# ARMv7-M Architecture Application Level Reference Manual



# **ARMv7-M Architecture Application Level Reference Manual**

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#### Release Information

The following changes have been made to this document.

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# **Preface**

This preface describes the contents of this manual, then lists the conventions and terminology it uses.

- About this manual on page xvi
- Using this manual on page xvii
- Conventions on page xix
- Further reading on page xx
- Feedback on page xxi.

# About this manual

This manual documents an abridged version of the Microcontroller profile associated with version 7 of the ARM Architecture (ARMv7-M). For short-form definitions of all the ARMv7 profiles see page A1-1.

The manual consists of three parts:

**Part A** The application level programming model and memory model information along with the instruction set as visible to the application programmer.

This is the information required to program applications or to develop the toolchain components (compiler, linker, assembler and disassembler) excluding the debugger. For ARMv7-M, this is almost entirely a subset of material common to the other two profiles. Instruction set details that differ between profiles are clearly stated.

Note	
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All ARMv7 profiles support a common procedure calling standard, the ARM Architecture Procedure Calling Standard (AAPCS).

**Part B** A summary of the system level programming model including the system level support instructions required for system correctness. Part B is designed to be read in conjunction with a device Technical Reference Manual (TRM).

The system level supports the ARMv7-M exception model. It also provides features for configuration and control of processor resources and management of memory access rights. Related details from a TRM are required to port an operating system (OS) and/or develop system support software.

This part is profile specific. ARMv7-M introduces a new programmers' model and as such has some fundamental differences at the system level from the other profiles. As ARMv7-M is a memory-mapped architecture, the system memory map is documented here.

Part C A summary of the ARMv7-M debug features. Part C is designed to be read in conjunction with the debug details in a device Technical Reference Manual (TRM), and ARMv7-M debug tool user manuals.

ARMv7-M supports the following types of debug:

- halting debug and the related debug state
- exception-based monitor debug
- non-invasive support for event generation and signalling of the events to an external agent.

This part is profile specific and includes several debug features unique within the ARMv7 architecture to the Microcontroller profile.

# Using this manual

The information in this manual is organized into chapters and a set of supporting appendices as described below:

#### **Chapter A1** *Introduction*

ARMv7 overview, the different architecture profiles and the background to the Microcontroller (M) profile.

## Chapter A2 Application Level Programmers' Model

Details on the registers and status bits available at the application level along with a summary of the exception support.

# Chapter A3 ARM Architecture Memory Model

Details of the ARM architecture memory attributes and memory order model.

#### Chapter A4 The ARMv7-M Instruction Set

General information on the the Thumb instruction set.

## Chapter A5 Thumb Instruction Set Encoding

Encoding diagrams for the Thumb instruction set along with information on bit field usage, UNDEFINED and UNPREDICTABLE terminology.

### Chapter A6 Thumb Instruction Details

Contains detailed reference material on each Thumb instruction, arranged alphabetically by instruction mnemonic. Summary information for system instructions is included and referenced for detailed definition in Part B.

#### Chapter B1 System Level Programmers' Model

Details of the registers, status and control mechanisms available at the system level.

#### Chapter B2 System Address Map

Overview of the system address map, and summaries of the architecturally defined features within the Private Peripheral Bus region. This chapter includes an overview of the memory-mapped support for a protected memory system.

#### Chapter B3 ARMv7-M System Instructions

Contains detailed reference material on the system level instructions.

# Chapter C1 ARMv7-M Debug

ARMv7-M debug support

#### Appendix A CPUID

A summary of the ID attribute registers used for ARM architecture feature identification.

# Appendix B Legacy Instruction Mnemonics

A cross reference of Unified Assembler Language forms of the instruction syntax to the Thumb format used in earlier versions of the ARM architecture.

# Appendix C Deprecated Features in ARMv7-M

Deprecated features that software is recommended to avoid for future-proofing. ARM Limited intends to remove this functionality in a future version of the ARM architecture.

# Appendix D Pseudocode definition

Definition of terms, format and helper functions used by pseudocode to describe the memory model and instruction operations

**Glossary** Glossary of terms - does not include terms associated with pseudocode.

# Conventions

This manual employs typographic and other conventions intended to improve its ease of use.

# General typographic conventions

typewriter Is used for assembler syntax descriptions, pseudocode descriptions of instructions,

and source code examples. For more details of the conventions used in assembler syntax descriptions see *Assembler syntax* on page A6-3. For more details of

pseudocode conventions see Appendix D Pseudocode definition.

The typewriter font is also used in the main text for instruction mnemonics and for references to other items appearing in assembler syntax descriptions, pseudocode

descriptions of instructions and source code examples.

italic Highlights important notes, introduces special terminology, and denotes internal

cross-references and citations.

**bold** Is used for emphasis in descriptive lists and elsewhere, where appropriate.

**SMALL CAPITALS** Are used for a few terms that have specific technical meanings.

# **Further reading**

This section lists publications that provide additional information on the ARM family of processors. This manual provides architecture imformation. It is designed to be read in conjunction with a Technical Reference Manual (TRM) for the implementation of interest. The TRM provides details of the IMPLEMENTATION DEFINED architecture features in the ARM compliant core. The silicon partner's device specification should be used for additional system details.

ARM periodically provides updates and corrections to its documentation. For the latest information and errata, some materials are published at http://www.arm.com. Alternatively, contact your distributor or silicon partner who will have access to the latest published ARM information, as well as information specific to the device of interest. Your local ARM office has access to the latest published ARM information.

# **ARM** publications

The first ARMv7-M implementation is described in the *Cortex-M3 Technical Reference Manual* (ARM DDI 0337).

# **Feedback**

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# Feedback on this book

If you notice any errors or omissions in this book, send email to errata@arm.com giving:

- the document title
- the document number
- the page number(s) to which your comments apply
- a concise explanation of the problem.

General suggestions for additions and improvements are also welcome.

Preface

# Part A Application Level Architecture

# Chapter A1 Introduction

ARMv7 is documented as a set of architecture profiles. Three profiles have been defined as follows:

- **ARMv7-A** the Application profile for systems supporting the ARM and Thumb instruction sets, and requiring virtual address support in the memory management model
- **ARMv7-R** the Realtime profile for systems supporting the ARM and Thumb instruction sets, and requiring physical address only support in the memory management model
- **ARMv7-M** the Microcontroller profile for systems supporting only the Thumb instruction set, and where overall size and deterministic operation for an implementation are more important than absolute performance.

While profiles were formally introduced with the ARMv7 development, the A-profile and R-profile have implicitly existed in earlier versions, associated with the Virtual Memory System Architecture (VMSA) and Protected Memory System Architecture (PMSA) respectively.

#### **Instruction Set Architecture (ISA)**

ARMv7-M only supports Thumb instructions and is Thumb-2 compliant, where Thumb-2 is defined as the support of 32-bit instruction execution in the Thumb execution state. For a detailed list of the instructions supported, see Chapter A6 *Thumb Instruction Details*.

# A1.1 The ARM Architecture – M profile

The ARM architecture has evolved through several major revisions to a point where it supports implementations across a wide spectrum of performance points, with over a billion parts per annum being produced. The latest version (ARMv7) has seen the diversity formally recognized in a set of architecture profiles, the profiles used to tailor the architecture to different market requirements. A key factor is that the application level is consistent across all profiles, and the bulk of the variation is at the system level.

The introduction of Thumb-2 in ARMv6T2 provided a balance to the ARM and Thumb instruction sets, and the opportunity for the ARM architecture to be extended into new markets, in particular the microcontroller marketplace. To take maximum advantage of this opportunity a Thumb-only profile with a new programmers' model (a system level consideration) has been introduced as a unique profile, complementing ARM's strengths in the high performance and real-time embedded markets.

Key criteria for ARMv7-M implementations are as follows:

- Enable implementations with industry leading power, performance and area constraints
  - Opportunities for simple pipeline designs offering leading edge system performance levels in a broad range of markets and applications
- Highly deterministic operation
  - Single/low cycle execution
  - Minimal interrupt latency (short pipelines)
  - Cacheless operation
- Excellent C/C++ target aligns with ARM's programming standards in this area
  - Exception handlers are standard C/C++ functions, entered using standard calling conventions
- Designed for deeply embedded systems
  - Low pincount devices
  - Enable new entry level opportunities for the ARM architecture
- Debug and software profiling support for event driven systems

This manual is specific to the ARMv7-M profile.

# Chapter A2 **Application Level Programmers' Model**

This chapter provides an application level view of the programmers' model. This is the information necessary for application development, as distinct from the system information required to service and support application execution under an operating system. It contains the following sections:

- About the Application level programmers' model on page A2-2
- ARM core data types and arithmetic on page A2-3
- Registers and execution state on page A2-11
- Privileged execution on page A2-13
- Exceptions, faults and interrupts on page A2-15
- Coprocessor support on page A2-16

System related information is provided in overview form and/or with references to the system information part of the architecture specification as appropriate.

# A2.1 About the Application level programmers' model

This chapter contains the programmers' model information required for application development.

The information in this chapter is distinct from the system information required to service and support application execution under an operating system. An overview of the system information is given in Chapter B1 *System Level Programmers' Model*.

# A2.1.1 Privileged execution

System level support requires access to all features and facilities of the architecture, a level of access generally referred to as privileged operation. System code determines whether an application runs in a privileged or unprivileged manner. When an operating system supports both privileged and unprivileged operation, an application usually runs unprivileged. This:

- permits the operating system to allocate system resources to it in a unique or shared manner
- provides a degree of protection from other processes and tasks, and so helps protect the operating system from malfunctioning applications.

# A2.1.2 System level architecture

Thread mode is the fundamental mode for application execution in ARMv7-M and is selected on reset. Thread mode can raise a supervisor call using the SVC instruction or handle system access and control directly.

All exceptions execute in Handler mode. Supervisor call (SVCall) handlers manage resources on behalf of the application such as interaction with peripherals, memory allocation and management of software stacks.

This chapter only provides a limited amount of system level information. Where appropriate it:

- gives an overview of the system level information
- gives references to additional information in Chapter B1 System Level Programmers' Model and elsewhere.

# A2.2 ARM core data types and arithmetic

ARMv7-M processors support the following data types in memory:

Byte 8 bits Halfword 16 bits Word 32 bits

Processor registers are 32 bits in size. The instruction set contains instructions supporting the following data types held in registers:

- 32-bit pointers
- unsigned or signed 32-bit integers
- unsigned 16-bit or 8-bit integers, held in zero-extended form
- signed 16-bit or 8-bit integers, held in sign-extended form
- unsigned or signed 64-bit integers held in two registers.

Load and store operations can transfer bytes, halfwords, or words to and from memory. Loads of bytes or halfwords zero-extend or sign-extend the data as it is loaded, as specified in the appropriate load instruction.

The instruction sets include load and store operations that transfer two or more words to and from memory. You can load and store 64-bit integers using these instructions.

When any of the data types is described as *unsigned*, the N-bit data value represents a non-negative integer in the range 0 to  $2^{N-1}$ , using normal binary format.

When any of these types is described as *signed*, the N-bit data value represents an integer in the range  $-2^{N-1}$  to  $+2^{N-1}$ -1, using two's complement format.

Direct instruction support for 64-bit integers is limited, and most 64-bit operations require sequences of two or more instructions to synthesize them.

# A2.2.1 Integer arithmetic

The instruction set provides a wide variety of operations on the values in registers, including bitwise logical operations, shifts, additions, subtractions, multiplications, and many others. These operations are defined using the *pseudocode* described in Appendix D *Pseudocode definition*, usually in one of three ways:

- By direct use of the pseudocode operators and built-in functions defined in *Operators and built-in functions* on page AppxD-11.
- By use of pseudocode helper functions defined in the main text.
- By a sequence of the form:
  - 1. Use of the SInt(), UInt(), and Int() built-in functions defined in *Converting bitstrings to integers* on page AppxD-14 to convert the bitstring contents of the instruction operands to the unbounded integers that they represent as two's complement or unsigned integers.
  - 2. Use of mathematical operators, built-in functions and helper functions on those unbounded integers to calculate other such integers.
  - 3. Use of either the bitstring extraction operator defined in *Bitstring extraction* on page AppxD-12 or of the saturation helper functions described in *Pseudocode details of saturation* on page A2-9 to convert an unbounded integer result into a bitstring result that can be written to a register.

# Shift and rotate operations

The following types of shift and rotate operations are used in instructions:

# **Logical Shift Left**

(LSL) moves each bit of a bitstring left by a specified number of bits. Zeros are shifted in at the right end of the bitstring. Bits that are shifted off the left end of the bitstring are discarded, except that the last such bit can be produced as a carry output.

# **Logical Shift Right**

(LSR) moves each bit of a bitstring right by a specified number of bits. Zeros are shifted in at the left end of the bitstring. Bits that are shifted off the right end of the bitstring are discarded, except that the last such bit can be produced as a carry output.

# **Arithmetic Shift Right**

(ASR) moves each bit of a bitstring right by a specified number of bits. Copies of the leftmost bit are shifted in at the left end of the bitstring. Bits that are shifted off the right end of the bitstring are discarded, except that the last such bit can be produced as a carry output.

**Rotate Right** (ROR) moves each bit of a bitstring right by a specified number of bits. Each bit that is shifted off the right end of the bitstring is re-introduced at the left end. The last bit shifted off the the right end of the bitstring can be produced as a carry output.

# **Rotate Right with Extend**

(RRX) moves each bit of a bitstring right by one bit. The carry input is shifted in at the left end of the bitstring. The bit shifted off the right end of the bitstring can be produced as a carry output.

# Pseudocode details of shift and rotate operations

These shift and rotate operations are supported in pseudocode by the following functions:

```
// LSL_C()
// =====
(bits(N), bit) LSL_C(bits(N) x, integer shift)
    assert shift > 0;
    extended_x = x : Zeros(shift);
    result = extended_x<N-1:0>;
    carry_out = extended_x<N>;
    return (result, carry_out);
// LSL()
// =====
bits(N) LSL(bits(N) x, integer shift)
    assert shift >= 0;
    if shift == 0 then
        result = x:
    else
```

```
(result, -) = LSL_C(x, shift);
    return result;
// LSR_C()
// ======
(bits(N), bit) LSR_C(bits(N) x, integer shift)
    assert shift > 0;
    extended_x = ZeroExtend(x, shift+N);
    result = extended_x<shift+N-1:shift>;
    carry_out = extended_x<shift-1>;
    return (result, carry_out);
// LSR()
// =====
bits(N) LSR(bits(N) x, integer shift)
    assert shift >= 0;
    if shift == 0 then
        result = x;
    else
        (result, -) = LSR_C(x, shift);
    return result;
// ASR_C()
// ======
(bits(N), bit) ASR_C(bits(N) x, integer shift)
    assert shift > 0;
    extended_x = SignExtend(x, shift+N);
    result = extended_x<shift+N-1:shift>;
    carry_out = extended_x<shift-1>;
    return (result, carry_out);
// ASR()
// =====
bits(N) ASR(bits(N) x, integer shift)
    assert shift >= 0;
    if shift == 0 then
        result = x;
    else
        (result, -) = ASR_C(x, shift);
    return result;
// ROR_C()
// ======
(bits(N), bit) ROR_C(bits(N) x, integer shift)
    assert shift != 0;
    m = shift MOD N;
    result = LSR(x,m) OR LSL(x,N-m);
    carry_out = result<N-1>;
    return (result, carry_out);
```

```
// ROR()
// =====
bits(N) ROR(bits(N) x, integer shift)
   if n == 0 then
        result = x;
   else
        (result, -) = ROR_C(x, shift);
    return result;
// RRX_C()
// ======
(bits(N), bit) RRX_C(bits(N) x, bit carry_in)
    result = carry_in : x<N-1:1>;
    carry_out = x<0>;
    return (result, carry_out);
// RRX()
// =====
bits(N) RRX(bits(N) x, bit carry_in)
    (result, -) = RRX_C(x, shift);
    return result;
```

## Pseudocode details of addition and subtraction

In pseudocode, addition and subtraction can be performed on any combination of unbounded integers and bitstrings, provided that if they are performed on two bitstrings, the bitstrings must be identical in length. The result is another unbounded integer if both operands are unbounded integers, and a bitstring of the same length as the bitstring operand(s) otherwise. For the precise definition of these operations, see *Addition and subtraction* on page AppxD-15.

The main addition and subtraction instructions can produce status information about both unsigned carry and signed overflow conditions. This status information can be used to synthesize multi-word additions and subtractions. In pseudocode the AddWithCarry() function provides an addition with a carry input and carry and overflow outputs:

An important property of the AddWithCarry() function is that if:

```
(result, \ carry\_out, \ overflow) \ = \ AddWithCarry(x, \ NOT(y), \ carry\_in)
```

#### then:

- If carry\_in == '1', then result == x-y with overflow == '1' if signed overflow occurred during the subtraction and carry\_out == '1' if unsigned borrow did not occur during the subtraction (that is, if x >= y).
- If carry\_in == '0', then result == x-y-1 with overflow == '1' if signed overflow occurred during the subtraction and carry\_out == '1' if unsigned borrow did not occur during the subtraction (that is, if x > y).

Together, these mean that the carry\_in and carry\_out bits in AddWithCarry() calls can act as *NOT borrow* flags for subtractions as well as *carry* flags for additions.

## Pseudocode details of saturation

Some instructions perform *saturating arithmetic*, that is, if the result of the arithmetic overflows the destination signed or unsigned N-bit integer range, the result produced is the largest or smallest value in that range, rather than wrapping around modulo  $2^N$ . This is supported in pseudocode by the SignedSatQ() and UnsignedSatQ() functions when a boolean result is wanted saying whether saturation occurred, and by the SignedSat() and UnsignedSat() functions when only the saturated result is wanted:

```
// SignedSatQ()
// =======
(bits(N), boolean) SignedSatQ(integer i, integer N)
    if i > 2^{(N-1)} - 1 then
        result = 2^{(N-1)} - 1; saturated = TRUE;
    elsif i < -(2^{(N-1)}) then
        result = -(2^{(N-1)}); saturated = TRUE;
    else
        result = i; saturated = FALSE;
    return (result<N-1:0>, saturated);
// UnsignedSatQ()
// =======
(bits(N), boolean) UnsignedSatQ(integer i, integer N)
    if i > 2^N - 1 then
       result = 2^N - 1; saturated = TRUE;
    elsif i < 0 then
        result = 0; saturated = TRUE;
       result = i; saturated = FALSE;
    return (result<N-1:0>, saturated);
// SignedSat()
// =======
bits(N) SignedSat(integer i, integer N)
    (result, -) = SignedSatQ(i, N);
    return result;
// UnsignedSat()
// =======
bits(N) UnsignedSat(integer i, integer N)
    (result, -) = UnsignedSatQ(i, N);
    return result;
```

SatQ(i, N, unsigned) returns either UnsignedSatQ(i, N) or SignedSatQ(i, N) depending on the value of its third argument, and Sat(i, N, unsigned) returns either UnsignedSat(i, N) or SignedSat(i, N) depending on the value of its third argument:

```
// SatQ()
// ======
(bits(N), boolean) SatQ(integer i, integer N, boolean unsigned)
    (result, sat) = if unsigned then UnsignedSatQ(i, N) else SignedSatQ(i, N);
    return (result, sat);
// Sat()
// =====
bits(N) Sat(integer i, integer N, boolean unsigned)
    result = if unsigned then UnsignedSat(i, N) else SignedSat(i, N);
    return result;
```

# A2.3 Registers and execution state

The application level programmers' model provides details of the general-purpose and special-purpose registers visible to the application programmer. Data is loaded into the registers from memory or stored from the registers to memory subject to the constraints of the ARM memory model (see Chapter A3 ARM Architecture Memory Model). Data processing instructions affect data within the registers.

# A2.3.1 ARM core registers

PC

There are thirteen general-purpose 32-bit registers (R0-R12), and an additional three 32-bit registers that have special names and usage models.

- **SP** stack pointer (R13), used as a pointer to the active stack. For usage restrictions see *Use of Ob1101 as a register specifier* on page A5-4. This is preset to the top of the Main stack on reset. See *The SP registers* on page B1-7 for additional information.
- LR link register (R14), used to store a value (the Return Link) relating to the return address from a subroutine that is entered using a Branch with Link instruction. This register is set to an illegal value (all 1's) on reset. The reset value will cause a fault condition to occur if a subroutine return is attempted using it.

program counter (R15). For details on the usage model of the PC see *Use of 0b1111 as a register specifier* on page A5-3. The PC is loaded with the Reset handler start address on reset.

#### Pseudocode details of ARM core register operations

In pseudocode, the R[] function is used to:

- Read or write R0-R12, SP, and LR, using n == 0-12, 13, and 14 respectively.
- Read the PC, using n == 15.

This function has prototypes:

```
bits(32) R[integer n]
    assert n >= 0 && n <= 15;
R[integer n] = bits(32) value
    assert n >= 0 && n <= 14;</pre>
```

For more details on the R[] function, see *Pseudocode details for ARM core register access in the Thumb instruction set* on page B1-10. Writing an address to the PC causes either a simple branch to that address or an *interworking* branch that, in ARMv7-M, must select the Thumb instruction set to execute after the branch.

——Note	
——Note	

The following pseudocode defines behavior in ARMv7-M. It is much simpler than the equivalent pseudofunction definitions that apply to older ARM architecture variants and other profiles.

A simple branch is performed by the BranchWritePC() function:

The LoadWritePC() and ALUWritePC() functions are used for two cases where the behavior was systematically modified between architecture versions. The functions simplify to aliases of the branch functions in the M-profile architecture variants::

ExceptionTaken(UsageFault); // causes a UsageFault exception, recorded as 'Invalid State'

#### A2.3.2 The Application Program Status Register (APSR)

Program Status is reported in the 32-bit Application Program Status Register (APSR), where the defined bits break down into a set of flags as follows:



APSR bit fields are in the following two categories:

- Reserved bits are allocated to system features or are available for future expansion. Further
  information on currently allocated reserved bits is available in *The special-purpose program status*registers (xPSR) on page B1-7. Application level software must ignore values read from reserved bits,
  and preserve their value on a write. The bits are defined as UNK/SBZP.
- Flags that can be set by many instructions:
  - N, bit [31] Negative condition code flag. Set to bit [31] of the result of the instruction. If the result is regarded as a two's complement signed integer, then N = 1 if the result is negative and N = 0 if it is positive or zero.
  - **Z, bit [30]** Zero condition code flag. Set to 1 if the result of the instruction is zero, and to 0 otherwise. A result of zero often indicates an equal result from a comparison.
  - **C, bit [29]** Carry condition code flag. Set to 1 if the instruction results in a carry condition, for example an unsigned overflow on an addition.
  - V, bit [28] Overflow condition code flag. Set to 1 if the instruction results in an overflow condition, for example a signed overflow on an addition.
  - **Q, bit [27]** Set to 1 if an SSAT or USAT instruction changes (saturates) the input value for the signed or unsigned range of the result.

#### A2.3.3 Execution state support

ARMv7-M only executes Thumb instructions, and therefore always executes instructions in Thumb state. See Chapter A6 *Thumb Instruction Details* for a list of the instructions supported.

In addition to normal program execution, there is a Debug state – see Chapter C1 ARMv7-M Debug for more details.

# A2.3.4 Privileged execution

Good system design practice requires the application developer to have a degree of knowledge of the underlying system architecture and the services it offers. System support requires a level of access generally referred to as privileged operation. The system support code determines whether applications run in a privileged or unprivileged manner. Where both privileged and unprivileged support is provided by an operating system, applications usually run unprivileged, allowing the operating system to allocate system resources for sole or shared use by the application, and to provide a degree of protection with respect to other processes and tasks.

Thread mode is the fundamental mode for application execution in ARMv7-M. Thread mode is selected on reset, and can execute in a privileged or unprivileged manner depending on the system environment. Privileged execution is required to manage system resources in many cases. When code is executing unprivileged, Thread mode can execute an SVC instruction to generate a supervisor call exception. Privileged execution in Thread mode can raise a supervisor call using SVC or handle system access and control directly.

All exceptions execute as privileged code in Handler mode. Supervisor call handlers manage resources on behalf of the application such as interaction with peripherals, memory allocation and management of software stacks.

For more details of privileged execution, Thread and Handler modes, and exceptions see Chapter B1 System Level Programmers' Model.

# A2.4 Exceptions, faults and interrupts

An exception can be caused by the execution of an exception generating instruction or triggered as a response to a system behavior such as an interrupt, memory management protection violation, alignment or bus fault, or a debug event. Synchronous and asynchronous exceptions can occur within the architecture.

How events are handled is a system level topic described in *Exception model* on page B1-11.

## A2.4.1 System related events

The following types of exception are system related. Where there is direct correlation with an instruction, reference to the associated instruction is made.

Supervisor calls are used by application code to request a service from the underlying operating system. Using the SVC instruction, the application can instigate a supervisor call for a service requiring privileged access to the system.

Several forms of Fault can occur:

- Instruction execution related errors.
- Data memory access errors can occur on any load or store.
- Usage faults from a variety of execution state related errors. Execution of an UNDEFINED instruction is an example cause of a UsageFault exception.
- Debug events can generate a DebugMonitor exception.

Faults in general are synchronous with respect to the associated executing instruction. Some system errors can cause an imprecise exception where it is reported at a time bearing no fixed relationship to the instruction that caused it.

Interrupts are always treated as asynchronous events with respect to the program flow. System timer (SysTick), an asynchronous service call (PendSV<sup>1</sup>), and a controller for external interrupts (NVIC) are all defined. See *System timer - SysTick* on page B2-8 for information on the SysTick interrupt, and *Nested Vectored Interrupt Controller (NVIC)* on page B2-9 for information on the interrupt controller.

A BKPT instruction generates a debug event – see *Debug event behavior* on page C1-12 for more information.

For power or performance reasons it can be desirable to either notify the system that an action is complete, or provide a hint to the system that it can suspend operation of the current task. Instruction support is provided for the following:

- Send Event and Wait for Event instructions. See SEV on page A6-210 and WFE on page A6-274.
- Wait For Interrupt. See *WFI* on page A6-275.

<sup>1.</sup> A service (system) call is used by an application that requires a service from an underlying operating system. The service call associated with PendSV executes when the interrupt is taken. For a service call that executes synchronously with respect to program execution use the SVC instruction.

# A2.5 Coprocessor support

An ARMv7-M implementation can optionally support coprocessors. If it does not support them, it treats all coprocessors as non-existent. Coprocessors 8 to 15 (CP8 to CP15) are reserved by ARM. Coprocessors 0 to 7 (CP0 to CP7) are IMPLEMENTATION DEFINED, subject to the coprocessor instruction constraints of the instruction set architecture.

Where a coprocessor instruction is issued to a non-existent or disabled coprocessor, a NOCP UsageFault is generated (see *Fault behavior* on page B1-18).

Unknown instructions issued to an enabled coprocessor generate an UNDEFINSTR UsageFault.

# Chapter A3 **ARM Architecture Memory Model**

This chapter covers the general principles which apply to the ARM memory model. The chapter contains the following sections:

- Address space on page A3-2
- Alignment support on page A3-3
- Endian support on page A3-5
- Synchronization and semaphores on page A3-9
- Memory types and attributes and the memory order model on page A3-19
- Access rights on page A3-29
- Memory access order on page A3-31
- *Caches and memory hierarchy* on page A3-39

ARMv7-M is a memory-mapped architecture. The address map specific details that apply to ARMv7-M are described in *The system address map* on page B2-2.

# A3.1 Address space

The ARM architecture uses a single, flat address space of  $2^{32}$  8-bit bytes. Byte addresses are treated as unsigned numbers, running from 0 to  $2^{32}$  - 1.

This address space is regarded as consisting of  $2^{30}$  32-bit words, each of whose addresses is word-aligned, which means that the address is divisible by 4. The word whose word-aligned address is A consists of the four bytes with addresses A, A+1, A+2 and A+3. The address space can also be considered as consisting of  $2^{31}$  16-bit halfwords, each of whose addresses is halfword-aligned, which means that the address is divisible by 2. The halfword whose halfword-aligned address is A consists of the two bytes with addresses A and A+1.

While instruction fetches are always halfword-aligned, some load and store instructions support unaligned addresses. This affects the access address A, such that A[1:0] in the case of a word access and A[0] in the case of a halfword access can have non-zero values.

Address calculations are normally performed using ordinary integer instructions. This means that they wrap around if they overflow or underflow the address space. Another way of describing this is that any address calculation is reduced modulo 2<sup>32</sup>.

Normal sequential execution of instructions effectively calculates:

```
(address_of_current_instruction) + (2 or 4) /* 16- and 32-bit instruction mix */
```

after each instruction to determine which instruction to execute next. If this calculation overflows the top of the address space, the result is UNPREDICTABLE. In ARMv7-M this condition cannot occur because the top of memory is defined to always have the eXecute Never (XN) memory attribute associated with it. See *The system address map* on page B2-2 for more details. An access violation will be reported if this scenario occurs.

The above only applies to instructions that are executed, including those which fail their condition code check. Most ARM implementations prefetch instructions ahead of the currently-executing instruction.

LDC, LDM, LDRD, POP, PUSH, STC, STRD, and STM instructions access a sequence of words at increasing memory addresses, effectively incrementing a memory address by 4 for each register load or store. If this calculation overflows the top of the address space, the result is UNPREDICTABLE.

Any unaligned load or store whose calculated address is such that it would access the byte at 0xFFFFFFF and the byte at address 0x00000000 as part of the memory access is UNPREDICTABLE.

# A3.1.1 Virtual versus physical addressing

Virtual memory is not supported in ARMv7-M. A virtual address (VA) is always equal to a physical address (PA).

# A3.2 Alignment support

The system architecture can choose one of two policies for alignment checking in ARMv7-M:

- support unaligned accesses
- generate a fault when an unaligned access occurs.

The policy varies with the type of access. An implementation can be configured to force alignment faults for all unaligned accesses (see below).

Writes to the PC are restricted according to the rules outlined in *Use of 0b1111 as a register specifier* on page A5-3.

# A3.2.1 Alignment behavior

Address alignment affects data accesses and updates to the PC.

#### Alignment and data access

The following data accesses always generate an alignment fault:

- Non halfword-aligned LDREXH and STREXH
- Non word-aligned LDREX and STREX
- Non word-aligned LDRD, LDM{IA}, LDMDB, POP, and LDC
- Non word-aligned STRD, STM{IA}, STMDB, PUSH, and STC.

The following data accesses support unaligned addressing, and only generate alignment faults when the CCR.UNALIGN\_TRP bit is set (see *The System Control Block (SCB)* on page B2-7):

- Non halfword-aligned LDRH, LDRHT, LDRSH, LDRSHT, STRH and STRHT
- Non halfword-aligned TBH
- Non word-aligned LDR{T} and STR{T}.

- Note —				
 1 CTDEVD		1.	4 D 3 f	,

LDREXD and STREXD are not supported in ARMv7-M

Accesses to Strongly Ordered and Device memory types must always be naturally aligned (see *Memory access restrictions* on page A3-27

The ARMv7-M alignment behavior is described in the following pseudocode:

The AlignedAccessInstr(), UnalignedAccess() and AlignedAccess() functions are local and descriptive

only. For the actual memory access functionality, see MemU[], MemA[] and MemAA[] as used in the instruction definitions (see *Alphabetical list of ARMv7-M Thumb instructions* on page A6-17) and defined in *Mem\**[] on page AppxD-28.

```
if address != Align(address, size) then // the data access is to an unaligned address
   if AlignedAccessInstr() then
                                        // the instruction does not support unaligned accesses
        UFSR.UNALIGNED = '1';
                                        // update the UsageFault Status Register
        ExceptionTaken(UsageFault);
                                        // UsageFault exception taken
   else
        if CCR.UNALIGN_TRP then
                                        // Configuration and Control Register - trap on all
                                        // ... unaligned accesses
           UFSR.UNALIGNED = '1';
                                        // update the UsageFault Status Register
           ExceptionTaken(UsageFault); // UsageFault exception taken
       else
           UnalignedAccess(Address);
                                        // perform an unaligned access
else
   AlignedAccess(Address);
                                        // perform an aligned access
```

#### Alignment and updates to the PC

All instruction fetches must be halfword-aligned. Any exception return irregularities are captured as an INVSTATE or INVPC UsageFault by the exception return mechanism.

For exception entry and return:

- exception entry using a vector with bit [0] clear causes an INVSTATE UsageFault
- a reserved EXC\_RETURN value causes an INVPC UsageFault
- loading an unaligned value from the stack into the PC on an exception return is UNPREDICTABLE.

For all other cases where the PC is updated:

- bit [0] of the value is ignored when loading the PC1 using an ADD or MOV instruction
- a BLX, BX, LDR to the PC, POP or LDM including the PC instruction will cause an INVSTATE UsageFault if bit [0] of the value written to the PC is zero
- loading the PC with a value from a memory location whose address is not word aligned is UNPREDICTABLE.

 <sup>16-</sup>bit form of the ADD (register) and MOV (register) instructions only, otherwise loading the PC is UNPREDICTABLE.

# A3.3 Endian support

The address space rules (Address space on page A3-2) require that for a word-aligned address A:

- the word at address A consists of the bytes at addresses A, A+1, A+2 and A+3
- the halfword at address A consists of the bytes at addresses A and A+1
- the halfword at address A+2 consists of the bytes at addresses A+2 and A+3
- the word at address A therefore consists of the halfwords at addresses A and A+2.

However, this does not fully specify the mappings between words, halfwords and bytes. A memory system uses one of the following mapping schemes. This choice is known as the endianness of the memory system.

In a *little-endian* memory system the mapping between bytes from memory and the interpreted value in an ARM register is illustrated in Table A3-1.

- a byte or halfword at address A is the least significant byte or halfword within the word at that address
- a byte at address A is the least significant byte within the halfword at that address.

**Table A3-1 Little-endian byte format** 

	31 24	23 16	15 8	7 0
Word at Address A	Byte {Addr + 3}	Byte {Addr + 2}	Byte {Addr + 1}	Byte {Addr + 0}
Halfword at Address A			Byte {Addr + 1}	Byte {Addr + 0}

In a *big-endian* memory system the mapping between bytes from memory and the interpreted value in an ARM register is illustrated in Table A3-2.

- a byte or halfword at address A is the most significant byte or halfword within the word at that address
- a byte at address A is the most significant byte within the halfword at that address

Table A3-2 Big-endian byte format

	31 24	23 16	15 8	7 0
Word at Address A	Byte {Addr + 0}	Byte {Addr + 1}	Byte {Addr + 2}	Byte {Addr + 3}
Halfword at Address A			Byte {Addr + 0}	Byte {Addr + 1}

For a word address A, Table A3-3 and Table A3-4 show how the word at address A, the halfwords at address A and A+2, and the bytes at addresses A, A+1, A+2 and A+3 map onto each other for each endianness.

#### Table A3-3 Little-endian memory system

MSByte	MSByte -1	LSByte + 1	LSByte			
	Word at Address A					
Halfword at	Address A+2	Halfword a	t Address A			
Byte at Address A+3	Byte at Address A+2	Byte at Address A+1	Byte at Address A			

#### Table A3-4 Big-endian memory system

MSByte	MSByte -1 LSByte		LSByte				
	Word at Address A						
Halfword a	t Address A	Halfword at	Address A+2				
Byte at Address A	Byte at Address A+1	Byte at Address A+2	Byte at Address A +3				

The big-endian and little-endian mapping schemes determine the order in which the bytes of a word or half-word are interpreted.

As an example, a load of a word (4 bytes) from address 0x1000 will result in an access of the bytes contained at memory locations 0x1000, 0x1001, 0x1002 and 0x1003, regardless of the mapping scheme used. The mapping scheme determines the significance of those bytes.

## A3.3.1 Control of the Endian Mapping in ARMv7-M

ARMv7-M supports a selectable endian model, that is configured to be big endian (BE) or little endian (LE) by a control input on system reset. The endian mapping has the following restrictions:

- The endian setting only applies to data accesses, instruction fetches are always little endian.
- Loads and stores to the System Control Space (System Control Space (SCS) on page B2-6) are always little endian.

Where a big endian instruction format support is required with ARMv7-M, byte swapping within a halfword is required in the bus fabric. The byte swap is required for instruction fetches only and must not occur on data accesses.

By example, for instruction fetches over a 32-bit bus:

PrefetchInstr<31:24> -> PrefetchInstr<23:16>
PrefetchInstr<23:16> -> PrefetchInstr<31:24>
PrefetchInstr<15:8> -> PrefetchInstr<7:0>
PrefetchInstr<7:0> -> PrefetchInstr<15:8>

#### Instruction alignment and byte ordering

Thumb-2 enforces 16-bit alignment on all instructions. This means that 32-bit instructions are treated as two halfwords, hw1 and hw2, with hw1 at the lower address.

In instruction encoding diagrams, hw1 is shown to the left of hw2. This results in the encoding diagrams reading more naturally. The byte order of a 32-bit Thumb instruction is shown in Figure A3-1.

Thumb 32-bit instruction order in memory

32-bit Thumb instruction, hw1		32-	bit Thumb in	struction, hwa	2		
15	8	7	0	15 8 7			0
Byte at Address A+1 Byte at Address A		Byte at Ad	ldress A+3	Byte at Ad	dress A+2		

Figure A3-1 Instruction byte order in memory

#### A3.3.2 Element size and Endianness

The effect of the endianness mapping on data applies to the size of the element(s) being transferred in the load and store instructions. Table A3-5 shows the element size of each of the load and store instructions:.

Table A3-5 Load/store instructions and element size association

Instruction class	Instructions	Element Size
Load/store byte	LDR{S}B{T}, STRB{T}, LDREXB, STREXB	byte
Load/store halfword	LDR{S}H{T}, STRH{T}, TBH, LDREXH, STREXH	halfword
Load/store word	LDR{T}, STR{T}, LDREX, STREX	word
Load/store two words	LDRD, STRD	word
Load/store multiple words	LDM{IA,DB}, STM{IA,DB}, PUSH, POP, LDC, STC	word

# A3.3.3 Instructions to reverse bytes in a general-purpose register

When an application or device driver has to interface to memory-mapped peripheral registers or shared-memory structures that are not the same endianness as that of the internal data structures, or the endianness of the Operating System, an efficient way of being able to explicitly transform the endianness of the data is required.

Thumb-2 provides instructions for the following byte transformations (see the instruction definitions in Chapter A6 *Thumb Instruction Details* for details):

REV Reverse word (four bytes) register, for transforming 32-bit representations.

REVSH	Reverse halfword	and sign extend.	for transforming	signed 16-bit representations.

REV16 Reverse packed halfwords in a register for transforming unsigned 16-bit representations.

# A3.4 Synchronization and semaphores

Exclusive access instructions support non-blocking shared-memory synchronization primitives that allow calculation to be performed on the semaphore between the read and write phases, and scale for multi-processor system designs.

In ARMv7-M, the synchronization primitives provided are:

- Load-Exclusives:
  - LDREX, see LDREX on page A6-106
  - LDREXB, see LDREXB on page A6-107
  - LDREXH, see LDREXH on page A6-108
- Store-Exclusives:
  - STREX, see STREX on page A6-232
  - STREXB, see STREXB on page A6-233
  - STREXH, see *STREXH* on page A6-234
- Clear-Exclusive, CLREX, see *CLREX* on page A6-56.



This section describes the operation of a Load-Exclusive/Store-Exclusive pair of synchronization primitives using, as examples, the LDREX and STREX instructions. The same description applies to any other pair of synchronization primitives:

- LDREXB used with STREXB
- LDREXH used with STREXH.

Each Load-Exclusive instruction must be used only with the corresponding Store-Exclusive instruction.

STREXD and LDREXD are not supported in ARMv7-M.

The model for the use of a Load-Exclusive/Store-Exclusive instruction pair, accessing memory address x is:

- The Load-Exclusive instruction always successfully reads a value from memory address x
- The corresponding Store-Exclusive instruction succeeds in writing back to memory address x only if
  no other processor or process has performed a more recent store of address x. The Store-Exclusive
  operation returns a status bit that indicates whether the memory write succeeded.

A Load-Exclusive instruction tags a small block of memory for exclusive access. The size of the tagged block is IMPLEMENTATION DEFINED, see *Tagging and the size of the tagged memory block* on page A3-16. A Store-Exclusive instruction to the same address clears the tag.

# A3.4.1 Exclusive access instructions and Non-Shareable memory regions

For memory regions that do not have the *Shareable* attribute, the exclusive access instructions rely on a *local monitor* that tags any address from which the processor executes a Load-Exclusive. Any non-aborted attempt by the same processor to use a Store-Exclusive to modify any address is guaranteed to clear the tag.

A Load-Exclusive performs a load from memory, and:

- the executing processor tags the physical memory address for exclusive access
- the local monitor of the executing processor transitions to its Exclusive Access state.

A Store-Exclusive performs a conditional store to memory, that depends on the state of the local monitor:

#### If the Local Monitor is in its Exclusive Access state

- If the address of the Store-Exclusive is the same as the address that has been tagged in the monitor by an earlier Load-Exclusive, then the store takes place, otherwise it is IMPLEMENTATION DEFINED whether the store takes place.
- A status value is returned to a register:
  - if the store took place the status value is 0
  - otherwise, the status value is 1.
- The local monitor of the executing processor transitions to its Open Access state.

#### If the Local Monitor is in its Open Access state

- no store takes place
- a status value of 1 is returned to a register.
- the Local monitor remains in its Open Access state.

The Store-Exclusive instruction defines the register to which the status value is returned.

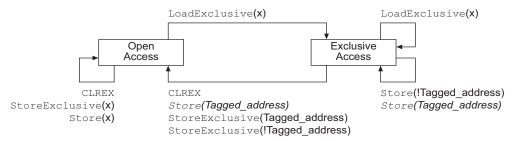
When a processor writes using any instruction other than a Store-Exclusive:

- if the write is to a physical address that is not covered by its local monitor the write does not affect the state of the local monitor
- if the write is to a physical address that is covered by its local monitor it is IMPLEMENTATION DEFINED
  whether the write affects the state of the local monitor.

If the local monitor is in its Exclusive Access state and a processor performs a Store-Exclusive to any address in Non-shareable memory other than the last one from which it has performed a Load-Exclusive, it is IMPLEMENTATION DEFINED whether the store succeeds, but in all cases the Local Monitor is reset to its Open Access state. In ARMv7-M, this mechanism must be treated as a software programming error in all cases.

Note
In Non-shareable memory, it is UNPREDICTABLE whether a store to a tagged physical address causes a tag to be cleared if that store is by an observer other than the one that caused the physical address to be tagged

Figure A3-2 on page A3-11 shows the state machine for the local monitor. Table A3-6 on page A3-11 shows the effect of each of the operations shown in the figure.



The operations in italics show possible alternative IMPLEMENTATION DEFINED options.

In the diagram: LoadExclusive represents any Load-Exclusive instruction

StoreExclusive represents any Store-Exclusive instruction

Store represents any other store instruction.

Any LoadExclusive operation updates the tagged address to the most significant bits of the address x used for the operation. For more information see the section Size of the tagged memory block.

#### Figure A3-2 Local monitor state machine diagram

#### \_\_\_\_ Note \_\_\_\_\_

- The IMPLEMENTATION DEFINED options for the local monitor are consistent with the local monitor being constructed so that it does not hold any physical address, but instead treats any access as matching the address of the previous LDREX.
- A local monitor implementation can be unaware of Load-Exclusive and Store-Exclusive operations from other processors.
- It is UNPREDICTABLE whether the transition from Exclusive Access to Open Access state occurs when the STR or STREX is from another observer.

Table A3-6 shows the effect of the operations shown in Figure A3-2.

Table A3-6 Effect of Exclusive instructions and write operations on Local monitor

Initial state	Operation <sup>a</sup>	Effect	Final state
Open Access	CLREX	No effect	Open Access
Open Access	StoreExcl(x)	Does not update memory, returns status 1	Open Access
Open Access	LoadExcl(x)	Loads value from memory, tags address x	Exclusive Access
Open Access	Store(x)	Updates memory, no effect on monitor	Open Access
Exclusive Access	CLREX	Clears tagged address	Open Access
Exclusive Access	StoreExcl(t)	Updates memory, returns status 0	Open Access

Table A3-6 Effect of Exclusive instructions and write operations on Local monitor (continued)

Initial state	Operation <sup>a</sup>	Effect	Final state	
Exclusive Access	Updates memory, returns status 0 <sup>b</sup>			
Exclusive Access	StoreExcl(!t)	Does not update memory, returns status 1 b	- Open Access	
Exclusive Access	LoadExcl(x)	Loads value from memory, changes tag to address to x	Exclusive Access	
Exclusive Access	Store(!t)	Updates memory, no effect on monitor	Exclusive Access	
Exclusive Access	Store(t)	Undetes manager	Exclusive Access <sup>b</sup>	
		Updates memory	Open Access <sup>b</sup>	

#### a. In the table:

LoadExcl represents any Load-Exclusive instruction

StoreExcl represents any Store-Exclusive instruction

Store represents any store operation other than a Store-Exclusive operation.

#### A3.4.2 Exclusive access instructions and Shareable memory regions

For memory regions that have the *Shareable* attribute, exclusive access instructions rely on:

- A local monitor for each processor in the system, that tags any address from which the processor
  executes a Load-Exclusive. The local monitor operates as described in Exclusive access instructions
  and Non-Shareable memory regions on page A3-9, and can ignore exclusive accesses from other
  processors in the system.
- A single global monitor that tags a physical address as exclusive access for a particular processor.
   This tag is used later to determine whether a Store-Exclusive to that address can occur. Any non-aborted attempt to modify the tagged address by any observer is guaranteed to clear the tag. For each processor in the system, the global monitor:
  - holds a single tagged address
  - maintains an exclusive access state machine.

The global monitor can either reside in a processor block or exist as a secondary monitor at the memory interfaces.

An implementation can combine the functionality of the global and local monitors into a single unit.

t is the tagged address, bits [31:a] of the address of the last Load-Exclusive instruction. For more information see *Tagging and the size of the tagged memory block* on page A3-16.

b. IMPLEMENTATION DEFINED alternative actions.

#### Operation of the global monitor

Load-Exclusive from *Shareable* memory performs a load from memory, and causes the physical address of the access to be tagged as exclusive access for the requesting processor. This access also causes the exclusive access tag to be removed from any other physical address that has been tagged by the requesting processor. The global monitor only supports a single outstanding exclusive access to Shareable memory per processor.

Store-Exclusive performs a conditional store to memory:

- The store is guaranteed to succeed only if the physical address accessed is tagged as exclusive access
  for the requesting processor and both the local monitor and the global monitor state machines for the
  requesting processor are in the Exclusive Access state. In this case:
  - a status value of 0 is returned to a register to acknowledge the successful store
  - the final state of the global monitor state machine for the requesting processor is IMPLEMENTATION DEFINED
  - if the address accessed is tagged for exclusive access in the global monitor state machine for any other processor then that state machine transitions to Open Access state.
- If no address is tagged as exclusive access for the requesting processor, the store does not succeed:
  - a status value of 1 is returned to a register to indicate that the store failed
  - the global monitor is not affected and remains in Open Access state for the requesting processor.
- If a different physical address is tagged as exclusive access for the requesting processor, it is IMPLEMENTATION DEFINED whether the store succeeds or not:
  - if the store succeeds a status value of 0 is returned to a register, otherwise a value of 1 is returned
  - if the global monitor state machine for the processor was in the Exclusive Access state before the Store-Exclusive it is IMPLEMENTATION DEFINED whether that state machine transitions to the Open Access state.

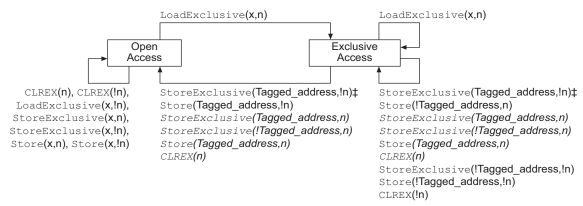
The Store-Exclusive instruction defines the register to which the status value is returned.

In a shared memory system, the global monitor implements a separate state machine for each processor in the system. The state machine for accesses to Shareable memory by processor (n) can respond to all the Shareable memory accesses visible to it. This means it responds to:

- accesses generated by the associated processor (n)
- accesses generated by the other observers in the shared memory system (!n).

In a shared memory system, the global monitor implements a separate state machine for each observer that can generate a Load-Exclusive or a Store-Exclusive in the system.

Figure A3-3 on page A3-14 shows the state machine for processor(n) in a global monitor. Table A3-7 on page A3-14 shows the effect of each of the operations shown in the figure.



‡ STREX(Tagged Address,!n) clears the monitor only if the STREX updates memory

The operations in italics show possible alternative IMPLEMENTATION DEFINED options.

In the diagram: LoadExclusive represents any Load-Exclusive instruction StoreExclusive represents any Store-Exclusive instruction Store represents any other store instruction.

Any LoadExclusive operation updates the tagged address to the most significant bits of the address x used for the operation. For more information see the section Size of the tagged memory block.

Figure A3-3 Global monitor state machine diagram for processor(n) in a multiprocessor system

- \_\_\_\_\_Note \_\_\_\_\_
- Whether a Store-Exclusive successfully updates memory or not depends on whether the address accessed matches the tagged Shareable memory address for the processor issuing the Store-Exclusive instruction. For this reason, Figure A3-3 and Table A3-7 only show how the (!n) entries cause state transitions of the state machine for processor(n).
- A Load-Exclusive can only update the tagged Shareable memory address for the processor issuing the Load-Exclusive instruction.
- The effect of the CLREX instruction on the global monitor is IMPLEMENTATION DEFINED.

Table A3-7 shows the effect of the operations shown in Figure A3-3.

Table A3-7 Effect of load/store operations on global monitor for processor(n)

Initial state <sup>a</sup>	Operation <sup>b</sup>	Effect	Final state <sup>a</sup>
Open	CLREX(n), CLREX(!n)	None	Open
Open	StoreExcl(x,n)	Does not update memory, returns status 1	Open

Table A3-7 Effect of load/store operations on global monitor for processor(n) (continued)

Initial state <sup>a</sup>	Operation <sup>b</sup>	Effect	Final state <sup>a</sup>
Open	LoadExcl(x,!n)	Loads value from memory, no effect on tag address for processor(n)	Open
Open	StoreExcl(x,!n)	Depends on state machine and tag address for processor issuing STREX <sup>c</sup>	
Open	STR(x,n), STR(x,!n)	Updates memory, no effect on monitor	Open
Open	LoadExcl(x,n)	Loads value from memory, tags address x	Exclusive
Exclusive	LoadExcl(x,n)	Loads value from memory, tags address x	Exclusive
F 1 :	CI DEV( )	N. F.C.	Exclusivee
Exclusive	CLREX(n)	None. Effect on the final state is IMPLEMENTATION DEFINED.	Opene
Exclusive	CLREX(!n)	None	Exclusive
	Updates memory, returns status 0°		Open
Exclusive	StoreExcl(t,!n)	Does not update memory, returns status 1°	
			Open
Exclusive	StoreExcl(t,n)	Updates memory, returns status 0 <sup>d</sup>	Exclusive
		W.L.	Open
Б 1 .	StoreExcl(!t,n)	Updates memory, returns status 0e	Exclusive
Exclusive			Open
	Does not update memory, returns status 1 <sup>e</sup>		Exclusive
Exclusive	StoreExcl(!t,!n)	Depends on state machine and tag address for processor issuing STREX	Exclusive
P 1 '			Exclusivee
Exclusive	ive Store(t,n) Updates memory		Opene
Exclusive	Store(t,!n)	Updates memory	Open
Exclusive	Store(!t,n), Store(!t,!n)	Updates memory, no effect on monitor	Exclusive

a. Open = Open Access state, Exclusive = Exclusive Access state.

#### b. In the table:

LoadExcl represents any Load-Exclusive instruction

StoreExcl represents any Store-Exclusive instruction

Store represents any store operation other than a Store-Exclusive operation.

- t is the tagged address for processor(n), bits [31:a] of the address of the last Load-Exclusive instruction issued by processor(n), see *Tagging and the size of the tagged memory block*.
- c. The result of a STREX(x,!n) or a STREX(t,!n) operation depends on the state machine and tagged address for the processor issuing the STREX instruction. This table shows how each possible outcome affects the state machine for processor(n).
- d. After a successful STREX to the tagged address, the state of the state machine is IMPLEMENTATION DEFINED. However, this state has no effect on the subsequent operation of the global monitor.
- e. Effect is IMPLEMENTATION DEFINED. The table shows all permitted implementations.

#### A3.4.3 Tagging and the size of the tagged memory block

As shown in Figure A3-2 on page A3-11 and Figure A3-3 on page A3-14, when a LDREX instruction is executed, the resulting tag address ignores the least significant bits of the memory address:

```
Tagged_address == Memory_address<31:a>
```

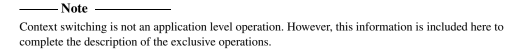
The value of a in this assignment is IMPLEMENTATION DEFINED, between a minimum value of 2 and a maximum value of 11. For example, in an implementation where a = 4, a successful LDREX of address 0x000341B4 gives a tag value of bits [31:4] of the address, giving 0x000341B. This means that the four words of memory from 0x000341B0 to 0x000341BF are tagged for exclusive access. Subsequently, a valid STREX to any address in this block will remove the tag.

Therefore, the size of the tagged memory block is IMPLEMENTATION DEFINED between:

- one word, in an implementation with a = 2
- 512 words, in an implementation with a = 11.

#### A3.4.4 Context switch support

It is necessary to ensure that the local monitor is in the Open Access state after a context switch. In ARMv7-M, the local monitor is changed to Open Access automatically as part of an exception entry or exit sequence. The local monitor can also be forced to the Open Access state by a CLREX instruction.



A context switch might cause a subsequent Store-Exclusive to fail, requiring a load ... store sequence to be replayed. To minimize the possibility of this happening, ARM Limited recommends that the Store-Exclusive instruction is kept as close as possible to the associated Load-Exclusive instruction, see *Load-Exclusive and Store-Exclusive usage restrictions* on page A3-17.

#### A3.4.5 Load-Exclusive and Store-Exclusive usage restrictions

The Load-Exclusive and Store-Exclusive instructions are designed to work together, as a pair, for example a LDREX/STREX pair or a LDREXB/STREXB pair. As mentioned in *Context switch support* on page A3-16, ARM Limited recommends that the Store-Exclusive instruction always follows within a few instructions of its associated Load-Exclusive instructions. In order to support different implementations of these functions, software must follow the notes and restrictions given here.

These notes describe use of a LDREX/STREX pair, but apply equally to any other Load-Exclusive/Store-Exclusive pair:

- The exclusives support a single outstanding exclusive access for each processor thread that is executed. The architecture makes use of this by not requiring an address or size check as part of the IsExclusiveLocal() function. If the target address of an STREX is different from the preceding LDREX in the same execution thread, behavior can be UNPREDICTABLE. As a result, an LDREX/STREX pair can only be relied upon to eventually succeed if they are executed with the same address.
- An explicit store to memory can cause the clearing of exclusive monitors associated with other
  processors, therefore, performing a store between the LDREX and the STREX can result in a livelock
  situation. As a result, code must avoid placing an explicit store between an LDREX and an STREX in a
  single code sequence.
- If two STREX instructions are executed without an intervening LDREX the second STREX returns a status
  value of 1. This means that:
  - every STREX must have a preceding LDREX associated with it in a given thread of execution
  - it is not necessary for every LDREX to have a subsequent STREX.
- An implementation of the Load-Exclusive and Store-Exclusive instructions can require that, in any thread of execution, the transaction size of a Store-Exclusive is the same as the transaction size of the preceding Load-Exclusive that was executed in that thread. If the transaction size of a Store-Exclusive is different from the preceding Load-Exclusive in the same execution thread, behavior can be UNPREDICTABLE. As a result, software can rely on a Load-Exclusive/Store-Exclusive pair to eventually succeed only if they are executed with the same address.
- An implementation might clear an exclusive monitor between the LDREX and the STREX, without any
  application-related cause. For example, this might happen because of cache evictions. Code written
  for such an implementation must avoid having any explicit memory accesses or cache maintenance
  operations between the LDREX and STREX instructions.
- Implementations can benefit from keeping the LDREX and STREX operations close together in a single
  code sequence. This minimizes the likelihood of the exclusive monitor state being cleared between
  the LDREX instruction and the STREX instruction. Therefore, ARM Limited recommends strongly a limit
  of 128 bytes between LDREX and STREX instructions in a single code sequence, for best performance.
- Implementations that implement coherent protocols, or have only a single master, might combine the local and global monitors for a given processor. The IMPLEMENTATION DEFINED and UNPREDICTABLE parts of the definitions are provided to cover this behavior.

- The architecture sets an upper limit of 2048 bytes on the size of a region that can be marked as exclusive. Therefore, for performance reasons, ARM Limited recommends that software separates objects that will be accessed by exclusive accesses by at least 2048 bytes. This is a performance guideline rather than a functional requirement.
- LDREX and STREX operations must be performed only on memory with the Normal memory attribute.
- If the memory attributes for the memory being accessed by an LDREX/STREX pair are changed between the LDREX and the STREX, behavior is UNPREDICTABLE.

#### A3.4.6 Synchronization primitives and the memory order model

The synchronization primitives follow the memory ordering model of the memory type accessed by the instructions. For this reason:

- Portable code for claiming a spinlock must include a DMB instruction between claiming the spinlock and making any access that makes use of the spinlock.
- Portable code for releasing a spinlock must include a DMB instruction before writing to clear the spinlock.

This requirement applies to code using the Load-Exclusive/Store-Exclusive instruction pairs, for example LDREX/STREX.

# A3.5 Memory types and attributes and the memory order model

ARMv7 defines a set of memory attributes with the characteristics required to support the memory and devices in the system memory map.

The ordering of accesses for regions of memory, referred to as the memory order model, is defined by the memory attributes. This model is described in the following sections:

- Memory types
- Summary of ARMv7 memory attributes on page A3-20
- Atomicity in the ARM architecture on page A3-21
- Normal memory on page A3-23
- Device memory on page A3-25
- Strongly-ordered memory on page A3-26
- *Memory access restrictions* on page A3-27

#### A3.5.1 Memory types

For each memory region, the most significant memory attribute specifies the memory type. There are three mutually exclusive memory types:

- Normal
- Device
- Strongly-ordered.

Normal and Device memory regions have additional attributes.

Usually, memory used for program code and for data storage is Normal memory. Examples of Normal memory technologies are:

•	programmed Flash ROM
	Note
	During programming, Flash memory can be ordered more strictly than Normal memory

- ROM
- SRAM
- DRAM and DDR memory.

System peripherals (I/O) generally conform to different access rules to Normal memory. Examples of I/O accesses are:

- FIFOs where consecutive accesses
  - add queued values on write accesses
  - remove queued values on read accesses.
- interrupt controller registers where an access can be used as an interrupt acknowledge, changing the state of the controller itself

- memory controller configuration registers that are used to set up the timing and correctness of areas of Normal memory
- memory-mapped peripherals, where accessing a memory location can cause side effects in the system.

In ARMv7, regions of the memory map for these accesses are defined as Device or Strongly-ordered memory. To ensure system correctness, access rules for Device and Strongly-ordered memory are more restrictive than those for Normal memory:

- both read and write accesses can have side effects
- accesses must not be repeated, for example, on return from an exception
- the number, order and sizes of the accesses must be maintained.

In addition, for Strongly-ordered memory, all memory accesses are strictly ordered to correspond to the program order of the memory access instructions.

### A3.5.2 Summary of ARMv7 memory attributes

Table A3-8 summarizes the memory attributes. For more information about theses attributes see:

- Normal memory on page A3-23 and Shareable attribute for Device memory regions on page A3-26, for the shareability attribute
- Write-Through cacheable, Write-Back cacheable and Non-cacheable Normal memory on page A3-24, for the cacheability attribute.

Table A3-8 Memory attribute summary

Memory type attribute	Shareability	Other attributes	Description
Strongly- ordered	-		All memory accesses to Strongly-ordered memory occur in program order. All Strongly-ordered regions are assumed to be Shareable.
Device	Shareable		Intended to handle memory- mapped peripherals that are shared by several processors.
	Non- shareable		Intended to handle memory- mapped peripherals that are used only by a single processor.

Table A3-8 Memory attribute summary (continued)

Memory type attribute	Shareability	Other attributes	Description
Normal	Shareable	Cacheability, one of: a  Non-cacheable Write-Through cacheable Write-Back Write-Allocate cacheable Write-Back no Write-Allocate cacheable	Intended to handle Normal memory that is shared between several processors.
	Non- shareable	Cacheability, one of: a  Non-cacheable Write-Through cacheable Write-Back Write-Allocate cacheable Write-Back no Write-Allocate cacheable	Intended to handle Normal memory that is used by only a single processor.

a. The cacheability attribute is defined independently for inner and outer cache regions.

# A3.5.3 Atomicity in the ARM architecture

Atomicity is a feature of memory accesses, described as atomic accesses. The ARM architecture description refers to two types of atomicity, defined in:

- Single-copy atomicity
- Multi-copy atomicity on page A3-22.

# Single-copy atomicity

A read or write operation is *single-copy atomic* if the following conditions are both true:

- After any number of write operations to an operand, the value of the operand is the value written by
  one of the write operations. It is impossible for part of the value of the operand to come from one
  write operation and another part of the value to come from a different write operation.
- When a read operation and a write operation are made to the same operand, the value obtained by the read operation is one of:
  - the value of the operand before the write operation
  - the value of the operand after the write operation.

It is never the case that the value of the read operation is partly the value of the operand before the write operation and partly the value of the operand after the write operation.

In ARMv7-M, the single-copy atomic processor accesses are:

- all byte accesses
- all halfword accesses to halfword-aligned locations
- all word accesses to word-aligned locations

LDM, LDC, LDC2, LDRD, STM, STC, STC2, STRD, PUSH, and POP instructions are executed as a sequence of word-aligned word accesses. Each 32-bit word access is guaranteed to be single-copy atomic. A subsequence of two or more word accesses from the sequence might not exhibit single-copy atomicity.

When an access is not single-copy atomic, it is executed as a sequence of smaller accesses, each of which is single-copy atomic, at least at the byte level.

If an instruction is executed as a sequence of accesses according to these rules, some exceptions can be taken in the sequence and cause execution of the instruction to be abandoned.

On exception return, the instruction that generated the sequence of accesses is re-executed and so any accesses that had already been performed before the exception was taken might be repeated.

Note

The exception behavior for these multiple access instructions means they are not suitable for use for writes to memory for the purpose of software synchronization.

For implicit accesses:

Cache linefills and evictions have no effect on the single-copy atomicity of explicit transactions or instruction fetches.

•	Instruction fetches are single-copy atomic for each	ch instruction	fetched
	——— Note ———		

32-bit Thumb instructions are fetched as two 16-bit items.

# **Multi-copy atomicity**

In a multiprocessing system, writes to a memory location are *multi-copy atomic* if the following conditions are both true:

- All writes to the same location are *serialized*, meaning they are observed in the same order by all observers, although some observers might not observe all of the writes.
- A read of a location does not return the value of a write until all observers observe that write.

Writes to Normal memory are not multi-copy atomic.

All writes to Device and Strongly-Ordered memory that are single-copy atomic are also multi-copy atomic.

All write accesses to the same location are serialized. Write accesses to Normal memory can be repeated up to the point that another write to the same address is observed.

For Normal memory, serialization of writes does not prohibit the merging of writes.

#### A3.5.4 Normal memory

Normal memory is idempotent, meaning that it exhibits the following properties:

- read accesses can be repeated with no side effects
- repeated read accesses return the last value written to the resource being read
- read accesses can prefetch additional memory locations with no side effects
- write accesses can be repeated with no side effects, provided that the contents of the location are unchanged between the repeated writes
- unaligned accesses can be supported
- accesses can be merged before accessing the target memory system.

Normal memory can be read/write or read-only, and a Normal memory region is defined as being either Shareable or Non-shareable.

The Normal memory type attribute applies to most memory used in a system.

Accesses to Normal Memory have a weakly consistent model of memory ordering. See a standard text describing memory ordering issues for a description of weakly consistent memory models, for example chapter 2 of *Memory Consistency Models for Shared Memory-Multiprocessors*, Kourosh Gharachorloo, Stanford University Technical Report CSL-TR-95-685. In general, for Normal memory, barrier operations are required where the order of memory accesses observed by other observers must be controlled. This requirement applies regardless of the cacheability and shareability attributes of the Normal memory region.

The ordering requirements of accesses described in *Ordering requirements for memory accesses* on page A3-33 apply to all explicit accesses.

An instruction that generates a sequence of accesses as described in *Atomicity in the ARM architecture* on page A3-21 might be abandoned as a result of an exception being taken during the sequence of accesses. On return from the exception the instruction is restarted, and therefore one or more of the memory locations might be accessed multiple times. This can result in repeated write accesses to a location that has been changed between the write accesses.

#### Non-shareable Normal memory

For a Normal memory region, the Non-shareable attribute identifies Normal memory that is likely to be accessed only by a single processor.

A region of memory marked as Non-shareable Normal does not have any requirement to make the effect of a cache transparent for data or instruction accesses. If other observers share the memory system, software must use cache maintenance operations if the presence of caches might lead to coherency issues when communicating between the observers. This cache maintenance requirement is in addition to the barrier operations that are required to ensure memory ordering.

For Non-shareable Normal memory, the Load Exclusive and Store Exclusive synchronization primitives do not take account of the possibility of accesses by more than one observer.

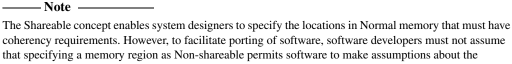
#### **Shareable Normal memory**

For Normal memory, the Shareable memory attribute describes Normal memory that is expected to be accessed by multiple processors or other system masters.

A region of Normal memory with the Sharable attribute is one for which the effect of interposing a cache, or caches, on the memory system is entirely transparent to data accesses in the same shareability domain. Explicit software management is needed to ensure the coherency of instruction caches.

