Arm[®] C/C++ Compiler

Version 19.3.0

Reference Guide



Arm[®] C/C++ Compiler

Reference Guide

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Preface

This preface introduces the *Arm*[®] *C/C++ Compiler Reference Guide*.

It contains the following:

• *About this book* on page 8.

About this book

Using this book

This book is organized into the following chapters:

Chapter 1 Getting started

Arm C/C++ Compiler is an auto-vectorizing compiler for the 64-bit Armv8-A architecture. This getting started tutorial shows you how to install, compile C/C++ code, use different optimization levels, and generate an executable.

Chapter 2 Compiler options

Command-line options supported by armclang and armclangc++ within Arm C/C++ Compiler.

Chapter 3 Coding best practice

Discusses best practices when writing C/C++ code for Arm C/C++ Compiler.

Chapter 4 Standards support

The support status of Arm C/C++ Compiler with the OpenMP standards.

Chapter 5 Optimization remarks

Describes how to enable and use optimization remarks with Arm C/C++ Compiler.

Chapter 6 Vector math routines

Describes how to use the libsimdmath library which contains the SIMD implementation of the routines provided by libm.

Glossary

The Arm[®] Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the Arm[®] Glossary for more information.

Typographic conventions

italic

Introduces special terminology, denotes cross-references, and citations.

bold

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

monospace

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

<u>mono</u>space

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

monospace italic

Denotes arguments to monospace text where the argument is to be replaced by a specific value.

monospace bold

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:

MRC p15, 0, <Rd>, <CRn>, <CRm>, <Opcode_2>

SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *Arm*[®] *Glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

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Chapter 1 Getting started

Arm C/C++ Compiler is an auto-vectorizing compiler for the 64-bit Armv8-A architecture. This getting started tutorial shows you how to install, compile C/C++ code, use different optimization levels, and generate an executable.

The Arm C/C++ Compiler tool chain for the 64-bit Armv8-A architecture enables you to compile C/C++ code for Armv8-A compatible platforms, with an advanced auto-vectorizer capable of taking advantage of SIMD features.

It contains the following sections:

- *1.1 Getting started with Arm*[®] C/C++ Compiler on page 1-11.
- *1.2 Using the compiler* on page 1-13.
- 1.3 Compile and run a simple 'Hello World' program on page 1-15.
- *1.4 Generate executable binaries from C and C++ code* on page 1-16.
- *1.5 Generate assembly code from C and C++ code* on page 1-17.

1.1 Getting started with Arm[®] C/C++ Compiler

This tutorial shows how to compile and generate executables that will run on any 64-bit Armv8-A architecture.

Installation

Refer to *Help and tutorials* for details on how to perform the installation on Linux.

Environment Configuration

_____ Note _____

Full instructions on configuring your environment for Arm C/C++ Compiler are included in the installation guide.

Your administrator should have already installed Arm C/C++ Compiler and made the environment module available.

To see which environment modules are available:

module avail

_____ Note _____

You may need to configure the MODULEPATH environment variable to include the installation directory:

export MODULEPATH=\$MODULEPATH:/opt/arm/modulefiles/

To configure your Linux environment to make Arm C/C++ Compiler available:

module load <architecture>/<linux_variant>/<linux_version>/suites/arm-compiler-for-hpc/ <version>

For example:

module load Generic-AArch64/SUSE/12/suites/arm-compiler-for-hpc/19.3

You can check your environment by examining the PATH variable. It should contain the appropriate bin directory from /opt/arm, as installed in the previous section:

echo \$PATH /opt/arm/arm-compiler-for-hpc-19.3_Generic-AArch64_SUSE-12_aarch64-linux/bin:...

You can also use the which command to check that the Arm C/C++ Compiler armclang command is available:

which armclang /opt/arm/arm-compiler-for-hpc-19.3_Generic-AArch64_SUSE-12_aarch64-linux/bin/ armclang

_____ Note ____

You might want to consider adding the module load command to your .profile to run it automatically every time you log in.

Get help

For a list of all the supported options, use:

armclang --help

To see detailed descriptions of all supported options, use:

man armclang

For a list of command-line options, see Compiler options on page 2-19.

If you have problems and would like to contact our support team, get in touch:

Contact Arm Support

Related references Chapter 2 Compiler options on page 2-19 **Related information** Coding best practice for auto-vectorization

Optimizing C/C++ code with Arm SIMD Using pragmas to control auto-vectorization

1.2 Using the compiler

Describes how to generate executable binaries, compile and link object files, and enable optimization options.

To generate an executable binary, compile a program using:

armclang -o example1 example1.c

You can also specify multiple source files on a single line. Each source file is compiled individually and then linked into a single executable binary:

```
armclang -o example1 example1a.c example1b.c
```

To compile each of your source files individually into an object file, specify the -c (compile-only) option, and then pass the resulting object files into another invocation of armclang to link them into an executable binary.

```
armclang -c -o example1a.o example1a.c
armclang -c -o example1b.o example1b.c
armclang -o example1 example1a.o example1b.o
```

To increase the optimization level, use the -Olevel option. The -O0 option is the lowest optimization level, while -O3 is the highest. Arm C/C++ Compiler only performs auto-vectorization at -O2 and higher, and uses -O0 as the default setting. The optimization flag can be specified when generating a binary, such as:

```
armclang -O3 -o example1 example1.c
```

The optimization flag can also be specified when generating an object file:

armclang -O3 -c -o example1a.o example1a.c armclang -O3 -c -o example1b.o example1b.c

or when linking object files:

armclang -O3 -o example1 example1a.o example1b.o

Common compiler options

See armclang --help, *Compiler options* on page 2-19, and the LLVM documentation for more information about all supported options.

-s

Outputs assembly code, rather than object code. Produces a text .s file containing annotated assembly code.

