ARM[®] Compiler toolchain

Version 4.1

Using the fromelf Image Converter



ARM Compiler toolchain Using the fromelf Image Converter

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Release Information

The following changes have been made to this book.

Change History

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Chapter 1 Conventions and feedback

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

Typographical conventions

The following typographical conventions are used:

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

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

monospace italic

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

monospace bold

Denotes language keywords when used outside example code.

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

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

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bold

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

• your name and company

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

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Other information

- ARM Information Center, http://infocenter.arm.com/help/index.jsp
- ARM Technical Support Knowledge Articles, http://infocenter.arm.com/help/topic/com.arm.doc.faqs/index.html
- Keil Distributors, http://www.keil.com/distis.

Chapter 2

Overview of the fromelf image converter

The following topics give an overview of the fromelf image converter provided with the ARM Compiler toolchain:

Tasks

• Getting help on the fromelf command on page 2-5

Concepts

- *About the fromelf image converter* on page 2-2
- Considerations when using fromelf on page 2-4.

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

2.1 About the fromelf image converter

The image conversion utility, fromelf, enables you to:

- Process ARM ELF object and image files produced by the compiler, assembler, and linker.
- Convert ELF images into other formats that can be used by ROM tools or directly loaded into memory. The formats available are:
 - Plain binary
 - Motorola 32-bit S-record
 - Intel Hex-32
 - Byte oriented (Verilog Memory Model) hexadecimal
 - ELF. You can resave as ELF, for example, to remove debug information from an ELF image.
- Protect Intellectual Property (IP) in images and objects that are delivered to third parties.
- Display information about the input file, for example, disassembly output or symbol listings, to either stdout or a text file.

If your image is produced without debug information, fromelf cannot:

- translate the image into other file formats
- produce a meaningful disassembly listing.

2.1.1 See also

Concepts

- fromelf execution modes on page 2-3
- Considerations when using fromelf on page 2-4
- fromelf command-line syntax on page 2-6
- *fromelf command-line options listed in groups* on page 2-7.

2.2 fromelf execution modes

fromelf has the following execution modes:

- ELF mode (--elf), to resave a file as ELF
- text mode (--text, and others), to output information about an object or image file
- format conversion mode (--bin, --m32, --i32, --vhx).

2.2.1 See also

- --bin on page 4-5
- --elf on page 4-29
- --i32 on page 4-42
- --*m32* on page 4-53
- *--text* on page 4-72
- --*vhx* on page 4-75.

2.3 Considerations when using fromelf

Be aware of the following:

• If you use fromelf to convert an ELF image containing multiple load regions to a binary format using any of the --bin, --m32, --i32, or --vhx options, fromelf creates an output directory named *destination* and generates one binary output file for each load region in the input image. fromelf places the output files in the *destination* directory.



For multiple load regions, the name of the first non-empty execution region in the corresponding load region is used for the filename.

If you convert an ELF image containing multiple load regions using either the --m32combined or --i32combined option, fromelf creates an output directory named *destination*, generates one binary output file for all load regions in the input image, and then places the output file in the *destination* directory.

ELF images contain multiple load regions if, for example, they are built with a scatter-loading description file that defines more than one load region.

- When using fromelf, you cannot:
 - Change the image structure or addresses, other than altering the base address of Motorola S-record or Intel Hex output with the --base option.
 - Change a scatter-loaded ELF image into a non scatter-loaded image in another format. Any structural or addressing information must be provided to the linker at link time.

2.3.1 See also

- --base [[object file::]load region ID=]num on page 4-4
- *--bin* on page 4-5
- -- *i32* on page 4-42
- --i32combined on page 4-43
- --m32 on page 4-53
- *--m32combined* on page 4-54
- --vhx on page 4-75.

2.4 Getting help on the fromelf command

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

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

2.4.1 Example

To display the help information, use:

fromelf --help

2.4.2 See also

- fromelf command-line syntax on page 2-6
- --help on page 4-39.

2.5 fromelf command-line syntax

The fromelf command-line syntax is:

fromelf [options] input_file

options fromelf command-line options.

 $input_file \qquad \hbox{The ELF file or library file to be processed. When some options are used, multiple}$

input files can be specified.

2.5.1 See also

Concepts

Introducing the ARM Compiler toolchain:

• Chapter 2 Overview of the ARM Compiler toolchain.

- fromelf command-line options listed in groups on page 2-7
- *input file* on page 4-48.

2.6 fromelf command-line options listed in groups

The fromelf command-line options are:

Controlling the output format of build attributes

- --decode build attributes on page 4-19
- --dump build attributes on page 4-28
- --extract build attributes on page 4-33.

Controlling debug information in output files

- --debugonly on page 4-18
- --emit=option[,option,...] on page 4-30
- --strip=option[,option,...] on page 4-69.

Controlling diagnostic information in output files

Use the following options to control diagnostic information in output files:

- --compare=option[,option,...] on page 4-12
- --continue on error on page 4-14
- --diag error=tag[,tag,...] on page 4-22
- --diag_remark=tag[,tag,...] on page 4-23
- --diag_style={arm|ide|gnu} on page 4-24
- --diag_suppress=tag[,tag,...] on page 4-25
- --diag_warning=tag[,tag,...] on page 4-26
- --ignore_section=option[,option,...] on page 4-44
- --ignore_symbol=option[,option,...] on page 4-45
- --relax_section=option[,option,...] on page 4-61
- --relax symbol=option[,option,...] on page 4-62
- --show cmdline on page 4-67.

Command-line help

- --help on page 4-39
- --version number on page 4-74
- --vsn on page 4-77.

Getting command-line arguments from a file

• --via=file on page 4-76.

Controlling miscellaneous factors affecting the image content

- --base [[object file::]load region ID=]num on page 4-4
- --cad on page 4-9
- --cadcombined on page 4-11
- *--cpu=list* on page 4-15
- *--cpu=name* on page 4-16
- --device=list on page 4-20
- --device=name on page 4-21
- *--disassemble* on page 4-27
- --emit=option[,option,...] on page 4-30
- --expandarrays on page 4-32
- --fieldoffsets on page 4-34
- --fpu=list on page 4-36
- --fpu=name on page 4-37

- --globalize=option[,option,...] on page 4-38
- --hide=option[,option,...] on page 4-40
- --hide_and_localize=option[,option,...] on page 4-41
- --in place on page 4-46
- --interleave=option on page 4-49
- --linkview, --no linkview on page 4-51
- --localize=option[,option,...] on page 4-52
- *--qualify* on page 4-59
- --rename=option[,option,...] on page 4-63
- --select=select options on page 4-64
- --show=option[,option,...] on page 4-65
- --show and globalize=option[,option,...] on page 4-66
- --source directory=path on page 4-68
- --strip=option[,option,...] on page 4-69
- --symbolversions, --no symbolversions on page 4-71.

Obtaining a floating license

--licretry on page 4-50.

Controlling the output format

- *--bin* on page 4-5
- --bincombined on page 4-6
- --bincombined base=address on page 4-7
- --bincombined padding=size,num on page 4-8
- --elf on page 4-29
- --*i32* on page 4-42
- --i32combined on page 4-43
- --m32 on page 4-53
- --m32combined on page 4-54
- --output=destination on page 4-56
- --vhx on page 4-75
- --widthxbanks on page 4-79.

Controlling the display of information

- --info=topic[,topic,...] on page 4-47
- --only=section name on page 4-55
- *--text* on page 4-72.

Protecting IP in images and objects

- *--privacy* on page 4-57
- --strip=option[,option,...] on page 4-69.

Controlling the use of project templates

- --project=filename, --no_project=filename on page 4-58
- --reinitialize workdir on page 4-60
- --workdir=directory on page 4-81.

Chapter 3 Using fromelf

The following topics describe how to use the image fromelf conversion utility provided with the ARM Compiler toolchain:

Tasks

- Converting an ELF image to Intel Hex-32 format on page 3-2
- Converting an ELF image to Motorola 32-bit format on page 3-3.
- Converting an ELF image to plain binary format on page 3-4.
- Converting an ELF image to Byte oriented (Verilog Memory Model) hexadecimal format on page 3-5.
- Controlling debug information in output files on page 3-6.
- Disassembling an ELF-formatted file on page 3-7.
- Protecting IP in images and objects on page 3-8.
- Printing details of ELF-formatted files on page 3-9
- Using fromelf to find where a symbol is placed in an executable ELF image on page 3-10.

3.1 Converting an ELF image to Intel Hex-32 format

Use one of these options to produce Intel Hex-32 format output:

- --i32
- --i32combined
- --i32 generates one output file for each load region in the image. --i32combined generates one output file for an image containing multiple load regions.

You must use --output these options.

You can specify the base address of the output with the --base option.

3.1.1 Example

To convert the ELF file infile.axf to an Intel Hex-32 format file, for example outfile.bin, use:

fromelf --i32 --output=outfile.bin infile.axf

To create a single output file,outfile2.bin, from an image file infile2.axf, with two load regions, and with a start address of 0x1000, use:

fromelf --i32combined --base=0x1000 --output=outfile2.bin infile2.axf

3.1.2 See also

Concepts

• *Considerations when using fromelf* on page 2-4.

- fromelf command-line syntax on page 2-6
- --base [[object file::]load region ID=]num on page 4-4
- --i32 on page 4-42
- -- *i32combined* on page 4-43
- *--output=destination* on page 4-56.

