, program_section_index

--- Note ---
Not supported for AArch64 state.

2.39.1  See also

Reference
•  --emit_debug_overlay_relocs on page 2-45.
•  --emit_relocs on page 2-48.

Other information
•  ABI for the ARM Architecture: Support for Debugging Overlaid Programs
2.40  --emit_non_debug_relocs

Retains only relocations from non-debug sections in an executable file.

Note

Not supported for AArch64 state.

2.40.1  See also

Reference

•  --emit_relocs on page 2-48.
2.41 --emit_relocs

Retains all relocations in the executable file. This results in larger executable files.

This is equivalent to the GNU ld --emit-relocs option.

Note
Not supported for AArch64 state.

2.41.1 See also

Reference
• --emit_debug_overlay_relocs on page 2-45.
• --emit_non_debug_relocs on page 2-47.

Other information
• ABI for the ARM Architecture: Support for Debugging Overlaid Programs
2.42 --entry

This option specifies the unique initial entry point of the image.

2.42.1 Syntax

--entry=location

Where location is one of the following:

entry_address

A numerical value, for example: --entry=0x0

symbol

Specifies an image entry point as the address of symbol, for example:

--entry=reset_handler

offset+object(section)

Specifies an image entry point as an offset inside a section within a particular object, for example:

--entry=8+startup.o(startupseg)

There must be no spaces within the argument to --entry. The input section and object names are matched without case-sensitivity. You can use the following simplified notation:

• object(section), if offset is zero.
• object, if there is only one input section. armlink generates an error message if there is more than one code input section in object.

Note

If the entry address of your image is in T32 state, then the least significant bit of the address must be set to 1. The linker does this automatically if you specify a symbol. For example, if the entry code starts at address 0x8000 in T32 state you must use --entry=0x8001.

2.42.2 Usage

The image can contain multiple entry points. Multiple entry points might be specified with the ENTRY directive in assembler source files. In such cases, a unique initial entry point must be specified for an image, otherwise the error L6305E is generated. The initial entry point specified with the --entry option is stored in the executable file header for use by the loader. There can be only one occurrence of this option on the command line. A debugger typically uses this entry address to initialize the Program Counter (PC) when an image is loaded. The initial entry point must meet the following conditions:

• The image entry point must lie within an execution region.
• The execution region must be non-overlay, and must be a root execution region (load address == execution address).

2.42.3 See also

Reference

• --startup, --no_startup on page 2-132.

armasm Reference Guide:

• ENTRY on page 10-34.
2.43  --errors

This option redirects the diagnostics from the standard error stream to `filename`.

The specified file is created at the start of the link stage. If a file of the same name already exists, it is overwritten.

If `filename` is specified without path information, it is created in the current directory.

2.43.1  See also

Reference
- `--diag_error` on page 2-36.
- `--diag_remark` on page 2-37.
- `--diag_style` on page 2-38.
- `--diag_warning` on page 2-40.
2.44 --exceptions, --no_exceptions

This option controls the generation of exception tables in the final image.

2.44.1 Default

The default is --exceptions.

2.44.2 Usage

Using --no_exceptions generates an error message if any exceptions sections are present in the image after unused sections have been eliminated. Use this option to ensure that your code is exceptions free.

Note

ARM Compiler 6.00 does not support exceptions.
2.45  --export_all, --no_export_all

This option controls the exporting of symbols to the dynamic symbols table.

2.45.1  Default

The default is --export_all for building shared libraries and dynamically linked libraries (DLLs).

The default is --no_export_all for building applications.

2.45.2  Usage

Use --export_all to dynamically export all global, non-hidden symbols from the executable or DLL to the dynamic symbol table. Use --no_export_all to prevent the exporting of symbols to the dynamic symbol table.

--export_all always exports non-hidden symbols into the dynamic symbol table. The dynamic symbol table is created if necessary.

You cannot use --export_all to produce a statically linked image because it always exports non-hidden symbols, forcing the creation of a dynamic segment.

For more precise control over the exporting of symbols, use one or more steering files.

2.45.3  See also

Concepts

armlink User Guide:

•  About hiding and renaming global symbols with a steering file on page 7-27.

Reference

•  --export_dynamic, --no_export_dynamic on page 2-53.
2.46  --export_dynamic, --no_export_dynamic

If an executable has dynamic symbols, then --export_dynamic exports all externally visible symbols.

--- Note ---
Not supported for AArch64 state.

2.46.1 Usage

--export_dynamic exports non-hidden symbols into the dynamic symbol table only if a dynamic symbol table already exists.

You can use --export_dynamic to produce a statically linked image if there are no imports or exports.

--no_export_dynamic is the default.

2.46.2 See also

Reference
•  --export_all, --no_export_all on page 2-52.
2.47  --filtercomment, --no_filtercomment

The linker always removes identical comments. The --filtercomment permits the linker to preprocess the .comment section and remove some information that prevents merging.

Use --no_filtercomment to prevent the linker from modifying the .comment section.

2.47.1  Default

The default is --filtercomment.

2.47.2  See also

Concepts

armlink User Guide:

•  About merging comment sections on page 5-17.
2.48 --fini

This option specifies the symbol name to use to define the entry point for finalization code. The dynamic linker executes this code when it unloads the executable file or shared object.

2.48.1 See also

Concepts
armlink User Guide:
- Chapter 9 Base Platform Application Binary Interface Support.

Reference
- --dynamic_linker on page 2-42.
- --init=symbol on page 2-69.
- --library on page 2-82.
2.49 --first

This option places the selected input section first in its execution region. This can, for example, place the section containing the vector table first in the image.

2.49.1 Syntax

--first=section_id

Where section_id is one of the following:

symbol

Selects the section that defines symbol. You must not specify a symbol that has more than one definition, because only one section can be placed first. For example: --first=reset

object(section)

Selects section from object. There must be no space between object and the following open parenthesis. For example: --first=init.o(init)

object

Selects the single input section in object. If you use this short form and there is more than one input section, the linker generates an error message. For example: --first=init.o

2.49.2 Usage

The --first option cannot be used with --scatter. Instead, use the +FIRST attribute in a scatter file.

2.49.3 See also

Concepts

armlink User Guide:

- Section placement with the linker on page 4-18.
- Placing sections with FIRST and LAST attributes on page 4-20.

Reference

- --last on page 2-79.
- --scatter on page 2-123.
2.50  --force_explicit_attr

The --cpu option checks the FPU attributes if the CPU chosen has a built-in FPU.

The error message L6463E: Input Objects contain archtype instructions but could not find valid target for archtype architecture based on object attributes. Suggest using --cpu option to select a specific cpu is given in one of two situations:

- The ELF file contains instructions from architecture archtype yet the build attributes claim that archtype is not supported.
- The build attributes are inconsistent enough that the linker cannot map them to an existing CPU.

If setting the --cpu option still fails, use --force_explicit_attr to cause the linker to retry the CPU mapping using build attributes constructed from --cpu=archtype. This might help if the error is being given solely because of inconsistent build attributes.

2.50.1  See also

Reference
- --cpu on page 2-31.
- --fpu on page 2-61.

armasm Reference Guide:
- --cpu on page 2-15.
- --fpu on page 2-33.
2.51  **--force_scanlib**

Forces `armlink` to search subdirectories for system libraries.
2.52  --force_so_throw, --no_force_so_throw

This option controls the assumption made by the linker that an input shared object might throw an exception. By default, exception tables are discarded if no code throws an exception.

——  Note  ————
Not supported for AArch64 state.

2.52.1  Default

The default is --no_force_so_throw.

2.52.2  Usage

Use --force_so_throw to specify that all shared objects might throw an exception and so force the linker to keep the exception tables, regardless of whether the image can throw an exception or not.

——  Note  ————
ARM Compiler 6.00 does not support exceptions generation.

2.52.3  See also

Concepts

armlink User Guide:

•  Chapter 9 Base Platform Application Binary Interface Support.
2.53 --fpic

This option enables you to link Position-Independent Code (PIC), that is, code that has been compiled using the -fbare-metal-pie or -fpic compiler command-line options.

2.53.1 Usage

The --fpic option is implicitly specified when the --bare_metal_pie option is used.

2.53.2 See also

Reference

- --bare_metal_pie on page 2-12.
- --pie on page 2-106.

armclang Reference Guide:

- -fbare-metal-pie
  
2.54  --fpu

This option enables the linker to determine the target FPU architecture.

The linker fails if any of the component object files rely on features that are incompatible with the selected FPU architecture. The linker also uses this option to optimize the choice of system libraries. The default is to select an FPU that is compatible with all of the component object files.

This option has the same format as that supported by the compiler.

2.54.1 Syntax

```
--fpu=list
--fpu=name
```

Where `name` is the name of target FPU architecture. Specify `--fpu=list` to list the supported FPU architecture names that you can use with `--fpu=name`. 
2.55  --gnu_linker_defined_syms

This option enables support for the GNU equivalent of input section symbols.

Table 2-3 GNU equivalent of input sections

<table>
<thead>
<tr>
<th>GNU Symbol</th>
<th>ARM symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>__start_SectionName</td>
<td>SectionName$$Base</td>
<td>Address of the start of the consolidated section called SectionName.</td>
</tr>
<tr>
<td>__stop_SectionName</td>
<td>SectionName$$Limit</td>
<td>Address of the byte beyond the end of the consolidated section called SectionName</td>
</tr>
</tbody>
</table>

Note

- A reference to SectionName by a GNU input section symbol is sufficient for armlink to prevent the section from being removed as unused.
- A reference by an ARM input section symbol is not sufficient to prevent the section from being removed as unused.

2.55.1 Usage

If you want GNU-style behavior when treating the ARM symbols SectionName$$Base and SectionName$$Limit, then specify --gnu_linker_defined_syms.
2.56  --help

This option displays a summary of the main command-line options.

2.56.1 Default

This is the default if you specify arm\link without any options or source files.

2.56.2 See also

Reference
- --show_cmdline on page 2-125.
- --version_number on page 2-159.
- --vsn on page 2-162.
**2.57 --import_unresolved, --no_import_unresolved**

If you explicitly list object files on the linker command-line, specify the \texttt{--no\_import\_unresolved} option so that any unresolved references cause an undefined symbol error rather than being imported.

\texttt{--import\_unresolved} is the default option.

\begin{verbatim}
Note
\end{verbatim}

Not supported for AArch64 state.
2.58 --info

This option prints information about specific topics. You can write the output to a text file using --list=file.

2.58.1 Syntax

```
--info=topic[,topic,...]
```

Where `topic` is a comma-separated list from the following topic keywords:

- **any** For sections placed using the `.ANY` module selector, lists:
  - The sort order.
  - The placement algorithm.
  - The sections that are assigned to each execution region in the order they are assigned by the placement algorithm.
  - Information about the contingency space and policy used for each region.
  
  This keyword also displays additional information when you use the execution region attribute `ANY_SIZE` in a scatter file.

- **architecture** Summarizes the image architecture by listing the CPU, FPU and byte order.

- **common** Lists all common sections that are eliminated from the image. Using this option implies --info=common,totals.

- **compression** Gives extra information about the RW compression process.

- **debug** Lists all rejected input debug sections that are eliminated from the image as a result of using --remove. Using this option implies --info=debug,totals.

- **exceptions** Gives information on exception table generation and optimization.

- **inline** Lists all functions that are inlined by the linker, and the total number of inlines if --inline is used.

- **inputs** Lists the input symbols, objects and libraries.

- **libraries** Lists the full path name of every library automatically selected for the link stage.
  
  You can use this option with --info_lib_prefix to display information about a specific library.

- **lto** Lists the commands sent to the link time optimizer.
  
  You can use this option with --keep_intermediate=lto to reproduce link time optimization commands outside of `armlink`.

- **merge** Lists the `const` strings that are merged by the linker. Each item lists the merged result, the strings being merged, and the associated object files.

- **pltgot** Lists the PLT entries built for the executable or DLL.

- **sizes** Lists the code and data (RO Data, RW Data, ZI Data, and Debug Data) sizes for each input object and library member in the image. Using this option implies --info=sizes,totals.

- **stack** Lists the stack usage of all functions.

- **summarysize** Summarizes the code and data sizes of the image.

- **summarystack** Summarizes the stack usage of all global symbols.
Linker command-line options

tailreorder  Lists all the tail calling sections that are moved above their targets, as a result of using --tailreorder.

totals  Lists the totals of the code and data (RO Data, RW Data, ZI Data, and Debug Data) sizes for input objects and libraries.

unused  Lists all unused sections that are eliminated from the user code as a result of using --remove. It does not list any unused sections that are loaded from the ARM C libraries.

unusedsymbols  Lists all symbols that have been removed by unused section elimination.

veeners  Lists the linker-generated veneers.

veerneercallers  Lists the linker-generated veneers with additional information about the callers to each veneer. Use with --verbose to list each call individually.

veenerpools  Displays information on how the linker has placed veneer pools.

visibility  Lists the symbol visibility information. You can use this option with either --info=inputs or --verbose to enhance the output.

weakrefs  Lists all symbols that are the target of weak references, and whether or not they were defined.

The output from --info=sizes,totals always includes the padding values in the totals for input objects and libraries.

If you are using RW data compression (the default), or if you have specified a compressor using the --datacompressor=id option, the output from --info=sizes,totals includes an entry under Grand Totals to reflect the true size of the image.

--- Note ---

Spaces are not permitted between topic keywords in the list. For example, you can enter --info=sizes,totals but not --info=sizes totals.

2.58.2  See also

Tasks

armlink User Guide:

• Working with RW data compression on page 5-10.
• Placement of unassigned sections with the .ANY module selector on page 8-26.

Concepts

armlink User Guide:

• Elimination of unused sections on page 5-4.
• Optimization with RW data compression on page 5-6.
• How the linker chooses a compressor on page 5-7.
• How compression is applied on page 5-9.

Reference

• --any_placement on page 2-6.
• --any_sort_order on page 2-8.
• --datacompressor on page 2-34.
• --info_lib_prefix on page 2-68.
• --inline, --no_inline on page 2-70.
• --keep_intermediate on page 2-76.
• --merge, --no_merge on page 2-98.
• --remove, --no_remove on page 2-118.
• --tailreorder, --no_tailreorder on page 2-145.
• --veneer_inject_type on page 2-155.
• --verbose on page 2-158.
• Executable region attributes on page 4-13.

armlink User Guide:
• Linker options for getting information about images on page 6-2.
2.59  --info_lib_prefix

This option is a filter for the --info=libraries option. The linker only displays the libraries that have the same prefix as the filter.

2.59.1 Syntax

armlink --info=libraries --info_lib_prefix=opt

Where opt is the prefix of the required library.

2.59.2 Example

- Displaying a list of libraries without the filter:
  armlink --info=libraries test.o
  Produces a list of libraries, for example:
  \install_directory\lib\armlib\c_4.l
  \install_directory\lib\armlib\fz_4s.l
  \install_directory\lib\armlib\h_4.l
  \install_directory\lib\armlib\m_4s.l
  \install_directory\lib\armlib\vfpsupport.l

- Displaying a list of libraries with the filter:
  armlink --info=libraries --info_lib_prefix=c test.o
  Produces a list of libraries with the specified prefix, for example:
  \install_directory\lib\armlib\c_4.l

2.59.3 See also

Reference
- --info on page 2-65.
2.60  --init=symbol

This option specifies the symbol name to use to define initialization code. A dynamic linker executes this code when it loads the executable file or shared object.

2.60.1  See also

Concepts
armlink User Guide:
• Chapter 9 Base Platform Application Binary Interface Support.

Reference
• --dynamic_linker on page 2-42.
• --fini on page 2-55.
• --library on page 2-82.
2.61 --inline, --no_inline

This option enables or disables branch inlining to optimize small function calls in your image.

Note
Inlining is not supported in AArch64 state.

2.61.1 Default

The default is --no_inline.

Note
This branch optimization is off by default because enabling it changes the image such that debug information might be incorrect. If enabled, the linker makes no attempt to correct the debug information.

2.61.2 See also

Tasks
armlink User Guide:
• Inlining functions with the linker on page 5-11.

Reference
• --branchnop, --no_branchnop on page 2-18.
• --tailreorder, --no_tailreorder on page 2-145.
2.62 --inlineveneer, --no_inlineveneer

This option enables or disables the generation of inline veneers to give greater control over how the linker places sections.

2.62.1 Default

The default is --inlineveneer.

2.62.2 See also

Concepts

armlink User Guide:

- Overview of veneers on page 4-25.
- Veneer sharing on page 4-26.
- Veneer types on page 4-27.
- Generation of position independent to absolute veneers on page 4-28.
- Reuse of veneers when scatter-loading on page 4-29.

Reference

- --piveneer, --no_piveneer on page 2-107.
- --veneershare, --no_veneershare on page 2-157.
2.63  input-file-list

This is a space-separated list of objects, libraries, or symbol definitions (symdefs) files.

2.63.1  Usage

The linker sorts through the input file list in order. If the linker is unable to resolve input file problems then a diagnostic message is produced.

The symdefs files can be included in the list to provide global symbol addresses for previously generated image files.

You can use libraries in the input file list in the following ways:

- Specify a library to be added to the list of libraries that the linker uses to extract members if they resolve any non weak unresolved references. For example, specify mystring.lib in the input file list.

  Note

  Members from the libraries in this list are added to the image only when they resolve an unresolved non weak reference.

- Specify particular members to be extracted from a library and added to the image as individual objects. Members are selected from a comma separated list of patterns that can include wild characters. Spaces are permitted but if you use them you must enclose the whole input file list in quotes.

  The following shows an example of an input file list both with and without spaces:
  mystring.lib(strcmp.o, std*.o)
  “mystring.lib(stdcmp.o, std*.o)”

  The linker automatically searches the appropriate C and C++ libraries in order to select the best standard functions for your image when either:

  - Lib$$Request symbols are present.
  - --force_scanlib is present on the command-line.

  You can use --no_scanlib to prevent automatic searching of the standard system libraries.

  The linker processes the input file list in the following order:

  1. Objects are added to the image unconditionally.

  2. Members selected from libraries using patterns are added to the image unconditionally, as if they are objects. For example, to add all a*.o objects and stdio.o from mystring.lib use the following:

     “mystring.lib(stdio.o, a*.o)”

  3. Library files listed on the command-line are searched for any unresolved non-weak references. The standard C or C++ libraries are added to the list of libraries that the linker later uses to resolve any remaining references.

2.63.2  See also

Tasks

armlink User Guide:

- Accessing symbols in another image on page 7-17.
Concepts

armlink User Guide:
• How the linker performs library searching, selection, and scanning on page 4-33.

Reference
• --scanlib, --no_scanlib on page 2-122.
2.64 --keep

This option specifies input sections that must not be removed by unused section elimination.