Implementations can use a variety of mechanisms to support this management requirement, from simply not caching accesses in Shareable regions to more complex hardware schemes for cache coherency for those regions.

For Shareable Normal memory, the Load-Exclusive and Store-Exclusive synchronization primitives take account of the possibility of accesses by more than one observer in the same Shareability domain.



incoherency of memory locations between different processors in a shared memory system. Such assumptions are not portable between different multiprocessing implementations that make use of the Shareable concept. Any multiprocessing implementation might implement caches that, inherently, are shared between different processing elements.

# Write-Through cacheable, Write-Back cacheable and Non-cacheable Normal memory

In addition to being Shareable or Non-shareable, each region of Normal memory can be marked as being one of:

- Write-Through cacheable
- Write-Back cacheable, with an additional qualifier that marks it as one of:
  - Write-Back, Write-Allocate
  - Write-Back, no Write-Allocate
- Non-cacheable.

The cacheability attributes for a region are independent of the shareability attributes for the region. The cacheability attributes indicate the required handling of the data region if it is used for purposes other than the handling of shared data. This independence means that, for example, a region of memory that is marked as being cacheable and Shareable might not be held in the cache in an implementation where Shareable regions do not cache their data.

#### A3.5.5 Device memory

The Device memory type attribute defines memory locations where an access to the location can cause side effects, or where the value returned for a load can vary depending on the number of loads performed. memory-mapped peripherals and I/O locations are examples of memory regions that normally are marked as being Device.

For explicit accesses from the processor to memory marked as Device:

- all accesses occur at their program size
- the number of accesses is the number specified by the program.

An implementation must not repeat an access to a Device memory location if the program has only one access to that location. In other words, accesses to Device memory locations are not restartable.

The architecture does not permit speculative accesses to memory marked as Device.

Address locations marked as Device are Non-cacheable. While writes to Device memory can be buffered, writes can be merged only where the merge maintains:

- the number of accesses
- the order of the accesses
- the size of each access.

Multiple accesses to the same address must not change the number of accesses to that address. Coalescing of accesses is not permitted for accesses to Device memory.

When a Device memory operation has side effects that apply to Normal memory regions, software must use a Memory Barrier to ensure correct execution. An example is programming the configuration registers of a memory controller with respect to the memory accesses it controls.

All explicit accesses to Device memory must comply with the ordering requirements of accesses described in *Ordering requirements for memory accesses* on page A3-33.

An instruction that generates a sequence of accesses as described in *Atomicity in the ARM architecture* on page A3-21 might be abandoned as a result of an exception being taken during the sequence of accesses. On return from the exception the instruction is restarted, and therefore one or more of the memory locations might be accessed multiple times. This can result in repeated write accesses to a location that has been changed between the write accesses.

——— Note ————
Do not use an instruction that generates a sequence of accesses to access Device memory if the instruction might restart after an exception and repeat any write accesses.

Any unaligned access that is not faulted by the alignment restrictions and accesses Device memory has UNPREDICTABLE behavior.

#### Shareable attribute for Device memory regions

Device memory regions can be given the Shareable attribute. This means that a region of Device memory can be described as either:

- Shareable Device memory
- Non-shareable Device memory.

Non-shareable Device memory is defined as only accessible by a single processor. An example of a system supporting Shareable and Non-shareable Device memory is an implementation that supports both:

- a local bus for its private peripherals
- system peripherals implemented on the main shared system bus.

Such a system might have more predictable access times for local peripherals such as watchdog timers or interrupt controllers. In particular, a specific address in a Non-shareable Device memory region might access a different physical peripheral for each processor.

#### A3.5.6 Strongly-ordered memory

Memory regions with the Strongly-ordered memory type attribute have a strong memory-ordering model for all explicit memory accesses from a processor. Any access to memory with the Strongly-ordered attribute must act as if DMB UN instructions were inserted before and after the access from the processor. See *Data Memory Barrier (DMB)* on page A3-36.

When synchronization is required, a program must include an explicit Memory Barrier between the memory access and the following instruction, see *Data Synchronization Barrier (DSB)* on page A3-37.

For explicit accesses from the processor to memory marked as Strongly-ordered:

- all accesses occur at their program size
- the number of accesses is the number specified by the program.

An implementation must not repeat an access to a Strongly-ordered memory location if the program has only one access to that location. In other words, accesses to Strongly-ordered memory locations are not restartable.

The architecture does not permit speculative accesses to memory marked as Strongly-ordered.

Address locations in Strongly-ordered memory are not held in a cache, and are always treated as Shareable memory locations.

All explicit accesses to Strongly-ordered memory must correspond to the ordering requirements of accesses described in *Ordering requirements for memory accesses* on page A3-33.

An instruction that generates a sequence of accesses as described in *Atomicity in the ARM architecture* on page A3-21 might be abandoned as a result of an exception being taken during the sequence of accesses. On return from the exception the instruction is restarted, and therefore one or more of the memory locations might be accessed multiple times. This can result in repeated write accesses to a location that has been changed between the write accesses.

Note
Do not use an instruction that generates a sequence of accesses to access Strongly-ordered memory if the instruction might restart after an exception and repeat any write accesses.

Any unaligned access that is not faulted by the alignment restrictions and accesses Strongly-ordered memory has UNPREDICTABLE behavior.

#### A3.5.7 Memory access restrictions

The following restrictions apply to memory accesses:

- For any access X, the bytes accessed by X must all have the same memory type attribute, otherwise
  the behavior of the access is UNPREDICTABLE. That is, an unaligned access that spans a boundary
  between different memory types is UNPREDICTABLE.
- For any two memory accesses X and Y that are generated by the same instruction, the bytes accessed
  by X and Y must all have the same memory type attribute, otherwise the results are UNPREDICTABLE.
  For example, an LDC, LDM, LDRD, STC, STM, or STRD that spans a boundary between Normal and Device
  memory is UNPREDICTABLE.
- An instruction that generates an unaligned memory access to Device or Strongly-ordered memory is UNPREDICTABLE.
- For instructions that generate accesses to Device or Strongly-ordered memory, implementations must not change the sequence of accesses specified by the pseudocode of the instruction. This includes not changing:
  - how many accesses there are
  - the time order of the accesses
  - the data sizes and other properties of each access.

In addition, processor core implementations expect any attached memory system to be able to identify the memory type of an accesses, and to obey similar restrictions with regard to the number, time order, data sizes and other properties of the accesses.

#### Exceptions to this rule are:

- An implementation of a processor core can break this rule, provided that the information it supplies to the memory system enables the original number, time order, and other details of the accesses to be reconstructed. In addition, the implementation must place a requirement on attached memory systems to do this reconstruction when the accesses are to Device or Strongly-ordered memory.
  - For example, an implementation with a 64-bit bus might pair the word loads generated by an LDM into 64-bit accesses. This is because the instruction semantics ensure that the 64-bit access is always a word load from the lower address followed by a word load from the higher address. However the implementation must permit the memory systems to unpack the two word loads when the access is to Device or Strongly-ordered memory.
- Any implementation technique that produces results that cannot be observed to be different from those described above is legitimate.

- LDM and STM instructions that are used with the IT instruction are restartable if interrupted during
  execution. Restarting a load or store instruction is incompatible with the Device and Strongly
  Ordered memory access rules.
- Any multi-access instruction that loads or stores the PC must access only Normal memory. If the instruction accesses Device or Strongly-ordered memory the result is UNPREDICTABLE.
- Any instruction fetch must access only Normal memory. If it accesses Device or Strongly-ordered
  memory, the result is UNPREDICTABLE. For example, instruction fetches must not be performed to an
  area of memory that contains read-sensitive devices, because there is no ordering requirement
  between instruction fetches and explicit accesses.

To ensure correctness, read-sensitive locations must be marked as non-executable (see *Privilege level access controls for instruction accesses* on page A3-29).

# A3.6 Access rights

ARMv7 includes additional attributes for memory regions, that enable:

- Data accesses to be restricted, based on the privilege of the access. See Privilege level access controls for data accesses.
- Instruction fetches to be restricted, based on the privilege of the process or thread making the fetch.
   See Privilege level access controls for instruction accesses.

#### A3.6.1 Privilege level access controls for data accesses

The memory attributes can define that a memory region is:

- not accessible to any accesses
- accessible only to Privileged accesses
- accessible to Privileged and Unprivileged accesses.

The access privilege level is defined separately for explicit read and explicit write accesses. However, a system that defines the memory attributes is not required to support all combinations of memory attributes for read and write accesses.

A Privileged access is an access made during privileged execution, as a result of a load or store operation other than LDRT, STRT, LDRBT, STRBT, LDRHT, STRHT, LDRSHT, or LDRSBT.

An Unprivileged access is an access made as a result of load or store operation performed in one of these cases:

- when the current execution mode is configured for Unprivileged access only
- when the processor is in any mode and the access is made as a result of a LDRT, STRT, LDRBT, STRBT, LDRHT, STRHT, LDRSHT, or LDRSBT instruction.

An exception occurs if the processor attempts a data access that the access rights do not permit. For example, a MemManage exception occurs if the processor mode is Unprivileged and the processor attempts to access a memory region that is marked as only accessible to Privileged accesses.

—— Note ———
Data access control is only supported when a Memory Protection Unit is implemented and enabled, see
Protected Memory System Architecture on page B2-12.

# A3.6.2 Privilege level access controls for instruction accesses

Memory attributes can define that a memory region is:

- not accessible for execution
- accessible for execution by Privileged processes only
- accessible for execution by Privileged and Unprivileged processes.

To define the instruction access rights to a memory region, the memory attributes describe, separately, for the region:

- its read access rights, see Privilege level access controls for data accesses on page A3-29
- whether it is *suitable for execution*.

For example, a region that is accessible for execution by Privileged processes only has the memory attributes:

- accessible only to Privileged read accesses
- suitable for execution.

map on page B2-2.

This means there is some linkage between the memory attributes that define the accessibility of a region to explicit memory accesses, and those that define that a region can be executed.

A MemManage exception occurs if a processor attempts to execute code from a memory location with attributes that do not permit code execution.

Note
Instruction access control is fully supported when a <i>Memory Protection Unit</i> is implemented and enabled see <i>Protected Memory System Architecture</i> on page B2-12.
Instruction execution access control is also supported in the default address map, see <i>The system address</i>

# A3.7 Memory access order

ARMv7 provides a set of three memory types, Normal, Device, and Strongly-ordered, with well-defined memory access properties.

The ARMv7 application-level view of the memory attributes is described in:

- *Memory types and attributes and the memory order model* on page A3-19
- Access rights on page A3-29.

When considering memory access ordering, an important feature is the *Shareable* memory attribute that indicates whether a region of memory can be shared between multiple processors, and therefore requires an appearance of cache transparency in the ordering model.

The key issues with the memory order model depend on the target audience:

- For software programmers, considering the model at the application level, the key factor is that for
  accesses to Normal memory, barriers are required in some situations where the order of accesses
  observed by other observers must be controlled.
- For silicon implementers, considering the model at the system level, the Strongly-ordered and Device
  memory attributes place certain restrictions on the system designer in terms of what can be built and
  when to indicate completion of an access.

when to indicate completion of an access.
Note
Implementations remain free to choose the mechanisms required to implement the functionality of the memory model.

More information about the memory order model is given in the following subsections:

- Reads and writes
- Ordering requirements for memory accesses on page A3-33
- Memory barriers on page A3-36.

Additional attributes and behaviors relate to the memory system architecture, see *Protected Memory System Architecture* on page B2-12.

#### A3.7.1 Reads and writes

Each memory access is either a read or a write. *Explicit* memory accesses are the memory accesses required by the function of an instruction. The following can cause memory accesses that are not explicit:

- instruction fetches
- cache loads and writebacks

Except where otherwise stated, the memory ordering requirements only apply to explicit memory accesses.

#### Reads

Reads are defined as memory operations that have the semantics of a load.

The memory accesses of the following instructions are reads:

- LDR, LDRB, LDRH, LDRSB, and LDRSH
- LDRT, LDRBT, LDRHT, LDRSBT, and LDRSHT
- LDREX, LDREXB, and LDREXH
- LDM{IA,DB}, LDRD, and POP
- LDC and LDC2
- the return of status values by STREX, STREXB, and STREXH
- TBB and TBH.

#### Writes

Writes are defined as memory operations that have the semantics of a store.

The memory accesses of the following instructions are Writes:

- STR, STRB, and STRH
- STRT, STRBT, and STRHT
- STREX, STREXB, and STREXH
- STM{IA,DB}, STRD, and PUSH
- STC and STC2

#### Synchronization primitives

Synchronization primitives must ensure correct operation of system semaphores in the memory order model. The synchronization primitive instructions are defined as those instructions that are used to ensure memory synchronization:

• LDREX, STREX, LDREXB, STREXB, LDREXH, STREXH.

For details of the Load-Exclusive, Store-Exclusive and Clear-Exclusive instructions see *Synchronization* and semaphores on page A3-9.

The Load-Exclusive and Store-Exclusive instructions are supported to Shareable and Non-shareable memory. Non-shareable memory can be used to synchronize processes that are running on the same processor. Shareable memory must be used to synchronize processes that might be running on different processors.

# Observability and completion

The set of observers that can observe a memory access is defined by the system.

For all memory:

• a write to a location in memory is said to be observed by an observer when a subsequent read of the location by the same observer will return the value written by the write

- a write to a location in memory is said to be globally observed for a shareability domain when a
  subsequent read of the location by any observer within that shareability domain that is capable of
  observing the write will return the value written by the write
- a read of a location in memory is said to be observed by an observer when a subsequent write to the location by the same observer will have no effect on the value returned by the read
- a read of a location in memory is said to be globally observed for a shareability domain when a
  subsequent write to the location by any observer within that shareability domain that is capable of
  observing the write will have no effect on the value returned by the read.

#### Additionally, for Strongly-ordered memory:

- A read or write of a memory-mapped location in a peripheral that exhibits side-effects is said to be observed, and globally observed, only when the read or write:
  - meets the general conditions listed
  - can begin to affect the state of the memory-mapped peripheral
  - can trigger all associated side effects, whether they affect other peripheral devices, cores or memory.

For all memory, the ARMv7-M completion rules are defined as:

- A read or write is complete for a shareability domain when all of the following are true:
  - the read or write is globally observed for that shareability domain
  - any instruction fetches by observers within the shareability domain have observed the read or write.
- A cache or branch predictor maintenance operation is complete for a shareability domain when the
  effects of operation are globally observed for that shareability domain.

#### Side effect completion in Strongly-ordered and Device memory

The completion of a memory access in Strongly-ordered or Device memory is not guaranteed to be sufficient to determine that the side effects of the memory access are visible to all observers. The mechanism that ensures the visibility of side-effects of a memory access is IMPLEMENTATION DEFINED, for example provision of a status register that can be polled.

# A3.7.2 Ordering requirements for memory accesses

ARMv7-M defines access restrictions in the permitted ordering of memory accesses. These restrictions depend on the memory attributes of the accesses involved.

Two terms used in describing the memory access ordering requirements are:

#### Address dependency

An address dependency exists when the value returned by a read access is used to compute the address of a subsequent read or write access. An address dependency exists even if the value read by the first read access does not change the address of the second read or write access. This might be the case if the value returned is masked off before it is used, or if it has no effect on the predicted address value for the second access.

#### Control dependency

A control dependency exists when the data value returned by a read access is used to determine the condition code flags, and the values of the flags are used for condition code evaluation to determine the address of a subsequent read access. This address determination might be through conditional execution, or through the evaluation of a branch

Figure A3-4 on page A3-35 shows the memory ordering between two explicit accesses A1 and A2, where A1 occurs before A2 in program order. The symbols used in the figure are as follows:

- Accesses must be globally observed in program order, that is, A1 must be globally observed strictly before A2.
- Accesses can be globally observed in any order, provided that the requirements of uniprocessor semantics, for example respecting dependencies between instructions in a single processor, are maintained.

The following additional restrictions apply to the ordering of memory accesses that have this symbol:

- If there is an address dependency then the two memory accesses are observed in program order.
  - This ordering restriction does not apply if there is only a control dependency between the two read accesses.
  - If there is both an address dependency and a control dependency between two read accesses the ordering requirements of the address dependency apply.
- If the value returned by a read access is used as data written by a subsequent write
  access, then the two memory accesses are observed in program order.
- It is impossible for an observer to observe a write access to a memory location if that location would not be written to in a sequential execution of a program
- It is impossible for an observer to observe a write value to a memory location if that value would not be written in a sequential execution of a program.

In Figure A3-4 on page A3-35, an access refers to a read or a write access to the specified memory type. For example, *Device access, Non-shareable* refers to a read or write access to Non-shareable Device memory.

A2	Normal access	Device	access	Strongly Ordered
A1		Non-shareable	Shareable	access
Normal access	-	-	-	<
Device access, Non-shareable	-	<	-	<
Device access, Shareable	-	-	<	<
Strongly Ordered access	<	<	<	<

Figure A3-4 Memory ordering restrictions

There are no ordering requirements for implicit accesses to any type of memory.

#### Program order for instruction execution

The program order of instruction execution is the order of the instructions in the control flow trace.

Explicit memory accesses in an execution can be either:

#### **Strictly Ordered**

Denoted by <. Must occur strictly in order.

**Ordered** Denoted by <=. Can occur either in order or simultaneously.

Multiple load and store instructions, LDC, LDC2, LDMDB, LDMIA, LDRD, POP, PUSH, STC, STC2, STMDB, STMIA, and STRD, generate multiple word accesses, each of which is a separate access for the purpose of determining ordering.

The rules for determining program order for two accesses A1 and A2 are:

If A1 and A2 are generated by two different instructions:

- A1 < A2 if the instruction that generates A1 occurs before the instruction that generates A2 in program order
- A2 < A1 if the instruction that generates A2 occurs before the instruction that generates A1 in program order.

If A1 and A2 are generated by the same instruction:

- If A1 and A2 are two word loads generated by an LDC, LDC2, LDMDB, LDMIA or POP instruction, or two
  word stores generated by a PUSH, STC, STC2, STMDB, or STMIA instruction, excluding LDMDB, LDMIA or POP
  instructions with a register list that includes the PC:
  - A1 <= A2 if the address of A1 is less than the address of A2
  - A2 <= A1 if the address of A2 is less than the address of A1.
- If A1 and A2 are two word loads generated by an LDMDB, LDMIA or POP instruction with a register list that includes the PC, the program order of the memory accesses is not defined.
- If A1 and A2 are two word loads generated by an LDRD instruction or two word stores generated by an STRD instruction, the program order of the memory accesses is not defined.

For any instruction or operation not explicitly mentioned in this section, if the single-copy atomicity
rules described in *Single-copy atomicity* on page A3-21 mean the operation becomes a sequence of
accesses, then the time-ordering of those accesses is not defined.

#### A3.7.3 Memory barriers

*Memory barrier* is the general term applied to an instruction, or sequence of instructions, used to force synchronization events by a processor with respect to retiring load and store instructions in a processor core. A memory barrier is used to guarantee both:

- completion of preceding load and store instructions to the programmers' model
- flushing of any prefetched instructions before the memory barrier event.

ARMv7-M requires three explicit memory barriers to support the memory order model described in this chapter. The three memory barriers are:

- Data Memory Barrier, see *Data Memory Barrier (DMB)*
- Data Synchronization Barrier, see Data Synchronization Barrier (DSB) on page A3-37
- Instruction Synchronization Barrier, see *Instruction Synchronization Barrier (ISB)* on page A3-38.

The DMB and DSB memory barriers affect reads and writes to the memory system generated by load and store instructions. Instruction fetches are not explicit accesses and are not affected.

store instructions. Instruction fetches are not explicit accesses and are not affected.	
Note	
In ARMv7-M, memory barrier operations might be required in conjunction with data or unified of branch predictor maintenance operations.	cache and
Data Memory Barrier (DMB)	

The DMB instruction is a data memory barrier. The processor that executes the DMB instruction is referred to as the *executing processor*, Pe. The DMB instruction takes the *required shareability domain* and *required access types* as arguments.

—— Note ———			
ARMv7-M only supports system-wide barriers	with no shareability	domain or access	type limitations.

A DMB creates two groups of memory accesses, Group A and Group B:

#### **Group A** Contains:

 all explicit memory accesses of the required access types from observers within the same shareability domain as Pe that are observed by Pe before the DMB instruction. This includes any accesses of the required access types and required shareability domain performed by Pe. all loads of required access types from observers within the same shareability domain
as Pe that have been observed by any given observer Py within the same required
shareability domain as Pe before Py has performed a memory access that is a member
of Group A.

#### **Group B** Contains:

- all explicit memory accesses of the required access types by Pe that occur in program order after the DMB instruction
- all explicit memory accesses of the required access types by any given observer Px within the same required shareability domain as Pe that can only occur after Px has observed a store that is a member of Group B.

Any observer with the same required shareability domain as Pe observes all members of Group A before it observes any member of Group B. Where members of Group A and Group B access the same memory-mapped peripheral, all members of Group A will be visible at the memory-mapped peripheral before any members of Group B are visible at that peripheral.

#### \_\_\_\_\_Note \_\_\_\_\_

- A memory access might be in neither Group A nor Group B. The DMB does not affect the order of observation of such a memory access.
- The second part of the definition of Group A is recursive. Ultimately, membership of Group A derives
  from the observation by Py of a load before Py performs an access that is a member of Group A as a
  result of the first part of the definition of Group A.
- The second part of the definition of Group B is recursive. Ultimately, membership of Group B derives from the observation by any observer of an access by Pe that is a member of Group B as a result of the first part of the definition of Group B.

DMB only affects memory accesses. It has no effect on the ordering of any other instructions executing on the processor.

For details of the DMB instruction see *DMB* on page A6-68.

# **Data Synchronization Barrier (DSB)**

The DSB instruction is a special memory barrier, that synchronizes the execution stream with memory accesses. The DSB instruction takes the *required shareability domain* and *required access types* as arguments. A DSB behaves as a DMB with the same arguments, and also has the additional properties defined here.

Note			
ARMv7-M only supports system-wide b	parriers with no shareability	domain or access type	limitations

A DSB completes when both:

- all explicit memory accesses that are observed by Pe before the DSB is executed, are of the required
  access types, and are from observers in the same required shareability domain as Pe, are complete for
  the set of observers within the required shareability domain
- all Cache and Branch predictor maintenance operations issued by Pe before the DSB are complete.

In addition, no instruction that appears in program order after the DSB instruction can execute until the DSB completes.

For details of the DSB instruction see *DSB* on page A6-70.

## Instruction Synchronization Barrier (ISB)

An ISB instruction flushes the pipeline in the processor, so that all instructions that come after the ISB instruction in program order are fetched from cache or memory only after the ISB instruction has completed. Using an ISB ensures that the effects of context altering operations executed before the ISB are visible to the instructions fetched after the ISB instruction. Examples of context altering operations that might require the insertion of an ISB instruction to ensure the operations are complete are:

- ensuring a system control update has occurred
- branch predictor maintenance operations.

In addition, any branches that appear in program order after the ISB instruction are written into the branch prediction logic with the context that is visible after the ISB instruction. This is needed to ensure correct execution of the instruction stream.

Any context altering operations appearing in program order after the ISB instruction only take effect after the ISB has been executed.

An ARMv7-M implementation must choose how far ahead of the current point of execution it prefetches instructions. This can be either a fixed or a dynamically varying number of instructions. As well as choosing how many instructions to prefetch, an implementation can choose which possible future execution path to prefetch along. For example, after a branch instruction, it can prefetch either the instruction appearing in program order after the branch or the instruction at the branch target. This is known as branch prediction.

A potential problem with all forms of instruction prefetching is that the instruction in memory might be changed after it was prefetched but before it is executed. If this happens, the modification to the instruction in memory does not normally prevent the already prefetched copy of the instruction from executing to completion. The memory barrier instructions, ISB, DMB or DSB as appropriate, are used to force execution ordering where necessary.

For details of the ISB instruction see *ISB* on page A6-76.

# A3.8 Caches and memory hierarchy

Support for caches in ARMv7-M is limited to memory attributes. These can be exported on a supporting bus protocol such as AMBA (AHB or AXI protocols) to support system caches.

In situations where a breakdown in coherency can occur, software must manage the caches using cache maintenance operations which are memory mapped and IMPLEMENTATION DEFINED.

#### A3.8.1 Introduction to caches

A cache is a block of high-speed memory locations containing both address information (commonly known as a TAG) and the associated data. The purpose is to increase the average speed of a memory access. Caches operate on two principles of locality:

**Spatial locality** an access to one location is likely to be followed by accesses from adjacent locations, for example, sequential instruction execution or usage of a data structure

**Temporal locality** an access to an area of memory is likely to be repeated within a short time period, for example, execution of a code loop

To minimize the quantity of control information stored, the spatial locality property is used to group several locations together under the same TAG. This logical block is commonly known as a cache line. When data is loaded into a cache, access times for subsequent loads and stores are reduced, resulting in overall performance benefits. An access to information already in a cache is known as a cache hit, and other accesses are called cache misses.

Normally, caches are self-managing, with the updates occurring automatically. Whenever the processor wants to access a cacheable location, the cache is checked. If the access is a cache hit, the access occurs immediately, otherwise a location is allocated and the cache line loaded from memory. Different cache topologies and access policies are possible, however, they must comply with the memory coherency model of the underlying architecture.

Caches introduce a number of potential problems, mainly because of:

- memory accesses occurring at times other than when the programmer would normally expect them
- the existence of multiple physical locations where a data item can be held.

## A3.8.2 Implication of caches to the application programmer

Caches are largely invisible to the application programmer, but can become visible due to a breakdown in coherency. Such a breakdown can occur when:

- memory locations are updated by other agents in the system
- memory updates made from the application code must be made visible to other agents in the system.

For example:

In systems with a DMA that reads memory locations which are held in the data cache of a processor, a breakdown of coherency occurs when the processor has written new data in the data cache, but the DMA reads the old data held in memory.

In a Harvard architecture of caches, a breakdown of coherency occurs when new instruction data has been written into the data cache and/or to memory, but the instruction cache still contains the old instruction data.

### A3.8.3 Preloading caches

The ARM architecture provides memory system hints PLD (Preload Data) and PLI (Preload instruction) to permit software to communicate the expected use of memory locations to the hardware. The memory system can respond by taking actions that are expected to speed up the memory accesses if and when they do occur. The effect of these memory system hints is IMPLEMENTATION DEFINED. Typically, implementations will use this information to bring the data or instruction locations into caches that have faster access times than normal memory.

The Preload instructions are hints, and so implementations can treat them as NOPs without affecting the functional behavior of the device. The instructions do not generate exceptions, but the memory system operations might generate an imprecise fault (asynchronous exception) due to the memory access.

# Chapter A4 The ARMv7-M Instruction Set

This chapter describes the Thumb instruction set as it applies to ARMv7-M. It contains the following sections:

- About the instruction set on page A4-2
- Unified Assembler Language on page A4-4
- Branch instructions on page A4-7
- Data-processing instructions on page A4-8
- Status register access instructions on page A4-15
- Load and store instructions on page A4-16
- Load/store multiple instructions on page A4-19
- *Miscellaneous instructions* on page A4-20
- Exception-generating instructions on page A4-21
- *Coprocessor instructions* on page A4-22

#### A4.1 About the instruction set

ARMv7-M supports the Thumb-2 version of the Thumb instruction set. Much of the functionality available is identical to the ARM instruction set supported alongside the Thumb instruction set in ARMv6T2 and other ARMv7 profiles. This chapter describes the functionality available in the ARMv7-M Thumb instruction set, and the *Unified Assembler Language* (UAL) that can be assembled to either the Thumb or ARM instruction sets.

Thumb instructions are either 16-bit or 32-bit, and are aligned on a two-byte boundary. 16-bit and 32-bit instructions can be intermixed freely. Many common operations are most efficiently executed using 16-bit instructions. However:

- Most 16-bit instructions can only access eight of the general purpose registers, R0-R7. These are known as the low registers. A small number of 16-bit instructions can access the high registers, R8-R15.
- Many operations that would require two or more 16-bit instructions can be more efficiently executed with a single 32-bit instruction.

The ARM and Thumb-2 instruction sets are designed to *interwork* freely. Because ARMv7-M only supports Thumb instructions, interworking instructions in ARMv7-M must only reference Thumb state execution, see *ARMv7-M and interworking support* for more details.

In addition, see:

- Chapter A5 Thumb Instruction Set Encoding for encoding details of the Thumb-2 instruction set
- Chapter A6 Thumb Instruction Details for detailed descriptions of the instructions.

#### A4.1.1 ARMv7-M and interworking support

Thumb interworking is held as bit [0] of an *interworking address*. Interworking addresses are used in the following instructions: BX, BLX, or an LDR or LDM that loads the PC.

ARMv7-M only supports the Thumb instruction execution state, therefore the value of address bit [0] must be 1 in interworking instructions, otherwise a fault occurs. All instructions ignore bit [0] and write bits [31:1]:'0' when updating the PC.

16-bit instructions that update the PC behave as follows:

•	ADD (register) and MOV (register) branch within Thumb state without interworking
	Note
	The use of Rd as the PC in the ADD (SP plus register) 16-bit instruction is deprecated.

- B, or the B<cond> instruction, branches without interworking
- BLX (register) and BX interwork on the value in Rm
- POP interworks on the value loaded to the PC
- BKPT and SVC cause exceptions and are not considered to be interworking instructions.

32-bit instructions that update the PC behave as follows:

- B, or the B instruction, branches without interworking
- BL branches to Thumb state based on the instruction encoding, not due to bit [0] of the value written to the PC
- LDM and LDR support interworking using the value written to the PC
- TBB and TBH branch without interworking.

For more details, see the description of the BXWritePC() function in *Pseudocode details of ARM core register* operations on page A2-11.

#### A4.1.2 Conditional execution

Conditionally executed means that the instruction only has its normal effect on the programmers' model operation, memory and coprocessors if the N, Z, C and V flags in the APSR satisfy a condition specified in the instruction. If the flags do not satisfy this condition, the instruction acts as a NOP, that is, execution advances to the next instruction as normal, including any relevant checks for exceptions being taken, but has no other effect.

Most Thumb instructions are unconditional. Conditional execution in Thumb code can be achieved using any of the following instructions:

- A 16-bit conditional branch instruction, with a branch range of -256 to +254 bytes. See *B* on page A6-40 for details. Before the Thumb-2 instruction set was added in ARMv6T2, this was the only mechanism for conditional execution in Thumb code.
- A 32-bit conditional branch instruction, with a branch range of approximately  $\pm$  1MB. See *B* on page A6-40 for details.
- 16-bit Compare and Branch on Zero and Compare and Branch on Nonzero instructions, with a branch range of +4 to +130 bytes. See *CBNZ*, *CBZ* on page A6-52 for details.
- A 16-bit If-Then instruction that makes up to four following instructions conditional. See IT on
  page A6-78 for details. The instructions that are made conditional by an IT instruction are called its
  IT block. Instructions in an IT block must either all have the same condition, or some can have one
  condition, and others can have the inverse condition.

See Conditional execution on page A6-8 for more information about conditional execution.

# A4.2 Unified Assembler Language

This document uses the ARM *Unified Assembler Language* (UAL). This assembly language syntax provides a canonical form for all ARM and Thumb instructions.

UAL describes the syntax for the mnemonic and the operands of each instruction. In addition, it assumes that instructions and data items can be given labels. It does not specify the syntax to be used for labels, nor what assembler directives and options are available. See your assembler documentation for these details.

Earlier ARM assembly language mnemonics are still supported as synonyms, as described in the instruction details.

Note
Most earlier Thumb assembly language mnemonics are not supported. See Appendix B Legacy Instruction
Mnemonics for details.

UAL includes *instruction selection* rules that specify which instruction encoding is selected when more than one can provide the required functionality. For example, both 16-bit and 32-bit encodings exist for an ADD R0,R1,R2 instruction. The most common instruction selection rule is that when both a 16-bit encoding and a 32-bit encoding are available, the 16-bit encoding is selected, to optimize code density.

Syntax options exist to override the normal instruction selection rules and ensure that a particular encoding is selected. These are useful when disassembling code, to ensure that subsequent assembly produces the original code, and in some other situations.

#### A4.2.1 Conditional instructions

For maximum portability of UAL assembly language between the ARM and Thumb-2 instruction sets, ARM Limited recommends that:

- IT instructions are written before conditional instructions in the correct way for the Thumb-2 instruction set.
- When assembling to the ARM instruction set, assemblers check that any IT instructions are correct, but do not generate any code for them.

Although other Thumb instructions are unconditional, all instructions that are made conditional by an IT instruction must be written with a condition. These conditions must match the conditions imposed by the IT instruction. For example, an ITTEE EQ instruction imposes the EQ condition on the first two following instructions, and the NE condition on the next two. Those four instructions must be written with EQ, EQ, NE and NE conditions respectively.

Some instructions cannot be made conditional by an IT instruction. Some instructions can be conditional if they are the last instruction in the IT block, but not otherwise.

The branch instruction encodings that include a condition field cannot be made conditional by an IT instruction. If the assembler syntax indicates a conditional branch that correctly matches a preceding IT instruction, it is assembled using a branch instruction encoding that does not include a condition field.

#### A4.2.2 Use of labels in UAL instruction syntax

The UAL syntax for some instructions includes the label of an instruction or a literal data item that is at a fixed offset from the instruction being specified. The assembler must:

- 1. Calculate the PC or Align(PC,4) value of the instruction. The PC value of an instruction is its address plus 4 for a Thumb instruction, or plus 8 for an ARM instruction. The Align(PC,4) value of an instruction is its PC value ANDed with 0xFFFFFFFC to force it to be word-aligned. There is no difference between the PC and Align(PC,4) values for an ARM instruction, but there can be for a Thumb instruction.
- 2. Calculate the offset from the PC or Align(PC,4) value of the instruction to the address of the labelled instruction or literal data item.
- 3. Assemble a *PC-relative* encoding of the instruction, that is, one that reads its PC or Align(PC,4) value and adds the calculated offset, or subtracts minus the calculated offset, to form the required address.

The syntax of the following instructions includes a label:

- B, BL, and BLX (immediate). The assembler syntax for these instructions always specifies the label of
  the instruction that they branch to. Their encodings specify a sign-extended immediate offset that is
  added to the PC value of the instruction to form the target address of the branch.
- CBNZ and CBZ. The assembler syntax for these instructions always specifies the label of the instruction
  that they branch to. Their encodings specify a zero-extended immediate offset that is added to the PC
  value of the instruction to form the target address of the branch. They do not support backward
  branches.
- LDC, LDC2, LDRB, LDRB, LDRBH, LDRSB, LDRSH, PLD, and PLI. The normal assembler syntax of these load instructions can specify the label of a literal data item that is to be loaded. The encodings of these instructions specify a zero-extended immediate offset that is either added to or subtracted from the Align(PC,4) value of the instruction to form the address of the data item. A few such encodings perform a fixed addition or a fixed subtraction and must only be used when that operation is required, but most contain a bit that specifies whether the offset is to be added or subtracted.

When the assembler calculates an offset of 0 for the normal syntax of these instructions, it must assemble an encoding that adds 0 to the Align(PC,4) value of the instruction. Encodings that subtract 0 from the Align(PC,4) value cannot be specified by the normal syntax.

There is an alternative syntax for these instructions that specifies the addition or subtraction and the immediate offset explicitly. In this syntax, the label is replaced by [PC, #+/-<imm>], where:

+/- Is + or omitted to specify that the immediate offset is to be added to the Align(PC, 4) value, or - if it is to be subtracted.

<imm> Is the immediate offset.

This alternative syntax makes it possible to assemble the encodings that subtract 0 from the Align(PC,4) value, and to disassemble them to a syntax that can be re-assembled correctly.

• ADR. The normal assembler syntax for this instruction can specify the label of an instruction or literal data item whose address is to be calculated. Its encoding specifies a zero-extended immediate offset that is either added to or subtracted from the Align(PC,4) value of the instruction to form the address of the data item, and some opcode bits that determine whether it is an addition or subtraction.

When the assembler calculates an offset of 0 for the normal syntax of this instruction, it must assemble the encoding that adds 0 to the Align(PC,4) value of the instruction. The encoding that subtracts 0 from the Align(PC,4) value cannot be specified by the normal syntax.

There is an alternative syntax for this instruction that specifies the addition or subtraction and the immediate value explicitly, by writing them as additions ADD <Rd>,PC,#<imm> or subtractions SUB <Rd>,PC,#<imm>. This alternative syntax makes it possible to assemble the encoding that subtracts 0 from the Align(PC,4) value, and to disassemble it to a syntax that can be re-assembled correctly.

	SUB <rd>,PC,#<imm>. This alternative syntax makes it possible to assemble the encoding that subtracts</imm></rd>
	0 from the Align(PC,4) value, and to disassemble it to a syntax that can be re-assembled correctly.
	Note
AR	M Limited recommends that where possible, you avoid using:

- the alternative syntax for the ADR, LDC, LDC2, LDR, LDRB, LDRD, LDRH, LDRSB, LDRSH, PLD, and PLI
  instructions
- the encodings of these instructions that subtract 0 from the Align(PC,4) value.

# A4.3 Branch instructions

Table A4-1 summarizes the branch instructions in the Thumb instruction set. In addition to providing for changes in the flow of execution, some branch instructions can change instruction set.

**Table A4-1 Branch instructions** 

Instruction	Usage	Range
B on page A6-40	Branch to target address	+/-1 MB
CBNZ, CBZ on page A6-52	Compare and Branch on Nonzero, Compare and Branch on Zero	0-126 B
BL on page A6-49	Call a subroutine	+/-16 MB
BLX (register) on page A6-50	Call a subroutine, optionally change instruction set	Any
BX on page A6-51	Branch to target address, change instruction set	Any
TBB, TBH on page A6-256	Table Branch (byte offsets)	0-510 B
	Table Branch (halfword offsets)	0-131070 B

LDR and LDM instructions can also cause a branch. See *Load and store instructions* on page A4-16 and *Load/store multiple instructions* on page A4-19 for details.

# A4.4 Data-processing instructions

Core data-processing instructions belong to one of the following groups:

- Standard data-processing instructions. This group perform basic data-processing operations, and share a common format with some variations.
- Shift instructions on page A4-10.
- *Multiply instructions* on page A4-11.
- Saturating instructions on page A4-12.
- Packing and unpacking instructions on page A4-13.
- *Miscellaneous data-processing instructions* on page A4-14.
- *Divide instructions* on page A4-14.

# A4.4.1 Standard data-processing instructions

These instructions generally have a destination register Rd, a first operand register Rn, and a second operand. The second operand can be either another register Rm, or a modified immediate constant.

If the second operand is a modified immediate constant, it is encoded in 12 bits of the instruction. See *Modified immediate constants in Thumb-2 instructions* on page A5-15 for details.

If the second operand is another register, it can optionally be shifted in any of the following ways:

LSL Logical Shift Left by 1-31 bits.

LSR Logical Shift Right by 1-32 bits.

ASR Arithmetic Shift Right by 1-32 bits.

ROR Rotate Right by 1-31 bits.

RRX Rotate Right with Extend. See *Shift and rotate operations* on page A2-5 for details.

In Thumb code, the amount to shift by is always a constant encoded in the instruction.

In addition to placing a result in the destination register, these instructions can optionally set the condition code flags, according to the result of the operation. If they do not set the flags, existing flag settings from a previous instruction are preserved.

Table A4-2 on page A4-9 summarizes the main data-processing instructions in the Thumb instruction set. Generally, each of these instructions is described in three sections in Chapter A6 *Thumb Instruction Details*, one section for each of the following:

- INSTRUCTION (immediate) where the second operand is a modified immediate constant.
- INSTRUCTION (register) where the second operand is a register, or a register shifted by a constant.

Table A4-2 Standard data-processing instructions

Mnemonic	Instruction	Notes
ADC	Add with Carry	-
ADD	Add	Thumb-2 instruction set permits use of a modified immediate constant or a zero-extended 12-bit immediate constant.
ADR	Form PC-relative Address	First operand is the PC. Second operand is an immediate constant. Thumb-2 instruction set uses a zero-extended 12-bit immediate constant. Operation is an addition or a subtraction.
AND	Bitwise AND	-
BIC	Bitwise Bit Clear	-
CMN	Compare Negative	Sets flags. Like ADD but with no destination register.
CMP	Compare	Sets flags. Like SUB but with no destination register.
EOR	Bitwise Exclusive OR	-
MOV	Copies operand to destination	Has only one operand, with the same options as the second operand in most of these instructions. If the operand is a shifted register, the instruction is an LSL, LSR, ASR, or ROR instruction instead. See <i>Shift instructions</i> on page A4-10 for details.  The Thumb-2 instruction set permits use of a modified immediate constant or a zero-extended 16-bit immediate constant.
MVN	Bitwise NOT	Has only one operand, with the same options as the second operand in most of these instructions.
ORN	Bitwise OR NOT	-
ORR	Bitwise OR	-
RSB	Reverse Subtract	Subtracts first operand from second operand. This permits subtraction from constants and shifted registers.
SBC	Subtract with Carry	-
SUB	Subtract	Thumb-2 instruction set permits use of a modified immediate constant or a zero-extended 12-bit immediate constant.
TEQ	Test Equivalence	Sets flags. Like EOR but with no destination register.
TST	Test	Sets flags. Like AND but with no destination register.

#### A4.4.2 Shift instructions

Table A4-3 lists the shift instructions in the Thumb instruction set.

**Table A4-3 Shift instructions** 

Instruction	See
Arithmetic Shift Right	ASR (immediate) on page A6-36
Arithmetic Shift Right	ASR (register) on page A6-38
Logical Shift Left	LSL (immediate) on page A6-134
Logical Shift Left	LSL (register) on page A6-136
Logical Shift Right	LSR (immediate) on page A6-138
Logical Shift Right	LSR (register) on page A6-140
Rotate Right	ROR (immediate) on page A6-192
Rotate Right	ROR (register) on page A6-194
Rotate Right with Extend	RRX on page A6-196

#### A4.4.3 Multiply instructions

These instructions can operate on signed or unsigned quantities. In some types of operation, the results are same whether the operands are signed or unsigned.

- Table A4-4 summarizes the multiply instructions where there is no distinction between signed and unsigned quantities.
  - The least significant 32 bits of the result are used. More significant bits are discarded.
- Table A4-5 summarizes the signed multiply instructions.
- Table A4-6 summarizes the unsigned multiply instructions.

**Table A4-4 General multiply instructions** 

Instruction	Operation (number of bits)
MLA on page A6-146	$32 = 32 + 32 \times 32$
MLS on page A6-147	$32 = 32 - 32 \times 32$
MUL on page A6-160	$32 = 32 \times 32$

**Table A4-5 Signed multiply instructions** 

Instruction	Operation (number of bits)
SMLAL on page A6-211	64 = 64 + 32 x 32
SMULL on page A6-212	64 = 32 x 32

**Table A4-6 Unsigned multiply instructions** 

Instruction	Operation (number of bits)		
UMLAL on page A6-266	64 = 64 + 32 x 32		
UMULL on page A6-267	64 = 32 x 32		

# A4.4.4 Saturating instructions

Table A4-7 lists the saturating instructions in the Thumb instruction set. See *Pseudocode details of saturation* on page A2-9 for more information.

**Table A4-7 Core saturating instructions** 

Instruction	See	Operation
Signed Saturate	SSAT on page A6-213	Saturates optionally shifted 32-bit value to selected range
Unsigned Saturate	USAT on page A6-268	Saturates optionally shifted 32-bit value to selected range

# A4.4.5 Packing and unpacking instructions

Table A4-8 lists the packing and upacking instructions in the Thumb instruction set.

Table A4-8 Packing and unpacking instructions

Instruction	See	Operation
Signed Extend Byte	SXTB on page A6-252	Extend 8 bits to 32
Signed Extend Halfword	SXTH on page A6-254	Extend 16 bits to 32
Unsigned Extend Byte	UXTB on page A6-270	Extend 8 bits to 32
Unsigned Extend Halfword	UXTH on page A6-272	Extend 16 bits to 32

#### A4.4.6 Miscellaneous data-processing instructions

Table A4-9 lists the miscellaneous data-processing instructions in the Thumb instruction set. Immediate values in these instructions are simple binary numbers.

**Table A4-9 Miscellaneous data-processing instructions** 

Instruction	See	Notes
Bit Field Clear	BFC on page A6-42	-
Bit Field Insert	BFI on page A6-43	-
Count Leading Zeros	CLZ on page A6-57	-
Move Top	MOVT on page A6-153	Moves 16-bit immediate value to top halfword. Bottom halfword unaltered.
Reverse Bits	RBIT on page A6-188	-
Byte-Reverse Word	REV on page A6-189	-
Byte-Reverse Packed Halfword	<i>REV16</i> on page A6-190	-
Byte-Reverse Signed Halfword	REVSH on page A6-191	-
Signed Bit Field Extract	SBFX on page A6-206	-
Unsigned Bit Field Extract	UBFX on page A6-264	-

#### A4.4.7 Divide instructions

In the ARMv7-M profile, the Thumb-2 instruction set includes signed and unsigned integer divide instructions that are implemented in hardware. For details of the instructions see:

- SDIV on page A6-208
- *UDIV* on page A6-265.

In the ARMv7-M profile, the CCR.DIV\_0\_TRP bit enables divide by zero fault detection:

- DZ == 0 Divide-by-zero returns a zero result.
- **DZ == 1** SDIV and UDIV generate an Undefined Instruction exception on a divide-by-zero.

The CCR.DIV\_0\_TRP bit is cleared to zero on reset.

# A4.5 Status register access instructions

The MRS and MSR instructions move the contents of the *Application Program Status Register* (APSR) to or from a general-purpose register.

The APSR is described in *The Application Program Status Register (APSR)* on page A2-13.

The condition flags in the APSR are normally set by executing data-processing instructions, and are normally used to control the execution of conditional instructions. However, you can set the flags explicitly using the MSR instruction, and you can read the current state of the flags explicitly using the MRS instruction.

For details of the system level use of status register access instructions CPS, MRS and MSR, see Chapter B3 *ARMv7-M System Instructions*.

#### A4.6 Load and store instructions

Table A4-10 summarizes the general-purpose register load and store instructions in the Thumb instruction set. See also *Load/store multiple instructions* on page A4-19.

Load and store instructions have several options for addressing memory. See *Addressing modes* on page A4-18 for more information.

Table A4-10 Load and store instructions

Data type	Load	Store	Load unprivileged	Store unprivileged	Load exclusive	Store exclusive
32-bit word	LDR	STR	LDRT	STRT	LDREX	STREX
16-bit halfword	-	STRH	-	STRHT	-	STREXH
16-bit unsigned halfword	LDRH	-	LDRHT	-	LDREXH	-
16-bit signed halfword	LDRSH	-	LDRSHT	-	-	-
8-bit byte	-	STRB	-	STRBT	-	STREXB
8-bit unsigned byte	LDRB	-	LDRBT	-	LDREXB	-
8-bit signed byte	LDRSB	-	LDRSBT	-	-	-
two 32-bit words	LDRD	STRD	-	-	-	-

#### A4.6.1 Loads to the PC

The LDR instruction can be used to load a value into the PC. The value loaded is treated as an interworking address, as described by the LoadWritePC() pseudocode function in *Pseudocode details of ARM core register operations* on page A2-11.

# A4.6.2 Halfword and byte loads and stores

Halfword and byte stores store the least significant halfword or byte from the register, to 16 or 8 bits of memory respectively. There is no distinction between signed and unsigned stores.

Halfword and byte loads load 16 or 8 bits from memory into the least significant halfword or byte of a register. Unsigned loads zero-extend the loaded value to 32 bits, and signed loads sign-extend the value to 32 bits.

# A4.6.3 Unprivileged loads and stores

In an unprivileged mode, unprivileged loads and stores operate in exactly the same way as the corresponding ordinary operations. In a privileged mode, unprivileged loads and stores are treated as though they were executed in an unprivileged mode. See *Privilege level access controls for data accesses* on page A3-29 for more information.

#### A4.6.4 Exclusive loads and stores

Exclusive loads and stores provide for shared memory synchronization. See *Synchronization and semaphores* on page A3-9 for more information.

#### A4.6.5 Addressing modes

The address for a load or store is formed from two parts: a value from a base register, and an offset.

The base register can be any one of the general-purpose registers.

For loads, the base register can be the PC. This permits PC-relative addressing for position-independent code. Instructions marked (literal) in their title in Chapter A6 *Thumb Instruction Details* are PC-relative loads.

The offset takes one of three formats:

**Immediate** The offset is an unsigned number that can be added to or subtracted from the base

register value. Immediate offset addressing is useful for accessing data elements that are a fixed distance from the start of the data object, such as structure fields, stack

offsets and input/output registers.

**Register** The offset is a value from a general-purpose register. This register cannot be the PC.

The value can be added to, or subtracted from, the base register value. Register

offsets are useful for accessing arrays or blocks of data.

**Scaled register** The offset is a general-purpose register, other than the PC, shifted by an immediate

value, then added to or subtracted from the base register. This means an array index

can be scaled by the size of each array element.

The offset and base register can be used in three different ways to form the memory address. The addressing modes are described as follows:

**Offset** The offset is added to or subtracted from the base register to form the memory

address.

**Pre-indexed** The offset is added to or subtracted from the base register to form the memory

address. The base register is then updated with this new address, to permit automatic

indexing through an array or memory block.

**Post-indexed** The value of the base register alone is used as the memory address. The offset is then

added to or subtracted from the base register. and this value is stored back in the base

register, to permit automatic indexing through an array or memory block.

Note	
11000	

Not every variant is available for every instruction, and the range of permitted immediate values and the options for scaled registers vary from instruction to instruction. See Chapter A6 *Thumb Instruction Details* for full details for each instruction.

# A4.7 Load/store multiple instructions

Load Multiple instructions load a subset, or possibly all, of the general-purpose registers from memory.

Store Multiple instructions store a subset, or possibly all, of the general-purpose registers to memory.

The memory locations are consecutive word-aligned words. The addresses used are obtained from a base register, and can be either above or below the value in the base register. The base register can optionally be updated by the total size of the data transferred.

Table A4-11 summarizes the load/store multiple instructions in the ARM and Thumb-2 instruction sets.

Table A4-11 Load/store multiple instructions

Instruction	Description
Load Multiple, Increment After or Full Descending	LDM / LDMIA / LDMFD on page A6-84
Load Multiple, Decrement Before or Empty Ascending	LDMDB / LDMEA on page A6-86
Pop multiple registers off the stack <sup>a</sup>	POP on page A6-184
Push multiple registers onto the stack <sup>b</sup>	PUSH on page A6-186
Store Multiple, Increment After or Empty Ascending	STM / STMIA / STMEA on page A6-216
Store Multiple, Decrement Before or Full Descending	STMDB / STMFD on page A6-218

 $a. \quad This instruction is equivalent to an LDM instruction with the SP as base register, and base register updating.\\$ 

#### A4.7.1 Loads to the PC

The LDM, LDMDB, and POP instructions can be used to load a value into the PC. The value loaded is treated as an interworking address, as described by the LoadWritePC() pseudocode function in *Pseudocode details of ARM core register operations* on page A2-11.

b. This instruction is equivalent to an STMDB instruction with the SP as base register, and base register updating.

# A4.8 Miscellaneous instructions

Table A4-12 summarizes the miscellaneous instructions in the Thumb instruction set.

**Table A4-12 Miscellaneous instructions** 

Instruction	See
Clear Exclusive	CLREX on page A6-56
Debug hint	DBG on page A6-67
Data Memory Barrier	DMB on page A6-68
Data Synchronization Barrier	DSB on page A6-70
Instruction Synchronization Barrier	ISB on page A6-76
If Then (makes following instructions conditional)	IT on page A6-78
No Operation	NOP on page A6-167
Preload Data	PLD (immediate, literal) on page A6-176
	PLD (register) on page A6-178
Preload Instruction	PLI (immediate, literal) on page A6-180
	PLI (register) on page A6-182
Send Event	SEV on page A6-210
Supervisor Call	SVC (formerly SWI) on page A6-250
Wait for Event	WFE on page A6-274
Wait for Interrupt	WFI on page A6-275
Yield	YIELD on page A6-276

# A4.9 Exception-generating instructions

The following instructions are intended specifically to cause a processor exception to occur:

- The Supervisor Call (SVC, formerly SWI) instruction is used to cause an SVC exception to occur. This is the main mechanism for User mode code to make calls to privileged Operating System code. See *Exception model* on page B1-11 for details.
- The Breakpoint (BKPT) instruction provides for software breakpoints. It can generate a debug monitor exception or cause a running system to halt depending on the debug configuration. See *Debug event behavior* on page C1-12 for more details.

# A4.10 Coprocessor instructions

There are three types of instruction for communicating with coprocessors. These permit the processor to:

- Initiate a coprocessor data-processing operation. See CDP, CDP2 on page A6-54 for details.
- Transfer general-purpose registers to and from coprocessor registers. For details, see:
  - *MCR*, *MCR2* on page A6-142
  - MCRR, MCRR2 on page A6-144
  - MRC, MRC2 on page A6-154
  - MRRC, MRRC2 on page A6-156.
- Generate addresses for the coprocessor load/store instructions. For details, see:
  - LDC, LDC2 (immediate) on page A6-80
  - LDC, LDC2 (literal) on page A6-82
  - *STC*, *STC*2 on page A6-214.

The instruction set distinguishes up to 16 coprocessors with a 4-bit field in each coprocessor instruction, so each coprocessor is assigned a particular number.

Note	
One coprocessor can use more than one of the 16 numbers if a large coprocessor instruction set is required	d.

Coprocessors execute the same instruction stream as the core processor, ignoring non-coprocessor instructions and coprocessor instructions for other coprocessors. Coprocessor instructions that cannot be executed by any coprocessor hardware generate a UsageFault exception and record the reason as follows:

- Where access is denied to a coprocessor by the Coprocessor Access Register, the UFSR.NOCP flag
  is set to indicate the coprocessor does not exist.
- Where the coprocessor access is allowed but the instruction is unknown, the UFSR.UNDEFINSTR flag is set to indicate that the instruction is UNDEFINED.

# Chapter A5 **Thumb** Instruction Set Encoding

This chapter introduces the Thumb-2 instruction set and describes how it uses the ARM programmers' model. It contains the following sections:

- Thumb-2 instruction set encoding on page A5-2
- 16-bit Thumb instruction encoding on page A5-5
- 32-bit Thumb instruction encoding on page A5-13.

# A5.1 Thumb-2 instruction set encoding

The Thumb instruction stream is a sequence of halfword-aligned halfwords. Each Thumb instruction is either a single 16-bit halfword in that stream, or a 32-bit instruction consisting of two consecutive halfwords in that stream.

If bits [15:11] of the halfword being decoded take any of the following values, the halfword is the first halfword of a 32-bit instruction:

- 0b11101
- 0b11110
- 0b11111.

Otherwise, the halfword is a 16-bit instruction.

See 16-bit Thumb instruction encoding on page A5-5 for details of the encoding of 16-bit Thumb instructions.

See 32-bit Thumb instruction encoding on page A5-13 for details of the encoding of 32-bit Thumb instructions.

#### A5.1.1 UNDEFINED and UNPREDICTABLE instruction set space

An attempt to execute an unallocated instruction results in either:

- Unpredictable behavior. The instruction is described as UNPREDICTABLE.
- An Undefined Instruction exception. The instruction is described as UNDEFINED.

An instruction is UNDEFINED if it is declared as UNDEFINED in an instruction description, or in this chapter

An instruction is UNPREDICTABLE if:

- a bit marked (0) or (1) in the encoding diagram of an instruction is not 0 or 1 respectively, and the pseudocode for that encoding does not indicate that a different special case applies
- it is declared as UNPREDICTABLE in an instruction description or in this chapter.

Unless otherwise specified:

- Thumb instructions introduced in an architecture variant are either UNPREDICTABLE or UNDEFINED in earlier architecture variants
- A Thumb instruction that is provided by one or more of the architecture extensions is either UNPREDICTABLE or UNDEFINED in an implementation that does not include those extensions.

In both cases, the instruction is UNPREDICTABLE if it is a 32-bit instruction in an architecture variant before ARMv6T2, and UNDEFINED otherwise.

#### A5.1.2 Use of 0b1111 as a register specifier

The use of 0b1111 as a register specifier is not normally permitted in Thumb instructions. When a value of 0b1111 is permitted, a variety of meanings is possible. For register reads, these meanings are:

•	Read the PC value, that is, the address of the current instruction + 4. The base register of the table
	branch instructions TBB and TBH can be the PC. This enables branch tables to be placed in memory
	immediately after the instruction. (Some instructions read the PC value implicitly, without the use of
	a register specifier, for example the conditional branch instruction B <cond>.)</cond>

——— Note ———	
Use of the PC as the base register in the STC instruction is deprecated in ARM	v7.

- Read the word-aligned PC value, that is, the address of the current instruction + 4, with bits [1:0] forced to zero. The base register of LDC, LDR, LDRB, LDRD (pre-indexed, no writeback), LDRH, LDRSB, and LDRSH instructions can be the word-aligned PC. This enables PC-relative data addressing. In addition, some encodings of the ADD and SUB instructions permit their source registers to be 0b1111 for the same purpose.
- Read zero. This is done in some cases when one instruction is a special case of another, more general
  instruction, but with one operand zero. In these cases, the instructions are listed on separate pages,
  with a special case in the pseudocode for the more general instruction cross-referencing the other
  page.

For register writes, these meanings are:

- The PC can be specified as the destination register of an LDR instruction. This is done by encoding Rt as 0b1111. The loaded value is treated as an address, and the effect of execution is a branch to that address, bit [0] of the loaded value selects the execution state after the branch and must have the value 1.
  - Some other instructions write the PC in similar ways, either implicitly (for example, B<cond>) or by using a register mask rather than a register specifier (LDM). The address to branch to can be a loaded value (for example, LDM), a register value (for example, BX), or the result of a calculation (for example, TBB or TBH).
- Discard the result of a calculation. This is done in some cases when one instruction is a special case
  of another, more general instruction, but with the result discarded. In these cases, the instructions are
  listed on separate pages, with a special case in the pseudocode for the more general instruction
  cross-referencing the other page.
- If the destination register specifier of an LDRB, LDRH, LDRSB, or LDRSH instruction is 0b1111, the instruction is a memory hint instead of a load operation.
- If the destination register specifier of an MRC instruction is 0b1111, bits [31:28] of the value transferred from the coprocessor are written to the N, Z, C, and V flags in the APSR, and bits [27:0] are discarded.

#### A5.1.3 Use of 0b1101 as a register specifier

R13 is defined in the Thumb instruction set so that its use is primarily as a stack pointer, and R13 is normally identified as SP in Thumb instructions. In 32-bit Thumb instructions, if you use R13 as a general purpose register beyond the architecturally defined constraints described in this section, the results are UNPREDICTABLE.

The restrictions applicable to R13 are described in:

- R13[1:0] definition
- 32-bit Thumb instruction support for R13.

See also 16-bit Thumb instruction support for R13.

#### R13[1:0] definition

Bits [1:0] of R13 are treated as *SBZP* (Should Be Zero or Preserved). Writing a non-zero value to bits [1:0] results in UNPREDICTABLE behavior. Reading bits [1:0] returns zero.

#### 32-bit Thumb instruction support for R13

R13 instruction support is restricted to the following:

• R13 as the source or destination register of a MOV instruction. Only register to register transfers without shifts are supported, with no flag setting:

```
MOV SP,Rm
MOV Rn,SP
```

• Adjusting R13 up or down by a multiple of its alignment:

- R13 as a base register (Rn) of any load or store instruction. This supports SP-based addressing for load, store, or memory hint instructions, with positive or negative offsets, with and without writeback.
- R13 as the first operand (Rn) in any ADD{S}, CMN, CMP, or SUB{S} instruction. The add and subtract
  instructions support SP-based address generation, with the address going into a general-purpose
  register. CMN and CMP are useful for stack checking in some circumstances.
- R13 as the transferred register (Rt) in any LDR or STR instruction.

# 16-bit Thumb instruction support for R13

For 16-bit data processing instructions that affect high registers, R13 can only be used as described in 32-bit Thumb instruction support for R13. Any other use is deprecated. This affects the high register forms of CMP and ADD, where the use of R13 as Rm is deprecated.

# A5.2 16-bit Thumb instruction encoding

15 14 13 12 11 10	9 8	7	6	5	4	3	2	1	0
opcode									

Table A5-1 shows the allocation of 16-bit instruction encodings.

Table A5-1 16-bit Thumb instruction encoding

opcode	Instruction or instruction class
00xxxx	Shift (immediate), add, subtract, move, and compare on page A5-6
010000	Data processing on page A5-7
010001	Special data instructions and branch and exchange on page A5-8
01001x	Load from Literal Pool, see LDR (literal) on page A6-90
0101xx	Load/store single data item on page A5-9
011xxx	
100xxx	
10100x	Generate PC-relative address, see ADR on page A6-30
10101x	Generate SP-relative address, see ADD (SP plus immediate) on page A6-26
1011xx	Miscellaneous 16-bit instructions on page A5-10
11000x	Store multiple registers, see STM / STMIA / STMEA on page A6-216
11001x	Load multiple registers, see <i>LDM / LDMIA / LDMFD</i> on page A6-84
1101xx	Conditional branch, and supervisor call on page A5-12
11100x	Unconditional Branch, see B on page A6-40

# A5.2.1 Shift (immediate), add, subtract, move, and compare

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0		op	oco	de										

Table A5-2 shows the allocation of encodings in this space.

# Table A5-2 16-bit Thumb-2 encoding

opcode	Instruction	See
000xx	Logical Shift Left	LSL (immediate) on page A6-134
001xx	Logical Shift Right	LSR (immediate) on page A6-138
010xx	Arithmetic Shift Right	ASR (immediate) on page A6-36
01100	Add register	ADD (register) on page A6-24
01101	Subtract register	SUB (register) on page A6-244
01110	Add 3-bit immediate	ADD (immediate) on page A6-22
01111	Subtract 3-bit immediate	SUB (immediate) on page A6-242
100xx	Move	MOV (immediate) on page A6-148
101xx	Compare	CMP (immediate) on page A6-62
110xx	Add 8-bit immediate	ADD (immediate) on page A6-22
111xx	Subtract 8-bit immediate	SUB (immediate) on page A6-242

# A5.2.2 Data processing

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0		opc	ode	•						

Table A5-3 shows the allocation of encodings in this space.

## Table A5-3 16-bit Thumb-2 data processing instructions

opcode	Instruction	See
0000	Bitwise AND	AND (register) on page A6-34
0001	Exclusive OR	EOR (register) on page A6-74
0010	Logical Shift Left	LSL (register) on page A6-136
0011	Logical Shift Right	LSR (register) on page A6-140
0100	Arithmetic Shift Right	ASR (register) on page A6-38
0101	Add with Carry	ADC (register) on page A6-20
0110	Subtract with Carry	SBC (register) on page A6-204
0111	Rotate Right	ROR (register) on page A6-194
1000	Set flags on bitwise AND	TST (register) on page A6-262
1001	Reverse Subtract from 0	RSB (immediate) on page A6-198
1010	Compare Registers	CMP (register) on page A6-64
1011	Compare Negative	CMN (register) on page A6-60
1100	Logical OR	ORR (register) on page A6-174
1101	Multiply Two Registers	MUL on page A6-160
1110	Bit Clear	BIC (register) on page A6-46
1111	Bitwise NOT	MVN (register) on page A6-164

# A5.2.3 Special data instructions and branch and exchange

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1		opc	ode	;						

Table A5-4 shows the allocation of encodings in this space.

Table A5-4 Special data instructions and branch and exchange

opcode	Instruction	See
00xx	Add Registers	ADD (register) on page A6-24
0100	UNPREDICTABLE	
0101	Compare Registers	CMP (register) on page A6-64
011x		
10xx	Move Registers	MOV (register) on page A6-150
110x	Branch and Exchange	BX on page A6-51
111x	Branch with Link and Exchange	BLX (register) on page A6-50

# A5.2.4 Load/store single data item

15 14 13 12	11 10 9	8	7	6	5	4	3	2	1	0
opA	opB									

These instructions have one of the following values in opA:

- 0b0101
- 0b011x
- 0b100x.

Table A5-5 shows the allocation of encodings in this space.

Table A5-5 16-bit Thumb-2 Load/store instructions

орА	орВ	Instruction	See
0101	000	Store Register	STR (register) on page A6-222
0101	001	Store Register Halfword	STRH (register) on page A6-238
0101	010	Store Register Byte	STRB (register) on page A6-226
0101	011	Load Register Signed Byte	LDRSB (register) on page A6-122
0101	100	Load Register	LDR (register) on page A6-92
0101	101	Load Register Halfword	LDRH (register) on page A6-114
0101	110	Load Register Byte	LDRB (register) on page A6-98
0101	111	Load Register Signed Halfword	LDRSH (register) on page A6-130
0110	0xx	Store Register	STR (immediate) on page A6-220
0110	1xx	Load Register	LDR (immediate) on page A6-88
0111	0xx	Store Register Byte	STRB (immediate) on page A6-224
0111	1xx	Load Register Byte	LDRB (immediate) on page A6-94
1000	0xx	Store Register Halfword	STRH (immediate) on page A6-236
1000	1xx	Load Register Halfword	LDRH (immediate) on page A6-110
1001	0xx	Store Register SP relative	STR (immediate) on page A6-220
1001	1xx	Load Register SP relative	LDR (immediate) on page A6-88

## A5.2.5 Miscellaneous 16-bit instructions

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1			op	oco	de							

Table A5-6 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

#### **Table A5-6 Miscellaneous 16-bit instructions**

opcode	Instruction	See
0110011	Change Processor State	CPS on page B3-2
00000xx	Add Immediate to SP	ADD (SP plus immediate) on page A6-26
00001xx	Subtract Immediate from SP	SUB (SP minus immediate) on page A6-246
0001xxx	Compare and Branch on Zero	CBNZ, CBZ on page A6-52
001000x	Signed Extend Halfword	SXTH on page A6-254
001001x	Signed Extend Byte	SXTB on page A6-252
001010x	Unsigned Extend Halfword	UXTH on page A6-272
001011x	Unsigned Extend Byte	UXTB on page A6-270
0011xxx	Compare and Branch on Zero	CBNZ, CBZ on page A6-52
010xxxx	Push Multiple Registers	PUSH on page A6-186
1001xxx	Compare and Branch on Nonzero	CBNZ, CBZ on page A6-52
101000x	Byte-Reverse Word	REV on page A6-189
101001x	Byte-Reverse Packed Halfword	<i>REV16</i> on page A6-190
101011x	Byte-Reverse Signed Halfword	REVSH on page A6-191
1011xxx	Compare and Branch on Nonzero	CBNZ, CBZ on page A6-52
110xxxx	Pop Multiple Registers	POP on page A6-184
1110xxx	Breakpoint	BKPT on page A6-48
1111xxx	If-Then, and hints	If-Then, and hints on page A5-11

# If-Then, and hints

1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	1	1	1	1	1		op	ρA			op	в	

Table A5-7 shows the allocation of encodings in this space.