- c

Performs the compilation step, but does not perform the link step. Produces an ELF object .o file. To later link object files into an executable binary, run armclang again, passing in the object files.

-o file

Specifies the name of the output file.

-march=name[+[no]feature]

Targets an architecture profile, generating generic code that runs on any processor of that architecture. For example -march=armv8-a+sve.

-mcpu=native

Enables the compiler to automatically detect the CPU it is being run on and optimize accordingly. This supports a range of Armv8-A based SoCs, including ThunderX2.

-Olevel

Specifies the level of optimization to use when compiling source files. The default is -00.

--help

Describes the most common options supported by Arm C/C++ Compiler. Also, use man armclang to see more detailed descriptions of all the options.

--version

Displays version information.

1.3 Compile and run a simple 'Hello World' program

This simple example illustrates how to compile and run a simple Hello World program.

1. Create a simple "Hello World" program and save it in a file. In our case, we have saved it in a file named hello.c.

```
/* Hello World */
#include <stdio.h>
int main()
{
    printf("Hello World");
    return 0;
}
```

2. To generate an executable binary, compile your program with Arm C/C++ Compiler.

armclang -o hello hello.c

3. Now you can run the generated binary hello as shown below:

./hello

In the following sections we discuss the available compiler options in more detail and, towards the end of this tutorial, illustrate using them with a more advanced example.

1.4 Generate executable binaries from C and C++ code

To generate an executable binary, compile a program using:

armclang -o example1 example1.c

You can also specify multiple source files on a single line. Each source file is compiled individually and then linked into a single executable binary:

armclang -o example1 example1a.c example1b.c

Compiling and linking object files as separate steps

To compile each of your source files individually into an object file, specify the -c (compile-only) option, and then pass the resulting object files into another invocation of armclang to link them into an executable binary.

```
armclang -c -o example1a.o example1a.c
armclang -c -o example1b.o example1b.c
armclang -o example1 example1a.o example1b.o
```

Increasing the optimization level

To increase the optimization level, use the -0level option. The -00 option is the lowest optimization level, while -03 is the highest. Arm C/C++ Compiler only performs auto-vectorization at -02 and higher, and uses -00 as the default setting. The optimization flag can be specified when generating a binary, such as:

armclang -03 -o example1 example1.c

The optimization flag can also be specified when generating an object file:

```
armclang -O3 -c -o example1a.o example1a.c armclang -O3 -c -o example1b.o example1b.c
```

or when linking object files:

armclang -O3 -o example1 example1a.o example1b.o

1.5 Generate assembly code from C and C++ code

Arm C/C++ Compiler can produce annotated assembly, and this is a good first step to see how the compiler vectorizes loops.

_____ Note _____

Different compiler options are required to make use of SVE functionality. If you are using SVE, please refer to *Compiling C/C++ code for Arm SVE architectures*.

Example

The following C program subtracts corresponding elements in two arrays, writing the result to a third array. The three arrays are declared using the restrict keyword, indicating to the compiler that they do not overlap in memory.

```
// example1.c
#define ARRAYSIZE 1024
int a[ARRAYSIZE];
int b[ARRAYSIZE];
void subtract_arrays(int *restrict a, int *restrict b, int *restrict c)
{
    for (int i = 0; i < ARRAYSIZE; i++)
        {
            a[i] = b[i] - c[i];
        }
}
int main()
{
    subtract_arrays(a, b, c);
}</pre>
```

Compile the program as follows:

armclang -O1 -S -o example1.s example1.c

The flag -S is used to output assembly code. The output assembly code is saved as example1.s. The section of the generated assembly language file containing the compiled subtract_arrays function appears as follows:

```
subtract_arrays:
                                                            // @subtract_arrays
// BB#0:
                       x8, xzr
           mov
.LBB0_1:
                                                            // =>This Inner Loop Header: Depth=1
                       w9, [x1, x8]
w10, [x2, x8]
w9, w9, w10
w9, [x0, x8]
x8, x8, #4
x8, #1, lsl #12
.LBB0_1
           ldr
            ldr
            sub
            str
                                                            // =4
            add
                                                            // =4096
            Cmp
            b.ne
// BB#2:
            ret
```

This code shows that the compiler has not performed any vectorization, because we specified the -01 (low optimization) option. Array elements are iterated over one at a time. Each array element is a 32-bit or 4-byte integer, so the loop increments by 4 each time. The loop stops when it reaches the end of the array (1024 iterations * 4 bytes later).

Enable auto-vectorization

To enable auto-vectorization, increase the optimization level using the -0level option. The -00 option is the lowest optimization level, while -03 is the highest. Arm C/C++ Compiler only performs auto-vectorization at -02 and higher:

```
armclang -O2 -S -o example1.s example1.c
```

The output assembly code is saved as example1.s. The section of the generated assembly language file containing the compiled subtract_arrays function appears as follows:

<pre>subtract_arrays: // BB#0:</pre>		// @subtract_arrays
mov x	x8, xzr x9, x0, #16	// =16
	x10, x1, x8	<pre>// =>This Inner Loop Header: Depth=1</pre>
ldp q ldp q	11, x2, x8 0, q1, [x10] 2, q3, [x11]	
add x	x10, x9, x8 x8, x8, #32 x8, #1, lsl #12	// =32 // =4096
sub v sub v	v0.4s, v0.4s, v2.4s v1.4s, v1.4s, v3.4s	,,,
	0, q1, [x10, #-16] LBB0_1	
ret		

This time, we can see that Arm C/C++ Compiler has done something different. SIMD (Single Instruction Multiple Data) instructions and registers have been used to vectorize the code. Notice that the LDP instruction is used to load array values into the 128-bit wide Q registers. Each vector instruction is operating on four array elements at a time, and the code is using two sets of Q registers to double up and operate on eight array elements in each iteration. Consequently each loop iteration moves through the array by 32 bytes (2 sets * 4 elements * 4 bytes) at a time.

