

# **Arm C Language Extensions Documentation**

**Arm Limited or its affiliates**

**Release ACLE Q4 2019**

Document number 101028

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LES-PRE-20349

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# Preface

## 1.1 Arm C Language Extensions

Document number: 101028

Date of Issue: 31/12/2019

## 1.2 Abstract

This document specifies the Arm C Language Extensions to enable C/C++ programmers to exploit the Arm architecture with minimal restrictions on source code portability.

## 1.3 Keywords

ACLE, ABI, C, C++, compiler, armcc, gcc, intrinsic, macro, attribute, Neon, SIMD, atomic

## 1.4 How to find the latest release of this specification or report a defect in it

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## 1.5 Confidentiality status

This document is Non-Confidential.

## 1.6 About this document

### 1.6.1 Change control

#### 1.6.1.1 Change history

Table 1.1: History

Issue	Date	By	Change
A	11/11/11	AG	First release
B	13/11/13	AG	Version 1.1. Editorial changes. Corrections and completions to intrinsics as detailed in 3.3. Updated for C11/C++11.
C	09/05/14	TB	Version 2.0. Updated for Armv8 AArch32 and AArch64.
D	24/03/16	TB	Version 2.1. Updated for Armv8.1 AArch32 and AArch64.
E	02/06/17	Arm	Version ACLE Q2 2017. Updated for Armv8.2-A and Armv8.3-A.
F	30/04/18	Arm	Version ACLE Q2 2018. Updated for Armv8.4-A.
G	30/03/19	Arm	Version ACLE Q1 2019. Updated for Armv8.5-A and MVE. Various bugfixes.
H	30/06/19	Arm	Version ACLE Q2 2019. Updated for TME and more Armv8.5-A intrinsics. Various bugfixes.
ACLE Q3 2019	30/09/19	Arm	Version ACLE Q3 2019.
ACLE Q4 2019	31/12/19	Arm	Version ACLE Q4 2019.

#### 1.6.1.2 Changes between ACLE Q3 2019 and ACLE Q4 2019

- BETA support for the Custom Datapath Extension.
- MVE intrinsics updates and fixes.
- Feature macros for Pointer Authentication and Branch Target Identification.

#### 1.6.1.3 Changes between ACLE Q2 2019 and ACLE Q3 2019

- Support added for Armv8.6-A features.
- Support added for random number instruction intrinsics from Armv8.5-A [\[ARMARMv85\]](#).

#### 1.6.1.4 Changes between ACLE Q1 2019 and ACLE Q2 2019

- Support added for TME features.
- Support added for rounding intrinsics from Armv8.5-A [\[ARMARMv85\]](#).

#### 1.6.1.5 Changes between ACLE Q2 2018 and ACLE Q1 2019

- Support added for features introduced in Armv8.5-A [\[ARMARMv85\]](#) (including the MTE extension).
- Support added for MVE [\[MVE-spec\]](#) from the Armv8.1-M architecture.
- Support added for Armv8.4-A half-precision extensions through Neon intrinsics.
- Added feature detection macro for LSE atomic operations.

- Added floating-point versions of intrinsics to access coprocessor registers.

### 1.6.1.6 Changes between ACLE Q2 2017 and ACLE Q2 2018

Most changes in ACLE Q2 2018 are updates to support features introduced in Armv8.3-A [ARMARMv83]. Support is added for the Complex addition and Complex MLA intrinsics. Armv8.4-A [ARMARMv84]. Support is added for the Dot Product intrinsics.

## 1.6.2 References

This document refers to the following documents.

### 1.6.3 Terms and abbreviations

This document uses the following terms and abbreviations.

Term	Meaning
AAPCS	Arm Procedure Call Standard, part of the ABI, defined in [AAPCS].
ABI	Arm Application Binary Interface.
ACLE	Arm C Language Extensions, as defined in this document.
Advanced SIMD	A 64-bit/128-bit SIMD instruction set defined as part of the Arm architecture.
build attributes	Object build attributes indicating configuration, as defined in [BA].
ILP32	A 32-bit address mode where long is a 32-bit type.
LLP64	A 64-bit address mode where long is a 32-bit type.
LP64	A 64-bit address mode where long is a 64-bit type.
Neon	An implementation of the Arm Advanced SIMD extensions.
SIMD	Any instruction set that operates simultaneously on multiple elements of a vector data type.
Thumb	The Thumb instruction set extension to Arm.
VFP	The original Arm non-SIMD floating-point instruction set.
word	A 32-bit quantity, in memory or a register.

## 1.7 Scope

The Arm C Language Extensions (ACLE) specification specifies source language extensions and implementation choices that C/C++ compilers can implement in order to allow programmers to better exploit the Arm architecture.

The extensions include:

- Predefined macros that provide information about the functionality of the target architecture
- Intrinsic functions
- Attributes that can be applied to functions, data and other entities

This specification does not standardize command-line options, diagnostics or other external behavior of compilers.

The intended users of this specification are:

- Application programmers wishing to adapt or hand-optimize applications and libraries for Arm targets
- System programmers needing low-level access to Arm targets beyond what C/C++ provides for
- Compiler implementors, who will implement this specification

### 1.7. Scope

- Implementors of IDEs, static analysis and other similar tools who wish to deal with the C/C++ source language extensions when encountered in source code

ACLE is not a hardware abstraction layer (HAL), and does not specify a library component but it may make it easier to write a HAL or other low-level library in C rather than assembler.

## 1.8 Scalable Vector Extensions (SVE)

ACLE support for SVE is defined in the Arm C Language Extensions for SVE document [\[SVE-ACLE\]](#) available on the Arm Developer Website.

# Introduction

The Arm architecture includes features that go beyond the set of operations available to C/C++ programmers. The intention of the Arm C Language Extensions (ACLE) is to allow the writing of applications and middleware code that is portable across compilers, and across Arm architecture variants, while exploiting the advanced features of the Arm architecture.

The design principles for ACLE can be summarized as:

- Be implementable in (or as an addition to) current C/C++ implementations.
- Build on and standardize existing practice where possible.

ACLE incorporates some language extensions introduced in the GCC C compiler. Current GCC documentation [\[GCC\]](http://gcc.gnu.org/onlinedocs/gcc) can be found at <http://gcc.gnu.org/onlinedocs/gcc>. Formally it should be assumed that ACLE refers to the documentation for GCC 4.5.1: <http://gcc.gnu.org/onlinedocs/gcc-4.5.1/gcc/>.

Some of the ACLE extensions are not specific to the Arm architecture but have proven to be of particular benefit in low-level and systems programming; examples include features for controlling the alignment and packing of data, and some common operations such as word rotation and reversal. As and when features become available in international standards (and implementations), it is recommended to use these in preference to ACLE. When implementations are widely available, any ACLE-specific features can be expected to be deprecated.

## 2.1 Portable binary objects

In AArch32, the *ABI for the Arm Architecture* defines a set of build attributes [\[BA\]](#). These attributes are intended to facilitate generating cross-platform portable binary object files by providing a mechanism to determine the compatibility of object files. In AArch64, the ABI does not define a standard set of build attributes and takes the approach that binaries are, in general, not portable across platforms. References to build attributes in this document should be interpreted as applying only to AArch32.



# C language extensions

## 3.1 Data types

This section overlaps with the specification of the Arm Procedure Call Standard, particularly [\[AAPCS\]](#) (4.1). ACLE extends some of the guarantees of C, allowing assumptions to be made in source code beyond those permitted by Standard C.

- Plain char is unsigned, as specified in the ABI [\[AAPCS\]](#) and [\[AAPCS64\]](#) (7.1.1).
- When pointers are 32 bits, the long type is 32 bits (ILP32 model).
- When pointers are 64 bits, the long type may be either 64 bits (LP64 model) or 32 bits (LLP64 model).

ACLE extends C by providing some types not present in Standard C and defining how they are dealt with by the AAPCS.

- Vector types for use with the Advanced SIMD intrinsics (see [Vector data types](#)).
- The `__fp16` type for 16-bit floating-point values (see [Half-precision floating-point](#)).
- The `__bf16` type for 16-bit brain floating-point values (see [Half-precision brain floating-point](#)).

### 3.1.1 Implementation-defined type properties

ACLE and the Arm ABI allow implementations some freedom in order to conform to long-standing conventions in various environments. It is suggested that implementations set suitable defaults for their environment but allow the default to be overridden.

The signedness of a plain int bit-field is implementation-defined.

Whether the underlying type of an enumeration is minimal or at least 32-bit, is implementation-defined. The predefined macro `__ARM_SIZEOF_MINIMAL_ENUM` should be defined as 1 or 4 according to the size of a minimal enumeration type such as `enum { X=0 }`. An implementation that conforms to the Arm ABI must reflect its choice in the `Tag_ABI_enum_size` build attribute.

`wchar_t` may be 2 or 4 bytes. The predefined macro `__ARM_SIZEOF_WCHAR_T` should be defined as the same number. An implementation that conforms to the Arm ABI must reflect its choice in the `Tag_ABI_PCS_wchar_t` build attribute.

## 3.2 Predefined macros

Several predefined macros are defined. Generally these define features of the Arm architecture being targeted, or how the C/C++ implementation uses the architecture. These macros are detailed in *Feature test macros*. All ACLE predefined macros start with the prefix `__ARM_`.

## 3.3 Intrinsics

ACLE standardizes intrinsics to access the Arm® Neon™ architecture extension. These intrinsics are intended to be compatible with existing implementations. Before using the Neon intrinsics or data types, the `<arm_neon.h>` header must be included. The Neon intrinsics are defined in *Advanced SIMD (Neon) intrinsics*. Note that the Neon intrinsics and data types are in the user namespace.

ACLE standardizes intrinsics to access the Arm M-profile Vector Extension (MVE). These intrinsics are intended to be compatible with existing implementations. Before using the MVE intrinsics or data types, the `<arm_mve.h>` header must be included. The MVE intrinsics are defined in *M-profile Vector Extension (MVE) intrinsics*. Note that the MVE data types are in the user namespace, the MVE intrinsics can optionally be left out of the user namespace.

ACLE also standardizes other intrinsics to access Arm instructions which do not map directly to C operators generally either for optimal implementation of algorithms, or for accessing specialist system-level features. Intrinsics are defined further in various following sections.

Before using the non-Neon intrinsics, the `<arm_acle.h>` header should be included.

Whether intrinsics are macros, functions or built-in operators is unspecified. For example:

- It is unspecified whether applying `#undef` to an intrinsic removes the name from visibility
- It is unspecified whether it is possible to take the address of an intrinsic

However, each argument must be evaluated at most once. So this definition is acceptable:

```
#define __rev(x) __builtin_bswap32(x)
```

but this is not:

```
#define __rev(x) (((x) & 0xff) << 24) | (((x) & 0xff00) << 8) | \
  (((x) & 0xff0000) >> 8) | ((x) >> 24))
```

### 3.3.1 Constant arguments to intrinsics

Some intrinsics may require arguments that are constant at compile-time, to supply data that is encoded into the immediate fields of an instruction. Typically, these intrinsics require an integral-constant-expression in a specified range, or sometimes a string literal. An implementation should produce a diagnostic if the argument does not meet the requirements.

## 3.4 Header files

`<arm_acle.h>` is provided to make the non-Neon intrinsics available. These intrinsics are in the C implementation namespace and begin with double underscores. It is unspecified whether they are available without the header being included. The `__ARM_ACLE` macro should be tested before including the header:



```
#ifndef __ARM_ACLE
#include <arm_acle.h>
#endif /* __ARM_ACLE */
```

<arm\_neon.h> is provided to define the Neon intrinsics. As these intrinsics are in the user namespace, an implementation would not normally define them until the header is included. The `__ARM_NEON` macro should be tested before including the header:

```
#ifndef __ARM_NEON
#include <arm_neon.h>
#endif /* __ARM_NEON */
```

<arm\_mve.h> is provided to define the M-Profile Vector Extension (MVE) intrinsics. By default these intrinsics occupy both the user namespace and the `__arm__` namespace, defining `__ARM_MVE_PRESERVE_USER_NAMESPACE` will hide the definition of the user namespace variants. The `__ARM_FEATURE_MVE` macro should be tested before including the header:

```
#if (__ARM_FEATURE_MVE & 3) == 3
#include <arm_mve.h>
/* MVE integer and floating point intrinsics are now available to use. */
#elif __ARM_FEATURE_MVE & 1
#include <arm_mve.h>
/* MVE integer intrinsics are now available to use. */
#endif
```

<arm\_fp16.h> is provided to define the scalar 16-bit floating point arithmetic intrinsics. As these intrinsics are in the user namespace, an implementation would not normally define them until the header is included. The `__ARM_FEATURE_FP16_SCALAR_ARITHMETIC` feature macro should be tested before including the header:

```
#ifndef __ARM_FEATURE_FP16_SCALAR_ARITHMETIC
#include <arm_fp16.h>
#endif /* __ARM_FEATURE_FP16_SCALAR_ARITHMETIC */
```

Including <arm\_neon.h> will also cause <arm\_fp16.h> to be included if appropriate.

<arm\_bf16.h> is provided to define the 16-bit brain floating point arithmetic intrinsics. As these intrinsics are in the user namespace, an implementation would not normally define them until the header is included. The `__ARM_FEATURE_BF16` feature macro should be tested before including the header:

```
#ifndef __ARM_FEATURE_BF16
#include <arm_bf16.h>
#endif /* __ARM_FEATURE_BF16 */
```

When `__ARM_BF16_FORMAT_ALTERNATIVE` is defined to 1 the only scalar instructions available are conversion intrinsics between `bfloat16_t` and `float32_t`. These instructions are:

- `vcvth_bf16_f32` (convert `float32_t` to `bfloat16_t`)
- `vcvtah_f32_bf16` (convert `bfloat16_t` to `float32_t`)

Including <arm\_neon.h> will also cause <arm\_bf16.h> to be included if appropriate.

These headers behave as standard library headers; repeated inclusion has no effect beyond the first include.

It is unspecified whether the ACLE headers include the standard headers <assert.h>, <stdint.h> or <inttypes.h>. However, the ACLE headers will not define the standard type names (for example `uint32_t`) except by inclusion of the standard headers. Programmers are recommended to include the standard headers explicitly if the associated types and macros are needed.

### 3.4. Header files

In C++, the following source code fragments are expected to work correctly:

```
#include <stdint.h>
// UINT64_C not defined here since we did not set __STDC_FORMAT_MACROS
...
#include <arm_neon.h>
```

and:

```
#include <arm_neon.h>
...
#define __STDC_FORMAT_MACROS
#include <stdint.h>
// ... UINT64_C is now defined
```

## 3.5 Attributes

GCC-style attributes are provided to annotate types, objects and functions with extra information, such as alignment. These attributes are defined in *Attributes and pragmas*.

## 3.6 Implementation strategies

An implementation may choose to define all the ACLE non-Neon intrinsics as true compiler intrinsics, i.e. built-in functions. The `<arm_acle.h>` header would then have no effect.

Alternatively, `<arm_acle.h>` could define the ACLE intrinsics in terms of already supported features of the implementation, for example compiler intrinsics with other names, or inline functions using inline assembler.

### 3.6.1 Half-precision floating-point

ACLE defines the `__fp16` type, which can be used for half-precision (16-bit) floating-point in one of two formats. The binary16 format defined in *[IEEE-FP]*, and referred to as *IEEE* format, and an alternative format, defined by Arm, which extends the range by removing support for infinities and NaNs, referred to as *alternative* format. Both formats are described in *[ARMARM]* (A2.7.4), *[ARMARMv8]* (A1.4.2).

Toolchains are not required to support the alternative format, and use of the alternative format precludes use of the ISO/IEC TS 18661:3 *[CFP15]* `_Float16` type and the Armv8.2-A 16-bit floating-point extensions. For these reasons, Arm deprecates the use of the alternative format for half precision in ACLE.

The format in use can be selected at runtime but ACLE assumes it is fixed for the life of a program. If the `__fp16` type is available, one of `__ARM_FP16_FORMAT_IEEE` and `__ARM_FP16_FORMAT_ALTERNATIVE` will be defined to indicate the format in use. An implementation conforming to the Arm ABI will set the `Tag_ABI_FP_16bit_format` build attribute.

The `__fp16` type can be used in two ways; using the intrinsics ACLE defines when the Armv8.2-A 16-bit floating-point extensions are available, and using the standard C operators. When using standard C operators, values of `__fp16` type promote to (at least) float when used in arithmetic operations, in the same way that values of char or short types promote to int. There is no support for arithmetic directly on `__fp16` values using standard C operators.

```
void add(__fp16 a, __fp16 b) {
    a + b; /* a and b are promoted to (at least) float.
           Operation takes place with (at least) 32-bit precision. */
    vaddh_f16 (a, b); /* a and b are not promoted.
```

```

        Operation takes place with 16-bit precision.  */
    }

```

Armv8 introduces floating point instructions to convert 64-bit to 16-bit i.e. from double to `__fp16`. They are not available in earlier architectures, therefore have to rely on emulation libraries or a sequence of instructions to achieve the conversion.

Providing emulation libraries for half-precision floating point conversions when not implemented in hardware is implementation-defined.

```

double xd;
__fp16 xs = (float)xd;

```

rather than:

```

double xd;
__fp16 xs = xd;

```

In some older implementations, `__fp16` cannot be used as an argument or result type, though it can be used as a field in a structure passed as an argument or result, or passed via a pointer. The predefined macro `__ARM_FP16_ARGS` should be defined if `__fp16` can be used as an argument and result. C++ name mangling is Dh as defined in [\[cxxabi\]](#), and is the same for both the IEEE and alternative formats.

In this example, the floating-point addition is done in single (32-bit) precision:

```

void add(__fp16 *z, __fp16 const *x, __fp16 const *y, int n) {
    int i;
    for (i = 0; i < n; ++i) z[i] = x[i] + y[i];
}

```

### 3.6.2 Relationship between `__fp16` and ISO/IEC TS 18661

ISO/IEC TS 18661-3 [\[CFP15\]](#) is a published extension to [\[C11\]](#) which describes a language binding for the [\[IEEE-FP\]](#) standard for floating point arithmetic. This language binding introduces a mapping to an unlimited number of interchange and extended floating-point types, on which binary arithmetic is well defined. These types are of the form `_FloatN`, where `N` gives size in bits of the type.

One instantiation of the interchange types introduced by [\[CFP15\]](#) is the `_Float16` type. ACLE defines the `__fp16` type as a storage and interchange only format, on which arithmetic operations are defined to first promote to a type with at least the range and precision of float.

This has implications for the result of operations which would result in rounding had the operation taken place in a native 16-bit type. As software may rely on this behaviour for correctness, arithmetic operations on `__fp16` are defined to promote even when the Armv8.2-A fp16 extension is available.

Arm recommends that portable software is written to use the `_Float16` type defined in [\[CFP15\]](#).

Type conversion between a value of type `__fp16` and a value of type `_Float16` leaves the object representation of the converted value unchanged.

When `__ARM_FP16_FORMAT_IEEE == 1`, this has no effect on the value of the object. However, as the representation of certain values has a different meaning when using the Arm alternative format for 16-bit floating point values [\[ARMARM\]](#) (A2.7.4) [\[ARMARMv8\]](#) (A1.4.2), when `__ARM_FP16_FORMAT_ALTERNATIVE == 1` the type conversion may introduce or remove infinity or NaN representations.

Arm recommends that software implementations warn on type conversions between `__fp16` and `_Float16` if `__ARM_FP16_FORMAT_ALTERNATIVE == 1`.

## 3.6. Implementation strategies

In an arithmetic operation where one operand is of `__fp16` type and the other is of `_Float16` type, the `_Float16` type is first converted to `__fp16` type following the rules above, and then the operation is completed as if both operands were of `__fp16` type.

[CFP15] and [C11] do not define vector types, however many C implementations do provide these extensions. Where they exist, type conversion between a value of type vector of `__fp16` and a value of type vector of `_Float16` leaves the object representation of the converted value unchanged.

ACLE does not define vector of `_Float16` types.

### 3.6.3 Half-precision brain floating-point

ACLE defines the `__bf16` type, which can be used for half-precision (16-bit) brain floating-point in an alternative format, defined by Arm, which closely resembles the IEEE 754 single-precision floating point format.

The `__bf16` type is only available when the `__ARM_BF16_FORMAT_ALTERNATIVE` feature macro is defined. When it is available it can only be used by the ACLE intrinsics ; it cannot be used with standard C operators. It is expected that arithmetic using standard C operators be used using a single-precision floating point format and the value be converted to `__bf16` when required using ACLE intrinsics.

Armv8.2-A introduces floating point instructions to convert 32-bit to brain 16-bit i.e. from float to `__bf16`. They are not available in earlier architectures, therefore have to rely on emulation libraries or a sequence of instructions to achieve the conversion.

Providing emulation libraries for half-precision floating point conversions when not implemented in hardware is implementation-defined.

# Architecture and CPU names

## 4.1 Introduction

The intention of this section is to standardize architecture names, for example for use in compiler command lines. Toolchains should accept these names case-insensitively where possible, or use all lowercase where not possible. Tools may apply local conventions such as using hyphens instead of underscores.

(Note: processor names, including from the Arm Cortex® processor family, are used as illustrative examples. This specification is applicable to any processors implementing the Arm architecture.)

## 4.2 Architecture names

### 4.2.1 CPU architecture

The recommended CPU architecture names are as specified under `Tag_CPU_arch` in [\[BA\]](#). For details of how to use predefined macros to test architecture in source code, see [A32/T32 instruction set architecture](#).

The following table lists the architectures and the A32 and T32 instruction set versions.