Other encodings in this space are unallocated hints. They execute as NOPs, but software must not use them.

**Table A5-7 Miscellaneous 16-bit instructions** 

орА	орВ	Instruction	See
xxxx	not 0000	If-Then	IT on page A6-78
0000	0000	No Operation hint	NOP on page A6-167
0001	0000	Yield hint	YIELD on page A6-276
0010	0000	Wait for Event hint	WFE on page A6-274
0011	0000	Wait for Interrupt hint	WFI on page A6-275
0100	0000	Send Event hint	SEV on page A6-210

# A5.2.6 Conditional branch, and supervisor call

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	0	1		opc	ode	;								

Table A5-8 shows the allocation of encodings in this space.

Table A5-8 Branch and supervisor call instructions

opcode	Instruction	See
not 111x	Conditional branch	B on page A6-40
1110	Permanently UNDEFINED	
1111	Supervisor call	SVC (formerly SWI) on page A6-250

# A5.3 32-bit Thumb instruction encoding

15 14 13 12 1	1 10 9 8 7 6 5 4	3 2 1 0 15	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 op1	op2	op	

op1 != 0b00. If op1 == 0b00, a 16-bit instruction is encoded, see 16-bit Thumb instruction encoding on page A5-5.

Table A5-9 shows the allocation of ARMv7-M Thumb encodings in this space.

#### Table A5-9 32-bit Thumb-2 encoding

op1	op2	ор	Instruction class
01	00xx 0xx	X	Load/store multiple on page A5-20
01	00xx 1xx	X	Load/store double or exclusive, table branch on page A5-21
01	01xx xxx	X	Data processing (shifted register) on page A5-26
01	1xxx xxx	X	Coprocessor instructions on page A5-31
10	x0xx xxx	0	Data processing (modified immediate) on page A5-14
10	x1xx xxx	0	Data processing (plain binary immediate) on page A5-17
10	xxxx xxx	1	Branches and miscellaneous control on page A5-18
11	000x xx0	X	Store single data item on page A5-25
11	00xx 001	X	Load byte, memory hints on page A5-24
11	00xx 011	X	Load halfword, unallocated memory hints on page A5-23
11	00xx 101	X	Load word on page A5-22
11	00xx 111	X	UNDEFINED
11	010x xxx	X	Data processing (register) on page A5-27
11	0110 xxx	X	Multiply, multiply accumulate, and absolute difference on page A5-29
11	0111 xxx	X	Long multiply, long multiply accumulate, and divide on page A5-30
11	1xxx xxx	X	Coprocessor instructions on page A5-31

## A5.3.1 Data processing (modified immediate)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0		0			op				R	n		0					R	d									

Table A5-10 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

Table A5-10 32-bit modified immediate data processing instructions

ор	Rn	Rd	Instruction	See
0000x		not 1111	Bitwise AND	AND (immediate) on page A6-32
		1111	Test	TST (immediate) on page A6-260
0001x			Bitwise Clear	BIC (immediate) on page A6-44
0010x	not 1111		Bitwise Inclusive OR	ORR (immediate) on page A6-172
	1111		Move	MOV (immediate) on page A6-148
0011x	not 1111		Bitwise OR NOT	ORN (immediate) on page A6-168
	1111		Bitwise NOT	MVN (immediate) on page A6-162
0100x		not 1111	Bitwise Exclusive OR	EOR (immediate) on page A6-72
		1111	Test Equivalence	TEQ (immediate) on page A6-258
1000x		not 1111	Add	ADD (immediate) on page A6-22
		1111	Compare Negative	CMN (immediate) on page A6-58
1010x			Add with Carry	ADC (immediate) on page A6-18
1011x			Subtract with Carry	SBC (immediate) on page A6-202
1101x		not 1111	Subtract	SUB (immediate) on page A6-242
		1111	Compare	CMP (immediate) on page A6-62
1110x			Reverse Subtract	RSB (immediate) on page A6-198

These instructions all have modified immediate constants, rather than a simple 12-bit binary number. This provides a more useful range of values. See *Modified immediate constants in Thumb-2 instructions* on page A5-15 for details.

#### A5.3.2 Modified immediate constants in Thumb-2 instructions

15 14 13 12 11 10	9	8	7	6	5	4	3	2	1	0	15	14 1	3 12	2 11	10	9	8	7	6	5	4	3	2	1	0
i												im	m3					a	b	c	d	e	f	g	h

Table A5-11 shows the range of modified immediate constants available in Thumb-2 data processing instructions, and how they are encoded in the a, b, c, d, e, f, g, h, i, and imm3 fields in the instruction.

Table A5-11 Encoding of modified immediates in Thumb-2 data processing instructions

<const> a</const>	i	imm3	а
00000000 00000000 00000000 abcdefgh	0	000	a
00000000 abcdefgh 00000000 abcdefgh <sup>b</sup>	0	001	a
abcdefgh 00000000 abcdefgh 00000000 <sup>b</sup>	0	010	a
abcdefgh abcdefgh abcdefgh <sup>b</sup>	0	011	a
1bcdefgh 00000000 00000000 00000000	0	100	0
01bcdefg h0000000 00000000 00000000	0	100	1
001bcdef gh000000 00000000 00000000	0	101	0
0001bcde fgh00000 00000000 00000000	0	101	1
(8-bit values shifted to other positions)			•••
00000000 00000000 000001bc defgh000	1	110	1
00000000 00000000 0000001b cdefgh00	1	111	0
00000000 00000000 00000001 bcdefgh0	1	111	1

a. In this table, the immediate constant value is shown in binary form, to relate abcdefgh to
the encoding diagram. In assembly syntax, the immediate value is specified in the usual
way (a decimal number by default).

#### **Carry out**

A logical operation with i == 0 and imm3 == 0b000 does not affect the carry flag. Otherwise, a logical operation that sets the flags sets the Carry flag to the value of bit [31] of the modified immediate constant.

## Operation

b. UNPREDICTABLE if abcdefgh == 00000000.

```
// ThumbExpandImm_C()
// =======
(bits(32), bit) ThumbExpandImm_C(bits(12) imm12, bit carry_in)
   if imm12<11:10> == '00' then
       case imm12<9:8> of
           when '00'
               imm32 = ZeroExtend(imm12<7:0>, 32);
               if imm12<7:0> == '00000000' then UNPREDICTABLE;
               imm32 = '00000000' : imm12<7:0> : '000000000' : imm12<7:0>;
           when '10'
               if imm12<7:0> == '00000000' then UNPREDICTABLE;
               imm32 = imm12<7:0> : '00000000' : imm12<7:0> : '000000000';
           when '11'
               if imm12<7:0> == '000000000' then UNPREDICTABLE;
               imm32 = imm12<7:0> : imm12<7:0> : imm12<7:0> ;
       carry_out = carry_in;
   else
       unrotated_value = ZeroExtend('1':imm12<6:0>, 32);
       (imm32, carry_out) = ROR_C(unrotated_value, UInt(imm12<11:7>));
   return (imm32, carry_out);
```

# A5.3.3 Data processing (plain binary immediate)

15 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0		1			op				R	n		0															

Table A5-10 on page A5-14 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

Table A5-12 32-bit unmodified immediate data processing instructions

			See
00000	not 1111	Add Wide (12-bit)	ADD (immediate) on page A6-22
	1111	Form PC-relative Address	ADR on page A6-30
00100		Move Wide (16-bit)	MOV (immediate) on page A6-148
01010	not 1111	Subtract Wide (12-bit)	SUB (immediate) on page A6-242
	1111	Form PC-relative Address	ADR on page A6-30
01100		Move Top (16-bit)	MOVT on page A6-153
100x0 a		Signed Saturate	SSAT on page A6-213
10100		Signed Bit Field Extract	SBFX on page A6-206
10110	not 1111	Bit Field Insert	BFI on page A6-43
	1111	Bit Field Clear	BFC on page A6-42
110x0 a		Unsigned Saturate	USAT on page A6-268
11100		Unsigned Bit Field Extract	UBFX on page A6-264

a. In the second halfword of the instruction, bits [14:12.7:6] != 0b00000.

#### A5.3.4 Branches and miscellaneous control

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0			•	op1								1		op2	,												

Table A5-13 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

#### Table A5-13 Branches and miscellaneous control instructions

op2	op1	Instruction	See
0x0	not x111xxx	Conditional branch	B on page A6-40
0x0	011100x	Move to Special Register	MSR (register) on page A6-159
0x0	0111010	-	Hint instructions on page A5-19
0x0	0111011	-	Miscellaneous control instructions on page A5-19
0x0	011111x	Move from Special Register	MRS on page A6-158
010	1111111	Permanently UNDEFINED	-
0x1	xxxxxxx	Branch	B on page A6-40
1x0	xxxxxx		
1x1	xxxxxxx	Branch with Link	BL on page A6-49

#### Hint instructions

15 14 13	12 11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 1 1	1 0	0	1	1	1	0	1	0					1	0		0		•	op1					oj	2			

Table A5-14 shows the allocation of encodings in this space. Other encodings in this space are unallocated hints that execute as NOPs. These unallocated hint encodings are reserved and software must not use them.

Table A5-14 Change Processor State, and hint instructions

op1	op2	Instruction	See
not 000	xxxx xxxx	UNDEFINED <sup>a</sup>	
000	0000 0000	No Operation hint	NOP on page A6-167
000	0000 0001	Yield hint	YIELD on page A6-276
000	0000 0010	Wait For Event hint	WFE on page A6-274
000	0000 0011	Wait For Interrupt hint	WFI on page A6-275
000	0000 0100	Send Event hint	SEV on page A6-210
000	1111 xxxx	Debug hint	DBG on page A6-67

a. These encodings provide a 32-bit form of the CPS instruction in the ARMv7-A and ARMv7-R architecture profiles.

#### Miscellaneous control instructions

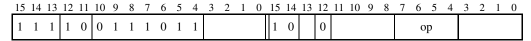


Table A5-15 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED in ARMv7-M.

**Table A5-15 Miscellaneous control instructions** 

ор	Instruction	See	
0010	Clear Exclusive	CLREX on page A6-56	
0100	Data Synchronization Barrier	DSB on page A6-70	
0101	Data Memory Barrier	DMB on page A6-68	
0110	Instruction Synchronization Barrier	ISB on page A6-76	

# A5.3.5 Load/store multiple

1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	l	1	1	0	1	0	0	0	p	0		L		R	n																	

Table A5-16 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

## Table A5-16 Load/store multiple instructions

ор	L	Rn	Instruction	See
01	0		Store Multiple (Increment After, Empty Ascending)	STM / STMIA / STMEA on page A6-216
01	1	not 1101	Load Multiple (Increment After, Full Descending)	LDM/LDMIA/LDMFD on page A6-84
01	1	1101	Pop Multiple Registers from the stack	POP on page A6-184
10	0	not 1101	Store Multiple (Decrement Before, Full Descending)	STMDB / STMFD on page A6-218
10	0	1101	Push Multiple Registers to the stack.	PUSH on page A6-186
10	1		Load Multiple (Decrement Before, Empty Ascending)	LDMDB / LDMEA on page A6-86

# A5.3.6 Load/store double or exclusive, table branch

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Ī	1	1	1	0	1	0	0	op	1	1	op	2		R	n											op	03					

Table A5-17 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

#### Table A5-17 Load/store double or exclusive, table branch

op1	op2	op3	Instruction	See
00	00	xxxx	Store Register Exclusive	STREX on page A6-232
00	01	xxxx	Load Register Exclusive	LDREX on page A6-106
0x	10	xxxx	Store Register Double	STRD (immediate) on page A6-230
1x	x0	xxxx		
0x	11	xxxx	Load Register Double	LDRD (immediate) on page A6-102,
1x	x1	xxxx		LDRD (literal) on page A6-104
01	00	0100	Store Register Exclusive Byte	STREXB on page A6-233
01	00	0101	Store Register Exclusive Halfword	STREXH on page A6-234
01	01	0000	Table Branch Byte	TBB, TBH on page A6-256
01	01	0001	Table Branch Halfword	TBB, TBH on page A6-256
01	01	0100	Load Register Exclusive Byte	LDREXB on page A6-107
01	01	0101	Load Register Exclusive Halfword	LDREXH on page A6-108

## A5.3.7 Load word

15 14	4 13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 1	. 1	1	1	0	0	op?	1	1	0	1		R	n								op	2								

Table A5-18 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

## Table A5-18 Load word

op1	op2	Rn	Instruction	See
01	xxxxxx	not 1111	Load Register	LDR (immediate) on page A6-88
00	1xx1xx	not 1111		
00	1100xx	not 1111		
00	1110xx	not 1111	Load Register Unprivileged	LDRT on page A6-133
00	000000	not 1111	Load Register	LDR (register) on page A6-92
0x	xxxxxx	1111	Load Register	LDR (literal) on page A6-90

# A5.3.8 Load halfword, unallocated memory hints

1.	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	1	1	0	0	op	1	0	1	1		R	n			R	lt				oj	2								

Table A5-19 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

#### Table A5-19 Load halfword

op1	op2	Rn	Rt	Instruction	See
01	xxxxxx	not 1111	not 1111	Load Register Halfword	LDRH (immediate) on
00	1xx1xx	not 1111	not 1111		page A6-110
00	1100xx	not 1111	not 1111		
00	1110xx	not 1111	not 1111	Load Register Halfword Unprivileged	LDRHT on page A6-116
0x	xxxxxx	1111	not 1111	Load Register Halfword	LDRH (literal) on page A6-112
00	000000	not 1111	not 1111	Load Register Halfword	LDRH (register) on page A6-114
11	xxxxxx	not 1111	not 1111	Load Register Signed Halfword	LDRSH (immediate) on page A6-126
10	1xx1xx	not 1111	not 1111		
10	1100xx	not 1111	not 1111		
10	1110xx	not 1111	not 1111	Load Register Signed Halfword Unprivileged	LDRSHT on page A6-132
1x	xxxxxx	1111	not 1111	Load Register Signed Halfword	LDRSH (literal) on page A6-128
10	000000	not 1111	not 1111	Load Register Signed Halfword	LDRSH (register) on page A6-130
xx	xxxxxx	xxxxxx	1111	Unallocated memory hint a	-

a. Unallocated memory hints must be implemented as NOP, and software must not use them.

# A5.3.9 Load byte, memory hints

15 14 13 12 11 10 9	8 7 6 5	4 3 2 1 0	15 14 13 12	11 10 9 8 7 6	5 4 3 2 1 0
1 1 1 1 1 0 0	op1 0 0	1 Rn	Rt	op2	

Table A5-20 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

## Table A5-20 Load byte, preload

op1	op2	Rn	Rt	Instruction	See
01	xxxxxx	not 1111	not 1111	Load Register Byte	LDRB (immediate) on page A6-94
00	1xx1xx	not 1111			
00	1100xx	not 1111	not 1111		
00	1110xx	not 1111		Load Register Byte Unprivileged	LDRBT on page A6-100
0x	xxxxxx	1111	not 1111	Load Register Byte	LDRB (literal) on page A6-96
00	000000	not 1111	not 1111	Load Register Byte	LDRB (register) on page A6-98
11	xxxxxx	not 1111	not 1111	Load Register Signed Byte	LDRSB (immediate) on page A6-118
10	1xx1xx	not 1111			
10	1100xx	not 1111	not 1111		
10	1110xx	not 1111		Load Register Signed Byte Unprivileged	LDRSBT on page A6-124
1x	xxxxxx	1111	not 1111	Load Register Signed Byte	LDRSB (literal) on page A6-120
10	000000	not 1111	not 1111	Load Register Signed Byte	LDRSB (register) on page A6-122
01	xxxxxx	not 1111	1111	Preload Data	PLD (immediate, literal) on page A6-176
00	1100xx	not 1111	1111		
0x	xxxxxx	1111	1111		
00	000000	not 1111	1111	Preload Data	PLD (register) on page A6-178
11	xxxxxx	not 1111	1111	Preload Instruction	PLI (immediate, literal) on page A6-180
10	1100xx	not 1111	1111		
1x	xxxxxx	1111	1111		
10	000000	not 1111	1111	Preload Instruction	PLI (register) on page A6-182

# A5.3.10 Store single data item

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0		op1		0											oj	2								

Table A5-21 show the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

## Table A5-21 Store single data item

op2	Instruction	See
xxxxxx	Store Register Byte	STRB (immediate) on page A6-224
1xxxxx		
0xxxxx	Store Register Byte	STRB (register) on page A6-226
XXXXXX	Store Register Halfword	STRH (immediate) on page A6-236
1xxxxx		
0xxxxx	Store Register Halfword	STRH (register) on page A6-238
XXXXXX	Store Register	STR (immediate) on page A6-220
1xxxxx		
0xxxxx	Store Register	STR (register) on page A6-222
	XXXXXX	xxxxxx Store Register Byte  1xxxxx  0xxxxx Store Register Byte  xxxxxx Store Register Halfword  1xxxxx  0xxxxx Store Register Halfword  xxxxxx Store Register Halfword  xxxxxx Store Register  1xxxxx

# A5.3.11 Data processing (shifted register)

15 14 13	12 11 10 9	8 7 6 5	4 3 2 1 0 15 14 13 12	11 10 9 8	7 6 5 4 3 2 1 0
1 1 1	0 1 0 1	op		Rd	

Table A5-22 shows the allocation of encodings in this space.

Other encodings in this space are UNDEFINED.

Table A5-22 Data processing (shifted register)

ор	Rd	Instruction	See
0000	not 1111	Bitwise AND	AND (register) on page A6-34
0000	1111	Test	TST (register) on page A6-262
0001		Bit Clear	BIC (register) on page A6-46
0010	not 1111	Logical OR	ORR (register) on page A6-174
0010	1111	Move	MOV (register) on page A6-150
0011	not 1111	Logical OR NOT	ORN (register) on page A6-170
0011	1111	Bitwise NOT	MVN (register) on page A6-164
0100	not 1111	Exclusive OR	EOR (register) on page A6-74
0100	1111	Test Equivalence	TEQ (register) on page A6-259
1000	not 1111	Add	ADD (register) on page A6-24
1000	1111	Compare Negative	CMN (register) on page A6-60
1010		Add with Carry	ADC (register) on page A6-20
1011		Subtract with Carry	SBC (register) on page A6-204
1101	not 1111	Subtract	SUB (register) on page A6-244
1101	1111	Compare	CMP (register) on page A6-64
1110		Reverse Subtract	RSB (register) on page A6-200

# A5.3.12 Data processing (register)

15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 1 0 1 0	op1 Rn	1 1 1 1	op2

If, in the second halfword of the instruction, bits [15:12] != 0b1111, the instruction is UNDEFINED.

Table A5-23 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

Table A5-23 Data processing (register)

op1	op2	Instruction	See
000x	0000	Logical Shift Left	LSL (register) on page A6-136
001x	0000	Logical Shift Right	LSR (register) on page A6-140
010x	0000	Arithmetic Shift Right	ASR (register) on page A6-38
011x	0000	Rotate Right	ROR (register) on page A6-194
0000	1xxx	Signed Extend Halfword	SXTH on page A6-254a
0001	1xxx	Unsigned Extend Halfword	UXTH on page A6-272a
0100	1xxx	Signed Extend Byte	SXTB on page A6-252a
0101	1xxx	Unsigned Extend Byte	UXTH on page A6-272a
10xx	10xx	See Miscellaneous operations on page A5-28	

a. where Rn == '1111'

# A5.3.13 Miscellaneous operations

15 14 13	12 11 10 9	8 7 6	5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6	5 4	3 2	1 0
1 1 1	1 1 0 1	0 1 0	op1		1 1 1 1		1 0	op2		

If, in the second halfword of the instruction, bits [15:12] != 0b1111, the instruction is UNDEFINED.

Table A5-24 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

**Table A5-24 Miscellaneous operations** 

op1	op2	Instruction	See	
01	00	Byte-Reverse Word	REV on page A6-189	
01	01	Byte-Reverse Packed Halfword	REV16 on page A6-190	
01	10	Reverse Bits	RBIT on page A6-188	-
01	11	Byte-Reverse Signed Halfword	REVSH on page A6-191	-
11	00	Count Leading Zeros	CLZ on page A6-57	

## A5.3.14 Multiply, multiply accumulate, and absolute difference

15 14 13 12 11 10 9	8 7 6 5 4	3 2 1 0 15 14 13 12	11 10 9 8 7 6	5 4 3 2 1 0
1 1 1 1 1 0 1	1 0 op1	Ra	0 0	op2

If, in the second halfword of the instruction, bits [7:6] != 0b00, the instruction is UNDEFINED.

Table A5-25 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

Table A5-25 Multiply, multiply accumulate, and absolute difference operations

op1	op2	Ra	Instruction	See
000	00	not 1111	Multiply Accumulate	MLA on page A6-146
000	00	1111	Multiply	MUL on page A6-160
000	01		Multiply and Subtract	MLS on page A6-147

# A5.3.15 Long multiply, long multiply accumulate, and divide

15 14 13 1	12 11 10 9	8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1	1 1 0 1	1 1	op1			op2	

Table A5-26 shows the allocation of encodings in this space. Other encodings in this space are UNDEFINED.

#### Table A5-26 Multiply, multiply accumulate, and absolute difference operations

op1	op2	Instruction	See
000	0000	Signed Multiply Long	SMULL on page A6-212
001	1111	Signed Divide	SDIV on page A6-208
010	0000	Unsigned Multiply Long	UMULL on page A6-267
011	1111	Unsigned Divide	UDIV on page A6-265
100	0000	Signed Multiply Accumulate Long	SMLAL on page A6-211
110	0000	Unsigned Multiply Accumulate Long	UMLAL on page A6-266

# A5.3.16 Coprocessor instructions

15 14 13 12 11	10 9 8 7 6 5 4	3 2 1 0 15 14 13 12	11 10 9 8 7 6 5	4 3 2 1 0
1 1 1 1	1 op1		coproc	ор

Table A5-27 shows the allocation of encodings in this space. Other encodings in this space and where the target coprocessor does not exist are UNDEFINED.

#### **Table A5-27 Coprocessor instructions**

op1	ор	coproc	Instructions	See
0xxxx0a	X	xxxx	Store Coprocessor	STC, STC2 on page A6-214
0xxxx1a	X	xxxx	Load Coprocessor	LDC, LDC2 (immediate) on page A6-80, LDC, LDC2 (literal) on page A6-82
000100	X	xxxx	Move to Coprocessor from two ARM core registers	MCRR, MCRR2 on page A6-144
000101	X	xxxx	Move to two ARM core registers from Coprocessor	MRRC, MRRC2 on page A6-156
10xxxx	0	xxxx	Coprocessor data operations	CDP, CDP2 on page A6-54
10xxx0	1	xxxx	Move to Coprocessor from ARM core register	MCR, MCR2 on page A6-142
10xxx1	1	xxxx	Move to ARM core register from Coprocessor	MRC, MRC2 on page A6-154

a. but not 000x0x



# Chapter A6 Thumb Instruction Details

This chapter describes Thumb-2® instruction support in ARMv7-M. It contains the following sections:

- Format of instruction descriptions on page A6-2
- Standard assembler syntax fields on page A6-7
- Conditional execution on page A6-8
- Shifts applied to a register on page A6-12
- *Memory accesses* on page A6-15
- *Hint Instructions* on page A6-16.
- *Alphabetical list of ARMv7-M Thumb instructions* on page A6-17.

# A6.1 Format of instruction descriptions

The instruction descriptions in the alphabetical lists of instructions in *Alphabetical list of ARMv7-M Thumb instructions* on page A6-17 normally use the following format:

- instruction section title
- introduction to the instruction
- instruction encoding(s) with architecture information
- assembler syntax
- pseudocode describing how the instruction operates
- exception information
- notes (where applicable).

Each of these items is described in more detail in the following subsections.

A few instruction descriptions describe alternative mnemonics for other instructions and use an abbreviated and modified version of this format.

#### A6.1.1 Instruction section title

The instruction section title gives the base mnemonic for the instructions described in the section. When one mnemonic has multiple forms described in separate instruction sections, this is followed by a short description of the form in parentheses. The most common use of this is to distinguish between forms of an instruction in which one of the operands is an immediate value and forms in which it is a register.

Parenthesized text is also used to document the former mnemonic in some cases where a mnemonic has been replaced entirely by another mnemonic in the new assembler syntax.

#### A6.1.2 Introduction to the instruction

The instruction section title is followed by text that briefly describes the main features of the instruction. This description is not necessarily complete and is not definitive. If there is any conflict between it and the more detailed information that follows, the latter takes priority.

## A6.1.3 Instruction encodings

The *Encodings* subsection contains a list of one or more instruction encodings. For reference purposes, each Thumb instruction encoding is labelled, T1, T2, T3...

Each instruction encoding description consists of:

• An assembly syntax that ensures that the assembler selects the encoding in preference to any other encoding. In some cases, multiple syntaxes are given. The correct one to use is sometimes indicated by annotations to the syntax, such as *Inside IT block* and *Outside IT block*. In other cases, the correct one to use can be determined by looking at the assembler syntax description and using it to determine which syntax corresponds to the instruction being disassembled.

There is usually more than one syntax that ensures re-assembly to any particular encoding, and the exact set of syntaxes that do so usually depends on the register numbers, immediate constants and other operands to the instruction. For example, when assembling to the Thumb instruction set, the syntax AND R0,R0,R8 ensures selection of a 32-bit encoding but AND R0,R0,R1 selects a 16-bit encoding.

The assembly syntax documented for the encoding is chosen to be the simplest one that ensures selection of that encoding for all operand combinations supported by that encoding. This often means that it includes elements that are only necessary for a small subset of operand combinations. For example, the assembler syntax documented for the 32-bit Thumb AND (register) encoding includes the .W qualifier to ensure that the 32-bit encoding is selected even for the small proportion of operand combinations for which the 16-bit encoding is also available.

The assembly syntax given for an encoding is therefore a suitable one for a disassembler to disassemble that encoding to. However, disassemblers may wish to use simpler syntaxes when they are suitable for the operand combination, in order to produce more readable disassembled code.

- An encoding diagram. This is half-width for 16-bit Thumb encodings and full-width for 32-bit Thumb encodings. The 32-bit Thumb encodings use a double vertical line between the two halfwords to act as a reminder that 32-bit Thumb encodings use the byte order of a sequence of two halfwords rather than of a word, as described in *Instruction alignment and byte ordering* on page A3-7.
- Encoding-specific pseudocode. This is pseudocode that translates the encoding-specific instruction
  fields into inputs to the encoding-independent pseudocode in the later *Operation* subsection, and that
  picks out any special cases in the encoding. For a detailed description of the pseudocode used and of
  the relationship between the encoding diagram, the encoding-specific pseudocode and the
  encoding-independent pseudocode, see Appendix D *Pseudocode definition*.

#### A6.1.4 Assembler syntax

The Assembly syntax subsection describes the standard UAL syntax for the instruction.

Each syntax description consists of the following elements:

• One or more syntax prototype lines written in a typewriter font, using the conventions described in *Assembler syntax prototype line conventions* on page A6-4. Each prototype line documents the mnemonic and (where appropriate) operand parts of a full line of assembler code. When there is more than one such line, each prototype line is annotated to indicate required results of the

encoding-specific pseudocode. For each instruction encoding, this information can be used to determine whether any instructions matching that encoding are available when assembling that syntax, and if so, which ones.

 The line where: followed by descriptions of all of the variable or optional fields of the prototype syntax line.

Some syntax fields are standardized across all or most instructions. These fields are described in *Standard assembler syntax fields* on page A6-7.

By default, syntax fields that specify registers (such as <Rd>, <Rn>, or <Rt>) are permitted to be any of R0-R12 or LR in Thumb instructions. These require that the encoding-specific pseudocode should set the corresponding integer variable (such as d, n, or t) to the corresponding register number (0-12 for R0-R12, 14 for LR). This can normally be done by setting the corresponding bitfield in the instruction (named Rd, Rn, Rt...) to the binary encoding of that number. In the case of 16-bit Thumb encodings, this bitfield is normally of length 3 and so the encoding is only available when one of R0-R7 was specified in the assembler syntax. It is also common for such encodings to use a bitfield name such as Rdn. This indicates that the encoding is only available if <Rd> and <Rn> specify the same register, and that the register number of that register is encoded in the bitfield if they do.

The description of a syntax field that specifies a register sometimes extends or restricts the permitted range of registers or document other differences from the default rules for such fields. Typical extensions are to allow the use of the SP and/or the PC (using register numbers 13 and 15 respectively).

Note	
The pre-UAL Thumb assembler syr	ntax is incompatible with UAL and is not documented in the instruction
sections.	

## Assembler syntax prototype line conventions

The following conventions are used in assembler syntax prototype lines and their subfields:

Any item bracketed by < and > is a short description of a type of value to be supplied by the user in that position. A longer description of the item is normally supplied by subsequent text. Such items often correspond to a similarly named field in an encoding diagram for an instruction. When the correspondence simply requires the binary encoding of an integer value or register number to be substituted into the instruction encoding, it is not described explicitly. For example, if the assembler syntax for a Thumb instruction contains an item <no contains and the instruction encoding diagram contains a 4-bit field named Rn, the number of the register specified in the assembler syntax is encoded in binary in the instruction field.</p>

If the correspondence between the assembler syntax item and the instruction encoding is more complex than simple binary encoding of an integer or register number, the item description indicates how it is encoded. This is often done by specifying a required output from the encoding-specific pseudocode, such as add = TRUE. The assembler must only use encodings that produce that output.

Any item bracketed by { and } is optional. A description of the item and of how its presence or absence is encoded in the instruction is normally supplied by subsequent text.

Many instructions have an optional destination register. Unless otherwise stated, if such a destination register is omitted, it is the same as the immediately following source register in the instruction syntax.

**spaces** Single spaces are used for clarity, to separate items. When a space is obligatory in the assembler syntax, two or more consecutive spaces are used.

+/- This indicates an optional + or - sign. If neither is coded, + is assumed.

All other characters must be encoded precisely as they appear in the assembler syntax. Apart from { and }, the special characters described above do not appear in the basic forms of assembler instructions documented in this manual. The { and } characters need to be encoded in a few places as part of a variable item. When this happens, the description of the variable item indicates how they must be used.

#### A6.1.5 Pseudocode describing how the instruction operates

The *Operation* subsection contains encoding-independent pseudocode that describes the main operation of the instruction. For a detailed description of the pseudocode used and of the relationship between the encoding diagram, the encoding-specific pseudocode and the encoding-independent pseudocode, see Appendix D *Pseudocode definition*.

## A6.1.6 Exception information

The *Exceptions* subsection contains a list of the exceptional conditions that can be caused by execution of the instruction.

Processor exceptions are listed as follows:

- Resets and interrupts (including NMI, PendSV and SysTick) are not listed. They can occur before or
  after the execution of any instruction, and in some cases during the execution of an instruction, but
  they are not in general caused by the instruction concerned.
- MemManage and BusFault exceptions are listed for all instructions that perform explicit data memory accesses.
  - All instruction fetches can cause MemManage and BusFault exceptions. These are not caused by execution of the instruction and so are not listed.
- UsageFault exceptions can occur for a variety of reasons and are listed against instructions as appropriate.
  - UsageFault exceptions also occur when pseudocode indicates that the instruction is UNDEFINED. These UsageFaults are not listed.
- The SVCall exception is listed for the SVC instruction.
- The DebugMonitor exception is listed for the BKPT instruction.
- HardFault exceptions can arise from escalation of faults listed against an instruction, but are not themselves listed.

Note	
For a summary of the different types of MemManage, BusFault ar <i>behavior</i> on page B1-18.	nd UsageFault exceptions see Fault

#### A6.1.7 Notes

Where appropriate, additional notes about the instruction appear under further subheadings.

# A6.2 Standard assembler syntax fields

The following assembler syntax fields are standard across all or most instructions:

- Is an optional field. It specifies the condition under which the instruction is executed. If <c> is omitted, it defaults to *always* (AL). For details see *Conditional execution* on page A4-3.
- Specifies optional assembler qualifiers on the instruction. The following qualifiers are defined:
  - .N Meaning narrow, specifies that the assembler must select a 16-bit encoding for the instruction. If this is not possible, an assembler error is produced.
  - .W Meaning wide, specifies that the assembler must select a 32-bit encoding for the instruction. If this is not possible, an assembler error is produced.

If neither .W nor .N is specified, the assembler can select either 16-bit or 32-bit encodings. If both are available, it must select a 16-bit encoding. In a few cases, more than one encoding of the same length can be available for an instruction. The rules for selecting between such encodings are instruction-specific and are part of the instruction description.

## A6.3 Conditional execution

Most Thumb-2 instructions can be executed conditionally, based on the values of the APSR condition flags. The available conditions are listed in Table A6-1.

In Thumb instructions, the condition (if it is not AL) is normally encoded in a preceding IT instruction, see *Conditional instructions* on page A4-4, *ITSTATE* on page A6-10 and *IT* on page A6-78 for details. Some conditional branch instructions do not require a preceding IT instruction, and include a condition code in their encoding.

**Table A6-1 Condition codes** 

cond	Mnemonic extension	Meaning (integer)	Meaning (floating-point) <sup>a</sup>	Condition flags
0000	EQ	Equal	Equal	Z == 1
0001	NE	Not equal	Not equal, or unordered	Z == 0
0010	CS b	Carry set	Greater than, equal, or unordered	C == 1
0011	CC c	Carry clear	Less than	C == 0
0100	MI	Minus, negative	Less than	N == 1
0101	PL	Plus, positive or zero	Greater than, equal, or unordered	N == 0
0110	VS	Overflow	Unordered	V == 1
0111	VC	No overflow	Not unordered	V == 0
1000	HI	Unsigned higher	Greater than, or unordered	C == 1 and $Z == 0$
1001	LS	Unsigned lower or same	Less than or equal	C == 0  or  Z == 1
1010	GE	Signed greater than or equal	Greater than or equal	N == V
1011	LT	Signed less than	Less than, or unordered	N != V
1100	GT	Signed greater than	Greater than	Z == 0 and $N == V$
1101	LE	Signed less than or equal	Less than, equal, or unordered	Z == 1 or $N != V$
1110	None (AL) d	Always (unconditional)	Always (unconditional)	Any

a. Unordered means at least one NaN operand.

b. HS (unsigned higher or same) is a synonym for CS.

c. L0 (unsigned lower) is a synonym for CC.

d. AL is an optional mnemonic extension for always, except in IT instructions. See IT on page A6-78 for details.

#### A6.3.1 Pseudocode details of conditional execution

The CurrentCond() pseudocode function has prototype:

```
bits(4) CurrentCond()
```

and returns a 4-bit condition specifier as follows:

- For the T1 and T3 encodings of the Branch instruction (see *B* on page A6-40), it returns the 4-bit 'cond' field of the encoding.
- For all other Thumb instructions, it returns ITSTATE.IT[7:4]. See ITSTATE on page A6-10.

The ConditionPassed() function uses this condition specifier and the APSR condition flags to determine whether the instruction must be executed:

```
// ConditionPassed()
// ========
boolean ConditionPassed()
   cond = CurrentCond();
    // Evaluate base condition.
    case cond<3:1> of
        when '000' result = (APSR.Z == '1');
                                                                     // E0 or NE
        when '001' result = (APSR.C == '1');
                                                                   // CS or CC
                                                                  // MI or PL
        when '010' result = (APSR.N == '1'):
        when '011' result = (APSR.V == '1');
                                                                     // VS or VC
       when '100' result = (APSR.V == 1);
when '100' result = (APSR.C == '1') && (APSR.Z == '0');
                                                                     // HI or LS
        when '101' result = (APSR.N == APSR.V);
                                                                     // GE or LT
        when '110' result = (APSR.N == APSR.V) && (APSR.Z == '0'); // GT or LE
                                                                     // AL
        when '111' result = TRUE;
    // Condition bits '111x' indicate the instruction is always executed. Otherwise,
   // invert condition if necessary.
    if cond<0> == '1' && cond != '1111' then
        result = !result;
    return result;
```

#### A6.3.2 Conditional execution of undefined instructions

If an UNDEFINED instruction fails a condition check in ARMv7-M, the instruction behaves as a NOP and does not cause an exception.

Note
------

The Branch (B) instruction with a conditional field of '1110' is UNDEFINED and takes an exception unless qualified by a condition check failure from an IT instruction.

### A6.3.3 ITSTATE

7	6	5	4	3	2	1	0
			IT[	7:0	]		

This field holds the If-Then execution state bits for the Thumb IT instruction. See *IT* on page A6-78 for a description of the IT instruction and the associated IT block.

ITSTATE divides into two subfields:

**IT[7:5]** Holds the *base condition* for the current IT block. The base condition is the top 3 bits of the condition specified by the IT instruction.

This subfield is 0b000 when no IT block is active.

#### IT[4:0] Encodes:

- The size of the IT block. This is the number of instructions that are to be conditionally executed. The size of the block is implied by the position of the least significant 1 in this field, as shown in Table A6-2 on page A6-11.
- The value of the least significant bit of the condition code for each instruction in the block.

Changing the value of the least significant bit of a condition code from 0 to 1 has the effect of inverting the condition code.

This subfield is 0b00000 when no IT block is active.

When an IT instruction is executed, these bits are set according to the condition in the instruction, and the *Then* and *Else* (T and E) parameters in the instruction, see *IT* on page A6-78 for more information.

An instruction in an IT block is conditional, see *Conditional instructions* on page A4-4. The condition used is the current value of IT[7:4]. When an instruction in an IT block completes its execution normally, ITSTATE is advanced to the next line of Table A6-2 on page A6-11.

See Exception entry on page B1-15 for details of what happens if such an instruction takes an exception.

Instructions that can complete their normal execution by branching are only permitted in an IT block as its last instruction, and so always result in ITSTATE advancing to normal execution.

Table A6-2 Effect of IT execution sta	ate bits
---------------------------------------	----------

	IT bi	ts <sup>a</sup>				
[7:5]	[4]	[3]	[2]	[1]	[0]	
cond_base	P1	P2	Р3	P4	1	Entry point for 4-instruction IT block
cond_base	P1	P2	Р3	1	0	Entry point for 3-instruction IT block
cond_base	P1	P2	1	0	0	Entry point for 2-instruction IT block
cond_base	P1	1	0	0	0	Entry point for 1-instruction IT block
000	0	0	0	0	0	Normal execution, not in an IT block

a. Combinations of the IT bits not shown in this table are reserved.

# Pseudocode details of ITSTATE operation

ITSTATE advances after normal execution of an IT block instruction. This is described by the ITAdvance() pseudocode function:

```
// ITAdvance()
// ========

ITAdvance()
   if ITSTATE<2:0> == '000' then
        ITSTATE.IT = '00000000';
   else
        ITSTATE.IT<4:0> = LSL(ITSTATE.IT<4:0>, 1);
```

The following functions test whether the current instruction is in an IT block, and whether it is the last instruction of an IT block:

```
// InITBlock()
// ========

boolean InITBlock()
    return (ITSTATE.IT<3:0> != '0000');

// LastInITBlock()
// ===========

boolean LastInITBlock()
    return (ITSTATE.IT<3:0> == '1000');
```

# A6.4 Shifts applied to a register

ARM register offset load/store word and unsigned byte instructions can apply a wide range of different constant shifts to the offset register. Both Thumb-2 and ARM data-processing instructions can apply the same range of different constant shifts to the second operand register. See *Constant shifts* for details.

ARM data-processing instructions can apply a register-controlled shift to the second operand register.

#### A6.4.1 Constant shifts

These are the same in Thumb-2 and ARM instructions, except that the input bits come from different positions.

<shift> is an optional shift to be applied to <Rm>. It can be any one of:

(omitted)	Equivalent to LSL #0.
LSL # <n></n>	logical shift left $\langle n \rangle$ bits. $0 \ll \langle n \rangle \ll 31$ .
LSR # <n></n>	logical shift right $\langle n \rangle$ bits. $1 <= \langle n \rangle <= 32$ .
ASR # <n></n>	arithmetic shift right $\langle n \rangle$ bits. $1 \langle = \langle n \rangle \langle = 32$ .
ROR # <n></n>	rotate right $\langle n \rangle$ bits. $1 \leq \langle n \rangle \leq 31$ .
RRX	rotate right one bit, with extend. bit [0] is written to shifter_carry_out, bits [31:1] are shifted right one bit, and the Carry Flag is shifted into bit [31].

# **Encoding**

The assembler encodes <shift> into two type bits and five immediate bits, as follows:

```
(omitted)
                   type = 0b00, immediate = 0.
LSL #<n>
                   type = 0b00, immediate = < n >.
LSR #<n>
                   type = 0b01.
                    If \langle n \rangle < 32, immediate = \langle n \rangle.
                    If \langle n \rangle == 32, immediate = 0.
ASR #<n>
                   type = 0b10.
                   If \langle n \rangle < 32, immediate = \langle n \rangle.
                    If \langle n \rangle == 32, immediate = 0.
ROR
      #<n>
                   type = 0b11, immediate = < n >.
RRX
                    type = 0b11, immediate = 0.
```

#### A6.4.2 Register controlled shifts

These are only available in ARM instructions.

<type> is the type of shift to apply to the value read from <Rm>. It must be one of:

```
ASR Arithmetic shift right, encoded as type = 0b10
LSL Logical shift left, encoded as type = 0b00
LSR Logical shift right, encoded as type = 0b01
ROR Rotate right, encoded as type = 0b11.
```

The bottom byte of <Rs> contains the shift amount.

### A6.4.3 Shift operations

```
// DecodeImmShift()
// ========
(SRType, integer) DecodeImmShift(bits(2) type, bits(5) imm5)
    case type of
       when '00'
           shift_t = SRType_LSL; shift_n = UInt(imm5);
           shift_t = SRType_LSR; shift_n = if imm5 == '00000' then 32 else UInt(imm5);
       when '10'
           shift_t = SRType_ASR; shift_n = if imm5 == '00000' then 32 else UInt(imm5);
       when '11'
           if imm5 == '00000' then
               shift_t = SRType_RRX; shift_n = 1;
           else
               shift_t = SRType_ROR; shift_n = UInt(imm5);
    return (shift_t, shift_n);
// DecodeRegShift()
// =======
SRType DecodeRegShift(bits(2) type)
    case type of
       when '00' shift_t = SRType_LSL;
       when '01' shift_t = SRType_LSR;
       when '10' shift_t = SRType_ASR;
       when '11' shift_t = SRType_ROR;
    return shift_t;
// Shift()
// ======
bits(N) Shift(bits(N) value, SRType type, integer amount, bit carry_in)
    (result, -) = Shift_C(value, type, amount, carry_in);
    return result;
```

```
// Shift_C()
// ======
(bits(N), bit) Shift_C(bits(N) value, SRType type, integer amount, bit carry_in)
    assert !(type == SRType_RRX && amount != 1);
    if amount == 0 then
        (result, carry_out) = (value, carry_in);
    else
        case type of
            when SRType_LSL
                (result, carry_out) = LSL_C(value, amount);
            when SRType_LSR
                (result, carry_out) = LSR_C(value, amount);
            when SRType_ASR
                (result, carry_out) = ASR_C(value, amount);
            when SRType_ROR
                (result, carry_out) = ROR_C(value, amount);
            when SRType_RRX
                (result, carry_out) = RRX_C(value, carry_in);
    return (result, carry_out);
```

# A6.5 Memory accesses

The following addressing modes are commonly permitted for memory access instructions:

#### Offset addressing

The offset value is added to or subtracted from an address obtained from the base register. The result is used as the address for the memory access. The base register is unaltered.

The assembly language syntax for this mode is:

[<Rn>,<offset>]

#### Pre-indexed addressing

The offset value is applied to an address obtained from the base register. The result is used as the address for the memory access, and written back into the base register.

The assembly language syntax for this mode is:

[<Rn>,<offset>]!

#### Post-indexed addressing

The address obtained from the base register is used, unaltered, as the address for the memory access. The offset value is applied to the address, and written back into the base register.

The assembly language syntax for this mode is:

[<Rn>],<offset>

In each case, <Rn> is the base register. <offset> can be:

- an immediate constant, such as <imm8> or <imm12>
- an index register, <Rm>
- a shifted index register, such as <Rm>, LSL #<shift>.

For information about unaligned access, endianness, and exclusive access, see:

- Alignment support on page A3-3
- Endian support on page A3-5
- Synchronization and semaphores on page A3-9

### A6.6 Hint Instructions

Two classes of hint instruction exist within the Thumb ISA:

- memory hints
- NOP-compatible hints.

### A6.6.1 Memory hints

Some load instructions with Rt == 0b1111 are memory *hints*. Memory hints allow you to provide advance information to memory systems about future memory accesses, without actually loading or storing any data.

PLD and PLI are the only memory hint instructions currently defined, see *Load byte, memory hints* on page A5-24. For instruction details, see:

- PLD (immediate, literal) on page A6-176
- *PLD (register)* on page A6-178
- PLI (immediate, literal) on page A6-180
- *PLI (register)* on page A6-182.

Other memory hints are currently unallocated, see *Load halfword, unallocated memory hints* on page A5-23. The effect of a memory hint insturction is IMPLEMENTATION DEFINED. Unallocated memory hints must be implemented as NOP, and software must not use them.

### A6.6.2 NOP-compatible hints

Hint instructions which are not associated with memory accesses are part of a separate category of hint instructions known as NOP-compatible hints. NOP-compatible hints provide IMPLEMENTATION DEFINED behavior or act as a NOP. Both 16-bit and 32-bit encodings are reserved:

- For information on the 16-bit encodings see *If-Then*, and hints on page A5-11.
- For information on the 32-bit encodings see *Hint instructions* on page A5-19.

# A6.7 Alphabetical list of ARMv7-M Thumb instructions

Every ARMv7-M Thumb instruction is listed in this section. See *Format of instruction descriptions* on page A6-2 for details of the format used.

# A6.7.1 ADC (immediate)

Add with Carry (immediate) adds an immediate value and the carry flag value to a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

### **Encoding T1** ARMv6T2, ARMv7

ADC{S}<c> <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	0	1	0	S		R	n		0	in	nm	3		R	d					im	m8			

d = UInt(Rd); n = UInt(Rn); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;

The pre-UAL syntax ADC<c>S is equivalent to ADCS<c>.

values.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], imm32, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

### **Exceptions**

# A6.7.2 ADC (register)

Add with Carry (register) adds a register value, the carry flag value, and an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADCS <Rdn>, <Rm> Outside IT block.

ADC<c> <Rdn>, <Rm> Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	0	1	0	1		Rm		]	Rdr	l

```
d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

 $ADC\{S\}{<}c{>}.W < Rd{>}, < Rn{>}, < Rm{>}\{, < shift{>}\}$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 1	13 1	2 1	1 1	0 9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	1	0	1	0	S		R	n		(0)	im	ım3			Rd		im	m2	ty	pe		R	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
ADC{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

A special case is that if ADC<c> <Rd>,<Rn>,<Rd> is written with <Rd> and <Rn> both in the range R0-R7, it will be assembled using encoding T2 as though ADC<c> <Rd>,<Rn> had been written. To prevent this happening, use the .W qualifier.

The pre-UAL syntax ADC<c>S is equivalent to ADCS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(R[n], shifted, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

#### **Exceptions**

### A6.7.3 ADD (immediate)

This instruction adds an immediate value to a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADDS <Rd>,<Rn>,#<imm3>

Outside IT block.

ADD<c> <Rd>,<Rn>,#<imm3>

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	1	0	iı	nm	3		Rn			Rd	

d = UInt(Rd); n = UInt(Rn); setflags = !InITBlock(); imm32 = ZeroExtend(imm3, 32);

### **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADDS <Rdn>,#<imm8>

Outside IT block.

ADD<c> <Rdn>,#<imm8>

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	0	I	Rdr	1				im	m8			

d = UInt(Rdn); n = UInt(Rdn); setflags = !InITBlock(); imm32 = ZeroExtend(imm8, 32);

#### **Encoding T3** ARMv6T2, ARMv7

ADD{S}<c>.W <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	0	0	0	S		R	n		0	ir	nm	3		R	.d					im	m8			

```
if Rd == '1111' && S == '1' then SEE CMN (immediate);
if Rn == '1101' then SEE ADD (SP plus immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8);
if BadReg(d) || n == 15 then UNPREDICTABLE;
```

#### **Encoding T4** ARMv6T2, ARMv7

ADDW<c> <Rd>, <Rn>, #<i mm12>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	1	0	0	0	0	0		R	n		0	in	nm	3		R	d					im	m8			

```
if Rn == '1111' then SEE ADR;
if Rn == '1101' then SEE ADD (SP plus immediate);
d = UInt(Rd); n = UInt(Rn); setflags = FALSE; imm32 = ZeroExtend(i:imm3:imm8, 32);
if BadReq(d) then UNPREDICTABLE;
```

```
ADD{S}<c><q> {<Rd>,} <Rn>, #<const>
                                                                           All encodings permitted
ADDW<c><q> {<Rd>,} <Rn>, #<const>
                                                                           Only encoding T4 permitted
where:
S
               If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
               update the flags.
               See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
               Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
               Specifies the register that contains the first operand. If the SP is specified for <Rn>, see ADD
<Rn>
               (SP plus immediate) on page A6-26. If the PC is specified for <Rn>, see ADR on page A6-30.
               Specifies the immediate value to be added to the value obtained from <Rn>. The range of
<const>
               allowed values is 0-7 for encoding T1, 0-255 for encoding T2 and 0-4095 for encoding T4.
               See Modified immediate constants in Thumb-2 instructions on page A5-15 for the range of
               allowed values for encoding T3.
               When multiple encodings of the same length are available for an instruction, encoding T3
               is preferred to encoding T4 (if encoding T4 is required, use the ADDW syntax). Encoding T1
```

is preferred to encoding T2 if <Rd> is specified and encoding T2 is preferred to encoding T1

The pre-UAL syntax ADD<c>S is equivalent to ADDS<c>.

if <Rd> is omitted.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], imm32, '0');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

### **Exceptions**

### A6.7.4 ADD (register)

This instruction adds a register value and an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADDS <Rd>,<Rn>,<Rm>
ADD<c> <Rd>,<Rn>,<Rm>

Outside IT block.

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	0	0		Rm	l		Rn			Rd	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = !InITBlock();
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADD<c> <Rdn>,<Rm>

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
0 1 0 0 0 1 0 0 DN Rm Rdn
```

```
if (DN:Rdn) == '1101' || Rm == '1101' then SEE ADD (SP plus register);
d = UInt(DN:Rdn); n = UInt(DN:Rdn); m = UInt(Rm); setflags = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
if d == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;
if d == 15 && m == 15 then UNPREDICTABLE;
```

#### **Encoding T3** ARMv6T2, ARMv7

ADD{S}<c>.W <Rd>, <Rn>, <Rm>{, <shift>}

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  

1 1 1 0 1 0 1 0 1 1 0 0 0 8 Rn (0) imm3 Rd imm2 type Rm
```

```
if Rd == '1111' && S == '1' then SEE CMN (register);
if Rn == '1101' then SEE ADD (SP plus register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || n == 15 || BadReg(m) then UNPREDICTABLE;
```

```
ADD{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn> and
                encoding T2 is preferred to encoding T1 if both are available (this can only happen inside
                an IT block). If <Rd> is specified, encoding T1 is preferred to encoding T2.
<Rn>
                Specifies the register that contains the first operand. If the SP is specified for <Rn>, see ADD
                (SP plus register) on page A6-28.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and all encodings are permitted. If <shift> is specified, only encoding T3 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

Inside an IT block, if ADD<c> <Rd>, <Rn>, <Rd> cannot be assembled using encoding T1, it is assembled using encoding T2 as though ADD<c> <Rd>, <Rn> had been written. To prevent this happening, use the .W qualifier.

The pre-UAL syntax ADD<c>S is equivalent to ADDS<c>.

## Operation

### **Exceptions**

### A6.7.5 ADD (SP plus immediate)

This instruction adds an immediate value to the SP value, and writes the result to the destination register.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADD<c> <Rd>,SP,#<imm8>

_1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	0	1		Rd					im	m8			

d = UInt(Rd); setflags = FALSE; imm32 = ZeroExtend(imm8:'00', 32);

**Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADD<c> SP,SP,#<imm7>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	0	0	0			iı	nm	7		

d = 13; setflags = FALSE; imm32 = ZeroExtend(imm7:'00', 32);

#### **Encoding T3** ARMv6T2, ARMv7

ADD{S}<c>.W <Rd>,SP,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	0	0	0	S	1	1	0	1	0	imm3		R	d					im	m8			

```
if Rd == '1111' && S == '1' then SEE CMN (immediate);
d = UInt(Rd); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8);
if d == 15 then UNPREDICTABLE;
```

#### **Encoding T4** ARMv6T2, ARMv7

ADDW<c> <Rd>,SP,#<imm12>

1:	5 14	4 13	3 1	2 1	1	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1 (	)	i	1	0	0	0	0	0	1	1	0	1	0	imm3		Rd					im	m8			

```
d = UInt(Rd); setflags = FALSE; imm32 = ZeroExtend(i:imm3:imm8, 32);
if d == 15 then UNPREDICTABLE;
```

```
 \begin{tabular}{ll} ADD\{S\}<c><q> & \{<Rd>, \} & SP, \#<const> \\ ADDW<c><q> & \{<Rd>, \} & SP, \#<const> \\ \end{tabular} ADD when the description of the permitted of the permitted
```

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is SP.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. Allowed values

are multiples of 4 in the range 0-1020 for encoding T1, multiples of 4 in the range 0-508 for encoding T2 and any value in the range 0-4095 for encoding T4. See *Modified immediate constants in Thumb-2 instructions* on page A5-15 for the range of allowed values for

encoding T3.

When both 32-bit encodings are available for an instruction, encoding T3 is preferred to

encoding T4 (if encoding T4 is required, use the ADDW syntax).

The pre-UAL syntax ADD<c>S is equivalent to ADDS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(SP, imm32, '0');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

#### **Exceptions**

### A6.7.6 ADD (SP plus register)

This instruction adds an optionally-shifted register value to the SP value, and writes the result to the destination register.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADD<c> <Rdm>, SP, <Rdm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	0	0	DM	1	1	0	1	F	Rdn	n

```
d = UInt(DM:Rdm); m = UInt(DM:Rdm); setflags = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADD<c> SP,<Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	0	0	1		R	m		1	0	1

```
if Rm == '1101' then SEE encoding T1;
d = 13; m = UInt(Rm); setflags = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T3** ARMv6T2, ARMv7

ADD{S}<c>.W <Rd>,SP,<Rm>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 10 9	8	7 6	5 4	3	2	1	0
1	1	1	0	1	0	1	1	0	0	0	S	1	1	0	1	0	imm3	Rd		imm2	type		R	m	

```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if d == 13 && (shift_t != SRType_LSL || shift_n > 3) then UNPREDICTABLE;
if d == 15 || BadReg(m) then UNPREDICTABLE;
```

```
ADD{S}<c><q> {<Rd>,} SP, <Rm>{, <shift>} where:
```

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is SP.

<Rm> Specifies the register that is optionally shifted and used as the second operand. The register

can be the SP, but:

the use of SP is deprecated

only encoding T1 is available, and so the instruction can only be ADD SP,SP,SP.

<shift>

Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is applied and all encodings are permitted. If <shift> is specified, only encoding T3 is permitted. The possible shifts and how they are encoded are described in *Shifts applied to a register* on page A6-12.

If <Rd> is SP or omitted, <shift> is only permitted to be LSL #0, LSL #1, LSL #2 or LSL #3.

The pre-UAL syntax ADD<c>S is equivalent to ADDS<c>.

### Operation

### **Exceptions**

#### A6.7.7 ADR

Address to Register adds an immediate value to the PC value, and writes the result to the destination register.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ADR<c> <Rd>,<label>

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 0 1 0 0 Rd imm8

d = UInt(Rd); imm32 = ZeroExtend(imm8:'00', 32); add = TRUE;

**Encoding T2** ARMv6T2, ARMv7.

ADR<c>.W <Rd>,<label>

<label> before current instruction

SUB <Rd>, PC,#0

Special case for zero offset

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 1	10 9	8	7	6	5	4	3	2	1	0
I	1	1	1	1	0	i	1	0	1	0	1	0	1	1	1	1	0	imm3		Rd					im	m8			

d = UInt(Rd); imm32 = ZeroExtend(i:imm3:imm8, 32); add = FALSE;
if BadReg(d) then UNPREDICTABLE;

### Encoding T3

ARMv6T2, ARMv7

ADR<c>.W <Rd>,<label>

<label> after current instruction

-		_			_	-	_	-	-	_		-			_	_	14 13 12		_	7	6	5	4	3	2	1	0
1	1	1	1	0	i	1	0	0	0	0	0	1	1	1	1	0	imm3	Rd					im	m8			

 $\label{eq:def} \begin{array}{ll} d = UInt(Rd); & imm32 = ZeroExtend(i:imm3:imm8,\ 32); & add = TRUE; \\ if \ BadReg(d) & then \ UNPREDICTABLE; \end{array}$ 

ADR<c><q> <Rd>, <label> Normal syntax

ADD<c><q> <Rd>, PC, #<const> Alternative for encodings T1, T3

SUB<c><q> <Rd>, PC, #<const> Alternative for encoding T2

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<a href="#"><label></a> Specifies the label of an instruction or literal data item whose address is to be loaded into

<Rd>. The assembler calculates the required value of the offset from the Align(PC,4) value of the ADR instruction to this label.

If the offset is positive, encodings T1 and T3 are permitted with imm32 equal to the offset. Allowed values of the offset are multiples of four in the range 0 to 1020 for encoding T1 and any value in the range 0 to 4095 for encoding T3.

If the offset is negative, encoding T2 is permitted with imm32 equal to minus the offset.

Allowed values of the offset are -4095 to -1.

In the alternative syntax forms:

<const>

Specifies the offset value for the ADD form and minus the offset value for the SUB form. Allowed values are multiples of four in the range 0 to 1020 for encoding T1 and any value in the range 0 to 4095 for encodings T2 and T3.

 Note	

It is recommended that the alternative syntax forms are avoided where possible. However, the only possible syntax for encoding T2 with all immediate bits zero is SUB<c><Rd>.PC.#0.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = if add then (Align(PC,4) + imm32) else (Align(PC,4) - imm32);
    R[d] = result;
```

# **Exceptions**

# A6.7.8 AND (immediate)

This instruction performs a bitwise AND of a register value and an immediate value, and writes the result to the destination register.

#### **Encoding T1** ARMv6T2, ARMv7

 $AND{S}<c> <Rd>,<Rn>,#<const>$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 1	12 11	. 10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	0	0	S		R	'n		0	imm3		R	d					im	m8			

```
if Rd == '1111' && S == '1' then SEE TST (immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;
```

The pre-UAL syntax AND<c>S is equivalent to ANDS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] AND imm32;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

values.

### **Exceptions**

### A6.7.9 AND (register)

This instruction performs a bitwise AND of a register value and an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
(shift\_t, shift\_n) = (SRType\_LSL, 0);

#### **Encoding T2** ARMv6T2, ARMv7

AND{S}<c>.W <Rd>, <Rn>, <Rm>{, <shift>}

15 14 13 12 11 10	9 8 7 6 5	4 3 2 1 0	5 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 0 1 0	1 0 0 0 0	S Rn	O) imm3 Rd	imm2 type Rm

```
if Rd == '1111' && S == '1' then SEE TST (register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
AND{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

A special case is that if AND<c> <Rd>,<Rn>,<Rd> is written with <Rd> and <Rn> both in the range R0-R7, it will be assembled using encoding T2 as though AND<c> <Rd>,<Rn> had been written. To prevent this happening, use the .W qualifier.

The pre-UAL syntax AND<c>S is equivalent to ANDS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] AND shifted;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

# **Exceptions**

### A6.7.10 ASR (immediate)

Arithmetic Shift Right (immediate) shifts a register value right by an immediate number of bits, shifting in copies of its sign bit, and writes the result to the destination register. It can optionally update the condition flags based on the result.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

ASRS <Rd>, <Rm>, #<imm5>

Outside IT block.

ASR < c > < Rd > , < Rm > , # < i mm5 >

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	0		iı	nm	5			Rm	L		Rd	

```
d = UInt(Rd); m = UInt(Rm); setflags = !InITBlock();
(-, shift_n) = DecodeImmShift('10', imm5);
```

### **Encoding T2** ARMv6T2, ARMv7

 $ASR{S}<c>.W <Rd>,<Rm>,#<imm5>$ 

15 14 13 12 11 10 9	8 7 6 5 4	3 2 1 0 15 14 13 12	11 10 9 8 7 6	5 4 3 2 1 0
1 1 1 0 1 0 1	0 0 1 0 5	1 1 1 1 (0) imm3	Rd imm2	2 1 0 Rm

```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(-, shift_n) = DecodeImmShift('10', imm3:imm2);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry) = Shift_C(R[m], SRType_ASR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

### **Exceptions**

### A6.7.11 ASR (register)

Arithmetic Shift Right (register) shifts a register value right by a variable number of bits, shifting in copies of its sign bit, and writes the result to the destination register. The variable number of bits is read from the bottom byte of a register. It can optionally update the condition flags based on the result.

0 1 0 0 0 0 0 0 1 0 0 Rm Rdn

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();

### **Encoding T2** ARMv6T2, ARMv7

 $ASR{S}<c>.W <Rd>,<Rn>,<Rm>$ 

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1	0
1 1 1 1 1	0 1 0 0	1 0 S	Rn	1 1 1 1 Rd	0 0 0 0 Rm	

d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shift_n = UInt(R[m]<7:0>);
    (result, carry) = Shift_C(R[n], SRType_ASR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

### **Exceptions**

#### A6.7.12 B

Branch causes a branch to a target address.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 B<c> <label> Not allowed in IT block. 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 1 0 1 cond imm8 if cond == '1110' then UNDEFINED; if cond == '1111' then SEE SVC; imm32 = SignExtend(imm8:'0', 32); if InITBlock() then UNPREDICTABLE; **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 B<c> <label> Outside or last in IT block 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 1 0 0 imm11 imm32 = SignExtend(imm11:'0', 32); if InITBlock() && !LastInITBlock() then UNPREDICTABLE; **Encoding T3** ARMv6T2, ARMv7 B<c>.W <label> Not allowed in IT block. 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 1 1 1 0 S cond imm6 0 J1 0 J2 imm11 if cond<3:1> == '111' then SEE "Related encodings"; imm32 = SignExtend(S:J2:J1:imm6:imm11:'0', 32); if InITBlock() then UNPREDICTABLE; **Encoding T4** ARMv6T2, ARMv7 B<c>.W <label> Outside or last in IT block 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 0 1 0 J1

```
I1 = NOT(J1 EOR S); I2 = NOT(J2 EOR S); imm32 = SignExtend(S:I1:I2:imm10:imm11:'0', 32);
if InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

imm10

imm11

B<c><q> <label>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

\_\_\_\_ Note \_\_\_\_

Encodings T1 and T3 are conditional in their own right, and do not require an IT instruction to make them conditional.

For encodings T1 and T3, <c> is not allowed to be AL or omitted. The 4-bit encoding of the condition is placed in the instruction and not in a preceding IT instruction, and the instruction is not allowed to be in an IT block. As a result, encodings T1 and T2 are never both available to the assembler, nor are encodings T3 and T4.

<label>

Specifies the label of the instruction that is to be branched to. The assembler calculates the required value of the offset from the PC value of the B instruction to this label, then selects an encoding that will set imm32 to that offset.

Allowed offsets are even numbers in the range -256 to 254 for encoding T1, -2048 to 2046 for encoding T2, -1048576 to 1048574 for encoding T3, and -16777216 to 16777214 for encoding T4.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    BranchWritePC(PC + imm32);
```

### **Exceptions**

None.

# **Related encodings**

If the cond field of encoding T3 is '1110' or '1111', a different instruction is encoded. To determine which instruction, see *Branches and miscellaneous control* on page A5-18.

#### A6.7.13 BFC

Bit Field Clear clears any number of adjacent bits at any position in a register, without affecting the other bits in the register.

#### **Encoding T1** ARMv6T2, ARMv7

BFC<c> <Rd>,#<1sb>,#<width>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 1	2 11	10 9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	(0)	1	1	0	1	1	0	1	1	1	1	0	imm3		Rd		imı	m2	(0)		1	msb	)	

```
d = UInt(Rd); msbit = UInt(msb); lsbit = UInt(imm3:imm2);
if BadReg(d) then UNPREDICTABLE;
```

### Assembler syntax

```
BFC<c><q> <Rd>, #<lsb>, #<width>
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<1sb> Specifies the least significant bit that is to be cleared, in the range 0 to 31. This determines

the required value of 1sbit.