Chapter 2 Compiler options

Command-line options supported by armclang and armclangc++ within Arm C/C++ Compiler.

The supported options are also available in the man pages in the tool. To view them, use:

man armclang

For simplicity, we have shown usage with armclang. The options can also be used with armclang++, unless otherwise stated.

It contains the following sections:

- Note

- 2.1 Using pragmas to control auto-vectorization on page 2-20.
- 2.2 File options on page 2-23.
- 2.3 Basic driver options on page 2-24.
- 2.4 Optimization options on page 2-25.
- 2.5 Workload compilation options on page 2-28.
- 2.6 Development options on page 2-29.
- 2.7 Warning options on page 2-30.
- 2.8 Pre-processor options on page 2-31.
- 2.9 Linker options on page 2-32.

2.1 Using pragmas to control auto-vectorization

Arm C/C++ Compiler supports pragmas to both encourage and suppress auto-vectorization. These pragmas make use of, and extend, the pragma clang loop directives.

For more information about the pragma clang loop directives, see .

----- Note -

In all the following cases, the pragma only affects the loop statement immediately following it. If your code contains multiple nested loops, you must insert a pragma before each one in order to affect all the loops in the nest.

Encouraging auto-vectorization with pragmas

If SVE auto-vectorization is enabled with -02 or above, then by default it examines all loops.

If static analysis of a loop indicates that it might contain dependencies that hinder parallelism, autovectorization might not be performed. If you know that these dependencies do not hinder vectorization, you can use the vectorize directive to indicate this to the compiler by placing the following line immediately before the loop:

#pragma clang loop vectorize(assume_safety)

This pragma indicates to the compiler that the following loop contains no data dependencies between loop iterations that would prevent vectorization. The compiler might be able to use this information to vectorize a loop, where it would not typically be possible.

_____ Note _____

Use of this pragma does not guarantee auto-vectorization. There might be other reasons why auto-vectorization is not possible or worthwhile for a particular loop.

Ensure that you only use this pragma when it is safe to do so. Using this pragma when there are data dependencies between loop iterations may result in incorrect behavior.

For example, consider the following loop, that processes an array indices. Each element in indices specifies the index into a larger histogram array. The referenced element in the histogram array is incremented.

```
void update(int *restrict histogram, int *restrict indices, int count)
{
  for (int i = 0; i < count; i++)
    {
        histogram[ indices[i] ]++;
     }
}</pre>
```

The compiler is unable to vectorize this loop, because the same index could appear more than once in the indices array. Therefore a vectorized version of the algorithm would lose some of the increment operations if two identical indices are processed in the same vector load/increment/store sequence.

However, if the programmer knows that the indices array only ever contains unique elements, then it is useful to be able to force the compiler to vectorize this loop. This is accomplished by placing the pragma before the loop:

```
void update_unique(int *restrict histogram, int *restrict indices, int count)
{
    #pragma clang loop vectorize(assume_safety)
    for (int i = 0; i < count; i++)
    {
        histogram[ indices[i] ]++;
    }
}</pre>
```

Suppressing auto-vectorization with pragmas

If SVE auto-vectorization is not required for a specific loop, you can disable it or restrict it to only use Arm SIMD (NEON) instructions.

You can suppress auto-vectorization on a specific loop by adding **#pragma clang loop vectorize(disable)** immediately before the loop. In this example, a loop that would be trivially vectorized by the compiler is ignored:

```
void combine_arrays(int *restrict a, int *restrict b, int count)
{
    #pragma clang loop vectorize(disable)
    for ( int i = 0; i < count; i++ )
    {
        a[i] = b[i] + 1;
    }
}</pre>
```

You can also suppress SVE instructions while allowing Arm NEON instructions by adding a vectorize_style hint:

vectorize_style(fixed_width)

Prefer fixed-width vectorization, resulting in Arm NEON instructions. For a loop with vectorize_style(fixed_width), the compiler prefers to generate Arm NEON instructions, though SVE instructions may still be used with a fixed-width predicate (such as gather loads or scatter stores).

vectorize_style(scaled_width)

Prefer scaled-width vectorization, resulting in SVE instructions. For a loop with vectorize_style(scaled_width), the compiler prefers SVE instructions but can choose to generate Arm NEON instructions or not vectorize at all. This is the default.

For example:

```
void combine_arrays(int *restrict a, int *restrict b, int count)
{
    #pragma clang loop vectorize(enable) vectorize_style(fixed_width)
    for ( int i = 0; i < count; i++ )
    {
        a[i] = b[i] + 1;
    }
}</pre>
```

Unrolling and interleaving with pragmas

To enable better use of processor resources, loops can be duplicated to reduce the loop iteration count and increase the instruction-level parallelism (ILP). For scalar loops, the method is called unrolling. For vectorizable loops, interleaving is performed.

Unrolling

Unrolling a scalar loop, for example:

```
for (int i = 0; i < 64; i++) {
    data[i] = input[i] * other[i];
}</pre>
```

by a factor of two, gives:

```
for (int i = 0; i < 32; i +=2) {
    data[i] = input[i] * other[i];
    data[i+1] = input[i+1] * other[i+1];
}</pre>
```

For this example, two is the unrolling factor (UF). To unroll to the internal limit, the following pragma is inserted before the loop:

```
#pragma clang loop unroll(enable)
```

To unroll to a user-defined UF, instead insert:

#pragma clang loop unroll_count(_value_)

Interleaving

To interleave, an interleaving factor (IF) is used instead of a UF. To accurately generate interleaved code, the loop vectorizer models the cost on the register pressure and the generated code size. When a loop is vectorized, the interleaved code can be more optimal than unrolled code.