Table 4.1: CPU architecture

Name	Features	A32	T32	Example processor
Armv4	Armv4	4		DEC/Intel StrongARM
Armv4T	Armv4 with Thumb instruction set	4	2	Arm7TDMI
Armv5T	Armv5 with Thumb instruction set	5	2	Arm10TDMI
Armv5TE	Armv5T with DSP extensions	5	2	Arm9E, Intel XScale
Armv5TEJ	Armv5TE with Jazelle® extensions	5	2	Arm926EJ
Armv6	Armv6 (includes TEJ)	6	2	Arm1136J r0
Armv6K	Armv6 with kernel extensions	6	2	Arm1136J r1
Armv6T2	Armv6 with Thumb-2 architecture	6	3	Arm1156T2
Armv6Z	Armv6K with Security Extensions (includes K)	6	2	Arm1176JZ-S
Armv6-M	T32 (M-profile)		2	Cortex-M0, Cortex-M1
Armv7-A	Armv7 application profile	7	4	Cortex-A8, Cortex-A9
Armv7-R	Armv7 realtime profile	7	4	Cortex-R4
Armv7-M	Armv7 microcontroller profile: Thumb-2 instructions only		4	Cortex-M3
Armv7E-M	Armv7-M with DSP extensions		4	Cortex-M4
Armv8-A AArch32	Armv8 application profile	8	4	Cortex-A57, Cortex-A53
Armv8-A AArch64	Armv8 application profile	8		Cortex-A57, Cortex-A53

Note that there is some architectural variation that is not visible through ACLE; either because it is only relevant at the system level (for example the Large Physical Address Extension) or because it would be handled by the compiler (for example hardware divide might or might not be present in the Armv7-A architecture).

## 4.2.2 FPU architecture

For details of how to test FPU features in source code, see *Floating-point, Advanced SIMD (Neon) and MVE hardware*. In particular, for testing which precisions are supported in hardware, see *\_ssec-HWFP*.

Name	Features	Example processor
VFPv2	VFPv2	Arm1136JF-S
VFPv3	VFPv3	Cortex-A8
VFPv3_FP16	VFPv3 with FP16	Cortex-A9 (with Neon)
VFPv3_D16	VFPv3 with 16 D-registers	Cortex-R4F
VFPv3_D16_FP16	VFPv3 with 16 D-registers and FP16	Cortex-A9 (without Neon), Cortex-R7
VFPv3_SP_D16	VFPv3 with 16 D-registers, single-precision only	Cortex-R5 with SP-only
VFPv4	VFPv4 (including FMA and FP16)	Cortex-A15
VFPv4_D16	VFPv4 (including FMA and FP16) with 16 D-registers	Cortex-A5 (VFP option)
FPv4_SP	FPv4 with single-precision only	Cortex-M4.fp

## 4.3 CPU names

ACLE does not standardize CPU names for use in command-line options and similar contexts. Standard vendor product names should be used.

Object producers should place the CPU name in the `Tag_CPU_name` build attribute.

# Feature test macros

## 5.1 Introduction

The feature test macros allow programmers to determine the availability of ACLE or subsets of it, or of target architectural features. This may indicate the availability of some source language extensions (for example intrinsics) or the likely level of performance of some standard C features, such as integer division and floating-point.

Several macros are defined as numeric values to indicate the level of support for particular features. These macros are undefined if the feature is not present. (Aside: in Standard C/C++, references to undefined macros expand to 0 in preprocessor expressions, so a comparison such as:

```
#if __ARM_ARCH >= 7
```

will have the expected effect of evaluating to false if the macro is not defined.)

All ACLE macros begin with the prefix `__ARM_`. All ACLE macros expand to integral constant expressions suitable for use in an `#if` directive, unless otherwise specified. Syntactically, they must be primary-expressions generally this means an implementation should enclose them in parentheses if they are not simple constants.

## 5.2 Testing for Arm C Language Extensions

`__ARM_ACLE` is defined to the version of this specification implemented, as `100 * major_version + minor_version`. An implementation implementing version 2.1 of the ACLE specification will define `__ARM_ACLE` as 201.

## 5.3 Endianness

`__ARM_BIG_ENDIAN` is defined as 1 if data is stored by default in big-endian format. If the macro is not set, data is stored in little-endian format. (Aside: the “mixed-endian” format for double-precision numbers, used on some very old Arm FPU implementations, is not supported by ACLE or the Arm ABI.)

## 5.4 A32 and T32 instruction set architecture and features

References to the target architecture refer to the target as configured in the tools, for example by appropriate command-line options. This may be a subset or intersection of actual targets, in order to produce a binary that runs on more than one real architecture. For example, use of specific features may be disabled.

In some cases, hardware features may be accessible from only one or other of A32 or T32 state. For example, in the v5TE and v6 architectures, DSP instructions and (where available) VFP instructions, are only accessible in A32 state, while in the v7-R architecture, hardware divide is only accessible from T32 state. Where both states are available, the implementation should set feature test macros indicating that the hardware feature is accessible. To provide access to the hardware feature, an implementation might override the programmer's preference for target instruction set, or generate an interworking call to a helper function. This mechanism is outside the scope of ACLE. In cases where the implementation is given a hard requirement to use only one state (for example to support validation, or post-processing) then it should set feature test macros only for the hardware features available in that state as if compiling for a core where the other instruction set was not present.

An implementation that allows a user to indicate which functions go into which state (either as a hard requirement or a preference) is not required to change the settings of architectural feature test macros.

### 5.4.1 A32/T32 instruction set architecture

`__ARM_ARCH` is defined as an integer value indicating the current Arm instruction set architecture (for example 7 for the Arm v7-A architecture implemented by Cortex-A8 or the Armv7-M architecture implemented by Cortex-M3 or 8 for the Armv8-A architecture implemented by Cortex-A57). Armv8.1-A [\[ARMARMv8I\]](#) onwards, the value of `__ARM_ARCH` is scaled up to include minor versions. The formula to calculate the value of `__ARM_ARCH` from Armv8.1-A [\[ARMARMv8I\]](#) onwards is given by the following formula:

```
For an Arm architecture ArmvX.Y, __ARM_ARCH = X * 100 + Y. E.g.  
for Armv8.1 __ARM_ARCH = 801.
```

Since ACLE only supports the Arm architecture, this macro would always be defined in an ACLE implementation.

Note that the `__ARM_ARCH` macro is defined even for cores which only support the T32 instruction set.

`__ARM_ARCH_ISA_ARM` is defined to 1 if the core supports the Arm instruction set. It is not defined for M-profile cores.

`__ARM_ARCH_ISA_THUMB` is defined to 1 if the core supports the original T32 instruction set (including the v6-M architecture) and 2 if it supports the T32 instruction set as found in the v6T2 architecture and all v7 architectures.

`__ARM_ARCH_ISA_A64` is defined to 1 if the core supports AArch64's A64 instruction set.

`__ARM_32BIT_STATE` is defined to 1 if code is being generated for AArch32.

`__ARM_64BIT_STATE` is defined to 1 if code is being generated for AArch64.

### 5.4.2 Architectural profile (A, R, M or pre-Cortex)

`__ARM_ARCH_PROFILE` is defined as A, R, M or S, or unset, according to the architectural profile of the target. S indicates the common subset of A and R. The common subset of A, R and M is indicated by:

```
__ARM_ARCH == 7 && !defined (__ARM_ARCH_PROFILE)
```

This macro corresponds to the `Tag_CPU_arch_profile` object build attribute. It may be useful to writers of system code. It is expected in most cases programmers will use more feature-specific tests.

The macro is undefined for architectural targets which predate the use of architectural profiles.



### 5.4.3 Unaligned access supported in hardware

`__ARM_FEATURE_UNALIGNED` is defined if the target supports unaligned access in hardware, at least to the extent of being able to load or store an integer word at any alignment with a single instruction. (There may be restrictions on load-multiple and floating-point accesses.) Note that whether a code generation target permits unaligned access will in general depend on the settings of system register bits, so an implementation should define this macro to match the user's expectations and intentions. For example, a command-line option might be provided to disable the use of unaligned access, in which case this macro would not be defined.

### 5.4.4 LDREX/STREX

This feature was deprecated in ACLE 2.0. It is strongly recommended that C11/C++11 atomics be used instead.

`__ARM_FEATURE_LDREX` is defined if the load/store-exclusive instructions (LDREX/STREX) are supported. Its value is a set of bits indicating available widths of the access, as powers of 2. The following bits are used:

Bit	Value	Access width	Instruction
0	0x01	byte	LDREXB/STREXB
1	0x02	halfword	LDREXH/STREXH
2	0x04	word	LDREX/STREX
3	0x08	doubleword	LDREXD/STREXD

Other bits are reserved.

The following values of `__ARM_FEATURE_LDREX` may occur:

Macro value	Access widths	Example architecture
(undefined)	none	Armv5, Armv6-M
0x04	word	Armv6
0x07	word, halfword, byte	Armv7-M
0x0F	doubleword, word, halfword, byte	Armv6K, Armv7-A/R

Other values are reserved.

The LDREX/STREX instructions are introduced in recent versions of the Arm architecture and supersede the SWP instruction. Where both are available, Arm strongly recommends programmers to use LDREX/STREX rather than SWP. Note that platforms may choose to make SWP unavailable in user mode and emulate it through a trap to a platform routine, or fault it.

### 5.4.5 Large System Extensions

`__ARM_FEATURE_ATOMICS` is defined if the Large System Extensions introduced in the Armv8.1-A [\[ARMv8.1-A\]](#) architecture are supported on this target. Note: It is strongly recommended that standardized C11/C++11 atomics are used to implement atomic operations in user code.

### 5.4.6 CLZ

`__ARM_FEATURE_CLZ` is defined to 1 if the CLZ (count leading zeroes) instruction is supported in hardware. Note that ACLE provides the `__clz()` family of intrinsics (see [Miscellaneous data-processing intrinsics](#)) even when `__ARM_FEATURE_CLZ` is not defined.

## 5.4. A32 and T32 instruction set architecture and features

### 5.4.7 Q (saturation) flag

`__ARM_FEATURE_QBIT` is defined to 1 if the Q (saturation) global flag exists and the intrinsics defined in *The Q (saturation) flag* are available. This flag is used with the DSP saturating-arithmetic instructions (such as QADD) and the width-specified saturating instructions (SSAT and USAT). Note that either of these classes of instructions may exist without the other: for example, v5E has only QADD while v7-M has only SSAT.

Intrinsics associated with the Q-bit and their feature macro `__ARM_FEATURE_QBIT` are deprecated in ACLE 2.0 for A-profile. They are fully supported for M-profile and R-profile. This macro is defined for AArch32 only.

### 5.4.8 DSP instructions

`__ARM_FEATURE_DSP` is defined to 1 if the DSP (v5E) instructions are supported and the intrinsics defined in *Saturating intrinsics* are available. These instructions include QADD, SMULBB and others. This feature also implies support for the Q flag.

`__ARM_FEATURE_DSP` and its associated intrinsics are deprecated in ACLE 2.0 for A-profile. They are fully supported for M and R-profiles. This macro is defined for AArch32 only.

### 5.4.9 Saturation instructions

`__ARM_FEATURE_SAT` is defined to 1 if the SSAT and USAT instructions are supported and the intrinsics defined in *Width-specified saturation intrinsics* are available. This feature also implies support for the Q flag.

`__ARM_FEATURE_SAT` and its associated intrinsics are deprecated in ACLE 2.0 for A-profile. They are fully supported for M and R-profiles. This macro is defined for AArch32 only.

### 5.4.10 32-bit SIMD instructions

`__ARM_FEATURE_SIMD32` is defined to 1 if the 32-bit SIMD instructions are supported and the intrinsics defined in *32-bit SIMD intrinsics* are available. This also implies support for the GE global flags which indicate byte-by-byte comparison results.

`__ARM_FEATURE_SIMD32` is deprecated in ACLE 2.0 for A-profile. Users are encouraged to use Neon Intrinsics as an equivalent for the 32-bit SIMD intrinsics functionality. However they are fully supported for M and R-profiles. This is defined for AArch32 only.

### 5.4.11 Hardware integer divide

`__ARM_FEATURE_IDIV` is defined to 1 if the target has hardware support for 32-bit integer division in all available instruction sets. Signed and unsigned versions are both assumed to be available. The intention is to allow programmers to choose alternative algorithm implementations depending on the likely speed of integer division.

Some older R-profile targets have hardware divide available in the T32 instruction set only. This can be tested for using the following test:

```
#if __ARM_FEATURE_IDIV || (__ARM_ARCH_PROFILE == R)
```

### 5.4.12 Transactional Memory Extension

`__ARM_FEATURE_TME` is defined to 1 if the Transactional Memory Extension instructions are supported in hardware and intrinsics defined in *Transactional Memory Extension (TME) intrinsics* are available.

## 5.5 Floating-point, Advanced SIMD (Neon) and MVE hardware

### 5.5.1 Hardware floating point

`__ARM_FP` is set if hardware floating-point is available. The value is a set of bits indicating the floating-point precisions supported. The following bits are used:

Bit	Value	Precision
1	0x02	half (16-bit) data type only
2	0x04	single (32-bit)
3	0x08	double (64-bit)

Bits 0 and 4..31 are reserved

Currently, the following values of `__ARM_FP` may occur (assuming the processor configuration option for hardware floating-point support is selected where available):

Value	Precisions	Example processor
(undefined)	none	any processor without hardware floating-point support
0x04	single	Cortex-R5 when configured with SP only
0x06	single, half	Cortex-M4.fp
0x0C	double, single	Arm9, Arm11, Cortex-A8, Cortex-R4
0x0E	double, single, half	Cortex-A9, Cortex-A15, Cortex-R7

Other values are reserved.

Standard C implementations support single and double precision floating-point irrespective of whether floating-point hardware is available. However, an implementation might choose to offer a mode to diagnose or fault use of floating-point arithmetic at a precision not supported in hardware.

Support for 16-bit floating-point language or 16-bit brain floating-point language extensions (see *Half-precision (16-bit) floating-point format* and *Brain half-precision (16-bit) floating-point format*) is only required if supported in hardware

### 5.5.2 Half-precision (16-bit) floating-point format

`__ARM_FP16_FORMAT_IEEE` is defined to 1 if the IEEE 754-2008 *[IEEE-FP]* 16-bit floating-point format is used.

`__ARM_FP16_FORMAT_ALTERNATIVE` is defined to 1 if the Arm alternative *[ARMARM]* 16-bit floating-point format is used. This format removes support for infinities and NaNs in order to provide an extra exponent bit.

At most one of these macros will be defined. See *Half-precision floating-point* for details of half-precision floating-point types.

### 5.5.3 Brain half-precision (16-bit) floating-point format

`__ARM_BF16_FORMAT_ALTERNATIVE` is defined to 1 if the Arm alternative *[ARMARM]* 16-bit brain floating-point format is used. This format closely resembles the IEEE 754 single-precision format. As such a brain half-precision floating point value can be converted to an IEEE 754 single-floating point format by appending 16 zero bits at the end.

`__ARM_FEATURE_BF16_VECTOR_ARITHMETIC` is defined to 1 if the brain 16-bit floating-point arithmetic instructions are supported in hardware and the associated vector intrinsics defined by ACLE are available. Note that this implies:

- `__ARM_FP & 0x02 == 1`
- `__ARM_NEON_FP & 0x02 == 1`

See *Half-precision brain floating-point* for details of half-precision brain floating-point types.

## 5.5.4 Fused multiply-accumulate (FMA)

`__ARM_FEATURE_FMA` is defined to 1 if the hardware floating-point architecture supports fused floating-point multiply-accumulate, i.e. without intermediate rounding. Note that C implementations are encouraged [C99] (7.12) to ensure that `<math.h>` defines `FP_FAST_FMAF` or `FP_FAST_FMA`, which can be tested by portable C code. A C implementation on Arm might define these macros by testing `__ARM_FEATURE_FMA` and `__ARM_FP`.

## 5.5.5 Advanced SIMD architecture extension (Neon)

`__ARM_NEON` is defined to a value indicating the Advanced SIMD (Neon) architecture supported. The only current value is 1.

In principle, for AArch32, the Neon architecture can exist in an integer-only version. To test for the presence of Neon floating-point vector instructions, test `__ARM_NEON_FP`. When Neon does occur in an integer-only version, the VFP scalar instruction set is also not present. See [ARMARM] (table A2-4) for architecturally permitted combinations.

`__ARM_NEON` is always set to 1 for AArch64.

## 5.5.6 Neon floating-point

`__ARM_NEON_FP` is defined as a bitmap to indicate floating-point support in the Neon architecture. The meaning of the values is the same as for `__ARM_FP`. This macro is undefined when the Neon extension is not present or does not support floating-point.

Current AArch32 Neon implementations do not support double-precision floating-point even when it is present in VFP. 16-bit floating-point format is supported in Neon if and only if it is supported in VFP. Consequently, the definition of `__ARM_NEON_FP` is the same as `__ARM_FP` except that the bit to indicate double-precision is not set for AArch32. Double-precision is always set for AArch64.

If `__ARM_FEATURE_FMA` and `__ARM_NEON_FP` are both defined, fused-multiply instructions are available in Neon also.

## 5.5.7 M-profile Vector Extension

`__ARM_FEATURE_MVE` is defined as a bitmap to indicate M-profile Vector Extension (MVE) support.

Bit	Value	Support
0	0x01	Integer MVE
1	0x02	Floating-point MVE

### 5.5.8 Wireless MMX

If Wireless MMX operations are available on the target, `__ARM_WMMX` is defined to a value that indicates the level of support, corresponding to the `Tag_WMMX_arch` build attribute.

This specification does not further define source-language features to support Wireless MMX.

### 5.5.9 Crypto extension

NOTE: The `__ARM_FEATURE_CRYPT` macro is deprecated in favor of the finer grained feature macros described below.

`__ARM_FEATURE_CRYPT` is defined to 1 if the Armv8-A Crypto instructions are supported and intrinsics targeting them are available. These instructions include AES{E, D}, SHA1{C, P, M} and others. This also implies `__ARM_FEATURE_AES` and `__ARM_FEATURE_SHA2`.

#### 5.5.10 AES extension

`__ARM_FEATURE_AES` is defined to 1 if the AES Crypto instructions from Armv8-A are supported and intrinsics targeting them are available. These instructions include AES{E, D}, AESMC, AESIMC and others.

#### 5.5.11 SHA2 extension

`__ARM_FEATURE_SHA2` is defined to 1 if the SHA1 & SHA2 Crypto instructions from Armv8-A are supported and intrinsics targeting them are available. These instructions include SHA1{C, P, M} and others.

#### 5.5.12 SHA512 extension

`__ARM_FEATURE_SHA512` is defined to 1 if the SHA2 Crypto instructions from Armv8.2-A are supported and intrinsics targeting them are available. These instructions include SHA1{C, P, M} and others.

#### 5.5.13 SHA3 extension

`__ARM_FEATURE_SHA3` is defined to 1 if the SHA1 & SHA2 Crypto instructions from Armv8-A and the SHA2 and SHA3 instructions from Armv8.2-A and newer are supported and intrinsics targeting them are available. These instructions include AES{E, D}, SHA1{C, P, M}, RAX, and others.

#### 5.5.14 SM3 extension

`__ARM_FEATURE_SM3` is defined to 1 if the SM3 Crypto instructions from Armv8.2-A are supported and intrinsics targeting them are available. These instructions include SM3{TT1A, TT1B}, and others.

#### 5.5.15 SM4 extension

`__ARM_FEATURE_SM4` is defined to 1 if the SM4 Crypto instructions from Armv8.2-A are supported and intrinsics targeting them are available. These instructions include SM4{E, EKEY} and others.

---

## 5.5. Floating-point, Advanced SIMD (Neon) and MVE hardware

### 5.5.16 FP16 FML extension

`__ARM_FEATURE_FP16_FML` is defined to 1 if the FP16 multiplication variant instructions from Armv8.2-A are supported and intrinsics targeting them are available. Available when `__ARM_FEATURE_FP16_SCALAR_ARITHMETIC`.

### 5.5.17 CRC32 extension

`__ARM_FEATURE_CRC32` is defined to 1 if the CRC32 instructions are supported and the intrinsics defined in *CRC32 intrinsics* are available. These instructions include CRC32B, CRC32H and others. This is only available when `__ARM_ARCH >= 8`.

### 5.5.18 Random Number Generation Extension

`__ARM_FEATURE_RNG` is defined to 1 if the Random Number Generation instructions are supported and the intrinsics defined in *Random number generation intrinsics* are available.

### 5.5.19 Directed rounding

`__ARM_FEATURE_DIRECTED_ROUNDING` is defined to 1 if the directed rounding and conversion vector instructions are supported and rounding and conversion intrinsics are available. This is only available when `__ARM_ARCH >= 8`.

### 5.5.20 Numeric maximum and minimum

`__ARM_FEATURE_NUMERIC_MAXMIN` is defined to 1 if the IEEE 754-2008 compliant floating point maximum and minimum vector instructions are supported and intrinsics targeting these instructions are available. This is only available when `__ARM_ARCH >= 8`.

### 5.5.21 Half-precision argument and result

`__ARM_FP16_ARGS` is defined to 1 if `__fp16` can be used as an argument and result.

### 5.5.22 Rounding doubling multiplies

`__ARM_FEATURE_QRDMX` is defined to 1 if SQRDMLAH and SQRDMLSH instructions and their associated intrinsics are available.