<width> Specifies the number of bits to be cleared, in the range 1 to 32-<1sb>. The required value of

msbit is <lsb>+<width>-1.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if msbit >= lsbit then
        R[d]<msbit:lsbit> = Replicate('0', msbit-lsbit+1);
        // Other bits of R[d] are unchanged
    else
        UNPREDICTABLE;
```

# **Exceptions**

#### A6.7.14 BFI

Bit Field Insert copies any number of low order bits from a register into the same number of adjacent bits at any position in the destination register.

#### **Encoding T1** ARMv6T2, ARMv7

BFI<c> <Rd>,<Rn>,#<lsb>,#<width>

15 14 13 12	11 10 9 8	7 6 5	4	3 2 1 0	15	14 13 12	11 10 9 8	7 6	5	4 3 2 1 0
1 1 1 1	0 (0) 1 1	0 1 1	0	Rn	0	imm3	Rd	imm2 (	(0)	msb

```
if Rn == '1111' then SEE BFC;
d = UInt(Rd); n = UInt(Rn); msbit = UInt(msb); lsbit = UInt(imm3:imm2);
if BadReg(d) || n == 13 then UNPREDICTABLE;
```

### **Assembler syntax**

```
BFI<c><q> <Rd>, <Rn>, #<lsb>, #<width>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rn> Specifies the source register.

<lsb> Specifies the least significant destination bit.

<width> Specifies the number of bits to be copied.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if msbit >= lsbit then
        R[d]<msbit:lsbit> = R[n]<(msbit-lsbit):0>;
        // Other bits of R[d] are unchanged
    else
        UNPREDICTABLE;
```

### **Exceptions**

# A6.7.15 BIC (immediate)

Bit Clear (immediate) performs a bitwise AND of a register value and the complement of an immediate value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

### **Encoding T1** ARMv6T2, ARMv7

BIC{S}<c> <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	0	1	S		R	ln		0	iı	nm	3		R	.d					im	m8			

```
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReq(d) || BadReq(n) then UNPREDICTABLE;
```

The pre-UAL syntax BIC<c>S is equivalent to BICS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] AND NOT(imm32);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

values.

### **Exceptions**

## A6.7.16 BIC (register)

Bit Clear (register) performs a bitwise AND of a register value and the complement of an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	1	1	1	0		Rm		]	Rdn	ì

```
d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv6T2, ARMv7

BIC{S}<c>.W <Rd>,<Rn>,<Rm>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 1	3 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	0	0	0	1	S		R	n		(0)	im	m3		R	d		im	m2	ty	pe		R	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
BIC{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

The pre-UAL syntax BIC<c>S is equivalent to BICS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] AND NOT(shifted);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

### **Exceptions**

#### A6.7.17 BKPT

Breakpoint causes a DebugMonitor exception or a debug halt to occur depending on the configuration of the debug support.

\_\_\_\_\_Note \_\_\_\_\_

BKPT is an unconditional instruction and executes as such both inside and outside an IT instruction block.

#### Encoding T1

All versions of the Thumb ISA from ARMv5.

BKPT #<imm8>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	1	1	0				im	m8			

imm32 = ZeroExtend(imm8, 32);

// imm32 is for assembly/disassembly only and is ignored by hardware.

### **Assembler syntax**

BKPT<q> #<imm8>

where:

<q> See Standard assembler syntax fields on page A6-7.

<imm8> Specifies an 8-bit value that is stored in the instruction. This value is ignored by the ARM

hardware, but can be used by a debugger to store additional information about the

breakpoint.

## Operation

EncodingSpecificOperations();
BKPTInstrDebugEvent();

### **Exceptions**

DebugMonitor.

#### A6.7.18 BL

Branch with Link (immediate) calls a subroutine at a PC-relative address.

Encoding T1 ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

BL<c> <label> Outside or last in IT block

15 14 13 12 11 10	9 8 7 6 5 4 3 2 1 0	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 0 S	imm10	1 1 J1 1 J2 imm11

```
I1 = NOT(J1 EOR S); I2 = NOT(J2 EOR S); imm32 = SignExtend(S:I1:I2:imm10:imm11:'0', 32);
toARM = FALSE;
if InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

### **Assembler syntax**

```
BL<c><q> <label>
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<label> Specifies the label of the instruction that is to be branched to.

The assembler calculates the required value of the offset from the PC value of the BL instruction to this label, then selects an encoding that will set imm32 to that offset. Allowed offsets are even numbers in the range -16777216 to 16777214.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    next_instr_addr = PC;
    LR = next_instr_addr<31:1> : '1';
    BranchWritePC(PC + imm32);
```

#### **Exceptions**

None.

#### Note

Before Thumb-2, J1 and J2 in encodings T1 and T2 were both 1, resulting in a smaller branch range. The instructions could be executed as two separate 16-bit instructions, with the first instruction instr1 setting LR to PC + SignExtend(instr1<10:0>:'000000000000', 32) and the second instruction completing the operation. In Thumb-2, it is no longer possible to split the BL instruction into two 16-bit instructions.

## A6.7.19 BLX (register)

Branch and Exchange calls a subroutine at an address and instruction set specified by a register. ARMv7-M only supports the Thumb instruction set. An attempt to change the instruction execution state causes an exception.

#### **Encoding T1** All versions of the Thumb ISA from ARMv5.

BLX<c> <Rm> Outside or last in IT block

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	1	1	1		R	m		(0)	(0)	(0)

```
m = UInt(Rm);
if m == 15 then UNPREDICTABLE;
if InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

### **Assembler syntax**

```
BLX<c><q> <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rm> Specifies the register that contains the branch target address and instruction set selection bit.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    next_instr_addr = PC - 2;
    LR = next_instr_addr<31:1> : '1';
    BXWritePC(R[m]);
```

### **Exceptions**

UsageFault.

#### A6.7.20 BX

Branch and Exchange causes a branch to an address and instruction set specified by a register. ARMv7-M only supports the Thumb instruction set. An attempt to change the instruction execution state causes an exception.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

BX<c> <Rm> Outside or last in IT block

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	1	1	0		R	m		(0)	(0)	(0)

```
m = UInt(Rm);
if InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

### **Assembler syntax**

```
BX<c><q> <Rm>
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rm> Specifies the register that contains the branch target address and instruction set selection bit.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    BXWritePC(R[m]);
```

## **Exceptions**

UsageFault.

## A6.7.21 CBNZ, CBZ

Compare and Branch on Non-Zero and Compare and Branch on Zero compares the value in a register with zero, and conditionally branches forward a constant value. They do not affect the condition flags.

#### **Encoding T1** ARMv6T2, ARMv7

CB{N}Z <Rn>,<label>

Not allowed in IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	op	0	i	1		iı	nm	5			Rn	

n = UInt(Rn); imm32 = ZeroExtend(i:imm5:'0', 32); nonzero = (op == '1');
if InITBlock() then UNPREDICTABLE;

 $CB{N}Z<q> <Rn>, <label>$ 

where:

<q> See Standard assembler syntax fields on page A6-7.

<Rn> The first operand register.

<label> The label of the instruction that is to be branched to. The assembler calculates the required

value of the offset from the PC value of the CB{N}Z instruction to this label, then selects an encoding that will set imm32 to that offset. Allowed offsets are even numbers in the range 0

to 126.

## Operation

```
EncodingSpecificOperations();
if nonzero ^ IsZero(R[n]) then
    BranchWritePC(PC + imm32);
```

## **Exceptions**

## A6.7.22 CDP, CDP2

Coprocessor Data Processing tells a coprocessor to perform an operation that is independent of ARM registers and memory.

If no coprocessor can execute the instruction, a UsageFault exception is generated.

**Encoding T1** All Thumb-2 ISAs.

CDP<c> <coproc>,<opc1>,<CRd>,<CRn>,<CRm>,<opc2>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	1	1	0		op	c1			Cl	Rn			CI	Rd			cop	roc		(	pc2	2	0		CF	Rm	

cp = UInt(coproc);

**Encoding T2** All Thumb-2 ISAs.

CDP2<c> <coproc>,<opc1>,<CRd>,<CRn>,<CRm>,<opc2>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	0		op	c1			CI	Rn			Cl	Rd			cop	roc	;	(	opc.	2	0		CF	Rm	

cp = UInt(coproc);

```
CDP{2}<c><q> <coproc>, #<opc1>, <CRd>, <CRn>, <CRm> {,#<opc2>}
where:
2
               If specified, selects the opc0 == 1 form of the encoding. If omitted, selects the opc0 == 0
                form.
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the name of the coprocessor, and causes the corresponding coprocessor number to
<coproc>
                be placed in the cp_num field of the instruction. The standard generic coprocessor names
                are p0, p1, ..., p15.
               Is a coprocessor-specific opcode, in the range 0 to 15.
<opc1>
<CRd>
                Specifies the destination coprocessor register for the instruction.
<CRn>
                Specifies the coprocessor register that contains the first operand.
<CRm>
                Specifies the coprocessor register that contains the second operand.
               Is a coprocessor-specific opcode in the range 0 to 7. If it is omitted, copc2> is assumed to be
<opc2>
               0.
```

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
    else
        Coproc_InternalOperation(cp, ThisInstr());
```

### **Exceptions**

UsageFault.

#### **Notes**

Coprocessor fields

Only instruction bits<31:24>, bits<11:8>, and bit<4> are architecturally defined.

The remaining fields are recommendations.

#### A6.7.23 CLREX

Clear Exclusive clears the local record of the executing processor that an address has had a request for an exclusive access.

**Encoding T1** ARMv6K, ARMv7

CLREX<c>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	0	1	1	1	0	1	1	(1)	(1)	(1)	(1)	1	0	(0)	0	(1)	(1)	(1)	(1)	0	0	1	0	(1)	(1)	(1)	(1)

// No additional decoding required

### **Assembler syntax**

CLREX<c><q>

where:

<c><q>

See Standard assembler syntax fields on page A6-7.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    ClearExclusiveLocal(ProcessorID());
```

## **Exceptions**

#### A6.7.24 CLZ

Count Leading Zeros returns the number of binary zero bits before the first binary one bit in a value.

### **Encoding T1** ARMv6T2, ARMv7

CLZ<c> <Rd>, <Rm>

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 0 1	0 1 1	Rm	1 1 1 1 Rd	1 0 0 0	Rm

```
if !Consistent(Rm) then UNPREDICTABLE;
d = UInt(Rd);    m = UInt(Rm);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

### **Assembler syntax**

```
CLZ < c > < q > < Rd > , < Rm >
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand. Its number must be encoded twice in

encoding T1, in both the Rm and Rm2 fields.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = CountLeadingZeroBits(R[m]);
    R[d] = result<31:0>;
```

### **Exceptions**

## A6.7.25 CMN (immediate)

Compare Negative (immediate) adds a register value and an immediate value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv6T2, ARMv7

CMN<c> <Rn>,#<const>

15	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	[	1	1	0	i	0	1	0	0	0	1		R	n		0	imm3	1	1	1	1				im	m8			

n = UInt(Rn); imm32 = ThumbExpandImm(i:imm3:imm8);
if n == 15 then UNPREDICTABLE;

CMN<c><q> <Rn>, #<const>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the operand. This register is allowed to be the SP.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. See Modified

immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed

values.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], imm32, '0');
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    APSR.V = overflow;
```

## **Exceptions**

## A6.7.26 CMN (register)

Compare Negative (register) adds a register value and an optionally-shifted register value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

CMN < c > < Rn > , < Rm >

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	1	0	1	1		Rm	l		Rn	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

CMN<c>.W <Rn>,<Rm>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	1	0	0	0	1		R	n		(0)	imm	13	1	1	1	1	imı	m2	ty	pe		R	m	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if n == 15 || BadReg(m) then UNPREDICTABLE;
```

```
CMN<c><q> <Rn>, <Rm> {,<shift>}
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the first operand. This register is allowed to be the SP.

<Rm> Specifies the register that is optionally shifted and used as the second operand.

<shift> Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is applied and both encodings are permitted. If <shift> is specified, only encoding T2 is permitted. The possible shifts and how they are encoded are described in Shifts applied to a register on page A6-12.
```

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(R[n], shifted, '0');
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    APSR.V = overflow;
```

### **Exceptions**

## A6.7.27 CMP (immediate)

Compare (immediate) subtracts an immediate value from a register value. It updates the condition flags based on the result, and discards the result.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

CMP<c> <Rn>,#<imm8>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	1		Rn					im	m8			

n = UInt(Rdn); imm32 = ZeroExtend(imm8, 32);

**Encoding T2** ARMv6T2, ARMv7

CMP<c>.W <Rn>,#<const>

15 14	4 13	12 11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 1	1	1 0	i	0	1	1	0	1	1		R	n		0	imn	13	1	1	1	1				im	m8			

n = UInt(Rn); imm32 = ThumbExpandImm(i:imm3:imm8);
if n == 15 then UNPREDICTABLE;

```
CMP<c><q> <Rn>, #<const>
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rn> Specifies the register that contains the operand. This register is allowed to be the SP.
<const> Specifies the immediate value to be added to the value obtained from <Rn>. The range of allowed values is 0-255 for encoding T1. See Modified immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed values for encoding T2.
```

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], NOT(imm32), '1');
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    APSR.V = overflow;
```

## **Exceptions**

### A6.7.28 CMP (register)

Compare (register) subtracts an optionally-shifted register value from a register value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

CMP < c > < Rn > , < Rm >

<Rn> and <Rm> both from R0-R7

1:	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	]	l	0	0	0	0	1	0	1	0		Rm			Rn	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

CMP < c > < Rn > , < Rm >

<Rn> and <Rm> not both from R0-R7

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	0	1	N		R	m			Rn	

```
n = UInt(N:Rn); m = UInt(Rm);
(shift_t, shift_n) = (SRType_LSL, 0);
if n < 8 && m < 8 then UNPREDICTABLE;
if n == 15 || m == 15 then UNPREDICTABLE;</pre>
```

#### **Encoding T3** ARMv6T2, ARMv7

CMP<c>.W <Rn>, <Rm> {,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 1	3 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	1	1	0	1	1		R	n		(0)	im	m3	1	1	1	1	im	m2	ty	pe		R	m	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if n == 15 || BadReg(m) then UNPREDICTABLE;
```

```
CMP<c><q> <Rn>, <Rm> {,<shift>}
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the first operand. The SP can be used.

<Rm> Specifies the register that is optionally shifted and used as the second operand. The SP can be used, but use of the SP is deprecated

<shift> Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is applied and all encodings are permitted. If shift is specified, only encoding T3 is permitted. The possible shifts and how they are encoded are described in Shifts applied to a register on
```

### Operation

page A6-12.

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(R[n], NOT(shifted), '1');
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    APSR.V = overflow;
```

### **Exceptions**

### A6.7.29 CPS

Change Processor State. The instruction modifies the PRIMASK and FAULTMASK special-purpose register values.

**Encoding T1** ARMv6\*, ARMv7.

Not allowed in IT block.

CPS<effect> <iflags>

					10										
1	0	1	1	0	1	1	0	0	1	1	im	(0)	(0)	I	F

#### Note

CPS is a system level instruction with ARMv7-M specific behavior. For the complete instruction definition see *CPS* on page B3-2.

### A6.7.30 CPY

Copy is a pre-UAL synonym for MOV (register).

### **Assembler syntax**

CPY <Rd>, <Rn>

This is equivalent to:

MOV <Rd>, <Rn>

### **Exceptions**

#### A6.7.31 DBG

Debug Hint provides a hint to debug trace support and related debug systems. See debug architecture documentation for what use (if any) is made of this instruction.

This is a NOP-compatible hint. See NOP-compatible hints on page A6-16 for general hint behavior.

**Encoding T1** ARMv7 (executes as NOP in ARMv6T2)

DBG<c> #<option>

15 14 13 12 11	10 9 8	7 6 5	4 3	2 1 0	15 14 13	12 11	10 9 8	7 6	5 4	3 2 1 0
1 1 1 1 0	0 1 1	1 0 1	0 (1)	)(1)(1)(1)	1 0 (0)	0 (0)	0 0 0	1 1	1 1	option

// Any decoding of 'option' is specified by the debug system

### **Assembler syntax**

DBG<c><q> #<option>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<option> Provides extra information about the hint, and is in the range 0 to 15.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    Hint_Debug(option);
```

## **Exceptions**

#### A6.7.32 DMB

Data Memory Barrier acts as a memory barrier. It ensures that all explicit memory accesses that appear in program order before the DMB instruction are observed before any explicit memory accesses that appear in program order after the DMB instruction. It does not affect the ordering of any other instructions executing on the processor.

**Encoding T1** ARMv7

DMB<c> #<option>

15 14 13 12 11 10	0 9 8 7 6	5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 0 0	1 1 1 0	1 1 (1)(1)(1)(1)	1 0 (0) 0 (1)(1)(1)(1)	0 1 0 1	option

// No additional decoding required

 $DMB < c > < q > \quad \{ < opt > \}$ 

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<opt> Specifies an optional limitation on the DMB operation.

SY DMB operation ensures ordering of all accesses, encoded as option == '1111'.

Can be omitted.

All other encodings of option are reserved. The corresponding instructions execute as system (SY) DMB operations, but software must not rely on this behavior.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    DataMemoryBarrier(option);
```

## **Exceptions**

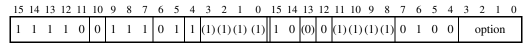
#### A6.7.33 DSB

Data Synchronization Barrier acts as a special kind of memory barrier. No instruction in program order after this instruction can execute until this instruction completes. This instruction completes when:

- All explicit memory accesses before this instruction complete.
- All Cache, Branch predictor and TLB maintenance operations before this instruction complete.

## **Encoding T1** ARMv7

DMB<c> #<option>



// No additional decoding required

DSB<c><q> {<opt>}

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<opt> Specifies an optional limitation on the DSB operation.

SY DSB operation ensures completion of all accesses, encoded as option == '1111'.

Can be omitted.

All other encodings of option are reserved. The corresponding instructions execute as system (SY) DSB operations, but software must not rely on this behavior.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    DataSynchronizationBarrier(option);
```

## **Exceptions**

## A6.7.34 EOR (immediate)

Exclusive OR (immediate) performs a bitwise Exclusive OR of a register value and an immediate value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### **Encoding T1** ARMv6T2, ARMv7

EOR{S}<c> <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	1	0	0	S		R	'n		0	iı	mm	3		R	d					im	m8			

```
if Rd == '1111' && S == '1' then SEE TEQ (immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;
```

The pre-UAL syntax EOR<c>S is equivalent to EORS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] EOR imm32;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

values.

### **Exceptions**

### A6.7.35 EOR (register)

Exclusive OR (register) performs a bitwise Exclusive OR of a register value and an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

```
d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
```

```
(shift_t, shift_n) = (SRType_LSL, 0);
```

**Encoding T2** ARMv6T2, ARMv7 EOR{S}<c>.W <Rd>,<Rn>,<Rm>{,<shift>}

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 0 1 0 1 0 1 0 0 S Rn (0) imm3 Rd imm2 type Rm
```

```
if Rd == '1111' && S == '1' then SEE TEQ (register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
EOR{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

A special case is that if EOR<c> <Rd>,<Rn>,<Rd> is written with <Rd> and <Rn> both in the range RO-R7, it will be assembled using encoding T2 as though EOR<c> <Rd>,<Rn> had been written. To prevent this happening, use the .W qualifier.

The pre-UAL syntax EOR<c>S is equivalent to EORS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] EOR shifted;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

#### **Exceptions**

#### A6.7.36 ISB

Instruction Synchronization Barrier flushes the pipeline in the processor, so that all instructions following the ISB are fetched from cache or memory, after the instruction has been completed. It ensures that the effects of context altering operations, such as changing the ASID, or completed TLB maintenance operations, or branch predictor maintenance operations, as well as all changes to the CP15 registers, executed before the ISB instruction are visible to the instructions fetched after the ISB.

In addition, the ISB instruction ensures that any branches that appear in program order after it are always written into the branch prediction logic with the context that is visible after the ISB instruction. This is required to ensure correct execution of the instruction stream.

**Encoding T1** ARMv7

ISB<c> #<option>

15 14 13 12 11							
1 1 1 1 0	0 1 1 1	0 1 1	(1)(1)(1)(1)	1 0 (0) 0	0 (1)(1)(1)(1)	0 1 1 0	option

// No additional decoding required

ISB<c><q> {<opt>}

where:

<c><q> See Standard assembler syntax fields on page A6-7.

SY Full system ISB operation, encoded as option == '1111'. Can be omitted.

All other encodings of option are RESERVED. The corresponding instructions execute as full system ISB operations, but should not be relied upon by software.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    InstructionSynchronizationBarrier(option);
```

## **Exceptions**

#### A6.7.37 IT

If Then makes up to four following instructions (the *IT block*) conditional. The conditions for the instructions in the IT block can be the same, or some of them can be the inverse of others.

IT does not affect the condition code flags. Branches to any instruction in the IT block are not permitted, apart from those performed by exception returns.

16-bit instructions in the IT block, other than CMP, CMN and TST, do not set the condition code flags. The AL condition can be specified to get this changed behavior without conditional execution.

#### **Encoding T1** ARMv6T2, ARMv7

IT{x{y{z}}} <firstcond>

Not allowed in IT block

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	1	1	1	f	irst	con	d		ma	ısk	

```
if mask == '0000' then SEE "Related encodings";
if firstcond == '1111' then UNPREDICTABLE;
```

- if firstcond == '1110' && BitCount(mask) != 1 then UNPREDICTABLE;
- if InITBlock() then UNPREDICTABLE;

### **Assembler syntax**

IT{x{y{z}}}}<q> <firstcond>

where:

F

<x> Specifies the condition for the second instruction in the IT block.

<y> Specifies the condition for the third instruction in the IT block.

<z> Specifies the condition for the fourth instruction in the IT block.

<q> See Standard assembler syntax fields on page A6-7.

Each of <x>, <y>, and <z> can be either:

Then. The condition attached to the instruction is <firstcond>.

Else. The condition attached to the instruction is the inverse of <firstcond>. The condition code is the same as <firstcond>, except that the least significant bit is inverted. E must not be specified if <firstcond> is AL.

The values of <x>, <y>, and <z> determine the value of the mask field as shown in Table A6-3.

Table A6-3 Determination of mask a field

<x></x>	<y></y>	< <b>z</b> >	mask[3]	mask[2]	mask[1]	mask[0]		
omitted	omitted	omitted	1	0	0	0		
Т	omitted	omitted	firstcond[0]	1	0	0		
E	omitted	omitted	NOT firstcond[0]	1	0	0		
Т	Т	omitted	firstcond[0]	firstcond[0]	1	0		
E	Т	omitted	NOT firstcond[0]	firstcond[0]	1	0		
Т	E	omitted	firstcond[0]	NOT firstcond[0]	1	0		
E	E	omitted	NOT firstcond[0]	NOT firstcond[0]	1	0		
Т	Т	T	firstcond[0]	firstcond[0]	firstcond[0]	1		
E	Т	T	NOT firstcond[0]	firstcond[0]	firstcond[0]	1		
T	Е	T	firstcond[0]	NOT firstcond[0]	firstcond[0]	1		
E	Е	T	NOT firstcond[0]	NOT firstcond[0]	firstcond[0]	1		
Т	Т	Е	firstcond[0]	firstcond[0]	NOT firstcond[0]	1		
E	Т	E	NOT firstcond[0]	firstcond[0]	NOT firstcond[0]	1		
Т	E	E	firstcond[0]	NOT firstcond[0]	NOT firstcond[0]	1		
E	Е	Е	NOT firstcond[0]	NOT firstcond[0]	NOT firstcond[0]	1		

a. Note that at least one bit is always 1 in mask.

See also ITSTATE on page A6-10.

## Operation

EncodingSpecificOperations();
ITSTATE.IT<7:0> = firstcond:mask;

## **Exceptions**

None.

### Related encodings

If the mask field of encoding T1 is '0000', a different instruction is encoded. To determine which instruction, see *If-Then, and hints* on page A5-11.

### A6.7.38 LDC, LDC2 (immediate)

Load Coprocessor loads memory data from a sequence of consecutive memory addresses to a coprocessor. If no coprocessor can execute the instruction, an UsageFault exception is generated.

This is a generic coprocessor instruction. Some of the fields have no functionality defined by the architecture and are free for use by the coprocessor instruction set designer. These fields are the D bit, the CRd field, and in the Unindexed addressing mode only, the imm8 field.

#### **Encoding T1** All ARM and Thumb-2 ISAs.

```
LDC{L}<c> <coproc>,<CRd>,[<Rn>{,#+/-<imm>}]

LDC{L}<c> <coproc>,<CRd>,[<Rn>,#+/-<imm>]!

LDC{L}<c> <coproc>,<CRd>,[<Rn>],#+/-<imm>
LDC{L}<c> <coproc>,<CRd>,[<Rn>],#+/-<imm>
```

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	1	0	P	U	D	W	1		R	n			Cl	Rd			cop	oroc	;				im	m8			

```
if Rn == '1111' then SEE LDC (literal);
if P == '0' && U == '0' && D == '0' && W == '0' then UNDEFINED;
if P == '0' && U == '0' && D == '1' && W == '0' then SEE MRRC, MRRC2;
n = UInt(Rn); cp = UInt(coproc); imm32 = ZeroExtend(imm8:'00', 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
```

#### **Encoding T2** All Thumb-2 ISAs, all ARM ISAs from ARMv5.

```
LDC2{L}<c> <coproc>,<CRd>,[<Rn>{,#+/-<imm>}]
LDC2{L}<c> <coproc>,<CRd>,[<Rn>,#+/-<imm>]!
LDC2{L}<c> <coproc>,<CRd>,[<Rn>],#+/-<imm>
LDC2{L}<c> <coproc>,<CRd>,[<Rn>], **
```

15 14 13 12	11 10 9 8 7	6 5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1	1 1 0 P U	D W 1 Rn	CRd coproc	imm8

```
if Rn == '1111' then SEE LDC (literal);
if P == '0' && U == '0' && D == '0' && W == '0' then UNDEFINED;
if P == '0' && U == '0' && D == '1' && W == '0' then SEE MRRC, MRRC2;
n = UInt(Rn); cp = UInt(coproc); imm32 = ZeroExtend(imm8:'00', 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
```

```
LDC{2}{L}<c><q> <coproc>, <CRd>, [<Rn>{,#+/-<imm>}]
                                                               Offset, P = 1, W = 0.
LDC{2}{L}<c><q> <coproc>, <CRd>, [<Rn>, #+/-<imm>]!
                                                               Pre-indexed. P = 1, W = 1.
LDC{2}{L}<c><q> <coproc>, <CRd>, [<Rn>], #+/-<imm>
                                                               Post-indexed. P = 0. W = 1.
LDC{2}{L}<c><q> <coproc>, <CRd>, [<Rn>], <option>
                                                               Unindexed. P = 0, W = 0, U = 1.
where:
               If specified, selects the D == 1 form of the encoding. If omitted, selects the D == 0 form.
<c><q>
               See Standard assembler syntax fields on page A6-7.
               The name of the coprocessor. The standard generic coprocessor names are p0, p1, ..., p15.
<coproc>
<CRd>
               The coprocessor destination register.
<Rn>
               The base register. This register is allowed to be the SP or PC.
+/-
               Is + or omitted if the immediate offset is to be added to the base register value (add == TRUE),
               or – if it is to be subtracted (add == FALSE). #0 and #-0 generate different instructions.
<imm>
               The immediate offset applied to the value of <Rn> to form the address. Allowed values are
               multiples of 4 in the range 0-1020. For the offset addressing syntax, <imm> can be omitted,
               meaning an offset of +0.
               An additional instruction option to the coprocessor. An integer in the range 0-255 enclosed
<option>
               in { }. Encoded in imm8.
```

The pre-UAL syntax LDC<c>L is equivalent to LDCL<c>.

### Operation

## **Exceptions**

### A6.7.39 LDC, LDC2 (literal)

Load Coprocessor loads memory data from a sequence of consecutive memory addresses to a coprocessor. If no coprocessor can execute the instruction, a UsageFault exception is generated.

This is a generic coprocessor instruction. The D bit and the CRd field have no functionality defined by the architecture and are free for use by the coprocessor instruction set designer.

#### **Encoding T1** All ARM and Thumb-2 ISAs.

```
LDC{L}<c> <coproc>,<CRd>,label
LDC{L}<c> <coproc>,<CRd>,[PC,#-0]
```

Special case LDC{L}<c> <coproc>, <CRd>, [PC], <option>

15 14 13 12	11 10 9 8 7	6 5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 0	1 1 0 P U	D W 1 1 1 1 1	CRd coproc	imm8

```
if P == '0' && U == '0' && D == '0' && W == '0' then UNDEFINED; if P == '0' && U == '0' && D == '1' && D == '0' then SEE MRRC, MRRC2; index = (P == '1'); // Always TRUE in the Thumb instruction set add = (U == '1'); cp = UInt(coproc); imm32 = ZeroExtend(imm8:'00', 32); if W == '1' || P == '0' then UNPREDICTABLE;
```

### **Encoding T2** All Thumb-2 ISAs, all ARM ISAs from ARMv5.

```
LDC2{L}<c> <coproc>, <CRd>, label
```

LDC2{L}<c> <coproc>, <CRd>, [PC,#-0]

Special case LDC{L}<c> <coproc>,<CRd>,[PC],<option>

15 1	4 13	12	11	10	9	8	7	6	5	4	3	2	1	0	15 14 13 12	11 10 9 8	7 6	5 4	3	2	1	0
1 1	1 1	1	1	1	0	P	U	D	W	1	1	1	1	1	CRd	coproc		in	ım8			

## Assembler syntax

```
 \label{localization} $$ LDC\{2\}\{L\}<c><q> &<coproc>, <CRd>, | abel \\ LDC\{2\}\{L\}<c><q> &<coproc>, <CRd>, [PC, #-0] \\ Alternative form with P = 1, W = 0 \\ \\ \end{tabular}
```

#### where:

L If specified, selects the D == 1 form of the encoding. If omitted, selects the D == 0 form.

<c><q> See Standard assembler syntax fields on page A6-7.

<coproc> The name of the coprocessor. The standard generic coprocessor names are p0, p1, ..., p15.

<CRd> The coprocessor destination register.

<label>

The label of the literal data item that is to be loaded into <Rt>. The assembler calculates the required value of the offset from the Align(PC,4) value of this instruction to the label.

If the offset is positive, imm32 is equal to the offset and add == TRUE.

If the offset is negative, imm32 is equal to minus the offset and add == FALSE.

In the alternative syntax form:

+/- Is + or omitted if the immediate offset is to be added to the base register value (add == TRUE), or - if it is to be subtracted (add == FALSE). #0 and #-0 generate different instructions.

The immediate offset applied to the value of <Rn> to form the address. Allowed values are multiples of 4 in the range 0-1020. <imm> can be omitted, meaning an offset of +0.

\_\_\_\_\_Note \_\_\_\_\_

It is recommended that you avoid the alternative syntax form where possible. However, the only possible syntax with the U bit and all immediate bits zero is LDR<c><q> <Rt>, [PC,#-0].

The pre-UAL syntax LDC<c>L is equivalent to LDCL<c>.

### Operation

### **Exceptions**

#### A6.7.40 LDM/LDMIA/LDMFD

Load Multiple Increment After loads multiple registers from consecutive memory locations using an address from a base register. The sequential memory locations start at this address, and the address just above the last of those locations can optionally be written back to the base register.

The registers loaded can include the PC. If they do, the word loaded for the PC is treated as an address or exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 LDM<c> <Rn>!,<registers> <Rn> not included in <registers> LDM<c> <Rn>,<registers> <Rn> included in <registers> 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 1 0 0 Rn register list n = UInt(Rn); registers = '00000000':register\_list; wback = (registers<n> == '0'); if BitCount(registers) < 1 then UNPREDICTABLE;</pre> Encoding T2 ARMv6T2, ARMv7 LDM<c>.W <Rn>{!},<registers> 15 14 13 12 11 10 9 8 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 0 1 0 0 0 1 0 W 1 Rn P $\mathbf{M}(0)$ register\_list

```
if W == '1' && Rn == '1101' then SEE POP;
n = UInt(Rn); registers = P:M:'0':register_list; wback = (W == '1');
if n == 15 || BitCount(registers) < 2 || (P == '1' && M == '1') then UNPREDICTABLE;
if registers<15> == '1' && InITBlock() && !LastInITBlock() then UNPREDICTABLE;
if wback && registers<n> == '1' then UNPREDICTABLE;
```

LDM{IA|FD}<c><q> <Rn>{!}, <registers>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the base register. This register is allowed to be the SP. If it is the SP and !

is specified, it is treated as described in *POP* on page A6-184.

! Causes the instruction to write a modified value back to <Rn>. If ! is omitted, the

instruction does not change <Rn> in this way. (However, if <Rn> is included in

<registers>, it changes when a value is loaded into it.)

It specifies the set of registers to be loaded by the LDM instruction. The registers are loaded with the lowest-numbered register from the lowest memory address, through to the highest-numbered register from the highest memory address. If the PC is specified in the register list, the instruction causes a branch to the address (data)

loaded into the PC.

Encoding T2 does not support a list containing only one register. If an LDMIA instruction with just one register <Rt> in the list is assembled to Thumb and encoding T1 is not available, it is assembled to the equivalent LDR<c><q> <Rt>,[<Rn>]{,#-4}

instruction.

The SP cannot be in the list.

If the PC is in the list, the LR must not be in the list and the instruction must either

be outside an IT block or the last instruction in an IT block.

LDMIA and LDMFD are synonyms for LDM. LDMFD refers to its use for popping data from Full Descending stacks.

The pre-UAL syntaxes LDM<c>IA and LDM<c>FD are equivalent to LDM<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n];

for i = 0 to 14
    if registers<i>>== '1' then
        R[i] = MemA[address, 4]; address = address + 4;
    if registers<15> == '1' then
        LoadWritePC(MemA[address, 4]);

if wback && registers<n> == '0' then R[n] = R[n] + 4*BitCount(registers);
```

#### **Exceptions**

#### A6.7.41 LDMDB / LDMEA

Load Multiple Decrement Before (Load Multiple Empty Ascending) loads multiple registers from sequential memory locations using an address from a base register. The sequential memory locations end just below this address, and the address of the first of those locations can optionally be written back to the base register.

The registers loaded can include the PC. If they do, the word loaded for the PC is treated as an address or exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

### **Encoding T1** ARMv6T2, ARMv7

LDMDB<c> <Rn>{!},<registers>

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	0	1	0	0	1	0	0	W	1		R	n		P	M	(0)					r	egi	ster	_lis	st				

```
LDMDB<<pre>cc><q> <Rn>{!}, <registers>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the base register. This register is allowed to be the SP.

! Causes the instruction to write a modified value back to <Rn>. If ! is omitted, the instruction does not change <Rn> in this way. (However, if <Rn> is included in <registers>, it changes when a value is loaded into it.)
```

<registers>

Is a list of one or more registers, separated by commas and surrounded by { and }. It specifies the set of registers to be loaded. The registers are loaded with the lowest-numbered register from the lowest memory address, through to the highest-numbered register from the highest memory address. If the PC is specified in the register list, the instruction causes a branch to the address (data) loaded into the PC.

Encoding T1 does not support a list containing only one register. If an LDMDB instruction with just one register <Rt> in the list is assembled to Thumb, it is assembled to the equivalent LDR<c><q> <Rt>, [<Rn>,#-4]{!} instruction.

The SP cannot be in the list.

If the PC is in the list, the LR must not be in the list and the instruction must either be outside an IT block or the last instruction in an IT block.

LDMEA is a synonym for LDMDB, referring to its use for popping data from Empty Ascending stacks.

The pre-UAL syntaxes LDM<c>DB and LDM<c>EA are equivalent to LDMDB<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] - 4*BitCount(registers);

for i = 0 to 14
    if registers<i>> == '1' then
        R[i] = MemA[address,4]; address = address + 4;
    if registers<15> == '1' then
        LoadWritePC(MemA[address,4]);

if wback && registers<n> == '0' then R[n] = R[n] - 4*BitCount(registers);
```

### **Exceptions**

### A6.7.42 LDR (immediate)

Load Register (immediate) calculates an address from a base register value and an immediate offset, loads a word from memory, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

The register loaded can be the PC. If it is, the word loaded for the PC is treated as an address or exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

```
Encoding T1
                   ARMv4T, ARMv5T*, ARMv6*, ARMv7
LDR<c> <Rt>, [<Rn>{,#<imm5>}]
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
 0 1 1
         0
                  imm5
                              Rn
                                       Rt
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5:'00', 32);
index = TRUE; add = TRUE; wback = FALSE;
Encoding T2
                   ARMv4T, ARMv5T*, ARMv6*, ARMv7
LDR<c> <Rt>,[SP{,#<imm8>}]
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
 1 0 0 1
                 Rt
                               imm8
t = UInt(Rt); n = 13; imm32 = ZeroExtend(imm8:'00', 32);
index = TRUE; add = TRUE; wback = FALSE;
Encoding T3
                   ARMv6T2, ARMv7
LDR<c>.W <Rt>,[<Rn>{,#<imm12>}]
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
   1 1 1 1
              0 0
                    0
                       1
                          1 0
                                      Rn
                                                 Rt
                                                                     imm12
if Rn == '1111' then SEE LDR (literal);
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if t == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;
Encoding T4
                   ARMv6T2, ARMv7
LDR<c> <Rt>,[<Rn>,#-<imm8>]
LDR<c> <Rt>,[<Rn>],#+/-<imm8>
LDR<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

Rn

 $15 \ 14 \ 13 \ 12 \ 11 \ 10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0 \ 15 \ 14 \ 13 \ 12 \ 11 \ 10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0$ 

Rt

PUW

imm8

1 1 1 1

0 0

if Rn == '1111' then SEE LDR (literal):

0 1

```
if P == '0' && W == '0' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
if (wback && n == t) || (t == 15 && InITBlock() && !LastInITBlock()) then UNPREDICTABLE;
```

where:

+/-

<imm>

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register. This register is allowed to be the SP. It is also allowed to be the PC, provided the instruction is either outside an IT block or the last instruction of an IT block. If it is the PC, it causes a branch to the address (data) loaded into the PC.

<Rn> Specifies the base register. This register is allowed to be the SP. If this register is the PC, see LDR (literal) on page A6-90.

Is + or omitted to indicate that the immediate offset is added to the base register value (add == TRUE), or – to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.

Specifies the immediate offset added to or subtracted from the value of <Rn> to form the address. Allowed values are multiples of 4 in the range 0-124 for encoding T1, multiples of 4 in the range 0-1020 for encoding T2, any value in the range 0-4095 for encoding T3, and any value in the range 0-255 for encoding T4. For the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    data = MemU[address,4];
    if wback then R[n] = offset_addr;
    if t == 15 then
        if address<1:0> == '00' then LoadWritePC(data); else UNPREDICTABLE;
    else
        R[t] = data;
```

## **Exceptions**

### A6.7.43 LDR (literal)

Load Register (literal) calculates an address from the PC value and an immediate offset, loads a word from memory, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The register loaded can be the PC. If it is, the word loaded for the PC is treated as an address or exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDR<c> <Rt>,<label>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	1		Rt					im	m8			

t = UInt(Rt); imm32 = ZeroExtend(imm8:'00', 32); add = TRUE;

### **Encoding T2** ARMv6T2, ARMv7

LDR<c>.W <Rt>,<label>
LDR<c>.W <Rt>.[PC.#-0]

Special case

1:	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	1	1	0	0	0	U	1	0	1	1	1	1	1		Rt						imr	n12					

```
t = UInt(Rt); imm32 = ZeroExtend(imm12, 32); add = (U == '1');
if t == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

## Assembler syntax

LDR<c><q> <Rt>, <label> Normal syntax
LDR<c><q> <Rt>, [PC, #+/-<imm>] Alternative syntax

where:

<Rt>

<c><q> See Standard assembler syntax fields on page A6-7.

Specifies the destination register. This register is allowed to be the SP. It is also allowed to be the PC, provided the instruction is either outside an IT block or the last instruction of an IT block. If it is the PC, it causes a branch to the address (data) loaded into the PC.

<label> Specifies the label of the literal data item that is to be loaded into <Rt>. The assembler calculates the required value of the offset from the Align(PC,4) value of this instruction to the label.

If the offset is positive, encodings T1 and T2 are permitted with imm32 equal to the offset and add == TRUE. Allowed values of the offset are multiples of four in the range 0 to 1020 for encoding T1 and any value in the range 0 to 4095 for encoding T2.

If the offset is negative, encoding T2 is permitted with imm32 equal to minus the offset and add == FALSE. Allowed values of the offset are -4095 to -1.

In the alternative syntax form:

+/- Is + or omitted to indicate that the immediate offset is added to the Align(PC, 4) value (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.

Specifies the immediate offset added to or subtracted from the Align(PC, 4) value of the instruction to form the address. Allowed values are multiples of four in the range 0 to 1020 for encoding T1 and any value in the range 0 to 4095 for encoding T2.

\_\_\_\_\_ Note \_\_\_\_\_

It is recommended that the alternative syntax form is avoided where possible. However, the only possible syntax for encoding T2 with the U bit and all immediate bits zero is LDR<c><q><Rt>, [PC,#-0].

# Operation

<imm>

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = Align(PC,4);
    address = if add then (base + imm32) else (base - imm32);
    data = MemU[address,4];
    if t == 15 then
        if address<1:0> == '00' then LoadWritePC(data); else UNPREDICTABLE;
    else
        R[t] = data;
```

### **Exceptions**

### A6.7.44 LDR (register)

Load Register (register) calculates an address from a base register value and an offset register value, loads a word from memory, and writes it to a register. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

The register loaded can be the PC. If it is, the word loaded for the PC is treated as an address or exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDR<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	0	0		Rm	l		Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv6T2, ARMv7

LDR<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

_1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	1	1	0	0	0	0	1	0	1		R	n			Rt		0	0	0	0	0	0	imn	n2		Rı	n	

```
if Rn == '1111' then SEE LDR (literal);
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if BadReg(m) then UNPREDICTABLE;
if t == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

```
LDR<c><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:
<c><q>
                See Standard assembler syntax fields on page A6-7.
                Specifies the destination register. This register is allowed to be the SP. It is also allowed to
<Rt>
                be the PC, provided the instruction is either outside an IT block or the last instruction of an
                IT block. If it is the PC, it causes a branch to the address (data) loaded into the PC.
<Rn>
                Specifies the register that contains the base value. This register is allowed to be the SP.
                Contains the offset that is shifted left and added to the value of <Rn> to form the address.
<Rm>
<shift>
                Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option
                is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is
                specified, only encoding T2 is permitted.
```

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    offset_addr = if add then (R[n] + offset) else (R[n] - offset);
    address = if index then offset_addr else R[n];
    data = MemU[address,4];
    if wback then R[n] = offset_addr;
    if t == 15 then
        if address<1:0> == '00' then LoadWritePC(data); else UNPREDICTABLE;
    else
        R[t] = data;
```

# **Exceptions**

### A6.7.45 LDRB (immediate)

Load Register Byte (immediate) calculates an address from a base register value and an immediate offset, loads a byte from memory, zero-extends it to form a 32-bit word, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 LDRB<c> <Rt>,[<Rn>{,#<imm5>}] 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 1 1 1 imm5 Rn Rt t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5, 32); index = TRUE; add = TRUE; wback = FALSE; **Encoding T2** ARMv6T2, ARMv7 LDRB<c>.W <Rt>,[<Rn>{,#<imm12>}] 15 14 13 12 11 10 9 8 7 0 15 14 13 12 11 10 9 8 7 6 5 4 3 1 1 1 1 1 0 0 0 0 Rn Rt

```
if Rt == '1111' then SEE PLD;
if Rn == '1111' then SEE LDRB (literal);
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if t == 13 then UNPREDICTABLE;
```

#### **Encoding T3** ARMv6T2, ARMv7

```
LDRB<c> <Rt>,[<Rn>,#-<imm8>]
LDRB<c> <Rt>,[<Rn>],#+/-<imm8>
LDRB<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

```
15 14 13 12 11 10 9 8 7
                    6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
                               Rn
1 1 1 1 1 0 0
                  0
                     0 0
                                        Rt
                                                 PUW
                                                              imm8
```

```
if Rt == '1111' && P == '1' && U == '0' && W == '0' then SEE PLD;
if Rn == '1111' then SEE LDRB (literal);
if P == '1' && U == '1' && W == '0' then SEE LDRBT;
if P == '0' && W == '0' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
if BadReg(t) || (wback && n == t) then UNPREDICTABLE;
```

imm12

```
LDRB<c><q> <Rt>, [<Rn> {, #+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
LDRB<c><q> <Rt>, [<Rn>, #+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
LDRB<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the destination register.
<Rt>
<Rn>
               Specifies the base register. This register is allowed to be the SP. If this register is the PC, see
               LDRB (literal) on page A6-96.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
               (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
               instructions are generated for #0 and #-0.
               Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
<imm>
               address. The range of allowed values is 0-31 for encoding T1, 0-4095 for encoding T2, and
               0-255 for encoding T3. For the offset addressing syntax, <imm> can be omitted, meaning an
               offset of 0.
```

The pre-UAL syntax LDR<c>B is equivalent to LDRB<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    R[t] = ZeroExtend(MemU[address,1], 32);
    if wback then R[n] = offset_addr;
```

## **Exceptions**

MemManage, BusFault.

# A6.7.46 LDRB (literal)

Load Register Byte (literal) calculates an address from the PC value and an immediate offset, loads a byte from memory, zero-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

#### 

```
if Rt == '1111' then SEE PLD;
t = UInt(Rt); imm32 = ZeroExtend(imm12, 32); add = (U == '1');
if t == 13 then UNPREDICTABLE;
```

LDRB<c><q> <Rt>, <label> Normal form
LDRB<c><q> <Rt>, [PC, #+/-<imm>] Alternative form

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<label> Specifies the label of the literal data item that is to be loaded into <Rt>. The assembler

calculates the required value of the offset from the Align(PC,4) value of this instruction to

the label.

If the offset is positive, encoding T1 is permitted with imm32 equal to the offset and add ==

TRUE. Allowed values of the offset are 0 to 4095.

If the offset is negative, encoding T1 is permitted with imm32 equal to minus the offset and

add == FALSE. Allowed values of the offset are -4095 to -1.

In the alternative syntax form:

+/- Is + or omitted to indicate that the immediate offset is added to the Align(PC, 4) value (add

== TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different

instructions are generated for #0 and #-0.

<imm> Specifies the immediate offset added to or subtracted from the Align(PC, 4) value of the

instruction to form the address.

Allowed values are 0 to 4095.

----- Note -----

It is recommended that the alternative syntax form is avoided where possible. However, the only possible syntax for encoding T1 with the U bit and all immediate bits zero is LDRB<c><q><Rt>, [PC,#-0].

The pre-UAL syntax LDR<c>B is equivalent to LDRB<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = Align(PC,4);
    address = if add then (base + imm32) else (base - imm32);
    R[t] = ZeroExtend(MemU[address,1], 32);
```

### **Exceptions**

MemManage, BusFault.

### A6.7.47 LDRB (register)

Load Register Byte (register) calculates an address from a base register value and an offset register value, loads a byte from memory, zero-extends it to form a 32-bit word, and writes it to a register. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDRB<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	1	0		Rm			Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv6T2, ARMv7

LDRB<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ĺ	1	1	1	1	1	0	0	0	0	0	0	1		R	n			R	t		0	0	0	0	0	0	im	m2		R	m	

```
if Rt == '1111' then SEE PLD;
if Rn == '1111' then SEE LDRB (literal);
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if t == 13 || BadReg(m) then UNPREDICTABLE;
```

```
LDRB<c><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.

<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.

<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

The pre-UAL syntax LDR<c>B is equivalent to LDRB<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    offset_addr = if add then (R[n] + offset) else (R[n] - offset);
    address = if index then offset_addr else R[n];
    R[t] = ZeroExtend(MemU[address,1],32);
```

### **Exceptions**

MemManage, BusFault.

#### A6.7.48 LDRBT

Load Register Byte Unprivileged calculates an address from a base register value and an immediate offset, loads a byte from memory, zero-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

### **Encoding T1** ARMv6T2, ARMv7

LDRBT<c> <Rt>,[<Rn>,#<imm8>]

15	5 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	1	1	0	0	0	0	0	0	1		R	'n			R	lt		1	1	1	0				im	m8			

```
if Rn == '1111' then SEE LDRB (literal);
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

```
LDRBT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>BT is equivalent to LDRBT<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    R[t] = ZeroExtend(MemU_unpriv[address,1],32);
```

# **Exceptions**

MemManage, BusFault.

### A6.7.49 LDRD (immediate)

Load Register Dual (immediate) calculates an address from a base register value and an immediate offset, loads two words from memory, and writes them to two registers. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

```
Encoding T1
                    ARMv6T2, ARMv7
LDRD<c> <Rt>, <Rt2>, [<Rn>{,#+/-<imm8>}]
LDRD<c> <Rt>,<Rt2>,[<Rn>],#+/-<imm8>
LDRD<c> <Rt>, <Rt2>, [<Rn>, #+/-<imm8>]!
15 14 13 12 11 10 9 8
                       7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
   1 1 0
               0 0
                             W
                                       Rn
                                                   Rt
                                                              Rt2
                                                                              imm8
if P == '0' && W == '0' then SEE "Related encodings";
if Rn == '1111' then SEE LDRD (literal);
t = UInt(Rt); t2 = UInt(Rt2); n = UInt(Rn); imm32 = ZeroExtend(imm8:'00', 32);
```

**Related encodings** See *Load/store double or exclusive, table branch* on page A5-21

index = (P == '1'); add = (U == '1'); wback = (W == '1'); if wback &&  $(n == t \mid \mid n == t2)$  then UNPREDICTABLE; if BadReg(t)  $\mid \mid$  BadReg(t2)  $\mid \mid t == t2$  then UNPREDICTABLE;

```
LDRD<c><q> <Rt>,<Rt2>,[<Rn>{,#+/-<imm>}]
                                                        Offset: index==TRUE, wback==FALSE
            <Rt>, <Rt2>, [<Rn>, #+/-<imm>]!
LDRD<c><q>
                                                        Pre-indexed: index==TRUE, wback==TRUE
LDRD<c><q> <Rt>, <Rt2>, [<Rn>], #+/-<imm>
                                                        Post-indexed: index==FALSE, wback==TRUE
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the first destination register.
<Rt>
<R+2>
                Specifies the second destination register.
<Rn>
                Specifies the base register. This register is allowed to be the SP. In the offset addressing form
                of the syntax, it is also allowed to be the PC.
+/-
                Is + or omitted to indicate that the immediate offset is added to the base register value
                (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
                instructions are generated for #0 and #-0.
<imm>
                Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
                address. Allowed values are multiples of 4 in the range 0-1020. For the offset addressing
                syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>D is equivalent to LDRD<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    R[t] = MemA[address,4];
    R[t2] = MemA[address+4,4];
    if wback then R[n] = offset_addr;
```

### **Exceptions**

### A6.7.50 LDRD (literal)

Load Register Dual (literal) calculates an address from the PC value and an immediate offset, loads two words from memory, and writes them to two registers. See *Memory accesses* on page A6-15 for information about memory accesses.

#### ARMv6T2, ARMv7 **Encoding T1** LDRD<c> <Rt>,<Rt2>,<label> LDRD<c> <Rt>,<Rt2>,[PC,#-0] Special case 15 14 13 12 11 10 9 8 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 1 1 0 1 0 Rt Rt2 imm8 if P == '0' then SEE "Related encodings"; t = UInt(Rt); t2 = UInt(Rt2); imm32 = ZeroExtend(imm8:'00', 32); add = (U == '1');if BadReg(t) || BadReg(t2) || t == t2 then UNPREDICTABLE;

**Related encodings** See *Load/store double or exclusive, table branch* on page A5-21

•	<pre><rt>, <rt2>, <label> <rt>, <rt2>, [PC, #+/-<imm>]</imm></rt2></rt></label></rt2></rt></pre>	Normal form Alternative form
where:		
<c><q></q></c>	See Standard assembler syntax fields	on page A6-7.
<rt></rt>	Specifies the first destination register	
<rt2></rt2>	Specifies the second destination regis	ter.
<label></label>		s to be loaded into <rt>. The assembler calculates the Align(PC,4) value of this instruction to the label.</rt>
+/-		mediate offset is added to the base register value e offset is to be subtracted (add == FALSE). Different #-0.
<imm></imm>	1	to or subtracted from the value of <rn> to form the s of 4 in the range 0-1020. For the offset addressing g an offset of 0.</rn>

----- Note -

It is recommended that you avoid the alternative syntax form where possible. However, the only possible syntax that sets the U bit and all immediate bits zero is LDRD<c><q> <Rt>, [PC,#-0].

The pre-UAL syntax LDR<c>D is equivalent to LDRD<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = if add then (Align(PC,4) + imm32) else (Align(PC,4) - imm32);
    R[t] = MemA[address,4];
    R[t2] = MemA[address+4,4];
```

# **Exceptions**

#### A6.7.51 LDREX

Load Register Exclusive calculates an address from a base register value and an immediate offset, loads a word from memory, writes it to a register and:

- if the address has the Shareable Memory attribute, marks the physical address as exclusive access for the executing processor in a global monitor
- causes the executing processor to indicate an active exclusive access in the local monitor.

See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv6T2, ARMv7

LDREX<c> <Rt>,[<Rn>{,#<imm8>}]

15 14 13 12 11 1	10 9 8 7	7 6 5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 0 1	0 0 0	0 1 0 1	Rn	Rt	(1)(1)(1)(1)	imm8

```
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8:'00', 32);
if BadReq(t) || n == 15 then UNPREDICTABLE;
```

### **Assembler syntax**

```
LDREX<c><q> <Rt>, [<Rn> {,#<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. Allowed values are multiples of 4 in the range 0-1020. <imm> can be omitted, meaning an offset of 0.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    SetExclusiveMonitors(address,4);
    R[t] = MemA[address,4];
```

# **Exceptions**

#### **A6.7.52 LDREXB**

Load Register Exclusive Byte derives an address from a base register value, loads a byte from memory, zero-extends it to form a 32-bit word, writes it to a register and:

- if the address has the Shareable Memory attribute, marks the physical address as exclusive access for the executing processor in a global monitor
- causes the executing processor to indicate an active exclusive access in the local monitor.

See *Memory accesses* on page A6-15 for information about memory accesses.

### **Encoding T1** All versions of the Thumb ISA from ARMv6K.

```
LDREXB<c> <Rt>, [<Rn>]
```

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6	5 4	3 2 1 0
1 1 1 0 1	0 0 0 1	1 0 1	Rn	Rt	(1)(1)(1)(1)	0 1	0 0	(1)(1)(1)(1)

### **Assembler syntax**

```
LDREXB<c><q> <Rt>, [<Rn>]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.
```

<Rn> Specifies the base register. This register is allowed to be the SP.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n];
    SetExclusiveMonitors(address,1);
    R[t] = ZeroExtend(MemA[address,1], 32);
```

## **Exceptions**

MemManage, BusFault.

#### **A6.7.53 LDREXH**

Load Register Exclusive Halfword derives an address from a base register value, loads a halfword from memory, zero-extends it to form a 32-bit word, writes it to a register and:

- if the address has the Shareable Memory attribute, marks the physical address as exclusive access for the executing processor in a global monitor
- causes the executing processor to indicate an active exclusive access in the local monitor.

See *Memory accesses* on page A6-15 for information about memory accesses.

**Encoding T1** All versions of the Thumb ISA from ARMv6K.

LDREXH<c> <Rt>, [<Rn>]

15 14 13 12 11	10 9 8 7 6 5	4 3 2 1 0	15 14 13 12	11 10 9 8 7	6 5 4	3 2 1 0
1 1 1 0 1	0 0 0 1 1 0	1 Rn	Rt	(1)(1)(1)(1) 0	1 0 1 (	1)(1)(1)(1)

```
LDREXH<C><q> <Rt>, [<Rn>]
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rt> Specifies the destination register.
<Rn> Specifies the base register. This register is allowed to be the SP.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n];
    SetExclusiveMonitors(address,2);
    R[t] = ZeroExtend(MemA[address,2], 32);
```

# **Exceptions**

### A6.7.54 LDRH (immediate)

Load Register Halfword (immediate) calculates an address from a base register value and an immediate offset, loads a halfword from memory, zero-extends it to form a 32-bit word, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 LDRH<c> <Rt>,[<Rn>{,#<imm5>}] 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 imm5 Rn Rt t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5:'0', 32); index = TRUE; add = TRUE; wback = FALSE; **Encoding T2** ARMv6T2, ARMv7 LDRH<c>.W <Rt>,[<Rn>{,#<imm12>}] 15 14 13 12 11 10 9 8 7 0 15 14 13 12 11 10 9 8 7 6 5 4 3 1 1 1 1 1 0 1 Rn Rt imm12 if Rt == '1111' then SEE "Unallocated memory hints"; if Rn == '1111' then SEE LDRH (literal); t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32); index = TRUE; add = TRUE; wback = FALSE; if t == 13 then UNPREDICTABLE; **Encoding T3** ARMv6T2, ARMv7 LDRH<c> <Rt>,[<Rn>,#-<imm8>] LDRH<c> <Rt>,[<Rn>],#+/-<imm8> LDRH<c> <Rt>,[<Rn>,#+/-<imm8>]! 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 1 1 1 1 1 0 0 0 0 1 Rn Rt PUW imm8 if Rn == '1111' then SEE LDRH (literal);

if Rt == '1111' && P == '1' && U == '0' && W == '0' then SEE "Unallocated memory hints";

if P == '1' && U == '1' && W == '0' then SEE LDRHT;

t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32); index = (P == '1'); add = (U == '1'); wback = (W == '1'); if BadReq(t) || (wback && n == t) then UNPREDICTABLE;

if P == '0' && W == '0' then UNDEFINED;

```
LDRH<c><q> <Rt>, [<Rn> {, #+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
LDRH<c><q> <Rt>, [<Rn>, #+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
LDRH<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the destination register.
<Rt>
<Rn>
               Specifies the base register. This register is allowed to be the SP. If this register is the PC, see
               LDRH (literal) on page A6-112.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
               (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
               instructions are generated for #0 and #-0.
               Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
<imm>
               address. Allowed values are multiples of 2 in the range 0-62 for encoding T1, any value in
               the range 0-4095 for encoding T2, and any value in the range 0-255 for encoding T3. For
               the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>H is equivalent to LDRH<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    data = MemU[address,2];
    if wback then R[n] = offset_addr;
    R[t] = ZeroExtend(data, 32);
```

### **Exceptions**

UsageFault, MemManage, BusFault.

# Unallocated memory hints

If the Rt field is '1111' in encoding T2, or if the Rt field and P, U, and W bits in encoding T3 are '1111', '1', '0' and '0' respectively, the instruction is an unallocated memory hint.

Unallocated memory hints must be implemented as NOPs. Software must not use them, and they therefore have no UAL assembler syntax.

### A6.7.55 LDRH (literal)

Load Register Halfword (literal) calculates an address from the PC value and an immediate offset, loads a halfword from memory, zero-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

#### 

if Rt == '1111' then SEE "Unallocated memory hints";
t = UInt(Rt); imm32 = ZeroExtend(imm12, 32); add = (U == '1');
if t == 13 then UNPREDICTABLE;

LDRH<c><q> <Rt>, <label> Normal form
LDRH<c><q> <Rt>, [PC, #+/-<imm>] Alternative form

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<label> Specifies the label of the literal data item that is to be loaded into <Rt>. The assembler calculates the required value of the offset from the Align(PC,4) value of the ADR instruction to this label.

If the offset is positive, encoding T1 is permitted with imm32 equal to the offset and add == TRUE. Allowed values of the offset are 0 to 4095.

If the offset is negative, encoding T1 is permitted with imm32 equal to minus the offset and add == FALSE. Allowed values of the offset are -4095 to -1.

In the alternative syntax form:

+/- Is + or omitted to indicate that the immediate offset is added to the Align(PC, 4) value (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.

Specifies the immediate offset added to or subtracted from the Align(PC, 4) value of the instruction to form the address. Allowed values are 0 to 4095.

\_\_\_\_\_ Note \_\_\_\_\_

It is recommended that the alternative syntax forms are avoided where possible. However, the only possible syntax for encoding T1 with the U bit and all immediate bits zero is LDRH<c><q> <Rt>,[PC,#0].

The pre-UAL syntax LDR<c>H is equivalent to LDRH<c>.

### Operation

<imm>

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = Align(PC,4);
    address = if add then (base + imm32) else (base - imm32);
    data = MemU[address,2];
    R[t] = ZeroExtend(data, 32);
```

## **Exceptions**

### A6.7.56 LDRH (register)

Load Register Halfword (register) calculates an address from a base register value and an offset register value, loads a halfword from memory, zero-extends it to form a 32-bit word, and writes it to a register. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDRH<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	0	1		Rm			Rn			Rt	

```
t = UInt(Rt);    n = UInt(Rn);    m = UInt(Rm);
index = TRUE;    add = TRUE;    wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv6T2, ARMv7

LDRH<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Ī	1	1	1	1	1	0	0	0	0	0	1	1		R	n			R	t		0	0	0	0	0	0	im	m2		R	m	

```
if Rn == '1111' then SEE LDRH (literal);
if Rt == '1111' then SEE "Unallocated memory hints";
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if t == 13 || BadReg(m) then UNPREDICTABLE;
```

```
LDRH<C><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.

<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.

<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

The pre-UAL syntax LDR<c>H is equivalent to LDRH<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    offset_addr = if add then (R[n] + offset) else (R[n] - offset);
    address = if index then offset_addr else R[n];
    data = MemU[address,2];
    if wback then R[n] = offset_addr;
    R[t] = ZeroExtend(data, 32);
```

## **Exceptions**

#### A6.7.57 LDRHT

Load Register Halfword Unprivileged calculates an address from a base register value and an immediate offset, loads a halfword from memory, zero-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

### **Encoding T1** ARMv6T2, ARMv7

LDRHT<c> <Rt>,[<Rn>,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	1	1		R	n			R	<b>R</b> t		1	1	1	0				im	m8			

```
if Rn == '1111' then SEE LDRH (literal);
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

```
LDRHT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    data = MemU_unpriv[address,2];
    R[t] = ZeroExtend(data, 32);
```

# **Exceptions**

## A6.7.58 LDRSB (immediate)

Load Register Signed Byte (immediate) calculates an address from a base register value and an immediate offset, loads a byte from memory, sign-extends it to form a 32-bit word, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv6T2, ARMv7

LDRSB<c> <Rt>,[<Rn>,#<imm12>]

15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 1 0 0 1 1 0 0	1 Rn Rt	imm12

```
if Rt == '1111' then SEE PLI;
if Rn == '1111' then SEE LDRSB (literal);
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if t == 13 then UNPREDICTABLE;
```

#### **Encoding T2** ARMv6T2, ARMv7

```
LDRSB<c> <Rt>,[<Rn>,#-<imm8>]

LDRSB<c> <Rt>,[<Rn>],#+/-<imm8>

LDRSB<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

_1	.5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	1	1	0	0	1	0	0	0	1		R	n			Rt		1	P	U	W				im	m8			

```
if Rt == '1111' && P == '1' && U == '0' && W == '0' then SEE PLI;
if Rn == '1111' then SEE LDRSB (literal);
if P == '1' && U == '1' && W == '0' then SEE LDRSBT;
if P == '0' && W == '0' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
if BadReq(t) || (wback && n == t) then UNPREDICTABLE;
```

```
LDRSB<c><q> <Rt>, [<Rn> \{, \#+/-<imm>\}]
                                                       Offset: index==TRUE, wback==FALSE
              <Rt>, [<Rn>, #+/-<imm>]!
LDRSB<c><q>
                                                       Pre-indexed: index==TRUE, wback==TRUE
LDRSB<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the destination register.
<Rt>
<Rn>
                Specifies the base register. This register is allowed to be the SP. If this register is the PC, see
               LDRSB (literal) on page A6-120.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
                (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
                instructions are generated for #0 and #-0.
<imm>
                Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
                address. The range of allowed values is 0-4095 for encoding T1, and 0-255 for encoding T2.
               For the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>SB is equivalent to LDRSB<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    R[t] = SignExtend(MemU[address,1], 32);
    if wback then R[n] = offset_addr;
```

#### **Exceptions**

MemManage, BusFault.

# A6.7.59 LDRSB (literal)

Load Register Signed Byte (literal) calculates an address from the PC value and an immediate offset, loads a byte from memory, sign-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

#### 

```
if Rt == '1111' then SEE PLI;
t = UInt(Rt); imm32 = ZeroExtend(imm12, 32); add = (U == '1');
if t == 13 then UNPREDICTABLE;
```

LDRSB<c><q> <Rt>, <label> Normal form
LDRSB<c><q> <Rt>, [PC, #+/-<imm>] Alternative form

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<label> Specifies the label of the literal data item that is to be loaded into <Rt>. The assembler calculates the required value of the offset from the Align(PC,4) value of the ADR instruction

to this label.

If the offset is positive, encoding T1 is permitted with imm32 equal to the offset and add == TRUE. Allowed values of the offset are 0 to 4095.

If the offset is negative, encoding T1 is permitted with imm32 equal to minus the offset and add == FALSE. Allowed values of the offset are -4095 to -1.

In the alternative syntax form:

+/- Is + or omitted to indicate that the immediate offset is added to the Align(PC, 4) value (add

== TRUE), or – to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and # 0

instructions are generated for #0 and #-0.

Specifies the immediate offset added to or subtracted from the Align(PC,4) value of the instruction to form the address. Allowed values are 0 to 4095.

—— Note ———

It is recommended that the alternative syntax forms are avoided where possible. However, the only possible syntax for encoding T1 with the U bit and all immediate bits zero is LDRSB<c><q> <Rt>, [PC,#0].

The pre-UAL syntax LDR<c>SB is equivalent to LDRSB<c>.

#### Operation

<imm>

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = Align(PC,4);
    address = if add then (base + imm32) else (base - imm32);
    R[t] = SignExtend(MemU[address,1], 32);
```

# **Exceptions**

MemManage, BusFault.

# A6.7.60 LDRSB (register)

Load Register Signed Byte (register) calculates an address from a base register value and an offset register value, loads a byte from memory, sign-extends it to form a 32-bit word, and writes it to a register. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDRSB<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	1	1		Rm			Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

LDRSB<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 1	3 12	2 11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	0	1		R	n			Rt		0	0	0	0	0	0	im	m2		R	m	

```
if Rt == '1111' then SEE PLI;
if Rn == '1111' then SEE LDRSB (literal);
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if t == 13 || BadReg(m) then UNPREDICTABLE;
```

```
LDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSBLDRSB
LDRSB
L
```

The pre-UAL syntax LDR<c>SB is equivalent to LDRSB<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    offset_addr = if add then (R[n] + offset) else (R[n] - offset);
    address = if index then offset_addr else R[n];
    R[t] = SignExtend(MemU[address,1], 32);
```

# **Exceptions**

MemManage, BusFault.