Like the UF, the IF can be the internal limit or a user-defined integer. To interleave to the internal limit, the following pragma is inserted before the loop:

#pragma clang loop interleave(enable)

To interleave to a user-defined IF, instead insert:

#pragma clang loop interleave_count(_value_)

_____ Note _____

Interleaving performed on a scalar loop will not unroll the loop correctly.

Table 2-1 Compiler file options

2.2 File options

Options that specify input or output files.

Option Description -I<dir> Add directory to include search path. Usage armclang -I<dir> -include <file> Include file before parsing. Usage armclang -include <file> Or armclang --include <file> -o <file> Write output to <file>. Usage armclang -o <file>

2.3 Basic driver options

Options that affect basic functionality of the armclang driver.

Table 2-2 Compiler basic driver options

Option	Description
gcc-toolchain= <arg></arg>	Use the gcc toolchain at the given directory.
	Usage
	armclanggcc-toolchain= <arg></arg>
-help	Display available options.
help	Usage
	armclang -help
	armclanghelp
help-hidden	Display hidden options. Only use these options if advised to do so by your Arm representative.
	Usage
	armclanghelp-hidden
- V	Show commands to run and use verbose output.
	Usage
	armclang -v
	version
vsn	Show the version number and some other basic information about the compiler.
	Usage
	armclangversion
	armclangvsn

2.4 Optimization options

Options that control optimization behavior and performance.

Table 2-3 Compiler optimization options

Option	Description
-00	Minimum optimization for the performance of the compiled binary. Turns off most optimizations. When debugging is enabled, this option generates code that directly corresponds to the source code. Therefore, this might result in a significantly larger image. This is the default optimization level.
	Usage
	armclang -00
-01	Restricted optimization. When debugging is enabled, this option gives the best debug view for the trade-off between image size, performance, and debug.
	Usage armclang -01
-02	High optimization. When debugging is enabled, the debug view might be less satisfactory because the mapping of object code to source code is not always clear. The compiler might perform optimizations that cannot be described by debug information.
	Usage
	armclang -02
-03	Very high optimization. When debugging is enabled, this option typically gives a poor debug view. Arm recommends debugging at lower optimization levels.
	Usage
	armclang -03
-Ofast	Enable all the optimizations from level 3, including those performed with the -ffp-mode=fast armclang option.
	This level also performs other aggressive optimizations that might violate strict compliance with language standards.
	Usage
	armclang -Ofast
-ffast-math	Allow aggressive, lossy floating-point optimizations.
	Usage
	armclang -ffast-math
-ffinite-math-only	Enable optimizations that ignore the possibility of NaN and +/-Inf.
	Usage
	armclang -ffinite-math-only

Table 2-3 Compiler optimization options (continued)

Option	Description
-ffp-contract={fast on off}	Controls when the compiler is permitted to form fused floating-point operations (such as FMAs).
	fast: Always (default).
	on: Only in the presence of the FP_CONTRACT pragma.
	off: Never.
	Usage
	armclang -ffp-contract={fast on off}
-finline	Enable or disable inlining (enabled by default).
-fno-inline	Usage
	armclang -finline
	(enable)
	armclang -fno-inline
	(disable)
-fstrict-aliasing	Tells the compiler to adhere to the aliasing rules defined in the source language.
	In some circumstances, this flag allows the compiler to assume that pointers to different types do not alias. Enabled by default when using -Ofast.
	Usage
	armclang -fstrict-aliasing
-funsafe-math-optimizations	This option enables reassociation and reciprocal math optimizations, and does not honor trapping nor signed zero.
unsafe-math-optimizations	Usage
	armclang -funsafe-math-optimizations
	(enable)
	armclang-fno-unsafe-math-optimizations
	(disable)
-fvectorize	Enable/disable loop vectorization (enabled by default).
-fno-vectorize	Usage
	armclang -fvectorize
	(enable)
	armclang -fno-vectorize
	(disable)

Table 2-3 Compiler optimization options (continued)

Option	Description	
-mcpu= <arg></arg>	Select which CPU architecture to optimize for. Choose from: native: Auto-detect the CPU architecture from the build computer. cortex-a72: Optimize for Cortex-A72-based computers. thunderx2t99: Optimize for Cavium ThunderX2-based computers. generic: Generates portable output suitable for any Armv8-A computer. Usage armclang -mcpu= <arg></arg>	
-march= <arg></arg>	armclang -mcpu= <arg> Specifies the name of the target architecture. Choose from: • armv8-a: Armv8-A architecture. • armv8-a+sve: Armv8-A SVE-enabled architecture. </arg>	

2.5 Workload compilation options

Options that affect the way C language workloads compile.

Table 2-4 Compiler linker options

Option	Description
-fsimdmath	Enable use of vectorized libm library (libsimdmath) to aid vectorization of loops containing calls to libm.
-fno-simdmath	Usage
	armclang -fsimdmath
	Or
	armclang -fno-simdmath
-std= <arg> std=<arg></arg></arg>	Language standard to compile for. The list of valid standards depends on the input language, but adding - std= <arg> to a build line will generate an error message listing valid choices.</arg>
	Usage
	armclang -std= <arg></arg>
	armclangstd= <arg></arg>

2.6 Development options

Options that support code development.

Table 2-5 Compiler development options

Option	Description
-fcolor-diagnostics	Use colors in diagnostics.
-fno-color-	Usage
diagnostics	armclang -fcolor-diagnostics
	Or
	armclang -fno-color-diagnostics
-g	-g, -g0, and -gline-tables-only control the generation of source-level debug information:
-g0 (default)	 -g enables debug generation. -g0 disables generation of debug and is the default setting.
-gline-tables-only	-gline-tables-only enables DWARF line information for location tracking only (not for variable tracking). Note
	If more than one of these options are specified on the command line, the option specified last overrides any before it.
	Usage
	armclang -g
	Or
	armclang -g0
	Or
	armclang -gline-tables-only

2.7 Warning options

Options that control the behavior of warnings.