2.64.1 Syntax

--keep=section_id

Where section_id is one of the following:

symbol Specifies that an input section defining symbol is to be retained during unused section elimination. If multiple definitions of symbol exist, armlink generates an error message.

For example, you might use --keep=int_handler.

To keep all sections that define a symbol ending in _handler, use --keep=*_handler.

object(section)

Specifies that section from object is to be retained during unused section elimination. If a single instance of section is generated, you can omit section, for example, file.o(). Otherwise, you must specify section.

For example, to keep the vect section from the vectors.o object use:

--keep=vectors.o(vect)

To keep all sections from the vectors.o object where the first three characters of the name of the sections are vec, use: --keep=vectors.o(vec*)

object

Specifies that the single input section from object is to be retained during unused section elimination. If you use this short form and there is more than one input section in object, the linker generates an error message.

For example, you might use --keep=dspdata.o.

To keep the single input section from each of the objects that has a name starting with dsp, use --keep=dsp*.o.

All forms of the section_id argument can contain the * and ? wild characters. Matching is case-insensitive, even on hosts with case-sensitive file naming. For example:

• --keep foo.o(Premier*) causes the entire match for Premier* to be case-insensitive.
• --keep foo.o(Premier) causes a case-sensitive match for the string Premier.

Use *.o to match all object files. Use * to match all object files and libraries.

You can specify multiple --keep options on the command line.

2.64.2 Matching a symbol that has the same name as an object

If you name a symbol with the same name as an object, then --keep=symbol_id searches for a symbol that matches symbol_id:

• If a symbol is found, it matches the symbol.
• If no symbol is found, it matches the object.

You can force --keep to match an object with --keep=symbol_id(). Therefore, to keep both the symbol and the object, specify --keep foo.o --keep foo.o().
2.64.3 See also

Concepts

armlink User Guide:

• The image structure on page 4-3.
2.65  **--keep_intermediate**

Specifies whether the linker preserves intermediate files created during processing.

### 2.65.1 Syntax

```
--keep_intermediate=option
```

Where `option` is:

- `lto` Preserves any intermediate files used by link time optimization.
  You can use this option with `--info lto` to reproduce link time optimization commands outside of `armlink`.

### 2.65.2 Default

By default, `armlink` does not preserve intermediate files.

### 2.65.3 See also

**Reference**

- `--lto, --no_lto` on page 2-88.
- `--info` on page 2-65.

**Software Development Guide:**

- *Optimizing across modules with link time optimization*
  
2.66  --largeregions, --no_largeregions

This option controls the sorting order of sections in large execution regions to minimize the distance between sections that call each other.

2.66.1  Usage

If the execution region contains more code than the range of a branch instruction then the linker switches to large region mode. In this mode the linker sorts according to the approximated average call depth of each section in ascending order. The linker might also place distribute veneers amongst the code sections to minimize the number of veneers.

Note

Large region mode can result in large changes to the layout of an image even when small changes are made to the input.

To disable large region mode and revert to lexical order, use `--no_largeregions`. Section placement is then predictable and image comparisons are more predictable. However some branches might not reach the target causing the link step to fail. If this happens you must place code/data sections explicitly using an appropriate scatter file or write your own veneer.

Large region support enables:

- Average call depth sorting, `--sort=AvgCallDepth`.
- API sorting, `--api`.
- Veneer injection, `--veneerinject`.

The following command lines are equivalent:

```
armlink --largeregions --no_api --no_veneerinject --sort=Lexical
armlink --no_largeregions
```

2.66.2  Default

The default is `--no_largeregions`. The linker automatically switches to `--largeregions` if at least one execution region contains more code than the smallest inter-section branch. The smallest inter-section branch depends on the code in the region and the target processor:

- **128Mb**  Execution region contains only A64 instructions
- **32Mb**  Execution region contains only A32 instructions.
- **16Mb**  Execution region contains T32 instructions, 32-bit T32 instructions are supported.
- **4Mb**  Execution region contains T32 instructions, no 32-bit T32 instructions are supported.

2.66.3  See also

Concepts

`armlink User Guide`:

- Overview of veneers on page 4-25.
- Veneer sharing on page 4-26.
- Veneer types on page 4-27.
- Generation of position independent to absolute veneers on page 4-28.
- Reuse of veneers when scatter-loading on page 4-29.
Reference

- `--api, --no_api` on page 2-9.
- `--sort` on page 2-129.
- `--veneerinject, --no_veneerinject` on page 2-154.
2.67  --last

This option places the selected input section last in its execution region. For example, this can force an input section that contains a checksum to be placed last in the RW section.

2.67.1  Syntax

```
--last=section_id
```

Where `section_id` is one of the following:

- `symbol` Selects the section that defines `symbol`. You must not specify a symbol that has more than one definition because only a single section can be placed last. For example: `--last=checksum`
- `object(section)` Selects the `section` from `object`. There must be no space between `object` and the following open parenthesis. For example: `--last=checksum.o(check)`
- `object` Selects the single input section from `object`. If there is more than one input section in `object`, `armlink` generates an error message.

2.67.2  Usage

The `--last` option cannot be used with `--scatter`. Instead, use the `+LAST` attribute in a scatter file.

2.67.3  See also

Concepts

`armlink User Guide`:

- *Section placement with the linker on page 4-18.*
- *Placing sections with FIRST and LAST attributes on page 4-20.*

Reference

- `--first` on page 2-56.
- `--scatter` on page 2-123.
2.68  --legacyalign, --no_legacyalign

By default, the linker assumes execution regions and load regions to be four-byte aligned. This option enables the linker to minimize the amount of padding that it inserts into the image.

The --no_legacyalign option instructs the linker to insert padding to force natural alignment. Natural alignment is the highest known alignment for that region.

Use --no_legacyalign to ensure strict conformance with the ELF specification.

You can also use expression evaluation in a scatter file to avoid padding.

2.68.1  See also

Concepts

armlink User Guide:
  •  Section placement with the linker on page 4-18.

Reference
  •  Load region attributes on page 4-8.
  •  Execution region attributes on page 4-13.
  •  Using expression evaluation in a scatter file to avoid padding on page 8-64.
2.69  **--libpath**

This option specifies a list of paths that the linker uses to search for the ARM standard C and C++ libraries.

### 2.69.1 Syntax

```
--libpath=pathlist
```

Where `pathlist` is a comma-separated list of paths that the linker only uses to search for required ARM libraries. Do not include spaces between the comma and the path name when specifying multiple path names, for example, `path1,path2,path3,...,pathn`.

--- Note ---

This option does not affect searches for user libraries. Use `--userlibpath` instead for user libraries.

### 2.69.2 See also

**Concepts**

*armlink User Guide:*

- *How the linker performs library searching, selection, and scanning on page 4-33.*

**Reference**

- `--userlibpath on page 2-153.`
2.70 --library

This option enables the linker to search a static library.

2.70.1 Syntax

--library=name

Links with the static library, libname.a.

2.70.2 Usage

The --library option enables you to link against a library without specifying the full library filename on the command-line.

2.70.3 Example

The following example shows how to search for libfoo.a before libbar.a:

--library=foo --library=bar
2.71 --library_type

This option selects the library to be used at link time.

Note
This option can be used with the assembler or linker.
Use this option with the linker to override all other --library_type options.

2.71.1 Syntax

--library_type=lib

Where lib can be one of:

- **standardlib** Specifies that the full runtime libraries are selected at link time.
- **microlib** Specifies that the C *micro-library* (microlib) is selected at link time.

Note
microlib is not supported in AArch64 state.

2.71.2 Default

If you do not specify --library_type at link time and no object file specifies a preference, then the linker assumes --library_type=standardlib.

2.71.3 See also

Concepts
*Using the ARM® C and C++ Libraries and Floating Point Support:*
- Building an application with microlib on page 3-7.
2.72  --list

This option redirects the diagnostics output by the --info, --map, --symbols, --verbose, --xref, --xreffrom, and --xrefto options to a file.

2.72.1 Syntax

--list=filename

Where filename is the file to contain the redirected diagnostic output.

The specified file is created when diagnostics are output. If a file of the same name already exists, it is overwritten. However, if diagnostics are not output, a file is not created. In this case, the contents of any existing file with the same name remain unchanged.

If file is specified without a path, it is created in the output directory, that is, the directory where the output image is being written.

2.72.2 See also

Reference
- --info on page 2-65.
- --map, --no_map on page 2-94.
- --symbols, --no_symbols on page 2-141.
- --verbose on page 2-158.
- --xref, --no_xref on page 2-163.
- --xrefdbg, --no_xrefdbg on page 2-164.
- --xref[from|to] on page 2-165.
2.73  --list_mapping_symbols,--no_list_mapping_symbols

This option enables or disables the addition of mapping symbols $a$, $d$, $t$, and $x$ in the output produced by --symbols.

Mapping symbols flag transitions between A32 code, T32 code, and data.

2.73.1  Default

The default is --no_list_mapping_symbols.

2.73.2  See also

Concepts

armlink User Guide:
•  About mapping symbols on page 7-3.

Reference
•  --symbols, --no_symbols on page 2-141.

Other information
•  ELF for the ARM Architecture
2.74  --load_addr_map_info, --no_load_addr_map_info

This option includes load addresses for execution regions in the map file.

If an input section is compressed, then the load address has no meaning and COMPRESSED is displayed instead.

For sections that do not have a load address, such as ZI data, the load address is blank.

2.74.1  Default

The default is --no_load_addr_map_info.

2.74.2  Restrictions

You must use the --map with this option.

2.74.3  Example

The following example shows the format of the map file output:

<table>
<thead>
<tr>
<th>Base Addr</th>
<th>Load Addr</th>
<th>Size</th>
<th>Type</th>
<th>Attr</th>
<th>Idx</th>
<th>E</th>
<th>Section Name</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00008000</td>
<td>0x00000000</td>
<td>0x00000008</td>
<td>Code</td>
<td>RO</td>
<td>25</td>
<td>*</td>
<td>!!!main</td>
<td>__main.o(c_4.l)</td>
</tr>
<tr>
<td>0x00010000</td>
<td>COMPRESSED</td>
<td>0x00001000</td>
<td>Data</td>
<td>RW</td>
<td>2</td>
<td>dataA</td>
<td>data.o</td>
<td></td>
</tr>
<tr>
<td>0x00030000</td>
<td>-</td>
<td>0x00000004</td>
<td>Zero</td>
<td>RW</td>
<td>2</td>
<td>.bss</td>
<td>test.o</td>
<td></td>
</tr>
</tbody>
</table>

2.74.4  See also

Reference

*  --map, --no_map on page 2-94.
2.75 --locals, --no_locals

The `--locals` option adds local symbols in the output symbol table.

The effect of the `--no_locals` option is different for images and object files.

When producing an executable image `--no_locals` removes local symbols from the output symbol table.

For object files built with the `--partial` option, the `--no_locals` option:

- Keeps mapping symbols and build attributes in the symbol table.
- Removes those local symbols that can be removed without loss of functionality.

Symbols that cannot be removed, such as the targets for relocations, are kept. For these symbols, the names are removed. These are marked as [Anonymous Symbol] in the `fromelf --text` output.

`--no_locals` is a useful optimization if you want to reduce the size of the output symbol table in the final image.

2.75.1 Default

The default is `--locals`.

2.75.2 See also

Reference

- `--privacy` on page 2-113.

*fromelf User Guide:*

- `--privacy` on page 4-56.
- `--strip=option[,option,...]` on page 4-66
2.76 --lto, --no_lto

Enables link time optimization of LLVM bitcode files.

--- Note -------------

Bitcode files are produced by armclang with the -fllto option.

---

With the --no_lto option, armlink gives an error message if it encounters any bitcode files.

2.76.1 Default

The default is --no_lto.

2.76.2 Dependencies

Link time optimization requires the executable llvm-lto and the shared library libLTO.

<table>
<thead>
<tr>
<th>Dependency</th>
<th>Windows filename</th>
<th>Linux filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>llvm-lto</td>
<td>llvm-lto.exe</td>
<td>llvm-lto</td>
</tr>
<tr>
<td>libLTO</td>
<td>libLTO.dll</td>
<td>libLTO.so</td>
</tr>
</tbody>
</table>

By default, the llvm-lto executable and libLTO shared library are present in the same directory as armlink.

The search order for these dependencies is as follows.

On Windows:

- llvm-lto.exe
  1. The same directory as the armlink executable.
  2. The directories in the current directory search path.

- libLTO.dll
  1. The same directory as the armlink executable.
  2. The directories in the current directory search path.

On Linux:

- llvm-lto
  1. The same directory as the armlink executable.
  2. The directories in the current directory search path.

- libLTO.so
  1. The same directory as the armlink executable.
  2. The directories in the LD_LIBRARY_PATH environment variable.
  3. The cache file /etc/ld.so.cache.
  4. The directories /lib and /usr/lib.
Note

The armclang and llvm-lto executables and the libLTO library must come from the same ARM Compiler 6 installation. Any use of llvm-lto or libLTO other than those supplied with ARM Compiler 6 is unsupported.

2.76.3 See also

Reference

- --info on page 2-65.
- --keep_intermediate on page 2-76.
- --lto_keep_all_symbols, --no_lto_keep_all_symbols on page 2-90.
- --lto_set_intermediate_filename on page 2-91.
- --lto_set_relocation_model on page 2-92.

armclang Reference Guide:

- -fllto

Software Development Guide:

- Optimizing across modules with link time optimization
2.77  --lto_keep_all_symbols, --no_lto_keep_all_symbols

Specifies whether link time optimization removes unreferenced global symbols.

2.77.1 Default

The default is --no_lto_keep_all_symbols.

2.77.2 See also

Reference

•  --lto, --no_lto on page 2-88.

Software Development Guide:

•  Optimizing across modules with link time optimization
2.78  --lto_set_intermediate_filename

Specifies the name of the ELF object file produced by the link time optimizer.

The purpose of the --lto_set_intermediate_filename option is so that the intermediate file produced by the link time optimizer can be named in other inputs to the linker, such as scatter loading files.

--- Note ---

The --lto_set_intermediate_filename option does not cause the linker to keep the intermediate object file. Use the --keep_intermediate=lto option to keep the intermediate file.

2.78.1 Syntax

--lto_set_intermediate_filename=filename

Where filename is the filename the link time optimizer uses for the ELF object file it produces.

2.78.2 Default

The default is a temporary filename.

2.78.3 See also

Reference

- --keep_intermediate on page 2-76.
- --lto, --no_lto on page 2-88.

Software Development Guide:

- Optimizing across modules with link time optimization
2.79  --lto_set_relocation_model

Specifies whether the link time optimizer produces absolute or position independent code.

2.79.1  Syntax

--lto_set_relocation_model=model

Where model is one of the following:

default  Use the default relocation model of the code generator. For ARM Compiler 6 this is static.

static   The link time optimizer produces absolute code.

pic      The link time optimizer produces code that uses GOT relative position independent code.

The --lto_set_relocation_model=pic option requires the armlink --bare_metal_pie option.

2.79.2  Default

The default for ARM Compiler 6 is --lto_set_relocation_model=static.

2.79.3  See also

Reference

•  --lto, --no_lto on page 2-88.
•  --bare_metal_pie on page 2-12.

armclang Reference Guide:

•  -flto

Software Development Guide:

•  Bare-metal Position Independent Executables
•  Optimizing across modules with link time optimization
2.80   --mangled, --unmangled

This option instructs the linker to display mangled or unmangled C++ symbol names in
diagnostic messages, and in listings produced by the --xref, --xreffrom, --xrefto, and
--symbols options.

2.80.1 Default

The default is --unmangled.

2.80.2 Usage

If --unmangled is selected, C++ symbol names are displayed as they appear in your source code.
If --mangled is selected, C++ symbol names are displayed as they appear in the object symbol
tables.

2.80.3 See also

Reference
•   --match=crossmangled on page 2-95.
•   --symbols, --no_symbols on page 2-141.
•   --xref, --no_xref on page 2-163.
•   --xrefdbg, --no_xrefdbg on page 2-164.
•   --xref{from|to} on page 2-165.
2.81  --map, --no_map

This option enables or disables the printing of a memory map.

The map contains the address and the size of each load region, execution region, and input section in the image, including linker-generated input sections. This can be output to a text file using --list=filename.

2.81.1  Default

The default is --no_map.

2.81.2  See also

Tasks

armlink User Guide:
•  How to find where a symbol is placed when linking on page 6-6.

Reference
•  --list on page 2-84.
•  --load_addr_map_info, --no_load_addr_map_info on page 2-86.
•  --section_index_display on page 2-124.
2.82 --match=crossmangled

This option instructs the linker to match the following combinations together:

- A reference to an unmangled symbol with the mangled definition.
- A reference to a mangled symbol with the unmangled definition.

Libraries and matching combinations operate as follows:

- If the library members define a mangled definition, and there is an unresolved unmangled reference, the member is loaded to satisfy it.
- If the library members define an unmangled definition, and there is an unresolved mangled reference, the member is loaded to satisfy it.

Note

This option has no effect if used with partial linking. The partial object contains all the unresolved references to unmangled symbols, even if the mangled definition exists. Matching is done only in the final link step.

2.82.1 See also

Reference

- --mangled, --unmangled on page 2-93.
2.83 --max_veneer_passes

This option specifies a limit to the number of veneer generation passes the linker attempts to make when both the following conditions are met:

- A Section that is sufficiently large has a relocation that requires a veneer.
- The linker cannot place the veneer close enough to the call site.

The linker attempts to diagnose the failure if the maximum number of veneer generation passes you specify is exceeded, and displays a warning message. You can downgrade this warning message using --diag_remark.

2.83.1 Syntax

```
--max_veneer_passes=value
```

Where `value` is the maximum number of veneer passes the linker is to attempt. The minimum value you can specify is one.

2.83.2 Default

The default number of passes is 10.

2.83.3 See also

Reference

- `--diag_remark` on page 2-37.
- `--diag_warning` on page 2-40.
2.84  --max_visibility

This option controls the visibility of all symbol definitions.

2.84.1 Syntax

--max_visibility=type

Where type can be one of:
default Default visibility.
protected Protected visibility.

2.84.2 Usage

Use --max_visibility=protected to limit the visibility of all symbol definitions. Global symbol definitions that normally have default visibility, are given protected visibility when this option is specified.

2.84.3 Default

The default is --max_visibility=default.

2.84.4 See also

Reference
• --override_visibility on page 2-101.
2.85  --merge, --no_merge

This option enables or disables the merging of `const` strings that are placed in shareable sections by the compiler. Using `--merge` can reduce the size of the image if there are similarities between `const` strings.

For a listing of the merged `const` strings you can use `--info=merge`.

--- Note  ---
The linker does not do any merging in AArch64 state.