3.2 Converting an ELF image to Motorola 32-bit format

Use one of these options to produce Motorola 32-bit format (32-bit S-records) output:

- --m32
- --m32combined

--m32 generates one output file for each load region in the image. --m32combined generates one output file for an image containing multiple load regions.

You must use --output these options.

You can specify the base address of the output with the --base option.

3.2.1 Example

To convert the ELF file infile.axf to a Motorola 32-bit format file, for example outfile.bin, use:

fromeIf --m32 --output=outfile.bin infile.axf

To create a single Motorola 32-bit format output file, outfile2.bin, from an image file infile2.axf, with two load regions, and with a start address of 0x1000, use:

fromeIf --m32combined --base=0x1000 --output=outfile2.bin infile2.axf

3.2.2 See also

Concepts

• *Considerations when using fromelf* on page 2-4.

- fromelf command-line syntax on page 2-6
- --base [[object file::]load region ID=]num on page 4-4
- --*m32* on page 4-53
- --m32combined on page 4-54
- *--output=destination* on page 4-56.

3.3 Converting an ELF image to plain binary format

Use the --bin option to produce plain binary output, one file for each load region. You can split the output from this option into multiple files with the --widthxbanks option.

Use the --bincombined option to produce plain binary output. It generates one output file for an image containing multiple load regions. By default, the start address of the first load region in memory is used as the base address. fromelf inserts padding between load regions as required to ensure that they are at the correct relative offset from each other. Separating the load regions in this way means that the output file can be loaded into memory and correctly aligned starting at the base address.

Use the --bincombined option with --bincombined_base and --bincombined_padding to change the default values for the base address and padding.

Be aware of the following when using these options:

- You must use the --output option with --bin and --bincombined.
- For --bincombined, if you use a scatter-loading file that defines two load regions with a large address space between them, the resulting binary can be very large because it contains mostly padding. For example, if you have a load region of size 0x100 bytes at address 0x00000000 and another load region at address 0x30000000, the amount of padding is 0x2FFFFFF00 bytes.

3.3.1 Examples

To convert an ELF file to a plain binary file, for example outfile.bin, use:

fromelf --bin --output=out.bin in.axf

To produce a binary file that can be loaded at start address 0x1000, use:

fromeIf --bincombined --bincombined_base=0x1000 --output=out.bin in.axf

To produce plain binary output and fill the space between load regions with copies of the 32-bit word 0x12345678.

fromelf --bincombined --bincombined_padding=4,0x12345678 --output=out.bin in.axf

3.3.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- fromelf command-line syntax on page 2-6
- *--bin* on page 4-5
- --bincombined on page 4-6
- --bincombined base=address on page 4-7
- --bincombined padding=size,num on page 4-8
- --output=destination on page 4-56
- --widthxbanks on page 4-79.

3.4 Converting an ELF image to Byte oriented (Verilog Memory Model) hexadecimal format

Use the --vhx option to produce Byte oriented (Verilog Memory Model) hexadecimal format output. This format is suitable for loading into the memory models of *Hardware Description Language* (HDL) simulators. You can split output from this option into multiple files with the --widthxbanks option.

——Note			
You must use	output with	these	options

3.4.1 Examples

To convert the ELF file infile.axf to a byte oriented hexadecimal format file, for example outfile.bin, use:

fromelf --vhx --output=outfile.bin infile.axf

To create multiple output files, in the regions directory, from an image file multiload.axf, with two 8-bit memory banks, use:

fromelf --vhx --8x2 multiload.axf --output=regions

3.4.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- fromelf command-line syntax on page 2-6
- --output=destination on page 4-56
- --*vhx* on page 4-75
- --widthxbanks on page 4-79.

3.5 Controlling debug information in output files

Use the --debugonly option to remove the content of any code or data sections. This ensures that the output file contains only the information required for debugging, for example, debug sections, symbol table, and string table. Section headers are retained because they are required to act as targets for symbols.

_____Note _____
You must use --elf with this option. Because you have to use --elf, you must also use --output.

3.5.1 Example

To create an ELF file, debugout.axf, from the ELF file infile.axf, containing only debug information, use:

fromelf --elf --debugonly --output=debugout.axf infile.axf

3.5.2 See also

- fromelf command-line syntax on page 2-6
- --debugonly on page 4-18
- --*elf* on page 4-29
- *--output=destination* on page 4-56.

3.6 Disassembling an ELF-formatted file

Use the --disassemble option to display a disassembled version of the image to stdout. If you use this option with the --output *destination* option, you can reassemble the output file with armasm.

You can use this option to disassemble either an ELF image or an ELF object file.

3.6.1 Example

To disassemble the ELF file infile.axf for the ARM1176JZF-S™ processor and create a source file outfile.asm, use:

fromeIf --cpu=ARM1176JZF-S --disassemble --output=outfile.asm infile.axf

3.6.2 See also

Reference

- fromelf command-line syntax on page 2-6
- *--cpu=name* on page 4-16
- *--disassemble* on page 4-27
- --emit=option[,option,...] on page 4-30
- *--interleave=option* on page 4-49
- *--output=destination* on page 4-56
- *--text* on page 4-72.

Using the Assembler:

• Chapter 7 *Using the Assembler*.

3.7 Protecting IP in images and objects

If you are delivering images and objects to third parties, use the option --strip to remove any *Intellectual Property* (IP) they might contain.

____ Note _____

You must use $\operatorname{\mathsf{--elf}}$ with this option. Because you have to use $\operatorname{\mathsf{--elf}}$, you must also use $\operatorname{\mathsf{--output}}$.

3.7.1 Example

To produce a new output file without debug from an ELF file originally produced with debug, use:

fromelf --strip=debug, symbols --elf --output=outfile.axf infile.axf

3.7.2 See also

- fromelf command-line syntax on page 2-6
- --elf on page 4-29
- *--output=destination* on page 4-56
- --strip=option[,option,...] on page 4-69.

3.8 Printing details of ELF-formatted files

You can specify the elements of an ELF object that you want to appear in the textual output with the --emit option. The output includes ELF header and section information. You can specify these elements as a comma separated list.

Note You can specify some of the --emit options using the --text option.

3.8.1 Example of printing data sections

To print the contents of the data sections of an ELF file, infile.axf, use:

fromelf --emit=data infile.axf

3.8.2 Example of printing relocation information

To print relocation information and the dynamic section contents for the ELF file infile2.axf, use:

fromelf --emit=relocation_tables, dynamic_segment infile2.axf

3.8.3 See also

- fromelf command-line syntax on page 2-6
- --emit=option[,option,...] on page 4-30
- *--text* on page 4-72.

3.9 Using fromelf to find where a symbol is placed in an executable ELF image

To find where a symbol is placed in an ELF image file, use the --text -s -v options to view the symbol table and detailed information on each segment and section header, for example:

```
fromelf --text -s -v s.axf
```

The symbol table identifies the section where the symbol is placed.

3.9.1 Example

Do the following:

1. Create the file s.c containing the following source code:

```
long long altstack[10] __attribute__ ((section ("STACK"), zero_init));
int main()
{
    return sizeof(altstack);
}
```

2. Compile the source:

```
armcc -c s.c -o s.o
```

3. Link the object s.o and keep the STACK symbol:

```
armlink --keep=s.o(STACK) s.o --output=s.axf
```

4. Run the fromelf command to display the symbol table and detailed information on each segment and section header:

```
fromelf --text -s -v s.o
```

5. Locate the STACK and altstack symbols in the fromelf output, for example:

```
** Section #9
```

```
Name
Type
            : SHT_SYMTAB (0x00000002)
Flags
           : None (0x00000000)
Addr
           : 0x00000000
File Offset: 2792 (0xae8)
           : 2896 bytes (0xb50)
Size
            : Section 10 (.strtab)
Link
Info
            : Last local symbol no = 115
Alignment
           : 4
                    Symbol table .symtab (180 symbols, 115 local)
Entry Size : 16
```

 #	Symbol Name	Value	Bind	Sec	Type	Vis	Size
 16	STACK	0x00008228	Lc	2	Sect	De	0x50
179	altstack	0x00008228	Gb	2	Data	Hi	0x50

The Sec column shows the section where the stack is placed. In this example, section 2.

6. Locate the section identified for the symbol in the frome output, for example:

```
· · · ·
```

** Section #2

Name : ER_ZI

Type : SHT_NOBITS (0x00000008)

Flags : SHF_ALLOC + SHF_WRITE (0x00000003)

Addr : 0x000081c8
File Offset : 508 (0x1fc)
Size : 176 bytes (0xb0)
Link : SHN_UNDEF

Info : 0
Alignment : 8
Entry Size : 0

. . .

This shows that the symbols are placed in a ZI execution region.

3.9.2 See also

Tasks

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

Reference

• *--text* on page 4-72.

Compiler Reference:

- -c on page 3-29
- -o filename on page 3-112.

Linker Reference:

- --keep=section id on page 2-78
- *--output=file* on page 2-102.