### 5.5.23 16-bit floating-point data processing operations

`__ARM_FEATURE_FP16_SCALAR_ARITHMETIC` is defined to 1 if the 16-bit floating-point arithmetic instructions are supported in hardware and the associated scalar intrinsics defined by ACLE are available. Note that this implies:

- `__ARM_FP16_FORMAT_IEEE == 1`
- `__ARM_FP16_FORMAT_ALTERNATIVE == 0`
- `__ARM_FP & 0x02 == 1`

`__ARM_FEATURE_FP16_VECTOR_ARITHMETIC` is defined to 1 if the 16-bit floating-point arithmetic instructions are supported in hardware and the associated vector intrinsics defined by ACLE are available. Note that this implies:

- `__ARM_FP16_FORMAT_IEEE == 1`
- `__ARM_FP16_FORMAT_ALTERNATIVE == 0`
- `__ARM_FP & 0x02 == 1`
- `__ARM_NEON_FP & 0x02 == 1`

## 5.5.24 Javascript floating-point conversion

`__ARM_FEATURE_JCVT` is defined to 1 if the FJCVTZS (AArch64) or VJCVT (AArch32) instruction and the associated intrinsic is available.

## 5.6 Floating-point model

These macros test the floating-point model implemented by the compiler and libraries. The model determines the guarantees on arithmetic and exceptions.

`__ARM_FP_FAST` is defined to 1 if floating-point optimizations may occur such that the computed results are different from those prescribed by the order of operations according to the C standard. Examples of such optimizations would be reassociation of expressions to reduce depth, and replacement of a division by constant with multiplication by its reciprocal.

`__ARM_FP_FENV_ROUNDING` is defined to 1 if the implementation allows the rounding to be configured at run-time using the standard C `fesetround()` function and will apply this rounding to future floating-point operations. The rounding mode applies to both scalar floating-point and Neon.

The floating-point implementation might or might not support denormal values. If denormal values are not supported then they are flushed to zero.

Implementations may also define the following macros in appropriate floating-point modes:

`__STDC_IEC_559__` is defined if the implementation conforms to IEC This implies support for floating-point exception status flags, including the inexact exception. This macro is specified by [\[C99\]](#) (6.10.8).

`__SUPPORT_SNAN__` is defined if the implementation supports signalling NaNs. This macro is specified by the C standards proposal WG14 N965 Optional support for Signaling NaNs. (Note: this was not adopted into C11.)

## 5.7 Procedure call standard

`__ARM_PCS` is defined to 1 if the default procedure calling standard for the translation unit conforms to the base PCS defined in [\[AAPCS\]](#). This is supported on AArch32 only.

`__ARM_PCS_VFP` is defined to 1 if the default is to pass floating-point parameters in hardware floating-point registers using the VFP variant PCS defined in [\[AAPCS\]](#). This is supported on AArch32 only.

`__ARM_PCS_AAPCS64` is defined to 1 if the default procedure calling standard for the translation unit conforms to the [\[AAPCS64\]](#).

Note that this should reflect the implementation default for the translation unit. Implementations which allow the PCS to be set for a function, class or namespace are not expected to redefine the macro within that scope.

---

### 5.6. Floating-point model

## 5.8 Position-independent code

`__ARM_ROPI` is defined to 1 if the translation unit is being compiled in read-only position independent mode. In this mode, all read-only data and functions are at a link-time constant offset from the program counter.

`__ARM_RWPI` is defined to 1 if the translation unit is being compiled in read-write position independent mode. In this mode, all writable data is at a link-time constant offset from the static base register defined in [\[AAPCS\]](#).

The ROPI and RWPI position independence modes are compatible with each other, so the `__ARM_ROPI` and `__ARM_RWPI` macros may be defined at the same time.

## 5.9 Coprocessor intrinsics

`__ARM_FEATURE_COPROC` is defined as a bitmap to indicate the presence of coprocessor intrinsics for the target architecture. If `__ARM_FEATURE_COPROC` is undefined or zero, that means there is no support for coprocessor intrinsics on the target architecture. The following bits are used:

Bit	Value	Intrinsics Available
0	0x1	<code>__arm_cdp</code> , <code>__arm_ldc</code> , <code>__arm_ldcl</code> , <code>__arm_stc</code> , <code>__arm_stcl</code> , <code>__arm_mcr</code> and <code>__arm_mrc</code>
1	0x2	<code>__arm_cdp2</code> , <code>__arm_ldc2</code> , <code>__arm_stc2</code> , <code>__arm_ldc2l</code> , <code>__arm_stc2l</code> , <code>__arm_mcr2</code> and <code>__arm_mrc2</code>
2	0x4	<code>__arm_mcorr</code> and <code>__arm_mrcc</code>
3	0x8	<code>__arm_mcorr2</code> and <code>__arm_mrcc2</code>

## 5.10 Armv8.5-A Floating-point rounding extension

`__ARM_FEATURE_FRINT` is defined to 1 if the Armv8.5-A rounding number instructions are supported and the scalar and vector intrinsics are available. This macro may only ever be defined in the AArch64 execution state. The scalar intrinsics are specified in [Floating-point data-processing intrinsics](#) and are not expected to be for general use. They are defined for uses that require the specialist rounding behavior of the relevant instructions. The vector intrinsics are specified in the Arm Neon Intrinsics Reference Architecture Specification [\[Neon\]](#).

## 5.11 Dot Product extension

`__ARM_FEATURE_DOTPROD` is defined if the dot product data manipulation instructions are supported and the vector intrinsics are available. Note that this implies:

- `__ARM_NEON == 1`

## 5.12 Complex number intrinsics

`__ARM_FEATURE_COMPLEX` is defined if the complex addition and complex multiply-accumulate vector instructions are supported. Note that this implies:

- `__ARM_NEON == 1`

These instructions require that the input vectors are organized such that the real and imaginary parts of the complex number are stored in alternating sequences: real, imag, real, imag, ... etc.



## 5.13 Branch Target Identification

`__ARM_FEATURE_BTI_DEFAULT` is defined to 1 if the Branch Target Identification extension is used to protect branch destinations by default. The protection applied to any particular function may be overridden by mechanisms such as function attributes.

## 5.14 Pointer Authentication

`__ARM_FEATURE_PAC_DEFAULT` is defined as a bitmap to indicate the use of the Pointer Authentication extension to protect code against code reuse attacks by default. The bits are defined as follows:

Bit	Meaning
0	Protection using the A key
1	Protection using the B key
2	Protection including leaf functions

For example, a value of 0x5 indicates that the Pointer Authentication extension is used to protect function entry points, including leaf functions, using the A key for signing. The protection applied to any particular function may be overridden by mechanisms such as function attributes.

## 5.15 Matrix Multiply Intrinsics

`__ARM_FEATURE_MATMUL_INT8` is defined if the integer matrix multiply instructions are supported. Note that this implies:

- `__ARM_NEON == 1`

## 5.16 Custom Datapath Extension

`__ARM_FEATURE_CDE` is defined to 1 if the Arm Custom Datapath Extension (CDE) is supported.

`__ARM_FEATURE_CDE_COPROC` is a bitmap indicating the CDE coprocessors available. The following bits are used:

Bit	Value	CDE Coprocessor available
0	0x01	p0
1	0x02	p1
2	0x04	p2
3	0x08	p3
4	0x10	p4
5	0x20	p5
6	0x30	p6
7	0x40	p7

## 5.17 Mapping of object build attributes to predefines

This section is provided for guidance. Details of build attributes can be found in [\[BA\]](#).

Table 5.1: Mapping of object build attributes to predefines

Tag no.	Tag	Predefined macro
6	Tag_CPU_arch	__ARM_ARCH, __ARM_FEATURE_DSP
7	Tag_CPU_arch_profile	__ARM_PROFILE
8	Tag_ARM_ISA_use	__ARM_ISA_ARM
9	Tag_THUMB_ISA_use	__ARM_ISA_THUMB
11	Tag_WMMX_arch	__ARM_WMMX
18	Tag_ABI_PCS_wchar_t	__ARM_SIZEOF_WCHAR_T
20	Tag_ABI_FP_denormal	
21	Tag_ABI_FP_exceptions	
22	Tag_ABI_FP_user_exceptions	
23	Tag_ABI_FP_number_model	
26	Tag_ABI_enum_size	__ARM_SIZEOF_MINIMAL_ENUM
34	Tag_CPU_unaligned_access	__ARM_FEATURE_UNALIGNED
36	Tag_FP_HP_extension	__ARM_FP16_FORMAT_IEEE __ARM_FP16_FORMAT_ALTERNATIVE
38	Tag_ABI_FP_16bit_for	__ARM_FP16_FORMAT_IEEE __ARM_FP16_FORMAT_ALTERNATIVE

## 5.18 Summary of predefined macros

Table 5.2: Summary of predefined macros

Macro name	Meaning	Example	See section
__ARM_32BIT_STATE	Code is for AArch32 state	1	<i>A32/T32 instruction set architecture</i>
__ARM_64BIT_STATE	Code is for AArch64 state	1	<i>A32/T32 instruction set architecture</i>
__ARM_ACLE	Indicates ACLE implemented	101	<i>Testing for Arm C Language Extensions</i>
__ARM_ALIGN_MAX_PWR	Log of maximum alignment of static object	20	<i>Alignment of static objects</i>
__ARM_ALIGN_MAX_STACK_PWR	Log of maximum alignment of stack object	3	<i>Alignment of stack objects</i>
__ARM_ARCH	Arm architecture level	7	<i>A32/T32 instruction set architecture</i>
__ARM_ARCH_ISA_A64	AArch64 ISA present	1	<i>A32/T32 instruction set architecture</i>

Continued on next page

Table 5.2 – continued from previous page

Macro name	Meaning	Example	See section
__ARM_ARCH_ISA_ARM	Arm instruction set present	1	<i>A32/T32 instruction set architecture</i>
__ARM_ARCH_ISA_THUMB	T32 instruction set present	2	<i>A32/T32 instruction set architecture</i>
__ARM_ARCH_PROFILE	Architecture profile	A	<i>Architectural profile (A, R, M or pre-Cortex)</i>
__ARM_BIG_ENDIAN	Memory is big-endian	1	<i>Endianness</i>
__ARM_FEATURE_COMPLEX	Armv8.3-A extension	1	<i>Complex number intrinsics</i>
__ARM_FEATURE_BTI_DEFAULT	Branch Target Identification	1	<i>Branch Target Identification</i>
__ARM_FEATURE_PAC_DEFAULT	Pointer authentication	0x5	<i>Pointer Authentication</i>
__ARM_FEATURE_CLZ	CLZ instruction	1	<i>CLZ, Miscellaneous data-processing intrinsics</i>
__ARM_FEATURE_CRC32	CRC32 extension	1	<i>CRC32 extension</i>
__ARM_FEATURE_CRYPTO	Crypto extension	1	<i>Crypto extension</i>
__ARM_FEATURE_DIRECTED_ROUNDING	Directed Rounding	1	<i>Directed rounding</i>
__ARM_FEATURE_DOTPROD	Dot product extension (ARM v8.2-A)	1	<i>Dot Product extension, Availability of Dot Product intrinsics</i>
__ARM_FEATURE_FRINT	Floating-point rounding extension (Arm v8.5-A)	1	<i>Armv8.5-A Floating-point rounding extension, Availability of Armv8.5-A floating-point rounding intrinsics</i>
__ARM_FEATURE_DSP	DSP instructions (Arm v5E) (32-bit-only)	1	<i>DSP instructions, Saturating intrinsics</i>
__ARM_FEATURE_AES	AES Crypto extension (Arm v8-A)	1	<i>Crypto extension, AES extension</i>
__ARM_FEATURE_FMA	Floating-point fused multiply-accumulate	1	<i>Fused multiply-accumulate (FMA), Floating-point data-processing intrinsics</i>
__ARM_FEATURE_IDIV	Hardware Integer Divide	1	<i>Hardware integer divide</i>

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## 5.18. Summary of predefined macros

Table 5.2 – continued from previous page

Macro name	Meaning	Example	See section
__ARM_FEATURE_JCVT	Javascript conversion (Armv8.3-A)	1	<i>Javascript floating-point conversion Floating-point data-processing intrinsics</i>
__ARM_FEATURE_LDREX ( <i>Deprecated</i> )	Load/store exclusive instructions	0x0F	<i>LDREX/STREX, Synchronization, barrier, and hint intrinsics</i>
__ARM_FEATURE_MATMUL_INT8	Integer Matrix Multiply extension (Armv8.6-A, optional Armv8.2-A, Armv8.3-A, Armv8.4-A, Armv8.5-A)	1	<i>Matrix Multiply Intrinsics Availability of Armv8.6-A Integer Matrix Multiply intrinsics</i>
__ARM_FEATURE_MEMORY_TAGGING	Memory Tagging (Armv8.5-A)	1	<i>Memory tagging</i>
__ARM_FEATURE_ATOMICS	Large System Extensions	1	<i>Large System Extensions</i>
__ARM_FEATURE_NUMERIC_MAXMIN	Numeric Maximum and Minimum	1	<i>Numeric maximum and minimum</i>
__ARM_FEATURE_QBIT	Q (saturation) flag (32-bit-only)	1	<i>Q (saturation) flag, The Q (saturation) flag</i>
__ARM_FEATURE_QRDMX	SQRDMLxH instructions and associated intrinsics availability	1	<i>Rounding doubling multiplies</i>
__ARM_FEATURE_SAT	Width-specified saturation instructions (32-bit-only)	1	<i>Saturation instructions Width-specified saturation intrinsics</i>
__ARM_FEATURE_SHA2	SHA2 Crypto extension (Arm v8-A)	1	<i>Crypto extension, SHA2 extension</i>
__ARM_FEATURE_SHA512	SHA2 Crypto ext. (Arm v8.4-A, optional Armv8.2-A, Armv8.3-A)	1	<i>Crypto extension, SHA512 extension</i>
__ARM_FEATURE_SHA3	SHA3 Crypto extension (Arm v8.4-A)	1	<i>Crypto extension, SHA3 extension</i>
__ARM_FEATURE_SIMD32	32-bit SIMD instructions (Armv6) (32-bit-only)	1	<i>Saturation instructions, 32-bit SIMD intrinsics</i>
__ARM_FEATURE_SM3	SM3 Crypto extension (Arm v8.4-A, optional Armv8.2-A, Armv8.3-A)	1	<i>Crypto extension, SM3 extension</i>
__ARM_FEATURE_SM4	SM4 Crypto extension (Arm v8.4-A, optional Armv8.2-A, Armv8.3-A)	1	<i>Crypto extension, SM4 extension</i>
__ARM_FEATURE_FP16_FML	FP16 FML extension (Arm v8.4-A, optional Armv8.2-A, Armv8.3-A)	1	<i>FP16 FML extension</i>

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Table 5.2 – continued from previous page

Macro name	Meaning	Example	See section
__ARM_FEATURE_UNALIGNED	Hardware support for unaligned access	1	<i>Unaligned access supported in hardware</i>
__ARM_FP	Hardware floating-point	0x0C	<i>Hardware floating point</i>
__ARM_FP16_ARGS	__fp16 argument and result	1	<i>Half-precision argument and result</i>
__ARM_FP16_FORMAT_ALTERNATIVE	16-bit floating-point, alternative format	1	<i>Half-precision (16-bit) floating-point format</i>
__ARM_FP16_FORMAT_IEEE	16-bit floating-point, IEEE format	1	<i>Half-precision (16-bit) floating-point format</i>
__ARM_FP_FAST	Accuracy-losing optimizations	1	<i>Floating-point model</i>
__ARM_FP_FENV_ROUNDING	Rounding is configurable at runtime	1	<i>Floating-point model</i>
__ARM_BF16_FORMAT_ALTERNATIVE	16-bit brain floating-point, alternative format	1	<i>Brain half-precision (16-bit) floating-point format</i>
__ARM_FEATURE_BF16	16-bit brain floating-point, vector instruction	1	<i>Brain half-precision (16-bit) floating-point format</i>
__ARM_FEATURE_MVE	M-profile Vector Extension	0x01	<i>M-profile Vector Extension</i>
__ARM_FEATURE_CDE	Custom Datapath Extension	1	<i>Custom Datapath Extension</i>
__ARM_FEATURE_CDE_COPROC	Custom Datapath Extension	0xf	<i>Custom Datapath Extension</i>
__ARM_NEON	Advanced SIMD (Neon) extension	1	<i>Neon floating-point</i>
__ARM_NEON_FP	Advanced SIMD (Neon) floating-point	0x04	<i>Wireless MMX</i>
__ARM_FEATURE_COPROC	Coprocessor Intrinsics	0x01	<i>Coprocessor intrinsics</i>
__ARM_PCS	Arm procedure call standard (32-bit-only)	1	<i>Procedure call standard</i>
__ARM_PCS_AAPCS64	Arm PCS for AArch64.	1	<i>Procedure call standard</i>
__ARM_PCS_VFP	Arm PCS hardware FP variant in use (32-bit-only)	1	<i>Procedure call standard</i>
__ARM_FEATURE_RNG	Random Number Generation Extension (Armv8.5-A)	1	<i>Random Number Generation Extension</i>
__ARM_ROPI	Read-only PIC in use	1	<i>Position-independent code</i>

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## 5.18. Summary of predefined macros

Table 5.2 – continued from previous page

Macro name	Meaning	Example	See section
<code>__ARM_RWPI</code>	Read-write PIC in use	1	<i>Position-independent code</i>
<code>__ARM_SIZEOF_MINIMAL_ENUM</code>	Size of minimal enumeration type: 1 or 4	1	<i>Implementation-defined type properties</i>
<code>__ARM_SIZEOF_WCHAR_T</code>	Size of <code>wchar_t</code> : 2 or 4	2	<i>Implementation-defined type properties</i>
<code>__ARM_WMMX</code>	Wireless MMX extension (32-bit-only)	1	<i>Wireless MMX</i>

# Chapter 6

## Attributes and pragmas

### 6.1 Attribute syntax

The general rules for attribute syntax are described in the GCC documentation <<http://gcc.gnu.org/onlinedocs/gcc/Attribute-Syntax.html>>. Briefly, for this declaration:

```
A int B x C, D y E;
```

attribute A applies to both `x` and `y`; B and C apply to `x` only, and D and E apply to `y` only. Programmers are recommended to keep declarations simple if attributes are used.

Unless otherwise stated, all attribute arguments must be compile-time constants.

### 6.2 Hardware/software floating-point calling convention

The AArch32 PCS defines a base standard, as well as several variants.

On targets with hardware FP the AAPCS provides for procedure calls to use either integer or floating-point argument and result registers. ACLE allows this to be selectable per function.

```
__attribute__((pcs("aapcs")))
```

applied to a function, selects software (integer) FP calling convention.

```
__attribute__((pcs("aapcs-vfp")))
```

applied to a function, selects hardware FP calling convention.

The AArch64 PCS standard variants do not change how parameters are passed, so no PCS attributes are supported.

The `pcs` attribute applies to functions and function types. Implementations are allowed to treat the procedure call specification as part of the type, i.e. as a language linkage in the sense of [C++ #1].

### 6.3 Target selection

The following target selection attributes are supported:

```
__attribute__((target("arm")))
```

when applied to a function, forces A32 state code generation.

```
__attribute__((target("thumb")))
```

when applied to a function, forces T32 state code generation.

The implementation must generate code in the required state unless it is impossible to do so. For example, on an Armv5 or Armv6 target with VFP (and without the T32 instruction set), if a function is forced to T32 state, any floating-point operations or intrinsics that are only available in A32 state must be generated as calls to library functions or compiler-generated functions.

This attribute does not apply to AArch64.

## 6.4 Weak linkage

`__attribute__((weak))` can be attached to declarations and definitions to indicate that they have weak static linkage (STB\_WEAK in ELF objects). As definitions, they can be overridden by other definitions of the same symbol. As references, they do not need to be satisfied and will be resolved to zero if a definition is not present.

### 6.4.1 Patchable constants

In addition, this specification requires that weakly defined initialized constants are not used for constant propagation, allowing the value to be safely changed by patching after the object is produced.

## 6.5 Alignment

The new standards for C [C11] (6.7.5) and C++ [C++11] (7.6.2) add syntax for aligning objects and types. ACLE provides an alternative syntax described in this section.

### 6.5.1 Alignment attribute

`__attribute__((aligned(N)))` can be associated with data, functions, types and fields. `N` must be an integral constant expression and must be a power of 2, for example 1, 2, 4, 8. The maximum alignment depends on the storage class of the object being aligned. The size of a data type is always a multiple of its alignment. This is a consequence of the rule in C that the spacing between array elements is equal to the element size.

The aligned attribute does not act as a type qualifier. For example, given:

```
char x __attribute__((aligned(8)));`
int y __attribute__((aligned(1)));`
```

the type of `&x` is `char *` and the type of `&y` is `int *`. The following declarations are equivalent:

```
struct S x __attribute__((aligned(16))); /* ACLE */

struct S _Alignas(16) x /* C11 */

#include <stdalign.h> /* C11 (alternative) */
struct S alignas(16) x;
```



```
struct S alignas(16) x; /* C++11 */
```

## 6.5.2 Alignment of static objects

The macro `__ARM_ALIGN_MAX_PWR` indicates (as the exponent of a power of 2) the maximum available alignment of static data – for example 4 for 16-byte alignment. So the following is always valid:

```
int x __attribute__((aligned(1 << __ARM_ALIGN_MAX_PWR)));
```

or, using the C11/C++11 syntax:

```
alignas(1 << __ARM_ALIGN_MAX_PWR) int x;
```

Since an alignment request on an object does not change its type or size, `x` in this example would have type `int` and size 4.

There is in principle no limit on the alignment of static objects, within the constraints of available memory. In the Arm ABI an object with a requested alignment would go into an ELF section with at least as strict an alignment requirement. However, an implementation supporting position-independent dynamic objects or overlays may need to place restrictions on their alignment demands.

## 6.5.3 Alignment of stack objects

It must be possible to align any local object up to the stack alignment as specified in the AAPCS for AArch32 (i.e. 8 bytes) or as specified in AAPCS64 for AArch64 (i.e. 16 bytes) this being also the maximal alignment of any native type.