Option Description -W<warning> Enable or disable the specified warning. -Wno-<warning> Usage armclang -W<warning> -Wall Enable all warnings. Usage armclang -Wall Usage armclang -Wall -W Suppress all warnings. Usage armclang -w Usage

Table 2-6 Compiler warning options

2.8 Pre-processor options

Options that control pre-processor behavior.

Table 2-7 Compiler pre-processing options

Option	Description
-D <macro>=<value></value></macro>	Define <macro> to <value> (or 1 if <value> is omitted).</value></value></macro>
	Usage
	armclang -D <macro>=<value></value></macro>
-U	Undefine macro <macro>.</macro>
	Usage
	armclang -U <macro></macro>

2.9 Linker options

Options that control linking behavior and performance.

Table 2-8 Compiler linker options

Option	Description
-Wl, <arg></arg>	Pass the comma separated arguments in <arg> to the linker.</arg>
	Usage
	armclang -Wl, <arg>, <arg2></arg2></arg>
-Xlinker <arg></arg>	Pass <arg> to the linker.</arg>
	Usage
	armclang -Xlinker <arg></arg>

Table 2-8 Compiler linker options (continued)

Option	Description
-armpl	Instructs the compiler to load the optimum version of Arm Performance Libraries for your target architecture and implementation. This option also enables optimized versions of the C mathematical functions declared in the math.h library, tuned scalar and vector implementations of Fortran math intrinsics, and auto-vectorization of mathematical functions (disable this using -fno-simdmath).
	Supported arguments are:
	• sve: Use the SVE library from Arm Performance Libraries.
	-armpl=sve, <arg2>,<arg3> should be used in combination with -march=armv8-a+sve.</arg3></arg2>
	 lp64: Use 32-bit integers. ilp64: Use 64-bit integers. Inverse of lp64. sequential: Use the single-threaded implementation of Arm Performance Libraries. parallel: Use the OpenMP multi-threaded implementation of Arm Performance Libraries. Inverse of sequential.
	Separate multiple arguments using a comma, for example: -armpl= <arg1>,<arg2>.</arg2></arg1>
	Default behavior
	The default behavior of the -armpl option is also determined by the specification (or not) of the - fopenmp <i>Actions</i> on page 2-20 option: if the -fopenmp <i>Actions</i> on page 2-20 option is specified, parallel is enabled by default. If -fopenmp is not specified, sequential is enabled by default.
	 In other words, when: Only specifying - armpl: -armpl=lp64, sequential. Specifying - armpl and -fopenmp: -armpl=lp64, parallel.
	For more information on using -armpl, see the <i>Library selection</i> web page.
	Usage
	<pre>armclang code_with_math_routines.c -armpl{=<arg1>,<arg2>}</arg2></arg1></pre>
	Examples
	To specify a 64-bit integer OpenMP multi-threaded implementation for ThunderX2: armclang code_with_math_routines.c -armpl=lp64,parallel -mcpu=thunderx2t99
	To specify a 32-bit integer single-threaded implementation on Cortex-A72: armclang code_with_math_routines.c -armpl=lp64, sequential -mcpu=cortex-a72
	To use the serial, ilp64 ArmPL libraries, optimized for the CPU architecture of the build computer: armclang code_with_math_routines.c -armpl=ilp64 -mcpu=native
	To use the serial, ilp64 ArmPL SVE libraries, optimized for the SVE-enabled CPU architecture of the build computer: armclang code_with_math_routines.c -armpl=sve,ilp64 -march=armv8-a+sve -mcpu=native
	To use the parallel, lp64 ArmPL libraries, with portable output suitable for any Armv8-A computer: armclang code_with_math_routines.c -armpl -fopenmp -mcpu=generic
	To use the parallel, lp64 ArmPL SVE libraries, with portable output suitable for any SVE-enabled Armv8-A computer: armclang code_with_math_routines.c -armpl=sve -fopenmp -march=armv8-a+sve mcpu=generic
	To use the parallel, ilp64 ArmPL libraries, optimized for Cortex-A72 based computers armclang code_with_math_routines.c -armpl=parallel,ilp64 -mcpu=cortex-a72

Table 2-8 Compiler linker options (continued)

Option	Description
-l <library></library>	Search for the library named <library> when linking.</library>
-l <library></library>	Search for the library named <library> when linking.</library>
	Usage
	armclang -l <library></library>
-larmflang	 At link time, include this option to use the default Fortran libarmflang runtime library for both serial and parallel (OpenMP) Fortran workloads. Note
	Usage armclang -larmflang See notes in description.
-larmflang- nomp	 At link time, use this option to avoid linking against the OpenMP Fortran runtime library. Note
	Usage
	armclang -larmflang-nomp
	See notes in description.

Table 2-8 Compiler linker options (continued)

Option	Description
-shared	Causes library dependencies to be resolved at runtime by the loader.
shared	This is the inverse of -static. If both options are given, all but the last option will be ignored.
	Usage
	armclang -shared
	Or
	armclangshared
-static	Causes library dependencies to be resolved at link time.
static	This is the inverse of -shared. If both options are given, all but the last option is ignored.
	Usage
	armclang -static
	Or
	armclangstatic

To link serial or parallel Fortran workloads using armclang instead of armflang, include the larmflang option to link with the default Fortran runtime library for serial and parallel Fortran workloads. You also need to pass any options required to link using the required mathematical routines for your code.

To statically link, in addition to passing **-larmflang** and the mathematical routine options, you also need to pass:

- -static
- -lomp
- -lrt

To link serial or parallel Fortran workloads using armclang instead of armflang, without linking against the OpenMP runtime libraries, instead pass -armflang-nomp, at link time. For example, pass:

- -larmflang-nomp
- Any mathematical routine options, for example: -1m or -1amath.