Chapter 4

fromelf command reference

The following topics describe the command-line options of the fromelf image conversion utility provided with the ARM Compiler toolchain:

- --base [[object file::]load region ID=]num on page 4-4
- --bin on page 4-5
- --bincombined on page 4-6
- *--bincombined_base=address* on page 4-7
- --bincombined padding=size,num on page 4-8
- --cad on page 4-9
- --cadcombined on page 4-11
- --compare=option[,option,...] on page 4-12
- *--continue_on_error* on page 4-14
- --cpu=list on page 4-15
- *--cpu=name* on page 4-16
- --datasymbols on page 4-17
- --debugonly on page 4-18
- --decode build attributes on page 4-19
- --device=list on page 4-20
- --device=name on page 4-21
- --diag error=tag[,tag,...] on page 4-22
- --diag_remark=tag[,tag,...] on page 4-23
- --diag style={arm|ide|gnu} on page 4-24
- --diag suppress=tag[,tag,...] on page 4-25
- --diag warning=tag[,tag,...] on page 4-26

- --disassemble on page 4-27
- --dump build attributes on page 4-28
- --elf on page 4-29
- *--emit=option[,option,...]* on page 4-30
- --expandarrays on page 4-32
- --extract build attributes on page 4-33
- --fieldoffsets on page 4-34
- --fpu=list on page 4-36
- *--fpu=name* on page 4-37
- --globalize=option[,option,...] on page 4-38
- --help on page 4-39
- --hide=option[,option,...] on page 4-40
- --hide and localize=option[,option,...] on page 4-41
- --*i32* on page 4-42
- *--i32combined* on page 4-43
- --ignore_section=option[,option,...] on page 4-44
- --ignore_symbol=option[,option,...] on page 4-45
- --in place on page 4-46
- --info=topic[,topic,...] on page 4-47
- input file on page 4-48
- --interleave=option on page 4-49
- --licretry on page 4-50
- --linkview, --no linkview on page 4-51
- *--localize=option[,option,...]* on page 4-52
- --m32 on page 4-53
- *--m32combined* on page 4-54
- --only=section name on page 4-55
- --output=destination on page 4-56
- *--privacy* on page 4-57
- --project=filename, --no_project=filename on page 4-58
- --qualify on page 4-59
- --reinitialize workdir on page 4-60
- --relax section=option[,option,...] on page 4-61
- --relax_symbol=option[,option,...] on page 4-62
- --rename=option[,option,...] on page 4-63
- --select=select options on page 4-64
- --show=option[,option,...] on page 4-65
- --show and globalize=option[,option,...] on page 4-66
- --show cmdline on page 4-67
- --source directory=path on page 4-68
- --strip=option[,option,...] on page 4-69
- --symbolversions, --no symbolversions on page 4-71
- *--text* on page 4-72
- --version number on page 4-74
- --*vhx* on page 4-75
- --*via*=*file* on page 4-76
- --*vsn* on page 4-77

- -w on page 4-78
- --widthxbanks on page 4-79
- *--workdir=directory* on page 4-81.

See also fromelf command-line syntax on page 2-6.

4.1 --base [[object_file::]load_region_ID=]num

This option enables you to alter the base address specified for one or more load regions in Motorola S-record and Intel Hex file formats.

4.1.1 Restrictions

You must use one of the output formats --i32, --i32combined, --m32, or --m32combined with this option.

4.1.2 Syntax

--base [[object_file::]load_region_ID=]num

Where:

object_file is an optional ELF input file.

load_region_ID

is an optional load region. This can either be a symbolic name of an execution region belonging to a load region or a zero-based load region number, for example #0 if referring to the first region.

num is either a decimal or hexadecimal value.

You can:

- use wildcard characters ? and * for symbolic names in *object_file* and *load_region_ID* arguments
- specify multiple options in one --base option followed by a comma-separated list of arguments.

All addresses encoded in the output file start at the base address *num*. If you do not specify a --base option, the base address is taken from the load region address.

Table 4-1 Examples using --base

base 0	decimal value
base 0x8000	hexadecimal value
base #0=0	base address for the first load region
base foo.o::*=0	base address for all load regions in foo.o
base #0=0,#1=0x8000	base address for the first and second load regions

4.1.3 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --i32 on page 4-42
- --i32combined on page 4-43
- --m32 on page 4-53
- *--m32combined* on page 4-54.

4.2 --bin

This option produces plain binary output, one file for each load region. You can split the output from this option into multiple files with the --widthxbanks option.

4.2.1 Restrictions

You must use --output with this option.

4.2.2 Example

To convert an ELF file to a plain binary file (for example outfile.bin) use:

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

4.2.3 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --output=destination on page 4-56
- --widthxbanks on page 4-79.

4.3 --bincombined

This option produces plain binary output. It generates one output file for an image containing multiple load regions. By default, the start address of the first load region in memory is used as the base address. fromelf inserts padding between load regions as required to ensure that they are at the correct relative offset from each other. Separating the load regions in this way means that the output file can be loaded into memory and correctly aligned starting at the base address.

Use this option with --bincombined_base and --bincombined_padding to change the default values for the base address and padding.

4.3.1 Restrictions

You must use --output with this option.

4.3.2 Considerations when using --bincombined

Use this option with --bincombined_base to change the default value for the base address.

The default padding value is 0xFF. Use this option with --bincombined_padding to change the default padding value.

If you use a scatter-loading file that defines two load regions with a large address space between them, the resulting binary can be very large because it contains mostly padding. For example, if you have a load region of size 0x100 bytes at address 0x00000000 and another load region at address 0x30000000, the amount of padding is 0x2FFFFF00 bytes.

ARM recommends that you use a different method of placing widely spaced load regions, such as splitting the binary file into multiple files with the *--widthxbanks* option.

4.3.3 See also

Concepts

Using the Linker:

• *Input sections, output sections, regions, and Program Segments* on page 4-5.

- *--bincombined base=address* on page 4-7
- --bincombined padding=size,num on page 4-8
- --output=destination on page 4-56
- --widthxbanks on page 4-79.

4.4 --bincombined_base=address

This option enables you to lower the base address used by the --bincombined output mode. The output file generated is suitable to be loaded into memory starting at the specified address.

4.4.1 Restrictions

You must use --bincombined with this option. If you omit --bincombined, a warning message is displayed.

4.4.2 Syntax

--bincombined_base=address

Where:

address The start address where the image is to be loaded:

- if the specified address is lower than the start of the first load region, frome If adds padding at the start of the output file
- if the specified address is higher than the start of the first load region, fromelf gives an error.

4.4.3 Default

By default the start address of the first load region in memory is used as the base address.

4.4.4 Example

--bincombined --bincombined_base=0x1000

4.4.5 See also

Concepts

Using the Linker:

• Input sections, output sections, regions, and Program Segments on page 4-5.

- --bincombined on page 4-6
- *--bincombined padding=size,num* on page 4-8.

4.5 --bincombined_padding=size,num

This option enables you to specify a different padding value from the default used by the --bincombined output mode.

4.5.1 Restrictions

You must use --bincombined with this option. If you omit --bincombined, a warning message is displayed.

4.5.2 Syntax

--bincombined_padding=size,num

Where:

num

size is 1, 2, or 4 bytes to define whether it is a byte, halfword, or word.

is the value to be used for padding. If you specify a value that is too large to fit in

the specified size, a warning message is displayed.

—— Note ———

fromelf expects that 2-byte and 4-byte padding values are specified in the appropriate endianness for the input file. For example, if you are translating a big endian ELF file into binary, the specified padding value is treated as a big endian word or halfword.

4.5.3 Default

The default is --bincombined_padding=1,0xFF.

4.5.4 Example

The following examples show how to use --bincombined_padding:

--bincombined --bincombined_padding=4,0x12345678

This example produces plain binary output and fills the space between load regions with copies of the 32-bit word 0x12345678.

--bincombined --bincombined_padding=2,0x1234

This example produces plain binary output and fills the space between load regions with copies of the 16-bit halfword 0x1234.

--bincombined --bincombined_padding=2,0x01

This example when specified for big endian memory, fills the space between load regions with 0x0100.

4.5.5 See also

- --bincombined on page 4-6
- *--bincombined_base=address* on page 4-7.

4.6 --cad

This option produces a C array definition or C++ array definition containing binary output. You can use each array definition in the source code of another application. For example, you might want to embed an image in the address space of another application, such as an embedded operating system.

If your image has a single load region, the output is directed to stdout by default. To save the output to a file, use the --output option together with a filename.

If your image has multiple load regions, then you must also use the --output option together with a directory name. Unless you specify a full path name, the path is relative to the current directory. A file is created for each load region in the specified directory. The name of each file is the name of the corresponding execution region.

Use this option with --output to generate one output file for each load region in the image.