An implementation may, but is not required to, permit the allocation of local objects with greater alignment, for example 16 or 32 bytes for AArch32. (This would involve some runtime adjustment such that the object address was not a fixed offset from the stack pointer on entry.)

If a program requests alignment greater than the implementation supports, it is recommended that the compiler warn but not fault this. Programmers should expect over-alignment of local objects to be treated as a hint.

The macro `__ARM_ALIGN_MAX_STACK_PWR` indicates (as the exponent of a power of 2) the maximum available stack alignment. For example, a value of 3 indicates 8-byte alignment.

## 6.5.4 Procedure calls

For procedure calls, where a parameter has aligned type, data should be passed as if it was a basic type of the given type and alignment. For example, given the aligned type:

```
struct S { int a[2]; } __attribute__((aligned(8)));
```

the second argument of:

```
f(int, struct S);
```

should be passed as if it were:

```
f(int, long long);
```

which means that in AArch32 AAPCS the second parameter is in `R2/R3` rather than `R1/R2`.

## 6.5. Alignment

### 6.5.5 Alignment of C heap storage

The standard C allocation functions [C99] (7.20.3), such as `malloc()`, return storage aligned to the normal maximal alignment, i.e. the largest alignment of any (standard) type.

Implementations may, but are not required to, provide a function to return heap storage of greater alignment. Suitable functions are:

```
int posix_memalign(void **memptr, size_t alignment, size_t size );
```

as defined in [POSIX], or:

```
void *aligned_alloc(size_t alignment, size_t size);
```

as defined in [C11] (7.22.3.1).

### 6.5.6 Alignment of C++ heap allocation

In C++, an allocation (with `new`) knows the object's type. If the type is aligned, the allocation should also be aligned. There are two cases to consider depending on whether the user has provided an allocation function.

If the user has provided an allocation function for an object or array of over-aligned type, it is that function's responsibility to return suitably aligned storage. The size requested by the runtime library will be a multiple of the alignment (trivially so, for the non-array case).

(The AArch32 C++ ABI does not explicitly deal with the runtime behavior when dealing with arrays of alignment greater than 8. In this situation, any cookie will be 8 bytes as usual, immediately preceding the array; this means that the cookie is not necessarily at the address seen by the allocation and deallocation functions. Implementations will need to make some adjustments before and after calls to the ABI-defined C++ runtime, or may provide additional non-standard runtime helper functions.) Example:

```
struct float4 {
    void *operator new[](size_t s) {
        void *p;
        posix_memalign(&p, 16, s);
        return p;
    }
    float data[4];
} __attribute__((aligned(16)));
```

If the user has not provided their own allocation function, the behavior is implementation-defined.

The generic itanium C++ ABI, which we use in AArch64, already handles arrays with arbitrarily aligned elements

## 6.6 Other attributes

The following attributes should be supported and their definitions follow [GCC]. These attributes are not specific to Arm or the Arm ABI.

`alias`, `common`, `nocommon`, `noinline`, `packed`, `section`, `visibility`, `weak`

Some specific requirements on the weak attribute are detailed in [Weak linkage](#).

# Synchronization, barrier, and hint intrinsics

## 7.1 Introduction

This section provides intrinsics for managing data that may be accessed concurrently between processors, or between a processor and a device. Some intrinsics atomically update data, while others place barriers around accesses to data to ensure that accesses are visible in the correct order.

Memory prefetch intrinsics are also described in this section.

## 7.2 Atomic update primitives

### 7.2.1 C/C++ standard atomic primitives

The new C and C++ standards [\[C11\]](#) (7.17), [\[C++11\]](#) (clause 29) provide a comprehensive library of atomic operations and barriers, including operations to read and write data with particular ordering requirements. Programmers are recommended to use this where available.

### 7.2.2 IA-64/GCC atomic update primitives

The `__sync` family of intrinsics (introduced in [\[IA-64\]](#) (section 7.4), and as documented in the GCC documentation) may be provided, especially if the C/C++ atomics are not available, and are recommended as being portable and widely understood. These may be expanded inline, or call library functions. Note that, unusually, these intrinsics are polymorphic they will specialize to instructions suitable for the size of their arguments.

## 7.3 Memory barriers

Memory barriers ensure specific ordering properties between memory accesses. For more details on memory barriers, see [\[ARMARM\]](#) (A3.8.3). The intrinsics in this section are available for all targets. They may be no-ops (i.e. generate no code, but possibly act as a code motion barrier in compilers) on targets where the relevant instructions do not exist, but only if the property they guarantee would have held anyway. On targets where the relevant instructions exist but are implemented as no-ops, these intrinsics generate the instructions.

The memory barrier intrinsics take a numeric argument indicating the scope and access type of the barrier, as shown in the following table. (The assembler mnemonics for these numbers, as shown in the table, are not available in the intrinsics.) The argument should be an integral constant expression within the required range see *Constant arguments to intrinsics*.

Argument	Mnemonic	Domain	Ordered Accesses (before-after)
15	SY	Full system	Any-Any
14	ST	Full system	Store-Store
13	LD	Full system	Load-Load, Load-Store
11	ISH	Inner shareable	Any-Any
10	ISHST	Inner shareable	Store-Store
9	ISHL	Inner shareable	Load-Load, Load-Store
7	NSH or UN	Non-shareable	Any-Any
6	NSHST	Non-shareable	Store-Store
5	NSHL	Non-shareable	Load-Load, Load-Store
3	OSH	Outer shareable	Any-Any
2	OSHST	Outer shareable	Store-Store
1	OSHL	Outer shareable	Load-Load, Load-Store

The following memory barrier intrinsics are available:

```
void __dmb(/*constant*/ unsigned int);
```

Generates a DMB (data memory barrier) instruction or equivalent CP15 instruction. DMB ensures the observed ordering of memory accesses. Memory accesses of the specified type issued before the DMB are guaranteed to be observed (in the specified scope) before memory accesses issued after the DMB. For example, DMB should be used between storing data, and updating a flag variable that makes that data available to another core.

The `__dmb()` intrinsic also acts as a compiler memory barrier of the appropriate type.

```
void __dsb(/*constant*/ unsigned int);
```

Generates a DSB (data synchronization barrier) instruction or equivalent CP15 instruction. DSB ensures the completion of memory accesses. A DSB behaves as the equivalent DMB and has additional properties. After a DSB instruction completes, all memory accesses of the specified type issued before the DSB are guaranteed to have completed.

The `__dsb()` intrinsic also acts as a compiler memory barrier of the appropriate type.

```
void __isb(/*constant*/ unsigned int);
```

Generates an ISB (instruction synchronization barrier) instruction or equivalent CP15 instruction. This instruction flushes the processor pipeline fetch buffers, so that following instructions are fetched from cache or memory. An ISB is needed after some system maintenance operations.

An ISB is also needed before transferring control to code that has been loaded or modified in memory, for example by an overlay mechanism or just-in-time code generator. (Note that if instruction and data caches are separate, privileged cache maintenance operations would be needed in order to unify the caches.)

The only supported argument for the `__isb()` intrinsic is 15, corresponding to the SY (full system) scope of the ISB instruction.

### 7.3.1 Examples

In this example, process P1 makes some data available to process P2 and sets a flag to indicate this.

P1:

```
value = x;
/* issue full-system memory barrier for previous store:
   setting of flag is guaranteed not to be observed before
   write to value */
__dmb(14);
flag = true;
```

P2:

```
/* busy-wait until the data is available */
while (!flag) {}
/* issue full-system memory barrier: read of value is guaranteed
   not to be observed by memory system before read of flag */
__dmb(15);
/* use value */;
```

In this example, process P1 makes data available to P2 by putting it on a queue.

P1:

```
work = new WorkItem;
work->payload = x;
/* issue full-system memory barrier for previous store:
   consumer cannot observe work item on queue before write to
   work item's payload */
__dmb(14);
queue_head = work;
```

P2:

```
/* busy-wait until work item appears */
while (!(work = ``queue_head)) `` {}
/* no barrier needed: load of payload is data-dependent */
/* use work->payload */
```

## 7.4 Hints

The intrinsics in this section are available for all targets. They may be no-ops (i.e. generate no code, but possibly act as a code motion barrier in compilers) on targets where the relevant instructions do not exist. On targets where the relevant instructions exist but are implemented as no-ops, these intrinsics generate the instructions.

```
void __wfi(void);
```

Generates a WFI (wait for interrupt) hint instruction, or nothing. The WFI instruction allows (but does not require) the processor to enter a low-power state until one of a number of asynchronous events occurs.

```
void __wfe(void);
```

Generates a WFE (wait for event) hint instruction, or nothing. The WFE instruction allows (but does not require) the processor to enter a low-power state until some event occurs such as a SEV being issued by another processor.

```
void __sev(void);
```

### 7.4. Hints

Generates a SEV (send a global event) hint instruction. This causes an event to be signaled to all processors in a multiprocessor system. It is a NOP on a uniprocessor system.

```
void __sev1(void);
```

Generates a send a local event hint instruction. This causes an event to be signaled to only the processor executing this instruction. In a multiprocessor system, it is not required to affect the other processors.

```
void __yield(void);
```

Generates a YIELD hint instruction. This enables multithreading software to indicate to the hardware that it is performing a task, for example a spin-lock, that could be swapped out to improve overall system performance.

```
void __dbg(/*constant*/ unsigned int);
```

Generates a DBG instruction. This provides a hint to debugging and related systems. The argument must be a constant integer from 0 to 15 inclusive. See implementation documentation for the effect (if any) of this instruction and the meaning of the argument. This is available only when compiling for AArch32.

## 7.5 Swap

`__swp` is available for all targets. This intrinsic expands to a sequence equivalent to the deprecated (and possibly unavailable) SWP instruction.

```
uint32_t __swp(uint32_t, volatile void *);
```

Unconditionally stores a new value at the given address, and returns the old value.

As with the IA-64/GCC primitives described in 0, the `__swp` intrinsic is polymorphic. The second argument must provide the address of a byte-sized object or an aligned word-sized object and it must be possible to determine the size of this object from the argument expression.

This intrinsic is implemented by LDREX/STREX (or LDREXB/STREXB) where available, as if by:

```
uint32_t __swp(uint32_t x, volatile uint32_t *p) {
    uint32_t v;
    /* use LDREX/STREX intrinsics not specified by ACLE */
    do v = __ldrex(p); while (!__strex(x, p));
    return v;
}
```

or alternatively,:

```
uint32_t __swp(uint32_t x, uint32_t *p) {
    uint32_t v;
    /* use IA-64/GCC atomic builtins */
    do v = *p; while (!__sync_bool_compare_and_swap(p, v, x));
    return v;
}
```

It is recommended that compilers should produce a downgradeable/upgradeable warning on encountering the `__swp` intrinsic.

Only if load-store exclusive instructions are not available will the intrinsic use the SWP/SWPB instructions.

It is strongly recommended to use standard and flexible atomic primitives such as those available in the C++ <atomic> header. `__swp` is provided solely to allow straightforward (and possibly automated) replacement of explicit use

of SWP in inline assembler. SWP is obsolete in the Arm architecture, and in recent versions of the architecture, may be configured to be unavailable in user-mode. (Aside: unconditional atomic swap is also less powerful as a synchronization primitive than load-exclusive/store-conditional.)

## 7.6 Memory prefetch intrinsics

Intrinsics are provided to prefetch data or instructions. The size of the data or function is ignored. Note that the intrinsics may be implemented as no-ops (i.e. not generate a prefetch instruction, if none is available). Also, even where the architecture does provide a prefetch instruction, a particular implementation may implement the instruction as a no-op (i.e. the instruction has no effect).

### 7.6.1 Data prefetch

```
void __pld(void const volatile *addr);
```

Generates a data prefetch instruction, if available. The argument should be any expression that may designate a data address. The data is prefetched to the innermost level of cache, for reading.

```
void __pldx(/*constant*/ unsigned int /*access_kind*/,
           /*constant*/ unsigned int /*cache_level*/,
           /*constant*/ unsigned int /*retention_policy*/,
           void const volatile *addr);
```

Generates a data prefetch instruction. This intrinsic allows the specification of the expected access kind (read or write), the cache level to load the data, the data retention policy (temporal or streaming). The relevant arguments can only be one of the following values.

Access Kind	Value	Summary
PLD	0	Fetch the addressed location for reading
PST	1	Fetch the addressed location for writing

Cache Level	Value	Summary
L1	0	Fetch the addressed location to L1 cache
L2	1	Fetch the addressed location to L2 cache
L3	2	Fetch the addressed location to L3 cache

Retention Policy	Value	Summary
KEEP	0	Temporal fetch of the addressed location (i.e. allocate in cache normally)
STRM	1	Streaming fetch of the addressed location (i.e. memory used only once)

### 7.6.2 Instruction prefetch

```
void __pli(T addr);
```

Generates a code prefetch instruction, if available. If a specific code prefetch instruction is not available, this intrinsic may generate a data-prefetch instruction to fetch the addressed code to the innermost level of unified cache. It will not fetch code to data-cache in a split cache level.

## 7.6. Memory prefetch intrinsics

```
void __plix(/*constant*/ unsigned int /*cache_level*/,
           /*constant*/ unsigned int /*retention_policy*/,
           T addr);
```

Generates a code prefetch instruction. This intrinsic allows the specification of the cache level to load the code, the retention policy (temporal or streaming). The relevant arguments can have the same values as in `__pldx`.

`__pldx` and `__plix` arguments cache level and retention policy are ignored on unsupported targets.

## 7.7 NOP

```
void __nop(void);
```

Generates an unspecified no-op instruction. Note that not all architectures provide a distinguished NOP instruction. On those that do, it is unspecified whether this intrinsic generates it or another instruction. It is not guaranteed that inserting this instruction will increase execution time.



## Data-processing intrinsics

The intrinsics in this section are provided for algorithm optimization.

The `<arm_acle.h>` header should be included before using these intrinsics.

Implementations are not required to introduce precisely the instructions whose names match the intrinsics. However, implementations should aim to ensure that a computation expressed compactly with intrinsics will generate a similarly compact sequence of machine code. In general, C's as-if rule [C99] (5.1.2.3) applies, meaning that the compiled code must behave *as if* the instruction had been generated.

In general, these intrinsics are aimed at DSP algorithm optimization on M-profile and R-profile. Use on A-profile is deprecated. However, the miscellaneous intrinsics and CRC32 intrinsics described in *Miscellaneous data-processing intrinsics* and *CRC32 intrinsics* respectively are suitable for all profiles.

### 8.1 Programmer's model of global state

#### 8.1.1 The Q (saturation) flag

The Q flag is a cumulative (sticky) saturation bit in the APSR (Application Program Status Register) indicating that an operation saturated, or in some cases, overflowed. It is set on saturation by most intrinsics in the DSP and SIMD intrinsic sets, though some SIMD intrinsics feature saturating operations which do not set the Q flag.

[AAPCS] (5.1.1) states:

The N, Z, C, V and Q flags (bits 27-31) and the GE[3:0] bits (bits 16-19) are undefined on entry to or return from a public interface.

Note that this does not state that these bits (in particular the Q flag) are undefined across any C/C++ function call boundary only across a public interface. The Q and GE bits could be manipulated in well-defined ways by local functions, for example when constructing functions to be used in DSP algorithms.

Implementations must avoid introducing instructions (such as SSAT/USAT, or SMLABB) which affect the Q flag, if the programmer is testing whether the Q flag was set by explicit use of intrinsics and if the implementation's introduction of an instruction may affect the value seen. The implementation might choose to model the definition and use (liveness) of the Q flag in the way that it models the liveness of any visible variable, or it might suppress introduction of Q-affecting instructions in any routine in which the Q flag is tested.

ACLE does not define how or whether the Q flag is preserved across function call boundaries. (This is seen as an area for future specification.)

In general, the Q flag should appear to C/C++ code in a similar way to the standard floating-point cumulative exception flags, as global (or thread-local) state that can be tested, set or reset through an API.

The following intrinsics are available when `__ARM_FEATURE_QBIT` is defined:

```
int __saturation_occurred(void);
```

Returns 1 if the Q flag is set, 0 if not.

```
void __set_saturation_occurred(int);
```

Sets or resets the Q flag according to the LSB of the value. `__set_saturation_occurred(0)` might be used before performing a sequence of operations after which the Q flag is tested. (In general, the Q flag cannot be assumed to be unset at the start of a function.)

```
void __ignore_saturation(void);
```

This intrinsic is a hint and may be ignored. It indicates to the compiler that the value of the Q flag is not live (needed) at or subsequent to the program point at which the intrinsic occurs. It may allow the compiler to remove preceding instructions, or to change the instruction sequence in such a way as to result in a different value of the Q flag. (A specific example is that it may recognize clipping idioms in C code and implement them with an instruction such as SSAT that may set the Q flag.)

## 8.1.2 The GE flags

The GE (Greater than or Equal to) flags are four bits in the APSR. They are used with the 32-bit SIMD intrinsics described in *32-bit SIMD intrinsics*.

There are four GE flags, one for each 8-bit lane of a 32-bit SIMD operation. Certain non-saturating 32-bit SIMD intrinsics set the GE bits to indicate overflow of addition or subtraction. For 4x8-bit operations the GE bits are set one for each byte. For 2x16-bit operations the GE bits are paired together, one for the high halfword and the other pair for the low halfword. The only supported way to read or use the GE bits (in this specification) is by using the `__sel` intrinsic, see *Parallel selection*.

## 8.1.3 Floating-point environment

An implementation should implement the features of `<fenv.h>` for accessing the floating-point runtime environment. Programmers should use this rather than accessing the VFP FPSCR directly. For example, on a target supporting VFP the cumulative exception flags (for example IXC, OFC) can be read from the FPSCR by using the `fetestexcept()` function, and the rounding mode (RMode) bits can be read using the `fegetround()` function.

ACLE does not support changing the DN, FZ or AHP bits at runtime.

VFP short vector mode (enabled by setting the Stride and Len bits) is deprecated, and is unavailable on later VFP implementations. ACLE provides no support for this mode.

## 8.2 Miscellaneous data-processing intrinsics

The following intrinsics perform general data-processing operations. They have no effect on global state.

[Note: documentation of the `__nop` intrinsic has moved to *NOP*]

For completeness and to aid portability between LP64 and LLP64 models, ACLE also defines intrinsics with `l` suffix.

```
uint32_t __ror(uint32_t x, uint32_t y);
unsigned long __rorl(unsigned long x, uint32_t y);
uint64_t __rorll(uint64_t x, uint32_t y);
```

Rotates the argument `x` right by `y` bits. `y` can take any value. These intrinsics are available on all targets.

```
unsigned int __clz(uint32_t x);
unsigned int __clzl(unsigned long x);
unsigned int __clzll(uint64_t x);
```

Returns the number of leading zero bits in `x`. When `x` is zero it returns the argument width, i.e. 32 or 64. These intrinsics are available on all targets. On targets without the CLZ instruction it should be implemented as an instruction sequence or a call to such a sequence. A suitable sequence can be found in *[Warren]* (fig. 5-7). Hardware support for these intrinsics is indicated by `__ARM_FEATURE_CLZ`.

```
unsigned int __cls(uint32_t x);
unsigned int __cls1(unsigned long x);
unsigned int __clsll(uint64_t x);
```

Returns the number of leading sign bits in `x`. When `x` is zero it returns the argument width - 1, i.e. 31 or 63. These intrinsics are available on all targets. On targets without the CLZ instruction it should be implemented as an instruction sequence or a call to such a sequence. Fast hardware implementation (using a CLS instruction or a short code sequence involving the CLZ instruction) is indicated by `__ARM_FEATURE_CLZ`.

```
uint32_t __rev(uint32_t);
unsigned long __revl(unsigned long);
uint64_t __revll(uint64_t);
```

Reverses the byte order within a word or doubleword. These intrinsics are available on all targets and should be expanded to an efficient straight-line code sequence on targets without byte reversal instructions.

```
uint32_t __rev16(uint32_t);
unsigned long __rev16l(unsigned long);
uint64_t __rev16ll(uint64_t);
```

Reverses the byte order within each halfword of a word. For example, `0x12345678` becomes `0x34127856`. These intrinsics are available on all targets and should be expanded to an efficient straight-line code sequence on targets without byte reversal instructions.

```
int16_t __revsh(int16_t);
```

Reverses the byte order in a 16-bit value and returns the signed 16-bit result. For example, `0x0080` becomes `0x8000`. This intrinsic is available on all targets and should be expanded to an efficient straight-line code sequence on targets without byte reversal instructions.

```
uint32_t __rbit(uint32_t x);
unsigned long __rbitl(unsigned long x);
uint64_t __rbitll(uint64_t x);
```

Reverses the bits in `x`. These intrinsics are only available on targets with the RBIT instruction.