Again, to statically link, in addition to -larmflang-nomp and the mathematical routine options, you also need to pass:

- -static
- -lrt

—— Warning —

– Note —

- Do not link against any OpenMP-utlizing Fortran runtime libraries when using this option.
- All lockings and thread local storage will be disabled.
- Arm does not recommend using the -larmflang-nomp option for typical workloads. Use this option with caution..

The -lompstub option (for linking against libompstub) might still be needed if you have imported omp_lib in your Fortran code but not compiled with -fopenmp.

Chapter 3 Coding best practice

Discusses best practices when writing C/C++ code for Arm C/C++ Compiler.

It contains the following sections:

- *3.1 Coding best practice for auto-vectorization* on page 3-37.
- 3.2 Using pragmas to control auto-vectorization on page 3-38.
- 3.3 Optimizing C/C++ code with Arm SIMD (Neon) on page 3-41.
- 3.4 Note about building Position Independent Code (PIC) on AArch64 on page 3-42.

3.1 Coding best practice for auto-vectorization

Describes some best practices to code for auto-vectorization.

To encourage the Arm C/C++ Compiler to produce optimal auto-vectorized output, code can be structured and hints can be provided to inform the compiler of program features that it would otherwise not be able to determine. This allows the compiler to produce optimal auto-vectorized output.

Use the restrict keyword if appropriate when using C/C++ code

The C99 restrict keyword (or the non-standard C/C++ __restrict__ keyword) indicates to the compiler that a specified pointer does not alias with any other pointers for the lifetime of that pointer. This guidance allows the compiler to vectorize loops more aggressively, since it becomes possible to prove that loop iterations are independent and can be executed in parallel.

—— Note —

C code may use either the restrict or <u>______</u>restrict___ keywords. C++ code must use only the _____restrict___ keyword.

If these keywords are used erroneously (that is, if another pointer is used to access the same memory) then the behavior is undefined. It is possible that the results of optimized code will differ from that of its unoptimized equivalent.

Use pragmas

The compiler supports *pragmas* that you can use to explicitly indicate that loop iterations are completely independent from each other.

Use < to construct loops

Where possible, use < conditions rather than <= or != when constructing loops. This helps the compiler to prove that a loop terminates before the index variable wraps.

The compiler might also be able to perform more loop optimizations if signed integers are used, because the C standard allows for undefined behavior in the case of signed integer overflow. This is not the case for unsigned integers.

Use the -ffast-math option if it is safe to do so

This can significantly improve the performance of generated code, but it does so at the expense of strict compliance with IEEE and ISO standards for mathematical operations. Ensure that your algorithms are tolerant of potential inaccuracies that could be introduced by the use of this option.

3.2 Using pragmas to control auto-vectorization

Arm C/C++ Compiler supports pragmas to both encourage and suppress auto-vectorization. These pragmas make use of, and extend, the pragma clang loop directives.

For more information about the pragma clang loop directives, see .

----- Note -

In all the following cases, the pragma only affects the loop statement immediately following it. If your code contains multiple nested loops, you must insert a pragma before each one in order to affect all the loops in the nest.

Encouraging auto-vectorization with pragmas

If SVE auto-vectorization is enabled with -02 or above, then by default it examines all loops.

If static analysis of a loop indicates that it might contain dependencies that hinder parallelism, autovectorization might not be performed. If you know that these dependencies do not hinder vectorization, you can use the vectorize directive to indicate this to the compiler by placing the following line immediately before the loop:

```
#pragma clang loop vectorize(assume_safety)
```

This pragma indicates to the compiler that the following loop contains no data dependencies between loop iterations that would prevent vectorization. The compiler might be able to use this information to vectorize a loop, where it would not typically be possible.

_____ Note _____

Use of this pragma does not guarantee auto-vectorization. There might be other reasons why auto-vectorization is not possible or worthwhile for a particular loop.

Ensure that you only use this pragma when it is safe to do so. Using this pragma when there are data dependencies between loop iterations may result in incorrect behavior.

For example, consider the following loop, that processes an array indices. Each element in indices specifies the index into a larger histogram array. The referenced element in the histogram array is incremented.

```
void update(int *restrict histogram, int *restrict indices, int count)
{
  for (int i = 0; i < count; i++)
    {
      histogram[ indices[i] ]++;
    }
}</pre>
```

The compiler is unable to vectorize this loop, because the same index could appear more than once in the indices array. Therefore a vectorized version of the algorithm would lose some of the increment operations if two identical indices are processed in the same vector load/increment/store sequence.

However, if the programmer knows that the indices array only ever contains unique elements, then it is useful to be able to force the compiler to vectorize this loop. This is accomplished by placing the pragma before the loop:

```
void update_unique(int *restrict histogram, int *restrict indices, int count)
{
    #pragma clang loop vectorize(assume_safety)
    for (int i = 0; i < count; i++)
    {
        histogram[ indices[i] ]++;
    }
}</pre>
```

Suppressing auto-vectorization with pragmas

If SVE auto-vectorization is not required for a specific loop, you can disable it or restrict it to only use Arm SIMD (NEON) instructions.

You can suppress auto-vectorization on a specific loop by adding **#pragma clang loop vectorize(disable)** immediately before the loop. In this example, a loop that would be trivially vectorized by the compiler is ignored:

```
void combine_arrays(int *restrict a, int *restrict b, int count)
{
    #pragma clang loop vectorize(disable)
    for ( int i = 0; i < count; i++ )
    {
        a[i] = b[i] + 1;
    }
}</pre>
```

You can also suppress SVE instructions while allowing Arm NEON instructions by adding a vectorize_style hint:

vectorize_style(fixed_width)

Prefer fixed-width vectorization, resulting in Arm NEON instructions. For a loop with vectorize_style(fixed_width), the compiler prefers to generate Arm NEON instructions, though SVE instructions may still be used with a fixed-width predicate (such as gather loads or scatter stores).

vectorize_style(scaled_width)

Prefer scaled-width vectorization, resulting in SVE instructions. For a loop with vectorize_style(scaled_width), the compiler prefers SVE instructions but can choose to generate Arm NEON instructions or not vectorize at all. This is the default.