2.85.1 Default

The default is `--merge`.

By default, merging happens between different load and execution regions. Therefore, code from one execution or load region might use a string stored in different region. If you do not want this behavior, then do one of the following:

- Use the `PROTECTED` load region attribute if you are using scatter-loading.
- Globally disable merging with `--no_merge`.

2.85.2 See also

Reference

- `--info` on page 2-65.
- Load region attributes on page 4-8.
2.86  --muldefweak, --no_muldefweak

This option enables or disables multiple weak definitions of a symbol.

If enabled, the linker chooses the first definition that it encounters and discards all the other duplicate definitions. If disabled, the linker generates an error message for all multiply defined weak symbols.

2.86.1  Default

The default is --no_muldefweak.
2.87  --output

This option specifies the name of the output file. The file can be either a partially-linked object or an executable image, depending on the command-line options used.

2.87.1 Syntax

--output=filename

If --output=filename is not specified, the linker uses the following default filenames:

__image.axf  If the output is an executable image.
__object.o   If the output is a partially-linked object.

If filename is specified without path information, it is created in the current working directory. If path information is specified, then that directory becomes the default output directory.

2.87.2 See also

Reference

-  --callgraph_file on page 2-21.
-  --partial on page 2-105.
2.88  --override_visibility

This option enables EXPORT and IMPORT directives in a steering file to override the visibility of a symbol.

By default:

- Only symbol definitions with STV_DEFAULT or STV_PROTECTED visibility can be exported.
- Only symbol references with STV_DEFAULT visibility can be imported.

When you specify `--override_visibility`, any global symbol definition can be exported and any global symbol reference can be imported.

2.88.1  See also

Reference

- `--undefined_and_export` on page 2-150.
- `EXPORT` on page 3-2.
- `IMPORT` on page 3-4.
2.89 --pad

This option enables you to set a value for padding bytes. The linker assigns this value to all padding bytes inserted in load or execution regions.

2.89.1 Syntax

--pad=num

Where num is an integer, which can be given in hexadecimal format. For example, setting num to 0xFF might help to speed up ROM programming time. If num is greater than 0xFF, then the padding byte is cast to a char, that is (char)num.

--- Note ---

Padding is only inserted:

• Within load regions. No padding is present between load regions.
• Between fixed execution regions (in addition to forcing alignment). Padding is not inserted up to the maximum length of a load region unless it has a fixed execution region at the top.
• Between sections to ensure that they conform to alignment constraints.

2.89.2 See also

Concepts

• Input sections, output sections, regions, and Program Segments on page 4-5.
• Load view and execution view of an image on page 4-6.
2.90  --paged

This option enables Demand Paging mode to help produce ELF files that can be demand paged efficiently.

A default page size of 0x8000 bytes is used. You can change this with the --pagesize command-line option.

2.90.1  See also

Concepts
armlink User Guide:
  •  Demand paging on page 4-22.
  •  About creating regions on page boundaries on page 8-60.

Reference
  •  --pagesize on page 2-104.
2.91  --pagesize

This option enables you to change the page size used when demand paging.

2.91.1 Syntax

--pagesize=pagesize

Where \texttt{pagesize} is the page size in bytes. The default value is \texttt{0x8000}.

2.91.2 See also

Concepts

armlink User Guide:

- Demand paging on page 4-22.
- About creating regions on page boundaries on page 8-60.

Reference

- \texttt{--paged} on page 2-103.
2.92  --partial

This option creates a partially-linked object that can be used in a subsequent link step.

2.92.1  See also

Concepts

armlink User Guide:
•  Partial linking model on page 3-4.
2.93 --pie

This option specifies the *Position Independent Executable (PIE)* linking model.

--- Note ---
You must use this option with the --fpic and --ref_pre_init options.

2.93.1 See also

Reference
- --bare_metal_pie on page 2-12.
- --fpic on page 2-60.
- --ref_pre_init, --no_ref_pre_init on page 2-115.
2.94  --piveneer, --no_piveneer

This option enables or disables the generation of a veneer for a call from position independent (PI) code to absolute code. When using --no_piveneer, an error message is produced if the linker detects a call from PI code to absolute code.

Note
Not supported for AArch64 state.

2.94.1 Default

The default is --piveneer.

2.94.2 See also

Concepts
armlink User Guide:
- Overview of veneers on page 4-25.
- Veneer sharing on page 4-26.
- Veneer types on page 4-27.
- Generation of position independent to absolute veneers on page 4-28.
- Reuse of veneers when scatter-loading on page 4-29.

Reference
- --inlineveneer, --no_inlineveneer on page 2-71.
- --veneershare, --no_veneershare on page 2-157.
2.95  \texttt{--pltgot}

This option specifies the type of Procedure Linkage Table (PLT) and Global Offset Table (GOT) to use, corresponding to the different addressing modes of the Base Platform Application Binary Interface (BPABI).

\begin{quote}
\textbf{Note}
\end{quote}

This option is supported only when using \texttt{--base\_platform} or \texttt{--bpabi}.

\begin{quote}
\textbf{Note}
\end{quote}

Not supported for AArch64 state.

2.95.1 Syntax

\texttt{--pltgot=type}

Where \textit{type} is one of the following:

- \texttt{none}  References to imported symbols are added as dynamic relocations for processing by a platform specific post-linker.

- \texttt{direct}  References to imported symbols are resolved to read-only pointers to the imported symbols. These are direct pointer references. Use this type to turn on PLT generation when using \texttt{--base\_platform}.

- \texttt{indirect}  The linker creates a GOT and possibly a PLT entry for the imported symbol. The reference refers to PLT or GOT entry. This type is not supported if you have multiple load regions.

- \texttt{sbrel}  Same referencing as \texttt{indirect}, except that GOT entries are stored as offsets from the static base address for the segment held in R9 at runtime. This type is not supported if you have multiple load regions.

2.95.2 Default

When the \texttt{--bpabi} or \texttt{--dll} options are used, the default is \texttt{--pltgot=direct}.

When the \texttt{--base\_platform} option is used, the default is \texttt{--pltgot=none}.

2.95.3 See also

Concepts

\textit{armlink User Guide}:
- Base Platform Application Binary Interface (BPABI) linking model on page 3-5.
- Base Platform linking model on page 3-6.

Reference

- \texttt{--base\_platform} on page 2-13.
- \texttt{--bpabi} on page 2-17.
- \texttt{--dll} on page 2-41.
- \texttt{--pltgot\_opts} on page 2-109.
2.96 --pltgot_opts

This option enables or disables weak references when generating Procedure Linkage Table (PLT) entries.

--- Note ---
Not supported for AArch64 state.

2.96.1 Syntax

--pltgot_opts=mode

Where mode is one of the following:

crosslr  Calls to and from a load region marked RELOC go by way of the PLT.
noweakrefs  Generates a NOP for a function call, or zero for data. No PLT entry is generated. Weak references to imported symbols remain unresolved.
weakrefs  Weak references produce a PLT entry. These references must be resolved at a later link stage.

2.96.2 Default

The default is --pltgot_opts=noweakrefs.

2.96.3 See also

Reference

•  --base_platform on page 2-13.
•  --pltgot on page 2-108.
2.97  --predefine="string"

When preprocessing the scatter file, this option enables commands to be passed to the preprocessor. You specify a preprocessor on the first line of the scatter file.

2.97.1 Syntax

--predefine="string"

You can use more than one --predefine option on the command-line.

You can also use the synonym: --pd="string".

2.97.2 Restrictions

Use this option with --scatter.

2.97.3 Example

The following example shows the scatter file contents before preprocessing.

Example 2-1 Scatter file before preprocessing

```c
#!/ armclang --target=armv8-arm-none-eabi -E -x c
lr1 BASE
{  
er1 BASE
   {
      *(+RO)
   }
   er2 BASE2
   {
      *(+RW+ZI)
   }
}
```

Use armlink with the command-line options:

```c
--predefine="-DBASE=0x8000" --predefine="-DBASE2=0x1000000" --scatter=filename
```

This passes the command-line options: -DBASE=0x8000 -DBASE2=0x1000000 to the compiler to preprocess the scatter file.

The following example shows how the scatter file looks after preprocessing:

Example 2-2 Scatter file after preprocessing

```c
lr1 0x8000
{  
er1 0x8000
   {
      *(+RO)
   }
   er2 0x1000000
}
2.97.4 See also

Concepts
armlink User Guide:
• Using preprocessing commands in a scatter file on page 8-58.

Reference
• --scatter on page 2-123.
2.98  --preinit, --no_preinit

This option enables the linker to use a different image pre-initialization routine if required.

2.98.1 Syntax

--preinit=symbol

If --preinit=symbols is not specified then the default symbol __arm_preinit_ is assumed.

--no_preinit does not take a symbol argument.

2.98.2 Effect

The linker adds a non-weak reference to symbol if a .preinit_array section is detected.

For --preinit=__arm_preinit_ or --cppinit=__cpp_initialize_aeabi_, the linker processes
R_ARM_TARGET1 relocations as R_ARM_REL32, because this is required by the
__arm_preinit and __cpp_initialize_aeabi_ functions. In all other cases R_ARM_TARGET1
relocations are processes as R_ARM_ABS32.

2.98.3 See also

Reference
•  --cppinit, --no_cppinit on page 2-30.
•  --ref_cpp_init, --no_ref_cpp_init on page 2-114.
•  --ref_pre_init, --no_ref_pre_init on page 2-115.
2.99 --privacy

The effect of this option is different for images and object files.

When producing an executable image it removes local symbols from the output symbol table.

For object files built with the --partial option, this option:

- Changes section names to a default value, for example, changes code section names to .text.
- Keeps mapping symbols and build attributes in the symbol table.
- Removes those local symbols that can be removed without loss of functionality. Symbols that cannot be removed, such as the targets for relocations, are kept. For these symbols, the names are removed. These are marked as [Anonymous Symbol] in the fromelf --text output.

**Note**

To help protect your code in images and objects that are delivered to third parties, use the fromelf --privacy command.

2.99.1 See also

**Concepts**

fromelf User Guide:
- Protecting code in images and objects with fromelf on page 3-9.

**Reference**

- --locals, --no_locals on page 2-87.
- --partial on page 2-105.

fromelf User Guide:
- --privacy on page 4-56.
- --strip=option[,option,...] on page 4-66.
2.100 --ref_cpp_init, --no_ref_cpp_init

This option allows the linker to add or not add a reference to the C++ static object initialization routine in the ARM libraries. The default reference added is __cpp_initialize__aeabi__. To change this you can use --cppinit.

2.100.1 Usage

Use --no_ref_cpp_init if you are not going to use the ARM libraries.

2.100.2 Default

The default is --ref_cpp_init.

2.100.3 See also

Concepts
ARM C and C++ Libraries and Floating-Point Support User Guide:
• C++ initialization, construction and destruction on page 2-54.

Reference
• --cppinit, --no_cppinit on page 2-30.
2.101  --ref_pre_init, --no_ref_pre_init

This option allows the linker to add or not add references to the image pre-initialization routine in the ARM libraries. The default reference added is __arm_preinit__. To change this you can use --preinit.

2.101.1 Default

The default is --no_ref_pre_init.

2.101.2 See also

Reference

- --cppinit, --no_cppinit on page 2-30.
- --preinit, --no_preinit on page 2-112.
- --ref_cpp_init, --no_ref_cpp_init on page 2-114.
2.102 --reloc

This option creates a single relocatable load region with contiguous execution regions.

--- Note ---
Not supported for AArch64 state.

2.102.1 Usage

Only use this option for legacy systems with the type of relocatable ELF images that conform to the ELF for the ARM Architecture specification. The generated image might not be compliant with the ELF for the ARM Architecture specification.

When relocated MOVT and MOVW instructions are encountered in an image being linked with --reloc, armlink produces the following additional dynamic tags:

DT_RELA  The address of a relocation table.

DT_RELASZ  The total size, in bytes, of the DT_RELA relocation table.

DT_RELAENT  The size, in bytes, of the DT_RELA relocation entry.

--- Note ---
For new systems, consider using images that conform to the Base Platform Application Binary Interface (BPABI).

2.102.2 Restrictions

You cannot use --reloc with --scatter.

2.102.3 See also

Concepts
armlink User Guide:
- Type 1 image, one load region and contiguous execution regions on page 8-66.
- Type 3 image, two load regions and non-contiguous execution regions on page 8-70.

Other information
- Base Platform ABI for the ARM Architecture
- ELF for the ARM Architecture
2.103 --remarks

This option forces the linker to display remarks that are otherwise hidden by default when used with the \texttt{--diag_remarks} option.

\begin{modified}
\begin{note}
The linker does not issue remarks by default.
\end{note}
\end{modified}

2.103.1 See also

\begin{modified}
\textbf{Reference}
\begin{itemize}
\item \texttt{--diag_remark} on page 2-37.
\item \texttt{--errors} on page 2-50.
\end{itemize}
\end{modified}
2.104 --remove, --no_remove

This option enables or disables the removal of unused input sections from the image. An input section is considered used if it contains an entry point, or if it is referred to from a used section.

2.104.1 Default

The default is --remove.

2.104.2 Usage

Use --no_remove when debugging to retain all input sections in the final image even if they are unused.

Use --remove with the --keep option to retain specific sections in a normal build.

2.104.3 See also

Concepts
armlink User Guide:
• Elimination of common debug sections on page 5-2.
• Elimination of common groups or sections on page 5-3.
• Elimination of unused sections on page 5-4.
• Elimination of unused virtual functions on page 5-5.

Reference
• --dll on page 2-41.
• --keep on page 2-74.
2.105 **--ro_base**

This option sets both the load and execution addresses of the region containing the RO output section at a specified address.

2.105.1 Syntax

```
--ro_base=address
```

Where *address* must be word-aligned.

2.105.2 Default

If this option is not specified, and no scatter file is specified, the default is `--ro_base=0x8000`.

2.105.3 Restrictions

You cannot use `--ro_base` with `--scatter`.

2.105.4 See also

- `--rosplit` on page 2-120.
- `--rw_base` on page 2-121.
- `--scatter` on page 2-123.
- `--zi_base` on page 2-166.
2.106 --rosplit

This option splits the default RO load region into two RO output sections, one for RO-CODE and one for RO-DATA.

2.106.1 Restrictions

You cannot use --rosplit with --scatter.

2.106.2 See also

Reference

- --ro_base on page 2-119.
- --rw_base on page 2-121.
- --scatter on page 2-123.
2.107  --rw_base

This option sets the execution addresses of the region containing the RW output section at a specified address.

2.107.1 Syntax