### 8.2. Miscellaneous data-processing intrinsics

## 8.2.1 Examples

```
#ifdef __ARM_BIG_ENDIAN
#define htonl(x) (uint32_t)(x)
#define htons(x) (uint16_t)(x)
#else /* little-endian */
#define htonl(x) __rev(x)
#define htons(x) (uint16_t)__revsh(x)
#endif /* endianness */
#define ntohl(x) htonl(x)
#define ntohs(x) htons(x)

/* Count leading sign bits */
inline unsigned int count_sign(int32_t x) { return __clz(x ^ (x << 1)); }

/* Count trailing zeroes */
inline unsigned int count_trail(uint32_t x) {
    if (__ARM_ARCH >= 6 && __ARM_ISA_THUMB >= 2) || __ARM_ARCH >= 7
    /* RBIT is available */
        return __clz(__rbit(x));
    #else
        unsigned int n = __clz(x & -x); /* get the position of the last bit */
        return n == 32 ? n : (31-n);
    #endif
}
```

## 8.3 16-bit multiplications

The intrinsics in this section provide direct access to the 16x16 and 16x32 bit multiplies introduced in Armv5E. Compilers are also encouraged to exploit these instructions from C code. These intrinsics are available when `__ARM_FEATURE_DSP` is defined, and are not available on non-5E targets. These multiplies cannot overflow.

```
int32_t __smulbb(int32_t, int32_t);
```

Multiplies two 16-bit signed integers, i.e. the low halfwords of the operands.

```
int32_t __smulbt(int32_t, int32_t);
```

Multiplies the low halfword of the first operand and the high halfword of the second operand.

```
int32_t __smultb(int32_t, int32_t);
```

Multiplies the high halfword of the first operand and the low halfword of the second operand.

```
int32_t __smultt(int32_t, int32_t);
```

Multiplies the high halfwords of the operands.

```
int32_t __smulwb(int32_t, int32_t);
```

Multiplies the 32-bit signed first operand with the low halfword (as a 16-bit signed integer) of the second operand. Return the top 32 bits of the 48-bit product.

```
int32_t __smulwt(int32_t, int32_t);
```

Multiplies the 32-bit signed first operand with the high halfword (as a 16-bit signed integer) of the second operand. Return the top 32 bits of the 48-bit product.

## 8.4 Saturating intrinsics

### 8.4.1 Width-specified saturation intrinsics

These intrinsics are available when `__ARM_FEATURE_SAT` is defined. They saturate a 32-bit value at a given bit position. The saturation width must be an integral constant expression – see *Constant arguments to intrinsics*.

```
int32_t __ssat(int32_t, /*constant*/ unsigned int);
```

Saturates a signed integer to the given bit width in the range 1 to 32. For example, the result of saturation to 8-bit width will be in the range -128 to 127. The Q flag is set if the operation saturates.

```
uint32_t __usat(int32_t, /*constant*/ unsigned int);
```

Saturates a signed integer to an unsigned (non-negative) integer of a bit width in the range 0 to 31. For example, the result of saturation to 8-bit width is in the range 0 to 255, with all negative inputs going to zero. The Q flag is set if the operation saturates.

### 8.4.2 Saturating addition and subtraction intrinsics

These intrinsics are available when `__ARM_FEATURE_DSP` is defined.

The saturating intrinsics operate on 32-bit signed integer data. There are no special saturated or fixed point types.

```
int32_t __qadd(int32_t, int32_t);
```

Adds two 32-bit signed integers, with saturation. Sets the Q flag if the addition saturates.

```
int32_t __qsub(int32_t, int32_t);
```

Subtracts two 32-bit signed integers, with saturation. Sets the Q flag if the subtraction saturates.

```
int32_t __qdbl(int32_t);
```

Doubles a signed 32-bit number, with saturation. `__qdbl(x)` is equal to `__qadd(x, x)` except that the argument `x` is evaluated only once. Sets the Q flag if the addition saturates.

### 8.4.3 Accumulating multiplications

These intrinsics are available when `__ARM_FEATURE_DSP` is defined.

```
int32_t __smlabb(int32_t, int32_t, int32_t);
```

Multiplies two 16-bit signed integers, the low halfwords of the first two operands, and adds to the third operand. Sets the Q flag if the addition overflows. (Note that the addition is the usual 32-bit modulo addition which wraps on overflow, not a saturating addition. The multiplication cannot overflow.):

```
int32_t __smlabt(int32_t, int32_t, int32_t);
```

## 8.4. Saturating intrinsics

Multiplies the low halfword of the first operand and the high halfword of the second operand, and adds to the third operand, as for `__smlabb`.

```
int32_t __smlatb(int32_t, int32_t, int32_t);
```

Multiplies the high halfword of the first operand and the low halfword of the second operand, and adds to the third operand, as for `__smlabb`.

```
int32_t __smlatt(int32_t, int32_t, int32_t);
```

Multiplies the high halfwords of the first two operands and adds to the third operand, as for `__smlabb`.

```
int32_t __smlawb(int32_t, int32_t, int32_t);
```

Multiplies the 32-bit signed first operand with the low halfword (as a 16-bit signed integer) of the second operand. Adds the top 32 bits of the 48-bit product to the third operand. Sets the Q flag if the addition overflows. (See note for `__smlabb`).

```
int32_t __smlawt(int32_t, int32_t, int32_t);
```

Multiplies the 32-bit signed first operand with the high halfword (as a 16-bit signed integer) of the second operand and adds the top 32 bits of the 48-bit result to the third operand as for `__smlawb`.

## 8.4.4 Examples

The ACLE DSP intrinsics can be used to define ETSI/ITU-T basic operations [G.191]:

```
#include <arm_acle.h>
inline int32_t L_add(int32_t x, int32_t y) { return __qadd(x, y); }
inline int32_t L_negate(int32_t x) { return __qsub(0, x); }
inline int32_t L_mult(int16_t x, int16_t y) { return __qdbl(x*y); }
inline int16_t add(int16_t x, int16_t y) { return (int16_t)(__qadd(x<<16, y<<16) >>_
↳16); }
inline int16_t norm_l(int32_t x) { return __clz(x ^ (x<<1)) & 31; }
...
```

This example assumes the implementation preserves the Q flag on return from an inline function.

## 8.5 32-bit SIMD intrinsics

### 8.5.1 Availability

Armv6 introduced instructions to perform 32-bit SIMD operations (i.e. two 16-bit operations or four 8-bit operations) on the Arm general-purpose registers. These instructions are not related to the much more versatile Advanced SIMD (Neon) extension, whose support is described in *Advanced SIMD (Neon) intrinsics*.

The 32-bit SIMD intrinsics are available on targets featuring Armv6 and upwards, including the A and R profiles. In the M profile they are available in the Armv7E-M architecture. Availability of the 32-bit SIMD intrinsics implies availability of the saturating intrinsics.

Availability of the SIMD intrinsics is indicated by the `__ARM_FEATURE_SIMD32` predefine.

To access the intrinsics, the `<arm_acle.h>` header should be included.

### 8.5.2 Data types for 32-bit SIMD intrinsics

The header `<arm_acle.h>` should be included before using these intrinsics.

The SIMD intrinsics generally operate on and return 32-bit words consisting of two 16-bit or four 8-bit values. These are represented as `int16x2_t` and `int8x4_t` below for illustration. Some intrinsics also feature scalar accumulator operands and/or results.

When defining the intrinsics, implementations can define SIMD operands using a 32-bit integral type (such as `unsigned int`).

The header `<arm_acle.h>` defines typedefs `int16x2_t`, `uint16x2_t`, `int8x4_t`, and `uint8x4_t`. These should be defined as 32-bit integral types of the appropriate sign. There are no intrinsics provided to pack or unpack values of these types. This can be done with shifting and masking operations.

### 8.5.3 Use of the Q flag by 32-bit SIMD intrinsics

Some 32-bit SIMD instructions may set the Q flag described in *The Q (saturation) flag*. The behavior of the intrinsics matches that of the instructions.

Generally, instructions that perform lane-by-lane saturating operations do not set the Q flag. For example, `__qadd16` does not set the Q flag, even if saturation occurs in one or more lanes.

The explicit saturation operations `__ssat` and `__usat` set the Q flag if saturation occurs. Similarly, `__ssat16` and `__usat16` set the Q flag if saturation occurs in either lane.

Some instructions, such as `__smlad`, set the Q flag if overflow occurs on an accumulation, even though the accumulation is not a saturating operation (i.e. does not clip its result to the limits of the type).

In the following descriptions of intrinsics, if the description does not mention whether the intrinsic affects the Q flag, the intrinsic does not affect it.

### 8.5.4 Parallel 16-bit saturation

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined. They saturate two 16-bit values to a given bit width as for the `__ssat` and `__usat` intrinsics defined in *Width-specified saturation intrinsics*.

```
int16x2_t __ssat16(int16x2_t, /*constant*/ unsigned int);
```

Saturates two 16-bit signed values to a width in the range 1 to 16. The Q flag is set if either operation saturates.

```
int16x2_t __usat16(int16x2_t, /*constant */ unsigned int);
```

Saturates two 16-bit signed values to a bit width in the range 0 to 15. The input values are signed and the output values are non-negative, with all negative inputs going to zero. The Q flag is set if either operation saturates.

### 8.5.5 Packing and unpacking

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined.

```
int16x2_t __sxtab16(int16x2_t, int8x4_t);
```

Two values (at bit positions 0..7 and 16..23) are extracted from the second operand, sign-extended to 16 bits, and added to the first operand.

## 8.5. 32-bit SIMD intrinsics

```
int16x2_t __sxtb16(int8x4_t);
```

Two values (at bit positions 0..7 and 16..23) are extracted from the first operand, sign-extended to 16 bits, and returned as the result.

```
uint16x2_t __uxtab16(uint16x2_t, uint8x4_t);
```

Two values (at bit positions 0..7 and 16..23) are extracted from the second operand, zero-extended to 16 bits, and added to the first operand.

```
uint16x2_t __uxtb16(uint8x4_t);
```

Two values (at bit positions 0..7 and 16..23) are extracted from the first operand, zero-extended to 16 bits, and returned as the result.

## 8.5.6 Parallel selection

This intrinsic is available when `__ARM_FEATURE_SIMD32` is defined.

```
uint8x4_t __sel(uint8x4_t, uint8x4_t);
```

Selects each byte of the result from either the first operand or the second operand, according to the values of the GE bits. For each result byte, if the corresponding GE bit is set then the byte from the first operand is used, otherwise the byte from the second operand is used. Because of the way that `int16x2_t` operations set two (duplicate) GE bits per value, the `__sel` intrinsic works equally well on `(u)int16x2_t` and `(u)int8x4_t` data.

## 8.5.7 Parallel 8-bit addition and subtraction

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined. Each intrinsic performs 8-bit parallel addition or subtraction. In some cases the result may be halved or saturated.

```
int8x4_t __qadd8(int8x4_t, int8x4_t);
```

4x8-bit addition, saturated to the range  $-2^{**7}$  to  $2^{**7}-1$ .

```
int8x4_t __qsub8(int8x4_t, int8x4_t);
```

4x8-bit subtraction, with saturation.

```
int8x4_t __sadd8(int8x4_t, int8x4_t);
```

4x8-bit signed addition. The GE bits are set according to the results.

```
int8x4_t __shadd8(int8x4_t, int8x4_t);
```

4x8-bit signed addition, halving the results.

```
int8x4_t __shsub8(int8x4_t, int8x4_t);
```

4x8-bit signed subtraction, halving the results.

```
int8x4_t __ssub8(int8x4_t, int8x4_t);
```

4x8-bit signed subtraction. The GE bits are set according to the results.



```
uint8x4_t __uadd8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned addition. The GE bits are set according to the results.

```
uint8x4_t __uhadd8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned addition, halving the results.

```
uint8x4_t __uhsub8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned subtraction, halving the results.

```
uint8x4_t __uqadd8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned addition, saturating to the range 0 to  $2^{*8}-1$ .

```
uint8x4_t __uqsub8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned subtraction, saturating to the range 0 to  $2^{*8}-1$ .

```
uint8x4_t __usub8(uint8x4_t, uint8x4_t);
```

4x8-bit unsigned subtraction. The GE bits are set according to the results.

## 8.5.8 Sum of 8-bit absolute differences

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined. They perform an 8-bit sum-of-absolute differences operation, typically used in motion estimation.

```
uint32_t __usad8(uint8x4_t, uint8x4_t);
```

Performs 4x8-bit unsigned subtraction, and adds the absolute values of the differences together, returning the result as a single unsigned integer.

```
uint32_t __usada8(uint8x4_t, uint8x4_t, uint32_t);
```

Performs 4x8-bit unsigned subtraction, adds the absolute values of the differences together, and adds the result to the third operand.

## 8.5.9 Parallel 16-bit addition and subtraction

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined. Each intrinsic performs 16-bit parallel addition and/or subtraction. In some cases the result may be halved or saturated.

```
int16x2_t __qadd16(int16x2_t, int16x2_t);
```

2x16-bit addition, saturated to the range  $-2^{*15}$  to  $2^{*15}-1$ .

```
int16x2_t __qasx(int16x2_t, int16x2_t);
```

Exchanges halfwords of second operand, adds high halfwords and subtracts low halfwords, saturating in each case.

```
int16x2_t __qsax(int16x2_t, int16x2_t);
```

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Exchanges halfwords of second operand, subtracts high halfwords and adds low halfwords, saturating in each case.

```
int16x2_t __qsubl6(int16x2_t, int16x2_t);
```

2x16-bit subtraction, with saturation.

```
int16x2_t __saddl6(int16x2_t, int16x2_t);
```

2x16-bit signed addition. The GE bits are set according to the results.

```
int16x2_t __sasx(int16x2_t, int16x2_t);
```

Exchanges halfwords of the second operand, adds high halfwords and subtracts low halfwords. The GE bits are set according to the results.

```
int16x2_t __shaddl6(int16x2_t, int16x2_t);
```

2x16-bit signed addition, halving the results.

```
int16x2_t __shasx(int16x2_t, int16x2_t);
```

Exchanges halfwords of the second operand, adds high halfwords and subtract low halfwords, halving the results.

```
int16x2_t __shsax(int16x2_t, int16x2_t);
```

Exchanges halfwords of the second operand, subtracts high halfwords and add low halfwords, halving the results.

```
int16x2_t __shsubl6(int16x2_t, int16x2_t);
```

2x16-bit signed subtraction, halving the results.

```
int16x2_t __ssax(int16x2_t, int16x2_t);
```

Exchanges halfwords of the second operand, subtracts high halfwords and adds low halfwords. The GE bits are set according to the results.

```
int16x2_t __ssubl6(int16x2_t, int16x2_t);
```

2x16-bit signed subtraction. The GE bits are set according to the results.

```
uint16x2_t __uaddl6(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned addition. The GE bits are set according to the results.

```
uint16x2_t __uasx(uint16x2_t, uint16x2_t);
```

Exchanges halfwords of the second operand, adds high halfwords and subtracts low halfwords. The GE bits are set according to the results of unsigned addition.

```
uint16x2_t __uhaddl6(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned addition, halving the results.

```
uint16x2_t __uhasx(uint16x2_t, uint16x2_t);
```

Exchanges halfwords of the second operand, adds high halfwords and subtracts low halfwords, halving the results.

```
uint16x2_t __uhsax(uint16x2_t, uint16x2_t);
```

Exchanges halfwords of the second operand, subtracts high halfwords and adds low halfwords, halving the results.

```
uint16x2_t __uhsub16(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned subtraction, halving the results.

```
uint16x2_t __uqadd16(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned addition, saturating to the range 0 to  $2^{*}16-1$ .

```
uint16x2_t __uqasx(uint16x2_t, uint16x2_t);
```

Exchanges halfwords of the second operand, and performs saturating unsigned addition on the high halfwords and saturating unsigned subtraction on the low halfwords.

```
uint16x2_t __uqsax(uint16x2_t, uint16x2_t);
```

Exchanges halfwords of the second operand, and performs saturating unsigned subtraction on the high halfwords and saturating unsigned addition on the low halfwords.

```
uint16x2_t __uqsub16(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned subtraction, saturating to the range 0 to  $2^{*}16-1$ .

```
uint16x2_t __usax(uint16x2_t, uint16x2_t);
```

Exchanges the halfwords of the second operand, subtracts the high halfwords and adds the low halfwords. Sets the GE bits according to the results of unsigned addition.

```
uint16x2_t __usub16(uint16x2_t, uint16x2_t);
```

2x16-bit unsigned subtraction. The GE bits are set according to the results.

## 8.5.10 Parallel 16-bit multiplication

These intrinsics are available when `__ARM_FEATURE_SIMD32` is defined. Each intrinsic performs two 16-bit multiplications.

```
int32_t __smlad(int16x2_t, int16x2_t, int32_t);
```

Performs 2x16-bit multiplication and adds both results to the third operand. Sets the Q flag if the addition overflows. (Overflow cannot occur during the multiplications.):

```
int32_t __smladx(int16x2_t, int16x2_t, int32_t);
```

Exchanges the halfwords of the second operand, performs 2x16-bit multiplication, and adds both results to the third operand. Sets the Q flag if the addition overflows. (Overflow cannot occur during the multiplications.):

```
int64_t __smlald(int16x2_t, int16x2_t, int64_t);
```

Performs 2x16-bit multiplication and adds both results to the 64-bit third operand. Overflow in the addition is not detected.

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```
int64_t __smlaldx(int16x2_t, int16x2_t, int64_t);
```

Exchanges the halfwords of the second operand, performs 2x16-bit multiplication and adds both results to the 64-bit third operand. :: Overflow in the addition is not detected.

```
int32_t __smlsd(int16x2_t, int16x2_t, int32_t);
```

Performs two 16-bit signed multiplications. Takes the difference of the products, subtracting the high-halfword product from the low-halfword product, and adds the difference to the third operand. Sets the Q flag if the addition overflows. (Overflow cannot occur during the multiplications or the subtraction.)

```
int32_t __smlsdx(int16x2_t, int16x2_t, int32_t);
```

Performs two 16-bit signed multiplications. The product of the high halfword of the first operand and the low halfword of the second operand is subtracted from the product of the low halfword of the first operand and the high halfword of the second operand, and the difference is added to the third operand. Sets the Q flag if the addition overflows. (Overflow cannot occur during the multiplications or the subtraction.)

```
int64_t __smlsld(int16x2_t, int16x2_t, int64_t);
```

Perform two 16-bit signed multiplications. Take the difference of the products, subtracting the high-halfword product from the low-halfword product, and add the difference to the third operand. Overflow in the 64-bit addition is not detected. (Overflow cannot occur during the multiplications or the subtraction.)

```
int64_t __smlsldx(int16x2_t, int16x2_t, int64_t);
```

Perform two 16-bit signed multiplications. The product of the high halfword of the first operand and the low halfword of the second operand is subtracted from the product of the low halfword of the first operand and the high halfword of the second operand, and the difference is added to the third operand. Overflow in the 64-bit addition is not detected. (Overflow cannot occur during the multiplications or the subtraction.)

```
int32_t __smuad(int16x2_t, int16x2_t);
```

Perform 2x16-bit signed multiplications, adding the products together. :: Set the Q flag if the addition overflows.

```
int32_t __smuadx(int16x2_t, int16x2_t);
```

Exchange the halfwords of the second operand (or equivalently, the first operand), perform 2x16-bit signed multiplications, and add the products together. Set the Q flag if the addition overflows.

```
int32_t __smusd(int16x2_t, int16x2_t);
```

Perform two 16-bit signed multiplications. Take the difference of the products, subtracting the high-halfword product from the low-halfword product.

```
int32_t __smusdx(int16x2_t, int16x2_t);
```

Perform two 16-bit signed multiplications. The product of the high halfword of the first operand and the low halfword of the second operand is subtracted from the product of the low halfword of the first operand and the high halfword of the second operand.

## 8.5.11 Examples

Taking the elementwise maximum of two SIMD values each of which consists of four 8-bit signed numbers:

```
int8x4_t max8x4(int8x4_t x, int8x4_t y) { __ssub8(x, y); return __sel(x, y); }
```

As described in :ref:sec-Parallel-selection, where SIMD values consist of two 16-bit unsigned numbers:

```
int16x2_t max16x2(int16x2_t x, int16x2_t y) { __usub16(x, y); return __sel(x, y); }
```

Note that even though the result of the subtraction is not used, the compiler must still generate the instruction, because of its side-effect on the GE bits which are tested by the `__sel()` intrinsic.

## 8.6 Floating-point data-processing intrinsics

The intrinsics in this section provide direct access to selected floating-point instructions. They are defined only if the appropriate precision is available in hardware, as indicated by `__ARM_FP` (see *Hardware floating point*).

```
double __sqrt(double x);
float __sqrtf(float x);
```

The `__sqrt` intrinsics compute the square root of their operand. They have no effect on `errno`. Negative values produce a default NaN result and possible floating-point exception as described in [ARMARM] (A2.7.7).

```
double __fma(double x, double y, double z);
float __fmaf(float x, float y, float z);
```

The `__fma` intrinsics compute  $(x*y)+z$ , without intermediate rounding. These intrinsics are available only if `__ARM_FEATURE_FMA` is defined. On a Standard C implementation it should not normally be necessary to use these intrinsics, because the `fma` functions defined in [C99] (7.12.13) should expand directly to the instructions if available.

```
float __rintnf(float);
double __rintn(double);
```

The `__rintn` intrinsics perform a floating point round to integral, to nearest with ties to even. The `__rintn` intrinsic is available when `__ARM_FEATURE_DIRECTED_ROUNDING` is defined to 1. For other rounding modes like ‘to nearest with ties to away’ it is strongly recommended that C99 standard functions be used. To achieve a floating point convert to integer, rounding to ‘nearest with ties to even’ operation, use these rounding functions with a type-cast to integral values. For example:

```
(int) __rintnf(a);
```

maps to a floating point convert to signed integer, rounding to nearest with ties to even operation.

```
int32_t __jcvf(double);
```

Converts a double-precision floating-point number to a 32-bit signed integer following the Javascript Convert instruction semantics [ARMARMv83]. The `__jcvf` intrinsic is available if `__ARM_FEATURE_JCVT` is defined.