#### A6.7.61 LDRSBT

Load Register Signed Byte Unprivileged calculates an address from a base register value and an immediate offset, loads a byte from memory, sign-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

#### **Encoding T1** ARMv6T2, ARMv7

LDRSBT<c> <Rt>,[<Rn>,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	0	1		R	n			R	lt		1	1	1	0				im	m8			

```
if Rn == '1111' then SEE LDRSB (literal);
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

```
LDRSBT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    R[t] = SignExtend(MemU_unpriv[address,1], 32);
```

# **Exceptions**

MemManage, BusFault.

## A6.7.62 LDRSH (immediate)

Load Register Signed Halfword (immediate) calculates an address from a base register value and an immediate offset, loads a halfword from memory, sign-extends it to form a 32-bit word, and writes it to a register. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv6T2, ARMv7

LDRSH<c> <Rt>,[<Rn>,#<imm12>]

15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 1 0 0 1 1 0 1	1 Rn Rt	imm12

```
if Rn == '1111' then SEE LDRSH (literal);
if Rt == '1111' then SEE "Unallocated memory hints";
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if t == 13 then UNPREDICTABLE;
```

#### **Encoding T2** ARMv6T2, ARMv7

```
LDRSH<c> <Rt>,[<Rn>,#-<imm8>]

LDRSH<c> <Rt>,[<Rn>],#+/-<imm8>

LDRSH<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	1	1		R	'n			R	t		1	P	U	W				im	m8			

```
if Rn == '1111' then SEE LDRSH (literal); if Rt == '1111' && P == '1' && U == '0' && W == '0' then SEE "Unallocated memory hints"; if P == '1' && U == '1' && W == '0' then SEE LDRSHT; if P == '0' && W == '0' then UNDEFINED; t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32); index = (P == '1'); add = (U == '1'); wback = (W == '1'); if BadReg(t) \mid \mid (wback && n == t) then UNPREDICTABLE;
```

```
LDRSH<c><q> <Rt>, [<Rn> \{, \#+/-<imm>\}]
                                                       Offset: index==TRUE, wback==FALSE
              <Rt>, [<Rn>, #+/-<imm>]!
LDRSH<c><q>
                                                       Pre-indexed: index==TRUE, wback==TRUE
LDRSH<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the destination register.
<Rt>
<Rn>
                Specifies the base register. This register is allowed to be the SP. If this register is the PC, see
               LDRSH (literal) on page A6-128.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
                (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
                instructions are generated for #0 and #-0.
<imm>
                Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
                address. The range of allowed values is 0-4095 for encoding T1, and 0-255 for encoding T2.
               For the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>SH is equivalent to LDRSH<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    data = MemU[address,2];
    if wback then R[n] = offset_addr;
    R[t] = SignExtend(data, 32);
```

# **Exceptions**

## A6.7.63 LDRSH (literal)

Load Register Signed Halfword (literal) calculates an address from the PC value and an immediate offset, loads a halfword from memory, sign-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv6T2, ARMv7

LDRSH<c> <Rt>,<label>
LDRSH<c> <Rt>,[PC,#-0]

Special case

15 14 13 12 11	. 10 9 8 7 6 5	5 4 3 2 1 0 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 1	0 0 1 U 0 1	1 1 1 1 1 Rt	imm12

```
if Rt == '1111' then SEE "Unallocated memory hints";
t = UInt(Rt); imm32 = ZeroExtend(imm12, 32); add = (U == '1');
if t == 13 then UNPREDICTABLE;
```

## **Assembler syntax**

LDRSH<c><q> <Rt>, <label> Normal form
LDRSH<c><q> <Rt>, [PC, #+/-<imm>] Alternative form

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<label> Specifies the label of the literal data item that is to be loaded into <Rt>. The assembler calculates the required value of the offset from the Align(PC,4) value of the ADR instruction to this label.

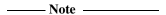
If the offset is positive, encoding T1 is permitted with imm32 equal to the offset and add == TRUE. Allowed values of the offset are 0 to 4095.

If the offset is negative, encoding T1 is permitted with imm32 equal to minus the offset and add == FALSE. Allowed values of the offset are -4095 to -1.

In the alternative syntax form:

+/- Is + or omitted to indicate that the immediate offset is added to the Align(PC, 4) value (add == TRUE), or – to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.

Specifies the immediate offset added to or subtracted from the Align(PC, 4) value of the instruction to form the address. Allowed values are 0 to 4095.



It is recommended that the alternative syntax forms are avoided where possible. However, the only possible syntax for encoding T1 with the U bit and all immediate bits zero is LDRSH<c><q> <Rt>, [PC,#0].

The pre-UAL syntax LDR<c>SH is equivalent to LDRSH<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = Align(PC,4);
    address = if add then (base + imm32) else (base - imm32);
    data = MemU[address,2];
    R[t] = SignExtend(data, 32);
```

# **Exceptions**

UsageFault, MemManage, BusFault.

## **Unallocated memory hints**

If the Rt field is '1111' in encoding T1, the instruction is an unallocated memory hint.

Unallocated memory hints must be implemented as NOPs. Software must not use them, and they therefore have no UAL assembler syntax.

## A6.7.64 LDRSH (register)

Load Register Signed Halfword (register) calculates an address from a base register value and an offset register value, loads a halfword from memory, sign-extends it to form a 32-bit word, and writes it to a register. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LDRSH<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	1	1		Rm	l		Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

LDRSH<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	1	1		R	n			R	lt		0	0	0	0	0	0	im	m2		R	m	

```
if Rn == '1111' then SEE LDRSH (literal);
if Rt == '1111' then SEE "Unallocated memory hints";
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if t == 13 || BadReg(m) then UNPREDICTABLE;
```

```
LDRSH<C><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.

<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.

<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

The pre-UAL syntax LDR<c>SH is equivalent to LDRSH<c>.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    offset_addr = if add then (R[n] + offset) else (R[n] - offset);
    address = if index then offset_addr else R[n];
    data = MemU[address,2];
    if wback then R[n] = offset_addr;
    R[t] = SignExtend(data, 32);
```

# **Exceptions**

#### A6.7.65 LDRSHT

Load Register Signed Halfword Unprivileged calculates an address from a base register value and an immediate offset, loads a halfword from memory, sign-extends it to form a 32-bit word, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

# **Encoding T1** ARMv6T2, ARMv7

LDRSHT<c> <Rt>,[<Rn>,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	1	1		R	n			R	lt		1	1	1	0				im	m8			

```
if Rn == '1111' then SEE LDRSH (literal);
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

#### **Assembler syntax**

```
LDRSHT<c><q> <Rt>, [<Rn>, {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rm> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>SH is equivalent to LDRSH<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    data = MemU_unpriv[address,2];
    R[t] = SignExtend(data, 32);
```

## **Exceptions**

#### A6.7.66 LDRT

Load Register Unprivileged calculates an address from a base register value and an immediate offset, loads a word from memory, and writes it to a register. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

#### **Encoding T1** ARMv6T2, ARMv7

LDRT<c> <Rt>,[<Rn>,#<imm8>]

15 14 13 12 11 10 9	8 7 6 5 4	3 2 1 0 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 1 0 0	0 0 1 0 1	Rn Rt	1 1 1 0 imm8

```
if Rn == '1111' then SEE LDR (literal);
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

## Assembler syntax

```
LDRT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the destination register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax LDR<c>T is equivalent to LDRT<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    data = MemU_unpriv[address,4];
    R[t] = data;
```

## **Exceptions**

# A6.7.67 LSL (immediate)

Logical Shift Left (immediate) shifts a register value left by an immediate number of bits, shifting in zeros, and writes the result to the destination register. It can optionally update the condition flags based on the result.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LSLS <Rd>,<Rm>,#<imm5> Outside IT block. LSL<c> <Rd>,<Rm>,#<imm5> Inside IT block.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ĺ	0	0	0	0	0		iı	nm	5			Rm			Rd	

```
if imm5 == '00000' then SEE MOV (register);
d = UInt(Rd); m = UInt(Rm); setflags = !InITBlock();
(-, shift_n) = DecodeImmShift('00', imm5);
```

#### **Encoding T2** ARMv6T2, ARMv7

 $LSL{S}<c>.W <Rd>,<Rm>,#<imm5>$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 10 9	8	7 6	5	4	3	2	1	0
1	1	1	0	1	0	1	0	0	1	0	S	1	1	1	1	(0)	imm3	Rd		imm2	0	0		R	m	

```
if (imm3:imm2) == '00000' then SEE MOV (register);
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(-, shift_n) = DecodeImmShift('00', imm3:imm2);
if BadReq(d) || BadReq(m) then UNPREDICTABLE;
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry) = Shift_C(R[m], SRType_LSL, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

## A6.7.68 LSL (register)

Logical Shift Left (register) shifts a register value left by a variable number of bits, shifting in zeros, and writes the result to the destination register. The variable number of bits is read from the bottom byte of a register. It can optionally update the condition flags based on the result.

0 1 0 0 0 0 0 0 1 0 Rm Rdn

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();

#### **Encoding T2** ARMv6T2, ARMv7

 $LSL{S}<c>.W <Rd>,<Rn>,<Rm>$ 

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 1 1 1 0 1 0 0 0 0 S Rn 1 1 1 1 1 Rd 0 0 0 0 0 Rm

d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shift_n = UInt(R[m]<7:0>);
    (result, carry) = Shift_C(R[n], SRType_LSL, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

## A6.7.69 LSR (immediate)

Logical Shift Right (immediate) shifts a register value right by an immediate number of bits, shifting in zeros, and writes the result to the destination register. It can optionally update the condition flags based on the result.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

LSRS <Rd>,<Rm>,#<imm5> LSR<c> <Rd>,<Rm>,#<imm5> Outside IT block.

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	1		iı	nm	5			Rm			Rd	

```
d = UInt(Rd); m = UInt(Rm); setflags = !InITBlock();
(-, shift_n) = DecodeImmShift('01', imm5);
```

#### **Encoding T2** ARMv6T2, ARMv7

 $LSR{S}<c>.W <Rd>,<Rm>,#<imm5>$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 1	0 9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	0	0	1	0	S	1	1	1	1	(0)	imm3		Rd		im	m2	0	1		R	m	

```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(-, shift_n) = DecodeImmShift('01', imm3:imm2);
if BadReq(d) || BadReq(m) then UNPREDICTABLE;
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry) = Shift_C(R[m], SRType_LSR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

# A6.7.70 LSR (register)

Logical Shift Right (register) shifts a register value right by a variable number of bits, shifting in zeros, and writes the result to the destination register. The variable number of bits is read from the bottom byte of a register. It can optionally update the condition flags based on the result.

a olic(nan), n olic(nan), m olic(nan), sectings illilis

# **Encoding T2** ARMv6T2, ARMv7

 $LSR{S}<c>.W <Rd>,<Rn>,<Rm>$ 

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 1	0 1 0 0	0 1 S	Rn	1 1 1 1 Rd	0 0 0 0 Rm

d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shift_n = UInt(R[m]<7:0>);
    (result, carry) = Shift_C(R[n], SRType_LSR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

# **Exceptions**

# A6.7.71 MCR, MCR2

Move to Coprocessor from ARM Register passes the value of an ARM register to a coprocessor.

If no coprocessor can execute the instruction, a UsageFault exception is generated.

#### **Encoding T1** All Thumb-2 ISAs.

MCR<c> <coproc>,<opc1>,<Rt>,<CRn>,<CRm>{,<opc2>}

15 14 13 12 11 10 9 8 7 6	6 5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 0 1 1 1 0 op	oc1 0 CRn	Rt coproc	opc2 1	CRm

t = UInt(Rt); cp = UInt(coproc);
if t == 15 || t == 13 then UNPREDICTABLE;

#### Encoding T2

All Thumb-2 ISAs.

MCR2<c> <coproc>,<opc1>,<Rt>,<CRn>,<CRm>{,<opc2>}

15 14 13 12 11 10 9	8 7 6 5	4 3 2 1 0	15 14 13 12 1	1 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1 1 1	0 opc1	0 CRn	Rt	coproc	opc2 1	CRm

t = UInt(Rt); cp = UInt(coproc);
if t == 15 || t == 13 then UNPREDICTABLE;

```
MCR{2}<c><q> <coproc>, #<opc1>, <Rt>, <CRn>, <CRm>{, #<opc2>}
where:
2
               If specified, selects the C == 1 form of the encoding. If omitted, selects the C == 0 form.
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the name of the coprocessor. The standard generic coprocessor names are p0, p1,
<coproc>
                ..., p15.
<opc1>
               Is a coprocessor-specific opcode in the range 0 to 7.
               Is the ARM register whose value is transferred to the coprocessor.
<Rt>
<CRn>
               Is the destination coprocessor register.
<CRm>
               Is an additional destination coprocessor register.
<opc2>
               Is a coprocessor-specific opcode in the range 0-7. If it is omitted, <pc2> is assumed to be 0.
```

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
    else
        Coproc_SendOneWord(R[t], cp, ThisInstr());
```

## **Exceptions**

UsageFault.

#### **Notes**

Coprocessor fields Only i

Only instruction bits<31:24>, bit<20>, bits<15:8>, and bit<4> are defined by the

ARM architecture. The remaining fields are recommendations.

# **A6.7.72 MCRR, MCRR2**

Move to Coprocessor from two ARM Registers passes the values of two ARM registers to a coprocessor.

If no coprocessor can execute the instruction, a UsageFault exception is generated.

## **Encoding T1** All Thumb-2 ISAs.

MCRR<c> <coproc>,<opc1>,<Rt>,<Rt2>,<CRm>

15 14 13	12 11 10 9	8 7 6	5 5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6 5 4	3 2 1 0
1 1 1	0 1 1 0	0 0 1	1 0 0	Rt2	Rt	coproc	opc1	CRm

```
t = UInt(Rt); t2 = UInt(Rt2); cp = UInt(coproc);
if t == 15 || t2 == 15 then UNPREDICTABLE;
if t == 13 || t2 == 13 then UNPREDICTABLE;
```

### **Encoding T2** All Thumb-2 ISAs.

MCRR2<c> <coproc>,<opc1>,<Rt>,<Rt2>,<CRm>

15 14 13 12	11 10 9 8	7 6 5	3 2 1 0	15 14 13 12	11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1	1 1 0 0	0 1 0	Rt2	Rt	coproc	opc1	CRm

```
\label{eq:tau} \begin{array}{lll} t = UInt(Rt); & t2 = UInt(Rt2); & cp = UInt(coproc); \\ \text{if } t == 15 & || & t2 == 15 & \text{then UNPREDICTABLE}; \\ \text{if } t == 13 & || & t2 == 13 & \text{then UNPREDICTABLE}; \\ \end{array}
```

```
MCRR{2}<c><q> <coproc>, #<opc1>, <Rt>, <Rt2>, <CRm>
where:
2
               If specified, selects the C == 1 form of the encoding. If omitted, selects the C == 0 form.
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the name of the coprocessor.
<coproc>
               The standard generic coprocessor names are p0, p1, ..., p15.
               Is a coprocessor-specific opcode in the range 0 to 15.
<opc1>
<Rt>
               Is the first ARM register whose value is transferred to the coprocessor.
<Rt2>
               Is the second ARM register whose value is transferred to the coprocessor.
<CRm>
               Is the destination coprocessor register.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
    else
        Coproc_SendTwoWords(R[t], R[t2], cp, ThisInstr());
```

#### **Exceptions**

UsageFault.

#### A6.7.73 MLA

Multiply Accumulate multiplies two register values, and adds a third register value. The least significant 32 bits of the result are written to the destination register. These 32 bits do not depend on whether signed or unsigned calculations are performed.

# **Encoding T1** ARMv6T2, ARMv7

MLA < c > < Rd > , < Rn > , < Rm > , < Ra >

15 14 13 12 11 10	0 9 8 7 6 5 4 3 2 1	0 15 14 13 12	11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 0	0 1 1 0 0 0 0 Rn	Ra	Rd	0 0 0 0	Rm

```
if Ra == '1111' then SEE MUL;
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); a = UInt(Ra); setflags = FALSE;
if BadReq(d) || BadReq(n) || BadReq(m) || a == 13 then UNPREDICTABLE;
```

## **Assembler syntax**

```
MLA<c><q> <Rd>, <Rn>, <Rm>, <Ra>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rn> Specifies the register that contains the first operand.

<Rm> Specifies the register that contains the second operand.

<Ra> Specifies the register containing the accumulate value.
```

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    operand1 = SInt(R[n]);    // operand1 = UInt(R[n]) produces the same final results
    operand2 = SInt(R[m]);    // operand2 = UInt(R[m]) produces the same final results
    addend = SInt(R[a]);    // addend = UInt(R[a]) produces the same final results
    result = operand1 * operand2 + addend;
    R[d] = result<31:0>;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        // APSR.C unchanged
        // APSR.V unchanged
```

# **Exceptions**

#### A6.7.74 MLS

Multiply and Subtract multiplies two register values, and subtracts the least significant 32 bits of the result from a third register value. These 32 bits do not depend on whether signed or unsigned calculations are performed. The result is written to the destination register.

# **Encoding T1** ARMv6T2, ARMv7

MLS < c > < Rd > , < Rn > , < Rm > , < Ra >

15 14	13 12 11	10 9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 1	1 1 1	0 1	1	0	0	0	0		F	Rn			R	a			R	d		0	0	0	1		Rı	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); a = UInt(Ra);
if BadReg(d) || BadReg(n) || BadReg(m) || BadReg(a) then UNPREDICTABLE;
```

## **Assembler syntax**

```
MLS<c><q> <Rd>, <Rn>, <Rm>, <Ra>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rn> Specifies the register that contains the first operand.

<Rm> Specifies the register that contains the second operand.

<Ra> Specifies the register containing the accumulate value.
```

# Operation

# **Exceptions**

## A6.7.75 MOV (immediate)

Move (immediate) writes an immediate value to the destination register. It can optionally update the condition flags based on the value.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

MOVS <Rd>,#<imm8>

Outside IT block.

MOV<c> <Rd>,#<imm8>

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	0		Rd					im	m8			

d = UInt(Rd); setflags = !InITBlock(); imm32 = ZeroExtend(imm8, 32); carry = APSR.C;

#### **Encoding T2** ARMv6T2, ARMv7

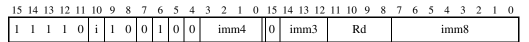
 $MOV{S}<c>.W <Rd>,#<const>$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10 9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	1	0	S	1	1	1	1	0	imm3		Rd					im	m8			

d = UInt(Rd); setflags = (S == '1'); (imm32, carry) = ThumbExpandImm\_C(i:imm3:imm8, APSR.C);
if BadReg(d) then UNPREDICTABLE;

#### **Encoding T3** ARMv6T2, ARMv7

MOVW < c > < Rd > , # < i mm 16 >



d = UInt(Rd); setflags = FALSE; imm32 = ZeroExtend(imm4:i:imm3:imm8, 32);
if BadReg(d) then UNPREDICTABLE;

MOV{S}<c><q> <Rd>, #<const> All encodings permitted

MOVW<c><q> <Rd>, #<const> Only encoding T3 permitted

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<const> Specifies the immediate value to be placed in <Rd>. The range of allowed values is 0-255 for

encoding T1 and 0-65535 for encoding T3. See  $Modified\ immediate\ constants\ in\ Thumb-2$ 

instructions on page A5-15 for the range of allowed values for encoding T2.

When both 32-bit encodings are available for an instruction, encoding T2 is preferred to

encoding T3 (if encoding T3 is required, use the MOVW syntax).

The pre-UAL syntax MOV<c>S is equivalent to MOVS<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = imm32;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

#### **Exceptions**

## A6.7.76 MOV (register)

Move (register) copies a value from a register to the destination register. It can optionally update the condition flags based on the value.

**Encoding T1** ARMv6\*, ARMv7 if <Rd> and <Rm> both from R0-R7

ARMv4T, ARMv5T\*, ARMv6\*, ARMv7 otherwise

MOV < c > < Rd > , < Rm >

If <Rd> is the PC, must be outside or last in IT block

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	1	0	D		R	m			Rd	

d = UInt(D:Rd); m = UInt(Rm); setflags = FALSE;
if d == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;

**Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

MOVS <Rd>, <Rm> (formerly LSL <Rd>, <Rm>, #0)

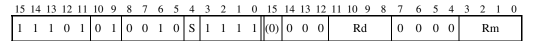
Not allowed inside IT block

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0		Rm			Rd	

d = UInt(Rd); m = UInt(Rm); setflags = TRUE;
if InITBlock() then UNPREDICTABLE;

#### **Encoding T3** ARMv6T2, ARMv7

 $MOV{S}<c>.W < Rd>, < Rm>$ 



```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
if (d == 13 || BadReg(m)) && setflags then UNPREDICTABLE;
if d == 13 && BadReg(m) then UNPREDICTABLE;
if d == 15 then UNPREDICTABLE;
```

 $MOV{S}<c><q> <Rd>, <Rm>$ 

where:

<Rm>

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> The destination register. This register can be the SP or PC, provided S is not specified.

If <Rd> is the PC, then only encoding T1 is permitted and the instruction causes a branch to the address moved to the PC. The instruction must either be outside an IT block or the last

instruction of an IT block.

If <Rd> is the SP and <Rm> is the SP or PC, then encoding T3 is not permitted.

The source register. This register can be the SP or PC, provided S is not specified.

\_\_\_\_\_ Note \_\_\_\_\_

The use of MOV (register) instructions in which <Rd> is the SP or PC and <Rm> is also the SP or PC is deprecated.

The pre-UAL syntax MOV<c>S is equivalent to MOVS<c>.

# Operation

# **Exceptions**

## A6.7.77 MOV (shifted register)

Move (shifted register) is a synonym for ASR, LSL, LSR, ROR, and RRX.

See the following sections for details:

- ASR (immediate) on page A6-36
- *ASR (register)* on page A6-38
- LSL (immediate) on page A6-134
- LSL (register) on page A6-136
- LSR (immediate) on page A6-138
- LSR (register) on page A6-140
- *ROR (immediate)* on page A6-192
- ROR (register) on page A6-194
- *RRX* on page A6-196.

# **Assembler syntax**

Table A6-4 shows the equivalences between MOV (shifted register) and other instructions.

Table A6-4 MOV (shift, register shift) equivalences)

MOV instruction	Canonical form
MOV{S} <rd>,<rm>,ASR #<n></n></rm></rd>	ASR{S} <rd>,<rm>,#<n></n></rm></rd>
MOV{S} <rd>,<rm>,LSL #<n></n></rm></rd>	LSL{S} <rd>, <rm>, #<n></n></rm></rd>
MOV{S} <rd>,<rm>,LSR #<n></n></rm></rd>	LSR{S} <rd>, <rm>, #<n></n></rm></rd>
MOV{S} <rd>,<rm>,ROR #<n></n></rm></rd>	ROR{S} <rd>, <rm>, #<n></n></rm></rd>
MOV{S} <rd>,<rm>,ASR <rs></rs></rm></rd>	ASR{S} <rd>, <rm>, <rs></rs></rm></rd>
MOV{S} <rd>,<rm>,LSL <rs></rs></rm></rd>	LSL{S} <rd>, <rm>, <rs></rs></rm></rd>
MOV{S} <rd>,<rm>,LSR <rs></rs></rm></rd>	LSR{S} <rd>, <rm>, <rs></rs></rm></rd>
MOV{S} <rd>,<rm>,ROR <rs></rs></rm></rd>	ROR{S} <rd>,<rm>,<rs></rs></rm></rd>
MOV{S} <rd>,<rm>,RRX</rm></rd>	RRX{S} <rd>, <rm></rm></rd>

The canonical form of the instruction is produced on disassembly.

# **Exceptions**

#### A6.7.78 MOVT

Move Top writes an immediate value to the top halfword of the destination register. It does not affect the contents of the bottom halfword.

#### **Encoding T1** ARMv6T2, ARMv7

MOVT<c> <Rd>,#<imm16>

15 14 13 12 11 10	9 8 7	6 5 4 3 2 1	15 14 13 12	11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 0 i	1 0 1	1 0 0 imm4	0 imm3	Rd	imm8

```
d = UInt(Rd); imm16 = imm4:i:imm3:imm8;
if BadReg(d) then UNPREDICTABLE;
```

## Assembler syntax

```
MOVT < c > < q > < Rd > , # < i mm 16 >
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<imm16> Specifies the immediate value to be written to <Rd>. It must be in the range 0-65535.

## Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   R[d]<31:16> = imm16;
   // R[d]<15:0> unchanged
```

# **Exceptions**

## A6.7.79 MRC, MRC2

Move to ARM Register from Coprocessor causes a coprocessor to transfer a value to an ARM register or to the condition flags.

#### **Encoding T1** All Thumb-2 ISAs.

MRC<c> <coproc>,<opc1>,<Rt>,<CRn>,<CRm>{,<opc2>}

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	0	1	1	1	0	(	opc	1	1		CI	Rn			R	Rt			cop	roc		(	opc'	2	1		CR	lm	

```
t = UInt(Rt); cp = UInt(coproc);
if t == 13 then UNPREDICTABLE;
```

#### Encoding T2

All Thumb-2 ISAs.

MRC2<c> <coproc>,<opc1>,<Rt>,<CRn>,<CRm>{,<opc2>}

1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	1	0	(	opc	1	1		Cl	Rn			F	Rt			cop	oroc		(	opc2	2	1		CR	Rm	

```
t = UInt(Rt); cp = UInt(coproc);
if t == 13 then UNPREDICTABLE;
```

If no coprocessor can execute the instruction, a UsageFault exception is generated.

```
MRC{2}<c><q> <coproc>, #<opc1>, <Rt>, <CRn>, <CRm>{, #<opc2>}
where:
2
               If specified, selects the C == 1 form of the encoding. If omitted, selects the C == 0 form.
<C><q>
               See Standard assembler syntax fields on page A6-7.
<coproc>
               Specifies the name of the coprocessor. The standard generic coprocessor names are p0, p1,
               ..., p15.
               Is a coprocessor-specific opcode in the range 0 to 7.
<opc1>
               Is the destination ARM register. This register is allowed to be R0-R14 or APSR_nzcv. The
<Rt>
               last form writes bits<31:28> of the transferred value to the N, Z, C and V condition flags
               and is specified by setting the Rt field of the encoding to 0b1111. In pre-UAL assembler
               syntax, PC was written instead of APSR nzcv to select this form.
<CRn>
               Is the coprocessor register that contains the first operand.
<CRm>
               Is an additional source or destination coprocessor register.
<opc2>
               Is a coprocessor-specific opcode in the range 0 to 7. If it is omitted, <pc2> is assumed to be
               0.
```

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
    else
        value = Coproc_GetOneWord(cp, ThisInstr());
        if t != 15 then
            R[t] = value;
        else
            APSR.N = value<31>;
            APSR.Z = value<30>;
            APSR.C = value<29>;
            APSR.V = value<28>;
            // value<27:0> are not used.
```

## **Exceptions**

UsageFault.

#### A6.7.80 MRRC, MRRC2

Move to two ARM Registers from Coprocessor causes a coprocessor to transfer values to two ARM registers.

If no coprocessor can execute the instruction, a UsageFault exception is generated.

#### Encoding T1

All Thumb-2 ISAs.

MRRC<c> <coproc>,<opc>,<Rt>,<Rt2>,<CRm>

15 14 13 12 11 10 9 8	8 7 6 5 4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 0 1 1 0	0 0 1 0 1 Rt2	Rt coproc	opc1 CRm

```
t = UInt(Rt); t2 = UInt(Rt2); cp = UInt(coproc);
if t == 15 || t2 == 15 || t == t2 then UNPREDICTABLE;
if t == 13 || t2 == 13 then UNPREDICTABLE;
```

#### **Encoding T2**

All Thumb-2 ISAs.

MRRC2<c> <coproc>,<opc>,<Rt>,<Rt2>,<CRm>

15 14 13 12	11 10 9 8	7 6 5	4 3 2 1 0	15 14 13 12 11 10 9	3 7 6 5 4	3 2 1 0
1 1 1 1	1 1 0 0	0 1 0	1 Rt2	Rt coproc	opc1	CRm

```
t = UInt(Rt); t2 = UInt(Rt2); cp = UInt(coproc);
if t == 15 || t2 == 15 || t == t2 then UNPREDICTABLE;
if t == 13 || t2 == 13 then UNPREDICTABLE;
```

```
MRRC{2}<c><q> <coproc>, #<opc1>, <Rt>, <Rt2>, <CRm>
where:
2
               If specified, selects the C == 1 form of the encoding. If omitted, selects the C == 0 form.
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the name of the coprocessor. The standard generic coprocessor names are p0, p1,
<coproc>
               ..., p15.
               Is a coprocessor-specific opcode in the range 0 to 15.
<opc1>
               Is the first destination ARM register.
<Rt>
<Rt2>
               Is the second destination ARM register.
<CRm>
               Is the coprocessor register that supplies the data to be transferred.
```

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
    else
        (R[t], R[t2]) = Coproc_GetTwoWords(cp, ThisInstr());
```

## **Exceptions**

UsageFault.

#### A6.7.81 MRS

Move to Register from Special register moves the value from the selected special-purpose register into a general-purpose ARM register.

#### **Encoding T1** ARMv6T2, ARMv7

MRS<c> <Rd>,<spec\_reg>

15	14	4 1	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1		1	1	0	0	1	1	1	1	1	(0)	(1)	(1)	(1)	(1)	1	0	(0)	0		R	d					SY	Sm			

#### Note

MRS is a system level instruction except when accessing the APSR (SYSm = 0) or CONTROL register (SYSm = 0x14). For the complete instruction definition see *MRS* on page B3-4.

# A6.7.82 MSR (register)

Move to Special Register from ARM Register moves the value of a general-purpose ARM register to the specified special-purpose register.

**Encoding T1** ARMv6T2, ARMv7

MSR<c> <spec\_reg>,<Rn>

15 14 13 12	1 10 9	8 ′	7 6	5 4	3 2 1 0	15 14	13 12	11 10	9 8	7	6 5	4 3	2	1 0
1 1 1 1	0 0 1	1	1 0	0 0	Rn	1 0	(0) 0	1 0	0 0			SYSm	1	

#### Note

MSR(register) is a system level instruction except when accessing the APSR (SYSm = 0). For the complete instruction definition see MSR(register) on page B3-8.

#### A6.7.83 MUL

Multiply multiplies two register values. The least significant 32 bits of the result are written to the destination register. These 32 bits do not depend on whether signed or unsigned calculations are performed.

It can optionally update the condition flags based on the result. This option is limited to only a few forms of the instruction in the Thumb instruction set, and use of it will adversely affect performance on many processor implementations.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

 $\texttt{MULS} \; <\!\! \texttt{Rdm}\!\!>\!, <\!\! \texttt{Rn}\!\!>\!, <\!\! \texttt{Rdm}\!\!>\!$ 

Outside IT block.

MUL < c > < Rdm > , < Rn > , < Rdm >

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	1	1	0	1		Rn		]	Rdr	n

```
d = UInt(Rdm); n = UInt(Rn); m = UInt(Rdm); setflags = !InITBlock();
```

#### **Encoding T2** ARMv6T2, ARMv7

MUL < c > < Rd > , < Rn > , < Rm >

1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	1	1	0	1	1	0	0	0	0		R	Rn		1	1	1	1		R	.d		0	0	0	0		R	m	

```
\label{eq:def} \begin{array}{lll} d = UInt(Rd); & n = UInt(Rn); & m = UInt(Rm); & setflags = FALSE; \\ if \ BadReg(d) & || \ BadReg(n) & || \ BadReg(m) & then \ UNPREDICTABLE; \\ \end{array}
```

#### Operation

## **Exceptions**

## A6.7.84 MVN (immediate)

Bitwise NOT (immediate) writes the bitwise inverse of an immediate value to the destination register. It can optionally update the condition flags based on the value.

#### **Encoding T1** ARMv6T2, ARMv7

MVN{S}<c> <Rd>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	1	1	S	1	1	1	1	0	imm3		R	.d					im	m8			

```
d = UInt(Rd); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(d) then UNPREDICTABLE;
```

 $MVN{S}<c><q> <Rd>, #<const>$ 

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. See Modified

immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed

values.

The pre-UAL syntax MVN<c>S is equivalent to MVNS<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = NOT(imm32);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

## A6.7.85 MVN (register)

Bitwise NOT (register) writes the bitwise inverse of a register value to the destination register. It can optionally update the condition flags based on the result.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

MVNS <Rd>, <Rm>

Outside IT block.

MVN < c > < Rd > , < Rm >

Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	1	1	1	1		Rm	l		Rd	

```
d = UInt(Rd); m = UInt(Rm); setflags = !InITBlock();
(shift_t, shift_n) = (SRType_LSL, 0);
```

### **Encoding T2** ARMv6T2, ARMv7

MVN{S}<c>.W <Rd>,<Rm>{,shift>}

15 14 13 12	11 10 9	8	7 6	5	4	3	2	1	0	15	14 13 12	11 1	10 9	8	7	6	5 4	4	3	2	1	0
1 1 1 0	1 0 1	0	0 1	1	S	1	1	1	1	(0)	imm3		Rd		im	m2	type	e		Rı	n	

```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

```
MVN{S}<c><q> <Rd>, <Rm> {, <shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register.
<Rm>
                Specifies the register that is optionally shifted and used as the source register.
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
<shift>
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

The pre-UAL syntax MVN<c>S is equivalent to MVNS<c>.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = NOT(shifted);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

#### A6.7.86 NEG

Negate is a pre-UAL synonym for RSB (immediate) with an immediate value of 0. See *RSB* (immediate) on page A6-198 for details.

# **Assembler syntax**

```
NEG<c><q> {<Rd>,} <Rm>
This is equivalent to:
```

$$RSBS" {,} , #0"$$

# **Exceptions**

#### A6.7.87 NOP

No Operation does nothing.

This is a NOP-compatible hint (the architected NOP), see NOP-compatible hints on page A6-16.

**Encoding T1** ARMv6T2, ARMv7

NOP<c>

 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

 1
 0
 1
 1
 1
 1
 1
 1
 1
 0
 0
 0
 0
 0
 0
 0
 0
 0

// No additional decoding required

**Encoding T2** ARMv6T2, ARMv7

NOP<c>.W

// No additional decoding required

#### **Assembler syntax**

NOP < c > < q >

where:

<c><q>

See Standard assembler syntax fields on page A6-7.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    // Do nothing
```

#### **Exceptions**

## A6.7.88 ORN (immediate)

Logical OR NOT (immediate) performs a bitwise (inclusive) OR of a register value and the complement of an immediate value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

## **Encoding T1** ARMv6T2, ARMv7

ORN{S}<c> <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	1	1	S		R	'n		0	imm3		Rd	i					im	m8			

```
if Rn == '1111' then SEE MVN (immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(d) |  | n == 13 then UNPREDICTABLE;
```

 $ORN{S}<c><q> {<Rd>,} <Rn>, #<const>$ 

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.

<Rn> Specifies the register that contains the operand.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. See Modified

immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed

values.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] OR NOT(imm32);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

## A6.7.89 ORN (register)

Logical OR NOT (register) performs a bitwise (inclusive) OR of a register value and the complement of an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### **Encoding T1** ARMv6T2, ARMv7

ORN{S}<c> <Rd>, <Rn>, <Rm>{, <shift>}

1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	1	0	1	0	0	1	1	S		R	n		(0)	imm3		R	d		im	m2	ty	pe		R	m	

```
if Rn == '1111' then SEE MVN (register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || n == 13 || BadReg(m) then UNPREDICTABLE;
```

```
ORN{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] OR NOT(shifted);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

## A6.7.90 ORR (immediate)

Logical OR (immediate) performs a bitwise (inclusive) OR of a register value and an immediate value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### **Encoding T1** ARMv6T2, ARMv7

ORR{S}<c> <Rd>,<Rn>,#<const>

15	14	- 13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	1	0	S		R	n		0	imn	n3		R	d					im	m8			

```
if Rn == '1111' then SEE MOV (immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1');
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(d) || n == 13 then UNPREDICTABLE;
```

The pre-UAL syntax ORR<c>S is equivalent to ORRS<c>.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] OR imm32;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

values.

## **Exceptions**

### A6.7.91 ORR (register)

Logical OR (register) performs a bitwise (inclusive) OR of a register value and an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

```
Encoding T1
                     ARMv4T, ARMv5T*, ARMv6*, ARMv7
ORRS
      <Rdn>,<Rm>
                                                             Outside IT block.
ORR<c> <Rdn>,<Rm>
                                                             Inside IT block.
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
0 1 0 0 0 0
                     1 0 0
                                 Rm
                                          Rdn
d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
(shift_t, shift_n) = (SRType_LSL, 0);
Encoding T2
                     ARMv6T2, ARMv7
ORR{S}<c>.W <Rd>,<Rn>,<Rm>{,<shift>}
15 \ 14 \ 13 \ 12 \ 11 \ 10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0 \ 15 \ 14 \ 13 \ 12 \ 11 \ 10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0
                                 S
1 1 1 0 1
               0 1
                     0 0 1 0
                                        Rn
                                                (0)
                                                     imm3
                                                                 Rd
                                                                         imm2 | type
                                                                                         Rm
```

```
if Rn == '1111' then SEE MOV (register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || n == 13 || BadReg(m) then UNPREDICTABLE;
```

```
ORR{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

A special case is that if ORR<c> <Rd>,<Rn>,<Rd> is written with <Rd> and <Rn> both in the range R0-R7, it will be assembled using encoding T2 as though ORR<c> <Rd>,<Rn> had been written. To prevent this happening, use the .W qualifier.

The pre-UAL syntax ORR<c>S is equivalent to ORRS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] OR shifted;
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

## **Exceptions**

#### A6.7.92 PLD (immediate, literal)

Preload Data is a memory hint instruction that can signal the memory system that data memory accesses from a specified address are likely in the near future. The memory system can respond by taking actions that are expected to speed up the memory accesses when they do occur, such as pre-loading the cache line containing the specified address into the data cache. See *Preloading caches* on page A3-40 and *Memory hints* on page A6-16 for additional information.

## **Encoding T1** ARMv6T2, ARMv7

PLD<c> [<Rn>,#<imm12>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	1	0	0	1		R	n		1	1	1	1						imr	n12	2				

```
if Rn == '1111' then SEE encoding T3;
n = UInt(Rn); imm32 = ZeroExtend(imm12, 32); add = TRUE;
```

#### **Encoding T2** ARMv6T2, ARMv7

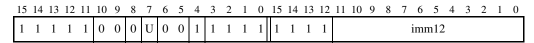
PLD<c> [<Rn>,#-<imm8>]

15	14	1	3	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	]		1	1	0	0	0	0	0	0	1		R	'n		1	1	1	1	1	1	0	0				im	m8			

```
if Rn == '1111' then SEE encoding T3;
n = UInt(Rn); imm32 = ZeroExtend(imm8, 32); add = FALSE;
```

#### **Encoding T3** ARMv6T2, ARMv7

PLD<c> < label>



```
n = 15; imm32 = ZeroExtend(imm12, 32); add = (U == '1');
```

```
PLD<c><q> [<Rn>, #+/-<imm>]
PLD<c><q> [PC, #+/-<imm>]
Where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Is the base register. This register is allowed to be the SP.

+/-

Is + or omitted to indicate that the immediate offset is added to the base register value (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.
```

Specifies the offset from the base register. It must be in the range:

- –4095 to 4095 if the base register is the PC
- -255 to 4095 otherwise.

## Operation

<imm>

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = if n == 15 then Align(PC,4) else R[n];
    address = if add then (base + imm32) else (base - imm32);
    Hint_PreloadData(address);
```

#### **Exceptions**

## A6.7.93 PLD (register)

Preload Data is a memory hint instruction that can signal the memory system that data memory accesses from a specified address are likely in the near future. The memory system can respond by taking actions that are expected to speed up the memory accesses when they do occur, such as pre-loading the cache line containing the specified address into the data cache. See *Preloading caches* on page A3-40 and *Memory hints* on page A6-16 for additional information.

## **Encoding T1** ARMv6T2, ARMv7

PLD<c> [<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	0	1		R	n		1	1	1	1	0	0	0	0	0	0	sh	ift		R	m	

```
if Rn == '1111' then SEE PLD (immediate);
n = UInt(Rn); m = UInt(Rm); add = TRUE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if BadReg(m) then UNPREDICTABLE;
```

```
PLD<c><q> [<Rn>, <Rm> {, LSL #<shift>}]
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rn> Is the base register. This register is allowed to be the SP.
<Rm> Is the optionally shifted offset register.
<shift> Specifies the shift to apply to the value read from <Rm>, in the range 0-3. If this option is omitted, a shift by 0 is assumed.
```

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    address = if add then (R[n] + offset) else (R[n] - offset);
    Hint_PreloadData(address);
```

## **Exceptions**

#### A6.7.94 PLI (immediate, literal)

Preload Instruction is a memory hint instruction that can signal the memory system that instruction memory accesses from a specified address are likely in the near future. The memory system can respond by taking actions that are expected to speed up the memory accesses when they do occur, such as pre-loading the cache line containing the specified address into the instruction cache. See *Preloading caches* on page A3-40 and on page A3-40*Preloading caches* on page A3-40 and *Memory hints* on page A6-16 for additional information.

#### **Encoding T1** ARMv7

PLI<c> [<Rn>,#<imm12>]

15 14 13 12 11 10	9 8 7	6 5 4	3 2 1 0 15	5 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 1 1 0	0 1 1	0 0 1	Rn 1	1 1 1 1	imm12

```
if Rn == '1111' then SEE encoding T3;
n = UInt(Rn); imm32 = ZeroExtend(imm12, 32); add = TRUE;
```

#### **Encoding T2** ARMv7

PLI<c> [<Rn>,#-<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	0	1		R	n		1	1	1	1	1	1	0	0				im	m8			

```
if Rn == '1111' then SEE encoding T3;
n = UInt(Rn); imm32 = ZeroExtend(imm8, 32); add = FALSE;
```

#### **Encoding T3** ARMv7

PLI<c> <label>



```
n = 15; imm32 = ZeroExtend(imm12, 32); add = (U == '1');
```

```
PLI<c><q> [<Rn>, #+/-<imm>]
PLI<c><q> [PC, #+/-<imm>]
Where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Is the base register. This register is allowed to be the SP.

+/-

Is + or omitted to indicate that the immediate offset is added to the base register value (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and #-0.
```

Specifies the offset from the base register. It must be in the range:

- –4095 to 4095 if the base register is the PC
- -255 to 4095 otherwise.

## Operation

<imm>

```
if ConditionPassed() then
    EncodingSpecificOperations();
    base = if n == 15 then Align(PC,4) else R[n];
    address = if add then (base + imm32) else (base - imm32);
    Hint_PreloadInstr(address);
```

#### **Exceptions**

## A6.7.95 PLI (register)

Preload Instruction is a memory hint instruction that can signal the memory system that instruction memory accesses from a specified address are likely in the near future. The memory system can respond by taking actions that are expected to speed up the memory accesses when they do occur, such as pre-loading the cache line containing the specified address into the instruction cache. See *Preloading caches* on page A3-40 and *Memory hints* on page A6-16 for additional information.

# **Encoding T1** ARMv7 PLIPLI<c> [<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	1	0	0	0	1		R	n		1	1	1	1	0	0	0	0	0	0	sh	ift		R	m	

```
if Rn == '1111' then SEE PLI (immediate);
n = UInt(Rn); m = UInt(Rm); add = TRUE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if BadReg(m) then UNPREDICTABLE;
```

```
PLI<c><q> [<Rn>, <Rm> {, LSL #<shift>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Is the base register. This register is allowed to be the SP.

<Rm> Is the optionally shifted offset register.

<shift> Specifies the shift to apply to the value read from <Rm>, in the range 0-3. If this option is omitted, a shift by 0 is assumed.
```

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    address = if add then (R[n] + offset) else (R[n] - offset);
    Hint_PreloadInstr(address);
```

## **Exceptions**

#### A6.7.96 POP

Pop Multiple Registers loads a subset (or possibly all) of the general-purpose registers R0-R12 and the PC or the LR from the stack.

If the registers loaded include the PC, the word loaded for the PC is treated as an address or an exception return value and a branch occurs. Bit<0> complies with the ARM architecture interworking rules for branches to Thumb state execution and must be 1. If bit<0> is 0, a UsageFault exception occurs.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

POP<c> <registers>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	1	0	P			reg	gist	er_l	list		

registers = P:'0000000':register\_list;

if BitCount(registers) < 1 then UNPREDICTABLE;</pre>

#### **Encoding T2** ARMv6T2, ARMv7

POP<c>.W <registers>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	0	0	1	0	1	1	1	1	0	1	P	M	(0)					1	egi	ster	_lis	st				

registers = P:M:'0':register\_list;

if BitCount(registers) < 2 || (P == '1' && M == '1') then UNPREDICTABLE;</pre>

if registers<15> == '1' && InITBlock() && !LastInITBlock() then UNPREDICTABLE;

```
POP<c><q> <registers> Standard syntax<br/>
LDMIA<c><q> SP!, <registers> Equivalent LDM syntax<br/>
where:
```

See Standard assembler syntax fields on page A6-7.

<registers>

<C><q>

Is a list of one or more registers, separated by commas and surrounded by { and }. It specifies the set of registers to be loaded. The registers are loaded in sequence, the lowest-numbered register from the lowest memory address, through to the highest-numbered register from the highest memory address. If the PC is specified in the register list, the instruction causes a branch to the address (data) loaded into the PC.

Encoding T2 does not support a list containing only one register. If a POP instruction with just one register <Rt> in the list is assembled to Thumb and encoding T1 is not available, it is assembled to the equivalent LDR<c><q> <Rt>, [SP],#-4 instruction.

The SP cannot be in the list.

If the PC is in the list, the LR must not be in the list.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = SP;

for i = 0 to 14
    if registers<i> == '1' then
        R[i] = MemA[address,4]; address = address + 4;
    if registers<15> == '1' then
        LoadWritePC(MemA[address,4]);
```

# **Exceptions**

UsageFault, MemManage, BusFault.

## A6.7.97 PUSH

Push Multiple Registers stores a subset (or possibly all) of the general-purpose registers R0-R12 and the LR to the stack.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

PUSH<c> <registers>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	1	0	M			reg	gist	er_l	list		

registers = '0':M:'000000':register\_list;
if BitCount(registers) < 1 then UNPREDICTABLE;</pre>

**Encoding T2** ARMv6T2, ARMv7

PUSH<c>.W <registers>

registers = '0':M:'0':register\_list;

if BitCount(registers) < 2 then UNPREDICTABLE;</pre>

```
PUSH<c><q> <registers> Standard syntax

STMDB<c><q> SP!, <registers> Equivalent STM syntax

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<registers>
```

Is a list of one or more registers, separated by commas and surrounded by { and }. It specifies the set of registers to be stored. The registers are stored in sequence, the lowest-numbered register to the lowest memory address, through to the highest-numbered register to the highest memory address.

Encoding T2 does not support a list containing only one register. If a PUSH instruction with just one register <Rt> in the list is assembled to Thumb and encoding T1 is not available, it is assembled to the equivalent STR<c><q> <Rt>, [SP,#-4]! instruction.

The SP and PC cannot be in the list.

### Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   address = SP - 4*BitCount(registers);

for i = 0 to 14
   if registers<i> == '1' then
        MemA[address, 4] = R[i];
        address = address + 4;

SP = SP - 4*BitCount(registers);
```

# **Exceptions**

UsageFault, MemManage, BusFault.

#### A6.7.98 RBIT

Reverse Bits reverses the bit order in a 32-bit register.

# **Encoding T1** ARMv6T2, ARMv7

RBIT<c> <Rd>,<Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	0	1	0	0	1		Rm		1	1	1	1		R	d		1	0	1	0	Rm				

```
if !Consistent(Rm) then UNPREDICTABLE;
d = UInt(Rd); m = UInt(Rm);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

#### **Assembler syntax**

```
RBIT<c><q> <Rd>, <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand. Its number must be encoded twice in encoding T1, in both the Rm and Rm2 fields.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    bits(32) result;
    for i = 0 to 31 do
        result<31-i> = R[m]<i>;
    R[d] = result;
```

# **Exceptions**

#### A6.7.99 REV

Byte-Reverse Word reverses the byte order in a 32-bit register.

### **Encoding T1** All versions of the Thumb ISA from ARMv6

REV<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	0	1	0	0	0		Rm	Į		Rd	

```
d = UInt(Rd); m = UInt(Rm);
```

#### **Encoding T2** ARMv6T2, ARMv7

REV<c>.W <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	0	1	0	0	1		R	m		1	1	1	1		R	.d		1	0	0	0		R	m	

```
if !Consistent(Rm) then UNPREDICTABLE;
d = UInt(Rd);    m = UInt(Rm);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

# **Assembler syntax**

```
REV < c > < q > < Rd > , < Rm >
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand. Its number must be encoded twice in

encoding T2, in both the Rm and Rm2 fields.

# Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   bits(32) result;
   result<31:24> = R[m]<7:0>;
   result<23:16> = R[m]<15:8>;
   result<15:8> = R[m]<23:16>;
   result<7:0> = R[m]<31:24>;
   R[d] = result;
```

# **Exceptions**

#### A6.7.100 REV16

Byte-Reverse Packed Halfword reverses the byte order in each 16-bit halfword of a 32-bit register.

#### **Encoding T1** All versions of the Thumb ISA from ARMv6

REV16<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	0	1	0	0	1		Rm	l		Rd	

```
d = UInt(Rd); m = UInt(Rm);
```

#### **Encoding T2** ARMv6T2, ARMv7

REV16 < c > .W < Rd > , < Rm >

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	0	1	0	0	1		R	m		1	1	1	1		R	d		1	0	0	1		R	m	

```
if !Consistent(Rm) then UNPREDICTABLE;
d = UInt(Rd); m = UInt(Rm);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

# **Assembler syntax**

```
REV16 < c > < q > < Rd > , < Rm >
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand. Its number must be encoded twice in

encoding T2, in both the Rm and Rm2 fields.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    bits(32) result;
    result<31:24> = R[m]<23:16>;
    result<23:16> = R[m]<31:24>;
    result<15:8> = R[m]<7:0>;
    result<7:0> = R[m]<15:8>;
    R[d] = result;
```

# **Exceptions**

#### A6.7.101 REVSH

Byte-Reverse Signed Halfword reverses the byte order in the lower 16-bit halfword of a 32-bit register, and sign extends the result to 32 bits.

#### **Encoding T1** All versions of the Thumb ISA from ARMv6

REVSH<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	0	1	0	1	1		Rm			Rd	

```
d = UInt(Rd); m = UInt(Rm);
```

#### **Encoding T2** ARMv6T2, ARMv7

REVSH<c>.W <Rd>, <Rm>

15 14 13 12 11	10 9 8 7	6 5 4 3	2 1 0 15 14 13 12	11 10 9 8 7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 0 1	0 0 1	Rm 1 1 1 1	Rd 1 0 1 1	Rm

```
if !Consistent(Rm) then UNPREDICTABLE;
d = UInt(Rd);    m = UInt(Rm);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

# **Assembler syntax**

```
REVSH<c><q> <Rd>, <Rm>
```

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand. Its number must be encoded twice in

encoding T2, in both the Rm and Rm2 fields.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    bits(32) result;
    result<31:8> = SignExtend(R[m]<7:0>, 24);
    result<7:0> = R[m]<15:8>;
    R[d] = result;
```

# **Exceptions**

# A6.7.102 ROR (immediate)

Rotate Right (immediate) provides the value of the contents of a register rotated by a constant value. The bits that are rotated off the right end are inserted into the vacated bit positions on the left. It can optionally update the condition flags based on the result.

# **Encoding T1** ARMv6T2, ARMv7

ROR{S}<c> <Rd>, <Rm>, #<i mm5>

1:	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	0	1	0	1	0	0	1	0	S	1	1	1	1	(0)	imm3		R	.d		im	m2	1	1		R	m	

```
if (imm3:imm2) == '00000' then SEE RRX;
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(-, shift_n) = DecodeImmShift('11', imm3:imm2);
if BadReg(d) || BadReg(m) then UNPREDICTABLE;
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry) = Shift_C(R[m], SRType_ROR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

# **Exceptions**

# A6.7.103 ROR (register)

Rotate Right (register) provides the value of the contents of a register rotated by a variable number of bits. The bits that are rotated off the right end are inserted into the vacated bit positions on the left. The variable number of bits is read from the bottom byte of a register. It can optionally update the condition flags based on the result.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

RORS <Rdn>,<Rm> Outside IT block.
ROR<c> <Rdn>,<Rm> Inside IT block.

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();

#### **Encoding T2** ARMv6T2, ARMv7

 $ROR{S}<c>.W <Rd>,<Rn>,<Rm>$ 

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	0	0	1	1	S		R	n		1	1	1	1		R	d		0	0	0	0		R	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shift_n = UInt(R[m]<7:0>);
    (result, carry) = Shift_C(R[n], SRType_ROR, shift_n, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

# **Exceptions**

### A6.7.104 RRX

Rotate Right with Extend provides the value of the contents of a register shifted right by one place, with the carry flag shifted into bit<31>.

RRX can optionally update the condition flags based on the result. In that case, bit<0> is shifted into the carry flag.

**Encoding T1** ARMv6T2, ARMv7

 $RRX{S}<c> <Rd>,<Rm>$ 

15 14 13 12 11	10 9	8 7	6 5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 1 1 0 1	0 1	0 0	1 0	S	1	1	1	1	(0)	0	0	0		Rd	Į.		0	0	1	1		Rı	m	

d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
if BadReg(d) || BadReg(m) then UNPREDICTABLE;

 $RRX{S}<c><q> <Rd>, <Rm>$ 

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry) = Shift_C(R[m], SRType_RRX, 1, APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        // APSR.V unchanged
```

# **Exceptions**

# A6.7.105 RSB (immediate)

Reverse Subtract (immediate) subtracts a register value from an immediate value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

**Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

RSBS <Rd>,<Rn>,#0

Outside IT block.

RSB<c> <Rd>, <Rn>, #0

Inside IT block.

d = UInt(Rd); n = UInt(Rn); setflags = !InITBlock(); imm32 = Zeros(32); // immediate = #0

#### **Encoding T2** ARMv6T2, ARMv7

RSB{S}<c>.W <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	1	1	0	S		R	'n		0	imm3		R	d					im	m8			

 $d = UInt(Rd); \quad n = UInt(Rn); \quad setflags = (S == `1'); \quad imm32 = ThumbExpandImm(i:imm3:imm8); \\ if BadReg(d) \mid | BadReg(n) \ then \ UNPREDICTABLE;$ 

The pre-UAL syntax RSB<c>S is equivalent to RSBS<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(NOT(R[n]), imm32, '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

### **Exceptions**

# A6.7.106 RSB (register)

Reverse Subtract (register) subtracts a register value from an optionally-shifted register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### **Encoding T1** ARMv6T2, ARMv7

RSB{S}<c> <Rd>, <Rn>, <Rm>{, <shift>}

15	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10 9	8	7	6	5	4	3	2	1	0
1	]	1	1	0	1	0	1	1	1	1	0	S		R	n		(0)	imm3		Rd		im	m2	ty	pe		R	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
RSB{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

The pre-UAL syntax RSB<c>S is equivalent to RSBS<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(NOT(R[n]), shifted, '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.C = carry;
        APSR.V = overflow;
```

# **Exceptions**

# A6.7.107 SBC (immediate)

Subtract with Carry (immediate) subtracts an immediate value and the value of NOT(Carry flag) from a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

### **Encoding T1** ARMv6T2, ARMv7

SBC{S}<c> <Rd>,<Rn>,#<const>

15 14 13 12 11 10	0 9 8 7 6 5	4 3 2 1 0 15 1	14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 0 i	i 0 1 0 1 1	S Rn 0	imm3 Rd	imm8

d = UInt(Rd); n = UInt(Rn); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8); if BadReg(d) || BadReg(n) then UNPREDICTABLE;

The pre-UAL syntax SBC<c>S is equivalent to SBCS<c>.

values.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], NOT(imm32), APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

### **Exceptions**

# A6.7.108 SBC (register)

Subtract with Carry (register) subtracts an optionally-shifted register value and the value of NOT(Carry flag) from a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

**Encoding T1**ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

SBCS <Rdn>, <Rm>
Outside IT block.

SBC<c> <Rdn>, <Rm>
Inside IT block.

1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
(	)	1	0	0	0	0	0	1	1	0		Rm		]	Rdr	ì

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock();
(shift\_t, shift\_n) = (SRType\_LSL, 0);

# **Encoding T2** ARMv6T2, ARMv7

SBC{S}<c>.W <Rd>,<Rn>,<Rm>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 1	3 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	1	0	1	1	S		Rr	1		(0)	im	m3		R	d		im	m2	ty	pe		R	m	

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

```
SBC{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

The pre-UAL syntax SBC<c>S is equivalent to SBCS<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(R[n], NOT(shifted), APSR.C);
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

# **Exceptions**

### A6.7.109 SBFX

Signed Bit Field Extract extracts any number of adjacent bits at any position from one register, sign extends them to 32 bits, and writes the result to the destination register.

#### **Encoding T1** ARMv6T2, ARMv7

SBFX<c> <Rd>, <Rn>, #<1sb>, #<width>

1:	5 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7 (	5	5	4	3	2	1	0
1		1	1	1	0	(0)	1	1	0	1	0	0		R	n		0	imm3		Ro	d		imm	2 (	(0)		wie	dthi	n1	

d = UInt(Rd); n = UInt(Rn);
lsbit = UInt(imm3:imm2); widthminus1 = UInt(widthm1);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;

```
SBFX<c><q> <Rd>, <Rn>, #<1sb>, #<width>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rn> Specifies the register that contains the first operand.

is the bit number of the least significant bit in the bitfield, in the range 0-31. This determines the required value of 1sbit.

<width> is the width of the bitfield, in the range 1 to 32-<1sb>. The required value of widthminus1 is <width>-1.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    msbit = lsbit + widthminus1;
    if msbit <= 31 then
        R[d] = SignExtend(R[n]<msbit:lsbit>, 32);
    else
        UNPREDICTABLE;
```

# **Exceptions**

### A6.7.110 SDIV

Signed Divide divides a 32-bit signed integer register value by a 32-bit signed integer register value, and writes the result to the destination register. The condition code flags are not affected.

**Encoding T1** Profile R and M versions of the Thumb-2 ISA.

SDIV<c> <Rd>, <Rn>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	1	1	0	0	1		R	n		(1)	(1)	(1)	(1)		R	d		1	1	1	1		R	m	

d = UInt(Rd); n = UInt(Rn); m = UInt(Rm);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;

```
SDIV<c><q> {<Rd>,} <Rn>, <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.

<Rn> Specifies the register that contains the dividend.

<Rm> Specifies the register that contains the divisor.
```

# Operation

# **Exceptions**

UsageFault.

#### **Notes**

#### Overflow

If the signed integer division 0x800000000 / 0xFFFFFFFF is performed, the pseudocode produces the intermediate integer result  $+2^{31}$ , which overflows the 32-bit signed integer range. No indication of this overflow case is produced, and the 32-bit result written to R[d] is required to be the bottom 32 bits of the binary representation of  $+2^{31}$ . So the result of the division is 0x80000000.

### A6.7.111 SEV

Send Event is a hint instruction. It causes an event to be signaled to all CPUs within the multiprocessor system.

This is a NOP-compatible hint, see NOP-compatible hints on page A6-16.

**Encoding T1** ARMv6T2, ARMv7

SEV<c>

 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1
 0

 1
 0
 1
 1
 1
 1
 1
 1
 1
 0
 1
 0
 0
 0
 0
 0
 0
 0

// No additional decoding required

**Encoding T2** ARMv6T2, ARMv7

SEV<c>.W

		-					_								0							-				_		_			_
1	1	1	1	0	0	1	1	1	0	1	0	(1)	(1)	(1)	(1)	1	0	(0)	0	(0)	0	0	0	0	0	0	0	0	1	0	0

// No additional decoding required

# **Assembler syntax**

SEV<c><q>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    Hint_SendEvent();
```

# **Exceptions**

### A6.7.112 SMLAL

Signed Multiply Accumulate Long multiplies two signed 32-bit values to produce a 64-bit value, and accumulates this with a 64-bit value.

#### **Encoding T1** ARMv6T2, ARMv7

SMLAL<c> <RdLo>,<RdHi>,<Rn>,<Rm>

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 1 1	1 0 0	Rn	RdLo	RdHi	0 0 0 0	Rm

```
dLo = UInt(RdLo); dHi = UInt(RdHi); n = UInt(Rn); m = UInt(Rm); setflags = FALSE;
if BadReg(dLo) || BadReg(dHi) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
if dHi == dLo then UNPREDICTABLE;
```

# **Assembler syntax**

```
    SMLAL
    SMLAL
    RdLo>, <RdHi>, <Rn>, <Rm>
    See Standard assembler syntax fields on page A6-7.
    Supplies the lower 32 bits of the accumulate value, and is the destination register for the lower 32 bits of the result.
    Supplies the upper 32 bits of the accumulate value, and is the destination register for the upper 32 bits of the result.
    Specifies the register that contains the first operand.
    Specifies the register that contains the second operand.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = SInt(R[n]) * SInt(R[m]) + SInt(R[dHi]:R[dLo]);
    R[dHi] = result<63:32>;
    R[dLo] = result<31:0>;
```

# **Exceptions**

#### A6.7.113 SMULL

Signed Multiply Long multiplies two 32-bit signed values to produce a 64-bit result.

# **Encoding T1** ARMv6T2, ARMv7

SMULL<c> <RdLo>,<RdHi>,<Rn>,<Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	1	1	0	0	0		R	n			Rd	Lo			Rd	Hi		0	0	0	0		R	m	

```
dLo = UInt(RdLo); dHi = UInt(RdHi); n = UInt(Rn); m = UInt(Rm); setflags = FALSE;
if BadReg(dLo) || BadReg(dHi) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
if dHi == dLo then UNPREDICTABLE;
```

# **Assembler syntax**

```
SMULL<c><q> <RdLo>, <RdHi>, <Rn>, <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<RdLo> Stores the lower 32 bits of the result.

<RdHi> Stores the upper 32 bits of the result.

<Rn> Specifies the register that contains the first operand.

<Rm> Specifies the register that contains the second operand.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = SInt(R[n]) * SInt(R[m]);
    R[dHi] = result<63:32>;
    R[dLo] = result<31:0>;
```

# **Exceptions**

#### A6.7.114 SSAT

Signed Saturates an optionally-shifted signed value to a selectable signed range.

The Q flag is set if the operation saturates.

```
Encoding T1 ARMv6T2, ARMv7 SSAT<c> <Rd>,#<imm5>,<Rn>{,<shift>}
```

15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0 1	5 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 0 (0) 1 1 0 0 sh	0 Rn	) imm3 Rd	imm2 (0) sat_imm

```
if sh == '1' && (imm3:imm2) == '00000' then SEE SSAT16;
d = UInt(Rd); n = UInt(Rn); saturate_to = UInt(sat_imm)+1;
(shift_t, shift_n) = DecodeImmShift(sh:'0', imm3:imm2);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;
```

# **Assembler syntax**

```
SSAT<c><q> <Rd>, #<imm>, <Rn> {,<shift>}
where:
<c><a>
                See Standard assembler syntax fields on page A6-7.
<Rd>
                Specifies the destination register.
<imm>
                Specifies the bit position for saturation, in the range 1 to 32.
<Rn>
                Specifies the register that contains the value to be saturated.
<shift>
                Specifies the optional shift. If <shift> is omitted, LSL #0 is used.
               If present, it must be one of:
               LSL #N
                            N must be in the range 0 to 31.
                ASR #N
                           N must be in the range 1 to 31.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    operand = Shift(R[n], shift_t, shift_n, APSR.C); // APSR.C ignored
    (result, sat) = SignedSatQ(SInt(operand), saturate_to);
    R[d] = SignExtend(result, 32);
    if sat then
        APSR.Q = '1';
```

#### **Exceptions**

#### A6.7.115 STC, STC2

Store Coprocessor stores data from a coprocessor to a sequence of consecutive memory addresses.

If no coprocessor can execute the instruction, a UsageFault exception is generated.

```
Encoding T1 All Thumb-2 ISAs. STC{L}<c> <coproc>, <CRd>, [<Rn>{,#+/-<imm8>}] STC{L}<c> <coproc>, <CRd>, [<Rn>, #+/-<imm8>]! STC{L}<c> <coproc>, <CRd>, [<Rn>, #+/-<imm8>]
```

STC{L}<c> <coproc>,<CRd>,[<Rn>],<option>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	1	0	P	U	N	W	0		R	n			CI	Rd			cop	roc	;				im	m8			

```
if P == '0' && U == '0' && D == '0' && W == '0' then UNDEFINED; if P == '0' && U == '0' && D == '1' && W == '0' then SEE MCRR, MCRR2; N = UInt(Rn); N = UInt(Coproc); N = UInt(Rn); N
```

# **Encoding T2** All Thumb-2 ISAs.

```
STC2{L}<c> <coproc>,<CRd>,[<Rn>{,#+/-<imm8>}]
STC2{L}<c> <coproc>,<CRd>,[<Rn>,#+/-<imm8>]!
STC2{L}<c> <coproc>,<CRd>,[<Rn>],#+/-<imm8>
STC2{L}<c> <coproc>,<CRd>,[<Rn>],#+/-<imm8>
```

15 14 13 12	11 10 9 8 7 6 5	4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1	1 1 0 P U N W	0 Rn	CRd coproc	imm8

```
if P == '0' && U == '0' && D == '0' && W == '0' then UNDEFINED; if P == '0' && U == '0' && D == '1' && W == '0' then SEE MCRR, MCRR2; N = UInt(Rn); N = UInt(Coproc); N = UInt(Rn); N
```

# **Assembler syntax**

where:

- 2 If specified, selects encoding T2. If omitted, selects encoding T1.
- L If specified, selects the N == 1 form of the encoding. If omitted, selects the N == 0 form.