For example:

```
void combine_arrays(int *restrict a, int *restrict b, int count)
{
    #pragma clang loop vectorize(enable) vectorize_style(fixed_width)
    for ( int i = 0; i < count; i++ )
    {
        a[i] = b[i] + 1;
    }
}</pre>
```

Unrolling and interleaving with pragmas

To enable better use of processor resources, loops can be duplicated to reduce the loop iteration count and increase the instruction-level parallelism (ILP). For scalar loops, the method is called unrolling. For vectorizable loops, interleaving is performed.

Unrolling

Unrolling a scalar loop, for example:

```
for (int i = 0; i < 64; i++) {
    data[i] = input[i] * other[i];
}</pre>
```

by a factor of two, gives:

```
for (int i = 0; i < 32; i +=2) {
    data[i] = input[i] * other[i];
    data[i+1] = input[i+1] * other[i+1];
}</pre>
```

For this example, two is the unrolling factor (UF). To unroll to the internal limit, the following pragma is inserted before the loop:

```
#pragma clang loop unroll(enable)
```

To unroll to a user-defined UF, instead insert:

```
#pragma clang loop unroll_count(_value_)
```

Interleaving

To interleave, an interleaving factor (IF) is used instead of a UF. To accurately generate interleaved code, the loop vectorizer models the cost on the register pressure and the generated code size. When a loop is vectorized, the interleaved code can be more optimal than unrolled code.

Like the UF, the IF can be the internal limit or a user-defined integer. To interleave to the internal limit, the following pragma is inserted before the loop:

#pragma clang loop interleave(enable)

To interleave to a user-defined IF, instead insert:

#pragma clang loop interleave_count(_value_)

_____ Note _____

Interleaving performed on a scalar loop will not unroll the loop correctly.

3.3 Optimizing C/C++ code with Arm SIMD (Neon)

Describes how to optimize with SIMD (Neon) using Arm C/C++ Compiler.

The Arm SIMD (or Advanced SIMD) architecture, its associated implementations, and supporting software, are commonly referred to as Neon technology. There are SIMD instruction sets for both AArch32 (equivalent to the Armv7 instructions) and for AArch64. Both can be used to significantly accelerate repetitive operations on the large data sets commonly encountered with High Performance Computing applications.

Arm SIMD instructions perform "Packed SIMD" processing, packing multiple lanes of data into large registers then performing the same operation across all data lanes.

For example, consider the following SIMD instruction:

ADD V0.2D, V1.2D, V2.2D

This instruction specifies that an addition (ADD) operation is performed on two 64-bit data lanes (2D). D specifies the width of the data lane (doubleword, or 64 bits) and 2 specifies that two lanes are used (that is the full 128-bit register). Each lane in V1 is added to the corresponding lane in V2 and the result stored in V0. Each lane is added separately. There are no carries between the lanes.

Coding with SIMD

There are a number of different methods you can use to take advantage of SIMD instructions in your code:

Let the compiler auto-vectorize your code for you.

Arm C/C++ Compiler automatically vectorizes your code at higher optimization levels (-02 and higher). The compiler identifies appropriate vectorization opportunities in your code and uses SIMD instructions where appropriate.

At optimization level -01 you can use the -fvectorize option to enable auto-vectorization.

At the lowest optimization level -00 auto-vectorization is never performed, even if you specify - fvectorize.

• Use intrinsics directly in your C code.

Intrinsics are C or C++ pseudo-function calls that the compiler replaces with the appropriate SIMD instructions. This lets you use the data types and operations available in the SIMD implementation, while allowing the compiler to handle instruction scheduling and register allocation. These intrinsics are defined in the *language extensions document*.

• Write SIMD assembly code.

Although it is technically possible to optimize SIMD assembly by hand, this can be very difficult because the pipeline and memory access timings have complex inter-dependencies. Instead of hand-written assembly, Arm strongly recommends the use of intrinsics.

3.4 Note about building Position Independent Code (PIC) on AArch64

Describes some considerations when building Position Independent Code (PIC) using Arm Compiler.

Issue

Failure can occur at the linking stage when building Position-Independent Code (PIC) on AArch64 using the lower-case -fpic compiler flag with GCC compilers (gfortran, gcc, g++), in preference to using the upper-case -fPIC flag.

_____ Note ____

- This issue does not occur when using the -fpic flag with Arm Compiler (armclang/armclang++/ armflang), and it also does not occur on x86_64 because -fpic operates the same as -fPIC.
- PIC is code which is suitable for shared libraries.

Cause

Using the -fpic compiler flag with GCC compilers on AArch64 causes the compiler to generate one less instruction per address computation in the code, and can provide code size and performance benefits. However, it also sets a limit of 32k for the Global Offset Table (GOT), and the build can fail at the executable linking stage because the GOT overflows.

When building PIC with Arm C/C++ Compiler on AArch64, or building PIC on $x86_64$, -fpic does not set a limit for the GOT, and this issue does not occur.

Solution

Consider using the -fPIC compiler flag with GCC compilers on AArch64, because it ensures that the size of the GOT for a dynamically linked executable will be large enough to allow the entries to be resolved by the dynamic loader.

— Note -

- Note

To increase code portability, Arm recommends using -fPIC when compiling with Arm Compiler.

Chapter 4 **Standards support**

The support status of Arm C/C++ Compiler with the OpenMP standards.

It contains the following sections:

- 4.1 OpenMP 4.0 on page 4-44.
- 4.2 OpenMP 4.5 on page 4-45.

4.1 OpenMP 4.0

Describes which OpenMP 4.0 features are supported by Arm C/C++ Compiler.