4.6.1 Example

The following examples show how to use --cad:

• To produce an array definition for an image that has a single load region, use:

```
fromelf --cad myimage.axf
```

```
unsigned char LR0[] = {
               0x00,0x00,0x00,0xEB,0x28,0x00,0x00,0xEB,0x2C,0x00,0x8F,0xE2,0x00,0x0C,0x90,0xE8,
               0x00,0xA0,0x8A,0xE0,0x00,0xB0,0x8B,0xE0,0x01,0x70,0x4A,0xE2,0x0B,0x00,0x5A,0xE1,
               0x00,0x00,0x00,0x1A,0x20,0x00,0x00,0xEB,0x0F,0x00,0xBA,0xE8,0x18,0xE0,0x4F,0xE2,
               0x01,0x00,0x13,0xE3,0x03,0xF0,0x47,0x10,0x03,0xF0,0xA0,0xE1,0xAC,0x18,0x00,0x00,
               0xBC,0x18,0x00,0x00,0x00,0x30,0xB0,0xE3,0x00,0x40,0xB0,0xE3,0x00,0x50,0xB0,0xE3,
               0x00,0x60,0xB0,0xE3,0x10,0x20,0x52,0xE2,0x78,0x00,0xA1,0x28,0xFC,0xFF,0xFF,0x8A,
               0x82,0x2E,0xB0,0xE1,0x30,0x00,0xA1,0x28,0x00,0x30,0x81,0x45,0x0E,0xF0,0xA0,0xE1,
               0x70.0x00.0x51.0xE3.0x66.0x00.0x00.0x0A.0x64.0x00.0x51.0xE3.0x38.0x00.0x00.0x0A.
               0x00.0x00.0xB0.0xE3.0x0E.0xF0.0xA0.0xE1.0x1F.0x40.0x2D.0xE9.0x00.0x00.0xA0.0xE1.
               0x3A,0x74,0x74,0x00,0x43,0x6F,0x6E,0x73,0x74,0x72,0x75,0x63,0x74,0x65,0x64,0x20,
               0x41,0x20,0x23,0x25,0x64,0x20,0x61,0x74,0x20,0x25,0x70,0x0A,0x00,0x00,0x00,0x00,
               0x44,0x65,0x73,0x74,0x72,0x6F,0x79,0x65,0x64,0x20,0x41,0x20,0x23,0x25,0x64,0x20,
               0 \times 50,0 \times 01,0 \times 00,0 \times 00,0 \times 44,0 \times 80,0 \times 00,0 \times 00,
               };
```

• For an image that has multiple load regions, the following commands create a file for each load region in the directory *root*\myprojects\multiload\load_regions:

```
cd root\myprojects\multiload
fromelf --cad image_multiload.axf --output load_regions
```

If image_multiload.axf contains the execution regions EXEC_ROM and RAM, then the files EXEC_ROM and RAM are created in the load_regions subdirectory.

4.6.2 See also

Tasks

Using the Linker:

• Chapter 8 *Using scatter-loading description files*.

Concepts

Using the Linker:

• Input sections, output sections, regions, and Program Segments on page 4-5.

- --cadcombined on page 4-11
- *--output=destination* on page 4-56.

4.7 --cadcombined

This option produces a C array definition or C++ array definition containing binary output. You can use each array definition in the source code of another application. For example, you might want to embed an image in the address space of another application, such as an embedded operating system.

The output is directed to stdout by default. To save the output to a file, use the --output option together with a filename.

4.7.1 Example

The following commands create the file load_regions.c in the directory *root*\myprojects\multiload:

cd root\myprojects\multiload
fromelf --cadcombined image_multiload.axf --output load_regions.c

4.7.2 See also

Tasks

Using the Linker:

• Chapter 8 *Using scatter-loading description files*.

- --cad on page 4-9
- *--output=destination* on page 4-56

4.8 --compare=option[,option,...]

This option compares two input files and prints a textual list of the differences. The input files must be the same type, either two ELF files or two library files. Library files are compared member by member and the differences are concatenated in the output.

All differences between the two input files are reported as errors unless specifically downgraded to warnings by using the --relax_section option.

4.8.1 Syntax

--compare=option[,option,...]

Where option is one of:

section_sizes

Compares the size of all sections for each ELF file or ELF member of a library file.

section_sizes::object_name

Compares the sizes of all sections in ELF objects with a name matching object_name.

section_sizes::section_name

Compares the sizes of all sections with a name matching section_name.

sections Compares the size and contents of all sections for each ELF file or ELF member of a library file.

sections::object_name

Compares the size and contents of all sections in ELF objects with a name matching *object_name*.

sections::section_name

Compares the size and contents of all sections with a name matching section_name.

function_sizes

Compares the size of all functions for each ELF file or ELF member of a library file.

function_sizes::object_name

Compares the size of all functions in ELF objects with a name matching object_name.

function_size::function_name

Compares the size of all functions with a name matching function_name.

global_function_sizes

Compares the size of all global functions for each ELF file or ELF member of a library file.

global_function_sizes::function_name

Compares the size of all global functions in ELF objects with a name matching function_name.

You can:

- use wildcard characters ? and * for symbolic names in section_name, function_name, and object_name arguments
- specify multiple options in one --compare option followed by a comma-separated list of arguments.

4.8.2 See also

- --ignore_section=option[,option,...] on page 4-44
- --ignore symbol=option[,option,...] on page 4-45
- --relax section=option[,option,...] on page 4-61
- --relax symbol=option[,option,...] on page 4-62.

4.9 --continue_on_error

This option reports any errors and then continues.

It is recommended that you use --diag_warning=error instead of this option.

4.9.1 See also

Reference

• --diag_warning=tag[,tag,...] on page 4-26.

4.10 --cpu=list

This option lists the supported ARM architecture and processor names that you can use with --cpu=name.

4.10.1 See also

Reference

• *--cpu=name* on page 4-16.

4.11 --cpu=name

This option selects disassembly for a specific ARM architecture or processor. It affects how fromelf interprets the instructions it finds in the input files.

4.11.1 Syntax

--cpu=*name*

Where name is the name of an ARM architecture or processor.

4.11.2 Example

To select the disassembly for the ARM1176JZF-S™ processor, use:

--cpu=ARM1176JZF-S

4.11.3 See also

Reference

- *--cpu=list* on page 4-15
- --device=list on page 4-20
- --device=name on page 4-21
- --disassemble on page 4-27
- --info=topic[,topic,...] on page 4-47
- *--text* on page 4-72.

Assembler Reference:

- *--cpu=name* on page 2-10
- --device=name on page 2-12.

Compiler Reference:

- --cpu=name on page 3-41
- --device=name on page 3-55.

Linker Reference:

- *--cpu=name* on page 2-30
- --device=name on page 2-34.

4.12 --datasymbols

This option modifies the output information of data sections so that symbol definitions are interleaved.

This option can only be used with --text -d.

4.12.1 See also

Reference

• --text on page 4-72.

4.13 --debugonly

This option removes the content of any code or data sections. This ensures that the output file contains only the information required for debugging, for example, debug sections, symbol table, and string table. Section headers are retained because they are required to act as targets for symbols.

4.13.1 Restrictions

You must use --elf with this option.

4.13.2 See also

Reference

• --elf on page 4-29.

4.14 --decode_build_attributes

This option prints the contents of the build attributes section in human-readable form	foi
standard build attributes or raw hexadecimal form for nonstandard build attributes.	

Note										
7D1							1		.1	

The standard build attributes are documented in the *Application Binary Interface for the ARM Architecture*.

4.14.1 Restrictions

This option can only be used in text mode.

4.14.2 See also

Reference

- --dump build attributes on page 4-28
- --extract_build_attributes on page 4-33.

Other information

• *Application Binary Interface for the ARM Architecture*, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0036-/index.html

4.15 --device=list

This option lists the supported device names that can be used with the --device=name option.

4.15.1 See also

Reference

• --device=name on page 4-21.

4.16 --device=*name*

This option enables you to specify a microcontroller or *System-on-Chip* (SoC) device name instead of a CPU name. It affects how frome1f interprets the instructions it finds in the input files. It has the same format as that supported by the compiler.

Each device has default values for CPU and *Floating-Point Unit* (FPU). However, you can override the FPU from the command line by specifying the --fpu option after the --device option.

See your device documentation for CPU and FPU implementation details.

4.16.1 Syntax

--device=name

where name is a specific device name.

To get a full list of the available devices, use the --device=list option.

4.16.2 See also

Reference

- --cpu=list on page 4-15
- *--cpu=name* on page 4-16
- --device=list on page 4-20
- --fpu=list on page 4-36
- --fpu=name on page 4-37.

Assembler Reference:

- *--cpu=name* on page 2-10
- *--device=name* on page 2-12.

Compiler Reference:

- *--cpu=name* on page 3-41
- --device=name on page 3-55.

Linker Reference:

- --cpu=name on page 2-30
- --device=name on page 2-34.

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

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

4.17.1 Syntax

Where tag can be:

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

4.17.2 See also

- --diag remark=tag[,tag,...] on page 4-23
- --diag_style={arm|ide|gnu} on page 4-24
- --diag_suppress=tag[,tag,...] on page 4-25
- --diag warning=tag/,tag,.../ on page 4-26.

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

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

4.18.1 Syntax

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

4.18.2 See also

- --diag_error=tag[,tag,...] on page 4-22
- --diag_style={arm|ide|gnu} on page 4-24
- --diag suppress=tag[,tag,...] on page 4-25
- --diag_warning=tag[,tag,...] on page 4-26.

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

This option specifies the style used to display diagnostic messages.

4.19.1 Syntax

--diag_style=string

Where string is one of:

arm Display messages using the ARM style.

ide Include the line number and character count for any line that is in error. These

values are displayed in parentheses.

gnu Display messages in the format used by GNU.

4.19.2 **Default**

The default is --diag_style=arm.

4.19.3 See also

- --diag_error=tag[,tag,...] on page 4-22
- --diag remark=tag[,tag,...] on page 4-23
- --diag suppress=tag[,tag,...] on page 4-25
- --diag_warning=tag[,tag,...] on page 4-26.