<c><q></q></c>	See Standard assembler syntax fields on page A6-7.
<coproc></coproc>	Specifies the name of the coprocessor. The standard generic coprocessor names are p0, p1,, p15.
<crd></crd>	Specifies the coprocessor source register.
<rn></rn>	Specifies the base register. This register is allowed to be the SP.
+/-	Is + or omitted to indicate that the immediate offset is added to the base register value (add == TRUE), or – to indicate that the offset is to be subtracted (add == FALSE). Different instructions are generated for #0 and # $-0$ .
<imm></imm>	Specifies the immediate offset added to or subtracted from the value of <rn> to form the address. Allowed values are multiples of 4 in the range 0-1020. For the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.</imm></rn>
<option></option>	Specifies additional instruction options to the coprocessor, as an integer in the range 0-255, surrounded by $\{$ and $\}$ . This integer is encoded in the imm8 field of the instruction.

The pre-UAL syntax STC<c>L is equivalent to STCL<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
if !Coproc_Accepted(cp, ThisInstr()) then
        GenerateCoprocessorException();
else
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    repeat
        MemA[address,4] = Coproc_GetWordToStore(cp, ThisInstr()); address = address + 4;
    until Coproc_DoneStoring(cp, ThisInstr());
if wback then R[n] = offset_addr;
```

# **Exceptions**

UsageFault, MemManage, BusFault.

#### A6.7.116 STM / STMIA / STMEA

Store Multiple Increment After (Store Multiple Empty Ascending) stores multiple registers to consecutive memory locations using an address from a base register. The sequential memory locations start at this address, and the address just above the last of those locations can optionally be written back to the base register.

### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STM<c> <Rn>!,<registers>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	0	0	0		Rn				reg	gist	er_l	list		

n = UInt(Rn); registers = '00000000':register\_list; wback = TRUE;
if BitCount(registers) < 1 then UNPREDICTABLE;</pre>

#### **Encoding T2** ARMv6T2, ARMv7

STM<c>.W <Rn>{!},<registers>

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 0 1 0 0 0 1 0 W 0 Rn (0) M (0) register_list
```

```
n = UInt(Rn); registers = '0':M:'0':register_list; wback = (W == '1');
if n == 15 || BitCount(registers) < 2 then UNPREDICTABLE;
if wback && registers<n> == '1' then UNPREDICTABLE;
```

```
STM{IA|EA}<c><q> <Rn>{!}, <registers>
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rn> Specifies the base register. This register is allowed to be the SP.
! Causes the instruction to write a modified value back to <Rn>. If ! is omitted, the instruction does not change <Rn>.
```

<registers>

Is a list of one or more registers, separated by commas and surrounded by { and }. It specifies the set of registers to be stored. The registers are stored with the lowest-numbered register to the lowest memory address, through to the highest-numbered register to the highest memory address.

Encoding T2 does not support a list containing only one register. If an STMIA instruction with just one register <Rt> in the list is assembled to Thumb and encoding T1 is not available, it is assembled to the equivalent STR<c><q> <Rt>,[<Rn>]{,#-4} instruction.

The SP and PC cannot be in the list.

STMEA and STMIA are synonyms for STM, STMEA referring to its use for pushing data onto Empty Ascending stacks.

The pre-UAL syntaxes STM<c>IA and STM<c>EA are equivalent to STM<c>.

# Operation

# **Exceptions**

UsageFault, MemManage, BusFault.

#### **A6.7.117 STMDB / STMFD**

Store Multiple Decrement Before (Store Multiple Full Descending) stores multiple registers to sequential memory locations using an address from a base register. The sequential memory locations end just below this address, and the address of the first of those locations can optionally be written back to the base register.

# **Encoding T1** ARMv6T2, ARMv7

STMDB<c> <Rn>{!},<registers>

13	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	0	1	0	0	1	0	0	W	0		R	n		(0)	M	(0)					r	egi	ster	_lis	st				

```
if W == '1' && Rn == '1101' then SEE PUSH;
n = UInt(Rn); registers = '0':M:'0':register_list; wback = (W == '1');
if n == 15 || BitCount(registers) < 2 then UNPREDICTABLE;
if wback && registers<n> == '1' then UNPREDICTABLE;
```

```
STMDB<c><q> <Rn>{!}, <registers>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the base register. This register is allowed to be the SP. If it is the SP and ! is specified, it is treated as described in PUSH on page A6-186.

! Sets the W bit to 1, causing the instruction to write a modified value back to <Rn>. If ! is omitted, the instruction does not change <Rn>.
```

<registers>

Is a list of one or more registers, separated by commas and surrounded by { and }. It specifies the set of registers to be stored. The registers are stored with the lowest-numbered register to the lowest memory address, through to the highest-numbered register to the highest memory address.

Encoding T1 does not support a list containing only one register. If an STMDB instruction with just one register <Rt> in the list is assembled to Thumb, it is assembled to the equivalent STR<c><q> <Rt>,[<Rn>,#-4]{!} instruction.

The SP and PC cannot be in the list.

STMFD is s synonym for STMDB, referring to its use for pushing data onto Full Descending stacks.

The pre-UAL syntaxes STM<c>DB and STM<c>FD are equivalent to STMDB<c>.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] - 4*BitCount(registers);

for i = 0 to 14
    if registers<i> == '1' then
        MemA[address, 4] = R[i];
        address = address + 4;

if wback then R[n] = R[n] - 4*BitCount(registers);
```

# **Exceptions**

UsageFault, MemManage, BusFault.

# A6.7.118 STR (immediate)

Store Register (immediate) calculates an address from a base register value and an immediate offset, and stores a word from a register to memory. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STR<c> <Rt>, [<Rn>{,#<imm5>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	0		iı	nm	5			Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5:'00', 32);
index = TRUE; add = TRUE; wback = FALSE;
```

# **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STR<c> <Rt>,[SP,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	1	0		Rt					im	m8			

```
t = UInt(Rt); n = 13; imm32 = ZeroExtend(imm8:'00', 32);
index = TRUE; add = TRUE; wback = FALSE;
```

#### **Encoding T3** ARMv6T2, ARMv7

STR<c>.W <Rt>,[<Rn>,#<imm12>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	1	1	0	0		R	n			R	lt.							imr	n12	2				

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if t == 15 then UNPREDICTABLE;
```

# **Encoding T4** ARMv6T2, ARMv7

```
STR<c> <Rt>,[<Rn>,#-<imm8>]
STR<c> <Rt>,[<Rn>],#+/-<imm8>
STR<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 1 1 1 0 0 0 0 0 1 0 0 Rn Rt 1 P U W imm8
```

```
if P == '1' && U == '1' && W == '0' then SEE STRT;
if Rn == '1101' && P == '1' && U == '0' && W == '1' && imm8 == '00000100' then SEE PUSH;
if Rn == '1111' || (P == '0' && W == '0') then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
if t == 15 || (wback && n == t) then UNPREDICTABLE;
```

```
STR<c><q> <Rt>, [<Rn> {, #+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
STR<c><q> <Rt>, [<Rn>, #+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
STR<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the source register. This register is allowed to be the SP.
<Rt>
<Rn>
               Specifies the base register. This register is allowed to be the SP.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
               (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
               instructions are generated for #0 and #-0.
```

<imm> Specifies the immediate offset added to or subtracted from the value of <Rn> to form the

address. Allowed values are multiples of 4 in the range 0-124 for encoding T1, multiples of 4 in the range 0-1020 for encoding T2, any value in the range 0-4095 for encoding T3, and any value in the range 0-255 for encoding T4. For the offset addressing syntax, <imm> can be

omitted, meaning an offset of 0.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    MemU[address,4] = R[t];
    if wback then R[n] = offset_addr;
```

# **Exceptions**

UsageFault, MemManage, BusFault.

# A6.7.119 STR (register)

Store Register (register) calculates an address from a base register value and an offset register value, stores a word from a register to memory. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STR<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	0	0		Rm	l		Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

# **Encoding T2** ARMv6T2, ARMv7

STR<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

15	5 14	13	3 1	2 1	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	3 12	- 11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	]	1	1	0	0	0	0	1	0	0		R	'n			Rt		0	0	0	0	0	0	im	m2		R	m	

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if t == 15 || BadReg(m) then UNPREDICTABLE;
```

```
STR<c><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the source register. This register is allowed to be the SP.

<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.

<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.

<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    address = R[n] + offset;
    data = R[t];
    MemU[address,4] = data;
```

# **Exceptions**

UsageFault, MemManage, BusFault.

# A6.7.120 STRB (immediate)

Store Register Byte (immediate) calculates an address from a base register value and an immediate offset, and stores a byte from a register to memory. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STRB<c> <Rt>,[<Rn>,#<imm5>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	0		iı	nm	5			Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5, 32);
index = TRUE; add = TRUE; wback = FALSE;
```

#### **Encoding T2** ARMv6T2, ARMv7

STRB<c>.W <Rt>,[<Rn>,#<imm12>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	1	0	0	0		R	'n			R	Rt							imr	n12	2				

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if BadReg(t) then UNPREDICTABLE;
```

#### **Encoding T3** ARMv6T2, ARMv7

```
STRB<c> <Rt>,[<Rn>,#-<imm8>]
STRB<c> <Rt>,[<Rn>],#+/-<imm8>
STRB<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 1 1 1 0 0 0 0 0 0 0 Rn Rt 1 P U W imm8
```

```
if P == '1' && U == '1' && W == '0' then SEE STRBT;
if Rn == '1111' || (P == '0' && W == '0') then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8, 32);
index = (P == '1'); add = (U == '1'); wback = (W == '1');
if BadReg(t) || (wback && n == t) then UNPREDICTABLE;
```

```
STRB<c><q> <Rt>, [<Rn> {, #+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
STRB<c><q> <Rt>, [<Rn>, #+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
STRB<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the source register.
<Rt>
<Rn>
               Specifies the base register. This register is allowed to be the SP.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
               (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
               instructions are generated for #0 and #-0.
<imm>
               Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
               address. The range of allowed values is 0-31 for encoding T1, 0-4095 for encoding T2, and
               0-255 for encoding T3. For the offset addressing syntax, <imm> can be omitted, meaning an
               offset of 0.
```

The pre-UAL syntax STR<c>B is equivalent to STRB<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    MemU[address,1] = R[t]<7:0>;
    if wback then R[n] = offset_addr;
```

#### **Exceptions**

MemManage, BusFault.

#### A6.7.121 STRB (register)

Store Register Byte (register) calculates an address from a base register value and an offset register value, and stores a byte from a register to memory. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STRB<c> <Rt>,[<Rn>,<Rm>]

1:	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	)	1	0	1	0	1	0		Rm	ı		Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

STRB<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	0	0		R	n			Rt		0	0	0	0	0	0	im	m2		R	m	

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if BadReg(t) || BadReg(m) then UNPREDICTABLE;
```

```
STRB<c><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.
<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.
<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

The pre-UAL syntax STR<c>B is equivalent to STRB<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    address = R[n] + offset;
    MemU[address,1] = R[t]<7:0>;
```

# **Exceptions**

MemManage, BusFault.

#### A6.7.122 STRBT

Store Register Byte Unprivileged calculates an address from a base register value and an immediate offset, and stores a byte from a register to memory. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

#### **Encoding T1** ARMv6T2, ARMv7

STRBT<c> <Rt>,[<Rn>,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	0	0		R	n			R	lt.		1	1	1	0				im	m8			

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

```
STRBT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the source register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax STR<c>BT is equivalent to STRBT<c>.

### Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   address = R[n] + imm32;
   MemU_unpriv[address,1] = R[t]<7:0>;
```

# **Exceptions**

MemManage, BusFault.

#### A6.7.123 STRD (immediate)

Store Register Dual (immediate) calculates an address from a base register value and an immediate offset, and stores two words from two registers to memory. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### **Encoding T1** ARMv6T2, ARMv7 STRD<c> <Rt>, <Rt2>, [<Rn>{,#+/-<imm8>}] STRD<c> <Rt>, <Rt2>, [<Rn>], #+/-<imm8> STRD<c> <Rt>, <Rt2>, [<Rn>, #+/-<imm8>]! 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 1 1 0 0 0 W 0 Rn Rt Rt2 imm8 if P == '0' && W == '0' then SEE "Related encodings"; t = UInt(Rt); t2 = UInt(Rt2); n = UInt(Rn); imm32 = ZeroExtend(imm8:'00', 32); index = (P == '1'); add = (U == '1'); wback = (W == '1');

**Related encodings** See *Load/store double or exclusive, table branch* on page A5-21

if wback && (n == t || n == t2) then UNPREDICTABLE;
if n == 15 || BadReg(t) || BadReg(t2) then UNPREDICTABLE;

```
STRD<c><q> <Rt>,<Rt2>,[<Rn>{,#+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
STRD<c><q> <Rt>,<Rt2>,[<Rn>,#+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
STRD<c><q> <Rt>, <Rt2>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
                Specifies the first source register.
<Rt>
<R+2>
                Specifies the second source register.
<Rn>
                Specifies the base register. This register is allowed to be the SP.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
                (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
                instructions are generated for #0 and #-0.
<imm>
                Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
                address. Allowed values are multiples of 4 in the range 0-1020. For the offset addressing
                syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax STR<c>D is equivalent to STRD<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    MemA[address,4] = R[t];
    MemA[address+4,4] = R[t2];
    if wback then R[n] = offset_addr;
```

### **Exceptions**

#### A6.7.124 STREX

Store Register Exclusive calculates an address from a base register value and an immediate offset, and stores a word from a register to memory if the executing processor has exclusive access to the memory addressed.

See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv6T2, ARMv7 STREX<c> <Rd>,<Rt>,[<Rn>{,#<imm8>}]

_1	5	14	13	12	11	10	9	8	7	6	5	4	3	2 1	0	15	14 13 1	2 11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	0	1	0	0	0	0	1	0	0		Rn			Rt		R	d					im	m8			

```
d = UInt(Rd); t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm8:'00', 32); if BadReg(d) \mid \mid BadReg(t) \mid \mid n == 15 then UNPREDICTABLE; if d == n \mid \mid d == t then UNPREDICTABLE;
```

### **Assembler syntax**

```
STREX<c><q> <Rd>, <Rt>, [<Rn> {,#<imm>}]
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register for the returned status value. The value returned is:
                0
                           if the operation updates memory
                1
                           if the operation fails to update memory.
<Rt>
                Specifies the source register.
                Specifies the base register. This register is allowed to be the SP.
<Rn>
<imm>
                Specifies the immediate offset added to the value of <Rn> to form the address. Allowed
```

values are multiples of 4 in the range 0-1020. <imm> can be omitted, meaning an offset of 0.

# Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   address = R[n] + imm32;
   if ExclusiveMonitorsPass(address,4) then
        MemA[address,4] = R[t];
        R[d] = 0;
   else
        R[d] = 1;
```

# **Exceptions**

#### **A6.7.125 STREXB**

Store Register Exclusive Byte derives an address from a base register value, and stores a byte from a register to memory if the executing processor has exclusive access to the memory addressed.

See Memory accesses on page A6-15 for information about memory accesses.

#### **Encoding T1** All versions of the Thumb ISA from ARMv6K.

STREXB<c> <Rd>, <Rt>, [<Rn>]

15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0
1 1 1 0 1 0 0 0 1 1 0	0 Rn Rt	(1)(1)(1)(1) 0 1 0 0 Rd

```
d = UInt(Rd); t = UInt(Rt); n = UInt(Rn);
if BadReg(d) || BadReg(t) || n == 15 then UNPREDICTABLE;
if d == n || d == t then UNPREDICTABLE;
```

## Assembler syntax

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n];
    if ExclusiveMonitorsPass(address,1) then
        MemA[address,1] = R[t];
        R[d] = 0;
    else
        R[d] = 1;
```

# **Exceptions**

MemManage, BusFault.

#### A6.7.126 STREXH

Store Register Exclusive Halfword derives an address from a base register value, and stores a halfword from a register to memory if the executing processor has exclusive access to the memory addressed.

See Memory accesses on page A6-15 for information about memory accesses.

**Encoding T1** All versions of the Thumb ISA from ARMv6K.

STREXH<c> <Rd>, <Rt>,[<Rn>]

15 14 13 12 11 1	10 9 8 7 6 5 4	3 2 1 0 15 14 13	3 12 11 10 9 8 7 6 5 4	3 2 1 0
1 1 1 0 1	0 0 0 1 1 0 0	Rn Rt	(1)(1)(1)(1) 0 1 0 1	Rd

d = UInt(Rd); t = UInt(Rt); n = UInt(Rn);
if BadReg(d) || BadReg(t) || n == 15 then UNPREDICTABLE;
if d == n || d == t then UNPREDICTABLE;

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n];
    if ExclusiveMonitorsPass(address,2) then
        MemA[address,2] = R[t];
        R[d] = 0;
    else
        R[d] = 1;
```

# **Exceptions**

#### A6.7.127 STRH (immediate)

Store Register Halfword (immediate) calculates an address from a base register value and an immediate offset, and stores a halfword from a register to memory. It can use offset, post-indexed, or pre-indexed addressing. See *Memory accesses* on page A6-15 for information about memory accesses.

#### 

```
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm5:'0', 32);
index = TRUE; add = TRUE; wback = FALSE;
```

#### **Encoding T2** ARMv6T2, ARMv7

STRH<c>.W <Rt>,[<Rn>{,#<imm12>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	1	0	1	0		R	n			R	lt							imr	n12	2				

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); imm32 = ZeroExtend(imm12, 32);
index = TRUE; add = TRUE; wback = FALSE;
if BadReg(t) then UNPREDICTABLE;
```

#### **Encoding T3** ARMv6T2, ARMv7

```
STRH<c> <Rt>,[<Rn>,#-<imm8>]
STRH<c> <Rt>,[<Rn>],#+/-<imm8>
STRH<c> <Rt>,[<Rn>,#+/-<imm8>]!
```

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

1 1 1 1 1 1 0 0 0 0 0 0 1 0 Rn Rt 1 P U W imm8
```

```
if P == '1' \&\& U == '1' \&\& W == '0' then SEE STRHT; if Rn == '1111' \mid \mid (P == '0' \&\& W == '0') then UNDEFINED; t = UInt(Rt); \quad n = UInt(Rn); \quad imm32 = ZeroExtend(imm8, 32); index = <math>(P == '1'); \quad add = (U == '1'); \quad wback = (W == '1'); if BadReg(t) \mid \mid (wback \&\& n == t) then UNPREDICTABLE;
```

```
STRH<c><q> <Rt>, [<Rn> {, #+/-<imm>}]
                                                       Offset: index==TRUE, wback==FALSE
STRH<c><q> <Rt>, [<Rn>, #+/-<imm>]!
                                                       Pre-indexed: index==TRUE, wback==TRUE
STRH<c><q> <Rt>, [<Rn>], #+/-<imm>
                                                       Post-indexed: index==FALSE, wback==TRUE
where:
               See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the source register.
<Rt>
<Rn>
               Specifies the base register. This register is allowed to be the SP.
+/-
               Is + or omitted to indicate that the immediate offset is added to the base register value
               (add == TRUE), or - to indicate that the offset is to be subtracted (add == FALSE). Different
               instructions are generated for #0 and #-0.
<imm>
               Specifies the immediate offset added to or subtracted from the value of <Rn> to form the
               address. Allowed values are multiples of 2 in the range 0-62 for encoding T1, any value in
               the range 0-4095 for encoding T2, and any value in the range 0-255 for encoding T3. For
               the offset addressing syntax, <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax STR<c>H is equivalent to STRH<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset_addr = if add then (R[n] + imm32) else (R[n] - imm32);
    address = if index then offset_addr else R[n];
    MemU[address,2] = R[t]<15:0>;

if wback then R[n] = offset_addr;
```

### **Exceptions**

#### A6.7.128 STRH (register)

Store Register Halfword (register) calculates an address from a base register value and an offset register value, and stores a halfword from a register to memory. The offset register value can be shifted left by 0, 1, 2, or 3 bits. See *Memory accesses* on page A6-15 for information about memory accesses.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

STRH<c> <Rt>,[<Rn>,<Rm>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	0	1		Rm			Rn			Rt	

```
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, 0);
```

#### **Encoding T2** ARMv6T2, ARMv7

STRH<c>.W <Rt>,[<Rn>,<Rm>{,LSL #<imm2>}]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	1	0		R	n			Rt		0	0	0	0	0	0	imr	m2		Rı	n	

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); m = UInt(Rm);
index = TRUE; add = TRUE; wback = FALSE;
(shift_t, shift_n) = (SRType_LSL, UInt(imm2));
if BadReg(t) || BadReg(m) then UNPREDICTABLE;
```

```
STRH<c><q> <Rt>, [<Rn>, <Rm> {, LSL #<shift>}]
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the base value. This register is allowed to be the SP.

<Rm> Contains the offset that is shifted left and added to the value of <Rn> to form the address.

<shift> Specifies the number of bits the value from <Rm> is shifted left, in the range 0-3. If this option is omitted, a shift by 0 is assumed and both encodings are permitted. If this option is specified, only encoding T2 is permitted.
```

The pre-UAL syntax STR<c>H is equivalent to STRH<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    offset = Shift(R[m], shift_t, shift_n, APSR.C);
    address = R[n] + offset;
    MemU[address,2] = R[t]<15:0>;
```

# **Exceptions**

#### A6.7.129 STRHT

Store Register Halfword Unprivileged calculates an address from a base register value and an immediate offset, and stores a halfword from a register to memory. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

#### **Encoding T1** ARMv6T2, ARMv7

STRHT<c> <Rt>,[<Rn>,#<imm8>]

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	0	0	0	0	1	0		R	'n			R	lt		1	1	1	0				im	m8			

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

## **Assembler syntax**

```
STRHT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the source register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

#### Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   address = R[n] + imm32;
   MemU_unpriv[address,2] = R[t]<15:0>;
```

# **Exceptions**

#### A6.7.130 STRT

Store Register Unprivileged calculates an address from a base register value and an immediate offset, and stores a word from a register to memory. See *Memory accesses* on page A6-15 for information about memory accesses.

The memory access is restricted as if the processor were running unprivileged. (This makes no difference if the processor is actually running unprivileged.)

#### **Encoding T1** ARMv6T2, ARMv7

STRT<c> <Rt>,[<Rn>,#<imm8>]

15 14 13 12 11 10 9 8	8 7 6 5 4 3 2 1	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 1 0 0 0	0 0 1 0 0 Rn	Rt 1 1 1 0	imm8

```
if Rn == '1111' then UNDEFINED;
t = UInt(Rt); n = UInt(Rn); postindex = FALSE; add = TRUE;
register_form = FALSE; imm32 = ZeroExtend(imm8, 32);
if BadReg(t) then UNPREDICTABLE;
```

#### **Assembler syntax**

```
STRT<c><q> <Rt>, [<Rn> {, #<imm>}]

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rt> Specifies the source register.

<Rn> Specifies the base register. This register is allowed to be the SP.

<imm> Specifies the immediate offset added to the value of <Rn> to form the address. The range of allowed values is 0-255. <imm> can be omitted, meaning an offset of 0.
```

The pre-UAL syntax STR<c>T is equivalent to STRT<c>.

#### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    address = R[n] + imm32;
    data = R[t];
    MemU_unpriv[address,4] = data;
```

#### **Exceptions**

#### A6.7.131 SUB (immediate)

This instruction subtracts an immediate value from a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

13	14	13	14	11	10	7	o	/	U	J	+	3	 1	U
0	0	0	1	1	1	1	ir	nm	3		Rn		Rd	

```
\label{eq:definition} d = UInt(Rd); \quad n = UInt(Rn); \quad setflags = !InITBlock(); \quad imm32 = ZeroExtend(imm3, 32);
```

### **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

SUBS <Rdn>,#<imm8> Outside IT block.

SUB<c> <Rdn>,#<imm8> Inside IT block.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	1	J	Rdr	ı				im	m8			

```
d = UInt(Rdn); n = UInt(Rdn); setflags = !InITBlock(); imm32 = ZeroExtend(imm8, 32);
```

#### **Encoding T3** ARMv6T2, ARMv7

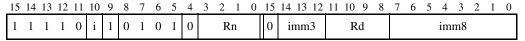
SUB{S}<c>.W <Rd>,<Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 1	12 1	1 10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	1	0	1	S		R	n		0	imm3	1	R	ld					im	m8			

```
if Rd == '1111' && setflags then SEE CMP (immediate);
if Rn == '1101' then SEE SUB (SP minus immediate);
d = UInt(Rd); n = UInt(Rn); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8);
if BadReg(d) || n == 15 then UNPREDICTABLE;
```

#### **Encoding T4** ARMv6T2, ARMv7

SUBW<c> <Rd>,<Rn>,#<imm12>



```
if Rn == '1111' then SEE ADR;
if Rn == '1101' then SEE SUB (SP minus immediate);
d = UInt(Rd); n = UInt(Rn); setflags = FALSE; imm32 = ZeroExtend(i:imm3:imm8, 32);
if BadReq(d) then UNPREDICTABLE;
```

```
SUB{S}<c><q> {<Rd>,} <Rn>, #<const>
                                                                           All encodings permitted
SUBW<c><q> {<Rd>,} <Rn>, #<const>
                                                                           Only encoding T4 permitted
where:
S
               If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
               update the flags.
               See Standard assembler syntax fields on page A6-7.
<C><q>
<Rd>
               Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
               Specifies the register that contains the first operand. If the SP is specified for <Rn>, see SUB
<Rn>
               (SP minus immediate) on page A6-246. If the PC is specified for <Rn>, see ADR on
               page A6-30.
<const>
               Specifies the immediate value to be subtracted from the value obtained from <Rn>. The range
               of allowed values is 0-7 for encoding T1, 0-255 for encoding T2 and 0-4095 for encoding
               T4. See Modified immediate constants in Thumb-2 instructions on page A5-15 for the range
               of allowed values for encoding T3.
```

When multiple encodings of the same length are available for an instruction, encoding T3 is preferred to encoding T4 (if encoding T4 is required, use the SUBW syntax). Encoding T1 is preferred to encoding T2 if <Rd> is specified and encoding T2 is preferred to encoding T1 if <Rd> is omitted.

The pre-UAL syntax SUB<c>S is equivalent to SUBS<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(R[n], NOT(imm32), '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

## **Exceptions**

#### A6.7.132 SUB (register)

This instruction subtracts an optionally-shifted register value from a register value, and writes the result to the destination register. It can optionally update the condition flags based on the result.

#### 

d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = !InITBlock();
(shift\_t, shift\_n) = (SRType\_LSL, 0);

# **Encoding T2** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

SUB{S}<c>.W <Rd>,<Rn>,<Rm>{,<shift>}

15 14 13 12 11	10 9	8 7	6 5	4	3 2 1 0	15	14 13 12	11 10 9	8	7 6	5 4	3 2 1	0
1 1 1 0 1	0 1	1 1	0 1	S	Rn	(0)	imm3	Rd		imm2	type	Rm	

```
if Rd == '1111' && S == '1' then SEE CMP (register);
if Rn == '1101' then SEE SUB (SP minus register);
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(d) || n == 15 || BadReg(m) then UNPREDICTABLE;
```

```
SUB{S}<c><q> {<Rd>,} <Rn>, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.
<Rn>
                Specifies the register that contains the first operand. If the SP is specified for <Rn>, see SUB
                (SP minus register) on page A6-248.
                Specifies the register that is optionally shifted and used as the second operand.
<Rm>
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied and both encodings are permitted. If <shift> is specified, only encoding T2 is
                permitted. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
```

The pre-UAL syntax SUB<c>S is equivalent to SUBS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(R[n], NOT(shifted), '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

## **Exceptions**

# A6.7.133 SUB (SP minus immediate)

This instruction subtracts an immediate value from the SP value, and writes the result to the destination register.

#### **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

SUB<c> SP,SP,#<imm7>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	0	0	1			iı	nm	7		

d = 13; setflags = FALSE; imm32 = ZeroExtend(imm7:'00', 32);

### **Encoding T2** ARMv6T2, ARMv7

SUB{S}<c>.W <Rd>,SP,#<const>

T2 SUB{S}<c>.W <Rd>,SP,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11 1	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	1	1	0	1	S	1	1	0	1	0	imm3		Ro	d					im	m8			

```
if Rd == '1111' && S == '1' then SEE CMP (immediate);
d = UInt(Rd); setflags = (S == '1'); imm32 = ThumbExpandImm(i:imm3:imm8);
if d == 15 then UNPREDICTABLE;
```

#### **Encoding T3** ARMv6T2, ARMv7

SUBW<c> <Rd>,SP,#<imm12>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	1	0	1	0	1	0	1	1	0	1	0	imm3		R	d					im	m8			

```
d = UInt(Rd); setflags = FALSE; imm32 = ZeroExtend(i:imm3:imm8, 32);
if d == 15 then UNPREDICTABLE;
```

```
SUB{S}<c><q> {<Rd>,} SP, #<const> All encodings permitted
SUBW<c><q> {<Rd>,} SP, #<const> Only encoding T4 permitted
```

where:

S If present, specifies that the instruction updates the flags. Otherwise, the instruction does not

update the flags.

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is SP.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. Allowed values

are multiples of 4 in the range 0-508 for encoding T1 and any value in the range 0-4095 for encoding T3. See *Modified immediate constants in Thumb-2 instructions* on page A5-15 for

the range of allowed values for encoding T2.

When both 32-bit encodings are available for an instruction, encoding T2 is preferred to

encoding T3 (if encoding T3 is required, use the SUBW syntax).

The pre-UAL syntax SUB<c>S is equivalent to SUBS<c>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (result, carry, overflow) = AddWithCarry(SP, NOT(imm32), '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow:
```

## **Exceptions**

# A6.7.134 SUB (SP minus register)

This instruction subtracts an optionally-shifted register value from the SP value, and writes the result to the destination register.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

SUB{S}<c> <Rd>,SP,<Rm>{,<shift>}

15	14	1 13	3 1	2	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	(	0	1	0	1	1	1	0	1	S	1	1	0	1	(0)	imm3		R	d		im	m2	ty	pe		Rı	m	

```
d = UInt(Rd); m = UInt(Rm); setflags = (S == '1');
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if d == 13 && (shift_t != SRType_LSL || shift_n > 3) then UNPREDICTABLE;
if d == 15 || BadReg(m) then UNPREDICTABLE;
```

```
SUB{S}<c><q> {<Rd>,} SP, <Rm> {,<shift>}
where:
S
                If present, specifies that the instruction updates the flags. Otherwise, the instruction does not
                update the flags.
                See Standard assembler syntax fields on page A6-7.
<c><q>
<Rd>
                Specifies the destination register. If <Rd> is omitted, this register is SP.
<Rm>
                Specifies the register that is optionally shifted and used as the second operand.
<shift>
                Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is
                applied. The possible shifts and how they are encoded are described in Shifts applied to a
                register on page A6-12.
                If <Rd> is SP or omitted, <shift> is only permitted to be LSL #0, LSL #1, LSL #2 or LSL #3.
```

The pre-UAL syntax SUB<c>S is equivalent to SUBS<c>.

### Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    shifted = Shift(R[m], shift_t, shift_n, APSR.C);
    (result, carry, overflow) = AddWithCarry(SP, NOT(shifted), '1');
    R[d] = result;
    if setflags then
        APSR.N = result<31>;
        APSR.Z = IsZeroBit(result);
        APSR.C = carry;
        APSR.V = overflow;
```

# **Exceptions**

# A6.7.135 SVC (formerly SWI)

Generates a supervisor call. See Exceptions in the ARM Architecture Reference Manual.

Use it as a call to an operating system to provide a service.

**Encoding T1** All versions of the Thumb ISA

SVC<c> #<imm8>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	0	1	1	1	1	1				im	m8			

imm32 = ZeroExtend(imm8, 32);

// imm32 is for assembly/disassembly, and is ignored by hardware. SVC handlers in some
// systems interpret imm8 in software, for example to determine the required service.

SVC<c><q> #<imm>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<imm> Specifies an 8-bit immediate constant.

The pre-UAL syntax SWI<c> is equivalent to SVC<c>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    CallSupervisor();
```

# **Exceptions**

SVCall.

#### A6.7.136 SXTB

Signed Extend Byte extracts an 8-bit value from a register, sign extends it to 32 bits, and writes the result to the destination register. You can specify a rotation by 0, 8, 16, or 24 bits before extracting the 8-bit value.

#### **Encoding T1** All versions of the Thumb ISA from ARMv6

SXTB<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	1	0	0	1		Rm			Rd	

d = UInt(Rd); m = UInt(Rm); rotation = 0;

#### **Encoding T2** ARMv6T2, ARMv7

SXTB<c>.W <Rd>, <Rm>{, <rotation>}

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2
1 1 1 1 1	0 1 0 0	1 0 0	1 1 1 1	1 1 1 1 Rd	1 (0) rotate Rn

d = UInt(Rd); m = UInt(Rm); rotation = UInt(rotate:'000');
if BadReg(d) || BadReg(m) then UNPREDICTABLE;

```
SXTB<c><q> <Rd>, <Rm> {, <rotation>}

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand.

<rotation>
```

This can be any one of:

- ROR #8.
- ROR #16.
- ROR #24.
- Omitted.

—— Note ———

If your assembler accepts shifts by #0 and treats them as equivalent to no shift or LSL #0, then it must accept ROR #0 here. It is equivalent to omitting <rotation>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    rotated = ROR(R[m], rotation);
    R[d] = SignExtend(rotated<7:0>, 32);
```

# **Exceptions**

#### A6.7.137 SXTH

Signed Extend Halfword extracts a 16-bit value from a register, sign extends it to 32 bits, and writes the result to the destination register. You can specify a rotation by 0, 8, 16, or 24 bits before extracting the 16-bit value.

## **Encoding T1** All versions of the Thumb ISA from ARMv6

SXTH<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	1	0	0	0		Rm	ļ		Rd	

d = UInt(Rd); m = UInt(Rm); rotation = 0;

#### **Encoding T2** ARMv6T2, ARMv7

SXTH<c>.W <Rd>,<Rm>{,<rotation>}

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 1	0 1 0 0	0 0 0	1 1 1 1	1 1 1 1 Rd	1 (0) rotate Rm

d = UInt(Rd); m = UInt(Rm); rotation = UInt(rotate:'000');

if BadReg(d) || BadReg(m) then UNPREDICTABLE;

```
SXTH<c><q> <Rd>, <Rm> {, <rotation>}

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rm> Specifies the register that contains the operand.

<rotation>
```

This can be any one of:

- ROR #8.
- ROR #16.
- ROR #24.
- Omitted.

\_\_\_\_\_ Note \_\_\_\_\_

If your assembler accepts shifts by #0 and treats them as equivalent to no shift or LSL #0, then it must accept ROR #0 here. It is equivalent to omitting <rotation>.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    rotated = ROR(R[m], rotation);
    R[d] = SignExtend(rotated<15:0>, 32);
```

# **Exceptions**

# A6.7.138 TBB, TBH

Table Branch Byte causes a PC-relative forward branch using a table of single byte offsets. A base register provides a pointer to the table, and a second register supplies an index into the table. The branch length is twice the value of the byte returned from the table.

Table Branch Halfword causes a PC-relative forward branch using a table of single halfword offsets. A base register provides a pointer to the table, and a second register supplies an index into the table. The branch length is twice the value of the halfword returned from the table.

Encoding T1	ARMv6T2, ARMv7														
TBB <c> [<rn>,<rm>]</rm></rn></c>	Outside or last in IT block														
TBH <c> [<rn>,<rm>,LSL</rm></rn></c>	Outside or last in IT block														
15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														
1 1 1 0 1 0 0	0 1 1 0 1 Rn (1) (1) (1) (0) (0) (0) (0) 0 0 H Rm														

```
n = UInt(Rn); m = UInt(Rm); is_tbh = (H == '1');
if n == 13 || BadReg(m) then UNPREDICTABLE;
if InITBlock() && !LastInITBlock() then UNPREDICTABLE;
```

```
TBB<c><q> [<Rn>, <Rm>]

TBH<c><q> [<Rn>, <Rm>, LSL #1]

where:

See Standard assemb
```

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> The base register. This contains the address of the table of branch lengths. This register can

be the PC. If it is, the table immediately follows this instruction.

<Rm> The index register.

For TBB, this contains an integer pointing to a single byte in the table. The offset in the table is the value of the index.

For TBH, this contains an integer pointing to a halfword in the table. The offset in the table is twice the value of the index.

## Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if is_tbh then
        halfwords = UInt(MemU[R[n]+LSL(R[m],1), 2]);
    else
        halfwords = UInt(MemU[R[n]+R[m], 1]);
    BranchWritePC(PC + 2*halfwords);
```

# **Exceptions**

MemManage, BusFault.

## A6.7.139 TEQ (immediate)

Test Equivalence (immediate) performs an exclusive OR operation on a register value and an immediate value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv6T2, ARMv7

TEQ<c> <Rn>,#<const>

1	5	14	13	12	11	10	9	8	1	6	5	4	3	2 1	0	15	14 13 12	11	10	9	8	1	6	5	4	3	2	1	0
_1	1	1	1	1	0	i	0	0	1	0	0	1		Rn		0	imm3	1	1	1	1				im	m8			

```
n = UInt(Rn);
(imm32, carry) = ThumbExpandImm_C(i:imm3:imm8, APSR.C);
if BadReg(n) then UNPREDICTABLE;
```

### **Assembler syntax**

```
TEQ<c><q> <Rn>, #<const> where:
```

......

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the operand.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. See Modified

immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed

values.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] EOR imm32;
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    // APSR.V unchanged
```

# **Exceptions**

## A6.7.140 TEQ (register)

Test Equivalence (register) performs an exclusive OR operation on a register value and an optionally-shifted register value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv6T2, ARMv7

TEQ<c> <Rn>,<Rm>{,<shift>}

15 14 13 12 11	10 9	8 7	6 5	4	3 2	1 0	15	14 13 12	11	10	9	8	7 6	5 4	3	2	1	0
1 1 1 0 1	0 1	0 1	0 0	1	R	n	(0)	imm3	1	1	1	1	imm2	type		Rı	m	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

### **Assembler syntax**

```
TEQ<c><q> <Rn>, <Rm> {,<shift>}

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the first operand.

<Rm> Specifies the register that is optionally shifted and used as the second operand.

<shift> Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no shift is applied. The possible shifts and how they are encoded are described in Shifts applied to a register on page A6-12.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] EOR shifted;
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    // APSR.V unchanged
```

## **Exceptions**

# A6.7.141 TST (immediate)

Test (immediate) performs a logical AND operation on a register value and an immediate value. It updates the condition flags based on the result, and discards the result.

#### **Encoding T1** ARMv6T2, ARMv7

TST<c> <Rn>,#<const>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	i	0	0	0	0	0	1		R	'n		0	imm3	1	1	1	1				im	m8			

n = UInt(Rn);
(imm32, carry) = ThumbExpandImm\_C(i:imm3:imm8, APSR.C);
if BadReg(n) then UNPREDICTABLE;

# **Assembler syntax**

TST<c><q> <Rn>, #<const>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Specifies the register that contains the operand.

<const> Specifies the immediate value to be added to the value obtained from <Rn>. See Modified

immediate constants in Thumb-2 instructions on page A5-15 for the range of allowed

values.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = R[n] AND imm32;
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    // APSR.V unchanged
```

# **Exceptions**

# A6.7.142 TST (register)

Test (register) performs a logical AND operation on a register value and an optionally-shifted register value. It updates the condition flags based on the result, and discards the result.

# **Encoding T1** ARMv4T, ARMv5T\*, ARMv6\*, ARMv7

TST<c> <Rn>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	1	0	0	0		Rm			Rn	

```
n = UInt(Rdn); m = UInt(Rm);
(shift_t, shift_n) = (SRType_LSL, 0);
```

## **Encoding T2** ARMv6T2, ARMv7

TST<c>.W <Rn>,<Rm>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	0	1	0	1	0	0	0	0	1		R	n		(0)	imm	13	1	1	1	1	im	m2	ty	pe		R	m	

```
n = UInt(Rn); m = UInt(Rm);
(shift_t, shift_n) = DecodeImmShift(type, imm3:imm2);
if BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

# **Assembler syntax**

```
TST<c><q> <Rn>, <Rm> {,<shift>}
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rn> Specifies the register that contains the first operand.
<Rm> Specifies the register that is optionally shifted and used as the second operand.
```

<shift> Specifies the shift to apply to the value read from <Rm>. If <shift> is omitted, no

register on page A6-12.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    (shifted, carry) = Shift_C(R[m], shift_t, shift_n, APSR.C);
    result = R[n] AND shifted;
    APSR.N = result<31>;
    APSR.Z = IsZeroBit(result);
    APSR.C = carry;
    // APSR.V unchanged
```

# **Exceptions**

### A6.7.143 UBFX

Unsigned Bit Field Extract extracts any number of adjacent bits at any position from one register, zero extends them to 32 bits, and writes the result to the destination register.

# **Encoding T1** ARMv6T2, ARMv7

UBFX<c> <Rd>, <Rn>, #<1sb>, #<width>

15	5 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13 1	12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	1	0	(0)	1	1	1	1	0	0		R	n		0	in	nm3	3		R	d		im	m2	(0)		wi	dthi	n1	

```
d = UInt(Rd);    n = UInt(Rn);
lsbit = UInt(imm3:imm2);    widthminus1 = UInt(widthm1);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;
```

# **Assembler syntax**

```
UBFX<c><q> <Rd>, <Rn>, #<lsb>, #<width>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<Rn> Specifies the register that contains the first operand.

<lsb> is the bit number of the least significant bit in the bitfield, in the range 0-31. This determines the required value of lsbit.

<width> is the width of the bitfield, in the range 1 to 32-<lsb>). The required value of widthminus1 is <width>-1.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    msbit = lsbit + widthminus1;
    if msbit <= 31 then
        R[d] = ZeroExtend(R[n]<msbit:lsbit>, 32);
    else
        UNPREDICTABLE;
```

# **Exceptions**

### A6.7.144 UDIV

Unsigned Divide divides a 32-bit unsigned integer register value by a 32-bit unsigned integer register value, and writes the result to the destination register. The condition code flags are not affected.

# **Encoding T1** Profile R versions of the Thumb-2 ISA.

UDIV<c> <Rd>, <Rn>, <Rm>

15 14 13 12 11	10 9 8 7 6 5	4 3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 1 1 0 1	1 Rn	(1) (1)(1)(1) Rd	1 1 1 1	Rm

```
d = UInt(Rd); n = UInt(Rn); m = UInt(Rm);
if BadReg(d) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
```

# Assembler syntax

```
UDIV<c><q> {<Rd>,} <Rn>, <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register. If <Rd> is omitted, this register is the same as <Rn>.

<Rn> Specifies the register that contains the dividend.

<Rm> Specifies the register that contains the divisor.
```

# Operation

# **Exceptions**

UsageFault.

### A6.7.145 UMLAL

Unsigned Multiply Accumulate Long multiplies two unsigned 32-bit values to produce a 64-bit value, and accumulates this with a 64-bit value.

# **Encoding T1** ARMv6T2, ARMv7

UMLAL<c> <RdLo>,<RdHi>,<Rn>,<Rm>

15 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	0	1	1	1	1	1	0		R	n			Rd	Lo			Rd	Hi		0	0	0	0		R	m	

```
dLo = UInt(RdLo); dHi = UInt(RdHi); n = UInt(Rn); m = UInt(Rm); setflags = FALSE;
if BadReg(dLo) || BadReg(dHi) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
if dHi == dLo then UNPREDICTABLE;
```

# **Assembler syntax**

```
UMLAL<c><q> <RdLo>, <RdHi>, <Rn>, <Rm>
where:

<c><q> See Standard assembler syntax fields on page A6-7.

<RdLo> Supplies the lower 32 bits of the accumulate value, and is the destination register for the lower 32 bits of the result.

<RdHi> Supplies the upper 32 bits of the accumulate value, and is the destination register for the upper 32 bits of the result.

<Rn> Specifies the register that contains the first operand.

<Rm> Specifies the register that contains the second operand.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = UInt(R[n]) * UInt(R[m]) + UInt(R[dHi]:R[dLo]);
    R[dHi] = result<63:32>;
    R[dLo] = result<31:0>;
```

# **Exceptions**

# A6.7.146 UMULL

Unsigned Multiply Long multiplies two 32-bit unsigned values to produce a 64-bit result.

# **Encoding T1** ARMv6T2, ARMv7

UMULL<c> <RdLo>,<RdHi>,<Rn>,<Rm>

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12	11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 1 1	0 1 0	Rn	RdLo	RdHi	0 0 0 0	Rm

```
dLo = UInt(RdLo); dHi = UInt(RdHi); n = UInt(Rn); m = UInt(Rm); setflags = FALSE;
if BadReg(dLo) || BadReg(dHi) || BadReg(n) || BadReg(m) then UNPREDICTABLE;
if dHi == dLo then UNPREDICTABLE;
```

# **Assembler syntax**

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    result = UInt(R[n]) * UInt(R[m]);
    R[dHi] = result<63:32>;
    R[dLo] = result<31:0>;
```

# **Exceptions**

# A6.7.147 USAT

Unsigned Saturate saturates an optionally-shifted signed value to a selected unsigned range.

The Q flag is set if the operation saturates.

# **Encoding T1** ARMv6T2, ARMv7

USAT<c> <Rd>,#<imm5>,<Rn>{,<shift>}

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14 13 12	11	10	9	8	. 7	6	5	4	3	2	1	0
1	1	1	1	0	(0)	1	1	1	0	sh	0		R	n		0	imm3		R	d		im	m2	(0)		sat	_im	nm	

```
if sh == '1' && (imm3:imm2) == '00000' then SEE USAT16;
d = UInt(Rd); n = UInt(Rn); saturate_to = UInt(sat_imm);
(shift_t, shift_n) = DecodeImmShift(sh:'0', imm3:imm2);
if BadReg(d) || BadReg(n) then UNPREDICTABLE;
```

# **Assembler syntax**

```
USAT<c><q> <Rd>, #<imm>, <Rn> {,<shift>}
where:
                See Standard assembler syntax fields on page A6-7.
<c><q>
               Specifies the destination register.
<Rd>
<imm>
               Specifies the bit position for saturation, in the range 0 to 31.
<Rn>
               Specifies the register that contains the value to be saturated.
<shift>
               Specifies the optional shift. If <shift> is omitted, LSL #0 is used.
               If present, it must be one of:
               LSL #N
                            N must be in the range 0 to 31.
               ASR #N
                           N must be in the range 1 to 31.
```

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    operand = Shift(R[n], shift_t, shift_n, APSR.C); // APSR.C ignored
    (result, sat) = UnsignedSatQ(SInt(operand), saturate_to);
    R[d] = ZeroExtend(result, 32);
    if sat then
        APSR.Q = '1';
```

# **Exceptions**

### A6.7.148 UXTB

Unsigned Extend Byte extracts an 8-bit value from a register, zero extends it to 32 bits, and writes the result to the destination register. You can specify a rotation by 0, 8, 16, or 24 bits before extracting the 8-bit value.

# **Encoding T1** All versions of the Thumb ISA from ARMv6

UXTB<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	1	0	1	1		Rm	l		Rd	

d = UInt(Rd); m = UInt(Rm); rotation = 0;

# **Encoding T2** ARMv6T2, ARMv7

UXTB<c>.W <Rd>,<Rm>{,<rotation>}

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4	3 2 1 0
1 1 1 1 1	0 1 0 0	1 0 1	1 1 1 1	1 1 1 1 Rd	1 (0) rotate	Rm

d = UInt(Rd); m = UInt(Rm); rotation = UInt(rotate:'000');
if BadReg(d) || BadReg(m) then UNPREDICTABLE;

# **Assembler syntax**

```
UXTB<c><q> <Rd>, <Rm> {, <rotation>}
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rd> Specifies the destination register.
<Rm> Specifies the register that contains the second operand.
<rotation>
```

This can be any one of:

- ROR #8.
- ROR #16.
- ROR #24.
- Omitted.

\_\_\_\_\_ Note \_\_\_\_\_

If your assembler accepts shifts by #0 and treats them as equivalent to no shift or LSL #0, then it must accept ROR #0 here. It is equivalent to omitting <rotation>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    rotated = ROR(R[m], rotation);
    R[d] = ZeroExtend(rotated<7:0>, 32);
```

# **Exceptions**

# A6.7.149 UXTH

Unsigned Extend Halfword extracts a 16-bit value from a register, zero extends it to 32 bits, and writes the result to the destination register. You can specify a rotation by 0, 8, 16, or 24 bits before extracting the 16-bit value.

# **Encoding T1** All versions of the Thumb ISA from ARMv6

UXTH<c> <Rd>, <Rm>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	0	0	1	0	1	0		Rm	l		Rd	

d = UInt(Rd); m = UInt(Rm); rotation = 0;

# **Encoding T2** ARMv6T2, ARMv7

UXTH<c>.W <Rd>,<Rm>{,<rotation>}

15 14 13 12 11	10 9 8 7	6 5 4	3 2 1 0	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
1 1 1 1 1	0 1 0 0	0 0 1	1 1 1 1	1 1 1 1 Rd	1 (0) rotate Rm

d = UInt(Rd); m = UInt(Rm); rotation = UInt(rotate:'000');

if BadReg(d) || BadReg(m) then UNPREDICTABLE;

# **Assembler syntax**

```
UXTH<c><q> <Rd>, <Rm> {, <rotation>}
where:
<c><q> See Standard assembler syntax fields on page A6-7.
<Rd> Specifies the destination register.
<Rm> Specifies the register that contains the second operand.
<rotation>
```

This can be any one of:

- ROR #8.
- ROR #16.
- ROR #24.
- Omitted.

\_\_\_\_\_Note \_\_\_\_\_

If your assembler accepts shifts by #0 and treats them as equivalent to no shift or LSL #0, then it must accept ROR #0 here. It is equivalent to omitting <rotation>.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    rotated = ROR(R[m], rotation);
    R[d] = ZeroExtend(rotated<15:0>, 32);
```

# **Exceptions**

# A6.7.150 WFE

Wait For Event is a hint instruction. If the Event Register is clear, it suspends execution in the lowest power state available consistent with a fast wakeup without the need for software restoration, until a reset, exception or other event occurs. See *WaitForEvent()* on page AppxD-30 for more details.

For general hint behavior, see NOP-compatible hints on page A6-16.

Encoding T1 ARMv6T2, ARMv7

WFE<c>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	1	1	1	0	0	1	0	0	0	0	0

// No additional decoding required

**Encoding T2** ARMv6T2, ARMv7

WFE<c>.W

	-							_							1														_			
1		1	1	1	0	0	1	1	1	0	1	0	(1)	(1)	(1)	(1)	1	0	(0)	0	(0)	0	0	0	0	0	0	0	0	0	1	0

// No additional decoding required

# **Assembler syntax**

WFE<c><q>

where:

<c><q>

See Standard assembler syntax fields on page A6-7.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    if EventRegistered() then
        ClearEventRegister();
    else
        WaitForEvent();
```

# **Exceptions**

### A6.7.151 WFI

Wait For Interrupt is a hint instruction. It suspends execution, in the lowest power state available consistent with a fast wakeup without the need for software restoration, until a reset, asynchronous exception or other event occurs. See *WaitForInterrupt()* on page AppxD-31 for more details.

For general hint behavior, see NOP-compatible hints on page A6-16.

**Encoding T1** ARMv6T2, ARMv7

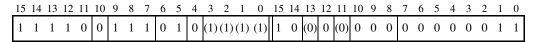
WFI<c>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	1	1	1	1	0	0	1	1	0	0	0	0

// No additional decoding required

**Encoding T2** ARMv6T2, ARMv7

WFI<c>.W



// No additional decoding required

# Assembler syntax

WFI<c><q>

where:

<c><q>

See Standard assembler syntax fields on page A6-7.

# Operation

```
if ConditionPassed() then
    EncodingSpecificOperations();
    WaitForInterrupt();
```

# **Exceptions**

None.

### **Notes**

### **PRIMASK**

If PRIMASK is set and FAULTMASK is clear, an asynchronous exception that has a higher group priority than any active exception and a higher group priority than BASEPRI results in a WFI instruction exit. If the group priority of the exception is less than or equal to the execution group priority, the exception is ignored.

### A6.7.152 YIELD

YIELD is a hint instruction. It allows software with a multithreading capability to indicate to the hardware that it is performing a task, for example a spinlock, that could be swapped out to improve overall system performance. Hardware can use this hint to suspend and resume multiple code threads if it supports the capability.

For general hint behavior, see NOP-compatible hints on page A6-16.

**Encoding T1** ARMv6T2, ARMv7

YIELD<c>

15 14	13 12	11	10	9	8	7	6	5	4	3	2	1	0
1 0	1 1	1	1	1	1	0	0	0	1	0	0	0	0

// No additional decoding required

**Encoding T2** ARMv6T2, ARMv7

YIELD<c>.W

_	-		_			_	-	_		-	_		_			0	_		_			_	-	_	-	-	-		_			
1	l	1	1	1	0	0	1	1	1	0	1	0	(1)	(1)	(1)	(1)	1	0	(0)	0	(0)	0	0	0	0	0	0	0	0	0	0	1

// No additional decoding required

# **Assembler syntax**

YIELD<c><q>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

# Operation

```
if ConditionPassed() then
   EncodingSpecificOperations();
   Hint_Yield();
```

# **Exceptions**

# Part B System Level Architecture

# Chapter B1 System Level Programmers' Model

This chapter provides a summary of the ARMv7-M system programmers' model. It is designed to be read in conjunction with a device Technical Reference Manual (TRM). The TRM provides specific details for the device including the register interfaces and their programming models. The chapter is made up of the following sections:

- *Introduction to the system level* on page B1-2
- System programmers' model on page B1-3

# **B1.1** Introduction to the system level

The ARM architecture is defined in a hierarchical manner, where the features are described in Chapter A2 *Application Level Programmers' Model* at the application level, with underlying system support. What features are available and how they are supported is defined in the architecture profiles, making the system level support profile specific. Deprecated features can be found in an appendix to this manual. See page AppxC-1.

As stated in *Privileged execution* on page A2-13, programs can execute in a privileged or unprivileged manner. System level support requires privileged access, allowing it the access permissions to configure and control the resources. This is typically supported by an operating system, which provides system services to the applications, either transparently, or through application initiated service calls. The operating system is also responsible for servicing interrupts and other system events, making exceptions a key component of the system level programmers' model.

In addition, ARMv7-M is a departure from the normal architecture evolution in that it has been designed to take the ARM architecture to lower cost/performance points than previously supported as well as having a strong migration path to ARMv7-R and the broad spectrum of embedded processing.

Note
In deeply embedded systems, particularly at low cost/performance points, the distinction between the operating system and application is sometimes blurred, resulting in the software developed as a homogeneous codebase.

# B1.2 System programmers' model

ARMv7-M is a memory-mapped architecture, meaning physical addresses as well as processor registers are architecturally assigned to provide event entry points (vectors), system control and configuration. Exception handler entry points are maintained in a table of address pointers.

The address space 0xE0000000 to 0xFFFFFFFF is RESERVED for system level use. The first 1MB of the system address space (0xE0000000 to 0xE00FFFFF) is reserved by ARM and known as the Private Peripheral Bus (PPB), with the rest of the address space (from 0xE0100000) IMPLEMENTATION DEFINED with some memory attribute restrictions. See *The system address map* on page B2-2 for more details.

Within the PPB address space, a 4kB block in the range 0xE000E000 to 0xE000EFFF is assigned for system control and known as the System Control Space (SCS). The SCS supports:

- CPU ID registers
- General control and configuration (including the vector table base address)
- System handler support (for system interrupts and exceptions)
- A SysTick system timer
- A Nested Vectored Interrupt Controller (NVIC), supporting up to 496 discrete external interrupts. All
  exceptions and interrupts share a common prioritization model
- Fault status and control registers
- The Protected Memory System Architecture (PMSAv7)
- Processor debug

See System Control Space (SCS) on page B2-6 for more details.

# B1.2.1 System level operation and terminology overview

Several concepts are critical to the understanding of the system level architecture support.

# Modes, Privilege and Stacks

Mode, privilege and stack pointer are key concepts used in ARMv7-M.

The microcontroller profile supports two modes (Thread and Handler modes). Handler mode is entered as a result of an exception. An exception return can only be issued in

Handler mode.

Thread mode is entered on Reset, and can be entered as a result of an exception return.

**Privilege** Code can execute as privileged or unprivileged. Unprivileged execution limits or excludes

access to some resources. Privileged execution has access to all resources. Handler mode is

always privileged. Thread mode can be privileged or unprivileged.

Mode

Stack Pointer Two separate banked stack pointers exist, the Main Stack Pointer, and the Process Stack pointer. The Main Stack Pointer can be used in either Thread or Handler mode. The Process Stack Pointer can only be used in Thread mode. See *The SP registers* on page B1-7 for more details.

Table B1-1 shows the relationship between mode, privilege and stack pointer usage.

Table B1-1 Mode, privilege and stack relationship

Mode	Privilege	Stack Pointer	Example (typical) usage model
Handler	Privileged	Main	Exception handling
Handler	Unprivileged	Any	Reserved combination (Handler is always privileged)
Handler	Any	Process	Reserved combination (Handler always uses the Main stack)
Thread	Privileged	Main	Execution of a privileged process/thread using a common stack in a system that only supports privileged access
Thread	Privileged	Process	Execution of a privileged process/thread using a stack reserved for that process/thread in a system that only supports privileged access, or where a mix of privileged and unprivileged threads exist.
Thread	Unprivileged	Main	Execution of an unprivileged process/thread using a common stack in a system that supports privileged and unprivileged (User) access
Thread	Unprivileged	Process	Execution of an unprivileged process/thread using a stack reserved for that process/thread in a system that supports privileged and unprivileged (User) access

# **Exceptions**

An exception is a condition that changes the normal flow of control in a program. Exception behavior splits into two parts:

- exception recognition when an exception event is generated and presented to the processor
- exception processing (activation) when the processor is executing an exception entry, exception return, or exception handler code sequence. Migration from exception recognition to processing can be instantaneous.

Exceptions can be split into four categories

### Reset

Reset is a special form of exception which terminates current execution in a potentially unrecoverable way when reset is asserted. When reset is de-asserted execution is restarted from a fixed point.

### Supervisor call (SVCall)

An exception which is explicitly caused by the SVC instruction. A supervisor call is used by application code to make a system (service) call to an underlying operating system. The SVC instruction enables the application to issue a system call that requires privileged access to the system and will execute in program order with respect to the application. ARMv7-M also supports an interrupt driven service calling mechanism PendSV (see *Interrupts* in *Overview of the exceptions supported* on page B1-12 for more details).

### **Fault**

A fault is an exception which results from an error condition due to instruction execution. Faults can be reported synchronously or asynchronously to the instruction which caused them. In general, faults are reported synchronously. The Imprecise BusFault is an asynchronous fault supported in the ARMv7-M profile.

A synchronous fault is always reported with the instruction which caused the fault. An asynchronous fault does not guarantee how it is reported with respect to the instruction which caused the fault.

Synchronous debug monitor exceptions are classified as faults. Watchpoints are asynchronous and treated as an interrupt.

### Interrupt

An interrupt is an exception, other than a reset, fault or a supervisor call. All interrupts are asynchronous to the instruction stream. Typically interrupts are used by other elements within the system which wish to communicate with the processor, including software running on other processors.

Each exception has:

- a priority level
- an exception number
- a vector in memory which defines the entry-point (address) for execution on taking the exception.
   The associated code is described as the exception handler or the interrupt service routine (ISR).

Each exception, other than reset, is in one of three possible states:

- an Inactive exception is one which is not Pending or Active
- a Pending exception is one where the exception event has been generated, and which has not yet started being processed on the processor
- an Active exception is one whose handler has been started on a processor, but processing is not complete. An Active exception can be either running or pre-empted by a higher priority exception.

Asynchronous exceptions can be in one of the three posswible states or both Pending and Active at the same time, where one instance of the exception is Active, and a second instance of the exception is Pending.

### Priority Levels and Execution Pre-emption

All exceptions are assigned a priority level, the exception priority. Three exceptions have fixed values, while all others can be altered by privileged software. In addition, the instruction stream executing on the processor has a priority level associated with it, the execution priority. An exception whose exception priority is sufficiently higher than the execution priority will become active. In this case, the currently running instruction stream is pre-empted, and the exception that is taken is activated.

When an instruction stream is pre-empted by an exception other than reset, key context information is saved onto the stack automatically. Execution branches to the code pointed to by the exception vector that has been activated.

### **Exception Return**

When in handler mode, an exception handler can return. If the exception is both Active and Pending (a second instance of the exception has occurred while it is being serviced), it is re-entered or becomes Pending according to the prioritization rules. If the exception is Active only, it becomes Inactive. The key information that was stacked is restored, and execution returns to the code pre-empted by the exception. The target of the exception return is determined by the Exception Return Link, a value stored in the link register on exception entry.

### **Execution State**

ARMv7-M only executes Thumb instructions, both 16-bit and 32-bit instructions, and always executes in Thumb state. Thumb state is indicated by an execution status bit (EPSR.T == 1) within the architecture, see *The special-purpose program status registers (xPSR)* on page B1-7. Setting EPSR.T to zero in ARMv7-M causes a fault when the next instruction executes.

# **Debug State**

Debug state is entered when a core is configured to halt on a debug event, and a debug event occurs. See Chapter C1 *ARMv7-M Debug* for more details.

The alternative debug mechanism (generate a DebugMonitor exception) does not use debug state.

# B1.2.2 Registers

The ARMv7-M profile has the following registers closely coupled to the core:

- general Purpose registers R0-R12
- 2 Stack Pointer registers, SP\_main and SP\_process (banked versions of R13)
- the Link Register, LR (R14)
- the Program Counter, PC
- status registers for flags, exception/interrupt level, and execution state bits
- mask registers associated with managing the prioritization scheme for exceptions and interrupts
- a control register (CONTROL) to identify the current stack and privilege level.
  - 1. The concept of sufficiently higher relates to priority grouping within the exception prioritization model.

All other registers described in this specification are memory mapped.

# The SP registers

There are two stacks supported in ARMv7-M, each with its own (banked) stack pointer register:

- the Main stack SP\_main
- the Process stack SP\_process.

ARMv7-M implementations treat bits [1:0] as RAZ/WI. Software should treat bits [1:0] as SBZP for maximum portability across ARMv7 profiles.

The SP that is used by instructions which explicitly reference the SP is selected according to the function LookUpSP() described in *Pseudocode details for ARM core register access in the Thumb instruction set* on page B1-10.

SP\_main is selected and initialized on reset.

# The special-purpose program status registers (xPSR)

Processor status at the system level breaks down into three categories. They can be accessed as individual registers, a combination of any two from three, or a combination of all three using the MRS and MSR instructions.

- The Application Program Status Register APSR User writeable flags. APSR handling of user writeable flags by the MSR and MRS instructions is consistent across all ARMv7 profiles.
- The Interrupt Program Status Register IPSR Exception Number (for current execution)
- The Execution Program Status Register EPSR Execution state bits

The APSR, IPSR and EPSR registers are allocated as mutually exclusive bitfields within a 32-bit register. The combination of the APSR, IPSR and EPSR registers is referred to as the xPSR register.

### Table B1-2 The xPSR register layout

	31	30	29	28	27	26	25	24	23	16	15	10	9	8	0	
APSR	N	Z	С	V	Q									-		
IPSR						_									0 or Exception Number	
EPSR						ICI/	ΙΤ	Т			IC	I/IT	a			

a. While EPSR[9] is reserved, its associated bit location in memory for stacking xPSR context information is allocated to stack alignment support, see Stack alignment on exception entry on page B1-16 The APSR is modified by flag setting instructions and used to evaluate conditional execution in IT and conditional branch instructions. The flags (NZCVQ) are as described in *ARM core registers* on page A2-11. The flags are UNPREDICTABLE on reset.

The IPSR is written on exception entry and exit. It can be read using an MRS instruction. Writes to the IPSR by an MSR instruction are ignored. The IPSR Exception Number field is cleared on reset and defined as follows:

- When in Thread mode, the value is 0.
- When in Handler mode, the value reflects the exception number as defined in *Exception numbers* on page B1-13.

The EPSR contains the T-bit and overlaid IT/ICI execution state bits to support the IT instruction or interrupt-continue load/store instructions. All fields read as zero using an MRS instruction. MSR writes are ignored.

The EPSR T-bit supports the ARM architecture interworking model, however, as ARMv7-M only supports execution of Thumb instructions, it must always be maintained with the value T-bit == 1. Updates to the PC which comply with the Thumb instruction interworking rules must update the T-bit accordingly. The execution of an instruction with the EPSR T-bit clear will cause an invalid state (INVSTATE) UsageFault. The T-bit is set and the IT/ICI bits cleared on reset (see *Reset* on page B1-15 for details).

The ICI/IT bits are used for saved IT state or saved exception-continuable instruction state.

- The IT bits provide context information for the conditional execution of a sequence of instructions such that it can be interrupted and restarted at the appropriate point. See the IT instruction definition in Chapter A6 *Thumb Instruction Details* for more information.
- The ICI bits provide information on the outstanding register list for exception-continuable multi-cycle load and store instructions.

The IT/ICI bits are assigned according to Table B1-3.

Table B1-3 ICI/IT bit allocation in the EPSR

EPSR[26:25]	EPSR[15:12]	EPSR[11:10]	Additional Information
IT[1:0]	IT[7:4]	IT[3:2]	See ITSTATE on page A6-10.
ICI[7:6] ('00')	ICI[5:2] (reg_num)	ICI[1:0] ('00')	<reg_num> is the start point in the register list for continuation</reg_num>

The IT feature takes precedence over the ICI feature if an exception-continuable instruction is used within an IT construct. In this situation, the multi-cycle load or store instruction is treated as restartable.