Table 4-1 Supported OpenMP 4.0 features

Open MP 4.0 Feature	Support
C/C++ Array Sections	Yes
Thread affinity policies	Yes
"simd" construct	Yes
"declare simd" construct	No
Device constructs	No
Task dependencies	Yes
"taskgroup" construct	Yes
User defined reductions	Yes
Atomic capture swap	Yes
Atomic seq_cst	Yes
Cancellation	Yes
OMP_DISPLAY_ENV	Yes

4.2 OpenMP 4.5

Describes which OpenMP 4.5 features are supported by Arm C/C++ Compiler.

Table 4-2 Supported OpenMP 4.5 features

Open MP 4.5 Feature	Support
doacross loop nests with ordered	Yes
"linear" clause on loop construct	Yes
"simdlen" clause on simd construct	Yes
Task priorities	Yes
"taskloop" construct	Yes
Extensions to device support	No
"if" clause for combined constructs	Yes
"hint" clause for critical construct	Yes
"source" and "sink" dependence types	Yes
C++ Reference types in data sharing attribute clauses	Yes
Reductions on C/C++ array sections	Yes
"ref", "val", "uval" modifiers for linear clause.	Yes
Thread affinity query functions	Yes
Hints for lock API	Yes

Chapter 5 **Optimization remarks**

Describes how to enable and use optimization remarks with Arm C/C++ Compiler.

It contains the following section:

• 5.1 Using Optimization remarks on page 5-47.

5.1 Using Optimization remarks

This short tutorial describes how to enable and use optimization remarks with Arm C/C++ Compiler.

Overview

Optimization remarks provide you with information about the choices made by the compiler. They can be used to see which code has been inlined or to understand why a loop has not been vectorized.

By default, Arm C/C++ Compiler prints compilation information to stderr. Using optimization remarks, optimization information is printed to the terminal or can be piped to an output file.

Enabling optimization remarks

To enable optimization remarks, pass the following -Rpass options to armclang:

Table 5-1 Optimization remarks Rpass options

Flag	Description
-Rpass= <regexp></regexp>	Request information about what Arm C/C++ Compiler optimized.
-Rpass-analysis= <regexp></regexp>	Request information about what Arm C/C++ Compiler optimized.
-Rpass-missed= <regexp></regexp>	Request information about what Arm C/C++ Compiler optimized.

For each flag, replace <regexp> with an expression for the type of remarks you wish to view.

Recommended <regexp> queries are:

- -Rpass=\(loop-vectorize\|inline\)
- -Rpass-missed=\(loop-vectorize\|inline\)
- -Rpass-analysis=\(loop-vectorize\|inline\)

where loop-vectorize will filter remarks regarding vectorized loops, and inline for remarks regarding inlining.

To search for all remarks, use the expression .*. However, use this expression with care because a lot of information may be printed depending on the size of your code and the level of optimization performed.

C/C++ example using armclang

To pass the -Rpass and -Rpass-analysis flags to armclang, use:

armclang -O3 -Rpass=.* -Rpass-analysis=.* example.c

which can give the following example output in the terminal:

Piping optimization remarks to a file

To pipe loop vectorization optimization remarks to a file called vecreport.txt, use:

```
armclang -03 -Rpass=loop-vectorize -Rpass-analysis=loop-vectorize -Rpass-missed=loop-
vectorize example.c 2> vecreport.txt
```

```
Related information
Arm C/C++ Compiler
```

Chapter 6 Vector math routines

Describes how to use the libsimdmath library which contains the SIMD implementation of the routines provided by libm.

It contains the following section:

• 6.1 Vector math routines in Arm[®] C/C++ Compiler on page 6-49.

6.1 Vector math routines in Arm[®] C/C++ Compiler

Arm C/C++ Compiler supports the vectorization of loops within C and C++ workloads that invoke the math routines from libm.

Any C loop-using functions from $(\mathsf{math.h})$ (or from (cmath) in the case of C++) can be vectorized by invoking the compiler with the option -fsimdmath, together with the usual options that are needed to activate the auto-vectorizer (optimization level -O2 and above).

Examples

The following examples show loops with math function calls that can be vectorized by invoking the compiler with:

armclang -fsimdmath -c -O2 source.c

C example with loop invoking sin:

```
/* C code example: source.c */
#include <math.h>
void do_something(double * a, double * b, unsigned N) {
  for (unsigned i = 0; i < N; ++i) {
    /* some computation */
    a[i] = sin(b[i]);
    /* some computation */
  }
}</pre>
```

C++ example with loop invoking std::pow:

```
// C++ code example: source.cpp
#include <cmath>
void do_something(float * a, float * b, unsigned N) {
  for (unsigned i = 0; i < N; ++i) {
    // some computation
    a[i] = std::pow(a[i], b[i]);
    // some computation
  }
}</pre>
```

How it works

Arm C/C++ Compiler contains libsimdmath, a library with SIMD implementations of the routines provided by libm, along with a math.h file that declares the availability of these SIMD functions to the compiler, using the OpenMP #pragma omp declare simd directive.

During loop vectorization, the compiler is aware of these vectorized routines, and can replace a call to a scalar function (for example a double-precision call to sin) with a call to a libsimdmath function that takes a vector of double precision arguments, and returns a result vector of doubles.

The libsimdmath library is built using code based on SLEEF, an open source math library available from the *SLEEF website*.

A future release of Arm C/C++ Compiler will describe a workflow to allow users to declare and link against their own vectorized routines, allowing them to be used in auto-vectorized code.

Limitations

This is an experimental feature which can lead to performance degradations in some cases. We encourage users to test the applicability of this feature on their non-production code, and will address any possible inefficiency in a future release.

Contact Arm Support

Related information SLEEF website Vector function ABI specification for AArch64 Arm C/C++ Compiler Help and tutorials