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

This option disables diagnostic messages that have the specified tags.

4.20.1 Syntax

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

Where tag can be:

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

4.20.2 See also

- --diag_error=tag[,tag,...] on page 4-22
- --diag_remark=tag[,tag,...] on page 4-23
- $-diag\ style = \{arm | ide | gnu \}$ on page 4-24
- --diag warning=tag[,tag,...] on page 4-26.

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

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

4.21.1 Syntax

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

Where tag can be:

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

4.21.2 See also

- --diag error=tag[,tag,...] on page 4-22
- --diag_remark=tag[,tag,...] on page 4-23
- --diag style={arm|ide|gnu} on page 4-24
- --diag warning=tag[,tag,...].

4.22 --disassemble

This option displays a disassembled version of the image to stdout. If you use this option with --output *destination*, you can reassemble the output file with armasm.

You can use this option to disassemble either an ELF image or an ELF object file.

Note	
The output is not the same as that fromemit=code andtext	: -c.

4.22.1 See also

- *--cpu=name* on page 4-16
- --emit=option[,option,...] on page 4-30
- *--interleave=option* on page 4-49
- *--output=destination* on page 4-56
- *--text* on page 4-72.

4.23 --dump_build_attributes

This option prints the contents of the build attributes section in raw hexadecimal form.

4.23.1 Restrictions

This option can only be used in text mode.

4.23.2 See also

- --decode_build_attributes on page 4-19
- --extract_build_attributes on page 4-33
- *--text* on page 4-72.

4.24 --elf

This option selects ELF output mode.

Use with --strip=debug, symbols to remove debug information from an ELF image.

4.24.1 Restrictions

You must use --output with this option.

4.24.2 See also

- --in place on page 4-46
- *--output=destination* on page 4-56
- --strip=option[,option,...] on page 4-69.

4.25 --emit=option[,option,...]

This option enables you to specify the elements of an ELF object that you want to appear in the textual output. The output includes ELF header and section information.

4.25.1 Restrictions

This option can only be used in text mode.

4.25.2 Syntax

--emit=option[,option,...]

Where option is one of:

addresses

This option prints global and static data addresses (including addresses for structure and union contents). It has the same effect as --text -a.

This option can only be used on files containing debug information. If no debug information is present, a warning message is generated.

Use the --select option to output a subset of the data addresses.

If you want to view the data addresses of arrays, expanded both inside and outside structures, use the --expandarrays option with this text category.

build_attributes

This option prints the contents of the build attributes section in human-readable form for standard build attributes or raw hexadecimal form for nonstandard build attributes.

code

This option disassembles code, alongside a dump of the original binary data being disassembled and the addresses of the instructions. It has the same effect as --text -c.

_____ Note _____

Unlike --disassemble, the disassembly cannot be input to the assembler.

data

This option prints contents of the data sections. It has the same effect as --text -d.

data_symbols

This option modifies the output information of data sections so that symbol definitions are interleaved.

debug_info This option prints debug information. It has the same effect as --text -g.

dynamic_segment

This option prints dynamic segment contents. It has the same effect as --text -y.

exception_tables

This option decodes exception table information for objects. It has the same effect as --text -e.

frame_directives

This option prints the contents of FRAME directives in disassembled code as specified by the debug information embedded in an object module.

Use this option with --disassemble.

got This option prints the contents of the *Global Offset Table* (GOT) objects.

heading_comments

This option prints heading comments at the beginning of the disassembly containing tool and command-line information from .comment sections.

Use this option with --disassemble.

raw_build_attributes

This option prints the contents of the build attributes section in raw hexadecimal form, that is, in the same form as data.

relocation_tables

This option prints relocation information. It has the same effect as --text -r.

string_tables

This option prints the string tables. It has the same effect as --text -t.

summary

This option prints a summary of the segments and sections in a file. It is the default output of fromelf --text. However, the summary is suppressed by some --info options. Use --emit summary to explicitly re-enable the summary, if required.

symbol_annotations

This option prints symbols in disassembled code and data annotated with comments containing the respective property information.

Use this option with --disassemble.

symbol_tables

This option prints the symbol and versioning tables. It has the same effect as --text -s.

This option prints information about unused virtual functions.

vfe

whole_segments

This option prints disassembled executables or shared libraries segment by segment even if it has a link view.

Use this option with --disassemble.

Multiple options can be specified in one --emit option followed by a comma-separated list of arguments.

4.25.3 See also

- --disassemble on page 4-27
- -- text on page 4-72.

4.26 --expandarrays

This option prints data addresses, including arrays that are expanded both inside and outside structures.

4.26.1 Restrictions

This option can only be used with --text -a.

4.26.2 See also

Reference

• *--text* on page 4-72.

4.27 --extract_build_attributes

This option prints the build attributes only, either in:

- human-readable form for standard build attributes
- raw hexadecimal form for nonstandard build attributes.

4.27.1 Restrictions

This option can only be used in text mode.

4.27.2 See also

- --decode_build_attributes on page 4-19
- --dump_build_attributes on page 4-28
- *--text* on page 4-72.

4.28 --fieldoffsets

This option prints a list of assembly language EQU directives that equate C++ class or C structure field names to their offsets from the base of the class or structure. The input ELF file can be a relocatable object or an image.

Use --output to redirect the output to a file. Use the INCLUDE command from armasm to load the produced file and provide access to C++ classes and C structure members by name from assembly language.

This option outputs all structure information. To output a subset of the structures, use --select select_options.

If you do not require a file that can be input to armasm, use the --text -a options to format the display addresses in a more readable form. The -a option only outputs address information for structures and static data in images because the addresses are not known in a relocatable object.

4.28.1 Restrictions

This option:

- is not available if the source file does not have debug information
- can be used only in text mode.

4.28.2 **Example**

The following examples show how to use --fieldoffsets:

• To produce an output listing to stdout that contains all the field offsets from all structures in the file inputfile.o, use:

```
fromelf --fieldoffsets inputfile.o
```

• To produce an output file listing to outputfile.a that contains all the field offsets from structures in the file inputfile.o that have a name starting with p, use:

```
fromelf --fieldoffsets --select=p* --output=outputfile.a inputfile.o
```

• To produce an output listing to outputfile.a that contains all the field offsets from structures in the file inputfile.o with names of tools or moretools, use:

```
fromelf --fieldoffsets --select=tools.*,moretools.* --output=outputfile.a inputfile.o
```

• To produce an output file listing to outputfile.a that contains all the field offsets of structure fields whose name starts with number and are within structure field top in structure tools in the file inputfile.o, use:

```
fromelf --fieldoffsets --select=tools.top.number* --output=outputfile.a inputfile.o
```

4.28.3 See also

Concepts

Developing Software for ARM® Processors:

• Examples of calling between languages on page 4-12.

- *--qualify* on page 4-59
- --select=select_options on page 4-64
- *--text* on page 4-72

Assembler Reference:

- *EQU* on page 6-89
- *GET or INCLUDE* on page 6-94.

4.29 --fpu=list

This option lists the supported FPU architecture names that you can use with the --fpu=name option.

4.29.1 See also

Reference

• *--fpu=name* on page 4-37.

4.30 --fpu=name

This option selects disassembly for a specific FPU architecture. It affects how fromelf interprets the instructions it finds in the input files.

4.30.1 Syntax

--fpu=name

Where name is the name of a supported FPU architecture.

4.30.2 **Example**

To select disassembly for the VFPv2 architecture, use:

--fpu=VFPv2

4.30.3 See also

- *--device=list* on page 4-20
- --device=name on page 4-21
- --disassemble on page 4-27
- *--fpu=list* on page 4-36
- --info=topic[,topic,...] on page 4-47
- *--text* on page 4-72.

4.31 --globalize=option[,option,...]

This option converts the selected symbols to global symbols.

4.31.1 Restrictions

You must use --elf with this option.

4.31.2 Syntax

--globalize=option[,option,...]

Where *option* is one of:

object_name::

All symbols in ELF objects with a name matching *object_name* are converted to global symbols.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name* are converted to global symbols.

symbol_name All symbols with a symbol name matching symbol_name are converted to global symbols.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --globalize option followed by a comma-separated list of arguments.

4.31.3 See also

- --elf on page 4-29
- --hide=option[,option,...] on page 4-40.

4.32 --help

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

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

4.32.1 See also

- --show_cmdline on page 4-67
- --version number on page 4-74
- --vsn on page 4-77.

4.33 --hide=option[,option,...]

This option changes the symbol visibility property to mark selected symbols as hidden.

4.33.1 Restrictions

You must use --elf with this option.

4.33.2 Syntax

--hide=option[,option,...]

Where *option* is one of:

object_name::

All symbols in ELF objects with a name matching object_name.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name*.

symbol_name All symbols with a symbol name matching *symbol_name*.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --hide option followed by a comma-separated list of arguments.

4.33.3 See also

- --elf on page 4-29
- --show=option[,option,...] on page 4-65.

4.34 --hide_and_localize=option[,option,...]

This option changes the symbol visibility property to mark selected symbols as hidden, and converts the selected symbols to local symbols.

4.34.1 Restrictions

You must use --elf with this option.

4.34.2 Syntax

--hide_and_localize=option[,option,...]