```
--rw_base=address
```

Where *address* must be word-aligned.

2.107.2 Restrictions

You cannot use *--rw_base* with *--scatter*.

2.107.3 See also

Reference
- *--ro_base* on page 2-119.
- *--rosplit* on page 2-120.
- *--scatter* on page 2-123.
- *--split* on page 2-131.
- *--zi_base* on page 2-166.
2.108 --scanlib, --no_scanlib

This option enables or disables scanning of the ARM libraries to resolve references. Use --no_scanlib if you want to link your own libraries.

2.108.1 Default

The default is --scanlib.
2.109 --scatter

This option creates an image memory map using the scatter-loading description contained in the specified file. The description provides grouping and placement details of the various regions and sections in the image.

2.109.1 Syntax

--scatter=filename

Where filename is the name of a scatter file.

2.109.2 Usage

To modify the placement of any unassigned input sections when .ANY selectors are present, use the following command-line options with --scatter:

- --any_contingency.
- --any_placement.
- --any_sort_order.
- --tiebreaker.

The --scatter option cannot be used with --bpabi, --dll, --first, --last, --partial, --reloc, --ro_base, --rosplit, --rw_base, --split, --startup, and --zi_base.

2.109.3 See also

Concepts
- Behavior when .ANY sections overflow because of linker-generated content on page 4-30.

armlink User Guide:
- Chapter 8 Scatter-loading Features.

Reference
- Chapter 4 Scatter File Syntax.
- --any_contingency on page 2-5.
- --any_placement on page 2-6.
- --any_sort_order on page 2-8.
- --bpabi on page 2-17.
- --dll on page 2-41.
- --first on page 2-56.
- --last on page 2-79.
- --partial on page 2-105.
- --reloc on page 2-116.
- --ro_base on page 2-119.
- --rosplit on page 2-120.
- --rw_base on page 2-121.
- --split on page 2-131.
- --startup, --no_startup on page 2-132.
- --tiebreaker on page 2-147.
- --zi_base on page 2-166.
2.110 --section_index_display

This option changes the display of the index column when printing memory map output. Use this option with --map.

2.110.1 Syntax

--section_index_display=type

Where type is one of the following:

- **cmdline** Alters the display of the map file to show the order that a section appears on the command-line. The command-line order is defined as File.Object.Section where:
  - Section is the section index, sh_idx, of the Section in the Object.
  - Object is the order that Object appears in the File.
  - File is the order the File appears on the command line.
  The order the Object appears in the File is only significant if the file is an ar archive.

- **internal** The index value represents the order in which the linker creates the section.

- **input** The index value represents the section index of the section in the original input file.

2.110.2 Usage

Use --map with --section_index_display=input when you want to find the exact section in an input object.

2.110.3 Default

The default is --section_index_display=internal.

2.110.4 See also

**Reference**

- --map, --no_map on page 2-94.
- --tiebreaker on page 2-147.
2.111 --show_cmdline

This option outputs the command-line used by the linker. It shows the command-line after processing by the linker, and can be useful to check:

• The command-line a build system is using.
• How the linker is interpreting the supplied command-line, for example, the ordering of command line options.

The commands are shown normalized, and the contents of any via files are expanded.

The output is sent to the standard output stream (stdout).

2.111.1 See also

Reference

• --help on page 2-63.
• --via=filename on page 2-161.
2.112 --show_full_path

If the file representing object obj has full path name path/to/obj then the linker displays path/to/obj instead of obj in any diagnostic.

2.112.1 See also

Reference
- --show_parent_lib on page 2-127.
- --show_sec_idx on page 2-128.
2.113  --show_parent_lib

If an object obj comes from library lib, then displays lib(obj) instead of obj in any diagnostic.

2.113.1  See also

Reference

•  --show_full_path on page 2-126.
•  --show_sec_idx on page 2-128.
2.114  --show_sec_idx

Displays the section index, sh_idx, of section in the originating object.

For example, if section sec has section index 3 then it is displayed as sec:3 in all diagnostics

2.114.1  See also

Reference

•  --show_full_path on page 2-126.
•  --show_parent_lib on page 2-127.
2.115 --sort

This option specifies the sorting algorithm used by the linker to determine the order of sections in an output image. The sorting algorithms conform to the standard rules placing input section in ascending order by attributes.

Sort algorithms can also be specified in a scatter file for individual execution regions using the SORTTYPE keyword.

--- Note ---
The SORTTYPE execution region attribute overrides any sorting algorithm that you specify with this option.

2.115.1 Syntax

--sort=algorithm

where algorithm is one of the following:

Alignment SORTs input sections by ascending order of alignment value.

AlignmentLexical SORTs input sections by ascending order of alignment value, then sorts lexically.

AvgCallDepth SORTs all T32 code before A32 code and then sorts according to the approximated average call depth of each section in ascending order.

Use this algorithm to minimize the number of long branch veneers.

--- Note ---
The approximation of the average call depth depends on the order of input sections. Therefore, this sorting algorithm is more dependent on the order of input sections than using, say, RunningDepth.

BreadthFirstCallTree

This is similar to the CallTree algorithm except that it uses a breadth-first traversal when flattening the Call Tree into a list.

CallTree The linker flattens the call tree into a list containing the read-only code sections from all execution regions that have CallTree sorting enabled.

Sections in this list are copied back into their execution regions, followed by all the non read-only code sections, sorted lexically. Doing this ensures that sections calling each other are placed close together.

--- Note ---
This sorting algorithm is less dependent on the order of input sections than using either RunningDepth or AvgCallDepth.

Lexical SORTs according to the name of the section and then by input order if the names are the same.

LexicalAlignment SORTs input sections lexically, then according to the name of the section, and then by input order if the names are the same.

LexicalState SORTs T32 code before A32 code, then sorts lexically.
List Provides a list of the available sorting algorithms. The linker terminates after displaying the list.

ObjectCode Sorts code sections by tiebreaker. All other sections are sorted lexically. This is most useful when used with --tiebreaker=cmdline because it attempts to group all the sections from the same object together in the memory map.

RunningDepth Sorts all T32 code before A32 code and then sorts according to the running depth of the section in ascending order. The running depth of a section S is the average call depth of all the sections that call S, weighted by the number of times that they call S.

Use this algorithm to minimize the number of long branch veneers.

2.115.2 Default

The default algorithm is --sort=Lexical. In large region mode, the default algorithm is --sort=AvgCallDepth.

2.115.3 See also

Concepts

- About execution region descriptions on page 4-10.

Armlink User Guide:

- Section placement with the linker on page 4-18.

Reference

- --largeregions, --no_largeregions on page 2-77.
- --tiebreaker on page 2-147.
- Execution region attributes on page 4-13.
2.116 --split

This option splits the default load region, that contains the RO and RW output sections, into the following load regions:

- One region containing the RO output section. The default load address is 0x8000, but a different address can be specified with the --ro_base option.
- One region containing the RW and ZI output sections. The load address is specified with the --rw_base option. This option requires a value for --rw_base. If --rw_base is not specified, --rw_base=0 is assumed.

Both regions are root regions.

2.116.1 Restrictions

You cannot use --split with --scatter.

2.116.2 See also

Concepts

armlink User Guide:
- The image structure on page 4-3.

Reference
- --ro_base on page 2-119.
- --rw_base on page 2-121.
- --scatter on page 2-123.
2.117 --start, --no_start

This option enables the linker to use alternative C libraries with a different startup symbol if required.

2.117.1 Syntax

--start=symbol

By default, symbol is set to __main.

--no_start does not take a symbol argument.

2.117.2 Default

The default is --start=__main.

2.117.3 Usage

The linker includes the C library startup code if there is a reference to a symbol that is defined by the C library startup code. This symbol reference is called the startup symbol. It is automatically created by the linker when it sees a definition of main(). The --start option enables you to change this symbol reference.

• If the linker finds a definition of main() and does not find a reference to (or definition of) symbol, then it generates an error.

• If the linker finds a definition of main() and a reference to (or definition of) symbol, and no entry point is specified, then the linker generates a warning.

2.117.4 See also

Reference

• --entry on page 2-49.
2.118 --strict

This option instructs the linker to perform additional conformance checks, such as reporting conditions that might result in failures. An example of such a condition is taking the address of an interworking function from a non-interworking function.

2.118.1 Usage

--strict causes the linker to check for taking the address of:

- A non-interworking location from a non-interworking location in a different state.
- A stack checked location from a location that uses the reserved stack checking register R10. (This is for ADS compatibility only.)
- A location that uses the reserved stack checking register r10 from a stack checked location. (This is for ADS compatibility only).

2.118.2 See also

Concepts

armlink User Guide:
- Use of the strict family of options in the linker on page 4-38.

Reference

- --diag_error on page 2-36.
- --diag_warning on page 2-40.
- --errors on page 2-50.
- --strict_enum_size, --no_strict_enum_size on page 2-134.
- --strict_flags, --no_strict_flags on page 2-135.
- --strict_ph, --no_strict_ph on page 2-136.
- --strict_relocations, --no_strict_relocations on page 2-137.
- --strict_symbols, --no_strict_symbols on page 2-138.
- --strict_visibility, --no_strict_visibility on page 2-139.
- --strict_wchar_size, --no_strict_wchar_size on page 2-140.

armasm Reference Guide:
- --diag_error on page 2-20.
- --diag_suppress on page 2-23.
2.119 --strict_enum_size, --no_strict_enum_size

The option --strict_enum_size causes the linker to display an error message if the enum size is not consistent across all inputs. This is the default.

Use --no_strict_enum_size for compatibility with objects built using RVCT v3.1 and earlier.

2.119.1 See also

Concepts
armlink User Guide:
• Use of the strict family of options in the linker on page 4-38.

Reference
• --strict on page 2-133.
• --strict_flags, --no_strict_flags on page 2-135.
• --strict_ph, --no_strict_ph on page 2-136.
• --strict_relocations, --no_strict_relocations on page 2-137.
• --strict_symbols, --no_strict_symbols on page 2-138.
• --strict_visibility, --no_strict_visibility on page 2-139.
• --strict_wchar_size, --no_strict_wchar_size on page 2-140.
2.120 --strict_flags, --no_strict_flags

The option --strict_flags prevents the EF_ARM_HASENTRY flag from being generated.

2.120.1 Default

The default is --no_strict_flags.

2.120.2 See also

Concepts
armlink User Guide:
• Use of the strict family of options in the linker on page 4-38.

Reference
• --strict on page 2-133.
• --strict_enum_size, --no_strict_enum_size on page 2-134.
• --strict_ph, --no_strict_ph on page 2-136.
• --strict_relocations, --no_strict_relocations on page 2-137.
• --strict_symbols, --no_strict_symbols on page 2-138.
• --strict_visibility, --no_strict_visibility on page 2-139.
• --strict_wchar_size, --no_strict_wchar_size on page 2-140.

Other information
• ARM ELF Specification (SWS ESPC 0003 B-02)
2.121 --strict_ph, --no_strict_ph

The linker writes the contents of load regions into the output ELF file in the order that load regions are written in the scatter file. Each load region is represented by one ELF program segment. In RVCT v2.2 the Program Header Table entries describing the program segments are given the same order as the program segments in the ELF file. To be more compliant with the ELF specification, in RVCT v3.0 and later the Program Header Table entries are sorted in ascending virtual address order.

Use the --no_strict_ph command-line option to switch off the sorting of the Program Header Table entries.

2.121.1 See also

Concepts

armlink User Guide:

• Use of the strict family of options in the linker on page 4-38.

Reference

• --strict on page 2-133.
• --strict_enum_size, --no_strict_enum_size on page 2-134.
• --strict_flags, --no_strict_flags on page 2-135.
• --strict_relocations, --no_strict_relocations on page 2-137.
• --strict_symbols, --no_strict_symbols on page 2-138.
• --strict_visibility, --no_strict_visibility on page 2-139.
• --strict_wchar_size, --no_strict_wchar_size on page 2-140.
2.122 --strict_relocations, --no_strict_relocations

This option enables you to ensure Application Binary Interface (ABI) compliance of legacy or third party objects. It checks that branch relocation applies to a branch instruction bit-pattern. The linker generates an error if there is a mismatch.

2.122.1 Usage

Use --strict_relocations to instruct the linker to report instances of obsolete and deprecated relocations.

Relocation errors and warnings are most likely to occur if you are linking object files built with previous versions of the ARM tools.

2.122.2 Default

The default is --no_strict_relocations.

2.122.3 See also

Concepts

armlink User Guide:
• Use of the strict family of options in the linker on page 4-38.

Reference
• --strict on page 2-133.
• --strict_enum_size, --no_strict_enum_size on page 2-134.
• --strict_flags, --no_strict_flags on page 2-135.
• --strict_ph, --no_strict_ph on page 2-136.
• --strict_symbols, --no_strict_symbols on page 2-138.
• --strict_visibility, --no_strict_visibility on page 2-139.
• --strict_wchar_size, --no_strict_wchar_size on page 2-140.
2.123 --strict_symbols, --no_strict_symbols

The option --strict_symbols checks that the mapping symbol type matches ABI symbol type. The linker displays a warning if the types do not match.

A mismatch can occur only if you have hand-coded your own assembler.

2.123.1 Default

The default is --no_strict_symbols.

2.123.2 Example

In the following assembler code the symbol sym has type STT_FUNC and is A32 (ARM):

```
area code, readonly
DCD sym + 4
ARM
sym PROC
  NOP
  THUMB
  NOP
  ENDP
END
```

The difference in behavior is the meaning of DCD sym + 4:

- In pre-ABI linkers the state of the symbol is the state of the only of the mapping symbol at that location. In this example, the state is T32 (Thumb).
- In ABI linkers the type of the symbol is the state of the location of symbol plus the offset.

2.123.3 See also

**Concepts**

* armlink User Guide:
  - Use of the strict family of options in the linker on page 4-38.
  - About mapping symbols on page 7-3.

**Reference**

- --strict on page 2-133.
- --strict_enum_size, --no_strict_enum_size on page 2-134.
- --strict_flags, --no_strict_flags on page 2-135.
- --strict_ph, --no_strict_ph on page 2-136.
- --strict_relocations, --no_strict_relocations on page 2-137.
- --strict_visibility, --no_strict_visibility on page 2-139.
- --strict wchar_size, --no_strict wchar_size on page 2-140.
2.124  **--strict_visibility, --no_strict_visibility**

A linker is not permitted to match a symbol reference with STT_HIDDEN visibility to a dynamic shared object. Some older linkers might permit this.

Use **--no_strict_visibility** to permit a hidden visibility reference to match against a shared object.

### 2.124.1 Default

The default is **--strict_visibility**.

### 2.124.2 See also

**Concepts**

*armlink User Guide*:

- Use of the strict family of options in the linker on page 4-38.

**Reference**

- **--strict** on page 2-133.
- **--strict_enum_size, --no_strict_enum_size** on page 2-134.
- **--strict_flags, --no_strict_flags** on page 2-135.
- **--strict_ph, --no_strict_ph** on page 2-136.
- **--strict_relocations, --no_strict_relocations** on page 2-137.
- **--strict_symbols, --no_strict_symbols** on page 2-138.
- **--strict_wchar_size, --no_strict_wchar_size** on page 2-140.
2.125 --strict_wchar_size, --no_strict_wchar_size

The option --strict_wchar_size causes the linker to display an error message if the wide character size is not consistent across all inputs. This is the default.

Use --no_strict_wchar_size for compatibility with objects built using RVCT v3.1 and earlier.

2.125.1 See also

Concepts
armlink User Guide:

• Use of the strict family of options in the linker on page 4-38.

Reference

• --strict on page 2-133.
• --strict_enum_size, --no_strict_enum_size on page 2-134.
• --strict_flags, --no_strict_flags on page 2-135.
• --strict_ph, --no_strict_ph on page 2-136.
• --strict_relocations, --no_strict_relocations on page 2-137.
• --strict_symbols, --no_strict_symbols on page 2-138.
• --strict_visibility, --no_strict_visibility on page 2-139.
2.126  --symbols, --no_symbols

This option enables or disables the listing of each local and global symbol used in the link step, and its value.

----- Note ----- 
This does not include mapping symbols output to stdout. Use --list_mapping_symbols to include mapping symbols in the output.

2.126.1 Default

The default is --no_symbols.

2.126.2 See also

Reference

•  --list_mapping_symbols, --no_list_mapping_symbols on page 2-85.
2.127  --symdefs

This option creates a file containing the global symbol definitions from the output image.

2.127.1 Syntax

--symdefs=filename

where filename is the name of the text file to contain the global symbol definitions.

2.127.2 Default

By default, all global symbols are written to the symdefs file. If a symdefs file called filename already exists, the linker restricts its output to the symbols already listed in this file.

Note

If you do not want this behavior, be sure to delete any existing symdefs file before the link step.

2.127.3 Usage

If filename is specified without path information, the linker searches for it in the directory where the output image is being written. If it is not found, it is created in that directory.

You can use the symbol definitions file as input when linking another image.

2.127.4 See also

Concepts
armlink User Guide:
•  Accessing symbols in another image on page 7-17.
2.128  **--symver_script**

This option enables implicit symbol versioning where *filename* is a symbol version script.

2.128.1 Syntax

```
--symver_script=filename
```

where *filename* is the name of the symbol version script.

2.128.2 See also

Concepts

*armlink User Guide*:

- *About symbol versioning on page 9-18.*
2.129 --symver_soname

This option enables implicit symbol versioning to force static binding. Where a symbol has no defined version, the linker uses the *shared object name (SONAME)* contained in the file being linked.

--- Note ---

Not supported for AArch64 state.

---

2.129.1 Default

This is the default if you are generating a *Base Platform Application Binary Interface (BPABI)* compatible executable file but where you do not specify a version script with the option `--symver_script`.

2.129.2 See also

Concepts

`armlink User Guide`

• *About symbol versioning on page 9-18.*

Reference

• *Base Platform ABI for the ARM Architecture*

2.130  --tailreorder,--no_tailreorder

This option moves tail calling sections immediately before their target, if possible, to optimize the branch instruction at the end of a section. A tail calling section is a section that contains a branch instruction at the end of the section. The branch must have a relocation that targets a function at the start of a section.

_____ Note ___________
Reordering of tail calling sections is not supported for AArch64 state.

2.130.1  Default

The default is --no_tailreorder.

2.130.2  Restrictions

The linker:

• Can only move one tail calling section for each tail call target. If there are multiple tail calls to a single section, the tail calling section with an identical section name is moved before the target. If no section name is found in the tail calling section that has a matching name, then the linker moves the first section it encounters.

• Cannot move a tail calling section out of its execution region.

• Does not move tail calling sections before inline veneers.

2.130.3  See also

Concepts
armlink User Guide:

• Handling branches that optimize to a NOP on page 5-14.
• About reordering of tail calling sections on page 5-15.

Reference

• --branchnop, --no_branchnop on page 2-18.
2.131  --thumb2_library, --no_thumb2_library

   Enables you to link against the combined A32 and T32 library. --thumb2_library only applies
   when the processor supports A32 and T32, such as 8-A.32.

   Use the --no_thumb2_library option to revert to the ARMv5T and later libraries.

   ______ Note ________
   The linker ignores --thumb2_library if the target is 8-A.64.

2.131.1 Default

   The default is --thumb2_library.

2.131.2 See also

   Reference
   ARM C and C++ Libraries and Floating-Point Support User Guide:
   • C and C++ library naming conventions on page 2-115.
2.132 --tiebreaker

A tiebreaker is used when a sorting algorithm requires a total ordering of sections. It is used by the linker to resolve the order when the sorting criteria results in more than one input section with equal properties.

2.132.1 Syntax

--tiebreaker=option

where option is one of:

creation

The order that the linker creates sections in its internal section data structure.

When the linker creates an input section for each ELF section in the input objects, it increments a global counter. The value of this counter is stored in the section as the creation index.

The creation index of a section is unique apart from the special case of inline veneers.

cmdline

The order that the section appears on the linker command-line. The command-line order is defined as File.Object.Section where:

• Section is the section index, sh_idx, of the Section in the Object.
• Object is the order that Object appears in the File.
• File is the order the File appears on the command line.

The order the Object appears in the File is only significant if the file is an ar archive.

This option is useful if you are doing a binary difference between the results of different links, link1 and link2. If link2 has only small changes from link1, then you might want the differences in one source file to be localized. In general, creation index works well for objects, but because of the multiple pass selection of members from libraries, a small difference such as calling a new function can result in a different order of objects and therefore a different tiebreak. The command-line index is more stable across builds.

Use this option with the --scatter option.

2.132.2 Default

The default option is creation.

2.132.3 See also

Concepts

armlink User Guide:

• Examples of using sorting algorithms for .ANY sections on page 8-36.

Reference

• --any_sort_order on page 2-8.
• --map, --no_map on page 2-94.
• --scatter on page 2-123.
• --section_index_display on page 2-124.
• --sort on page 2-129.
2.133 --tool_variant

Use this option to identify the toolkit variant you are using when you have to manually configure your environment.

2.133.1 Syntax

--tool_variant=toolkit

Where:

* toolkit is the type of license to use. This corresponds to the prefix used by the license features in your license file up to the first '_' character. For example, if your license file contains a feature named ds5eval_compiler6 then specify the --tool_variant=ds5eval option.

When you run armlink within Eclipse, the provided DS-5 Command Prompt on Windows, or the suite_exec shell on Linux then all license managed components pick up the license and toolkit settings correctly.

If you use a different console then you must configure the tools manually. To do this:

1. Set the environment variable ARMLMD_LICENSE_FILE to point at your license file.
2. Pass the --tool_variant=toolkit option on each invocation.

**Note**

You can set the environment variable ARMLMD_LICENSE_FILE or ARMLMD_LICENSE_FILE to pass this option automatically. For example, ARMLMD_LICENSE_FILE=--tool_variant=ds5eval.

Failure to set either the license location or the --tool_variant option can result in an error of the following form:

```
error: License checkout for feature feature was denied...
```

2.133.2 See also

**Other information**

* Getting Started Guide:
  - Toolchain environment variables
  - ARM Compiler toolchain licensing
2.134  --undefined

This option causes the linker to:

1. Create a symbol reference to the specified symbol name.
2. Issue an implicit --keep(symbol) to prevent any sections brought in to define that symbol from being removed.

2.134.1 Syntax

--undefined=symbol

2.134.2 See also

Reference

• --keep on page 2-74.
• --undefined_and_export on page 2-150.
2.135  --undefined_and_export

This option causes the linker to:

1. Create a symbol reference to the specified symbol name.
2. Issue an implicit --keep(symbol) to prevent any sections brought in to define that symbol from being removed.
3. Add an implicit EXPORT symbol to push the specified symbol into the dynamic symbol table.

2.135.1 Syntax

--undefined_and_export=symbol

2.135.2 Usage

Be aware of the following when using this option:

• It does not change the visibility of a symbol unless you specify the --override_visibility option.
• A warning is issued if the visibility of the specified symbol is not high enough.
• A warning is issued if the visibility of the specified symbol is overridden because you also specified the --override_visibility option.
• Hidden symbols are not exported unless you specify the --override_visibility option.

2.135.3 See also

Reference

• --keep on page 2-74.
• --override_visibility on page 2-101.
• --undefined on page 2-149.
• EXPORT on page 3-2.
2.136  --unresolved

This option takes each reference to an undefined symbol and matches it to the global definition of the specified symbol.

2.136.1 Syntax

--unresolved=symbol

Where symbol must be both defined and global, otherwise it appears in the list of undefined symbols and the link step fails.

2.136.2 Usage

This option is particularly useful during top-down development, because it enables you to test a partially-implemented system by matching each reference to a missing function to a dummy function.

2.136.3 See also

Reference

•  --undefined on page 2-149.
•  --undefined_and_export on page 2-150
2.137 --use_definition_visibility

When the linker combines global symbols the visibility of the symbol is set with the strictest visibility of the symbols being combined. Therefore, a symbol reference with STV_HIDDEN visibility combined with a definition with STV_DEFAULT visibility results in a definition with STV_HIDDEN visibility.

This option enables the linker to use the visibility of the definition in preference to the visibility a reference when combining symbols. For example, a symbol reference with STV_HIDDEN visibility combined with a definition with STV_DEFAULT visibility results in a definition with STV_DEFAULT visibility.

This can be useful when you want a reference to not match a Shared Library, but you want to export the definition.

--- Note ---

This option is not ELF-compliant and is disabled by default. To create ELF-compliant images, you must use symbol references with the appropriate visibility.

2.137.1 See also

Concepts
armlink User Guide:
- Symbol visibility for BPABI models on page 9-7.
2.138 --userlibpath

This option specifies a list of paths that the linker is to use to search for user libraries.

2.138.1 Syntax

--userlibpath=pathlist

Where pathlist is a comma-separated list of paths that the linker is to use to search for the required libraries. Do not include spaces between the comma and the path name when specifying multiple path names, for example, path1,path2,path3,...,pathn.

2.138.2 See also

Concepts

armlink User Guide:
• How the linker performs library searching, selection, and scanning on page 4-33.

Reference
• --libpath on page 2-81.
2.139  --veneerinject,--no_veneerinject

Enables or disables the placement of veneers outside of the sorting order for the Execution Region.

2.139.1 Usage

Use --veneerinject to allow the linker to place veneers outside of the sorting order for the Execution Region. This option is a subset of the --largeregions command. Use --veneerinject if you want to allow the veneer placement behavior described, but do not want to implicitly set the --api and --sort=AvgCallDepth.

Use --no_veneerinject to allow the linker use the sorting order for the Execution Region.

Use --veneer_inject_type to control the strategy the linker uses to place injected veneers.

The following command-line options allow stable veneer placement with large Execution Regions:

--veneerinject --veneer_inject_type=pool --sort=lexical

2.139.2 Default

The default is --no_veneerinject. The linker automatically switches to large region mode if it is required to successfully link the image.

--- Note ---

--veneerinject is the default for large region mode.

2.139.3 See also

Reference

•  --api, --no_api on page 2-9.
•  --largeregions, --no_largeregions on page 2-77.
•  --sort on page 2-129.
•  --veneer_inject_type on page 2-155.
2.140  --veneer_inject_type

This option controls the veneer layout when --largeregions mode is on.

2.140.1 Syntax

--veneer_inject_type=type

where type is one of:

individual  The linker places veneers to ensure they can be reached by the largest amount of sections that use the veneer. Veneer reuse between execution regions is permitted. This type minimizes the number of veneers that are required but disrupts the structure of the image the most.

pool        The linker:
1. Collects veneers from a contiguous range of the execution region.
2. Places all the veneers generated from that range into a pool.
3. Places that pool at the end of the range.

A large execution region might have more than one range and therefore more than one pool. Although this type has much less impact on the structure of image, it has fewer opportunities for reuse. This is because a range of code cannot reuse a veneer in another pool. The linker calculates the range based on the presence of branch instructions that the linker predicts might require veneers. A branch is predicted to require a veneer when either:
   • A state change is required.
   • The distance from source to target plus a contingency greater than the branch range.

You can set the size of the contingency with the --veneer_pool_size=size option. By default the contingency size is set to 102400 bytes. The --info=veneerpools option provides information on how the linker has placed veneer pools.

2.140.2 Restrictions

You must use --largeregions with this option.

2.140.3 See also

Reference
• --info on page 2-65.
• --largeregions, --no_largeregions on page 2-77.
• --veneerinject,--no_veneerinject on page 2-154.
• --veneer_pool_size on page 2-156.
2.141 --veneer_pool_size

Sets the contingency size for the veneer pool in an execution region.

2.141.1 Syntax

```
--veneer_pool_size=pool
```

where `pool` is the size in bytes.

2.141.2 Default

The default size is 102400 bytes.

2.141.3 See also

Reference

- `--veneer_inject_type` on page 2-155.
2.142 --veneershare, --no_veneershare

This option enables or disables veneer sharing. Veneer sharing can cause a significant decrease in image size.

2.142.1 default

The default is --veneershare.

2.142.2 See also

Concepts

armlink User Guide:
- Overview of veneers on page 4-25.
- Veneer sharing on page 4-26.
- Veneer types on page 4-27.
- Generation of position independent to absolute veneers on page 4-28.
- Reuse of veneers when scatter-loading on page 4-29.

Reference
- --inlineveneer, --no_inlineveneer on page 2-71.
- --piveneer, --no_piveneer on page 2-107.
2.143 --verbose

This option prints detailed information about the link operation, including the objects that are included and the libraries from which they are taken. This output is particularly useful for tracing undefined symbols reference or multiply defined symbols. Because this output is typically quite long, you might want to use this command with the --list=filename command to redirect the information to filename.

Use --verbose to output diagnostics to stdout.

2.143.1 See also

Reference

• --list on page 2-84.
• --muldefweak, --no_muldefweak on page 2-99.
• --unresolved on page 2-151.
2.144  --version_number

This option displays the version of armlink you are using.

2.144.1 Syntax

armlink --version_number

The linker displays the version number in the format nnbbbb, where:

• nn is the version number.
• bbbb is the build number.

2.144.2 Example

Version 6.0 build 0019 is displayed as 600019.

2.144.3 See also

Reference

• --help on page 2-63.
• --vsn on page 2-162
2.145 **--vfemode**

*Virtual Function Elimination* (VFE) is a technique that enables the linker to identify more unused sections.

Use this option to specify how VFE, and *Runtime Type Information* (RTTI) objects, are eliminated.

### 2.145.1 Syntax

```
--vfemode=mode
```

Where *mode* is one of the following:

- **on**
  
  Use the command-line option `--vfemode=on` to make the linker VFE aware. In this mode the linker chooses *force* or *off* mode based on the content of object files:
  
  - Where every object file contains VFE information or does not refer to a symbol with a mangled C++ name, the linker assumes *force* mode and continues with the elimination.
  - If any object file is missing VFE information and refers to a symbol with a mangled C++ name, for example, where code has been compiled with a previous release of the ARM tools, the linker assumes *off* mode, and VFE is disabled silently. Choosing *off* mode to disable VFE in this situation ensures that the linker does not remove a virtual function that is used by an object with no VFE information.

- **off**
  
  Use the command-line option `--vfemode=off` to make *armlink* ignore any extra information supplied by the compiler. In this mode, the final image is the same as that produced by compiling and linking without VFE awareness.

- **force**
  
  Use the command-line option `--vfemode=force` to make the linker VFE aware and force the VFE algorithm to be applied. If some of the object files do not contain VFE information, for example, where they have been compiled with a previous release of the ARM tools, the linker continues with the elimination but displays a warning to alert you to possible errors.

- **force_no_rtti**
  
  Use the command-line option `--vfemode=force_no_rtti` to make the linker VFE aware and force the removal of all RTTI objects. In this mode all virtual functions are retained.

### 2.145.2 Default

The default is `--vfemode=on`.

### 2.145.3 See also

**Concepts**

*armlink User Guide:*

- *Elimination of common debug sections on page 5-2.*
- *Elimination of common groups or sections on page 5-3.*
- *Elimination of unused sections on page 5-4.*
- *Elimination of unused virtual functions on page 5-5.*
2.146  --via=filename

This option reads an additional list of input filenames and linker options from filename.

2.146.1 Syntax

--via=filename

Where filename is the name of a via file containing options to be included on the command line.

2.146.2 Usage

You can enter multiple --via options on the ELF file converter command line. The --via options can also be included within a via file.

2.146.3 See also

Reference
- Appendix A Via File Syntax.
2.147  --vsn

This option displays the version information and the license details. For example:

```
>armlink --vsn
ARM Linker, N.n [Build num] license_type
Software supplied by: ARM Limited
```

2.147.1 See also

Reference

-  `--help` on page 2-63.
-  `--version_number` on page 2-159.
2.148  --xref, --no_xref

This option lists to stdout all cross-references between input sections.

2.148.1 Default

The default is --no_xref.

2.148.2 See also

Reference

•  --list on page 2-84.
•  --xrefdbg, --no_xrefdbg on page 2-164.
•  --xref{from|to} on page 2-165.
2.149 --xrefdbg, --no_xrefdbg

This option lists to stdout all cross-references between input debug sections.

2.149.1 Default

The default is --no_xrefdbg.

2.149.2 See also

Reference
- --list on page 2-84.
- --xref, --no_xref on page 2-163.
- --xref{from|to} on page 2-165.
2.150  --xref{from|to}

This option lists to stdout cross-references:
• From input section in object to other input sections.
• To input section in object from other input sections.

This is a useful subset of the listing produced by the --xref linker option if you are interested in references from or to a specific input section. You can have multiple occurrences of this option to list references from or to more than one input section.

2.150.1 Syntax

--xref{from|to}=object(section)

2.150.2 See also

Reference
• --list on page 2-84.
• --xref, --no_xref on page 2-163.
• --xrefdbg, --no_xrefdbg on page 2-164.
2.151 --zi_base

This option specifies the base address of an ER_ZI execution region.

2.151.1 Syntax

--zi_base=address

Where address must be word-aligned.

2.151.2 Restrictions

The linker ignores --zi_base if one of the following options is also specified:

- --bpabi.
- --base_platform.
- --reloc.
- --scatter.
- --split.

2.151.3 See also

Reference

- --base_platform on page 2-13.
- --bpabi on page 2-17.
- --reloc on page 2-116.
- --scatter on page 2-123.
- --split on page 2-131.
Chapter 3
Linker steering file command reference

The following topics describe the steering file commands supported by the linker, arm\link:

- EXPORT on page 3-2.
- HIDE on page 3-3.
- IMPORT on page 3-4.
- RENAME on page 3-5.
- REQUIRE on page 3-7.
- RESOLVE on page 3-8.
- SHOW on page 3-10.
3.1 EXPORT

The EXPORT command specifies that a symbol can be accessed by other shared objects or executables.

Note

A symbol can be exported only if the reference has STV_DEFAULT visibility. You must use the --override_visibility command-line option to enable the linker to override symbol visibility to STV_DEFAULT.

3.1.1 Syntax

EXPORT [AS replacement_pattern] [,pattern [AS replacement_pattern]]

where:

pattern is a string, optionally including wildcard characters (either * or ?), that matches zero or more defined global symbols. If pattern does not match any defined global symbol, the linker ignores the command. The operand can match only defined global symbols.

If the symbol is not defined, the linker issues:

Warning: L6331W: No eligible global symbol matches pattern symbol

replacement_pattern is a string, optionally including wildcard characters (either * or ?), to which the defined global symbol is to be renamed. Wild characters must have a corresponding wildcard in pattern. The characters matched by the replacement_pattern wildcard are substituted for the pattern wildcard.

For example:

EXPORT my_func AS func1

This renames and exports the defined symbol my_func as func1.

3.1.2 Usage

You cannot export a symbol to a name that already exists. Only one wildcard character (either * or ?) is permitted in EXPORT.

The defined global symbol is included in the dynamic symbol table (as replacement_pattern if given, otherwise as pattern), if a dynamic symbol table is present.

3.1.3 See also

Concepts
armlink User Guide:
• What is a steering file? on page 7-23.

Reference
• --override_visibility on page 2-101.
• IMPORT on page 3-4.
3.2 HIDE

The HIDE command makes defined global symbols in the symbol table anonymous.

3.2.1 Syntax

HIDE pattern [,pattern]

where:

pattern is a string, optionally including wildcard characters, that matches zero or more defined global symbols. If pattern does not match any defined global symbol, the linker ignores the command. You cannot hide undefined symbols.

3.2.2 Usage

HIDE and SHOW can be used to make certain global symbols anonymous in an output image or partially linked object. Hiding symbols in an object file or library can be useful as a means of protecting intellectual property, as shown in Example 3-1. This example produces a partially linked object with all global symbols hidden, except those beginning with os_.

Example 3-1 Using the HIDE command

; steer.txt
; Hides all global symbols
HIDE *
; Shows all symbols beginning with 'os_'
SHOW os_ *

Link this example with the command:

armlink --cpu=8-A.32 --partial input_object.o --edit steer.txt --o partial_object.o

You can link the resulting partial object with other objects, provided they do not contain references to the hidden symbols. When symbols are hidden in the output object, SHOW commands in subsequent link steps have no effect on them. The hidden references are removed from the output symbol table.

3.2.3 See also

Concepts

armlink User Guide:

- What is a steering file? on page 7-23.

Reference

- --edit on page 2-44.
- --partial on page 2-105.
- SHOW on page 3-10.
3.3 IMPORT

The IMPORT command specifies that a symbol is defined in a shared object at runtime.

Note

A symbol can be imported only if the reference has STV_DEFAULT visibility. You must use the --override_visibility command-line option to enable the linker to override symbol visibility to STV_DEFAULT.

3.3.1 Syntax

IMPORT  pattern [AS replacement_pattern] [,pattern [AS replacement_pattern]]

where:

pattern is a string, optionally including wildcard characters (either * or ?), that matches zero or more undefined global symbols. If pattern does not match any undefined global symbol, the linker ignores the command. The operand can match only undefined global symbols.

replacement_pattern is a string, optionally including wildcard characters (either * or ?), to which the symbol is to be renamed. Wild characters must have a corresponding wildcard in pattern. The characters matched by the pattern wildcard are substituted for the replacement_pattern wildcard.

For example:

IMPORT my_func AS func

imports and renames the undefined symbol my_func as func.

3.3.2 Usage

You cannot import a symbol that has been defined in the current shared object or executable. Only one wildcard character (either * or ?) is permitted in IMPORT.

The undefined symbol is included in the dynamic symbol table (as replacement_pattern if given, otherwise as pattern), if a dynamic symbol table is present.

Note

The IMPORT command only affects undefined global symbols. Symbols that have been resolved by a shared library are implicitly imported into the dynamic symbol table. The linker ignores any IMPORT directive that targets an implicitly imported symbol.

3.3.3 See also

Concepts

armlink User Guide:

• What is a steering file? on page 7-23.

Reference

• --override_visibility on page 2-101.
• EXPORT on page 3-2.
### 3.4 RENAME

The RENAME command renames defined and undefined global symbol names.

#### 3.4.1 Syntax

RENAME   pattern AS replacement_pattern [, pattern AS replacement_pattern]

where:

- **pattern** is a string, optionally including wildcard characters (either * or ?), that matches zero or more global symbols. If *pattern* does not match any global symbol, the linker ignores the command. The operand can match both defined and undefined symbols.

- **replacement_pattern** is a string, optionally including wildcard characters (either * or ?), to which the symbol is to be renamed. Wild characters must have a corresponding wildcard in *pattern*. The characters matched by the *pattern* wildcard are substituted for the *replacement_pattern* wildcard.

For example, for a symbol named func1:

```plaintext
RENAME  f* AS my_f*
```

renames func1 to `my_func1`.

#### 3.4.2 Usage

You cannot rename a symbol to a global symbol name that already exists, even if the target symbol name is being renamed itself.

You cannot rename a symbol to the same name as another symbol. For example, you cannot do the following:

```plaintext
RENAME foo1 bar
RENAME foo2 bar
```

Renames only take effect at the end of the link step. Therefore, renaming a symbol does not remove its original name. This means that you cannot do the following:

```plaintext
RENAME func1 func2
RENAME func2 func3
```

The linker gives an error that `func1` cannot be renamed to `func2` as a symbol already exists with that name.

Only one wildcard character (either * or ?) is permitted in RENAME.

#### 3.4.3 Example

Given an image containing the symbols func1, func2, and func3, you might have a steering file containing the following commands:

```plaintext
;invalid, func2 already exists EXPORT func1 AS func2
; valid RENAME func3 AS b2
;invalid, func3 still exists because the link step is not yet complete EXPORT func1 AS func3
```
3.4.4 See also

Concepts

armlink User Guide:

• What is a steering file? on page 7-23.
3.5 REQUIRE

The REQUIRE command creates a DT_NEEDED tag in the dynamic array. DT_NEEDED tags specify dependencies to other shared objects used by the application, for example, a shared library.

3.5.1 Syntax

REQUIRE  pattern [,pattern]

where:

pattern is a string representing a filename. No wild characters are permitted.

3.5.2 Usage

The linker inserts a DT_NEEDED tag with the value of pattern into the dynamic array. This tells the dynamic loader that the file it is currently loading requires pattern to be loaded.

Note

DT_NEEDED tags inserted as a result of a REQUIRE command are added after DT_NEEDED tags generated from or dynamically linked libraries (DLLs) placed on the command line.

3.5.3 See also

Concepts

armlink User Guide:

• What is a steering file? on page 7-23.
3.6 RESOLVE

The RESOLVE command matches specific undefined references to a defined global symbol.

3.6.1 Syntax

RESOLVE  pattern  AS  defined_pattern

where:

pattern is a string, optionally including wildcard characters (either * or ?), that matches zero or more undefined global symbols. If pattern does not match any undefined global symbol, the linker ignores the command. The operand can match only undefined global symbols.

defined_pattern is a string, optionally including wildcard characters, that matches zero or more defined global symbols. If defined_pattern does not match any defined global symbol, the linker ignores the command. You cannot match an undefined reference to an undefined symbol.

3.6.2 Usage

RESOLVE is an extension of the existing armlink --unresolved command-line option. The difference is that --unresolved enables all undefined references to match one single definition, whereas RESOLVE enables more specific matching of references to symbols.

The undefined references are removed from the output symbol table.

RESOLVE works when performing partial-linking and when linking normally.

3.6.3 Example

You might have two files file1.c and file2.c, as shown in the following example:

Example 3-2 Using the RESOLVE command