```
float __rint32zf(float);
double __rint32z(double);
float __rint64zf(float);
double __rint64z(double);
float __rint32xf(float);
double __rint32x(double);
float __rint64xf(float);
double __rint64x(double);
```

### 8.6. Floating-point data-processing intrinsics

These intrinsics round their floating-point argument to a floating-point value that would be representable in a 32-bit or 64-bit signed integer type. Out-of-Range values are forced to the Most Negative Integer representable in the target size, and an Invalid Operation Floating-Point Exception is generated. The rounding mode can be either the ambient rounding mode (for example `__rint32xf`) or towards zero (for example `__rint32zf`).

These instructions are introduced in the Armv8.5-A extensions [\[ARMARMv85\]](#) and are available only in the AArch64 execution state. The intrinsics are available when `__ARM_FEATURE_FPRINT` is defined.

## 8.7 Random number generation intrinsics

The Random number generation intrinsics provide access to the Random Number instructions introduced in Armv8.5-A. These intrinsics are only defined for the AArch64 execution state and are available when `__ARM_FEATURE_RNG` is defined.

```
int __rndr (uint64_t *);
```

Stores a 64-bit random number into the object pointed to by the argument and returns zero. If the implementation could not generate a random number within a reasonable period of time the object pointed to by the input is set to zero and a non-zero value is returned.

```
int __rndrrs (uint64_t *);
```

Reseeds the random number generator. After that stores a 64-bit random number into the object pointed to by the argument and returns zero. If the implementation could not generate a random number within a reasonable period of time the object pointed to by the input is set to zero and a non-zero value is returned.

These intrinsics have side-effects on the system beyond their results. Implementations must preserve them even if the results of the intrinsics are unused.

To access these intrinsics, `<arm_acle.h>` should be included.

## 8.8 CRC32 intrinsics

CRC32 intrinsics provide direct access to CRC32 instructions `CRC32{C}{B, H, W, X}` in both Armv8 AArch32 and AArch64 execution states. These intrinsics are available when `__ARM_FEATURE_CRC32` is defined.

```
uint32_t __crc32b (uint32_t a, uint8_t b);
```

Performs CRC-32 checksum from bytes.

```
uint32_t __crc32h (uint32_t a, uint16_t b);
```

Performs CRC-32 checksum from half-words.

```
uint32_t __crc32w (uint32_t a, uint32_t b);
```

Performs CRC-32 checksum from words.

```
uint32_t __crc32d (uint32_t a, uint64_t b);
```

Performs CRC-32 checksum from double words.

```
uint32_t __crc32cb (uint32_t a, uint8_t b);
```

Performs CRC-32C checksum from bytes.

```
uint32_t __crc32ch (uint32_t a, uint16_t b);
```

Performs CRC-32C checksum from half-words.

```
uint32_t __crc32cw (uint32_t a, uint32_t b);
```

Performs CRC-32C checksum from words.

```
uint32_t __crc32cd (uint32_t a, uint64_t b);
```

Performs CRC-32C checksum from double words.

To access these intrinsics, `<arm_acle.h>` should be included.





## Custom Datapath Extension

The specification for CDE is in BETA state and may change or be extended in the future.

The intrinsics in this section provide access to instructions in the Custom Datapath Extension.

The `<arm_cde.h>` header should be included before using these intrinsics. The header is available when the `__ARM_FEATURE_CDE` feature macro is defined.

The intrinsics are stateless and pure, meaning an implementation is permitted to discard an invocation of an intrinsic whose result is unused without considering side-effects.

### 9.1 CDE intrinsics

The following intrinsics are available when `__ARM_FEATURE_CDE` is defined. These intrinsics use the `coproc` and `imm` compile-time constants to generate the corresponding CDE instructions. The `coproc` argument indicates the CDE coprocessor to use. The range of available coprocessors is indicated by the bitmap `__ARM_FEATURE_CDE_COPROC`, described in *Custom Datapath Extension*. The `imm` argument must fit within the immediate range of the corresponding CDE instruction. Values for these arguments outside these ranges must be rejected.

```
uint32_t __arm_cx1(int coproc, uint32_t imm);
uint32_t __arm_cx1a(int coproc, uint32_t acc, uint32_t imm);
uint32_t __arm_cx2(int coproc, uint32_t n, uint32_t imm);
uint32_t __arm_cx2a(int coproc, uint32_t acc, uint32_t n, uint32_t imm);
uint32_t __arm_cx3(int coproc, uint32_t n, uint32_t m, uint32_t imm);
uint32_t __arm_cx3a(int coproc, uint32_t acc, uint32_t n, uint32_t m, uint32_t imm);

uint64_t __arm_cx1d(int coproc, uint32_t imm);
uint64_t __arm_cx1da(int coproc, uint64_t acc, uint32_t imm);
uint64_t __arm_cx2d(int coproc, uint32_t n, uint32_t imm);
uint64_t __arm_cx2da(int coproc, uint64_t acc, uint32_t n, uint32_t imm);
uint64_t __arm_cx3d(int coproc, uint32_t n, uint32_t m, uint32_t imm);
uint64_t __arm_cx3da(int coproc, uint64_t acc, uint32_t n, uint32_t m, uint32_t imm);
```

The following intrinsics are also available when `__ARM_FEATURE_CDE` is defined, providing access to the CDE instructions that read and write the floating-point registers:

```
uint32_t __arm_vcx1_u32(int coproc, uint32_t imm);
uint32_t __arm_vcx1a_u32(int coproc, uint32_t acc, uint32_t imm);
uint32_t __arm_vcx2_u32(int coproc, uint32_t n, uint32_t imm);
uint32_t __arm_vcx2a_u32(int coproc, uint32_t acc, uint32_t n, uint32_t imm);
uint32_t __arm_vcx3_u32(int coproc, uint32_t n, uint32_t m, uint32_t imm);
uint32_t __arm_vcx3a_u32(int coproc, uint32_t acc, uint32_t n, uint32_t m, uint32_t_
↪imm);
```

Additionally, the intrinsics below can be used to generate the D-register forms of the instructions:

```
uint64_t __arm_vcx1d_u64(int coproc, uint32_t imm);
uint64_t __arm_vcx1da_u64(int coproc, uint64_t acc, uint32_t imm);
uint64_t __arm_vcx2d_u64(int coproc, uint64_t m, uint32_t imm);
uint64_t __arm_vcx2da_u64(int coproc, uint64_t acc, uint64_t m, uint32_t imm);
uint64_t __arm_vcx3d_u64(int coproc, uint64_t n, uint64_t m, uint32_t imm);
uint64_t __arm_vcx3da_u64(int coproc, uint64_t acc, uint64_t n, uint64_t m, uint32_t_
↪imm);
```

The above intrinsics use the `uint32_t` and `uint64_t` types as general container types.

The following intrinsics can be used to generate CDE instructions that use the MVE Q registers.

```
uint8x16_t __arm_vcx1q_u8 (int coproc, uint32_t imm);
T __arm_vcx1qa(int coproc, T acc, uint32_t imm);
T __arm_vcx2q(int coproc, T n, uint32_t imm);
uint8x16_t __arm_vcx2q_u8(int coproc, T n, uint32_t imm);
T __arm_vcx2qa(int coproc, T acc, U n, uint32_t imm);
T __arm_vcx3q(int coproc, T n, U m, uint32_t imm);
uint8x16_t __arm_vcx3q_u8(int coproc, T n, U m, uint32_t imm);
T __arm_vcx3qa(int coproc, T acc, U n, V m, uint32_t imm);
```

These intrinsics are polymorphic in the T, U and V types, which must be of size 128 bits. The `__arm_vcx1q_u8`, `__arm_vcx2q_u8` and `__arm_vcx3q_u8` intrinsics return a container vector of 16 bytes that can be reinterpreted to other vector types as needed using the intrinsics below:

```
uint16x8_t __arm_vreinterpretq_u16_u8 (uint8x16_t in);
int16x8_t __arm_vreinterpretq_s16_u8 (uint8x16_t in);
uint32x4_t __arm_vreinterpretq_u32_u8 (uint8x16_t in);
int32x4_t __arm_vreinterpretq_s32_u8 (uint8x16_t in);
uint64x2_t __arm_vreinterpretq_u64_u8 (uint8x16_t in);
int64x2_t __arm_vreinterpretq_s64_u8 (uint8x16_t in);
float16x8_t __arm_vreinterpretq_f16_u8 (uint8x16_t in);
float32x4_t __arm_vreinterpretq_f32_u8 (uint8x16_t in);
float64x2_t __arm_vreinterpretq_f64_u8 (uint8x16_t in);
```

# Memory tagging intrinsics

The intrinsics in this section provide access to the Memory Tagging Extension (MTE) introduced with the Armv8.5-A [ARMARMv85] architecture.

The `<arm_acle.h>` header should be included before using these intrinsics.

These intrinsics are expected to be used in system code, including freestanding environments. As such, implementations must guarantee that no new linking dependencies to runtime support libraries will occur when these intrinsics are used.

## 10.1 Memory tagging

Memory tagging is a lightweight, probabilistic version of a lock and key system where one of a limited set of lock values can be associated with the memory locations forming part of an allocation, and the equivalent key is stored in unused high bits of addresses used as references to that allocation. On each use of a reference the key is checked to make sure that it matches with the lock before an access is made.

When allocating memory, programmers must assign a lock to that section of memory. When freeing an allocation, programmers must change the lock value so that further referencing using the previous key has a reasonable probability of failure.

The intrinsics specified below support creation, storage, and retrieval of the lock values, leaving software to select and set the values on allocation and deallocation. The intrinsics are expected to help protect heap allocations.

The lock is referred in the text below as `allocation tag` and the key as `logical address tag` (or in short `logical tag`).

## 10.2 Terms and implementation details

The memory system is extended with a new physical address space containing an allocation tag for each 16-byte granule of memory in the existing data physical address space. All loads and stores to memory must pass a valid logical address tag as part of the reference. However, SP- and PC-relative addresses are not checked. The logical tag is held in the upper bits of the reference. There are 16 available logical tags that can be used.

## 10.3 MTE intrinsics

These intrinsics are available when `__ARM_FEATURE_MEMORY_TAGGING` is defined. Type `T` below can be any type. Where the function return type is specified as `T`, the return type is determined from the input argument which must also be specified as of type `T`. If the input argument `T` has qualifiers `const` or `volatile`, the return type `T` will also have the `const` or `volatile` qualifier.

```
T* __arm_mte_create_random_tag(T* src, uint64_t mask);
```

This intrinsic returns a pointer containing a randomly created logical address tag. The first argument is a pointer `src` containing an address. The second argument is a `mask`, where the lower 16 bits specify logical tags which must be excluded from consideration. The intrinsic returns a pointer which is a copy of the input address but also contains a randomly created logical tag (in the upper bits), that excludes any logical tags specified by the `mask`. A `mask` of zero excludes no tags.

```
T* __arm_mte_increment_tag(T* src, unsigned offset);
```

This intrinsic returns a pointer which is a copy of the input pointer `src` but with the logical address tag part offset by a specified offset value. The first argument is a pointer `src` containing an address and a logical tag. The second argument is an offset which must be a compile time constant value in the range `[0,15]`. The intrinsic adds `offset` to the logical tag part of `src` returning a pointer with the incremented logical tag. If adding the offset increments the logical tag beyond the valid 16 tags, the value is wrapped around.

```
uint64_t __arm_mte_exclude_tag(T* src, uint64_t excluded);
```

This intrinsic adds a logical tag to the set of excluded logical tags. The first argument is a pointer `src` containing an address and a logical tag. The second argument `excluded` is a mask where the lower 16 bits specify logical tags which are in current excluded set. The intrinsic adds the logical tag of `src` to the set specified by `excluded` and returns the new excluded tag set.

```
void __arm_mte_set_tag(T* tag_address);
```

This intrinsic stores an allocation tag, computed from the logical tag, to the tag memory thereby setting the allocation tag for the 16-byte granule of memory. The argument is a pointer `tag_address` containing a logical tag and an address. The address must be 16-byte aligned. The type of the pointer is ignored (i.e. allocation tag is set only for a single granule even if the pointer points to a type that is greater than 16 bytes). These intrinsics generate an unchecked access to memory.

```
T* __arm_mte_get_tag(T* address);
```

This intrinsic loads the allocation tag from tag memory and returns the corresponding logical tag as part of the returned pointer value. The argument is a pointer `address` containing an address from which allocation tag memory is read. The pointer `address` need not be 16-byte aligned as it applies to the 16-byte naturally aligned granule containing the un-aligned pointer. The return value is a pointer whose address part comes from `address` and the logical tag value is the value computed from the allocation tag that was read from tag memory.

```
ptrdiff_t __arm_mte_ptrdiff(T* a, T* b);
```

The intrinsic calculates the difference between the address parts of the two pointers, ignoring the tags. The return value is the sign-extended result of the computation. The tag bits in the input pointers are ignored for this operation.

# Chapter 11

## System register access

### 11.1 Special register intrinsics

Intrinsics are provided to read and write system and coprocessor registers, collectively referred to as special register.

```
uint32_t __arm_rsr(const char *special_register);
```

Reads a 32-bit system register.

```
uint64_t __arm_rsr64(const char *special_register);
```

Reads a 64-bit system register.

```
void* __arm_rsrp(const char *special_register);
```

Reads a system register containing an address.

```
float __arm_rsrp(const char *special_register);
```

Reads a 32-bit coprocessor register containing a floating point value.

```
double __arm_rsrp64(const char *special_register);
```

Reads a 64-bit coprocessor register containing a floating point value.

```
void __arm_wsr(const char *special_register, uint32_t value);
```

Writes a 32-bit system register.

```
void __arm_wsr64(const char *special_register, uint64_t value);
```

Writes a 64-bit system register.

```
void __arm_wsrp(const char *special_register, const void *value);
```

Writes a system register containing an address.

```
void __arm_wsrp(const char *special_register, float value);
```

Writes a floating point value to a 32-bit coprocessor register.

```
void __arm_wsrf64(const char *special_register, double value);
```

Writes a floating point value to a 64-bit coprocessor register.

## 11.2 Special register designations

The `special_register` parameter must be a compile time string literal. This means that the implementation can determine the register being accessed at compile-time and produce the correct instruction without having to resort to self-modifying code. All register specifiers are case-insensitive (so “apsr” is equivalent to “APSR”). The string literal should have one of the forms described below.

### 11.2.1 AArch32 32-bit coprocessor register

When specifying a 32-bit coprocessor register to `__arm_rsr`, `__arm_rsrp`, `__arm_rsrp`, `__arm_rsrp`, `__arm_wsr`, `__arm_wsrp`, or `__arm_wsrf`:

```
cp<coprocessor>:<opc1>:c<CRn>:c<CRm>:<opc2>
```

Or (equivalently):

```
p<coprocessor>:<opc1>:c<CRn>:c<CRm>:<opc2>
```

Where:

- `<coprocessor>` is a decimal integer in the range [0, 15]
- `<opc1>`, `<opc2>` are decimal integers in the range [0, 7]
- `<CRn>`, `<CRm>` are decimal integers in the range [0, 15].

The values of the register specifiers will be as described in [\[ARMARM\]](#) or the Technical Reference Manual (TRM) for the specific processor.

So to read MIDR:

```
unsigned int midr = __arm_rsr("cp15:0:c0:c0:0");
```

ACLE does not specify predefined strings for the system coprocessor register names documented in the Arm Architecture Reference Manual (for example “MIDR”).

### 11.2.2 AArch32 32-bit system register

When specifying a 32-bit system register to `__arm_rsr`, `__arm_rsrp`, `__arm_wsr`, or `__arm_wsrp`, one of:

- The values accepted in the `spec_reg` field of the MRS instruction [\[ARMARM\]](#) (B6.1.5), for example CPSR.
- The values accepted in the `spec_reg` field of the MSR (immediate) instruction [\[ARMARM\]](#) (B6.1.6).
- The values accepted in the `spec_reg` field of the VMRS instruction [\[ARMARM\]](#) (B6.1.14), for example FPSID.
- The values accepted in the `spec_reg` field of the VMSR instruction [\[ARMARM\]](#) (B6.1.15), for example FPSCR.

- The values accepted in the `spec_reg` field of the MSR and MRS instructions with virtualization extensions [\[ARMARM\]](#) (B1.7), for example `ELR_Hyp`.
- The values specified in Special register encodings used in Armv7-M system instructions. [\[ARMv7M\]](#) (B5.1.1), for example `PRIMASK`.

### 11.2.3 AArch32 64-bit coprocessor register

When specifying a 64-bit coprocessor register to `__arm_rsr64`, `__arm_rsr64`, `__arm_wsr64`, or `__arm_wsr64`:

```
cp<coprocessor>:<opc1>:c<CRm>
```

Or (equivalently):

```
p<coprocessor>:<opc1>:c<Rm>
```

Where:

- `<coprocessor>` is a decimal integer in the range `[0, 15]`
- `<opc1>` is a decimal integer in the range `[0, 7]`
- `<CRm>` is a decimal integer in the range `[0, 15]`

### 11.2.4 AArch64 system register

When specifying a system register to `__arm_rsr`, `__arm_rsr64`, `__arm_rsrp`, `__arm_wsr`, `__arm_wsr64` or `__arm_wsrp`:

```
"o0:op1:CRn:CRm:op2"
```

Where:

- `<o0>` is a decimal integer in the range `[0, 1]`
- `<op1>`, `<op2>` are decimal integers in the range `[0, 7]`
- `<CRm>`, `<CRn>` are decimal integers in the range `[0, 15]`

### 11.2.5 AArch64 processor state field

When specifying a processor state field to `__arm_rsr`, `__arm_rsrp`, `__arm_wsr`, or `__arm_wsrp`, one of the values accepted in the `pstatefield` of the MSR (immediate) instruction [\[ARMARMv8\]](#) (C5.6.130).

## 11.3 Coprocessor Intrinsics

### 11.3.1 AArch32 coprocessor intrinsics

In the intrinsics below `coproc`, `opc1`, `opc2`, `CRn` and `CRd` are all compile time integer constants with appropriate values as defined by the coprocessor for the intended architecture.

The argument order for all intrinsics is the same as the operand order for the instruction as described in the Arm Architecture Reference Manual, with the exception of `MRC/MRC2/MRRC/MRRC2` which omit the Arm register arguments

### 11.3. Coprocessor Intrinsics

and instead returns a value and MCRR/MCRR2 which accepts a single 64 bit unsigned integer instead of two 32-bit unsigned integers.

### 11.3.2 AArch32 Data-processing coprocessor intrinsics

Intrinsics are provided to create coprocessor data-processing instructions as follows:

Intrinsics	Equivalent Instruction
void __arm_cdp(coproc, opc1, CRd, CRn, CRm, opc2)	CDP coproc, opc1, CRd, CRn, CRm, opc2
void __arm_cdp2(coproc, opc1, CRd, CRn, CRm, opc2)	CDP2 coproc, opc1, CRd, CRn, CRm, opc2

#### 11.3.2.1 AArch32 Memory coprocessor transfer intrinsics

Intrinsics are provided to create coprocessor memory transfer instructions as follows:

Intrinsics	Equivalent Instruction
void __arm_ldc(coproc, CRd, const void* p)	LDC coproc, CRd, [...]
void __arm_ldcl(coproc, CRd, const void* p)	LDCL coproc, CRd, [...]
void __arm_ldc2(coproc, CRd, const void* p)	LDC2 coproc, CRd, [...]
void __arm_ldc2l(coproc, CRd, const void* p)	LDC2L coproc, CRd, [...]
void __arm_stc(coproc, CRd, void* p)	STC coproc, CRd, [...]
void __arm_stcl(coproc, CRd, void* p)	STCL coproc, CRd, [...]
void __arm_stc2(coproc, CRd, void* p)	STC2 coproc, CRd, [...]
void __arm_stc2l(coproc, CRd, void* p)	STC2L coproc, CRd, [...]

### 11.3.3 AArch32 Integer to coprocessor transfer intrinsics

Intrinsics are provided to map to coprocessor to core register transfer instructions as follows:

Intrinsics	Equivalent Instruction
void __arm_mcr(coproc, opc1, uint32_t value, CRn, CRm, opc2)	MCR coproc, opc1, Rt, CRn, CRm, opc2
void __arm_mcr2(coproc, opc1, uint32_t value, CRn, CRm, opc2)	MCR2 coproc, opc1, Rt, CRn, CRm, opc2
uint32_t __arm_mrc(coproc, opc1, CRn, CRm, opc2)	MRC coproc, opc1, Rt, CRn, CRm, opc2
uint32_t __arm_mrc2(coproc, opc1, CRn, CRm, opc2)	MRC2 coproc, opc1, Rt, CRn, CRm, opc2
void __arm_mcrr(coproc, opc1, uint64_t value, CRm)	MCRR coproc, opc1, Rt, Rt2, CRm
void __arm_mcrr2(coproc, opc1, uint64_t value, CRm)	MCRR2 coproc, opc1, Rt, Rt2, CRm
uint64_t __arm_mrrc(coproc, opc1, CRm)	MRRC coproc, opc1, Rt, Rt2, CRm
uint64_t __arm_mrrc2(coproc, opc1, CRm)	MRRC2 coproc, opc1, Rt, Rt2, CRm

The intrinsics \_\_arm\_mcrr/\_\_arm\_mcrr2 accept a single unsigned 64-bit integer value instead of two 32-bit integers. The low half of the value goes in register Rt and the high half goes in Rt2. Likewise for \_\_arm\_mrrc/\_\_arm\_mrrc2 which return an unsigned 64-bit integer.

## 11.4 Unspecified behavior

ACLE does not specify how the implementation should behave in the following cases:

- When merging multiple reads/writes of the same register.



- When writing to a read-only register, or a register that is undefined on the architecture being compiled for.
- When reading or writing to a register which the implementation models by some other means (this covers – but is not limited to – reading/writing cp10 and cp11 registers when VFP is enabled, and reading/writing the CPSR).
- When reading or writing a register using one of these intrinsics with an inappropriate type for the value being read or written to.
- When writing to a coprocessor register that carries out a “System operation”.
- When using a register specifier which doesn’t apply to the targetted architecture.



# Instruction generation

## 12.1 Instruction generation, arranged by instruction

The following table indicates how instructions may be generated by intrinsics, and/or C code. The table includes integer data processing and certain system instructions.

Compilers are encouraged to use opportunities to combine instructions, or to use shifted/rotated operands where available. In general, intrinsics are not provided for accumulating variants of instructions in cases where the accumulation is a simple addition (or subtraction) following the instruction.

The table indicates which architectures the instruction is supported on, as follows:

Architecture 8 means Armv8-A AArch32 and AArch64, 8-32 means Armv8-AArch32 only. 8-64 means Armv8-AArch64 only.

Architecture 7 means Armv7-A and Armv7-R.

In the sequence of Arm architectures { 5, 5TE, 6, 6T2, 7 } each architecture includes its predecessor instruction set.

In the sequence of Thumb-only architectures { 6-M, 7-M, 7E-M } each architecture includes its predecessor instruction set.

7MP are the Armv7 architectures that implement the Multiprocessing Extensions.

Instruction	Flags	Arch.	Intrinsic or C code
BKPT		5	none
BFC		6T2, 7-M	C
BFI		6T2, 7-M	C
CLZ		5	<code>__clz</code> , <code>__builtin_clz</code>
DBG		7, 7-M	<code>__dbg</code>
DMB		8, 7, 6-M	<code>__dmb</code>
DSB		8, 7, 6-M	<code>__dsb</code>
FRINT32Z		8-64	<code>__rint32zf</code> , <code>__rint32z</code>
FRINT64Z		8-64	<code>__rint64zf</code> , <code>__rint64z</code>
FRINT32X		8-64	<code>__rint32xf</code> , <code>__rint32x</code>
FRINT64X		8-64	<code>__rint64xf</code> , <code>__rint64x</code>
ISB		8, 7, 6-M	<code>__isb</code>
LDREX		6, 7-M	<code>__sync_xxx</code>

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Table 12.1 – continued from previous page

LDRT		all	none
MCR/MRC		all	see <i>System register access</i>
MSR/MRS		6-M	see <i>System register access</i>
PKHBT		6	C
PKHTB		6	C
PLD		8-32, 5TE, 7-M	__pld
PLDW		7-MP	__pldx
PLI		8-32, 7	__pli
QADD	Q	5E, 7E-M	__qadd
QADD16		6, 7E-M	__qadd16
QADD8		6, 7E-M	__qadd8
QASX		6, 7E-M	__qasx
QDADD	Q	5E, 7E-M	__qadd(__qdbl)
QDSUB	Q	5E, 7E-M	__qsub(__qdbl)
QSAX		6, 7E-M	__qsax
QSUB	Q	5E, 7E-M	__qsub
QSUB16		6, 7E-M	__qsub16
QSUB8		6, 7E-M	__qsub8
RBIT		8, 6T2, 7-M	__rbit, __builtin_rbit
REV		8, 6, 6-M	__rev, __builtin_bswap32
REV16		8, 6, 6-M	__rev16
REVSH		6, 6-M	__revsh
ROR		all	__ror
SADD16	GE	6, 7E-M	__sadd16
SADD8	GE	6, 7E-M	__sadd8
SASX	GE	6, 7E-M	__sasx
SBFX		8, 6T2, 7-M	C
SDIV		7-M+	C
SEL	(GE)	6, 7E-M	__sel
SETEND		6	n/a
SEV		8, 6K, 6-M, 7-M	__sev
SHADD16		6, 7E-M	__shadd16
SHADD8		6, 7E-M	__shadd8
SHASX		6, 7E-M	__shasx
SHSAX		6, 7E-M	__shsax
SHSUB16		6, 7E-M	__shsub16
SHSUB8		6, 7E-M	__shsub8
SMC		8, 6Z, T2	none
SMT		6Z, T2	none
SMLABB	Q	5E, 7E-M	__smlabb
SMLABT	Q	5E, 7E-M	__smlabt
SMLAD	Q	6, 7E-M	__smlad
SMLADX	Q	6, 7E-M	__smladx
SMLAL		all, 7-M	C
SMLALBB		5E, 7E-M	__smulbb and C
SMLALBT		5E, 7E-M	__smulbt and C
SMLALTB		5E, 7E-M	__smultb and C
SMLALTT		5E, 7E-M	__smultt and C
SMLALD		6, 7E-M	__smlald
SMLALDX		6, 7E-M	__smlaldx

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Table 12.1 – continued from previous page

SMLATB	Q	5E, 7E-M	__smlatb
SMLATT	Q	5E, 7E-M	__smlatt
SMLAWB	Q	5E, 7E-M	__smlawb
SMLAWT	Q	5E, 7E-M	__smlawt
SMLSD	Q	6, 7E-M	__smlsd
SMLSDX	Q	6, 7E-M	__smlsdx
SMLS�D		6, 7E-M	__smlsld
SMLS�DX		6, 7E-M	__smlsldx
SMMLA		6, 7E-M	C
SMMLAR		6, 7E-M	C
SMMLS		6, 7E-M	C
SMMLSR		6, 7E-M	C
SMMUL		6, 7E-M	C
SMMULR		6, 7E-M	C
SMUAD	Q	6, 7E-M	__smuad
SMUADX	Q	6, 7E-M	__smuadx
SMULBB		5E, 7E-M	__smulbb; C
SMULBT		5E, 7E-M	__smulbt; C
SMULTB		5E, 7E-M	__smultb; C
SMULTT		5E, 7E-M	__smultt; C
SMULL		all, 7-M	C
SMULWB		5E, 7E-M	__smulwb; C
SMULWT		5E, 7E-M	__smulwt; C
SMUSD		6, 7E-M	__smusd
SMUSDX		6, 7E-M	__smusd
SSAT	Q	6, 7-M	__ssat
SSAT16	Q	6, 7E-M	__ssat16
SSAX	GE	6, 7E-M	__ssax
SSUB16	GE	6, 7E-M	__ssub16
SSUB8	GE	6, 7E-M	__ssub8
STREX		6, 7-M	__sync_xxx
STRT		all	none
SVC		all	none
SWP		A32 only	__swp [deprecated; see <a href="#">Swap</a> ]
SXTAB		6, 7E-M	(int8_t) x + a
SXTAB16		6, 7E-M	__sxtab16
SXTAH		6, 7E-M	(int16_t) x + a
SXTB		8,6, 6-M	(int8_t) x
SXTB16		6, 7E-M	__sxtb16
SXTH		8,6, 6-M	(int16_t) x
UADD16	GE	6, 7E-M	__uadd16
UADD8	GE	6, 7E-M	__uadd8
UASX	GE	6, 7E-M	__uasx
UBFX		8,6T2, 7-M	C
UDIV		7-M+	C
UHADD16		6, 7E-M	__uhadd16
UHADD8		6, 7E-M	__uhadd8
UHASX		6, 7E-M	__uhasx
UHSAX		6, 7E-M	__uhsax
UHSUB16		6, 7E-M	__uhsb16

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## 12.1. Instruction generation, arranged by instruction

Table 12.1 – continued from previous page

UHSUB8		6, 7E-M	__uhsub8
UMAAL		6, 7E-M	C
UMLAL		all, 7-M	acc += (uint64_t)x * y
UMULL		all, 7-M	C
UQADD16		6, 7E-M	__uqadd16
UQADD8		6, 7E-M	__uqadd8
UQASX		6, 7E-M	__uqasx
UQSAX		6, 7E-M	__uqsax
UQSUB16		6, 7E-M	__uqsub16
UQSUB8		6, 7E-M	__uqsub8
USAD8		6, 7E-M	__usad8
USADA8		6, 7E-M	__usad8 + acc
USAT	Q	6, 7-M	__usat
USAT16	Q	6, 7E-M	__usat16
USAX		6, 7E-M	__usax
USUB16		6, 7E-M	__usub16
USUB8		6, 7E-M	__usub8
UXTAB		6, 7E-M	(uint8_t)x + i
UXTAB16		6, 7E-M	__uxtab16
UXTAH		6, 7E-M	(uint16_t)x + i
UXTB16		6, 7E-M	__uxtb16
UXTH		8,6, 6-M	(uint16_t)x
VFMA		VFPv4	fma, __fma
VSQRT		VFP	sqrt, __sqrt
WFE		8,6K, 6-M	__wfe
WFI		8,6K, 6-M	__wfi
YIELD		8,6K, 6-M	__yield

## Advanced SIMD (Neon) intrinsics

### 13.1 Introduction

The Advanced SIMD instructions provide packed Single Instruction Multiple Data (SIMD) and single-element scalar operations on a range of integer and floating-point types.

Neon is an implementation of the Advanced SIMD instructions which is provided as an extension for some Cortex-A Series processors. Where this document refers to Neon instructions, such instructions refer to the Advanced SIMD instructions as described by the Arm Architecture Reference Manual [\[ARMARMv8\]](#).

The Advanced SIMD extension provides for arithmetic, logical and saturated arithmetic operations on 8-bit, 16-bit and 32-bit integers (and sometimes on 64-bit integers) and on 32-bit and 64-bit floating-point data, arranged in 64-bit and 128-bit vectors.

The intrinsics in this section provide C and C++ programmers with a simple programming model allowing easy access to code-generation of the Advanced SIMD instructions for both AArch64 and AArch32 execution states.

#### 13.1.1 Concepts

The Advanced SIMD instructions are designed to improve the performance of multimedia and signal processing algorithms by operating on 64-bit or 128-bit *vectors* of *elements* of the same *scalar* data type.

For example, `uint16x4_t` is a 64-bit vector type consisting of four elements of the scalar `uint16_t` data type. Likewise, `uint16x8_t` is a 128-bit vector type consisting of eight `uint16_t` elements.

In a vector programming model, operations are performed in parallel across the elements of the vector. For example, `vmul_u16(a, b)` is a vector intrinsic which takes two `uint16x4_t` vector arguments `a` and `b`, and returns the result of multiplying corresponding elements from each vector together.

The Advanced SIMD extension also provides support for *vector-by-lane* and *vector-by-scalar* operations. In these operations, a scalar value is extracted from one element of a vector input, or provided directly, duplicated to create a new vector with the same number of elements as an input vector, and an operation is performed in parallel between this new vector and other input vectors.

For example, `vmul_lane_u16(a, b, 1)`, is a vector-by-lane intrinsic which takes two `uint16x4_t` vector elements. From `b`, element 1 is extracted, a new vector is formed which consists of four copies of `b`, and this new vector is multiplied by `a`.

*Reduction*, *cross-lane*, and *pairwise* vector operations work on pairs of elements within a vector, or across the whole of a single vector performing the same operation between elements of that vector. For example, `vaddv_u16(a)` is a reduction intrinsic which takes a `uint16x4_t` vector, adds each of the four `uint16_t` elements together, and returns a `uint16_t` result containing the sum.

### 13.1.2 Vector data types

Vector data types are named as a lane type and a multiple. Lane type names are based on the types defined in `<stdint.h>`. For example, `int16x4_t` is a vector of four `int16_t` values. The base types are `int8_t`, `uint8_t`, `int16_t`, `uint16_t`, `int32_t`, `uint32_t`, `int64_t`, `uint64_t`, `float16_t`, `float32_t`, `poly8_t`, `poly16_t`, `poly64_t`, `poly128_t` and `bfloat16_t`. The multiples are such that the resulting vector types are 64-bit and 128-bit. In AArch64, `float64_t` is also a base type.

Not all types can be used in all operations. Generally, the operations available on a type correspond to the operations available on the corresponding scalar type.

ACLE does not define whether `int64x1_t` is the same type as `int64_t`, or whether `uint64x1_t` is the same type as `uint64_t`, or whether `poly64x1_t` is the same as `poly64_t` for example for C++ overloading purposes.

`float16` types are only available when the `__fp16` type is defined, i.e. when supported by the hardware.

`bfloat` types are only available when the `__bfloat16` type is defined, i.e. when supported by the hardware. The `bfloat` types are all opaque types. That is to say they can only be used by intrinsics.

### 13.1.3 Advanced SIMD Scalar data types

AArch64 supports Advanced SIMD scalar operations that work on standard scalar data types viz. `int8_t`, `uint8_t`, `int16_t`, `uint16_t`, `int32_t`, `uint32_t`, `int64_t`, `uint64_t`, `float32_t`, `float64_t`.

### 13.1.4 Vector array data types

Array types are defined for multiples of 2, 3 or 4 of all the vector types, for use in load and store operations, in table-lookup operations, and as the result type of operations that return a pair of vectors. For a vector type `<type>_t` the corresponding array type is `<type>x<length>_t`. Concretely, an array type is a structure containing a single array element called `val`.

For example an array of two `int16x4_t` types is `int16x4x2_t`, and is represented as:

```
struct int16x4x2_t { int16x4_t val[2]; };
```

Note that this array of two 64-bit vector types is distinct from the 128-bit vector type `int16x8_t`.

### 13.1.5 Scalar data types

For consistency, `<arm_neon.h>` defines some additional scalar data types to match the vector types.

`float32_t` is defined as an alias for `float`.

If the `__fp16` type is defined, `float16_t` is defined as an alias for it.

If the `__bfloat16` type is defined, `bfloat16_t` is defined as an alias for it.



`poly8_t`, `poly16_t`, `poly64_t` and `poly128_t` are defined as unsigned integer types. It is unspecified whether these are the same type as `uint8_t`, `uint16_t`, `uint64_t` and `uint128_t` for overloading and mangling purposes.

`float64_t` is defined as an alias for `double`.

### 13.1.6 16-bit floating-point arithmetic scalar intrinsics

The architecture extensions introduced by Armv8.2-A [ARMARMv82] provide a set of data processing instructions which operate on 16-bit floating-point quantities. These instructions are available in both AArch64 and AArch32 execution states, for both Advanced SIMD and scalar floating-point values.

ACLE defines two sets of intrinsics which correspond to these data processing instructions; a set of scalar intrinsics, and a set of vector intrinsics.

The intrinsics introduced in this section use the data types defined by ACLE. In particular, scalar intrinsics use the `float16_t` type defined by ACLE as an alias for the `__fp16` type, and vector intrinsics use the `float16x4_t` and `float16x8_t` vector types.

Where the scalar 16-bit floating point intrinsics are available, an implementation is required to ensure that including `<arm_neon.h>` has the effect of also including `<arm_fp16.h>`.

To only enable support for the scalar 16-bit floating-point intrinsics, the header `<arm_fp16.h>` may be included directly.

### 13.1.7 16-bit brain floating-point arithmetic scalar intrinsics

The architecture extensions introduced by Armv8.6-A [Bfloat16] provide a set of data processing instructions which operate on brain 16-bit floating-point quantities. These instructions are available in both AArch64 and AArch32 execution states, for both Advanced SIMD and scalar floating-point values.

The brain 16-bit floating-point format (bfloat) differs from the older 16-bit floating-point format (float16) in that the former has an 8-bit exponent similar to a single-precision floating-point format but has a 7-bit fraction.

ACLE defines two sets of intrinsics which correspond to these data processing instructions; a set of scalar intrinsics, and a set of vector intrinsics.

The intrinsics introduced in this section use the data types defined by ACLE. In particular, scalar intrinsics use the `bfloat16_t` type defined by ACLE as an alias for the `__bf16` type, and vector intrinsics use the `bfloat16x4_t` and `bfloat16x8_t` vector types.

Where the 16-bit brain floating point intrinsics are available, an implementation is required to ensure that including `<arm_neon.h>` has the effect of also including `<arm_bf16.h>`.

To only enable support for the 16-bit brain floating-point intrinsics, the header `<arm_bf16.h>` may be included directly.

When `__ARM_BF16_FORMAT_ALTERNATIVE` is defined to `1` then these types are storage only and cannot be used with anything other than ACLE intrinsics. The underlying type for them is `uint16_t`.

### 13.1.8 Operations on data types

ACLE does not define implicit conversion between different data types. E.g.

```
int32x4_t x;
uint32x4_t y = x; // No representation change
float32x4_t z = x; // Conversion of integer to floating type
```

Is not portable. Use the `vreinterpret` intrinsics to convert from one vector type to another without changing representation, and use the `vcvt` intrinsics to convert between integer and floating types; for example:

```
int32x4_t x;  
uint32x4_t y = vreinterpretq_u32_s32(x);  
float32x4_t z = vcvt_f32_s32(x);
```

ACLE does not define static construction of vector types. E.g.

```
int32x4_t x = { 1, 2, 3, 4 };
```

Is not portable. Use the `vcreate` or `vdup` intrinsics to construct values from scalars.

In C++, ACLE does not define whether Advanced SIMD data types are POD types or whether they can be inherited from.

### 13.1.9 Compatibility with other vector programming models

ACLE does not specify how the Advanced SIMD Intrinsics interoperate with alternative vector programming models. Consequently, programmers should take particular care when combining the Advanced SIMD Intrinsics programming model with such programming models.

For example, the GCC vector extensions permit initialising a variable using array syntax, as so

```
#include "arm_neon.h"  
...  
uint32x2_t x = {0, 1}; // GCC extension.  
uint32_t y = vget_lane_s32 (x, 0); // ACLE Neon Intrinsic.
```

But the definition of the GCC vector extensions is such that the value stored in `y` will depend on both the target architecture (AArch32 or AArch64) and whether the program is running in big- or little-endian mode.

It is recommended that Advanced SIMD Intrinsics be used consistently:

```
#include "arm_neon.h"  
...  
const int temp[2] = {0, 1};  
uint32x2_t x = vld1_s32 (temp);  
uint32_t y = vget_lane_s32 (x, 0);
```

### 13.1.10 Availability of Advanced SIMD intrinsics and Extensions

#### 13.1.11 Availability of Advanced SIMD intrinsics

Advanced SIMD support is available if the `__ARM_NEON` macro is predefined (see *Advanced SIMD architecture extension (Neon)*). In order to access the Advanced SIMD intrinsics, it is necessary to include the `<arm_neon.h>` header.

```
#if __ARM_NEON  
#include <arm_neon.h>  
/* Advanced SIMD intrinsics are now available to use. */  
#endif
```

Some intrinsics are only available when compiling for the AArch64 execution state. This can be determined using the `__ARM_64BIT_STATE` predefined macro (see *A32/T32 instruction set architecture*).

### 13.1.12 Availability of 16-bit floating-point vector interchange types

When the 16-bit floating-point data type `__fp16` is available as an interchange type for scalar values, it is also available in the vector interchange types `float16x4_t` and `float16x8_t`. When the vector interchange types are available, conversion intrinsics between vector of `__fp16` and vector of `float` types are provided.

This is indicated by the setting of bit 1 in `__ARM_NEON_FP` (see *Neon floating-point*).

```
#if __ARM_NEON_FP & 0x1
/* 16-bit floating point vector types are available. */
float16x8_t storage;
#endif
```

### 13.1.13 Availability of fused multiply-accumulate intrinsics

Whenever fused multiply-accumulate is available for scalar operations, it is also available as a vector operation in the Advanced SIMD extension. When a vector fused multiply-accumulate is available, intrinsics are defined to access it.

This is indicated by `__ARM_FEATURE_FMA` (see *Fused multiply-accumulate (FMA)*).

```
#if __ARM_FEATURE_FMA
/* Fused multiply-accumulate intrinsics are available. */
float32x4_t a, b, c;
vfma_f32 (a, b, c);
#endif
```

### 13.1.14 Availability of Armv8.1-A Advanced SIMD intrinsics

The Armv8.1-A *[ARMARMv81]* architecture introduces two new instructions: `SQRDMLAH` and `SQRDMLSH`. ACLE specifies vector and vector-by-lane intrinsics to access these instructions where they are available in hardware.

This is indicated by `__ARM_FEATURE_QRDMX` (see *Rounding doubling multiplies*).

```
#if __ARM_FEATURE_QRDMX
/* Armv8.1-A RDMA extensions are available. */
int16x4_t a, b, c;
vqrdmlah_s16 (a, b, c);
#endif
```

### 13.1.15 Availability of 16-bit floating-point arithmetic intrinsics

Armv8.2-A *[ARMARMv82]* introduces new data processing instructions which operate on 16-bit floating point data in the IEEE754-2008 [IEEE-FP] format. ACLE specifies intrinsics which map to the vector forms of these instructions where they are available in hardware.

This is indicated by `__ARM_FEATURE_FP16_VECTOR_ARITHMETIC` (see *16-bit floating-point data processing operations*).

```
#if __ARM_FEATURE_FP16_VECTOR_ARITHMETIC
float16x8_t a, b;
vaddq_f16 (a, b);
#endif
```

ACLE also specifies intrinsics which map to the scalar forms of these instructions, see *16-bit floating-point arithmetic scalar intrinsics*. Availability of the scalar intrinsics is indicated by `__ARM_FEATURE_FP16_SCALAR_ARITHMETIC`.

```
#if __ARM_FEATURE_FP16_SCALAR_ARITHMETIC
    float16_t a, b;
    vaddh_f16 (a, b);
#endif
```

### 13.1.16 Availability of 16-bit brain floating-point arithmetic intrinsics

Armv8.2-A [ARMv8.2-A] introduces new data processing instructions which operate on 16-bit brain floating point data as described in the Arm Architecture Reference Manual. ACLE specifies intrinsics which map to the vector forms of these instructions where they are available in hardware.

This is indicated by `__ARM_FEATURE_BF16_VECTOR_ARITHMETIC` (see *Brain half-precision (16-bit) floating-point format*).

```
#if __ARM_FEATURE_BF16_VECTOR_ARITHMETIC
    float32x2_t res = {0};
    bfloat16x4_t a' = vld1_bf16 (a);
    bfloat16x4_t b' = vld1_bf16 (b);
    res = vdot_bf16 (res, a', b');
#endif
```

ACLE also specifies intrinsics which map to the scalar forms of these instructions, see *16-bit brain floating-point arithmetic scalar intrinsics*. Availability of the scalar intrinsics is indicated by `__ARM_FEATURE_BF16_SCALAR_ARITHMETIC`.