Where option is one of:

object_name::

All symbols in ELF objects with a name matching *object_name* are marked as hidden and converted to local symbols.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name* are marked as hidden and converted to local symbols.

symbol_name All symbols with a symbol name matching symbol_name are marked as hidden and converted to local symbols.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --hide_and_localize option followed by a comma-separated list of arguments.

4.34.3 See also

Reference

• --elf on page 4-29.

4.35 -- i 32

This option produces Intel Hex-32 format output. It generates one output file for each load region in the image. You can specify the base address of the output with the --base option.

4.35.1 Restrictions

You must use --output with this option.

4.35.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --base [[object_file::]load_region_ID=]num on page 4-4
- *--i32combined* on page 4-43
- *--output=destination* on page 4-56.

4.36 --i32combined

This option produces Intel Hex-32 format output. This option generates one output file for an image containing multiple load regions. You can specify the base address of the output with the --base option.

4.36.1 Restrictions

You must use --output with this option.

4.36.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --base [[object_file::]load_region_ID=]num on page 4-4
- --*i32* on page 4-42
- *--output=destination* on page 4-56.

4.37 --ignore_section=option[,option,...]

This option specifies the sections to be ignored during a compare. Differences between the input files being compared are ignored if they are in these sections.

4.37.1 Restrictions

You must use --compare with this option.

4.37.2 Syntax

```
--ignore_section=option[,option,...]
```

Where option is one of:

object_name::

All sections in ELF objects with a name matching *object_name*.

object_name::section_name

All sections in ELF objects with a name matching *object_name* and also a section name matching *symbol_name*.

section_name All sections with a name matching section_name.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --ignore_section option followed by a comma-separated list of arguments.

4.37.3 See also

- --compare=option[,option,...] on page 4-12
- --ignore_symbol=option[,option,...] on page 4-45
- --relax section=option[,option,...] on page 4-61.

4.38 --ignore_symbol=option[,option,...]

This option specifies the symbols to be ignored during a compare. Differences between the input files being compared are ignored if they are related to these symbols.

4.38.1 Restrictions

You must use --compare with this option.

4.38.2 Syntax

```
--ignore_symbol=option[,option,...]
```

Where option is one of:

object_name::

All symbols in ELF objects with a name matching object_name.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbols name matching *symbol_name*.

symbol_name All symbols with a name matching symbol_name.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --ignore_symbol option followed by a comma-separated list of arguments.

4.38.3 See also

- --compare=option[,option,...] on page 4-12
- --ignore_section=option[,option,...] on page 4-44
- --relax symbol=option[,option,...] on page 4-62.

4.39 --in_place

This option enables the translation of ELF members in an input file to overwrite the previous content.

4.39.1 Restrictions

You must use --elf with this option.

4.39.2 Example

To remove debug information from members of a library file, enter:

4.39.3 See also

- --elf on page 4-29
- --strip=option[,option,...] on page 4-69.

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

This option prints information about specific topics.

4.40.1 Restrictions

You can use this option only in text mode.

4.40.2 Syntax

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

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

instruction_usage

Categorizes and lists the ARM and Thumb instructions defined in the code sections of each input file.

function_sizes

Lists the names of the global functions defined in one or more input files, together with their sizes in bytes and whether they are ARM or Thumb functions.

function_sizes_all

Lists the names of the local and global functions defined in one or more input files, together with their sizes in bytes and whether they are ARM or Thumb functions.

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

Lists the totals of the Code, RO Data, RW Data, ZI Data, and Debug sizes for input objects and libraries.

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

Noto	
——Note	

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

4.40.3 See also

Reference

• *--text* on page 4-72.

4.41 input_file

This option specifies the ELF file or library file to be processed. Multiple input files are supported if you:

- output --text format
- use the --compare option
- use --elf with --in_place
- specify an output directory using --output.

If *input_file* is a scatter-loaded image that contains more than one load region and the output format is one of --bin, --cad, --m32, --i32, or --vhx, then fromelf creates a separate file for each load region.

If <code>input_file</code> is a scatter-loaded image that contains more than one load region and the output format is one of --cadcombined, --m32combined, or --i32combined, then fromelf creates a single file containing all load regions.

4.41.1 See also

- *--bin* on page 4-5
- --cad on page 4-9
- --cadcombined on page 4-11
- --compare=option[,option,...] on page 4-12
- --*elf* on page 4-29
- --*i32* on page 4-42
- --i32combined on page 4-43
- --in_place on page 4-46
- --m32 on page 4-53
- *--m32combined* on page 4-54
- *--output=destination* on page 4-56
- *--text* on page 4-72
- --vhx on page 4-75.

4.42 --interleave=option

This option inserts the original source code as comments into the disassembly if debug information is present.

Use this option with --emit=code, --text -c, or --disassemble.

Use this option with --source_directory if you want to specify additional paths to search for source code.

4.42.1 Syntax

--interleave=option

Where option can be one of the following:

line_directives

interleaves #line directives containing filenames and line numbers of the disassembled instructions.

line_numbers interleaves comments containing filenames and line numbers of the disassembled instructions.

none interleaving is disabled. This is useful if you have a generated makefile where the fromelf command has multiple options in addition to --interleave. You can then specify --interleave=none as the last option to ensure that interleaving is disabled without having to reproduce the complete fromelf command.

interleaves comments containing source code. If the source code is no longer available then fromelf interleaves in the same way as line_numbers.

source_only interleaves comments containing source code. If the source code is no longer available then fromelf does not interleave that code.

4.42.2 **Default**

The default is --interleave=none.

4.42.3 See also

- --disassemble on page 4-27
- --emit=option[,option,...] on page 4-30
- --source directory=path on page 4-68
- *--text* on page 4-72.

4.43 --licretry

If you are using floating licenses, this option makes up to 10 attempts to obtain a license when you invoke fromelf.

4.43.1 Usage

Use this option if your builds are failing to obtain a license from your license server, and only after you have ruled out any other problems with the network or the license server setup.

It is recommended that you place this option in the ARMCC41_FROMELFOPT environment variable. In this way, you do not have to modify your build files.

4.43.2 See also

Reference

Introducing the ARM Compiler toolchain:

• Toolchain environment variables on page 2-12

Compiler Reference:

• *--licretry* on page 3-97.

Linker Reference:

• --licretry on page 2-88.

Assembler Reference:

• --licretry on page 2-20.

Other information

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

4.44 --linkview, --no_linkview

This option controls the section-level view from the ELF image.

--no_linkview discards the section-level view and retains only the segment-level view (load time view). Discarding the link-view section level eliminates:

- the section header table
- the section header string table
- the string table
- the symbol table
- all debug sections.

All that is left in the output is the program header table and the program segments. According to the *System V Application Binary Interface* specification, these are all that a program loader can rely on being present in an ELF file.

4.44.1 Restrictions

The following restrictions apply:

- you must use --elf with --linkview and --no_linkview
- do not use the --no_linkview option with SysV images.

4.44.2 **Example**

To get ELF format output, enter:

fromeIf --no_linkview --elf image.axf --output=image_nlk.axf

4.44.3 See also

Reference

- --elf on page 4-29
- --strip=option[,option,...] on page 4-69.

Other information

• System V Application Binary Interface – DRAFT – 17 December 2003 specification.

4.45 --localize=option[,option,...]

This option converts the selected symbols to local symbols.

4.45.1 Restrictions

You must use --elf with this option.

4.45.2 Syntax

```
--localize=option[,option,...]
```

Where *option* is one of:

object_name::

All symbols in ELF objects with a name matching *object_name* are converted to local symbols.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name* are converted to local symbols.

symbol_name All symbols with a symbol name matching symbol_name are converted to local symbols.

You can:

- use wildcard characters ? and * for symbolic names in symbol_name and object_name arguments
- specify multiple options in one --localize option followed by a comma-separated list of arguments.

4.45.3 See also

- --elf on page 4-29
- --hide=option[,option,...] on page 4-40.

4.46 --m32

This option produces Motorola 32-bit format (32-bit S-records) output. It generates one output file for each load region in the image. You can specify the base address of the output with the --base option.

4.46.1 Restrictions

You must use --output with this option.

4.46.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --base [[object_file::]load_region_ID=]num on page 4-4
- --*m32combined* on page 4-54
- *--output=destination* on page 4-56.

4.47 --m32combined

This option produces Motorola 32-bit format (32-bit S-records) output. This option generates one output file for an image containing multiple load regions. You can specify the base address of the output with the --base option.

4.47.1 Restrictions

You must use --output with this option.

4.47.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- --base [[object_file::]load_region_ID=]num on page 4-4
- --m32 on page 4-53
- *--output=destination* on page 4-56.

4.48 --only=section_name

This option forces the output to display only the named section.

4.48.1 Syntax

--only=section_name

Where section_name is the name of the section to be displayed.

You can:

- use wildcard characters ? and * for a section name
- use multiple --only options to specify additional section to display.

4.48.2 Example

The following examples show how to use --only:

- To display only the symbol table, .symtab:
 fromelf --only=.symtab --text -s test.axf
- To display all ERn sections: fromelf --only=ER? test.axf
- To display the HEAP section and all symbol and string table sections:
 fromelf --only=HEAP --only=.*tab --text -s -t test.axf

4.48.3 See also

Reference

• *--text* on page 4-72.