```c
file1.c
extern int foo;
extern void MP3_Init(void);
extern void MP3_Play(void);

int main(void)
{
  int x = foo + 1;
  MP3_Init();
  MP3_Play();
  return x;
}

file2.c:
int foobar;
void MyMP3_Init()
{
}
```
void MyMP3_Play()
{
}

Create a steering file, ed.txt, containing the line:

RESOLVE MP3* AS MyMP3*.

Enter the following command:

armlink file1.o file2.o --edit ed.txt --unresolved foobar

This command has the following effects:

- The references from file1.o (foo, MP3_Init() and MP3_Play()) are matched to the definitions in file2.o (foobar, MyMP3_Init() and MyMP3_Play() respectively), as specified by the steering file ed.txt.
- The RESOLVE command in ed.txt matches the MP3 functions and the --unresolved option matches any other remaining references, in this case, foo to foobar.
- The output symbol table, whether it is an image or a partial object, does not contain the symbols foo, MP3_Init or MP3_Play.

3.6.4 See also

Concepts
armlink User Guide:
- What is a steering file? on page 7-23.

Reference
- --edit on page 2-44.
- --unresolved on page 2-151
3.7  SHOW

The SHOW command makes global symbols visible. This command is useful if you want to make a specific symbol visible that is hidden using a HIDE command with a wildcard.

3.7.1 Syntax

SHOW  pattern [,pattern]

where:

pattern  is a string, optionally including wildcard characters, that matches zero or more global symbols. If pattern does not match any global symbol, the linker ignores the command.

3.7.2 Usage

The usage of SHOW is closely related to that of HIDE.

3.7.3 See also

Concepts

armlink User Guide:

•  What is a steering file? on page 7-23.

Reference

•  HIDE on page 3-3.
Chapter 4
Scatter File Syntax

The following topics describe the format of scatter files:

Concepts

• About load region descriptions on page 4-5.
• About execution region descriptions on page 4-10.
• Considerations when using a relative address +offset for load regions on page 4-18.
• Considerations when using a relative address +offset for execution regions on page 4-19.
• Inheritance rules for load region address attributes on page 4-20.
• Inheritance rules for load region address attributes on page 4-20.
• Inheritance rules for execution region address attributes on page 4-21.
• Inheritance rules for the RELOC address attribute on page 4-22.
• About input section descriptions on page 4-23.
• How the linker resolves multiple matches when processing scatter files on page 4-28.
• Behavior when .ANY sections overflow because of linker-generated content on page 4-30.
• How the linker resolves path names when processing scatter files on page 4-31.
• About Expression evaluation in scatter files on page 4-32.
• Expression usage in scatter files on page 4-33.
• Expression rules in scatter files on page 4-34.
• Execution address built-in functions for use in scatter files on page 4-36.
• Scatter files containing relative base address load regions and a ZI execution region on page 4-38.
• ScatterAssert function and load address related functions on page 4-40.
• Symbol related function in a scatter file on page 4-42.
• Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

Reference
• BNF notation used in scatter-loading description syntax on page 4-3.
• Syntax of a scatter file on page 4-4.
• Syntax of a load region description on page 4-6.
• Load region attributes on page 4-8.
• Syntax of an execution region description on page 4-11.
• Execution region attributes on page 4-13.
• Address attributes for load and execution regions on page 4-16.
• Syntax of an input section description on page 4-24.
• AlignExpr(expr, align) function on page 4-44.
• GetPageSize() function on page 4-45.
• SizeOfHeaders() function on page 4-46.
4.1 BNF notation used in scatter-loading description syntax

Table 4-1 summarizes the Backus-Naur Form (BNF) symbols that are used for describing the syntax of scatter-loading descriptions.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>Quotation marks indicate that a character that is normally part of the BNF syntax is used as a literal character in the definition. The definition B&quot;*&quot;C, for example, can only be replaced by the pattern B+C. The definition B+C can be replaced by, for example, patterns BC, BBC, or BBBC.</td>
</tr>
<tr>
<td>A ::= B</td>
<td>Defines A as B. For example, A ::= B&quot;*&quot;C</td>
</tr>
<tr>
<td>[A]</td>
<td>Optional element A. For example, A ::= B[C]D means that the definition A can be expanded into either BD or BCD.</td>
</tr>
<tr>
<td>A+</td>
<td>Element A can have one or more occurrences. For example, A ::= B+ means that the definition A can be expanded into B, BB, or BBB.</td>
</tr>
<tr>
<td>A*</td>
<td>Element A can have zero or more occurrences.</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>(A B)</td>
<td>Element A and B are grouped together. This is particularly useful when the</td>
</tr>
</tbody>
</table>

4.1.1 See also

Concepts

- Syntax of a scatter file on page 4-4.
4.2 Syntax of a scatter file

The following figure shows the components and organization of a typical scatter file:

![Components of a scatter file diagram]

**Figure 4-1 Components of a scatter file**

4.2.1 See also

Tasks

*armlink User Guide*:
- Chapter 8 *Scatter-loading Features*.

Concepts
- *About load region descriptions* on page 4-5.
- *About execution region descriptions* on page 4-10
4.3 About load region descriptions

A load region description has:
• A name (used by the linker to identify different load regions).
• A base address (the start address for the code and data in the load view).
• Attributes that specify the properties of the load region.
• An optional maximum size specification.
• One or more execution regions.

The following figure shows the components of a typical load region description:

![Figure 4-2 Components of a load region description](image)

4.3.1 See also

Tasks
armlink User Guide:
• About creating regions on page boundaries on page 8-60.
• Chapter 8 Scatter-loading Features.

Concepts
• About Expression evaluation in scatter files on page 4-32.

Reference
• Syntax of a scatter file on page 4-4.
• Syntax of a load region description on page 4-6.
• Load region attributes on page 4-8.
• Address attributes for load and execution regions on page 4-16.
4.4 Syntax of a load region description

The syntax of a load region description, in *Backus-Naur Form* (BNF), is:

```
load_region_description ::= 
  load_region_name (base_address | ("+" offset)) [attribute_list] [max_size]
  "{" 
  execution_region_description+ 
  "}" 
```

where:

- **load_region_name**
  
  Names the load region. You can use a quoted name. The name is case-sensitive only if you use any region-related linker-defined symbols.

- **base_address**
  
  Specifies the address where objects in the region are to be linked. *base_address* must satisfy the alignment constraints of the load region.

- **+offset**
  
  Describes a base address that is *offset* bytes beyond the end of the preceding load region. The value of *offset* must be zero modulo four. If this is the first load region, then +offset means that the base address begins *offset* bytes from zero.

  If you use +offset, then the load region might inherit certain attributes from a previous load region.

- **attribute_list**
  
  The attributes that specify the properties of the load region contents.

- **max_size**
  
  Specifies the maximum size of the load region. This is the size of the load region before any decompression or zero initialization take place. If the optional *max_size* value is specified, armlink generates an error if the region has more than *max_size* bytes allocated to it.

- **execution_region_description**
  
  Specifies the execution region name, address, and contents.

**Note**

The *Backus-Naur Form* (BNF) definitions contain additional line returns and spaces to improve readability. They are not required in the scatter-loading definition and are ignored if present in the file.

4.4.1 See also

**Concepts**

- *About load region descriptions* on page 4-5.
- *Considerations when using a relative address +offset for load regions* on page 4-18.
- *Inheritance rules for load region address attributes* on page 4-20.
- *About Expression evaluation in scatter files* on page 4-32.

**armlink User Guide:**

- *Region-related symbols* on page 7-5.

**Reference**

- *Syntax of a scatter file* on page 4-4.
- *Syntax of a load region description*.
- *Load region attributes* on page 4-8.
• Address attributes for load and execution regions on page 4-16.
4.5 Load region attributes

The load region attributes are:

**ABSOLUTE**
Absolute address. The load address of the region is specified by the base designator. This is the default, unless you use PI or REL0C.

**ALIGN alignment**
Increase the alignment constraint for the load region from 4 to alignment. alignment must be a positive power of 2. If the load region has a base_address then this must be alignment aligned. If the load region has a +offset then the linker aligns the calculated base address of the region to an alignment boundary.

This can also affect the offset in the ELF file. For example, the following causes the data for F00 to be written out at 4k offset into the ELF file:

`FOO +4 ALIGN 4096`

**NOCOMPRESS**
RW data compression is enabled by default. The NOCOMPRESS keyword enables you to specify that the contents of a load region must not be compressed in the final image.

**OVERLAY**
The OVERLAY keyword enables you to have multiple load regions at the same address. ARM tools do not provide an overlay mechanism. To use multiple load regions at the same address, you must provide your own overlay manager.

**PI**
This region is position independent.

--- **Note** ---
PI is not supported for AArch64 state.

**PROTECTED**
The PROTECTED keyword prevents:
- Overlapping of load regions.
- Veneer sharing.
- String sharing with the --merge option.

**RELOC**
This region is relocatable.

--- **Note** ---
RELOC is not supported for AArch64 state.

4.5.1 See also

**Concepts**
- Considerations when using a relative address +offset for load regions on page 4-18.
- Inheritance rules for the RELOC address attribute on page 4-22.

**armlink User Guide**:
- About load region descriptions on page 4-5.
- Section alignment with the linker on page 4-21.
- Veneer sharing on page 4-26.
- Generation of position independent to absolute veneers on page 4-28.
- Reuse of veneers when scatter-loading on page 4-29.
- Optimization with RW data compression on page 5-6.
- Placement of sections with overlays on page 8-49.
• About creating regions on page boundaries on page 8-60.

Reference
• --merge, --no_merge on page 2-98.
• Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.
4.6 About execution region descriptions

An execution region description has:

- A name (used by the linker to identify different execution regions).
- A base address (either absolute or relative).
- Attributes that specify the properties of the execution region.
- An optional maximum size specification.
- One or more input section descriptions (the modules placed into this execution region).

The following figure shows the components of a typical execution region description:

![Figure 4-3 Components of an execution region description](image)

4.6.1 See also

**Tasks**

*armlink User Guide:*
- Chapter 8 Scatter-loading Features.

**Concepts**

- *About Expression evaluation in scatter files* on page 4-32.
- *Placement of sections with overlays* on page 8-49.
- *About creating regions on page boundaries* on page 8-60.

**Reference**

- *Syntax of a scatter file* on page 4-4.
- *Syntax of an execution region description* on page 4-11.
- *Address attributes for load and execution regions* on page 4-16.
- *About input section descriptions* on page 4-23.
### 4.7 Syntax of an execution region description

The syntax of an execution region description, in Backus-Naur Form (BNF), is:

```
execution_region_description ::= 
  exec_region_name (base_address | "+" offset) [attribute_list] [max_size | length]
  "{" 
      input_section_description= 
  "}" 
```

where:

- **exec_region_name**
  - Names the execution region. You can use a quoted name. The name is case-sensitive only if you use any region-related linker-defined symbols.

- **base_address**
  - Specifies the address where objects in the region are to be linked. `base_address` must be word-aligned.
  - **Note**
    - Using `ALIGN` on an execution region causes both the load address and execution address to be aligned.

- **+offset**
  - Describes a base address that is `offset` bytes beyond the end of the preceding execution region. The value of `offset` must be zero modulo four.
  - If this is the first execution region in the load region then `+offset` means that the base address begins `offset` bytes after the base of the containing load region.
  - If you use `+offset`, then the execution region might inherit certain attributes from the parent load region, or from a previous execution region within the same load region.

- **attribute_list**
  - The attributes that specify the properties of the execution region contents.

- **max_size**
  - For an execution region marked `EMPTY` or `FILL` the `max_size` value is interpreted as the length of the region. Otherwise the `max_size` value is interpreted as the maximum size of the execution region.

- **[-]length**
  - Can only be used with `EMPTY` to represent a stack that grows down in memory. If the length is given as a negative value, the `base_address` is taken to be the end address of the region.

- **input_section_description**
  - Specifies the content of the input sections.
  - **Note**
    - The Backus-Naur Form (BNF) definitions contain additional line returns and spaces to improve readability. They are not required in the scatter-loading definition and are ignored if present in the file.
4.7.1  See also

Tasks
armlink User Guide:
•  Chapter 8 Scatter-loading Features.

Concepts
•  About execution region descriptions on page 4-10.
•  Considerations when using a relative address +offset for execution regions on page 4-19.
•  About Expression evaluation in scatter files on page 4-32.

armlink User Guide:
•  Base Platform linking model on page 3-6.
•  Region-related symbols on page 7-5.
•  Placement of sections with overlays on page 8-49.
•  About creating regions on page boundaries on page 8-60.
•  Restrictions on the use of scatter files with the Base Platform model on page 10-2.

Reference
•  Syntax of a scatter file on page 4-4.
•  Execution region attributes on page 4-13.
•  Address attributes for load and execution regions on page 4-16.
•  Inheritance rules for load region address attributes on page 4-20.
•  Inheritance rules for execution region address attributes on page 4-21.
•  Inheritance rules for the RELOC address attribute on page 4-22.
•  About input section descriptions on page 4-23.
### 4.8 Execution region attributes

The execution region attributes are:

**ABSOLUTE**

Absolute address. The execution address of the region is specified by the base designator.

**ALIGN alignment**

Increase the alignment constraint for the execution region from 4 to `alignment`. `alignment` must be a positive power of 2. If the execution region has a `base_address` then this must be `alignment` aligned. If the execution region has a `+offset` then the linker aligns the calculated base address of the region to an `alignment` boundary.

**Note**

ALIGN on an execution region causes both the load address and execution address to be aligned. This can result in padding being added to the ELF file. To align only the execution address, use the `AlignExpr` expression on the base address.

**ALIGNALL value**

Increases the alignment of sections within the execution region.

The value must be a positive power of 2 and must be greater than or equal to 4.

**ANY_SIZE max_size**

Specifies the maximum size within the execution region that `armlink` can fill with unassigned sections. You can use a simple expression to specify the `max_size`. That is, you cannot use functions such as `ImageLimit()`.

**Note**

`max_size` is not the contingency, but the maximum size permitted for placing unassigned sections in an execution region. For example, if an execution region is to be filled only with `.ANY` sections, a two percent contingency is still set aside for veneers. This leaves 98% of the region for `.ANY` section assignments.

Be aware of the following restrictions when using this keyword:

- `max_size` must be less than or equal to the region size.
- You can use `ANY_SIZE` on a region without a `.ANY` selector but it is ignored by `armlink`.

**EMPTY [-]length**

Reserves an empty block of memory of a given `size` in the execution region, typically used by a heap or stack. No section can be placed in a region with the `EMPTY` attribute.

`length` represent a stack that grows down in memory. If the length is given as a negative value, the `base_address` is taken to be the end address of the region.

**FILL value**

Creates a linker generated region containing a `value`. If you specify `FILL`, you must give a value, for example: `FILL 0xFFFFFFFF`. The `FILL` attribute replaces the following combination: `EMPTY ZEROPAD PADVALUE`.

In certain situations, for example, simulation, this is preferable to spending a long time in a zeroing loop.

**FIXED**

Fixed address. The linker attempts to make the execution address equal the load address. This makes the region a root region. If this is not possible the linker produces an error.
Note
The linker inserts padding with this attribute.

NOCOMPRESS
RW data compression is enabled by default. The NOCOMPRESS keyword enables you to specify that RW data in an execution region must not be compressed in the final image.

OVERLAY
Use for sections with overlaying address ranges. If consecutive execution regions have the same +offset then they are given the same base address.

PADVALUE
Defines the value of any padding. If you specify PADVALUE, you must give a value, for example:

EXEC 0x10000 PADVALUE 0xFFFFFFFF EMPTY ZEROPAD 0x2000
This creates a region of size 0x2000 full of 0xFFFFFFFF.
PADVALUE must be a word in size. PADVALUE attributes on load regions are ignored.

PI
This region contains only position independent sections.

Note
PI is not supported for AArch64 state.

SORTTYPE
Specifies the sorting algorithm for the execution region, for example:

ERL +0 SORTTYPE CallTree

Note
This attribute overrides any sorting algorithm that you specify with the --sort command-line option.

UNINIT
Use to create execution regions containing uninitialized data or memory-mapped I/O.

ZEROPAD
Zero-initialized sections are written in the ELF file as a block of zeros and, therefore, do not have to be zero-filled at runtime.

This sets the load length of a ZI output section to $region_name$ZI$Length.

Only root execution regions can be zero-initialized using the ZEROPAD attribute. Using the ZEROPAD attribute with a non root execution region generates a warning and the attribute is ignored.

In certain situations, for example, simulation, this is preferable to spending a long time in a zeroing loop.

4.8.1 See also

Concepts
- About execution region descriptions on page 4-10.
- Considerations when using a relative address +offset for execution regions on page 4-19.
- Behavior when .ANY sections overflow because of linker-generated content on page 4-30.
- About Expression evaluation in scatter files on page 4-32.

armlink User Guide:
- Section alignment with the linker on page 4-21.
• Optimization with RW data compression on page 5-6.
• Image$$ execution region symbols on page 7-6.
• Load$$ execution region symbols on page 7-7.
• Placement of sections with overlays on page 8-49.
• About creating regions on page boundaries on page 8-60.
• Overalignment of execution regions and input sections on page 8-62.
• Using expression evaluation in a scatter file to avoid padding on page 8-64.

Reference
• --any_contingency on page 2-5.
• --sort on page 2-129.
• Syntax of a scatter file on page 4-4.
• Syntax of an execution region description on page 4-11.
• Syntax of an input section description on page 4-24.
• Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.
• AlignExpr(expr, align) function on page 4-44.
4.9 Address attributes for load and execution regions

A subset of the load and execution region attributes inform the linker about the content of the region and how it behaves after linking. These attributes are:

**ABSOLUTE** The content is placed at a fixed address that does not change after linking.

**PI** The content does not depend on any fixed address and might be moved after linking without any extra processing.

--- Note ---
PI is not supported for AArch64 state.

---

**RELOC** The content depends on fixed addresses, relocation information is output to enable the content to be moved to another location by another tool.

--- Note ---
RELOC is not supported for AArch64 state.

---

--- Note ---
You cannot explicitly use this attribute for an execution region.

---

**OVERLAY** The content is placed at a fixed address that does not change after linking. The content might overlap with other regions designated as OVERLAY regions.

4.9.1 Inheritance rules for address attributes

In general, all the execution regions within a load region have the same address attribute. To make this easy to select, the address attributes can be inherited from a previous region so that they only have to be set in one place. The rules for setting and inheriting address attributes are:

- Explicitly setting the address attribute:
  - A load region can be explicitly set with the ABSOLUTE, PI, RELOC, or OVERLAY attributes.
  - An execution region can be explicitly set with the ABSOLUTE, PI, or OVERLAY attributes. An execution region can only inherit the RELOC attribute from the parent load region.

- Implicitly setting the address attribute when none is specified:
  - The OVERLAY attribute cannot be inherited. A region with the OVERLAY attribute cannot inherit.
  - A base address load or execution region always defaults to ABSOLUTE.
  - A +offset load region inherits the address attribute from the previous load region or ABSOLUTE if no previous load region exists.
  - A +offset execution region inherits the address attribute from the previous execution region or parent load region if no previous execution region exists.

4.9.2 See also

Concepts
- About load region descriptions on page 4-5.
- About execution region descriptions on page 4-10.
- Considerations when using a relative address +offset for load regions on page 4-18.
- Considerations when using a relative address +offset for execution regions on page 4-19
armlink User Guide:

- Placement of sections with overlays on page 8-49.

Reference

- Syntax of a scatter file on page 4-4.
- Syntax of a load region description on page 4-6.
- Load region attributes on page 4-8.
- Syntax of an execution region description on page 4-11.
- Execution region attributes on page 4-13.
4.10 Considerations when using a relative address +offset for load regions

Be aware of the following when using +offset to specify a load region base address:

- If the +offset load region LR2 follows a load region LR1 containing ZI data, then LR2 overlaps the ZI data. To fix this, use the ImageLimit() function to specify the base address of LR2.

- A +offset load region LR2 inherits the attributes of the load region LR1 immediately before it, unless:
  - LR1 has the Overlay attribute.
  - LR2 has an explicit attribute set.

If a load region is unable to inherit an attribute, then it gets the attribute ABSOLUTE.

4.10.1 See also

Concepts
- Inheritance rules for load region address attributes on page 4-20.
- Execution address built-in functions for use in scatter files on page 4-36.
4.11 Considerations when using a relative address +offset for execution regions

Be aware of the following when using +offset to specify an execution region base address:

- The first execution region inherits the attributes of the parent load region, unless an attribute is explicitly set on that execution region.

- A +offset execution region ER2 inherits the attributes of the execution region ER1 immediately before it, unless:
  - ER1 has the OVERLAY attribute.
  - ER2 has an explicit attribute set.

If an execution region is unable to inherit an attribute, then it gets the attribute ABSOLUTE.

- If the parent load region has the RELOC attribute, then all execution regions within that load region must have a +offset base address.

4.11.1 See also

Concepts
- Inheritance rules for execution region address attributes on page 4-21.
- Inheritance rules for the RELOC address attribute on page 4-22.
4.12 Inheritance rules for load region address attributes

For a load region to inherit the attributes of a previous load region, specify a +offset base address for that region. A load region cannot inherit attributes if:

- You explicitly set the attribute of that load region.
- The load region immediately before has the OVERLAY attribute.

You can explicitly set a load region with the ABSOLUTE, PI, RELOC, or OVERLAY address attributes.

--- Note ---

PI and RELOC are not supported for AArch64 state.

This example shows the inheritance rules for setting the address attributes of load regions:

Example 4-1 Load region inheritance