All unused bits in the individual or combined registers are reserved.

# The special-purpose mask registers

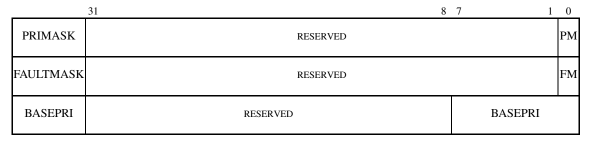
There are three special-purpose registers associated with exception priority management.

- the exception mask register PRIMASK which has a 1 bit value
- the base priority mask BASEPRI which has an 8 bit value
- the fault mask FAULTMASK which has a 1 bit value.

All registers are cleared on reset. All unprivileged writes are ignored.

The format of the registers is illustrated in Table B1-4.

Table B1-4 The special-purpose mask registers



These registers can be accessed using the MSR/MRS instructions. The CPS instruction can be used to modify PRIMASK and FAULTMASK.

For more details see the appropriate ARM core or device documentation.

# The special-purpose control register

The special-purpose CONTROL register is a 2-bit register defined as follows:

- Bit [0] defines the Thread mode privilege (Handler mode is always privileged)
- Bit [1] defines the Thread mode stack (Handler mode always uses SP\_main)
- Bits [31:2] reserved

The CONTROL register is cleared on reset. The MRS instruction is used to read the register, and the MSR instruction is used to write the register. Unprivileged write accesses are ignored.

An ISB barrier instruction is required to ensure a CONTROL register write access takes effect before the next instruction is executed. For more details see the appropriate ARM core or device documentation.

# Reserved special-purpose register bits

All unused bits in special-purpose registers are reserved. MRS and MSR instructions that access reserved bits treat them as RAZ/WI. For future software compatibility, the bits are UNK/SBZP. Software should write them to zero when initializing the register for a new process, otherwise software should restore reserved bits when updating or restoring a special-purpose register.

# Special-purpose register updates and the memory order model

With the exception of writes to the CONTROL register, all changes to special-purpose registers from a CPS or MSR instruction are guaranteed:

- not to affect those instructions or preceding instructions in program order
- to be visible to all instructions that appear in program order after those changes.

# Pseudocode details for ARM core register access in the Thumb instruction set

The following pseudocode supports access to the general-purpose registers for the Thumb instruction set operations defined in *Alphabetical list of ARMv7-M Thumb instructions* on page A6-17:

```
// The M-profile execution modes.
enumeration Mode {Thread. Handler}:
// The names of the core registers. SP is a banked register.
enumeration RName {RName0, RName1, RName2, RName3, RName4, RName5, RName6,
                   RName7, RName8, RName9, RName10, RName11, RName12,
                   RNameSP_main, RNameSP_process, RName_LR, RName_PC};
// The physical array of core registers.
// _R[RName_PC] is defined to be the address of the current instruction.
// The offset of 4 bytes is applied to it by the register access functions.
array bits(32) _R[RName];
// LookUpSP()
// =======
RName LookUpSP()
    RName SP;
    if CONTROL<1> == 1
        if Mode==Thread then
            SP is RNameSP_process;
            UNPREDICTABLE;
    else
        SP is RNameSP_main;
    return SP;
```

```
// R[] - non-assignment form
// ========
bits(32) R[integer n]
   assert n >= 0 \&\& n <= 15;
   if n == 15 then
       result = R[RName_PC] + 4;
   elsif n == 14 then
       result = _R[RName_LR]
   elsif n == 13 then
       LookUpSP();
       result = _R[SP];
   else
       result = _R[RName:n];
   return result;
// R[] - assignment form
// ========
R[integer n] = bits(32) value
   assert n >= 0 \&\& n <= 14;
   if n == 13 then
       LookUpSP();
       _R[SP] = value;
       _R[RName:n] = value;
   return;
// BranchTo()
// =======
BranchTo(bits(32) address)
   _R[RName_PC] = address;
   return;
```

# B1.2.3 Exception model

The exception model is central to the architecture and system correctness in the ARMv7-M profile. The ARMv7-M profile differs from the other ARMv7 profiles in using hardware saving and restoring of key context state on exception entry and exit, and using a table of vectors to determine the exception entry points. In addition, the exception categorization in the ARMv7-M profile is different from the other ARMv7 profiles.

# Overview of the exceptions supported

The following exceptions are supported by the ARMv7-M profile.

### Reset

Two levels of reset are supported by the ARMv7-M profile, covering different levels of reset of the system state. The different levels of reset control which registers are forced to their reset values on the de-assertion of reset.

- power-On Reset (POR) which resets the core, System Control Space and debug logic
- local reset which resets the core and System Control Space except some debug associated resources.

The Reset exception is permanently enabled, and has a fixed priority of -3.

NMI - Non Maskable Interrupt Non Maskable Interrupt is the highest priority exception other than reset. It is permanently enabled and has a fixed priority of -2.

### HardFault

HardFault is the generic fault that exists for all classes of fault that cannot be handled by any of the other exception mechanisms. HardFault will typically be used for unrecoverable system failure situations, though this is not required, and some uses of HardFault might be recoverable. HardFault is permanently enabled and has a fixed priority of -1.

HardFault is used for fault escalation.

**MemManage** The MemManage fault handles memory protection related faults which are determined by the Memory Protection Unit or by fixed memory protection constraints, for both instruction and data generated memory transactions. The fault can be disabled (in this case, a MemManage fault will escalate to HardFault). MemManage has a configurable priority.

### **BusFault**

The BusFault fault handles memory related faults other than those handled by the MemManage fault for both instruction and data generated memory transactions. Typically these faults will arise from errors detected on the system buses. Implementations are permitted to report synchronous or asynchronous BusFaults according to the circumstances that trigger the exceptions. The fault can be disabled (in this case, a synchronous BusFault will escalate to HardFault). BusFault has a configurable priority.

### UsageFault

The UsageFault fault handles non-memory related faults caused by the instruction execution. A number of different situations will cause usage faults, including:

- UNDEFINED instructions
- invalid state on instruction execution
- errors on exception return
- disabled or unavailable coprocessor access.

The following can cause usage faults when the core is configured to report them:

- unaligned addresses on word and halfword memory accesses
- division by zero.

UsageFault can be disabled (in this case, a UsageFault will escalate to HardFault). UsageFault has a configurable priority.

**Debug Monitor** In general, a DebugMonitor exception is a synchronous exception and classified as a fault.

Watchpoints are asynchronous and behave as an interrupt. Debug monitor exceptions occur when halting debug is disabled, and debug monitor support is enabled. DebugMonitor has a configurable priority.

SVCall This supervisor call handles the exception caused by the SVC instruction. SVCall is permanently enabled and has a configurable priority.

The ARMv7-M profile supports two system level interrupts – PendSV for software generation of asynchronous system calls, and SysTick for a Timer integral to the ARMv7-M profile – along with up to 496 external interrupts. All interrupts have a configurable priority.

PendSV<sup>1</sup> is a permanently enabled interrupt. SysTick can not be disabled.

—— Note ———

While hardware generation of a SysTick event can be suppressed, ICSR.PENDSTSET and ICSR.PENDSTCLR are always available to software.

All other interrupts can be disabled. Interrupts can be set to or cleared from the Pending state by software, and interrupts other than PendSV can be set to the Pending state by hardware.

# **Exception numbers**

Interrupts

All exceptions have an associated exception number as defined in Table B1-5.

Table B1-5 Exception numbers

Exception number	Exception
1	Reset
2	NMI
3	HardFault
4	MemManage
5	BusFault
6	UsageFault
7-10	RESERVED
11	SVCall
12	Debug Monitor

A service (system) call is used by an application which requires a service from an underlying operating system.
 The service call associated with PendSV executes when the interrupt is taken. For a service call which executes synchronously with respect to program execution use the SVC instruction (the SVCall exception).

Table B1-5 Exception numbers (continued)

Exception number	Exception
13	RESERVED
14	PendSV
15	SysTick
16	External Interrupt(0)
16 + N	External Interrupt(N)

### The vector table

The vector table contains the initialization value for the stack pointer on reset, and the entry point addresses for all exception handlers. The exception number (see above) defines the order of entries in the vector table associated with exception handler entry as illustrated in Table B1-6.

Table B1-6 Vector table format

word offset	Description – all pointer address values
0	SP_main (reset value of the Main stack pointer)
Exception Number	Exception using that Exception Number

On reset, the base address of the vector table is initialized to an IMPLEMENTATION DEFINED value in the CODE partition. The table's current location can be determined or relocated in the CODE or SRAM partitions of the ARMv7-M memory map using the Vector Table Offset Register (VTOR). For further details see the ARM core or device specification..

# **Exception priorities and pre-emption**

The priority algorithm treats lower numbers as taking higher precedence, that is, the lower the assigned value the higher the priority level. Exceptions assigned the same priority level adopt a fixed priority order for selection within the architecture according to their exception number.

Reset, non-maskable interrupts (NMI) and HardFault execute at fixed priorities of -3, -2, and -1 respectively. All other exception priorities can be set under software control and are cleared on reset.

The priorities of all exceptions are set in registers within the System Control Space (specifically, registers within the system control block and NVIC).

When multiple exceptions have the same priority number, the pending exception with the lowest exception number takes precedence. Once an exception is active, only exceptions with a higher priority (lower priority number) can pre-empt it.

For further details on priority support including priority grouping, priority escalation and pre-emption see the ARM core or device specification.

### Reset

The assertion of reset causes the current execution state to be abandoned without being saved. On the de-assertion of reset, all registers controlled by the reset asserted contain their reset values.

For more details see the appropriate ARM core or device documentation.

# **Exception entry**

On pre-emption of an instruction stream, context state is saved by the hardware onto a stack pointed to by one of the SP registers (see *The SP registers* on page B1-7). The stack that is used depends on the mode of the processor at the time of the exception.

The stacked context supports the ARM Architecture Procedure Calling Standard (AAPCS). The support allows the exception handler to be an AAPCS-compliant procedure.

A full-descending stack format is used, where the stack pointer is decremented immediately before storing a 32-bit word (when pushing context) onto the stack, and incremented after reading a 32-bit word (popping context) from the stack. Eight 32-bit words are saved in descending order, with respect to their address in memory, as listed:

```
xPSR, ReturnAddress(), LR (R14), R12, R3, R2, R1, and R0
```

ReturnAddress() is the address to which execution will return after handling of the exception as defined below.

```
// ReturnAddress()
// ========
Bits(32) ReturnAddress() returns the following values based on the exception cause
        // NOTE: ReturnAddress() is always halfword aligned - bit<0> is always zero
        //
                 xPSR.IT bits saved to the stack are consistent with ReturnAddress()
// Exception Type
                          Address returned
// =======
// NMI:
                            Address of Next Instruction to be executed
// HardFault (precise):
                            Address of the Instruction causing fault
// HardFault (imprecise):
                            Address of Next Instruction to be executed
// MemManage:
                            Address of the Instruction causing fault
                            Address of the Instruction causing fault
// BusFault (precise):
// BusFault (imprecise):
                            Address of Next Instruction to be executed
// UsageFault:
                            Address of the Instruction causing fault
                            Address of the Next Instruction after the SVC
// SVC:
// DebugMonitor (precise):
                            Address of the Instruction causing fault
```

<pre>// DebugMonitor (imprecise): // IRQ:</pre>	Address of Next Instruction to be executed Address of Next Instruction to be executed after an interrupt
Note	_
A fault which is escalated to the fault.	e priority of a HardFault retains the ReturnAddress() behavior of the origina
IRQ includes SysTick and Pen	dSV.

# Stack alignment on exception entry

ARMv7-M supports a configuration option to ensure that all exceptions are entered with 8-byte stack alignment. The stack pointers in ARMv7-M are guaranteed to be at least 4-byte aligned. As exceptions can occur on any instruction boundary, it is possible that the current stack pointer is not 8-byte aligned when an exception activates.

The AAPCS requires that the stack-pointer be 8-byte aligned on entry to a conforming function<sup>1</sup>. Since it is anticipated that exception handlers will be written as AAPCS conforming functions, the system must ensure natural alignment of the stack for all arguments passed. The 8-byte alignment requirement is guaranteed in hardware using this feature.

The STKALIGN bit in the Configuration and Control Register (see the relevant ARM core or device specification for more details) is used to enable the 8-byte stack alignment feature. It is IMPLEMENTATION DEFINED if:

- the bit is programmable in software. An implementation can include a configuration input signal that determines the reset value of the STKALIGN bit. If there is no configuration input signal to determine the reset value of this bit then it resets to 0.
- the bit is RAZ/WI. STKALIGN was added late in the ARMv7-M architecture development cycle. Early implementations might not support the feature.

The bit should be set in the system boot sequence prior to needing 8-byte alignment support.				
Note				
An NMI exception can activate from reset. Software must ensure that the NMI exception handler does no require 8-byte alignment if the CCR.STKALIGN bit is cleared on reset.				
Support of a 4-byte aligned stack (CCR.STKALIGN == '0') in ARMv7-M is deprecated.				

<sup>1.</sup> The AAPCS requires conforming functions to preserve the natural alignment of primitive data of size 1, 2, 4, and 8 bytes. In return, conforming code is permitted to rely on that alignment. To support unqualified reliance the stack-pointer must in general be 8-byte aligned on entry to a conforming function. If a function is entered directly from an underlying execution environment, that environment must accept the stack alignment obligation in order to give an unqualified guarantee that conforming code can execute correctly in all circumstances.

If the bit is cleared between the entry to and return from an exception, and if the stack was not 8-byte aligned on entry to the exception, system corruption can occur.

# **Exception return**

Exception returns occur when one of the following instructions loads a value of 0xFFFFFFX into the PC while in Handler mode:

- POP/LDM which includes loading the PC.
- LDR with PC as a destination.
- BX with any register.

When used in this way, the value written to the PC is intercepted and is referred to as the EXC\_RETURN value.

EXC\_RETURN[28:4] are reserved with the special condition that all bits should be written as one or preserved. Values other than all 1's are UNPREDICTABLE. EXC\_RETURN[3:0] provide return information as defined in Table B1-7.

Table B1-7 Exception return behavior

EXC_RETURN[3:0]	
0bXXX0	RESERVED
0b0001	Return to Handler Mode;
	Exception return gets state from the Main stack;
	On return execution uses the Main Stack.
0b0011	RESERVED
0b01X1	RESERVED
0b1001	Return to Thread Mode;
	Exception return gets state from the Main stack;
	On return execution uses the Main Stack.
0b1101	Return to Thread Mode;
	Exception return gets state from the Process stack;
	On return execution uses the Process Stack.
0b1X11	RESERVED

# **Exception status and control**

The System Control Block within the System Control Space (*The System Control Block (SCB)* on page B2-7) provides the register support required to manage the exception model.

For register details see the appropriate ARM core or device documentation.

### Fault behavior

In accordance with the ARMv7-M exception priority scheme, precise fault exception handlers execute in one of the following ways:

- take the specified exception handler
- take a HardFault exception
- adopt a lockup behavior associated with unrecoverable faults.

For more details see the appropriate ARM core or device documentation.

 — Note —			

The ARMv7-M profile generally assumes that when the processor is running at priority -1 or above, any faults or supervisor calls that occur are fatal and are entirely unexpected.

# Reset management

The Application Interrupt and Reset Control register provides two mechanisms for a system reset:

- The control bit SYSRESETREQ requests a reset by an external system resource. The system
  components which are reset by this request are IMPLEMENTATION DEFINED. SYSRESETREQ is
  required to cause a Local Reset.
- The control bit VECTRESET (a debug feature, see *Reset and debug* below) causes a Local Reset. It
  is IMPLEMENTATION DEFINED whether other parts of the system are reset as a result of this control.

<b>N</b> T 4	
———Note	

SYSRESETREQ and VECTRESET should not be set (written to 1) in the same write access. Writing the bits to 1 simultaneously can cause UNPREDICTABLE behavior.

For SYSRESETREQ, the reset is not guaranteed to take place immediately. A typical code sequence to synchronize reset following a write to the relevant control bit is:

```
DSB;
Loop B Loop;
```

For more details see the appropriate ARM core or device documentation.

### Reset and debug

Debug logic is fully reset by a Power-On Reset. Debug logic is only partially reset by a Local Reset. See *Debug and reset* on page C1-11 for details. Debuggers must only use VECTRESET when the core is halted, otherwise the effect is UNPREDICTABLE.

#### **Power management**

The ARMv7-M profile supports the use of WFE and WFI hints to suspend execution while waiting for events or interrupts. It is IMPLEMENTATION DEFINED what levels of power saving are used by implementations while execution is suspended in this way, provided that the state of the system is maintained. Code using WFE and WFI must handle spurious wakeup events as a result of a debug halt or other IMPLEMENTATION DEFINED reasons..

The Application Interrupt and Reset Control register provides control and configuration features.

For information on the differences and system related behavior of the WFI and WFE instructions, see WFI on page A6-275 and WFE on page A6-274.

For more details see the appropriate ARM core or device documentation.



# Chapter B2 System Address Map

ARMv7-M is a memory mapped architecture. This chapter contains information on the system address map. It is designed to be read in conjunction with a device Technical Reference Manual (TRM). The TRM provides details for the device including the register definitions and their programming models. The chapter is made up of the following sections:

- The system address map on page B2-2
- System Control Space (SCS) on page B2-6
- System timer SysTick on page B2-8
- Nested Vectored Interrupt Controller (NVIC) on page B2-9
- Protected Memory System Architecture on page B2-12

# B2.1 The system address map

For ARMv7-M, the 32-bit address space is predefined, with subdivision for code, data, and peripherals, as well as regions for on-chip (tightly coupled to the core) and off-chip resources. The address space supports 8 x 0.5GB primary partitions:

- Code
- SRAM
- Peripheral
- 2 x RAM regions
- 2 x Device regions
- System

Physical addresses are architecturally assigned for use as event entry points (vectors), system control, and configuration. The event entry points are all with respect to a table base address, where the base address is configured to an IMPLEMENTATION DEFINED value on reset, then maintained in an address space reserved for system configuration and control. To meet this and other system needs, the address space 0xE0000000 to 0xFFFFFFFF is RESERVED for system level use.

Table B2-1 on page B2-3 describes the ARMv7-M default address map.

- XN refers to Execute Never for the region and will fault (MemManage exception) any attempt to
  execute in the region.
- The Cache column indicates inner/outer cache policy to support system caches. The policy allows a
  declared cache type to be demoted but not promoted.
  - WT: write through, can be treated as non-cached
  - WBWA: write-back, write allocate, can be treated as write-through or non-cached
- Shareable indicates to the system that the access is intended to support shared use from multiple
  agents; multiple processors and/or DMA agents within a coherent memory domain.
- It is IMPLEMENTATION DEFINED which portions of the overall address space are designated read-write, which are read-only (for example Flash memory), and which are no-access (unpopulated parts of the address map).
- An unaligned or multi-word access which crosses a 0.5GB address boundary is UNPREDICTABLE.

For additional information on memory attributes and the memory model see Chapter A3 ARM Architecture Memory Model.

Table B2-1 ARMv7-M Address map

Start	Name	Device Type	XN	Cache	Description
0x00000000- 0x1FFFFFFF	Code	Normal	-	WT	flash or other code. Implementation can use less, but must start this region at address 0x0.
0x20000000- 0x3FFFFFFF	SRAM	Normal	-	WBWA	on-chip RAM. SRAM should be from base, other kinds can be offset
0x40000000- 0x5FFFFFFF	Peripheral	Device	XN	-	on-chip peripheral address space
0x60000000- 0x7FFFFFF	RAM	Normal	-	WBWA	memory with write-back, write allocate cache attribute for L2/L3 cache support
0x80000000- 0x9FFFFFF	RAM	Normal	-	WT	memory with write-thru cache attribute
0xA0000000- 0xBFFFFFFF	Device	Device, Shareable	XN	-	shareable device space
0xC0000000- 0xDFFFFFFF	Device	Device	XN	-	non-shareable device space
0xE0000000- 0xFFFFFFF	System	-	XN	-	system segment for the PPB and vendor system peripherals
+0000000	PPB	SO, (Shared)	XN		1MB region reserved as a Private Peripheral Bus. The PPB supports key resources including the System Control Space, and debug features.
+0100000	Vendor_SYS	Device	XN		vendor system. It is suggested that vendor resources start at 0xF0000000 (+GB offset).

To support a user (unprivileged) and supervisor (privileged) software model, a memory protection scheme is required to control the access rights. The Protected memory System Architecture for ARMv7-M (PMSAv7) is an optional system level feature described in *Protected Memory System Architecture* on page B2-12. An implementation of PMSAv7 is known as a Memory Protection Unit (MPU).

The address map described in Table B2-1 is the default map for an MPU when it is disabled, and the only address map supported when no MPU is present. The default map can be enabled as a background region for privileged accesses when the MPU is enabled.

Note	
When an MDII is smalled	41 1

When an MPU is enabled, the MPU is restricted in how it can change the default memory map attributes associated with System space (address 0xE0000000 or higher). System space is always marked as XN. System space which defaults to Device can be changed to Strongly Ordered, but cannot be mapped to Normal memory. The PPB memory attributes cannot be remapped by an MPU.

#### **B2.1.1** General rules applying to PPB register access

The Private Peripheral Bus (PPB), address range 0xE0000000 to 0xE0100000, supports the following general rules:

- The region is defined as Strongly Ordered memory see *Strongly-ordered memory* on page A3-26 and *Memory access restrictions* on page A3-27.
- Registers are always accessed little endian regardless of the endian state of the processor.
- In general, registers support word accesses only, with byte and halfword access UNPREDICTABLE. Several registers (namely priority and fault status registers) are a concatenation of byte aligned bit fields affecting different resources. In these cases, the registers are a concatenation of byte aligned bit registers with an appropriate address offset within the 32-bit register base address.
- The term set means writing the value to 1, and the term clear(ed) means writing the value to 0. Where the term applies to multiple bits, all bits assume the written value.
- The term disable means writing the bit value to 0, the term enable means writing the bit value to 1.
- Where a bit is defined as clear on read, the following atomic behavior must be guaranteed when the
  bit is being read coincident with an event which sets the bit
  - If the bit reads as one, the bit is cleared by the read operation
  - If the bit reads as zero, the bit is set and read/cleared by a subsequent read operation
- A reserved register or bit field must be treated as UNK/SBZP.

Unprivileged (User) access to the PPB causes BusFault errors unless otherwise stated. Notable exceptions are:

- Unprivileged accesses can be enabled to the Software Trigger Interrupt Register in the System Control Space by programming a control bit in the Configuration Control Register.
- For debug related resources, see *General rules applying to debug register access* on page C1-6 for exception details.

<sup>1.</sup> Registers only support byte and halfword access where it is explicitly stated in the register definition.

Note
The Flash Patch and Breakpoint block (FPB, see Flash Pat
:- d-:

The Flash Patch and Breakpoint block (FPB, see *Flash Patch and Breakpoint (FPB) support* on page C1-23) is designated a debug resource. Alternatively, FPB resources can be used as a means of updating software as part of a product maintenance policy. The address remapping behavior of the FPB is not specific to debug operation. Debug functionality is reduced when FPB resources are allocated to software maintenance.

# **B2.2** System Control Space (SCS)

The System Control Space is a memory-mapped 4kB address space which is used along with the special-purpose registers to provide arrays of 32-bit registers for configuration, status reporting and control. The SCS breaks down into the following groups:

- System Control/ID
- CPUID space
- System control, configuration and status
- Fault reporting
- A SysTick system timer
- A Nested Vectored Interrupt Controller (NVIC).
- A Protected Memory System Architecture (PMSAv7) see Protected Memory System Architecture on page B2-12
- System debug see Chapter C1 ARMv7-M Debug

Table B2-2-2 defines the address space breakdown of the SCS register groups.

Table B2-2 SCS address space regions

System Control Space (address range 0xE000E000 to 0xE000EFFF)											
Group	Address Range(s)	Notes									
System Control/ID	0xE000E000-0xE000E00F	includes the Interrupt Controller Type and Auxiliary Control registers									
	0xE000ED00-0xE000ED8F	System control block, includes the primary (CPUID) register									
	0xE000EF00-0xE000EFCF	includes the SW Trigger Exception register									
	0xE000EFD0-0xE000EFFF	Microcontroller-specific ID space									
SysTick	0xE000E010-0xE000E0FF	System Timer									
NVIC	0xE000E100-0xE000ECFF	External interrupt controller									
MPU	0xE000ED90-0xE000EDEF	Memory Protection Unit									
Debug	0xE000EDF0-0xE000EEFF	Debug control and configuration									

#### **B2.2.1** The System Control Block (SCB)

Key control and status features of ARMv7-M are managed centrally in a System Control Block within the SCS. The SCB provides support for the following features:

- software reset control at various levels
- base address management (table pointer control) for the exception model
- system exception management (excludes external interrupts handled by the NVIC)
- miscellaneous control and status features including coprocessor access support
- power management sleep support.
- fault status information, see Fault behavior on page B1-18 for an overview of fault handling
- debug status information, supplemented with control and status in the debug specific register region.
   See Chapter C1 ARMv7-M Debug for debug details.

For register details see the appropriate ARM core or device documentation.

# **B2.3** System timer - SysTick

ARMv7-M includes an architected system timer – SysTick.

SysTick provides a simple, 24-bit clear-on-write, decrementing, wrap-on-zero counter with a flexible control mechanism. The counter can be used in several different ways, by example:

- An RTOS tick timer which fires at a programmable rate (for example 100Hz) and invokes a SysTick routine.
- A high speed alarm timer using Core clock.
- A variable rate alarm or signal timer the duration range dependent on the reference clock used and the dynamic range of the counter.
- A simple counter. Software can use this to measure time to completion and time used.
- An internal clock source control based on missing/meeting durations. The COUNTFLAG bit-field in
  the control and status register can be used to determine if an action completed within a set duration,
  as part of a dynamic clock management control loop.

#### **B2.3.1** Theory of operation

The timer consists of four registers:

- A control and status counter to configure its clock, enable the counter, enable the SysTick interrupt, and determine counter status.
- The reload value for the counter, used to provide the counter's wrap value.
- The current value of the counter.
- A calibration value register, indicating the preload value necessary for a 10ms (100Hz) system clock.

When enabled, the timer will count down from the reload value to zero, reload (wrap) to the value in the SysTick Reload Value register on the next clock edge, then decrement on subsequent clocks. Writing a value of zero to the Reload Value register disables the counter on the next wrap. When the counter reaches zero, the COUNTFLAG status bit is set. The COUNTFLAG bit clears on reads.

Writing to the Current Value register will clear the register and the COUNTFLAG status bit. The write does not trigger the SysTick exception logic. On a read, the current value is the value of the register at the time the register is accessed.

If the core is in debug state (halted), the counter will not decrement. The timer is clocked with respect to a reference clock. The reference clock can be the core clock or an external clock source.

#### B2.3.2 System timer register support in the SCS

For register details see the appropriate ARM core or device documentation.

# **B2.4** Nested Vectored Interrupt Controller (NVIC)

ARMv7-M provides an interrupt controller as an integral part of the ARMv7-M exception model. The interrupt controller operation aligns with ARM's General Interrupt Controller (GIC) specification, promoted for use with other architecture variants and ARMv7 profiles.

The ARMv7-M NVIC architecture supports up to 496 (IRQ[495:0]) discrete interrupts. The number of external interrupt lines supported can be determined from the read-only Interrupt Controller Type Register (ICTR) accessed at address 0xE000E004 in the System Control Space. The general registers associated with the NVIC are all accessible from a block of memory in the System Control Space as described in *System Control Space (SCS)* on page B2-6.

#### **B2.4.1** Theory of operation

ARMv7-M supports level-sensitive and pulse-sensitive interrupt behavior. This means that both level-sensitive and pulse-sensitive interrupts can be handled. Pulse interrupt sources must be held long enough to be sampled reliably by the core clock to ensure they are latched and become Pending. A subsequent pulse can re-pend the interrupt while it is Active, however, multiple pulses which occur during the Active period will only register as a single event for interrupt scheduling.

#### In summary:

ir	nterrupt is Active.
_	Note
e	A pulse must be cleared before the assertion of AIRCR.VECTCLRACTIVE or the associated xception return, otherwise the interrupt signal behaves as a level-sensitive input and the pending bits asserted again.

• Level based interrupts will pend and activate the interrupt. The Interrupt Service Routine (ISR) can then access the peripheral, causing the level to be de-asserted. If the interrupt is still asserted on return from the interrupt, it will be pended again.

All NVIC interrupts have a programmable priority value and an associated exception number as part of the ARMv7-M exception model and its prioritization policy.

The NVIC supports the following features:

NVIC interrupts can be enabled and disabled by writing to their corresponding Interrupt Set-Enable
or Interrupt Clear-Enable register bit-field. The registers use a write-1-to-enable and write-1-to-clear
policy, both registers reading back the current enabled state of the corresponding (32) interrupts.

When an interrupt is disabled, interrupt assertion will cause the interrupt to become Pending, however, the interrupt will not activate. If an interrupt is Active when it is disabled, it remains in its Active state until cleared by reset or an exception return. Clearing the enable bit prevents new activations of the associated interrupt.

Interrupt enable bits can be hard-wired to zero where the associated interrupt line does not exist, or hard-wired to one where the associated interrupt line cannot be disabled.

- NVIC interrupts can be pended/un-pended using a complementary pair of registers to those used to enable/disable the interrupts, named the Set-Pending register and Clear-Pending register respectively. The registers use a write-1-to-enable and write-1-to-clear policy, both registers reading back the current pended state of the corresponding (32) interrupts. The Clear-Pending register has no effect on the execution status of an Active interrupt.
  - It is IMPLEMENTATION DEFINED for each interrupt line supported, whether an interrupt supports setting and/or clearing of the associated pend bit under software control.
- Active bit status is provided to allow software to determine whether an interrupt is Inactive, Active, Pending, or Active and Pending.
- NVIC interrupts are prioritized by updating an 8-bit field within a 32-bit register (each register supporting four interrupts). Priorities are maintained according to the ARMv7-M prioritization scheme.

In addition to an external hardware event or setting the appropriate bit in the Set-Pending registers, an external interrupt can be pended from software by writing its interrupt number (ExceptionNumber - 16) to the Software Trigger Interrupt Register.

#### External interrupt input behavior

To determine an edge associated with the interrupt input signal, a signal type is defined. Subscripts are used to define sample points for signals:

```
// DEFINITIONS
NVIC[] is an array of active high external interrupt input signals;
    // the type of signal (level or pulse) and its assertion level/sense is IMPLEMENTATION DEFINED
    // and might not be the same for all inputs
boolean Edge(integer INTNUM);
                                 // Returns true if on a clock edge NVIC[INTNUM]
                                 // has changed from '0' to '1'
boolean NVIC_Pending[INTNUM];
                                // an array of pending status bits for the external interrupts
integer INTNUM;
                                 // the external interrupt number
    // The WriteToRegField helper function returns TRUE on a write of '1' event
    // to the field FieldNumber of the RegName register.
boolean WriteToRegField(register RegName, integer FieldNumber)
boolean ExceptionIN(integer INTNUM);
                                      // returns TRUE if exception entry in progress
                                       // to activate INTNUM
boolean ExceptionOUT(integer INTNUM); // returns TRUE if exception return in progress
                                       // from active INTNUM
```

```
// INTERRUPT INTERFACE
sampleInterruptHi = WriteToRegField(AIRCR, VECTCLRACTIVE) || ExceptionOUT(INTNUM);
sampleInterruptLo = WriteToRegField(ICPR, INTNUM);
InterruptAssertion = Edge(INTNUM) || (NVIC[INTNUM] && sampleInterruptHi);
InterruptDeassertion = !NVIC[INTNUM] && sampleInterruptLo;
// NVIC BEHAVIOR
clearPend = ExceptionIN(INTNUM) || InterruptDeassertion;
setPend = InterruptAssertion || WriteToRegField(ISPR, INTNUM);
if clearPend && setPend then
    IMPLEMENTATION DEFINED whether NVIC_Pending[INTNUM] is TRUE or FALSE;
else
    NVIC_Pending[INTNUM] = setPend || (NVIC_Pending[INTNUM] && !clearPend);
ARM Limited recommends the following behavior for external interrupts in ARMv7-M:
if ExceptionEntry(INTNUM) then
    PEND[INTNUM] = 0;
                        // clears the PENDING bit associated with INTNUM
elsif Edge(INTNUM, EdgeType) then
    PEND[INTNUM] = 1;
                       // sets the PENDING bit associated with INTNUM
elsif (AIRCR.VECTCLRACTIVE OR ExceptionReturn(INTNUM)) AND NVIC[INTNUM] == '1' then
    PEND[INTNUM] = 1;  // sets the PENDING bit associated with INTNUM
elsif (AIRCR.VECTCLRACTIVE OR ICPR.INTNUM) AND NVIC[INTNUM] == '0') then
    PEND[INTNUM] = 0;  // clears the PENDING bit associated with INTNUM
```

#### B2.4.2 NVIC register support in the SCS

For register details see the appropriate ARM core or device documentation.

# **B2.5** Protected Memory System Architecture

To support a user (unprivileged) and supervisor (privileged) software model, a memory protection scheme is required to control the access rights. ARMv7-M supports the Protected Memory System Architecture (PMSAv7). The system address space of a PMSAv7 compliant system is protected by a Memory Protection Unit (MPU). The protected memory is divided up into a set of regions, with the number of regions supported IMPLEMENTATION DEFINED. While PMSAv7 supports region sizes as low as 32 bytes, finite register resources for the 4GB address space make the scheme inherently a coarse-grained protection scheme. The protection scheme is 100% predictive with all control information maintained in registers closely-coupled to the core. Memory accesses are only required for software control of the MPU register interface.

MPU support in ARMv7-M is optional, and co-exists with the system memory map described in *The system address map* on page B2-2 as follows:

- MPU support provides access right control on physical addresses. No address translation occurs in the MPU.
- When the MPU is disabled or not present, the system adopts the default system memory map listed in Table B2-1 on page B2-3. When the MPU is enabled, the enabled regions are used to define the system address map with the following provisos:
  - Accesses to the Private Peripheral Bus (PPB) always uses the default system address map.
  - Exception vector reads from the Vector Address Table always use the default system address map.
  - The MPU is restricted in how it can change the default memory map attributes associated with System space (address 0xE0000000 or higher).
     System space is always marked as XN (eXecute Never).
     System space which defaults to Device can be changed to Strongly Ordered, but cannot be mapped to Normal memory.
  - Exceptions executing at a priority < 0 (NMI, HardFault, and exception handlers with FAULTMASK set) can be configured to run with the MPU enabled or disabled.
  - The default system memory map can be configured to provide a background region for privileged accesses.
  - Accesses with an address match in more than one region use the highest matching region number for the access attributes.
  - Accesses which do not match all access conditions of a region address match (with the MPU enabled) or a background/default memory map match generate a fault.

# B2.5.1 PMSAv7 compliant MPU operation

ARMv7-M only supports a unified memory model with respect to MPU region support. All enabled regions provide support for instruction and data accesses.

The base address, size and attributes of a region are all configurable, with the general rule that all regions are naturally aligned. This can be stated as:

RegionBaseAddress[(N-1):0] = 0, where N is  $log_2(SizeofRegion_in_bytes)$ 

Memory regions can vary in size as a power of 2. The supported sizes are  $2^N$ , where  $5 \le N \le 32$ . Where there is an overlap between two regions, the register with the highest region number takes priority.

#### **Sub-region support**

For regions of 256 bytes or larger, the region can be divided up into eight sub-regions of size  $2^{(N-3)}$ . Sub-regions within a region can be disabled on an individual basis (8 disable bits) with respect to the associated region attribute register. When a sub-region is disabled, an access match is required from another region, or background matching if enabled. If an access match does not occur a fault is generated. Region sizes below 256 bytes do not support sub-regions. The sub-region disable field is SBZ/UNP for regions of less than 256 bytes in size.

#### **ARMv7-M specific support**

ARMv7-M supports the standard PMSAv7 memory model, plus the following extensions:

- An optimized two register update model, where the region being updated can be selected by writing to the MPU Region Base Address register. This optimization applies to the first sixteen memory regions (0 ≤ RegionNumber ≤ 0xF) only.
- The MPU Region Base Address register and the MPU Region Attribute and Size register pairs are aliased in three consecutive dual-word locations. Using the two register update model, up to four regions can be modified by writing the appropriate even number of words using a single STM multi-word store instruction.

#### B2.5.2 Register support for PMSAv7 in the SCS

For register details see the appropriate ARM core or device documentation.

System Address Map

# Chapter B3 **ARMv7-M System Instructions**

As previously stated, ARMv7-M only executes instructions in Thumb state. The full list of supported instructions is provided in *Alphabetical list of ARMv7-M Thumb instructions* on page A6-17. To support reading and writing the special-purpose registers under software control, ARMv7-M provides three system instructions:

CPS

MRS

MSR

# B3.1 Alphabetical list of ARMv7-M system instructions

The ARMv7-M system instructions are defined in this section:

- CPS
- MRS on page B3-4
- MSR (register) on page B3-81

#### B3.1.1 CPS

Change Processor State changes one or more of the special-purpose register PRIMASK and FAULTMASK values.

## **Encoding T1** ARMv6T2, ARMv7.

CPS<effect> <iflags>

Not allowed in IT block.

```
15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
1 0 1 1 0 1 1 0 0 1 1 im (0) (0) I F
```

```
enable = (im == '0'); disable = (im == '1');
affectPRI = (I == '1'); affectFAULT = (F == '1');
if InITBlock() then UNPREDICTABLE;
```

#### **Assembler syntax**

CPS<effect><q> <iflags>

where:

<effect> Specifies the effect required on PRIMASK and FAULTMASK. This is one of:

IE Interrupt Enable. This sets the specified bits to 0.

ID Interrupt Disable. This sets the specified bits to 1.

See Standard assembler syntax fields on page A6-7. A CPS instruction must be unconditional.

<iflags> Is a sequence of one or more of the following, specifying which masks are affected:

- i PRIMASK. Raises the current priority to 0 when set to 1. This is a 1-bit register, which supports privileged access only.
- f FAULTMASK. Raises the current priority to -1 (the same as HardFault) when it is set to 1. This is a 1-bit register, which can only be set by privileged code with a lower priority than -1. The register self-clears on return from any exception other than NMI.

MSR(immediate) is a valid instruction in other ARMv7 profiles and earlier architecture variants. The MSR (immediate) encoding is UNDEFINED in ARMv7-M.

## Operation

```
EncodingSpecificOperations();
if CurrentModeIsPrivileged() then
   if enable then
    if affectPRI then PRIMASK<0> = '0';
    if affectFAULT then FAULTMASK<0> = '0';
if disable then
    if affectPRI then PRIMASK<0> = '1';
   if affectFAULT && ExecutionPriority > -1 then FAULTMASK<0> = '1';
```

## **Exceptions**

None.

#### **Notes**

**Privilege** 

Any User mode code attempt to write the masks is ignored.

#### Masks and CPS

The CPSIE and CPSID instructions are equivalent to using an MSR instruction:

- The CPSIE i instruction is equivalent to writing a 0 into PRIMASK
- The CPSID i instruction is equivalent to writing a 1 into PRIMASK
- The CPSIE f instruction is equivalent to writing a 0 into FAULTMASK
- The CPSID f instruction is equivalent to writing a 1 into FAULTMASK.

#### **B3.1.2 MRS**

Move to Register from Special Register moves the value from the selected special-purpose register into a general-purpose register.

**Encoding T1** ARMv6T2, ARMv7.

MRS<c> <Rd>,<spec\_reg>

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	0	0	1	1	1	1	1	(0)	(1)	(1)	(1)	(1)	1	0	(0)	0		R	d					SY	Sm	l		

d = UInt(Rd);

if BadReg(d) || (SYSm == unused) then UNPREDICTABLE; // see SYSm encoding under Assembler Syntax

#### **Assembler syntax**

MRS<c><q> <Rd>, <spec\_reg>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rd> Specifies the destination register.

<spec\_reg> Encoded in SYSm, specifies one of the following:

Special register	Contents	SYSm value
APSR	The flags from previous instructions	0
IAPSR	A composite of IPSR and APSR	1
EAPSR	A composite of EPSR and APSR	2
XPSR	A composite of all three PSR registers	3
IPSR	The Interrupt status register	5
EPSR	The execution status register	6
IEPSR	A composite of IPSR and EPSR	7
MSP	The Main Stack pointer	8
PSP	The Process Stack pointer	9
PRIMASK	Register to mask out configurable exceptions	16 a
BASEPRI	The base priority register	17 <sup>b</sup>

Special register	Contents	SYSm value
BASEPRI_MAX	This acts as an alias of BASEPRI on reads	18 °
FAULTMASK	Register to raise priority to the HardFault level	19 <sup>d</sup>
CONTROL	The special-purpose control register	20 e
RSVD	RESERVED	unused

- a. Raises the current priority to 0 when set to 1. This is a 1-bit register.
- b. Changes the current pre-emption priority mask to a value between 0 and N. 0 means the mask is disabled. The register only has an effect when the value (1 to N) is lower (higher priority) than the non-masked priority level of the executing instruction stream.
  - The register can have up to 8 bits (depending on the number of priorities supported), and it is formatted exactly the same as other priority registers.
  - The register is affected by the PRIGROUP (binary point) field. See *Exception priorities and pre-emption* on page B1-14 for more details. Only the pre-emption part of the priority is used by BASEPRI for masking.
- c. When used with the MSR instruction, it performs a conditional write.
- d. This register raises the current priority to -1 (the same as HardFault) when it is set to 1. This can only be set by privileged code with a priority below -1 (not NMI or HardFault), and self-clears on return from any exception other than NMI. This is a 1-bit register.
- e. The control register is composed of the following bits:
  - [0] = Thread mode privilege: 0 means privileged, 1 means unprivileged (User). This bit resets to 0.
  - [1] = Current stack pointer: 0 is Main stack (MSP), 1 is alternate stack (PSP if Thread mode, RESERVED if Handler mode). This bit resets to 0.

#### Operation

```
if ConditionPassed() then
    R[d] = 0;
    case SYSm<7:3> of
        when '00000'
            if SYSm<0> == '1' and CurrentModeIsPrivileged() then
                R[d] < 8:0 > = IPSR < 8:0 >;
            if SYSm<1> == '1' then
                R[d]<26:24> = '000';
                                          /* EPSR reads as zero */
                R[d]<15:10> = '0000000';
            if SYSm<2> == '0' then
                R[d]<31:27> = APSR<31:27>;
        when '00001'
            if CurrentModeIsPrivileged() then
                case SYSm<2:0> of
                    when '000'
                        R[d] = MSP;
                    when '001'
                        R[d] = PSP;
        when '00010'
            case SYSm<2:0> of
                when '000'
                    R[d]<0> = if CurrentModeIsPrivileged() then
                        PRIMASK<0> else '0';
                    R[d]<7:0> = if CurrentModeIsPrivileged() then
                        BASEPRI<7:0> else '00000000';
                when '010'
                    R[d]<7:0> = if CurrentModeIsPrivileged() then
                        BASEPRI<7:0> else '00000000';
                when '011'
                    R[d]<0> = if CurrentModeIsPrivileged() then
                        FAULTMASK<0> else '0';
                when '100'
                    R[d]<1:0> = CONTROL<1:0>;
```

# **Exceptions**

None.

**Notes** 

**Privilege** If User code attempts to read any stack pointer or the IPSR, it returns 0s.

**EPSR** None of the EPSR bits are readable during normal execution. They all read as 0 when read

using MRS (Halting debug can read them via the register transfer mechanism).

**Bit positions** The PSR bit positions are defined in *The special-purpose program status registers (xPSR)* 

on page B1-7.

#### B3.1.3 MSR (register)

Move to Special Register from ARM Register moves the value of a general-purpose register to the selected special-purpose register.

**Encoding T1** ARMv6T2, ARMv7.

MSR<c> <spec\_reg>,<Rn>

1:	5 1	4	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1		1	1	1	0	0	1	1	1	0	0	0		R	Rn		1	0	(0)	0	1	0	0	0				SY	Sm	l		

n = UInt(Rn);

if BadReg(n) || (SYSm == unused) then UNPREDICTABLE; // see SYSm value encoding below

#### **Assembler syntax**

MSR<c><q> <spec\_reg>, <Rn>

where:

<c><q> See Standard assembler syntax fields on page A6-7.

<Rn> Is the general-purpose register to receive the special register contents.

<spec\_reg> Encoded in SYSm, specifies one of the following:

Special register	Contents	SYSm value
APSR	The flags from previous instructions	0
IAPSR	A composite of IPSR and APSR	1
EAPSR	A composite of EPSR and APSR	2
XPSR	A composite of all three PSR registers	3
IPSR	The Interrupt status register	5
EPSR	The execution status register (reads as zero, see Notes)	6
IEPSR	A composite of IPSR and EPSR	7
MSP	The Main Stack pointer	8
PSP	The Process Stack pointer	9
PRIMASK	Register to mask out configurable exceptions	16 a
BASEPRI	The base priority register	17 b

Special register	Contents	SYSm value
BASEPRI_MAX	On writes, raises BASEPRI but does not lower it	18 °
FAULTMASK	Register to raise priority to the HardFault level	19 <sup>d</sup>
CONTROL	The special-purpose control register	20 °
RSVD	RESERVED	unused

- a. Raises the current priority to 0 when set to 1. This is a 1-bit register.
- b. Changes the current pre-emption priority mask to a value between 0 and N. 0 means the mask is disabled. The register only has an effect when the value (1 to N) is lower (higher priority) than the non-masked priority level of the executing instruction stream.
  - The register can have up to 8 bits (depending on the number of priorities supported), and it is formatted exactly the same as other priority registers.
  - The register is affected by the PRIGROUP (binary point) field. See *Exception priorities and pre-emption* on page B1-14 for more details. Only the pre-emption part of the priority is used by BASEPRI for masking.
- c. When used with the MSR instruction, it performs a conditional write. The BASEPRI value is only updated if the new priority is higher (lower number) than the current BASEPRI value.
  Zero is a special value for BASEPRI (it means disabled). If BASEPRI is 0, it always accepts the new value. If the new value is 0, it will never accept it. This means BASEPRI\_MAX can always enable BASEPRI but never disable it. PRIGROUP has no effect on the values compared or written. All register bits are compared and conditionally written.
- d. This register raises the current priority to -1 (the same as HardFault) when it is enabled set to 1. This can only be set by privileged code with a priority below -1 (not NMI or HardFault), and self-clears on return from any exception other than NMI. This is a 1-bit register.
  - The CPS instruction can also be used to update the FAULTMASK register.
- e. The control register is composed of the following bits:
  - [0] = Thread mode privilege: 0 means privileged, 1 means unprivileged (User). This bit resets to 0.
  - [1] = Current stack pointer: 0 is Main stack (MSP), 1 is alternate stack (PSP if Thread mode, RESERVED if Handler mode). This bit resets to 0.

## Operation

```
if ConditionPassed() then
    case SYSm<7:3> of
        when '00000'
            if SYSm<2> == '0' then
                APSR<31:27> = R[n]<31:27>;
        when '00001'
            if CurrentModeIsPrivileged() then
                case SYSm<2:0> of
                    when '000'
                         MSP = R[n];
                    when '001'
                         PSP = R[n];
        when '00010'
            case SYSm<2:0> of
                when '000'
                     if CurrentModeIsPrivileged() then PRIMASK<0> = R[n]<0>;
                     if CurrentModeIsPrivileged() then BASEPRI<7:0> = R[n]<7:0>;
                when '010'
                    if CurrentModeIsPrivileged() &&
                     (R[n]<7:0> != '00000000') \&\&
                     (R[n]<7:0> < BASEPRI<7:0> || BASEPRI<7:0> == '000000000') then
                         BASEPRI<7:0> = R[n]<7:0>;
                    if CurrentModeIsPrivileged() &&
                     (ExecutionPriority > -1) then
                         FAULTMASK<0> = R[n]<0>;
                when '100'
                     if CurrentModeIsPrivileged() then
                         CONTROL<\emptyset> = R[n]<\emptyset>;
                         If Mode == Thread then CONTROL<1> = R[n]<1>;
```

#### **Exceptions**

None.

#### **Notes**

Privilege Writes from unprivileged Thread mode to any stack pointer, the EPSR, the IPSR, the masks,

or CONTROL, will be ignored. If privileged Thread mode software writes a 0 into CONTROL[0], the core will switch to unprivileged Thread mode (User) execution, and inhibit further writes to special-purpose registers.

An ISB instruction is required to ensure instruction fetch correctness following a Thread

mode privileged => unprivileged transition.

**IPSR** The currently defined IPSR fields are not writable. Attempts to write them by Privileged

code is write-ignored (has no effect).

**EPSR** The currently defined EPSR fields are not writable. Attempts to write them by Privileged

code is write-ignored (has no effect).

Bit positions The PSR bits are positioned in each PSR according to their position in the larger xPSR

composite. This is defined in *The special-purpose program status registers (xPSR)* on

page B1-7.

# Part C Debug Architecture

# Chapter C1 ARMv7-M Debug

This chapter provides a summary of the debug features supported in ARMv7-M. It is designed to be read in conjunction with a device Technical Reference Manual (TRM). The TRM provides details on the debug provisions for the device including the register interfaces and their programming models. This chapter is made up of the following sections:

- Introduction to debug on page C1-2
- The Debug Access Port (DAP) on page C1-4
- Overview of the ARMv7-M debug features on page C1-8
- Debug and reset on page C1-11
- Debug event behavior on page C1-12
- Debug register support in the SCS on page C1-16
- Instrumentation Trace Macrocell (ITM) support on page C1-17
- Data Watchpoint and Trace (DWT) support on page C1-19
- Embedded Trace (ETM) support on page C1-21
- Trace Port Interface Unit (TPIU) on page C1-22
- Flash Patch and Breakpoint (FPB) support on page C1-23.

This chapter is profile specific. ARMv7-M includes several debug features unique within the ARMv7 architecture to this profile.

# C1.1 Introduction to debug

Debug support is a key element of the ARM architecture. ARMv7-M provides a range of debug approaches, both invasive and non-invasive techniques.

Invasive debug techniques are:

- the ability to halt the core, execute to breakpoints etc. (run-stop model)
- debug code using the DebugMonitor exception (less intrusive than halting the core).

Non-invasive debug techniques are:

- application trace by writing to the Instrumentation Trace Macrocell (ITM), a very low level of intrusion
- non-intrusive hardware supported trace and profiling,

Debug is normally accessed via the DAP (see *The Debug Access Port (DAP)* on page C1-4), which allows access to debug and system memory whether the processor is running, halted, or held in reset. When a core is halted, the core is in debug state.

The software-based and non-intrusive hardware debug features supported are as follows:

- High level trace and logging using the Instrumentation Trace Macrocell (ITM). This uses a fixed
  low-intrusion overhead (non-blocking register writes) which can be added to an RTOS, application
  or exception handler/ISR. The instructions can be retained in product code avoiding probe effects
  where necessary.
- Profiling a variety of system events including associated timing information. These include monitoring core clock counts associated with interrupt and sleep functions.
- PC sampling and event counts associated with load/store, instruction folding, and CPI statistics.
- Data tracing.

As well as the Debug Control Block (DCB) within the System Control Space (SCS), other debug related resources are allocated fixed 4kB address regions within the Private Peripheral Bus (PPB) region of the ARMv7-M system address map:

- Instrumentation Trace Macrocell (ITM) for profiling software.
- Debug Watchpoint and Trace (DWT) provides watchpoint support, program counter sampling for performance monitoring and embedded trace trigger control.
- Flash Patch and Breakpoint (FPB) block. This block can remap sections of ROM (Flash memory) to
  regions of RAM and set breakpoints on code in ROM. This feature can be used for debug and
  provision of code and/or data patches to applications where updates or corrections to product ROM(s)
  are required in the field.
- Embedded Trace Macrocell (ETM). This optional block provides instruction tracing.
- Trace Port Interface Unit (TPIU). This optional block provides the pin interface for the ITM, DWT and ETM (where applicable) trace features.

• ROM table. A table of entries providing a mechanism to identify the debug infrastructure supported by the implementation.

The address ranges for the ITM, DWT, FPB, DCB and trace support are listed in Table C1-1.

Note

Minimal systems might not include all the listed debug features, see *Debug support in ARMv7-M* on page C1-9.

Table C1-1 PPB debug related regions

Private Peripheral Bus (address range 0xE0000000 to 0xE00FFFFF)				
Group	Address Offset Range(s)	Notes		
Instrumentation Trace Macrocell (ITM)	0xE0000000-0xE0000FFF	profiling and performance monitor support		
Data Watchpoint and Trace (DWT)	0xE0001000-0xE0001FFF	includes control for trace support		
Flash Patch and Breakpoint (FPB)	0xE0002000-0xE0002FFF	optional block		
SCS: System Control Block (SCB)	0xE000ED00-0xE000ED8F	SCB: generic control features		
SCS: Debug Control Block (DCB)	0xE000EDF0-0xE000EEFF	debug control and configuration		
Trace Port Interface Unit (TPIU)	0xE0040000-0xE0040FFF	optional trace and/or serial wire viewer support (see notes).		
Embedded Trace Macrocell (ETM)	0xE0041000-0xE0041FFF	optional instruction trace capability		
ARMv7-M ROM table	0xE00FF000-0xE00FFFFF	DAP accessible for auto-configuration		

#### Notes on Table C1-1:

- There is a requirement for writes to the ITM stimulus ports not to cause an exception when the ITM feature is disabled or not present to ensure the feature is transparent to application code.
- The SCB is described in *The System Control Block (SCB)* on page B2-7.
- In addition to the DWT and ITM, a TPIU is needed for data trace, application trace, and profiling.
- The TPIU can be a shared resource in a complex debug system, or omitted where visibility of ITM stimuli, or ETM and DWT trace event output is not required. Where the TPIU is a shared resource, it can reside within the PPB memory map and under local processor control, or be an external system resource, controlled from elsewhere.

# C1.2 The Debug Access Port (DAP)

Debug access is through the Debug Access Port (DAP). A JTAG Debug Port (JTAG-DP) or Serial Wire Debug Port (SW-DP) can be used. The DAP specification includes details on how a system can be interrogated to determine what debug resources are available, and how to access any ARMv7-M device(s). A valid ARMv7-M system instantiation includes a ROM table of information as described in Table C1-3. The general format of a ROM table entry is described in Table C1-2.

A debugger can use a DAP interface to interrogate a system for memory access ports (MEM-APs). The BASE register in a memory access port provides the address of the ROM table (or a series of ROM tables within a ROM table hierarchy). The memory access port can then be used to fetch the ROM table entries.

Table C1-2 ROM table entry format

Bits	Name	Description	
[31:12]	Address offset	Signed base address offset of the component relative to the ROM base address	
[11:2.]	Reserved	UNK/SBZP	
[1]	Format	Reads-as-one when a valid table entry	
[0]	Entry present	1: valid table entry 0: (and bits [31:1] not equal to zero), ignore the table entry <sup>a</sup>	

 $a. \quad 0x00000002 \ is \ the \ recommended \ null \ entry \ for \ ARMv7-M \ where \ a \ null \ entry \ is \ required \ before \ an \ end \ of \ table \ marker.$ 

For ARMv7-M all address offsets are negative.

Table C1-3 ARMy7-M DAP accessible ROM table

Offset	Value	Name	Description	
0x000	0xFFF0F003	ROMSCS	Points to the SCS at 0xE000E000.	
0x004	0xFFF02002 or 0xFFF02003	ROMDWT	Points to the Data Watchpoint and Trace block at 0xE0001000. Bit [0] is set if a DWT is fitted.	
0x008	0xFFF03002 or 0xFFF03003	ROMFPB	Points to the Flash Patch and Breakpoint block at 0xE0002000. Bit [0] is set if a FPB is fitted.	
0x00C	0xFFF01002 or 0xFFF01003	ROMITMa	Points to the Instrumentation Trace block at 0xE0000000. Bit [0] is set if an ITM is fitted.	
0x010	0xFFF41002 or 0xFFF41003	ROMTPIUb	Points to the Trace Port Interface Unit. Bit [0] is set if a TPIU is fitted and accessible to the processor on its Private Peripheral Bus (PPB).	
0x014	0xFFF42002 or 0xFFF42003	ROMETM <sup>b</sup>	Points to the Embedded Trace Macrocell block. Bit [0] is set if an ETM is fitted and accessible to the processor on its PPB.	

Table C1-3 ARMv7-M DAP accessible ROM table (continued)

Offset	Value	Name	Description	
0x018	0	end	End-of-table marker. It is IMPLEMENTATION DEFINED whether the table is extended with pointers to other system debug resources. The table entries always terminate with a null entry.	
0x020 to 0xFC8		Not Used	RAZ	
0xFCC	0×00000001	SYSTEM ACCESS <sup>c</sup>	Bit [0] set indicates that resources other than those listed in the ROM table are accessible wihin the same 32-bit address space via the DAP.	
0xFD0	IMP DEF	PID4	CIDx values are fully defined for the ROM table, and are CoreSight	
0xFD4	0	PID5	<ul> <li>compliant.</li> <li>PIDx values should be CoreSight compliant or RAZ.</li> <li>CoreSight: ARM's system debug architecture</li> </ul>	
0xFD8	0	PID6		
0xFDC	0	PID7		
0xFE0	IMP DEF	PID0		
0xFE4	IMP DEF	PID1		
0xFE8	IMP DEF	PID2	_	
0xFEC	IMP DEF	PID3	- -	
0xFF0	0x0000000D	CID0		
0xFF4	0x00000010	CID1	- -	
0xFF8	0x00000005	CID2		
0xFFC	0x000000B1	CID3	_	

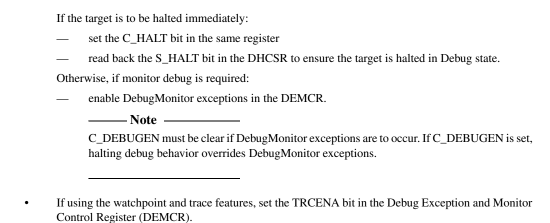
a. Accesses cannot cause a non-existent memory exception.

The basic sequence of events to access and enable ARMv7-M debug using a DAP is as follows:

- Enable the power-up bits for the debug logic in the DAP Debug Port control register.
- Ensure the appropriate DAP Memory Access Port control register is enabled for word accesses (this should be the default in a uniprocessor system).
- If halting debug is required:
  - set the C\_DEBUGEN bit in the Debug Halting Control and Status Register (DHCSR).

b. It is IMPLEMENTATION DEFINED whether a shared resource is managed by the local processor or a different resource.

c. This location was formerly known as MEMTYPE.



System control and configuration fields (in particular registers in the SCB) can be changed via the DAP while software is executing. For example, resources designed for dynamic updates can be modified, but can have undesirable side-effects if both the application and debugger are updating the same or related resources. The consequences of updating a running system via a DAP in this manner have no guarantees, and can be worse than UNPREDICTABLE with respect to system behavior.

In general, MPU or FPB address remapping changes should not be performed by a debugger while software is running to avoid associated context problems.

# C1.2.1 General rules applying to debug register access

– Warning –

The Private Peripheral Bus (PPB), address range 0xE0000000 to 0xE0100000, supports the following general rules:

- The region is defined as Strongly Ordered memory see *Strongly-ordered memory* on page A3-26 and *Memory access restrictions* on page A3-27.
- Registers are always accessed little endian regardless of the endian state of the processor.
- Debug registers can only be accessed as a word access. Byte and half-word accesses are UNPREDICTABLE.
- The term *set* means assigning the value to 1, and the term clear(ed) means assigning the value to 0. Where the term applies to multiple bits, all bits assume the assigned value.
- The term *disable* means assigning the bit value to 0 and the term enable means assigning the bit value to 1.
- A reserved register or bit field assumes the value UNK/SBZP.

Unprivileged (User) access to the PPB causes BusFault errors unless otherwise stated. Notable exceptions are:

- Unprivileged accesses can be enabled to the Software Trigger Interrupt Register in the System Control Space by programming a control bit in the Configuration Control Register.
- For debug related resources (DWT, ITM, FPB, ETM and TPIU blocks), user access reads are UNKNOWN and writes are ignored unless stated otherwise.

# C1.3 Overview of the ARMv7-M debug features

ARMv7-M defines a debug model specifically designed for the profile. The ARMv7-M debug model has control and configuration integrated into the memory map. The Debug Access Port provides the interface to a host debugger. Debug resources within ARMv7-M are as listed in Table C1-1 on page C1-3.

ARMv7-M supports the following debug related features:

- A Local Reset, see Overview of the exceptions supported on page B1-12. This resets the core and supports debug of reset events.
- Core halt. Control register support to halt the core. This can occur asynchronously by assertion of an external signal, execution of a BKPT instruction, or from a debug event (by example configured to occur on reset, or on exit from or entry to an ISR).
- Step, with or without interrupt masking.
- Run, with or without interrupt masking.
- Register access. The DCB supports debug requests, including reading and writing core registers when halted.
- Access to exception-related information through the SCS resources. Examples are the currently
  executing exception (if any), the active list, the pended list, and the highest priority pending
  exception.
- Software breakpoints. The BKPT instruction is supported.
- Hardware breakpoints, hardware watchpoints, and support for remapping of code memory locations.
- Access to all memory through the DAP.
- Support of profiling. Support for PC sampling is provided.
- Support of instruction tracing and the ability to add other system debug features such as a bus monitor
  or cross-trigger facility. ETM instruction trace requires a multiwire Trace Port Interface Unit (TPIU).
- Application and data trace that can be supported through either a low pin-count Serial Wire Viewer (SWV) or a multiwire TPIU.

Note	
CoreSight is the name given to ARM	I's system debug architecture, incorporating a range of debug control,
capture and system interface blocks.	ARMv7-M does not require CoreSight compliance. The register
definitions and address space allocati	ions for the DWT, ITM, TPIU and FPB blocks in this specification are
compatible. ARMv7-M allows these	blocks to add support for CoreSight topology detection and operation
as appropriate by extending them wi	th CoreSight ID and management registers.

#### C1.3.1 Debug support in ARMv7-M

ARMv7-M supports a comprehensive set of debug features. The following bit fields can be used to determine the level of debug support present in a design:

- if ROMDWT[0] is zero there is no DWT support. Otherwise, if DEMCR.TRCENA == 1 and if:
  - DWT\_CTRL.NOTRCPKT == '1', there is no DWT trace sampling or exception tracing support
  - DWT\_CTRL.NOEXTTRIG == '1', there is no CMPMATCH[N] support
  - DWT\_CTRL.NOCYCCNT == '1', there is no cycle counter support
  - DWT\_CTRL.NOPRFCNT == '1', there is no profiling counter support.
- if ROMITM[0] is zero there is no ITM support
- if ROMFPB[0] is zero there is no FPB support
- if ROMETM[0] is zero there is no ETM support
- if neither DWT nor ITM is supported, DEMCR.TRCENA is RAZ/WI
- if FP\_REMAP[29] is zero the FPB only supports breakpoint functionality.

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

The number of comparators supported in the DWT or FPB can be determined from bit fields in the DWT\_CTRL and FP\_CTRL registers respectively.

# Recommended levels of debug

There are three recommended levels of debug provision in ARMv7-M:

- a minimum level that only supports the DebugMonitor exception
- a basic level that requires a DAP and adds some halting debug support
- a comprehensive level that includes the above with fully-featured ITM, DWT and FPB support.

The minimum level of debug in ARMv7-M only supports core access (no DAP) and the DebugMonitor exception with:

the BKPT instruction

——Note	
11010	

When the DebugMonitor exception is disabled, this escalates to a HardFault exception.

- monitor stepping
- monitor entry from EDBGRQ.

ARM Limited defines the following configuration of features as a basic level of support:

support of a DAP and halting debug

•	no ITM support - ROMITM[0] == '0', see ARMv7-M DAP accessible ROM table on page C1-4
	——— Note ———
	There is a requirement for writes to the ITM stimulus ports not to cause an exception when the ITM
	feature is disabled or not present to ensure the feature is transparent to application code.

- 2 breakpoints in the FPB (no remapping support)
- 1 watchpoint in the DWT (no trace sampling or external match signal (CMPMATCH[N]) generation)
- Debug monitor support of the minimum level debug features along with the listed FPB and DWT events.

For compliance with the comprehensive level of support:

- the DebugMonitor exception and halting debug are supported
- ROMITM[0] != '0'
  - at least 8 Stimulus Port registers.
- ROMDWT[0] != '0'
  - at least 1 watchpoint is supported
  - DWT\_CTRL.NOTRCPKT == '0'
  - DWT\_CTRL.NOCYCCNT == '0'
  - DWT\_CTRL.NOPRFCNT == '0'
  - DWT\_CTRL.NOEXTTRIG is IMPLEMENTATION DEFINED.

**CMPMATCH[N]** support is required when ROMETM[0] == '1'.

- ROMFPB[0] != '0'
  - at least 2 breakpoints are supported
  - FP\_REMAP[29] != '0'.

# C1.4 Debug and reset

ARMv7-M defines two levels of reset as stated in *Overview of the exceptions supported* on page B1-12. Once the reset handler has started executing, the core can Halt (enter debug state). The reset vector catch control bit (VC\_CORERESET) in the Debug Exception and Monitor Control register can be used to generate a debug event when the core comes out of reset.

A Local Reset, caused by an application or debugger as described in *Reset* on page B1-15, will take the processor out of debug state and cause the following to occur:

- If C\_HALT and C\_DEBUGEN are asserted on reset, S\_HALT and S\_REGRDY in the Debug Halting Control and Status register (DHCSR) will be set, and the core will enter Debug state immediately after the reset sequence.
- The MON\_xxx bits will be cleared in the Debug Exception and Monitor Control register (DEMCR).

- 1. ARMv7-M does not provide a means to debug a Power-On Reset.
- 2. ARMv7-M does not provide a means to detect Power-On Reset vs. a Local Reset.

Support of the debug logic reset and power control signals described in the DAP recommended external interface are IMPLEMENTATION DEFINED.