4.49 --output=destination

This option specifies the name of the output file, or the name of the output directory if multiple output files are created.

4.49.1 Syntax

--output=destination

Where *destination* can be either a file or a directory. For example:

- --output=foo is the name of an output file
- --output=foo/

is the name of an output directory.

4.49.2 Usage

Usage with --bin or --elf:

- You can specify a single input file and a single output filename.
- If you specify many input files and use --elf, you can use --in_place to write the output of processing each file over the top of the input file.
- If you specify many input filenames and specify an output directory, then the output from processing each file is written into the output directory. Each output filename is derived from the corresponding input file. Therefore, specifying an output directory in this way is the only method of converting many ELF files to a binary or hexadecimal format in a single run of fromelf.
- If you specify a pattern in parentheses to select a subset of objects from an archive, fromelf only converts the subset. All the other objects are passed through to the output archive, unchanged.

4.49.3 See also

- *--bin* on page 4-5
- --elf on page 4-29
- *--text* on page 4-72.

4.50 --privacy

This option changes section names to a default value, and also strips out the symbol table in the same way as --strip symbols. In addition, all local symbols, except mapping and build attribute symbols, lose their names. Use this option to conceal *intellectual property* (IP) in images and objects that are delivered to third parties.

For example, code section names are changed to .text.

4.50.1 See also

Reference

• --strip=option[,option,...] on page 4-69

Linker Reference:

• *--privacy* on page 2-114.

4.51 --project=filename, --no_project=filename

Controls the loading of the specified project template file.

4.51.1 Syntax

--project=filename

Where filename is the name of a project template file.

_____Note _____

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

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

4.51.2 Restrictions

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

4.51.3 **Example**

Consider the following project template file:

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

fromelf foo.o

results in an actual command line of:

fromeIf --cpu=ARM926EJ-S --fpu=vfpv2 foo.o

4.51.4 See also

- --reinitialize workdir on page 4-60
- --workdir=directory on page 4-81.

4.52 --qualify

This option modifies the effect of the --fieldoffsets option so that the name of each output symbol includes an indication of the source file containing the relevant structure. This enables the --fieldoffsets option to produce functional output even if two source files define different structures with the same name.

4.52.1 **Example**

A structure called foo is defined in two headers for example, one.h and two.h.

Using fromelf --fieldoffsets, the linker might define the following symbols:

- foo.a, foo.b, and foo.c
- foo.x, foo.y, and foo.z

Using fromeIf --qualify --fieldoffsets, the linker defines the following symbols:

- oneh_foo.a, oneh_foo.b and oneh_foo.c
- twoh_foo.x, twoh_foo.y and twoh_foo.z

4.52.2 See also

Reference

• --fieldoffsets on page 4-34.

4.53 --reinitialize_workdir

This option enables you to reinitialize the project template working directory set using --workdir.

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

4.53.1 Restrictions

You must use --workdir with this option.

4.53.2 See also

- --project=filename, --no project=filename on page 4-58
- --workdir=directory on page 4-81.

4.54 --relax_section=option[,option,...]

This option changes the severity of a compare report for the specified sections to warnings rather than errors.

4.54.1 Restrictions

You must use --compare with this option.

4.54.2 Syntax

--relax_section=option[,option,...]

Where option is one of:

object_name::

All sections in ELF objects with a name matching object_name.

object_name::section_name

All sections in ELF objects with a name matching *object_name* and also a section name matching *symbol_name*.

section_name All sections with a name matching section_name.

You can:

- use wildcard characters ? and * for symbolic names in section_name and object_name arguments
- specify multiple options in one --relax_section option followed by a comma-separated list of arguments.

4.54.3 See also

- --compare=option[,option,...] on page 4-12
- --ignore_section=option[,option,...] on page 4-44
- --relax symbol=option[,option,...] on page 4-62.

4.55 --relax_symbol=option[,option,...]

This option changes the severity of a compare report for the specified symbols to warnings rather than errors.

4.55.1 Restrictions

You must use --compare with this option.

4.55.2 Syntax

```
--relax_symbol=option[,option,...]
```

Where option is one of:

object_name::

All symbols in ELF objects with a name matching object_name.

object_name::section_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name*.

symbol_name All symbols with a name matching symbol_name.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --relax_symbol option followed by a comma-separated list of arguments.

4.55.3 See also

- --compare=option[,option,...] on page 4-12
- --ignore_symbol=option[,option,...] on page 4-45
- --relax section=option[,option,...] on page 4-61.

4.56 --rename=option[,option,...]

This option renames the specified symbol in an output ELF object.

4.56.1 Restrictions

You must use --elf and --output with this option.

4.56.2 Syntax

```
--rename=option[,option,...]
```

Where *option* is one of:

object_name::old_symbol_name=new_symbol_name

This replaces all symbols in the ELF object *object_name* that have a symbol name matching *old_symbol_name*.

old_symbol_name=new_symbol_name

This replaces all symbols that have a symbol name matching old_symbol_name.

You can:

- use wildcard characters ? and * for symbolic names in old_symbol_name, new_symbol_name and object_name arguments
- specify multiple options in one --rename option followed by a comma-separated list of arguments.

4.56.3 Example

This example renames the clock symbol in the timer.axf image to myclock, and creates a new file called mytimer.axf:

fromelf --elf --rename=clock=myclock --output=mytimer.axf timer.axf

4.56.4 See also

- --elf on page 4-29
- *--output=destination* on page 4-56.

4.57 --select=select_options

This option selects only those fields that match a specified pattern list.

Use this option with either --fieldoffsets or --text -a.

4.57.1 Syntax

--select=select_options

Where select_options is a list of patterns to match. Use special characters to select multiple fields:

- Use a comma-separated list to specify multiple fields, for example:
 a*,b*,c*
- Use the wildcard character * to match any name.
- Use the wildcard character? to match any single letter.
- Prefix the select_options string with + to specify the fields to include. This is the default behavior.
- Prefix the *select_options* string with ~ to specify the fields to exclude.

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

4.57.2 See also

- *--fieldoffsets* on page 4-34
- *--text* on page 4-72.

4.58 --show=option[,option,...]

This option changes the symbol visibility property of the selected symbols, to mark them with default visibility.

4.58.1 Restrictions

You must use --elf with this option.

4.58.2 Syntax

--show=option[,option,...]

Where option is one of:

object_name::

All symbols in ELF objects with a name matching *object_name* are marked as having default visibility.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name* are marked as having default visibility.

symbol_name All symbols with a symbol name matching symbol_name are marked as having default visibility.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --show option followed by a comma-separated list of arguments.

4.58.3 See also

- --elf on page 4-29
- --hide=option[,option,...] on page 4-40.

4.59 --show_and_globalize=option[,option,...]

This option changes the symbol visibility property of the selected symbols, to mark them with default visibility, and converts the selected symbols to global symbols.

4.59.1 Restrictions

You must use --elf with this option.

4.59.2 Syntax

--show_and_globalize=option[,option,...]

Where option is one of:

object_name::

All symbols in ELF objects with a name matching object_name.

object_name::symbol_name

All symbols in ELF objects with a name matching *object_name* and also a symbol name matching *symbol_name*.

symbol_name All symbols with a symbol name matching symbol_name.

You can:

- use wildcard characters ? and * for symbolic names in *symbol_name* and *object_name* arguments
- specify multiple options in one --show_and_globalize option followed by a comma-separated list of arguments.

4.59.3 See also

Reference

• --elf on page 4-29.

4.60 --show_cmdline

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

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

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

4.60.1 See also

- --via=file on page 4-76
- Chapter 4 fromelf command reference.

4.61 --source_directory=path

This option explicitly specifies the directory of the source code. By default, the source code is assumed to be located in a directory relative to the ELF input file. You can use this option multiple times to specify a search path involving multiple directories.

You can use this option with --interleave.

4.61.1 See also

Reference

• *--interleave=option* on page 4-49.

4.62 --strip=option[,option,...]

This option protects *intellectual property* (IP) in images and objects that are delivered to third parties. It can also be used to help reduce the size of the output image.

4.62.1 Restrictions

You must use --elf with this option.

4.62.2 Syntax

--strip=option[,option,...]

Where *option* is one of:

For object modules, this option removes all debug, comments, notes and symbols from the ELF file. For executables, this option works the same as --no_linkview.

Note —

Do not use the --strip=all option with SysV images.

debug Removes all debug sections from the ELF file.

comment Removes the .comment section from the ELF file.

filesymbols The STT_FILE symbols are removed from the ELF file.

local symbols Removes all local symbols from the ELF file that are not used as relocation targets. In all cases, STT_FILE symbols are removed.

notes Removes the .notes section from the ELF file.

 ${\tt path names} \qquad {\tt Removes \ the \ path \ information \ from \ all \ symbols \ with \ type \ STT_FILE. \ For example,}$

an STT_FILE symbol with the name C:\work\myobject.o is renamed to myobject.o.

_____Note _____

This option does not strip path names that are in the debug information.

symbols For objects, this option removes all local symbols from the ELF file that are not

used as relocation targets.

For executables, this option removes all static symbols. If any of these static symbols are used as a static relocation target, then these relocations are also

removed. In all cases, STT_FILE symbols are removed.

_____Note _____

Stripping the symbols, path names, or file symbols might make the file harder to debug.