```
LR1 0x8000 PI
{  
  ...
}
LR2 +0 ; LR2 inherits PI from LR1
{  
  ...
}
LR3 0x1000 ; LR3 does not inherit because it has no relative base address, gets default of ABSOLUTE
{  
  ...
}
LR4 +0 ; LR4 inherits ABSOLUTE from LR3
{  
  ...
}
LR5 +0 RELOC ; LR5 does not inherit because it explicitly sets RELOC
{  
  ...
}
LR6 +0 OVERLAY ; LR6 does not inherit, an OVERLAY cannot inherit
{  
  ...
}
LR7 +0 ; LR7 cannot inherit OVERLAY, gets default of ABSOLUTE
{  
  ...
}
```

4.12.1 See also

Concepts

- Address attributes for load and execution regions on page 4-16.
- Considerations when using a relative address +offset for load regions on page 4-18.
4.13 Inheritance rules for execution region address attributes

For an execution region to inherit the attributes of a previous execution region, specify a +offset base address for that region. The first +offset execution region can inherit the attributes of the parent load region. An execution region cannot inherit attributes if:

• You explicitly set the attribute of that execution region.
• The previous execution region has the OVERLAY attribute.

You can explicitly set an execution region with the ABSOLUTE, PI, or OVERLAY attributes. However, an execution region can only inherit the RELOC attribute from the parent load region.

**Note**
PI and RELOC are not supported for AArch64 state.

This example shows the inheritance rules for setting the address attributes of execution regions:

**Example 4-2 Execution region inheritance**

```
LR1 0x8000 PI
{   
    ER1 +0 ; ER1 inherits PI from LR1
    {     
        ...
    }
    ER2 +0 ; ER2 inherits PI from ER1
    {     
        ...
    }
    ER3 0x10000 ; ER3 does not inherit because it has no relative base address and gets the default of ABSOLUTE
    {     
        ...
    }
    ER4 +0 ; ER4 inherits ABSOLUTE from ER3
    {     
        ...
    }
    ER5 +0 PI ; ER5 does not inherit, it explicitly sets PI
    {     
        ...
    }
    ER6 +0 OVERLAY ; ER6 does not inherit, an OVERLAY cannot inherit
    {     
        ...
    }
    ER7 +0 ; ER7 cannot inherit OVERLAY, gets the default of ABSOLUTE
    {     
        ...
    }
}
```

4.13.1 See also

**Concepts**

• *Address attributes for load and execution regions* on page 4-16.
• *Considerations when using a relative address +offset for execution regions* on page 4-19.
4.14 Inheritance rules for the RELOC address attribute

You can explicitly set the RELOC attribute for a load region. However, an execution region can only inherit the RELOC attribute from the parent load region.

--- Note ---
RELOC is not supported for AArch64 state.

--- Note ---
For a Base Platform linking model, if a load region has the RELOC attribute, then all execution regions within that load region must have a +offset base address. This ensures the execution regions inherit the relocations from the parent load region.

This example shows the inheritance rules for setting the address attributes with RELOC:

**Example 4-3 Inheriting RELOC**

```plaintext
LR1 0x8000 RELOC
{   ER1 +0 ; inherits RELOC from LR1
    {   ... 
    }   \(\text{ER2 +0 ; inherits RELOC from ER1}
    {   ... 
    }   \(\text{ER3 +0 RELOC ; Error cannot explicitly set RELOC on an execution region}
    {   ... 
    }  
}
```

4.14.1 See also

Concepts
- Address attributes for load and execution regions on page 4-16.
- Considerations when using a relative address +offset for load regions on page 4-18.
- Considerations when using a relative address +offset for execution regions on page 4-19.

armlink User Guide:
- Base Platform linking model on page 3-6.
- Restrictions on the use of scatter files with the Base Platform model on page 10-2.
4.15 About input section descriptions

An input section description is a pattern that identifies input sections by:

- Module name (object filename, library member name, or library filename). The module name can use wildcard characters.
- Input section name, or input section attributes such as READ-ONLY, or CODE. You can use wildcard characters for the input section name.
- Symbol name.

The following figure shows the components of a typical input section description.

![Figure 4-4 Components of an input section description](image)

**Note** Ordering in an execution region does not affect the ordering of sections in the output image.

4.15.1 See also

**Reference**

- Syntax of a scatter file on page 4-4.
- Syntax of an input section description on page 4-24.
4.16 Syntax of an input section description

The syntax of an input section description, in Backus-Naur Form (BNF), is:

\[
input\_section\_description ::= \\
\quad module\_select\_pattern \\
\quad [ "(" input\_section\_selector ( "," input\_section\_selector )\* ")" ] \\
input\_section\_selector ::= \\
\quad (\* input\_section\_attr | input\_section\_pattern | input\_symbol\_pattern | section\_properties) \\
\]

where:

\[
module\_select\_pattern \\
A pattern constructed from literal text. The wildcard character * matches zero or more characters and ? matches any single character. \\
Matching is not case-sensitive, even on hosts with case-sensitive file naming. \\
Use *.o to match all objects. Use * to match all object files and libraries. \\
You can use quoted filenames, for example "file one.o".
\]

An input section matches a module selector pattern when \textit{module\_select\_pattern} matches one of the following:

- The name of the object file containing the section.
- The name of the library member (without leading path name).
- The full name of the library (including path name) the section is extracted from. If the names contain spaces, use wild characters to simplify searching. For example, use \texttt{*libname.lib} to match \texttt{C:\lib dir\libname.lib}.

The following module selector patterns describe the placement order of an input section within the execution region:

\texttt{.ANY} module selector for unassigned sections

The special module selector pattern \texttt{.ANY} enables you to assign input sections to execution regions without considering their parent module. Use \texttt{.ANY} to fill up the execution regions with input sections that do not have to be placed at specific locations.

Modified selectors

You cannot have two * selectors in a scatter file. You can, however, use two modified selectors, for example +A and +B, and you can use a \texttt{.ANY} selector together with a * module selector. The * module selector has higher precedence than \texttt{.ANY}. If the portion of the file containing the * selector is removed, the \texttt{.ANY} selector then becomes active.

\textbf{Note}

- Only input sections that match both \texttt{module\_select\_pattern} and at least one \textit{input\_section\_attr} or \textit{input\_section\_pattern} are included in the execution region.
  If you omit (+ \textit{input\_section\_attr}) and (\textit{input\_section\_pattern}), the default is +RO.
• Do not rely on input section names generated by the compiler, or used by ARM library code. These can change between compilations if, for example, different compiler options are used. In addition, section naming conventions used by the compiler are not guaranteed to remain constant between releases.

**input_section_attr**

An attribute selector matched against the input section attributes. Each *input_section_attr* follows a +.

If you are specifying a pattern to match the input section name, the name must be preceded by a +. You can omit any comma immediately followed by a +.

The selectors are not case-sensitive. The following selectors are recognized:

• RO-CODE.
• RO-DATA.
• RO, selects both RO-CODE and RO-DATA.
• RW-DATA.
• RW-CODE.
• RW, selects both RW-CODE and RW-DATA.
• ZI.
• ENTRY, that is, a section containing an ENTRY point.

The following synonyms are recognized:

• CODE for RO-CODE.
• CONST for RO-DATA.
• TEXT for RO.
• DATA for RW.
• BSS for ZI.

The following pseudo-attributes are recognized:

• FIRST.
• LAST.

Use FIRST and LAST to mark the first and last sections in an execution region if the placement order is important. For example, if a specific input section must be first in the region and an input section containing a checksum must be last.

There can be only one FIRST or one LAST attribute for an execution region, and it must follow a single *input_section_attr*. For example:

*(section, +FIRST)

This pattern is correct.

*(+FIRST, section)

This pattern is incorrect and produces an error message.

**input_section_pattern**

A pattern that is matched, without case sensitivity, against the input section name. It is constructed from literal text. The wildcard character * matches 0 or more characters, and ? matches any single character.

You can use a quoted input section name.

—— Note ———

If you use more than one *input_section_pattern*, ensure that there are no duplicate patterns in different execution regions to avoid ambiguity errors.
input_symbol_pattern

You can select the input section by the name of a global symbol that the section defines. This enables you to choose individual sections with the same name from partially linked objects.

The :gdef: prefix distinguishes a global symbol pattern from a section pattern. For example, use :gdef:mysym to select the section that defines mysym. The following example shows a scatter file in which ExecReg1 contains the section that defines global symbol mysym1, and the section that contains global symbol mysym2:

```
LoadRegion 0x8000
{
  ExecReg1 +0
  {
    *(:gdef:mysym1)
    *(:gdef:mysym2)
  }
  ; rest of scatter-loading description
}
```

You can use a quoted global symbol pattern. The :gdef: prefix can be inside or outside the quotes.

Note

If you use more than one input_symbol_pattern, ensure that there are no duplicate patterns in different execution regions to avoid ambiguity errors.

The order of input section descriptors is not significant.

section_properties

A section property can be +FIRST, +LAST, and OVERALIGN value.

The value for OVERALIGN must be a positive power of 2 and must be greater than or equal to 4.

Note

The BNF definitions contain additional line returns and spaces to improve readability. They are not required in the scatter-loading definition and are ignored if present in the file.

4.16.1 Examples of module select patterns

Examples of module_select_pattern specifications are:

• * matches any module or library.
• *.o matches any object module.
• math.o matches the math.o module.
• *arm\lib* matches all C libraries supplied by ARM.
• "file 1.o" matches the file file 1.o.
• *math.lib matches any library path ending with math.lib. For example, C:\apps\lib\math\satmath.lib.
4.16.2 Examples of input section selector patterns

Examples of `input_section_selector` specifications are:

- `+RO` is an input section attribute that matches all RO code and all RO data.
- `+RW,+ZI` is an input section attribute that matches all RW code, all RW data, and all ZI data.
- `BLOCK_42` is an input section pattern that matches sections named `BLOCK_42`. There can be multiple ELF sections with the same `BLOCK_42` name that possess different attributes, for example `+RO-CODE,+RW`.

4.16.3 See also

Tasks
- *Behavior when .ANY sections overflow because of linker-generated content on page 4-30.*
  **armlink User Guide:**
  - *Placement of unassigned sections with the .ANY module selector on page 8-26.*

Concepts
- *About input section descriptions on page 4-23.*
  **armlink User Guide:**
  - *Examples of using placement algorithms for .ANY sections on page 8-32.*
  - *Example of next_fit algorithm showing behavior of full regions, selectors, and priority on page 8-34.*
  - *Examples of using sorting algorithms for .ANY sections on page 8-36.*
  **armlink User Guide:**
  - *Overalignment of execution regions and input sections on page 8-62.*

Reference
- *Syntax of a scatter file on page 4-4.*
4.17 How the linker resolves multiple matches when processing scatter files

An input section must be unique. In the case of multiple matches, the linker attempts to assign the input section to a region based on a module_select_pattern and input_section_selector pair that is the most specific. However, if a unique match cannot be found, the linker faults the scatter-loading description.

The following variables describe how the linker matches multiple input sections:
• \( m1 \) and \( m2 \) represent module selector patterns.
• \( s1 \) and \( s2 \) represent input section selectors.

For example, if input section A matches \( m1,s1 \) for execution region R1, and A matches \( m2,s2 \) for execution region R2, the linker:
• Assigns A to R1 if \( m1,s1 \) is more specific than \( m2,s2 \).
• Assigns A to R2 if \( m2,s2 \) is more specific than \( m1,s1 \).
• Diagnoses the scatter-loading description as faulty if \( m1,s1 \) is not more specific than \( m2,s2 \) and \( m2,s2 \) is not more specific than \( m1,s1 \).

arm\( \text{link} \) uses the following sequence to determine the most specific module_select_pattern, input_section_selector pair:

1. For the module selector patterns:
   \( m1 \) is more specific than \( m2 \) if the text string \( m1 \) matches pattern \( m2 \) and the text string \( m2 \) does not match pattern \( m1 \).

2. For the input section selectors:
   • If \( s1 \) and \( s2 \) are both patterns matching section names, the same definition as for module selector patterns is used.
   • If one of \( s1 \), \( s2 \) matches the input section name and the other matches the input section attributes, \( s1 \) and \( s2 \) are unordered and the description is diagnosed as faulty.
   • If both \( s1 \) and \( s2 \) match input section attributes, the determination of whether \( s1 \) is more specific than \( s2 \) is defined by the relationships below:
     — ENTRY is more specific than RO-CODE, RO-DATA, RW-CODE or RW-DATA.
     — RO-CODE is more specific than RO.
     — RO-DATA is more specific than RO.
     — RW-CODE is more specific than RW.
     — RW-DATA is more specific than RW.
     — There are no other members of the \( (s1 \text{ more specific than } s2) \) relationship between section attributes.

3. For the module_select_pattern, input_section_selector pair, \( m1,s1 \) is more specific than \( m2,s2 \) only if any of the following are true:
   a. \( s1 \) is a literal input section name that is, it contains no pattern characters, and \( s2 \) matches input section attributes other than +ENTRY.
   b. \( m1 \) is more specific than \( m2 \).
   c. \( s1 \) is more specific than \( s2 \).

The conditions are tested in order so condition a takes precedence over condition b and c, and condition b takes precedence over condition c.

This matching strategy has the following consequences:
• Descriptions do not depend on the order they are written in the file.
• Generally, the more specific the description of an object, the more specific the description of the input sections it contains.

• The input_section_selectors are not examined unless:
  — Object selection is inconclusive.
  — One selector fully names an input section and the other selects by attribute. In this case, the explicit input section name is more specific than any attribute, other than ENTRY, that selects exactly one input section from one object. This is true even if the object selector associated with the input section name is less specific than that of the attribute.

The .ANY module selector is available to assign any sections that cannot be resolved from the scatter-loading description.

The following example shows multiple execution regions and pattern matching:

### Example 4-4 Multiple execution regions and pattern matching

```
LR_1 0x040000
{
  ER_ROM 0x040000 ; The startup exec region address is the same
    {              ; as the load address.
      application.o (+ENTRY) ; The section containing the entry point from
                                ; the object is placed here.
    }
  ER_RAM1 0x048000
    {               ; Other RO code from the object goes here
      application.o (+RO-CODE)
    }
  ER_RAM2 0x050000
    {               ; The RO data goes here
      application.o (+RO-DATA)
    }
  ER_RAM3 0x060000
    {               ; RW code and data go here
      application.o (+RW)
    }
  ER_RAM4 +0      ; Follows on from end of ER_R3
    {              ; Everything except for application.o goes here
      *.o (+RO, +RW, +ZI)
    }
}
```

### 4.17.1 See also

**Tasks**

*armlink User Guide*:

• Placement of unassigned sections with the .ANY module selector on page 8-26.

**Concepts**

• About input section descriptions on page 4-23.

**Reference**

• Syntax of a scatter file on page 4-4.
• Syntax of an input section description on page 4-24.
4.18 Behavior when .ANY sections overflow because of linker-generated content

Linker-generated content might cause .ANY regions to overflow. This is because the linker does not know the address of a section until it is assigned to a region. Therefore, when filling .ANY regions, the linker cannot calculate the contingency space and cannot determine if calling functions require veneers. The linker provides a contingency algorithm that gives a worst-case estimate for padding and an additional two percent for veneers. To enable this algorithm use the \texttt{--any\_contingency} command-line option.

The following diagram is a representation of the notional image layout during .ANY placement:

![Diagram](Figure 4-5 .ANY contingency)

The downward arrows for prospective padding show that the prospective padding continues to grow as more sections are added to the .ANY selector.

Prospective padding is dealt with before the two percent veneer contingency.

When the prospective padding is cleared the priority is set to zero. When the two percent is cleared the priority is decremented again.

You can also use the \texttt{ANY\_SIZE} keyword on an execution region to specify the maximum amount of space in the region to set aside for .ANY section assignments.

4.18.1 See also

Concepts

- \textit{How the linker resolves multiple matches when processing scatter files} on page 4-28.
- \textit{armlink User Guide}:
- \textit{Placement of unassigned sections with the .ANY module selector} on page 8-26.

Reference

- \texttt{--any\_contingency} on page 2-5.
- \textit{Execution region attributes} on page 4-13.
- \textit{Syntax of an input section description} on page 4-24.
4.19 How the linker resolves path names when processing scatter files

The linker matches wildcard patterns in scatter files against any combination of forward slashes and backslashes it finds in path names. This might be useful where the paths are taken from environment variables or multiple sources, or where you want to use the same scatter file to build on Windows or Unix platforms.

Note
Use forward slashes in path names to ensure they are understood on Windows and Unix platforms.

4.19.1 See also

Reference

- Syntax of a scatter file on page 4-4.
4.20  About Expression evaluation in scatter files

Scatter files frequently contain numeric constants. You can use specify numeric constants using:

• Expressions.
• Execution address built-in functions.
• ScatterAssert function with load address related functions that take an expression as a parameter. An error message is generated if this expression does not evaluate to true.
• The symbol related function, `defined(global_symbol_name) ? expr1 : expr2`.

4.20.1  See also

Concepts
• *Example of aligning a base address in execution space but still tightly packed in load space* on page 4-43.

Reference
• *Expression usage in scatter files* on page 4-33.
• *Expression rules in scatter files* on page 4-34.
• *Execution address built-in functions for use in scatter files* on page 4-36.
• *ScatterAssert function and load address related functions* on page 4-40.
• *Symbol related function in a scatter file* on page 4-42.
4.21 Expression usage in scatter files

Expressions can be used in the following places:

- Load and execution region `base_address`.
- Load and execution region `+offset`.
- Load and execution region `max_size`.
- Parameter for the `ALIGN`, `FILL` or `PADVALUE` keywords.
- Parameter for the `ScatterAssert` function.

Example 4-5 Specifying the maximum size in terms of an expression