```
#if __ARM_FEATURE_BF16_SCALAR_ARITHMETIC
    bfloat16_t a;
    float32_t b = ..;
    a = b<convert> (b);
#endif
```

### 13.1.17 Availability of Armv8.4-A Advanced SIMD intrinsics

New Crypto and FP16 Floating Point Multiplication Variant instructions in Armv8.4-A:

- New SHA512 crypto instructions (available if `__ARM_FEATURE_SHA512`)
- New SHA3 crypto instructions (available if `__ARM_FEATURE_SHA3`)
- SM3 crypto instructions (available if `__ARM_FEATURE_SM3`)
- SM4 crypto instructions (available if `__ARM_FEATURE_SM4`)
- New FML[AIS] instructions (available if `__ARM_FEATURE_FP16_FML`).

These instructions have been backported as optional instructions to Armv8.2-A and Armv8.3-A.

### 13.1.18 Availability of Dot Product intrinsics

The architecture extensions introduced by Armv8.2-A provide a set of dot product instructions which operate on 8-bit sub-element quantities. These instructions are available in both AArch64 and AArch32 execution states using

Advanced SIMD instructions. These intrinsics are available when `__ARM_FEATURE_DOTPROD` is defined (see *Dot Product extension*).

```
#if __ARM_FEATURE_DOTPROD
    uint8x8_t a, b;
    vdot_u8 (a, b);
#endif
```

### 13.1.19 Availability of Armv8.5-A floating-point rounding intrinsics

The architecture extensions introduced by Armv8.5-A provide a set of floating-point rounding instructions that round a floating-point number to an to a floating-point value that would be representable in a 32-bit or 64-bit signed integer type. NaNs, Infinities and Out-of-Range values are forced to the Most Negative Integer representable in the target size, and an Invalid Operation Floating-Point Exception is generated. These instructions are available only in the AArch64 execution state. The intrinsics for these are available when `__ARM_FEATURE_Frint` is defined. The Advanced SIMD intrinsics are specified in the Arm Neon Intrinsics Reference Architecture Specification *[Neon]*.

### 13.1.20 Availability of Armv8.6-A Integer Matrix Multiply intrinsics

The architecture extensions introduced by Armv8.6-A provide a set of integer matrix multiplication and mixed sign dot product instructions. These instructions are optional from Armv8.2-A to Armv8.5-A.

These intrinsics are available when `__ARM_FEATURE_MATMUL_INT8` is defined (see *Matrix Multiply Intrinsics*).

## 13.2 Specification of Advanced SIMD intrinsics

The Advanced SIMD intrinsics are specified in the Arm Neon Intrinsics Reference Architecture Specification *[Neon]*.

The behavior of an intrinsic is specified to be equivalent to the AArch64 instruction it is mapped to in *[Neon]*. Intrinsics are specified as a mapping between their name, arguments and return values and the AArch64 instruction and assembler operands which they are equivalent to.

A compiler may make use of the as-if rule from C *[C99]* (5.1.2.3) to perform optimizations which preserve the instruction semantics.

## 13.3 Undefined behavior

Care should be taken by compiler implementers not to introduce the concept of undefined behavior to the semantics of an intrinsic. For example, the `vabsd_s64` intrinsic has well defined behaviour for all input values, while the C99 `llabs` has undefined behaviour if the result would not be representable in a `long long` type. It would thus be incorrect to implement `vabsd_s64` as a wrapper function or macro around `llabs`.

## 13.4 Alignment assertions

The AArch32 Neon load and store instructions provide for alignment assertions, which may speed up access to aligned data (and will fault access to unaligned data). The Advanced SIMD intrinsics do not directly provide a means for asserting alignment.



## M-profile Vector Extension (MVE) intrinsics

The M-profile Vector Extension (MVE) [*MVE-spec*] instructions provide packed Single Instruction Multiple Data (SIMD) and single-element scalar operations on a range of integer and floating-point types. MVE can also be referred to as Helium.

The M-profile Vector Extension provides for arithmetic, logical and saturated arithmetic operations on 8-bit, 16-bit and 32-bit integers (and sometimes on 64-bit integers) and on 16-bit and 32-bit floating-point data, arranged in 128-bit vectors.

The intrinsics in this section provide C and C++ programmers with a simple programming model allowing easy access to the code generation of the MVE instructions for the Armv8.1-M Mainline architecture.

### 14.1 Concepts

The MVE instructions are designed to improve the performance of SIMD operations by operating on 128-bit *vectors* of *elements* of the same *scalar* data type.

For example, `uint16x8_t` is a 128-bit vector type consisting of eight elements of the scalar `uint16_t` data type. Likewise, `uint8x16_t` is a 128-bit vector type consisting of sixteen `uint8_t` elements.

In a vector programming model, operations are performed in parallel across the elements of the vector. For example, `vmulq_u16(a, b)` is a vector intrinsic which takes two `uint16x8_t` vector arguments `a` and `b`, and returns the result of multiplying corresponding elements from each vector together.

The M-profile Vector Extension also provides support for *vector-by-scalar* operations. In these operations, a scalar value is provided directly, duplicated to create a new vector with the same number of elements as an input vector, and an operation is performed in parallel between this new vector and other input vectors.

For example, `vaddq_n_u16(a, s)`, is a vector-by-scalar intrinsic which takes one `uint16x8_t` vector argument and one `uint16_t` scalar argument. A new vector is formed which consists of eight copies of `s`, and this new vector is multiplied by `a`.

*Reductions* work across the whole of a single vector performing the same operation between elements of that vector. For example, `vaddvq_u16(a)` is a reduction intrinsic which takes a `uint16x8_t` vector, adds each of the eight `uint16_t` elements together, and returns a `uint32_t` result containing the sum. Note the difference in return types between MVE's `vaddvq_u16` and Advanced SIMD's implementation of the same name intrinsic, MVE returns the `uint32_t` type whereas Advanced SIMD returns the element type `uint16_t`.

*Cross-lane* and *pairwise* vector operations work on pairs of elements within a vector, sometimes performing the same operation like in the case of the vector saturating doubling multiply subtract dual returning high half with exchange `vqdm1sdhxq_s8` or sometimes a different one as is the case with the vector complex addition intrinsic `vcaddq_rot90_s8`.

Some intrinsics may only read part of the input vectors whereas others may only write part of the results. For example, the vector multiply long intrinsics, depending on whether you use `vmullbq_int_s32` or `vmulltq_int_s32`, will read the even (bottom) or odd (top) elements of each `int16x8_t` input vectors, multiply them and write to a double-width `int32x4_t` vector. In contrast the vector shift right and narrow will read in a double-width input vector and, depending on whether you pick the bottom or top variant, write to the even or odd elements of the single-width result vector. For example, `vshrnbnq_n_s16(a, b, 2)` will take each eight elements of type `int16_t` of argument `b`, shift them right by two, narrow them to eight bits and write them to the even elements of the `int8x16_t` result vector, where the odd elements are picked from the equally typed `int8x16_t` argument `a`.

**Predication:** the M-profile Vector Extension uses vector predication to allow SIMD operations on selected lanes. The MVE intrinsics expose vector predication by providing predicated intrinsic variants for instructions that support it. These intrinsics can be recognized by one of the four suffixes: `*_m` (merging) which indicates that false-predicated lanes are not written to and keep the same value as they had in the first argument of the intrinsic. `*_p` (predicated) which indicates that false-predicated lanes are not used in the SIMD operation. For example `vaddvq_p_s8`, where the false-predicated lanes are not added to the resulting sum. `*_z` (zero) which indicates that false-predicated lanes are filled with zeroes. These are only used for load instructions. `*_x` (dont-care) which indicates that the false-predicated lanes have undefined values. These are syntactic sugar for merge intrinsics with a `vuninitializedq` inactive parameter.

These predicated intrinsics can also be recognized by their last parameter being of type `mve_pred16_t`. This is an alias for the `uint16_t` type. Some predicated intrinsics may have a dedicated first parameter to specify the value in the result vector for the false-predicated lanes; this argument will be of the same type as the result type. For example, `v = veorq_m_s8(inactive, a, b, p)`, will write to each of the sixteen lanes of the result vector `v`, either the result of the exclusive or between the corresponding lanes of vectors `a` and `b`, or the corresponding lane of vector `inactive`, depending on whether that lane is true- or false-predicated in `p`. The types of `inactive`, `a`, `b` and `v` are all `int8x16_t` in this case and `p` has type `mve_pred16_t`.

When calling a predicated intrinsic, the predicate mask value should contain the same value in all bits corresponding to the same element of an input or output vector. For example, an instruction operating on 32-bit vector elements should have a predicate mask in which each block of 4 bits is either all 0 or all 1.

```
mve_pred16_t mask8 = vcmpeqq_u8 (a, b);
uint8x16_t r8 = vaddq_m_u8 (inactive, a, b, mask8); // OK
uint16x8_t r16 = vaddq_m_u16 (inactive, c, d, mask8); // UNDEFINED BEHAVIOR
mve_pred16_t mask8 = 0x5555; // Predicate every other byte.
uint8x16_t r8 = vaddq_m_u8 (inactive, a, b, mask8); // OK
uint16x8_t r16 = vaddq_m_u16 (inactive, c, d, mask8); // UNDEFINED BEHAVIOR
```

In cases where the input and output vectors have different sizes (a widening or narrowing operation), the mask should be consistent with the largest element size used by the intrinsic. For example, `vcvtbq_m_f16_f32` and `vcvtbq_m_f32_f16` should *both* be passed a predicate mask consistent with 32-bit vector lanes.

Users wishing to exploit the MVE architecture's predication behavior in finer detail than this constraint permits are encouraged to use inline assembly.

## 14.2 Scalar shift intrinsics

The M-profile Vector Extension (MVE) also provides a set of scalar shift instructions that operate on signed and unsigned double-words and single-words. These shifts can perform additional saturation, rounding, or both. The ACLE for MVE defines intrinsics for these instructions.



## 14.3 Namespace

By default all M-profile Vector Extension intrinsics are available with and without the `__arm_` prefix. If the `__ARM_MVE_PRESERVE_USER_NAMESPACE` macro is defined, the `__arm_` prefix is mandatory. This is available to hide the user-namespace-polluting variants of the intrinsics.

## 14.4 Intrinsic polymorphism

The ACLE for the M-profile Vector Extension intrinsics was designed in such a way that it supports a polymorphic implementation of most intrinsics. The polymorphic name of an intrinsic is indicated by leaving out the type suffix enclosed in square brackets, for example the vector addition intrinsic `vaddq[_s32]` can be called using the function name `vaddq`. Note that the polymorphism is only possible on input parameter types and intrinsics with the same name must still have the same number of parameters. This is expected to aid implementation of the polymorphism using C11's `_Generic` selection.

## 14.5 Vector data types

Vector data types are named as a lane type and a multiple. Lane type names are based on the types defined in `<stdint.h>`. For example, `int16x8_t` is a vector of eight `int16_t` values. The base types are `int8_t`, `uint8_t`, `int16_t`, `uint16_t`, `int32_t`, `uint32_t`, `int64_t`, `uint64_t`, `float16_t` and `float32_t`. The multiples are such that the resulting vector types are 128-bit.

## 14.6 Vector array data types

Array types are defined for multiples of 2 and 4 of all the vector types, for use in load and store operations. For a vector type `<type>_t` the corresponding array type is `<type>x<length>_t`. Concretely, an array type is a structure containing a single array element called `val`.

For example, an array of two `int16x8_t` types is `int16x4x8_t`, and is represented as:

```
struct int16x8x2_t { int16x8_t val[2]; };
```

## 14.7 Scalar data types

For consistency, `<arm_mve.h>` defines some additional scalar data types to match the vector types.

`float32_t` is defined as an alias for `float`, `float16_t` is defined as an alias for `__fp16` and `mve_pred16_t` is defined as an alias for `uint16_t`.

## 14.8 Operations on data types

ACLE does not define implicit conversion between different data types. E.g.

```
int32x4_t x;
uint32x4_t y = x; // No representation change
float32x4_t z = x; // Conversion of integer to floating type
```

Is not portable. Use the `vreinterpretq` intrinsics to convert from one vector type to another without changing representation, and use the `vcvtq` intrinsics to convert between integer and floating types; for example:

```
int32x4_t x;  
uint32x4_t y = vreinterpretq_u32_s32(x);  
float32x4_t z = vcvtq_f32_s32(x);
```

ACLE does not define static construction of vector types. E.g.

```
int32x4_t x = { 1, 2, 3, 4 };
```

Is not portable. Use the `vcreateq` or `vdupq` intrinsics to construct values from scalars.

In C++, ACLE does not define whether MVE data types are POD types or whether they can be inherited from.

## 14.9 Compatibility with other vector programming models

ACLE does not specify how the MVE Intrinsics interoperate with alternative vector programming models. Consequently, programmers should take particular care when combining the MVE programming model with such programming models.

For example, the GCC vector extensions permit initialising a variable using array syntax, as so

```
#include "arm_mve.h"  
...  
uint32x4_t x = {0, 1, 2, 3}; // GCC extension.  
uint32_t y = vgetq_lane_s32 (x, 0); // ACLE MVE Intrinsic.
```

But the definition of the GCC vector extensions is such that the value stored in `y` will depend on whether the program is running in big- or little-endian mode.

It is recommended that MVE Intrinsics be used consistently:

```
#include "arm_mve.h"  
...  
const int temp[4] = {0, 1, 2, 3};  
uint32x4_t x = vld1q_s32 (temp);  
uint32_t y = vgetq_lane_s32 (x, 0);
```

## 14.10 Availability of M-profile Vector Extension intrinsics

M-profile Vector Extension support is available if the `__ARM_FEATURE_MVE` macro has a value other than 0 (see *M-profile Vector Extension*). The availability of the MVE Floating Point data types and intrinsics are predicated on the value of this macro having bit two set. In order to access the MVE intrinsics, it is necessary to include the `<arm_mve.h>` header.

```
#if (__ARM_FEATURE_MVE & 3) == 3  
#include <arm_mve.h>  
/* MVE integer and floating point intrinsics are now available to use. */  
#elif __ARM_FEATURE_MVE & 1  
#include <arm_mve.h>  
/* MVE integer intrinsics are now available to use. */  
#endif
```

### 14.10.1 Specification of M-profile Vector Extension intrinsics

The M-profile Vector Extension intrinsics are specified in the Arm MVE Intrinsics Reference Architecture Specification [\[MVE\]](#).

The behavior of an intrinsic is specified to be equivalent to the MVE instruction it is mapped to in [\[MVE\]](#). Intrinsics are specified as a mapping between their name, arguments and return values and the MVE instruction and assembler operands which they are equivalent to.

A compiler may make use of the as-if rule from C [\[C99\]](#) (5.1.2.3) to perform optimizations which preserve the instruction semantics.

### 14.10.2 Undefined behavior

Care should be taken by compiler implementers not to introduce the concept of undefined behavior to the semantics of an intrinsic.

### 14.10.3 Alignment assertions

The MVE load and store instructions provide for alignment assertions, which may speed up access to aligned data (and will fault access to unaligned data). The MVE intrinsics do not directly provide a means for asserting alignment.



# Chapter 15

## Future directions

### 15.1 Extensions under consideration

#### 15.1.1 Procedure calls and the Q / GE bits

The Arm procedure call standard [\[AAPCS\]](#) says that the Q and GE bits are undefined across public interfaces, but in practice it is desirable to return saturation status from functions. There are at least two common use cases:

To define small (inline) functions defined in terms of expressions involving intrinsics, which provide abstractions or emulate other intrinsic families; it is desirable for such functions to have the same well-defined effects on the Q/GE bits as the corresponding intrinsics.

#### 15.1.2 DSP library functions

Options being considered are to define an extension to the pcs attribute to indicate that Q is meaningful on the return, and possibly also to infer this in the case of functions marked as inline.

#### 15.1.3 Returning a value in registers

As a type attribute this would allow things like:

```
struct __attribute__((value_in_regs)) Point { int x[2]; };
```

This would indicate that the result registers should be used as if the type had been passed as the first argument. The implementation should not complain if the attribute is applied inappropriately (i.e. where insufficient registers are available) it might be a template instance.

#### 15.1.4 Custom calling conventions

Some interfaces may use calling conventions that depart from the AAPCS. Examples include:

Using additional argument registers, for example passing an argument in R5, R7, R12.

Using additional result registers, for example R0 and R1 for a combined divide-and-remainder routine (note that some implementations may be able to support this by means of a value in registers structure return).

Returning results in the condition flags.

Preserving and possibly setting the Q (saturation) bit.

### 15.1.5 Traps: system calls, breakpoints, ...

This release of ACLE does not define how to invoke a SVC (supervisor call), BKPT (breakpoint) and other related functionality.

One option would be to mark a function prototype with an attribute, for example

```
int __attribute__((svc(0xAB))) system_call(int code, void const \*params);
```

When calling the function, arguments and results would be marshalled according to the AAPCS, the only difference being that the call would be invoked as a trap instruction rather than a branch-and-link.

One issue is that some calls may have non-standard calling conventions. (For example, Arm Linux system calls expect the code number to be passed in R7.)

Another issue is that the code may vary between A32 and T32 state. This issue could be addressed by allowing two numeric parameters in the attribute.

### 15.1.6 Mixed-endian data

Extensions for accessing data in different endianness have been considered. However, this is not an issue specific to the Arm architecture, and it seems better to wait for a lead from language standards.

### 15.1.7 Memory access with non-temporal hints

Supporting memory access with cacheability hints through language extensions is being investigated. Eg.

```
int *__attribute__((nontemporal)) p;
```

As a type attribute, will allow indirection of p with non-temporal cacheability hint.

## 15.2 Features not considered for support

### 15.2.1 VFP vector mode

The short vector mode of the original VFP architecture is now deprecated, and unsupported in recent implementations of the Arm floating-point instructions set. There is no plan to support it through C extensions.

### 15.2.2 Bit-banded memory access

The bit-banded memory feature of certain Cortex-M cores is now regarded as being outside the architecture, and there is no plan to standardize its support.

# Chapter 16

## Transactional Memory Extension (TME) intrinsics

### 16.1 Introduction

This section describes the intrinsics for the instructions of the Transactional Memory Extension (TME). TME adds support for transactional execution where transactions are started and committed by a set of new instructions. The TME instructions are present in the AArch64 execution state only.

TME is designed to improve performance in cases where larger system scaling requires atomic and isolated access to data structures whose composition is dynamic in nature and therefore not readily amenable to fine-grained locking or lock-free approaches.

TME transactions are *isolated*. This means that transactional stores are hidden from other observers, and transactional loads cannot see stores from other observers until the transaction commits. Also, if the transaction fails then stores to memory and writes to registers by the transaction are discarded and the processor returns to the state it had when the transaction started.

TME transactions are *best-effort*. This means that the architecture does not guarantee success for any transaction. The architecture requires that all transactions specify a failure handler allowing the software to fallback to a non-transactional alternative to provide guarantees of forward progress.

TME defines *flattened nesting* of transactions, where nested transactions are subsumed by the outer transaction. This means that the effects of a nested transaction do not become visible to other observers until the outer transaction commits. When a nested transaction fails it causes the outer transaction, and all nested transactions within, to fail.

The TME intrinsics are available when `__ARM_FEATURE_TME` is defined.

### 16.2 Failure definitions

Transactions can fail due to various causes. The following macros are defined to help use or detect these causes.

```
#define _TMFAILURE_REASON    0x00007fffu
#define _TMFAILURE_RTRY     0x00008000u
#define _TMFAILURE_CNCL     0x00010000u
#define _TMFAILURE_MEM      0x00020000u
#define _TMFAILURE_IMP      0x00040000u
```

```
#define _TMFAILURE_ERR      0x00080000u
#define _TMFAILURE_SIZE    0x00100000u
#define _TMFAILURE_NEST    0x00200000u
#define _TMFAILURE_DBG     0x00400000u
#define _TMFAILURE_INT     0x00800000u
#define _TMFAILURE_TRIVIAL 0x01000000u
```

## 16.3 Intrinsics

```
uint64_t __tstart (void);
```

Starts a new transaction. When the transaction starts successfully the return value is 0. If the transaction fails, all state modifications are discarded and a cause of the failure is encoded in the return value. The macros defined in *Failure definitions* can be used to detect the cause of the failure.

```
void __tcommit (void);
```

Commits the current transaction. For a nested transaction, the only effect is that the transactional nesting depth is decreased. For an outer transaction, the state modifications performed transactionally are committed to the architectural state.

```
void __tcancel (/*constant*/ uint64_t);
```

Cancels the current transaction and discards all state modifications that were performed transactionally. The intrinsic takes a 16-bit immediate input that encodes the cancellation reason. This input could be given as

```
__tcancel (_TMFAILURE_RETRY | (failure_reason & _TMFAILURE_REASON));
```

if retry is true or

```
__tcancel (failure_reason & _TMFAILURE_REASON);
```

if retry is false.

```
uint64_t __ttest (void);
```

Tests if executing inside a transaction. If no transaction is currently executing, the return value is 0. Otherwise, this intrinsic returns the depth of the transaction.

## 16.4 Instructions

Intrinsics	Argument	Result	Instruction
uint64_t __tstart (void)	-	Xt -> result	tstart <Xt>
void __tcommit (void)	-	-	tcommit
void __tcancel (/*constant*/ uint64_t reason)	reason -> #<imm>	-	tcancel #<imm>
uint64_t __ttest (void)	-	Xt -> result	ttest <Xt>

These intrinsics are available when `arm_acle.h` is included.



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