4.62.3 Example

To produce a new output file without debug from an ELF file originally produced with debug, use:

fromelf --strip=debug, symbols --elf --output=outfile.axf infile.axf

4.62.4 See also

- --elf on page 4-29
- --linkview, --no_linkview on page 4-51.

4.63 --symbolversions, --no_symbolversions

This option turns off the decoding of symbol version tables.

4.63.1 See also

Reference

• About symbol versioning on page 10-27.

Other information

• Base Platform ABI for the ARM Architecture, http://infocenter.arm.com/help/topic/com.arm.doc.ihi0037-/index.html.

.

4.64 --text

This option prints image information in text format. You can decode an ELF image or ELF object file using this option.

If you do not specify a code output format, --text is assumed. That is, you can specify one or more options without having to specify --text. For example, fromelf -a is the same as fromelf --text -a.

If you specify a code output format, such as --bin, then any --text options are ignored.

If *destination* is not specified with the --output option, or --output is not specified, the information is displayed on stdout.

4.64.1 Syntax

--text [options]

Where options specifies what is displayed, and can be one or more of the following:

-a Prints the global and static data addresses (including addresses for structure and union contents).

This option can only be used on files containing debug information. If no debug information is present, a warning is displayed.

Use the --select option to output a subset of the data addresses.

If you want to view the data addresses of arrays, expanded both inside and outside structures, use the --expandarrays option with this text category.

-c This option disassembles code, alongside a dump of the original binary data being disassembled and the addresses of the instructions.

——Note ——
Unlike --disassemble, the disassembly cannot be input to the assembler.

- d Prints contents of the data sections.
- -e Decodes exception table information for objects. Use with -c when disassembling images.
- -q Prints debug information.
- -r Prints relocation information.
- -s Prints the symbol and versioning tables.
- -t Prints the string tables.
- -v Prints detailed information on each segment and section header of the image.
- -w Eliminates line wrapping.
- -y Prints dynamic segment contents.
- -z Prints the code and data sizes.

These options are only recognized in text mode.

4.64.2 **Example**

The following examples show how to use --text:

• To produce a plain text output file that contains the disassembled version of an ELF image and the symbol table, use:

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

To list to stdout all the global and static data variables and all the structure field addresses,

```
fromelf -a --select=* infile.axf
```

• To produce a text file containing all of the structure addresses in inputfile.axf but none of the global or static data variable information, use:

```
fromelf --text -a --select=*.* --output=structaddress.txt infile.axf
```

• To produce a text file containing addresses of the nested structures only, use:

```
fromelf --text -a --select=*.*.* --output=structaddress.txt infile.axf
```

• To produce a text file containing all of the global or static data variable information in inputfile.axf but none of the structure addresses, use:

```
fromelf --text -a --select=*,~*.* --output=structaddress.txt infile.axf
```

4.64.3 See also

Tasks

- Using fromelf to find where a symbol is placed in an executable ELF image on page 3-10. Using the Linker:
- *Linker options for getting information about images* on page 6-2.

- *--cpu=name* on page 4-16
- --disassemble on page 4-27
- --emit=option[,option,...] on page 4-30
- --expandarrays on page 4-32
- --info=topic[,topic,...] on page 4-47
- --interleave=option on page 4-49
- --only=section name on page 4-55
- --output=destination on page 4-56
- --select=select options on page 4-64
- -w on page 4-78.

4.65 --version_number

This option displays the version of fromelf you are using.

4.65.1 Syntax

fromelf --version_number

frome1f displays the version number in the format nnnbbb, where:

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

4.65.2 Example

Version 4.1.0 build 697 is displayed as 410697.

4.65.3 See also

- --help on page 4-39
- --vsn on page 4-77

4.66 --vhx

This option produces Byte oriented (Verilog Memory Model) hexadecimal format output. This format is suitable for loading into the memory models of *Hardware Description Language* (HDL) simulators. You can split output from this option into multiple files with the --widthxbanks option.

4.66.1 Restrictions

You must use --output with this option.

4.66.2 See also

Concepts

• Considerations when using fromelf on page 2-4.

- *--output=destination* on page 4-56
- --widthxbanks on page 4-79

4.67 --via=*file*

Instructs fromelf to use options specified in file.

4.67.1 See also

Reference

Compiler Reference:

• Appendix B Via File Syntax.

4.68 --vsn

This option displays fromelf version information, including the type of license being used. For example:

>fromeIf --vsn
ARM FromELF, RVCT4.1 [Build 591]
license_type
Software supplied by: ARM Limited

4.68.1 See also

- --help on page 4-39
- *--version_number* on page 4-74.

4.69 -w

This option causes some text output information that usually appears on multiple lines to be displayed on a single line.

This makes the output easier to parse with text processing utilities such as Perl.

For example:

```
> fromelf --text -w -c test.axf
_____
** ELF Header Information
______
** Section #1 '.text' (SHT_PROGBITS) [SHF_ALLOC + SHF_EXECINSTR] Size : 36 bytes (alignment 4)
                                                                                                     Address:
0x00000000
     .text
** Section #7 '.rel.text' (SHT_REL) Size : 8 bytes (alignment 4)
                                                                       Symbol table #6 '.symtab'
relocations applied to section #1 '.text'
** Section #2 '.ARM.exidx' (SHT_ARM_EXIDX) [SHF_ALLOC + SHF_LINK_ORDER]
                                                                         Size : 8 bytes (alignment 4)
Address: 0x
00000000
           Link to section #1 '.text'
** Section #8 '.rel.ARM.exidx' (SHT_REL)
                                                : 8 bytes (alignment 4)
                                                                            Symbol table #6 '.symtab'
                                           Size
                                                                                                         1
relocations applied to section #2 '.ARM.exidx'
** Section #3 '.arm_vfe_header' (SHT_PROGBITS)

** Section #4 '.comment' (SHT_PROGBITS) Size

** Section #5 '.debug_frame' (SHT_PROGBITS)

** Section #9 '.rel.debug_frame' (SHT_REL)
                                                 Size : 4 bytes (alignment 4)
                                          Size
                                                : 74 bytes
                                             Size : 140 bytes
                                             Size : 32 bytes (alignment 4)
                                                                               Symbol table #6 '.symtab'
relocations applied to section #5 '.debug_frame'
** Section #6 '.symtab' (SHT_SYMTAB)
                                       Size : 176 bytes (alignment 4) String table #11 '.strtab'
                                                                                                        Last
local symbol no. 5
** Section #10 '.shstrtab' (SHT_STRTAB)
                                          Size : 110 bytes
** Section #11 '.strtab' (SHT_STRTAB)
                                        Size : 223 bytes
** Section #12 '.ARM.attributes' (SHT_ARM_ATTRIBUTES) Size
                                                             : 69 bytes
```

4.69.1 See also

Reference

--text on page 4-72.

4.70 --widthxbanks

This option outputs multiple files for multiple memory banks.

fromelf uses the last specified configuration if more than one configuration is specified.

4.70.1 Restrictions

You must use --output with this option.

4.70.2 Syntax

--widthxbanks

Where:

banks specifies the number of memory banks in the target memory system. It determines

the number of output files that are generated for each load region.

is the width of memory in the target memory system (8-bit, 16-bit, 32-bit, or

64-bit).

Valid configurations are:

--8x1

width

--8x2

--8x4

--16x1

--16x2

--32x1

--32x2

--64x1

If the image has one load region, fromelf generates the same number of files as the number of banks specified. The filenames are derived from the --output=destination argument, using the following naming conventions:

- If there is one memory bank (banks=1) the output file is named destination.
- If there are multiple memory banks (banks>1), fromelf generates banks number of files named destinationN where N is in the range 0 to banks-1. If you specify a file extension for the output filename, then the number N is placed before the file extension. For example:

```
fromelf --vhx --8x2 test.axf --output=test.txt
```

This generates two files named test0.txt and test1.txt.

If the image has multiple load regions, fromelf creates a directory named *destination* and generates *banks* files for each load region in that directory. The files for each load region are named *load_regionN* where *load_region* is the name of the load region, and *N* is in the range 0 to *banks-1*. For example:

```
fromelf --vhx --8x2 multiload.axf --output=regions
```

This might produce the following files in the regions directory:

EXEC_ROM0 EXEC_ROM1 RAM0 RAM1 The memory width specified by *width* controls the amount of memory that is stored in a single line of each output file. The size of each output file is the size of memory to be read divided by the number of files created. For example:

• fromelf --vhx --8x4 test.axf --output=file produces four files (file0, file1, file2, and file3). Each file contains lines of single bytes, for example:

00 00 2D 00 2C 8F

• fromelf --vhx --16x2 test.axf --output=file produces two files (file0 and file1). Each file contains lines of two bytes, for example:

0000 002D 002C

4.70.3 See also

- *--bin* on page 4-5
- --output=destination on page 4-56
- --*vhx* on page 4-75.

4.71 --workdir=*directory*

This option enables you to provide a working directory for a project template.

_____Note _____

Project templates only require working directories if they include files such as debugger configuration files.

4.71.1 Syntax

--workdir=directory

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

4.71.2 Restrictions

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

4.71.3 Errors

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

4.71.4 See also

- --project=filename, --no project=filename on page 4-58
- --reinitialize workdir on page 4-60.