```
LR1 0x8000 (2 * 1024) {  
  ER1 +0 (1 * 1024) {  
    *(+RO)  
  }  
  ER2 +0 (1 * 1024) {  
    *(+RW +ZI)  
  }  
}
```

4.21.1 See also

Concepts

- Considerations when using a relative address `+offset` for load regions on page 4-18.
- Considerations when using a relative address `+offset` for execution regions on page 4-19.
- About Expression evaluation in scatter files on page 4-32.
- Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

Reference

- Syntax of a scatter file on page 4-4.
- Syntax of a load region description on page 4-6.
- Syntax of an execution region description on page 4-11.
- Expression rules in scatter files on page 4-34.
- Execution address built-in functions for use in scatter files on page 4-36.
- ScatterAssert function and load address related functions on page 4-40.
- Symbol related function in a scatter file on page 4-42.
### 4.22 Expression rules in scatter files

Expressions follow the C-Precedence rules and are made up of the following:

- Decimal or hexadecimal numbers.
- Arithmetic operators: `+`, `-`, `/`, `*`, `~`, OR, and AND
  
  The OR and AND operators map to the C operators `|` and `&` respectively.
- Logical operators: LOR, LAND, and !
  
  The LOR and LAND operators map to the C operators `||` and `&&` respectively.
- Relational operators: `<`, `<=`, `>`, `>=`, and `==`
  
  Zero is returned when the expression evaluates to false and nonzero is returned when true.
- Conditional operator: `Expression ? Expression1 : Expression2`
  
  This matches the C conditional operator. If `Expression` evaluates to nonzero then `Expression1` is evaluated otherwise `Expression2` is evaluated.

--- Note

When using a conditional operator in a `+offset` context on an execution region or load region description, the final expression is considered relative only if both `Expression1` and `Expression2`, are considered relative. For example:

```plaintext
er1 0x8000
{
  ...
}
er2 ((ImageLimit(er1) < 0x9000) ? +0 : +0x1000)    ; er2 has a relative address
{
  ...
}
er3 ((ImageLimit(er2) < 0x10000) ? 0x0 : +0)       ; er3 has an absolute address
{
  ...
}
```

- Functions that return numbers.

All operators match their C counterparts in meaning and precedence.

Expressions are not case sensitive and you can use parentheses for clarity.

### 4.22.1 See also

**Concepts**

- *About Expression evaluation in scatter files on page 4-32.*
- *Considerations when using a relative address +offset for load regions on page 4-18.*
- *Considerations when using a relative address +offset for execution regions on page 4-19.*
- *Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.*

**Reference**

- *Syntax of a scatter file on page 4-4.*
- *Syntax of a load region description on page 4-6.*
- *Syntax of an execution region description on page 4-11.*
- *Expression usage in scatter files on page 4-33.*
• Execution address built-in functions for use in scatter files on page 4-36.
• ScatterAssert function and load address related functions on page 4-40.
• Symbol related function in a scatter file on page 4-42.
4.23 Execution address built-in functions for use in scatter files

The execution address related functions can only be used when specifying a base_address, +offset value, or max_size. They map to combinations of the linker defined symbols shown in Table 4-2.

Table 4-2 Execution address related functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Linker defined symbol value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImageBase(region_name)</td>
<td>Image$region_name$Base</td>
</tr>
<tr>
<td>ImageLength(region_name)</td>
<td>Image$region_name$Length + Image$region_name$ZI$ZI$Length</td>
</tr>
<tr>
<td>ImageLimit(region_name)</td>
<td>Image$region_name$Base + Image$region_name$Length + Image$region_name$ZI$ZI$Length</td>
</tr>
</tbody>
</table>

The parameter region_name can be either a load or an execution region name. Forward references are not permitted. The region_name can only refer to load or execution regions that have already been defined.

--- Note ---

You cannot use these functions when using the .ANY selector pattern. This is because a .ANY region uses the maximum size when assigning sections. The maximum size might not be available at that point, because the size of all regions is not known until after the .ANY assignment.

---

The following example shows how to use ImageLimit(region_name) to place one execution region immediately after another:

Example 4-6 Placing an execution region after another

LR1 0x8000
{  
  ER1 0x100000
  {  
    *(+RO)
  }
}
LR2 0x100000
{  
  ER2 (ImageLimit(ER1)) ; Place ER2 after ER1 has finished
  {  
    *(+RW +ZI)
  }
}

4.23.1 Using +offset with expressions

A +offset value for an execution region is defined in terms of the previous region. You can use this as an input to other expressions such as AlignExpr. For example:

LR1 0x4000
{  
  ER1 AlignExpr(+0, 0x8000)
By using `AlignExpr`, the result of `+0` is aligned to a 0x8000 boundary. This creates an execution region with a load address of 0x4000 but an execution address of 0x8000.

### 4.23.2 See also

**Concepts**
- Considerations when using a relative address +offset for load regions on page 4-18.
- Considerations when using a relative address +offset for execution regions on page 4-19.
- About Expression evaluation in scatter files on page 4-32.
- Scatter files containing relative base address load regions and a ZI execution region on page 4-38.
- Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

**Reference**
- Syntax of a scatter file on page 4-4.
- Syntax of a load region description on page 4-6.
- Syntax of an execution region description on page 4-11.
- Expression usage in scatter files on page 4-33.
- Expression rules in scatter files on page 4-34.
- ScatterAssert function and load address related functions on page 4-40.
- Symbol related function in a scatter file on page 4-42.
- AlignExpr(expr, align) function on page 4-44.

**armlink User Guide**
- Image$$ execution region symbols on page 7-6.
4.24 Scatter files containing relative base address load regions and a ZI execution region

You might want to place Zero Initialized (ZI) data in load region LR1, and use a relative base address for the next load region LR2, for example:

\[
\begin{align*}
LR1 \ 0x8000 \\
& \{ \\
& \quad \text{er\_progbits} \ +0 \\
& \quad \{ \\
& \quad \quad *(+RO,+RW) \ ; \ Takes \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \quad \text{er\_zi} +0 \\
& \quad \{ \\
& \quad \quad *(+ZI) \ ; \ Takes \ no \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \} \\
LR2 +0 \ ; \ Load \ Region \ follows \ immediately \ from \ LR1 \\
& \{ \\
& \quad \text{er\_moreprogbits} +0 \\
& \quad \{ \\
& \quad \quad \text{file1.o}(+RO) \ ; \ Takes \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \}
\end{align*}
\]

Because the linker does not adjust the base address of LR2 to account for ZI data, the execution region er\_zi overlaps the execution region er\_moreprogbits. This generates an error when linking.

To correct this, use the ImageLimit() function with the name of the ZI execution region to calculate the base address of LR2. For example:

\[
\begin{align*}
LR1 \ 0x8000 \\
& \{ \\
& \quad \text{er\_progbits} +0 \\
& \quad \{ \\
& \quad \quad *(+RO,+RW) \ ; \ Takes \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \quad \text{er\_zi} +0 \\
& \quad \{ \\
& \quad \quad *(+ZI) \ ; \ Takes \ no \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \}
\end{align*}
\]

\[
LR2 \ \text{ImageLimit(\text{er\_zi})} \ ; \ Set \ the \ address \ of \ LR2 \ to \ limit \ of \ \text{er\_zi} \\
& \{ \\
& \quad \text{er\_moreprogbits} +0 \\
& \quad \{ \\
& \quad \quad \text{file1.o}(+RO) \ ; \ Takes \ space \ in \ the \ Load \ Region \\
& \quad \} \\
& \}
\]

4.24.1 See also

Concepts
- About Expression evaluation in scatter files on page 4-32.

Reference
- Syntax of a scatter file on page 4-4.
- Syntax of a load region description on page 4-6.
- Syntax of an execution region description on page 4-11.
- Expression usage in scatter files on page 4-33.
• Expression rules in scatter files on page 4-34.
• Execution address built-in functions for use in scatter files on page 4-36.

 armlink User Guide:
• Image$$ execution region symbols on page 7-6.
4.25 ScatterAssert function and load address related functions

The ScatterAssert(expression) function can be used at the top level, or within a load region. It is evaluated after the link has completed and gives an error message if expression evaluates to false.

The load address related functions can only be used within the ScatterAssert function. They map to the three linker defined symbol values:

<table>
<thead>
<tr>
<th>Function</th>
<th>Linker defined symbol value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoadBase(region_name)</td>
<td>Load$$region_name$$Base</td>
</tr>
<tr>
<td>LoadLength(region_name)</td>
<td>Load$$region_name$$Length</td>
</tr>
<tr>
<td>LoadLimit(region_name)</td>
<td>Load$$region_name$$Limit</td>
</tr>
</tbody>
</table>

The parameter region_name can be either a load or an execution region name. Forward references are not permitted. The region_name can only refer to load or execution regions that have already been defined.

The following example shows how to use the ScatterAssert function to write more complex size checks than those permitted by the max_size of the region:

**Example 4-7 Using ScatterAssert to check the size of multiple regions**

```
LR1 0x8000
{
  ER0 +0
  {
    *(+R0)
  }
  ER1 +0
  {
    file1.o(+RW)
  }
  ER2 +0
  {
    file2.o(+RW)
  }
  ScatterAssert((LoadLength(ER1) + LoadLength(ER2)) < 0x1000)
    ; LoadLength is compressed size
  ScatterAssert((ImageLength(ER1) + ImageLength(ER2)) < 0x2000)
    ; ImageLength is uncompressed size
}
ScatterAssert(ImageLength(LR1) < 0x3000) ; Check uncompressed size of LoadRegion
```

4.25.1 See also

Concepts
- *About Expression evaluation in scatter files on page 4-32.*
- *Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.*

Reference
- *Syntax of a scatter file on page 4-4.*
- Syntax of a load region description on page 4-6.
- Syntax of an execution region description on page 4-11.
- Expression usage in scatter files on page 4-33.
- Expression rules in scatter files on page 4-34.
- Execution address built-in functions for use in scatter files on page 4-36.
- Symbol related function in a scatter file on page 4-42.

armlink User Guide:
- Load$$ execution region symbols on page 7-7.
4.26 Symbol related function in a scatter file

The symbol related function, `defined(global_symbol_name)` returns zero if `global_symbol_name` is not defined and nonzero if it is defined.

Example 4-8 Conditionalizing a base address based on the presence of a symbol

```
LR1 0x8000
{
  ER1 (defined(version1) ? 0x8000 : 0x10000) ; Base address is 0x8000
  ; if version1 is defined
  ; 0x10000 if not
  
  { *(+RO)
  }
  ER2 +0
  { *(+RW +ZI)
  }
}
```

4.26.1 See also

Concepts
- About Expression evaluation in scatter files on page 4-32.
- Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

Reference
- Syntax of a scatter file on page 4-4.
- Syntax of a load region description on page 4-6.
- Syntax of an execution region description on page 4-11.
- Expression usage in scatter files on page 4-33.
- Expression rules in scatter files on page 4-34.
- Execution address built-in functions for use in scatter files on page 4-36.
- ScatterAssert function and load address related functions on page 4-40.
4.27 Example of aligning a base address in execution space but still tightly packed in load space

This example uses a combination of preprocessor macros and expressions to copy tightly packed execution regions to execution addresses in a page-boundary. Using the ALIGN scatter-loading keyword aligns the load addresses of ER2 and ER3 as well as the execution addresses.

Example 4-9 Aligning a base address in execution space but still tightly packed in load space

```plaintext
LR1 0x8000
{
  ER0 +0
  {
    *(InRoot$$Sections)
  }
  ER1 0x10000
  {
    file1.o(*)
  }
  ER2 AlignExpr(ImageLimit(ER1), 0x100000)
  {
    file2.o(*)
  }
  ER3 AlignExpr(ImageLimit(ER2), 0x100000)
  {
    file3.o(*)
  }
}
```

4.27.1 See also

Concepts

- *About Expression evaluation in scatter files* on page 4-32.

Reference

- *Syntax of a load region description* on page 4-6.
- *Load region attributes* on page 4-8.
- *Syntax of an execution region description* on page 4-11.
- *AlignExpr(expr, align) function* on page 4-44.
- *GetPageSize() function* on page 4-45.
- *SizeOfHeaders() function* on page 4-46.
4.28 **AlignExpr(expr, align)** function

This function returns:

\[(expr + (align-1)) \& \sim(\text{align}-1)\]

where:

- expr is a valid address expression.
- align is the alignment, and must be a positive power of 2.

It increases expr until it is:

\[0 \mod \text{align}\]

### 4.28.1 Example

This example aligns the address of ER2 on an 8-byte boundary:

```c
ER +0
{
  ...
}
ER2 AlignExpr(+0x8000,8)
{
  ...
}
```

### 4.28.2 Relationship with the ALIGN keyword

The following relationship exists between ALIGN and AlignExpr:

**ALIGN keyword**

Load and execution regions already have an ALIGN keyword:

- For load regions the ALIGN keyword aligns the base of the load region in load space and in the file to the specified alignment.
- For execution regions the ALIGN keyword aligns the base of the execution region in execution and load space to the specified alignment.

**AlignExpr** Aligns the expression it operates on, but has no effect on the properties of the load or execution region.

### 4.28.3 See also

**Reference**

4.29 GetPageSize() function

Returns the page size. This is useful when used with AlignExpr.

Returns the value of the internal page size that armlink uses in its alignment calculations. By default this value is set to 0x8000, but you can change it with the --pagesize command-line option.

4.29.1 Example

This example aligns the base address of ER to a Page Boundary:

ER AlignExpr(+0, GetPageSize())
{
    ...
}

4.29.2 See also

Concepts

- Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

Reference

- --pagesize on page 2-104.
- AlignExpr(expr, align) function on page 4-44.
4.30 SizeOfHeaders() function

Returns the size of ELF Header plus the estimated size of the Program Header Table. This is useful when writing demand paged images to start code and data immediately after the ELF Header and Program Header Table.

4.30.1 Example

This example sets the base of LR1 to start immediately after the ELF Header and Program Headers:

```c
LR1 SizeOfHeaders()
{
    ...
}
```

4.30.2 See also

Concepts
- Example of aligning a base address in execution space but still tightly packed in load space on page 4-43.

armlink User Guide:
- Demand paging on page 4-22.
- About creating regions on page boundaries on page 8-60.
Appendix A
Via File Syntax

This appendix describes the syntax of via files accepted by all the ARM development tools:

- Overview of via files on page A-2
- Via file syntax on page A-3.
A.1 Overview of via files

Via files are plain text files that contain command-line arguments and options to ARM development tools.

Typically, you can use a via file to overcome the command-line length limitations. However, you might want to create multiple via files that:

• Group similar arguments and options together.
• Contain different sets of arguments and options to be used in different scenarios.

Note

In general, you can use a via file to specify any command-line option to a tool, including --via. This means that you can call multiple nested via files from within a via file.

A.1.1 Via file evaluation

When the linker is invoked it:

1. Replaces the first specified --via via_file argument with the sequence of argument words extracted from the via file, including recursively processing any nested --via commands in the via file.

2. Processes any subsequent --via via_file arguments in the same way, in the order they are presented.

That is, via files are processed in the order you specify them, and each via file is processed completely including processing nested via files before processing the next via file.
A.2 Via file syntax

Via files must conform to the following syntax rules:

- A via file is a text file containing a sequence of words. Each word in the text file is converted into an argument string and passed to the tool.

- Words are separated by whitespace, or the end of a line, except in delimited strings. For example:
  ```
  --dll --base_platform (two words)
  --dll--base_platform (one word)
  ```

- The end of a line is treated as whitespace. For example:
  ```
  --dll
  --base_platform
  ```
  is equivalent to:
  ```
  --dll --base_platform
  ```

- Strings enclosed in quotation marks ("), or apostrophes ('') are treated as a single word. Within a quoted word, an apostrophe is treated as an ordinary character. Within an apostrophe delimited word, a quotation mark is treated as an ordinary character. Use quotation marks to delimit filenames or path names that contain spaces. For example:
  ```
  --errors C:\My Project\errors.txt (three words)
  --errors "C:\My Project\errors.txt" (two words)
  ```
  Use apostrophes to delimit words that contain quotes.

- Characters enclosed in parentheses are treated as a single word. For example:
  ```
  --option(x, y, z) (one word)
  --option (x, y, z) (two words)
  ```

- Within quoted or apostrophe delimited strings, you can use a backslash (\) character to escape the quote, apostrophe, and backslash characters.

- A word that occurs immediately next to a delimited word is treated as a single word. For example:
  ```
  --errors"C:\Project\errors.txt"
  ```
  is treated as the single word:
  ```
  --errorsC:\Project\errors.txt
  ```

- Lines beginning with a semicolon (;) or a hash (#) character as the first nonwhitespace character are comment lines. If a semicolon or hash character appears anywhere else in a line, it is not treated as the start of a comment. For example:
  ```
  -o objectname.axf ; this is not a comment
  ```
  A comment ends at the end of a line, or at the end of the file. There are no multi-line comments, and there are no part-line comments.