# C1.5 Debug event behavior

An event triggered for debug reasons is known as a debug event. A debug event will cause one of the following to occur:

- Entry to debug state. If halting debug is enabled (C\_DEBUGEN in the DHCSR is set), captured events will halt the processor in debug state.
- A DebugMonitor exception. If halting debug is disabled (C\_DEBUGEN is cleared) and the debug
  monitor is enabled (MON\_EN in the DEMCR is set), a debug event will cause a DebugMonitor
  exception when the group priority of DebugMonitor is higher than the current active group priority.

If the DebugMonitor group priority is less than or equal to the current active group priority, a BKPT instruction will escalate to a HardFault and other debug events (watchpoints and external debug requests) are ignored.

Note	<del></del>
Software can put the Debug the DebugMonitor exception	gMonitor exception into the Pending state under this condition, and when on is disabled.
*	both halting debug and the monitor are disabled, a BKPT instruction will other debug events (watchpoints and external debug requests) are ignored
Note	<u></u>
	ses a HardFault or lockup is considered as unrecoverable.

The Debug Fault Status Register (DFSR) contains status bits for each captured debug event. The bits are write-one-to-clear. These bits are set when a debug event causes the processor to halt or generate an exception. It is IMPLEMENTATION DEFINED if the bits are updated when an event is ignored.

A summary of halting and debug monitor support is provided in Table C1-4.

Table C1-4 Debug related faults

Fault Cause	Exception support (Halt and DebugMonitor)	DFSR Bit Name	Notes
Internal halt request	Yes	HALTED	Step command, core halt request, etc.
Breakpoint	Yes	ВКРТ	Breakpoint from BKPT instruction or match in FPB

Fault Cause	Exception support (Halt and DebugMonitor)	DFSR Bit Name	Notes
Watchpointa	Yes	DWTTRAP	Watchpoint match in DWT
Vector catch	Halt only	VCATCH	DEMCR.VC_xxx bit(s) set
External	Yes	EXTERNAL	EDBGRQ line asserted

a. Includes a PC match watchpoint.

For a description of the vector catch feature, see *Vector catch support* on page C1-16.

#### C1.5.1 Debug stepping

ARMv7-M supports debug stepping in both halting debug and monitor debug. Stepping from debug state is supported by writing to the C\_STEP and C\_HALT control bits in the Debug Halt Control and Status Register (DHCSR).

When C\_STEP is set, and C\_HALT is cleared in the same or a subsequent register write, the system:

- 1. exits Debug state
- 2. performs one of the following:
  - The *next instruction* is executed (stepped).
  - An exception entry sequence occurs that stacks the next instruction context. The processor
    halts on the first instruction of the exception handler entered according to the exception
    priority and late-arrival rules.
  - The next instruction is executed (stepped) and the exception model causes a change from the
    expected program flow:
    - An exception entry sequence occurs according to the exception priority and late-arrival rules. The processor halts ready to execute the first instruction of the exception handler taken.
    - If the executed instruction is an exception return instruction, tail-chaining can cause entry to a new exception handler. The processor halts ready to execute the first instruction of the exception handler taken.

Note	•
The exception entry behavior is n step sequence.	not recursive. Only a single PushStack() update can occur within a

3. returns to Debug state.

The debugger can optionally set the C\_MASKINTS bit in the DHCSR to inhibit (mask) PendSV, Systick and external configurable interrupts from occurring. Where C\_MASKINTS is set, permitted exception handlers which activate will execute along with the stepped instruction. See Table C1-5 for a summary of stepping control.

Table C1-5 Debug stepping control using the DHSCR

DHCSR writes <sup>a</sup>			
C_HALT	C_STEP	C_MASKINTS	Action
0	0	0	Exit debug state and start instruction execution
			Exceptions activate according to the exception configuration rules.
0	0	1	Exit debug state and start instruction execution.
			PendSV, SysTick and external configurable interrupts are disabled, otherwise exceptions activate according to standard configuration rules.
0	1	0	Exit debug state, step an instruction and halt.
			Exceptions activate according to the exception configuration rules.
0	1	1	Exit debug state, step an instruction and halt.
			PendSV, SysTick and external configurable interrupts are disabled, otherwise exceptions activate according to standard configuration rules.
1	X	X	remain in Debug state

a. assumes  $C_DEBUGEN == 1$  and  $S_HALT == 1$  when the write occurs (the system is halted).

Modifying C\_STEP or C\_MASKINTS while the system is running with halting debug support enabled (C\_DEBUGEN == 1, S\_HALT == 0) is UNPREDICTABLE.

The values of  $C_HALT$ ,  $C_STEP$  and  $C_MASKINTS$  are ignored by hardware and UNKNOWN to software when  $C_DEBUGEN == 0$ .

Note	
------	--

If C\_HALT is cleared in Debug state, a subsequent read of S\_HALT == '1' means Debug state has been re-entered due to detection of a new debug event.

#### **Debug monitor stepping**

Stepping by a debug monitor is supported by the MON\_STEP control bit in the Debug Exception and Monitor Control Register. When MON\_STEP is set (with C\_DEBUGEN clear), the step request is a Pending request that will activate on return from the DebugMonitor handler to the code being debugged (the debug target code).

debug target code).	
Note	
Tail-chaining can result in activated.	n other exception handlers being executed before the monitor step request is
Once the step request acti	vates, it performs one of the following in the step execution phase:

- The *next instruction* is executed (stepped).
- An exception entry sequence occurs that stacks the next instruction context. The processor halts on the first instruction of the exception handler entered according to the exception priority and late-arrival rules.
- The next instruction is executed (stepped) and the exception model causes a change from the expected program flow:
  - An exception entry sequence occurs according to the exception priority and late-arrival rules.
     The processor halts ready to execute the first instruction of the exception handler taken.
  - If the executed instruction is an exception return instruction, tail-chaining can cause entry to a new exception handler. The processor halts ready to execute the first instruction of the exception handler taken.

——Note ———	
Only a single stack update can occur due to a non-recursive exception entry sequence within the	ster
execution phase.	

After the step execution phase, the DebugMonitor exception will be taken with the DFSR.HALTED bit set.

# C1.6 Debug register support in the SCS

The debug provision in the System Control Block consists of two handler-related flag bits (ISRPREEMPT and ISRPENDING) in the Interrupt Control State Register (ICSR) and the Debug Fault Status Register.

Additional debug registers are architected in the Debug Control Block as summarized in Table C1-6.

Table C1-6 Debug register region of the SCS

Address	R/W	Function
0xE000EDF0	R/W	Debug Halting Control and Status Register (DHCSR)
0xE000EDF4	WO	Debug Core Register Selector Register (DCRSR)
0xE000EDF8	R/W	Debug Core Register Data Register (DCRDR)
0xE000EDFC	R/W	Debug Exception and Monitor Control Register (DEMCR)
to 0xE000EEFF		Reserved for debug extensions

For register details see the appropriate ARM core or device documentation.

#### C1.6.1 Vector catch support

Vector catch support is the mechanism used to generate a debug event and enter debug state when a particular exception occurs. Vector catching is only supported by halting debug.

If C\_DEBUGEN in the DHCSR is set, at least one VC\* enable bit is set in the DEMCR, and the associated exception activates, then a debug event occurs. This causes debug state to be entered (execution halted) on the first instruction of the exception handler.

Note	
Fault status bits are set on exception entry and are available to the debugger to help determine the source	of
ne error.	

# C1.7 Instrumentation Trace Macrocell (ITM) support

The Instrumentation Trace Macrocell (ITM) provides a register-based interface to allow applications to write logging/event words to the optional external interface (TPIU). The ITM also supports control and generation of timestamp information packets.

The event words and timestamp information are formed into packets and multiplexed with hardware event packets from the Data Watchpoint and Trace (DWT) block.

#### C1.7.1 Theory of operation

The ITM consists of:

stimulus (Stimulus Port) registers

Note ———

- stimulus enable (Trace Enable) registers
- a stimulus access (Trace Privilege) register
- a general control (Trace Control) register.

The number of Stimulus Port registers is an IMPLEMENTATION DEFINED multiple of eight. Writing all 1s to the Trace Privilege Register then reading how many bits are set can be used to determine the number of Stimulus Ports supported.

The Trace Privilege Register defines whether the associated Stimulus Ports (in groups of 8) and their corresponding Trace Enable Register bits can be written by an unprivileged (User) access. User code can always read the Stimulus Ports.

Stimulus Port registers are 32-bit registers that support word-aligned (address[1:0] == 0b00) byte (bits [7:0]), halfword (bits [15:0]), or word accesses. Non-word-aligned accesses are UNPREDICTABLE. There is a global enable, ITMENA, in the control register and additional mask bits, which enable the Stimulus Port registers individually, in the Trace Enable Register.

When an enabled Stimulus Port is written to, the identity of the port, the size of the write access, and the data written are copied into a Stimulus Port FIFO for emission through a TPIU.

Writes to a Stimulus Port are ignored when the FIFO is full. Reads of a Stimulus Port indicate the port's FIFO status. FIFO status reads return "full" when ITMENA or the Stimulus Port's enable bit is clear (the port is disabled). ITMENA is cleared by a power-on reset.

1,000	
To ensure syste	em correctness, a software polling scheme can use exclusive accesses to manage Stimulus
Port writes with	respect to the Stimulus Port FIFO status. Software must test the FIFO status by reading from
the Stimulus P	ort that is intended to be written.

All ITM registers can be read by unprivileged (User) and privileged code at all times. Privileged write accesses are ignored unless ITMENA is set. Unprivileged write accesses to the Trace Control and Trace Privilege Registers are always ignored. Unprivileged write accesses to the Stimulus Port and Trace Enable Registers are allowed or ignored according to the setting in the Trace Privilege Register. Trace Enable Registers are byte-wise enabled for user access, according to the Trace Privilege Register setting.

# **Timestamp support**

Timestamps provide information on the timing of event generation with respect to their visibility at a trace output port. The timestamp counter size and clock frequency are IMPLEMENTATION DEFINED.

# C1.7.2 Register support for the ITM

For register details see the appropriate ARM core or device documentation.

# C1.8 Data Watchpoint and Trace (DWT) support

The Data Watchpoint and Trace (DWT) component provides the following features:

- PC sampling two forms are supported:
  - data trace output as a result of a DWT function match
  - external PC sampling using a PC sample register.
- comparators to support:
  - watchpoints enters debug state or takes a DebugMonitor exception
  - data tracing
  - signalling for use with an external resource, for example an ETM
  - cycle count matching.
- exception trace support
- profiling counter support.

#### C1.8.1 Theory of operation

Apart from exception tracing and an external agent PC sampling feature (Program Counter Sample Register support), DWT functionality is counter or comparator based. Supported features can be determined from the debug ROM table, DEMCR.TRCENA master enable bit and feature availability bits in the DWT Control Register (DWT\_CTRL), see *Debug support in ARMv7-M* on page C1-9. Exception tracing and counter control are provided by the DWT\_CTRL register. Watchpoint and data trace support use a set of compare, mask and function registers (DWT\_COMPx, DWT\_MASKx, and DWT\_FUNCTIONx).

DWT generated events result in one of three actions:

- generation of a Hardware Source packet. Packets are generated and combined with other event, control and timestamp packets
- a core halt entry to debug state
- a DebugMonitor exception
- generation of a CMPMATCH[N] signal as a control input to an external debug resource.

——Note ———
DWT hardware event packet transmission is enabled in the ITM block (Trace Control Register), which also
controls the timestamp support. For timestamp provision, the ITM stimulus ports can be disabled. However,
the ITMENA and TSENA in the ITM Trace Control Register must be set to provide a timestamp capability.

#### **Exception trace support**

Exception tracing is enabled using the EXCTRCENA bit in the DWT\_CTRL register. When the bit is set, the DWT emits an exception trace packet under the following conditions:

- exception entry (from Thread mode or pre-emption of thread or handler)
- exception exit when exiting a handler with an EXC\_RETURN vector
- exception return when re-entering a pre-empted thread or handler code sequence.

#### **Program counter sampling support**

The DWT Program Counter Sampling Register (DWT\_PCSR) is an IMPLEMENTATION DEFINED option in ARMv7-M. The register is defined such that it can be accessed by a debugger without changing the behavior of any code currently executing on the device. This provides a mechanism for course-grained non-intrusive profiling of code executing on the core. The DWT\_PCSR is a word-accessible read-only register, writes to the register are ignored. Byte or halfword reads are UNPREDICTABLE. When the register is read it returns one of the following:

- the address of an instruction recently executed by the core
- 0xFFFFFFF if implemented and the processor is in Debug state, or in a state and mode where non-invasive debug is not permitted
- RAZ if not implemented.



There is no architectural definition of *recently executed*. The delay between an instruction being executed by the core and its address appearing in the DWT\_PCSR is not defined. For example, if a piece of code reads the DWT\_PCSR of the processor it is running on, there is no guaranteed relationship between the program counter for that piece of code and the value read. The DWT\_PCSR is intended for use only by an external agent to provide statistical information for code profiling. Read accesses made to the DWT\_PCSR directly by the ARM core can return an UNKNOWN value.

A debug agent should not rely on a return value of 0xFFFFFFF to indicate that the core is halted. The S\_HALT bit in the Debug Halting Control and Status Register should be used for this purpose.

The DWT\_PCSR is not affected by the PCSAMPLENA bit in the DWT Control Register.

#### C1.8.2 Register support for the DWT

For register details see the appropriate ARM core or device documentation.

# C1.9 Embedded Trace (ETM) support

ETM is an optional feature in ARMv7-M. Where it is supported, a TPIU port must be provided which is capable of formatting an output packet stream from the ETM and DWT/ITM packet sources.

See the appropriate ARM core or device documentation for ETM support details.

# C1.10 Trace Port Interface Unit (TPIU)

Hardware events from the DWT block and software events from the ITM block are multiplexed with time-stamp information into a packet stream. Control and configuration of the timestamp information and the packet stream is part of the DWT and ITM blocks. It is IMPLEMENTATION DEFINED whether the packets are made visible (requires pins or a trace buffer and access mechanism to be provided) or terminate within the core.

Direct visibility requires an implementation to provide a Trace Port Interface Unit (TPIU). The ARMv7-M TPIU programmers' model includes support for an asynchronous Serial Wire Output (SWO) or a synchronous (single or multi-bit data path) trace port. The combination of the DWT/ITM packet stream and a SWO is known as a Serial Wire Viewer (SWV).

The minimum TPIU support for ARMv7-M provides an output path for a DWT/ITM generated packet stream of hardware and/or software generated event information. This is known as TPIU support for debug trace with the TPIU operating in pass-through mode.

See the appropriate ARM core or device documentation for TPIU support details.

# C1.11 Flash Patch and Breakpoint (FPB) support

The Flash Patch and Breakpoint (FPB) component can provide support for:

- remapping of specific literal locations from the Code region of system memory to an address in the SRAM region<sup>1</sup>
- remapping of specific instruction locations from the Code region of system memory to an address in the SRAM region<sup>1</sup>
- breakpoint functionality for instruction fetches.

FPB support for each of the above features is IMPLEMENTATION DEFINEI
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——Note ——
The FPB is not restricted to debug use only. The FPB can be used to support product updates, as it behaves the same under normal code execution conditions.

#### C1.11.1 Theory of operation

There are three types of register:

- A general control register FP\_CTRL.
- A Remap address register FP\_REMAP.
- FlashPatch comparator registers.

Separate comparators are used for instruction comparison and literal comparison. The number of each is IMPLEMENTATION DEFINED, and can be read from the FP CTRL register.

The instruction-matching FlashPatch Comparator registers can be configured to remap the instruction or generate a breakpoint.

The literal-matching comparators have fixed functionality, only supporting the remapping feature on data read accesses. Literal matching on reads can be on a word, halfword or byte quantum of data. Matches will fetch the appropriate data from the remapped location.

The following restrictions apply:

- Unaligned literal accesses affected by remapping are IMPLEMENTATION DEFINED.
- Where an MPU is enabled, the MPU checking is performed on the original address, and the attributes
  applied to the remapped location. The remapped address is not checked by the MPU.
- Load exclusive accesses can be remapped, however, it is UNPREDICTABLE whether they are performed
  as exclusive accesses or not.

<sup>1.</sup> See Table B2-1 on page B2-3 for information on address regions.

• Instruction matches on 32-bit instructions configured as a breakpoint must be configured to match the first halfword or both halfwords of the instruction. It is UNPREDICTABLE whether breakpoint matches on only the address of the second halfword of a 32-bit instruction generate a debug event.

Each comparator has its own enable bit which comes into effect when the global enable bit is set.

# C1.11.2 Register support for the FPB

For register details see the appropriate ARM core or device documentation.

# Part D Appendices

# Appendix A **CPUID**

The CPUID scheme used on ARMv7-M aligns with the revised format ARM Architecture CPUID scheme. An architecture variant of 0xF specified in The Main ID Register (CPUID[:19:16]) indicates the revised format is being used. All ID registers are privileged access only. Privileged writes are ignored, and unprivileged data accesses cause a BusFault error.

# A.1 Core Feature ID Registers

.The Core Feature ID registers are decoded in the System Control Space as defined in Table A-1.

Table A-1 Core Feature ID register support in the SCS

Address	Туре	Reset Value	Function
0xE000ED00	Read Only	IMPLEMENTATION DEFINED	CPUID Base Register
0xE000ED40	Read Only	IMPLEMENTATION DEFINED	PFR0: Processor Feature register0
0xE000ED44	Read Only	IMPLEMENTATION DEFINED	PFR1: Processor Feature register1
0xE000ED48	Read Only	IMPLEMENTATION DEFINED	DFR0: Debug Feature register0
0xE000ED4C	Read Only	IMPLEMENTATION DEFINED	AFR0: Auxiliary Feature register0
0xE000ED50	Read Only	IMPLEMENTATION DEFINED	MMFR0: Memory Model Feature register0
0xE000ED54	Read Only	IMPLEMENTATION DEFINED	MMFR1: Memory Model Feature register1
0xE000ED58	Read Only	IMPLEMENTATION DEFINED	MMFR2: Memory Model Feature register2
0xE000ED5C	Read Only	IMPLEMENTATION DEFINED	MMFR3: Memory Model Feature register3
0xE000ED60	Read Only	IMPLEMENTATION DEFINED	ISAR0: ISA Feature register0
0xE000ED64	Read Only	IMPLEMENTATION DEFINED	ISAR1: ISA Feature register1
0xE000ED68	Read Only	IMPLEMENTATION DEFINED	ISAR2: ISA Feature register2
0xE000ED6C	Read Only	IMPLEMENTATION DEFINED	ISAR3: ISA Feature register3
0xE000ED70	Read Only	IMPLEMENTATION DEFINED	ISAR4: ISA Feature register4

Table A-1 Core Feature ID register support in the SCS (continued)

Address	Туре	Reset Value	Function
0xE000ED74	Read Only	IMPLEMENTATION DEFINED	ISAR5: ISA Feature register5
0xE000ED78	Read Only	IMPLEMENTATION DEFINED	RESERVED (RAZ)
0xE000ED7C	Read Only	IMPLEMENTATION DEFINED	RESERVED (RAZ)

Two values of the version fields have special meanings:

**Field[] == all 0's** the feature does not exist in this device, or the field is not allocated.

Field[] == all 1's the field has overflowed, and is now defined elsewhere in the ID space.

Note
All RESERVED fields in the Core Feature ID registers Read-as-Zero (RAZ).
For details of the attribute registers see the technical reference manual for the ARM compliant core of interest.

# Appendix B **Legacy Instruction Mnemonics**

The following table shows the pre-UAL assembly syntax used for Thumb instructions before the introduction of Thumb-2 and the equivalent UAL syntax for each instruction. It can be used to translate correctly-assembling pre-UAL Thumb assembler code into UAL assembler code.

This table is not intended to be used for the reverse translation from UAL assembler code to pre-UAL Thumb assembler code.

In this table, 3-operand forms of the equivalent UAL syntax are used, except in one case where a 2-operand form needs to be used to ensure that the same instruction encoding is selected by a UAL assembler as was selected by a pre-UAL Thumb assembler.

Table B-1 Pre-UAL assembly syntax

Pre-UAL Thumb syntax	Equivalent UAL syntax	Notes
ADC <rd>, <rm></rm></rd>	ADCS <rd>, <rd>, <rm></rm></rd></rd>	
ADD <rd>, <rn>, #<imm></imm></rn></rd>	ADDS <rd>, <rn>, #<imm></imm></rn></rd>	
ADD <rd>, #<imm></imm></rd>	ADDS <rd>, #<imm></imm></rd>	
ADD <rd>, <rn>, <rm></rm></rn></rd>	ADDS <rd>, <rn>, <rm></rm></rn></rd>	
ADD <rd>, SP</rd>	ADD <rd>, SP, <rd></rd></rd>	

Table B-1 Pre-UAL assembly syntax (continued)

Pre-UAL Thumb syntax	Equivalent UAL syntax	Notes
ADD <rd>, <rm></rm></rd>	ADD <rd>, <rd>, <rm></rm></rd></rd>	If <rd> or <rm> is a high register and <rm> is not SP</rm></rm></rd>
ADD <rd>, PC, #<imm> ADR <rd>, <label></label></rd></imm></rd>	ADD <rd>, PC, #<imm> ADR <rd>, <label></label></rd></imm></rd>	ADR form preferred where possible
ADD <rd>, SP, #<imm></imm></rd>	ADD <rd>, SP, #<imm></imm></rd>	
ADD SP, # <imm></imm>	ADD SP, SP, # <imm></imm>	
AND <rd>, <rm></rm></rd>	ANDS <rd>, <rd>, <rm></rm></rd></rd>	
ASR <rd>, <rm>, #<imm></imm></rm></rd>	ASRS <rd>, <rm>, #<imm></imm></rm></rd>	
ASR <rd>, <rs></rs></rd>	ASRS <rd>, <rd>, <rs></rs></rd></rd>	
B <cond> <label></label></cond>	B <cond> <label></label></cond>	
B <label></label>	B <label></label>	
BIC <rd>, <rm></rm></rd>	BICS <rd>, <rd>, <rm></rm></rd></rd>	
BKPT <imm></imm>	BKPT <imm></imm>	
BL <label></label>	BL <label></label>	
BLX <rm></rm>	BLX <rm></rm>	<rm> can be a high register</rm>
BX <rm></rm>	BX <rm></rm>	<rm> can be a high register</rm>
CMN <rn>, <rm></rm></rn>	CMN <rn>, <rm></rm></rn>	
CMP <rn>, #<imm></imm></rn>	CMP <rn>, #<imm></imm></rn>	
CMP <rn>, <rm></rm></rn>	CMP <rn>, <rm></rm></rn>	<rd> and <rm> can be high registers.</rm></rd>
CPS <effect> <iflags></iflags></effect>	CPS <effect> <iflags></iflags></effect>	
CPY <rd>, <rm></rm></rd>	MOV <rd>, <rm></rm></rd>	
EOR <rd>, <rm></rm></rd>	EORS <rd>, <rd>, <rm></rm></rd></rd>	
LDMIA <rn>!, <registers></registers></rn>	LDMIA <rn>, <registers></registers></rn>	If <rn> listed in <registers></registers></rn>
	LDMIA <rn>!, <registers></registers></rn>	Otherwise
LDR <rd>, [<rn>, #<imm>]</imm></rn></rd>	LDR <rd>, [<rn>, #<imm>]</imm></rn></rd>	<rn> can be SP</rn>

Table B-1 Pre-UAL assembly syntax (continued)

Pre-UAL Thumb syntax	Equivalent UAL syntax	Notes
LDR <rd>, [<rn>, <rm>]</rm></rn></rd>	LDR <rd>, [<rn>, <rm>]</rm></rn></rd>	
LDR <rd>, [PC, #<imm>] LDR <rd>, <label></label></rd></imm></rd>	LDR <rd>, [PC, #<imm>] LDR <rd>, <label></label></rd></imm></rd>	<label> form preferred where possible</label>
LDRB <rd>, [<rn>, #<imm>]</imm></rn></rd>	LDRB <rd>, [<rn>, #<imm>]</imm></rn></rd>	
LDRB <rd>, [<rn>, <rm>]</rm></rn></rd>	LDRB <rd>, [<rn>, <rm>]</rm></rn></rd>	
LDRH <rd>, [<rn>, #<imm>]</imm></rn></rd>	LDRH <rd>, [<rn>, #<imm>]</imm></rn></rd>	
LDRH <rd>, [<rn>, <rm>]</rm></rn></rd>	LDRH <rd>, [<rn>, <rm>]</rm></rn></rd>	
LDRSB <rd>, [<rn>, <rm>]</rm></rn></rd>	LDRSB <rd>, [<rn>, <rm>]</rm></rn></rd>	
LDRSH <rd>, [<rn>, <rm>]</rm></rn></rd>	LDRSH <rd>, [<rn>, <rm>]</rm></rn></rd>	
LSL <rd>, <rm>, #<imm></imm></rm></rd>	LSLS <rd>, <rm>, #<imm></imm></rm></rd>	
LSL <rd>, <rs></rs></rd>	LSLS <rd>, <rd>, <rs></rs></rd></rd>	
LSR <rd>, <rm>, #<imm></imm></rm></rd>	LSRS <rd>, <rm>, #<imm></imm></rm></rd>	
LSR <rd>, <rs></rs></rd>	LSRS <rd>, <rd>, <rs></rs></rd></rd>	
MOV <rd>, #<imm></imm></rd>	MOVS <rd>, #<imm></imm></rd>	
MOV <rd>, <rm></rm></rd>	ADDS <rd>, <rm>, #0</rm></rd>	If <rd> and <rm> are both R0-R7</rm></rd>
	MOV <rd>, <rm></rm></rd>	Otherwise
MUL < Rd>, < Rm>	MULS <rd>, <rm>, <rd></rd></rm></rd>	
MVN <rd>, <rm></rm></rd>	MVNS <rd>, <rm></rm></rd>	
NEG <rd>, <rm></rm></rd>	RSBS <rd>, <rm>, #0</rm></rd>	
ORR <rd>, <rm></rm></rd>	ORRS <rd>, <rd>, <rm></rm></rd></rd>	
POP <registers></registers>	POP <registers></registers>	<registers> can include PC</registers>
PUSH <registers></registers>	PUSH <registers></registers>	<registers> can include LR</registers>
REV <rd>, <rn></rn></rd>	REV <rd>, <rn< td=""><td></td></rn<></rd>	
REV16 <rd>, <rn></rn></rd>	REV16 < Rd>, < Rn	
REVSH <rd>, <rn></rn></rd>	REVSH <rd>, <rn< td=""><td></td></rn<></rd>	

Table B-1 Pre-UAL assembly syntax (continued)

Pre-UAL Thumb syntax	Equivalent UAL syntax	Notes
ROR <rd>, <rs></rs></rd>	RORS <rd>, <rd>, <rs></rs></rd></rd>	
SBC <rd>, <rm></rm></rd>	SBCS <rd>, <rd>, <rm></rm></rd></rd>	
STMIA <rn>!, <registers></registers></rn>	STMIA <rn>!, <registers></registers></rn>	
STR <rd>, [<rn>, #<imm>]</imm></rn></rd>	STR <rd>, [<rn>, #<imm>]</imm></rn></rd>	<rn> can be SP</rn>
STR <rd>, [<rn>, <rm>]</rm></rn></rd>	STR <rd>, [<rn>, <rm>]</rm></rn></rd>	
STRB <rd>, [<rn>, #<imm>]</imm></rn></rd>	STRB <rd>, [<rn>, #<imm>]</imm></rn></rd>	
STRB <rd>, [<rn>, <rm>]</rm></rn></rd>	STRB <rd>, [<rn>, <rm>]</rm></rn></rd>	
STRH <rd>, [<rn>, #<imm>]</imm></rn></rd>	STRH <rd>, [<rn>, #<imm>]</imm></rn></rd>	
STRH <rd>, [<rn>, <rm>]</rm></rn></rd>	STRH <rd>, [<rn>, <rm>]</rm></rn></rd>	
SUB <rd>, <rn>, #<imm></imm></rn></rd>	SUBS <rd>, <rn>, #<imm></imm></rn></rd>	
SUB <rd>, #<imm></imm></rd>	SUBS <rd>, #<imm></imm></rd>	
SUB <rd>, <rn>, <rm></rm></rn></rd>	SUBS <rd>, <rn>, <rm></rm></rn></rd>	
SUB SP, # <imm></imm>	SUB SP, SP, # <imm></imm>	
SWI <imm></imm>	SVC <imm></imm>	
SXTB <rd>, <rm></rm></rd>	SXTB <rd>, <rm></rm></rd>	
SXTH <rd>, <rm></rm></rd>	SXTH <rd>, <rm></rm></rd>	
TST <rn>, <rm></rm></rn>	TST <rn>, <rm></rm></rn>	
UXTB <rd>, <rm></rm></rd>	UXTB <rd>, <rm></rm></rd>	
UXTH <rd>, <rm></rm></rd>	UXTH <rd>, <rm></rm></rd>	

# Appendix C **Deprecated Features in ARMv7-M**

Some features of the Thumb instruction set are deprecated in ARMv7. Deprecated features affecting instructions supported by ARMv7-M are as follows:

- use of the PC as Rd or Rm in a 16-bit ADD (SP plus register) instruction
- use of the SP as Rm in a 16-bit ADD (SP plus register) instruction
- use of the SP as Rm in a 16-bit CMP (register) instruction
- use of MOV (register) instructions in which <Rd> is the SP or PC and <Rm> is also the SP or PC.
- use of Rn as the lowest-numbered register in the register list of a 16-bit STM instruction with base register writeback

The following additional feature in ARMv7-M is deprecated:

• support of a 4-byte aligned stack (CCR.STKALIGN == '0').

# Appendix D **Pseudocode definition**

This appendix provides a formal definition of the pseudocode used in this book, and lists the *helper* procedures and functions used by pseudocode to perform useful architecture-specific jobs. It contains the following sections:

- Instruction encoding diagrams and pseudocode on page AppxD-2
- Limitations of pseudocode on page AppxD-4
- Data Types on page AppxD-5
- Expressions on page AppxD-9
- Operators and built-in functions on page AppxD-11
- Statements and program structure on page AppxD-17
- *Miscellaneous helper procedures and functions* on page AppxD-22.

# D.1 Instruction encoding diagrams and pseudocode

Instruction descriptions in this book contain:

- An Encoding section, containing one or more encoding diagrams, each followed by some encoding-specific pseudocode that translates the fields of the encoding into inputs for the common pseudocode of the instruction, and picks out any encoding-specific special cases.
- An Operation section, containing common pseudocode that applies to all of the encodings being
  described. The Operation section pseudocode contains a call to the EncodingSpecificOperations()
  function, either at its start or after only a condition check performed by if ConditionPassed() then.

An encoding diagram specifies each bit of the instruction as one of the following:

- An obligatory 0 or 1, represented in the diagram as 0 or 1. If this bit does not have this value, the encoding corresponds to a different instruction.
- A *should be* 0 or 1, represented in the diagram as (0) or (1). If this bit does not have this value, the instruction is UNPREDICTABLE.
- A named single bit or a bit within a named multi-bit field.

An encoding diagram matches an instruction if all obligatory bits are identical in the encoding diagram and the instruction.

The execution model for an instruction is:

- Find all encoding diagrams that match the instruction. It is possible that no encoding diagrams match.
   In that case, abandon this execution model and consult the relevant instruction set chapter instead to find out how the instruction is to be treated. (The bit pattern of such an instruction is usually reserved and UNDEFINED, though there are some other possibilities. For example, unallocated hint instructions are documented as being reserved and to be executed as NOPs.)
- 2. If the operation pseudocode for the matching encoding diagrams starts with a condition check, perform that condition check. If the condition check fails, abandon this execution model and treat the instruction as a NOP. (If there are multiple matching encoding diagrams, either all or none of their corresponding pieces of common pseudocode start with a condition check.)
- 3. Perform the encoding-specific pseudocode for each of the matching encoding diagrams independently and in parallel. Each such piece of encoding-specific pseudocode starts with a bitstring variable for each named bit or multi-bit field within its corresponding encoding diagram, named the same as the bit or multi-bit field and initialized with the values of the corresponding bit(s) from the bit pattern of the instruction.
  - In a few cases, the encoding diagram contains more than one bit or field with the same name. When this occurs, the values of all of those bits or fields are expected to be identical, and the encoding-specific pseudocode contains a special case using the Consistent() function to specify what happens if this is not the case. This function returns TRUE if all instruction bits or fields with the same name as its argument have the same value, and FALSE otherwise.

If there are multiple matching encoding diagrams, all but one of the corresponding pieces of pseudocode must contain a special case that indicates that it does not apply. Discard the results of all such pieces of pseudocode and their corresponding encoding diagrams.

There is now one remaining piece of pseudocode and its corresponding encoding diagram left to consider. This pseudocode might also contain a special case (most commonly one indicating that it is UNPREDICTABLE). If so, abandon this execution model and treat the instruction according to the special case.

- 4. Check the *should be* bits of the encoding diagram against the corresponding bits of the bit pattern of the instruction. If any of them do not match, abandon this execution model and treat the instruction as UNPREDICTABLE.
- 5. Perform the rest of the operation pseudocode for the instruction description that contains the encoding diagram. That pseudocode starts with all variables set to the values they were left with by the encoding-specific pseudocode.

The ConditionPassed() call in the common pseudocode (if present) performs step 2, and the EncodingSpecificOperations() call performs steps 3 and 4.

#### D.1.1 Pseudocode

The pseudocode provides precise descriptions of what instructions do. Instruction fields are referred to by the names shown in the encoding diagram for the instruction.

The pseudocode is described in detail in the following sections.

# D.2 Limitations of pseudocode

The pseudocode descriptions of instruction functionality have a number of limitations. These are mainly due to the fact that, for clarity and brevity, the pseudocode is a sequential and mostly deterministic language.

These limitations include:

- Pseudocode does not describe the ordering requirements when an instruction generates multiple
  memory accesses. For a description of the ordering requirements on memory accesses see *Memory*access order on page A3-31.
- Pseudocode does not describe the exact rules when an UNDEFINED instruction fails its condition check. In such cases, the UNDEFINED pseudocode statement lies inside the if ConditionPassed() then ... structure, either directly or within the EncodingSpecificOperations() function call, and so the pseudocode indicates that the instruction executes as a NOP. See *Conditional execution of undefined instructions* on page A6-9 for more information.
- The pseudocode statements UNDEFINED, UNPREDICTABLE and SEE indicate behavior that differs from that indicated by the pseudocode being executed. If one of them is encountered:
  - Earlier behavior indicated by the pseudocode is only specified as occurring to the extent required to determine that the statement is executed.
  - No subsequent behavior indicated by the pseudocode occurs. This means that these statements terminate pseudocode execution.

For more information see *Simple statements* on page AppxD-17.

# D.3 Data Types

This section describes:

- General data type rules
- Bitstrings
- Integers on page AppxD-6
- Reals on page AppxD-6
- Booleans on page AppxD-6
- Enumerations on page AppxD-6
- Lists on page AppxD-7
- Arrays on page AppxD-8.

#### D.3.1 General data type rules

ARM Architecture pseudocode is a strongly-typed language. Every constant and variable is of one of the following types:

- bitstring
- integer
- boolean
- real
- enumeration
- list
- array.

The type of a constant is determined by its syntax. The type of a variable is normally determined by assignment to the variable, with the variable being implicitly declared to be of the same type as whatever is assigned to it. For example, the assignments x = 1, y = '1', and z = TRUE implicitly declare the variables x, y and z to have types integer, length-1 bitstring and boolean respectively.

Variables can also have their types declared explicitly by preceding the variable name with the name of the type. This is most often done in function definitions for the arguments and the result of the function.

These data types are described in more detail in the following sections.

# D.3.2 Bitstrings

A bitstring is a finite-length string of 0s and 1s. Each length of bitstring is a different type. The minimum allowed length of a bitstring is 1.

The type name for bitstrings of length N is bits(N). A synonym of bits(1) is bit.

Bitstring constants are written as a single quotation mark, followed by the string of 0s and 1s, followed by another single quotation mark. For example, the two constants of type bit are '0' and '1'. Spaces can be included in the bitstring for clarity.

A special form of bitstring constant with 'x' bits is permitted in bitstring comparisons. See *Equality and non-equality testing* on page AppxD-11 for details.

Every bitstring value has a left-to-right order, with the bits being numbered in standard *little-endian* order. That is, the leftmost bit of a bitstring of length N is bit N-1 and its rightmost bit is bit 0. This order is used as the most-significant-to-least-significant bit order in conversions to and from integers. For bitstring constants and bitstrings derived from encoding diagrams, this order matches the way they are printed.

Bitstrings are the only concrete data type in pseudocode, in the sense that they correspond directly to the contents of registers, memory locations, instructions, and so on. All of the remaining data types are abstract.

#### D.3.3 Integers

Pseudocode integers are unbounded in size and can be either positive or negative. That is, they are mathematical integers rather than what computer languages and architectures commonly call integers. Computer integers are represented in pseudocode as bitstrings of the appropriate length, associated with suitable functions to interpret those bitstrings as integers.

The type name for integers is integer.

Integer constants are normally written in decimal, such as 0, 15, -1234. They can also be written in C-style hexadecimal, such as 0x55 or 0x80000000. Hexadecimal integer constants are treated as positive unless they have a preceding minus sign. For example, 0x80000000 is the integer +2<sup>31</sup>. If -2<sup>31</sup> needs to be written in hexadecimal, it should be written as -0x80000000.

#### D.3.4 Reals

Pseudocode reals are unbounded in size and precision. That is, they are mathematical real numbers, not computer floating-point numbers. Computer floating-point numbers are represented in pseudocode as bitstrings of the appropriate length, associated with suitable functions to interpret those bitstrings as reals.

The type name for reals is real.

Real constants are written in decimal with a decimal point (so  $\emptyset$  is an integer constant, but  $\emptyset$ .  $\emptyset$  is a real constant).

#### D.3.5 Booleans

A boolean is a logical true or false value.

The type name for booleans is boolean. This is not the same type as bit, which is a length-1 bitstring.

Boolean constants are TRUE and FALSE.

#### D.3.6 Enumerations

An enumeration is a defined set of symbolic constants, such as:

An enumeration always contains at least one symbolic constant, and symbolic constants are not allowed to be shared between enumerations.

Enumerations must be declared explicitly, though a variable of an enumeration type can be declared implicitly as usual by assigning one of the symbolic constants to it. By convention, each of the symbolic constants starts with the name of the enumeration followed by an underscore. The name of the enumeration is its type name, and the symbolic constants are its possible constants.

Note	
Note	

Booleans are basically a pre-declared enumeration:

```
enumeration boolean {FALSE, TRUE};
```

that does not follow the normal naming convention and that has a special role in some pseudocode constructs, such as if statements.

#### D.3.7 Lists

A list is an ordered set of other data items, separated by commas and enclosed in parentheses, such as:

```
(bits(32) shifter_result, bit shifter_carry_out)
```

A list always contains at least one data item.

Lists are often used as the return type for a function that returns multiple results. For example, this particular list is the return type of the function Shift\_C() that performs a standard ARM shift or rotation, when its first operand is of type bits(32).

Some specific pseudocode operators use lists surrounded by other forms of bracketing than parentheses. These are:

- Bitstring extraction operators, which use lists of bit numbers or ranges of bit numbers surrounded by angle brackets "<...>".
- Array indexing, which uses lists of array indexes surrounded by square brackets "[...]".
- Array-like function argument passing, which uses lists of function arguments surrounded by square brackets "[...]".

Each combination of data types in a list is a separate type, with type name given by just listing the data types (that is, (bits(32),bit) in the above example). The general principle that types can be declared by assignment extends to the types of the individual list items within a list. For example:

```
(shift_t, shift_n) = ('00', 0);
```

implicitly declares shift\_t, shift\_n and (shift\_t,shift\_n) to be of types bits(2), integer and (bits(2),integer) respectively.

A list type can also be explicitly named, with explicitly named elements in the list. For example:

```
type ShiftSpec is (bits(2) shift, integer amount);
```

After this definition and the declaration:

```
ShiftSpec abc:
```

the elements of the resulting list can then be referred to as "abc.shift" and "abc.amount". This sort of qualified naming of list elements is only permitted for variables that have been explicitly declared, not for those that have been declared by assignment only.

Explicitly naming a type does not alter what type it is. For example, after the above definition of ShiftSpec, ShiftSpec and (bits(2),integer) are two different names for the same type, not the names of two different types. In order to avoid ambiguity in references to list elements, it is an error to declare a list variable multiple times using different names of its type or to qualify it with list element names not associated with the name by which it was declared.

An item in a list that is being assigned to may be written as "-" to indicate that the corresponding item of the assigned list value is discarded. For example:

```
(shifted, -) = LSL_C(operand, amount);
```

List constants are written as a list of constants of the appropriate types, like ('00', 0) in the above example.

### D.3.8 Arrays

Pseudocode arrays are indexed by either enumerations or integer ranges (represented by the lower inclusive end of the range, then "...", then the upper inclusive end of the range). For example:

```
enumeration PhysReg {
   PhysRea R0.
                   PhysReg_R1,
                                   PhysRea R2.
                                                   PhysRea R3.
   PhysReg_R4,
                   PhysReq_R5,
                                   PhysReq_R6,
                                                   PhysReq_R7,
                                   PhysReq_R10,
   PhysReq_R8,
                   PhysReq_R9,
                                                   PhysReq_R11,
    PhysReq_R12,
                   PhysReg_SP_Process,
                                                   PhysReq_SP_Main,
    PhysReg_LR,
                   PhysReq_PC};
array bits(32) _R[PhysReg];
array bits(8) _Memory[0..0xFFFFFFFF];
```

Arrays are always explicitly declared, and there is no notation for a constant array. Arrays always contain at least one element, because enumerations always contain at least one symbolic constant and integer ranges always contain at least one integer.

Arrays do not usually appear directly in pseudocode. The items that syntactically look like arrays in pseudocode are usually array-like functions such as R[i], MemU[address,size] or Element[i,type]. These functions package up and abstract additional operations normally performed on accesses to the underlying arrays, such as register banking, memory protection, endian-dependent byte ordering, exclusive-access housekeeping and vector element processing.

## D.4 Expressions

This section describes:

- General expression syntax
- Operators and functions polymorphism and prototypes on page AppxD-10
- Precedence rules on page AppxD-10.

### D.4.1 General expression syntax

An expression is one of the following:

- a constant
- a variable, optionally preceded by a data type name to declare its type
- the word UNKNOWN preceded by a data type name to declare its type
- the result of applying a language-defined operator to other expressions
- the result of applying a function to other expressions.

Variable names normally consist of alphanumeric and underscore characters, starting with an alphabetic or underscore character.

Each register described in the text is to be regarded as declaring a correspondingly named bitstring variable, and that variable has the stated behavior of the register. For example, if a bit of a register is stated to read as 0 and ignore writes, then the corresponding bit of its variable reads as 0 and ignore writes.

An expression like "bits(32) UNKNOWN" indicates that the result of the expression is a value of the given type, but the architecture does not specify what value it is and software must not rely on such values. The value produced must not constitute a security hole and must not be promoted as providing any useful information to software. (This was called an UNPREDICTABLE value in previous ARM Architecture documentation. It is related to but not the same as UNPREDICTABLE, which says that the entire architectural state becomes similarly unspecified.)

A subset of expressions are assignable. That is, they can be placed on the left-hand side of an assignment. This subset consists of:

- Variables
- The results of applying some operators to other expressions. The description of each
  language-defined operator that can generate an assignable expression specifies the circumstances
  under which it does so. (For example, those circumstances might include one or more of the
  expressions the operator operates on themselves being assignable expressions.)
- The results of applying array-like functions to other expressions. The description of an array-like function specifies the circumstances under which it can generate an assignable expression.

Every expression has a data type. This is determined by:

- For a constant, the syntax of the constant.
- For a variable, there are three possible sources for the type
  - its optional preceding data type name

- a data type it was given earlier in the pseudocode by recursive application of this rule
- a data type it is being given by assignment (either by direct assignment to it, or by assignment to a list of which it is a member).

It is a pseudocode error if none of these data type sources exists for a variable, or if more than one of them exists and they do not agree about the type.

- For a language-defined operator, the definition of the operator.
- For a function, the definition of the function.

### D.4.2 Operators and functions - polymorphism and prototypes

Operators and functions in pseudocode can be polymorphic, producing different functionality when applied to different data types. Each of the resulting forms of an operator or function has a different prototype definition. For example, the operator + has forms that act on various combinations of integers, reals and bitstrings.

One particularly common form of polymorphism is between bitstrings of different lengths. This is represented by using bits(N), bits(M), and so on, in the prototype definition.

### D.4.3 Precedence rules

The precedence rules for expressions are:

- 1. Constants, variables and function invocations are evaluated with higher priority than any operators using their results.
- Expressions on integers follow the normal exponentiation before multiply/divide before add/subtract
  operator precedence rules, with sequences of multiply/divides or add/subtracts evaluated left-to-right.
- 3. Other expressions must be parenthesized to indicate operator precedence if ambiguity is possible, but need not be if all allowable precedence orders under the type rules necessarily lead to the same result. For example, if i, j and k are integer variables, i > 0 && j > 0 && k > 0 is acceptable, but i > 0 && j > 0 | | k > 0 is not.

## D.5 Operators and built-in functions

This section describes:

- Operations on generic types
- Operations on booleans
- Bitstring manipulation
- Arithmetic on page AppxD-14.

### D.5.1 Operations on generic types

The following operations are defined for all types.

## **Equality and non-equality testing**

Any two values x and y of the same type can be tested for equality by the expression x == y and for non-equality by the expression x == y. In both cases, the result is of type boolean.

A special form of comparison with a bitstring constant that includes 'x' bits as well as '0' and '1' bits is permitted. The bits corresponding to the 'x' bits are ignored in determining the result of the comparison. For example, if opcode is a 4-bit bitstring, opcode == '1x0x' is equivalent to opcode<3> == '1' && opcode<1> == '0'. This special form is also permitted in the implied equality comparisons in when parts of case ... of ... structures.

#### Conditional selection

If x and y are two values of the same type and t is a value of type boolean, then if t then x else y is an expression of the same type as x and y that produces x if t is TRUE and y if t is FALSE.

### D.5.2 Operations on booleans

If x is a boolean, then !x is its logical inverse.

If x and y are booleans, then x && y is the result of ANDing them together. As in the C language, if x is FALSE, the result is determined to be FALSE without evaluating y.

If x and y are booleans, then  $x \mid \mid y$  is the result of ORing them together. As in the C language, if x is TRUE, the result is determined to be TRUE without evaluating y.

If x and y are booleans, then  $x \wedge y$  is the result of exclusive-ORing them together.

### D.5.3 Bitstring manipulation

The following bitstring manipulation functions are defined:

### Bitstring length and top bit

If x is a bitstring, the bitstring length function Len(x) returns its length as an integer, and TopBit(x) is the leftmost bit of x (= x<Len(x)-1> using bitstring extraction.

### Bitstring concatenation and replication

If x and y are bitstrings of lengths N and M respectively, then x:y is the bitstring of length N+M constructed by concatenating x and y in left-to-right order.

If x is a bitstring and n is an integer with n > 0, Replicate(x,n) is the bitstring of length n\*Len(x) consisting of n copies of x concatenated together and:

- Zeros(n) = Replicate('0',n)
- Ones(n) = Replicate('1',n)

### **Bitstring extraction**

The bitstring extraction operator extracts a bitstring from either another bitstring or an integer. Its syntax is x<integer\_list>, where x is the integer or bitstring being extracted from, and <integer\_list> is a list of integers enclosed in angle brackets rather than the usual parentheses. The length of the resulting bitstring is equal to the number of integers in <integer\_list>.

In x<integer\_list>, each of the integers in <integer\_list> must be:

- >= Ø
- < Len(x) if x is a bitstring.</li>

The definition of x-integer\_list> depends on whether integer\_list contains more than one integer. If it does, x < i, j, k, ..., n > is defined to be the concatenation:

```
x<i>: x<j>: x<k>: ... : x<n>
```

If integer\_list consists of just one integer i, x<i> is defined to be:

- if x is a bitstring, '0' if bit i of x is a zero and '1' if bit i of x is a one.
- if x is an integer, let y be the unique integer in the range 0 to  $2^{(i+1)-1}$  that is congruent to x modulo  $2^{(i+1)}$ . Then x < i > is '0' if y <  $2^{i}$  and '1' if y >=  $2^{i}$ .

Loosely, this second definition treats an integer as equivalent to a sufficiently long 2's complement representation of it as a bitstring.

In <integer\_list>, the notation i:j with i >= j is shorthand for the integers in order from i down to j, both ends inclusive. For example, instr<31:28> is shorthand for instr<31,30,29,28>.

The expression x<integer\_list> is assignable provided x is an assignable bitstring and no integer appears more than once in <integer\_list>. In particular, x<i> is assignable if x is an assignable bitstring and  $\emptyset \leftarrow i \leftarrow Len(x)$ .

Encoding diagrams for registers frequently show named bits or multi-bit fields. For example, the encoding diagram for the APSR shows its bit<31> as N. In such cases, the syntax APSR.N is used as a more readable synonym for APSR<31>.

### Logical operations on bitstrings

If x is a bitstring, NOT(x) is the bitstring of the same length obtained by logically inverting every bit of x.

If x and y are bitstrings of the same length, x AND y, x OR y, and x EOR y are the bitstrings of that same length obtained by logically ANDing, ORing, and exclusive-ORing corresponding bits of x and y together.

### **Bitstring count**

If x is a bitstring, BitCount(x) produces an integer result equal to the number of bits of x that are ones.

### Testing a bitstring for being all zero or all ones

If x is a bitstring, IsZero(x) produces TRUE if all of the bits of x are zeros and FALSE if any of them are ones, and IsZeroBit(x) produces '1' if all of the bits of x are zeros and '0' if any of them are ones. IsOnes(x) and IsOnesBit(x) work in the corresponding way. So:

```
IsZero(x) = (BitCount(x) == 0)
IsOnes(x) = (BitCount(x) == Len(x))
IsZeroBit(x) = if IsZero(x) then '1' else '0'
IsOnesBit(x) = if IsOnes(x) then '1' else '0'
```

## Lowest and highest set bits of a bitstring

If x is a bitstring, and N = Len(x):

- LowestSetBit(x) is the minimum bit number of any of its bits that are ones. If all of its bits are zeros,
   LowestSetBit(x) = N.
- HighestSetBit(x) is the maximum bit number of any of its bits that are ones. If all of its bits are zeros,
   HighestSetBit(x) = -1.
- CountLeadingZeroBits(x) = N 1 HighestSetBit(x) is the number of zero bits at the left end of x, in the range 0 to N.
- CountLeadingSignBits(x) = CountLeadingZeroBits(x<N-1:1> EOR x<N-2:0>) is the number of copies of the sign bit of x at the left end of x, excluding the sign bit itself, and is in the range 0 to N-1.

### Zero-extension and sign-extension of bitstrings

If x is a bitstring and i is an integer, then ZeroExtend(x,i) is x extended to a length of i bits, by adding sufficient zero bits to its left. That is, if i = Len(x), then ZeroExtend(x,i) = x, and if i > Len(x), then:

```
ZeroExtend(x,i) = Zeros(i-Len(x)) : x
```

If x is a bitstring and i is an integer, then SignExtend(x,i) is x extended to a length of i bits, by adding sufficient copies of its leftmost bit to its left. That is, if i = Len(x), then SignExtend(x,i) = x, and if i > Len(x), then:

```
SignExtend(x,i) = Replicate(TopBit(x), i-Len(x)) : x
```

It is a pseudocode error to use either ZeroExtend(x,i) or SignExtend(x,i) in a context where it is possible that i < Len(x).

### Converting bitstrings to integers

If x is a bitstring, SInt(x) is the integer whose 2's complement representation is x:

```
// SInt()
// =====
integer SInt(bits(N) x)
    result = 0:
    for i = 0 to N-1
        if x < i > == '1' then result = result + 2 \wedge i;
    if x<N-1> == '1' then result = result - 2^N;
    return result;
UInt(x) is the integer whose unsigned representation is x:
// UInt()
// =====
integer UInt(bits(N) x)
    result = 0:
    for i = 0 to N-1
        if x < i > == '1' then result = result + 2 \land i;
    return result;
Int(x, unsigned) returns either SInt(x) or UInt(x) depending on the value of its second argument:
// Int()
// =====
integer Int(bits(N) x, boolean unsigned)
    result = if unsigned then UInt(x) else SInt(x);
    return result;
```

#### D.5.4 Arithmetic

Most pseudocode arithmetic is performed on integer or real values, with operands being obtained by conversions from bitstrings and results converted back to bitstrings afterwards. As these data types are the unbounded mathematical types, no issues arise about overflow or similar errors.

### Unary plus, minus and absolute value

If x is an integer or real, then +x is x unchanged, -x is x with its sign reversed, and ABS(x) is the absolute value of x. All three are of the same type as x.

#### Addition and subtraction

If x and y are integers or reals, x+y and x-y are their sum and difference. Both are of type integer if x and y are both of type integer, and real otherwise.

Addition and subtraction are particularly common arithmetic operations in pseudocode, and so it is also convenient to have definitions of addition and subtraction acting directly on bitstring operands.

If x and y are bitstrings of the same length N = Len(x) = Len(y), then x+y and x-y are the least significant N bits of the results of converting them to integers and adding or subtracting them. Signed and unsigned conversions produce the same result:

If x is a bitstring of length N and y is an integer, x+y and x-y are the bitstrings of length N defined by x+y = x + y < N-1:0 and x-y = x - y < N-1:0. Similarly, if x is an integer and y is a bitstring of length M, x+y and x-y are the bitstrings of length M defined by x+y = x < M-1:0 + y and x-y = x < M-1:0 - y.

## **Comparisons**

If x and y are integers or reals, then x = y, x != y, x < y, x < y, x > y, and x >= y are equal, not equal, less than or equal, greater than, and greater than or equal comparisons between them, producing boolean results. In the case of == and !=, this extends the generic definition applying to any two values of the same type to also act between integers and reals.

### Multiplication

If x and y are integers or reals, then x \* y is the product of x and y, of type integer if both x and y are of type integer and otherwise of type real.

#### Division and modulo

If x and y are integers or reals, then x / y is the result of dividing x by y, and is always of type real.

If x and y are integers, then x DIV y and x MOD y are defined by:

```
x DIV y = RoundDown(x / y)
 x MOD y = x - y * (x DIV y)
```

It is a pseudocode error to use any x / y, x MOD y, or x DIV y in any context where y can be zero.

### Square Root

If x is an integer or a real, Sqrt(x) is its square root, and is always of type real.

### Rounding and aligning

If x is a real:

- RoundDown(x) produces the largest integer n such that n <= x.
- RoundUp(x) produces the smallest integer n such that  $n \ge x$ .
- RoundTowardsZero(x) produces RoundDown(x) if x > 0.0, 0 if x == 0.0, and RoundUp(x) if x < 0.0.</li>

If x and y are integers, Align(x,y) = y \* (x DIV y) is an integer.

If x is a bitstring and y is an integer, Align(x,y) = (Align(UInt(x),y)) < Len(x) - 1:0 > is a bitstring of the same length as x.

It is a pseudocode error to use either form of Align(x,y) in any context where y can be 0. In practice, Align(x,y) is only used with y a constant power of two, and the bitstring form used with  $y = 2^n$  has the effect of producing its argument with its n low-order bits forced to zero.

### Scaling

If n is an integer, 2\n is the result of raising 2 to the power n and is of type real.

If x and n are integers, then:

- $x \ll n = RoundDown(x * 2^n)$
- $x \gg n = RoundDown(x * 2^{(-n)}).$

#### Maximum and minimum

If x and y are integers or reals, then Max(x,y) and Min(x,y) are their maximum and minimum respectively. Both are of type integer if both x and y are of type integer and of type real otherwise.

## D.6 Statements and program structure

This section describes the control statements used in the pseudocode.

## D.6.1 Simple statements

The following simple statements must all be terminated with a semicolon, as shown.

### **Assignments**

```
An assignment statement takes the form:
<assignable_expression> = <expression>;
```

### **Procedure calls**

#### **Return statements**

A procedure return takes the form:

return;

and a function return takes the form:

return <expression>;

where <expression> is of the type the function prototype line declared.

#### **UNDEFINED**

The statement:

UNDEFINED:

indicates a special case that replaces the behavior defined by the current pseudocode (apart from behavior required to determine that the special case applies). The replacement behavior is that the Undefined Instruction exception is taken.

#### UNPREDICTABLE

The statement:

UNPREDICTABLE;

indicates a special case that replaces the behavior defined by the current pseudocode (apart from behavior required to determine that the special case applies). The replacement behavior is not architecturally defined and must not be relied upon by software. It must not constitute a security hole or halt or hang the system, and must not be promoted as providing any useful information to software.

#### SEE...

The statement:

SEE <reference>;

indicates a special case that replaces the behavior defined by the current pseudocode (apart from behavior required to determine that the special case applies). The replacement behavior is that nothing occurs as a result of the current pseudocode because some other piece of pseudocode defines the required behavior. The <reference> indicates where that other pseudocode can be found.

### IMPLEMENTATION\_DEFINED

The statement:

IMPLEMENTATION\_DEFINED <text>;

indicates a special case that specifies that the behavior is IMPLEMENTATION DEFINED. Following text can give more information.

### SUBARCHITECTURE\_DEFINED

The statement:

SUBARCHITECTURE\_DEFINED <text>;

indicates a special case that specifies that the behavior is SUBARCHITECTURE DEFINED. Following text can give more information.

### D.6.2 Compound statements

Indentation is normally used to indicate structure in compound statements. The statements contained in structures such as if ... then ... else ... or procedure and function definitions are indented more deeply than the statement itself, and their end is indicated by returning to the original indentation level or less.

Indentation is normally done by four spaces for each level.

The else and its following statements are optional.

The block of lines consisting of elsif and its indented statements is optional, and multiple such blocks can be used.

The block of lines consisting of else and its indented statements is optional.

Abbreviated one-line forms can be used when there are only simple statements in the then part and (if present) the else part, as follows:

In these forms, <statement 1>, <statement 2> and <statement A> must be terminated by semicolons. This and the fact that the else part is optional are differences from the if ... then ... else ... expression.

### repeat ... until ...

A repeat ... until ... structure takes the form:

```
repeat
    <statement 1>
    <statement 2>
    <statement n>
until <boolean_expression>;
while ... do
A while ... do structure takes the form:
while <boolean_expression>
    <statement 1>
    <statement 2>
    <statement n>
for ...
A for ... structure takes the form:
for <assignable_expression> = <integer_expr1> to <integer_expr2>
    <statement 1>
    <statement 2>
    <statement n>
case ... of ...
A case ... of ... structure takes the form:
case <expression> of
    when <constant values>
        <statement 1>
        <statement 2>
        <statement n>
    ... more "when" groups ...
    otherwise
        <statement A>
        <statement B>
        <statement Z>
```

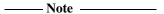
where <constant values> consists of one or more constant values of the same type as <expression>, separated by commas. Abbreviated one line forms of when and otherwise parts can be used when they contain only simple statements.

If <expression> has a bitstring type, <constant values> can also include bitstring constants containing 'x' bits. See *Equality and non-equality testing* on page AppxD-11 for details.

#### Procedure and function definitions

A procedure definition takes the form:

where the <argument prototypes> consists of zero or more argument definitions, separated by commas. Each argument definition consists of a type name followed by the name of the argument.



This first prototype line is not terminated by a semicolon. This helps to distinguish it from a procedure call.

A function definition is similar, but also declares the return type of the function:

An array-like function is similar, but with square brackets:

An array-like function also usually has an assignment prototype:

### D.6.3 Comments

Two styles of pseudocode comment exist:

- // starts a comment that is terminated by the end of the line.
- /\* starts a comment that is terminated by \*/.

## D.7 Miscellaneous helper procedures and functions

The functions described in this section are not part of the pseudocode specification. They are *helper* procedures and functions used by pseudocode to perform useful architecture-specific jobs. Each has a brief description and a pseudocode prototype. Some have had a pseudocode definition added.

## D.7.1 ALUWritePC()

This procedure writes a value to the PC with the correct semantics for such a write by the ADD (register) and MOV (register) data-processing instructions.

ALUWritePC(bits(32) value)

### D.7.2 ArchVersion()

This function returns the major version number of the architecture.

integer ArchVersion()

### D.7.3 BadReg()

This function performs the check for the register numbers 13 and 15 that are disallowed for many Thumb register specifiers.

```
boolean BadReg(integer n)
return n == 13 || n == 15;
```

## D.7.4 BigEndian()

This function returns TRUE if load/store operations are currently big-endian, and FALSE if they are little-endian.

boolean BigEndian()

## D.7.5 BigEndianReverse()

This function is used to reverse the bytes in a value where a big endian access is required.

## D.7.6 BranchWritePC()

This procedure writes a value to the PC with the correct semantics for such writes by simple branches - that is, just a change to the PC in all circumstances.

BranchWritePC(bits(32) value)

## D.7.7 BreakPoint()

This procedure causes a debug breakpoint to occur.

### D.7.8 BXWritePC()

This procedure writes a value to the PC with the correct semantics for such writes by interworking instructions. That is, with BX-like interworking behavior in all circumstances.

BXWritePC(bits(32) value)
Note ———— The M profile only supports the Thumb execution state. An attempt to change the instruction execution state causes an exception.

### D.7.9 CallSupervisor()

In the M profile, this procedure causes an SVCall exception.

## D.7.10 CheckPermissions()

Used with ValidateAddress() to check memory access permission and raise an access violation exception where appropriate.

### D.7.11 ClearEventRegister()

This procedure clears the event register on the current processor. See *EventRegistered()* on page AppxD-25 for details of the event register.

### D.7.12 ClearExclusiveByAddress()

Return a local monitor to its Open Access state where the addrees tag matches. It is IMPLEMENTATION DEFINED if an associated global monitor is cleared.

### D.7.13 ClearExclusiveMonitors()

This procedure clears the local monitor used by the load/store exclusive instructions. It is IMPLEMENTATION DEFINED if an associated global monitor is cleared.

### D.7.14 ConditionPassed()

This function performs the condition test for an instruction, based on:

- the two Thumb conditional branch encodings (encodings T1 and T3 of the B instruction)
- the current values of the xPSR.IT[7:0] bits for other Thumb instructions.

boolean ConditionPassed()

### D.7.15 Coproc Accepted()

This function determines whether a coprocessor accepts an instruction.

boolean Coproc\_Accepted(integer cp\_num, bits(32) instr)

### D.7.16 Coproc\_DoneLoading()

This function determines for an LDC instruction whether enough words have been loaded.

boolean Coproc\_DoneLoading(integer cp\_num, bits(32) instr)

### D.7.17 Coproc\_DoneStoring()

This function determines for an STC instruction whether enough words have been stored.

boolean Coproc\_DoneStoring(integer cp\_num, bits(32) instr)

## D.7.18 Coproc\_GetOneWord()

This function obtains the word for an MRC instruction from the coprocessor.

bits(32) Coproc\_GetOneWord(integer cp\_num, bits(32) instr)

### D.7.19 Coproc\_GetTwoWords()

This function obtains the two words for an MRRC instruction from the coprocessor.

(bits(32), bits(32)) Coproc\_GetTwoWords(integer cp\_num, bits(32) instr)

## D.7.20 Coproc\_GetWordToStore()

This function obtains the next word to store for an STC instruction from the coprocessor

bits(32) Coproc\_GetWordToStore(integer cp\_num, bits(32) instr)

## D.7.21 Coproc\_InternalOperation()

This procedure instructs a coprocessor to perform the internal operation requested by a CDP instruction.

Coproc\_InternalOperation(integer cp\_num, bits(32) instr)

## D.7.22 Coproc\_SendLoadedWord()

This procedure sends a loaded word for an LDC instruction to the coprocessor.

Coproc\_SendLoadedWord(bits(32) word, integer cp\_num, bits(32) instr)

### D.7.23 Coproc\_SendOneWord()

This procedure sends the word for an MCR instruction to the coprocessor.

Coproc\_SendOneWord(bits(32) word, integer cp\_num, bits(32) instr)

### D.7.24 Coproc\_SendTwoWords()

This procedure sends the two words for an MCRR instruction to the coprocessor.

### D.7.25 DataMemoryBarrier()

This procedure produces a Data Memory Barrier.

DataMemoryBarrier(bits(4) option)

### D.7.26 DataSynchronizationBarrier()

This procedure produces a Data Synchronization Barrier.

DataSynchronizationBarrier(bits(4) option)

## D.7.27 Deactivate()

This function is used with PopStack() for exception return.

## D.7.28 DecodeImmShift(), DecodeRegShift()

These functions perform the standard 2-bit type, 5-bit amount and 2-bit type decodes for immediate and register shifts respectively. See *Shift operations* on page A6-13.

### D.7.29 DefaultAttrs()

Determine memory attributes from the system memory map.

### D.7.30 DefaultDecode()

Used with ValidateAddress() to determine the memory attributes from the MPURASR

## D.7.31 EventRegistered()

This function returns TRUE if the event register on the current processor is set and FALSE if it is clear. The event register is set as a result of any of the following events:

• an IRQ interrupt, unless masked by the CPSR I-bit

- an FIQ interrupt, unless masked by the CPSR F-bit
- an Imprecise Data abort, unless masked by the CPSR A-bit
- a Debug Entry request, if Debug is enabled
- an event sent by any processor in the multi-processor system as a result of that processor executing a
  Hint\_SendEvent()
- an exception return
- implementation-specific reasons, that might be IMPLEMENTATION DEFINED but also might occur arbitrarily.

The state of the event register is UNKNOWN at Reset.

### D.7.32 EncodingSpecificOperations()

This procedure invokes the encoding-specific pseudocode for an instruction encoding and checks the 'should be' bits of the encoding, as described in *Instruction encoding diagrams and pseudocode* on page AppxD-2.

## D.7.33 ExceptionTaken()

This function is used with PushStack () for exception entry.

## D.7.34 ExclusiveMonitorsPass()

This function determines whether a store exclusive instruction is successful. A store exclusive is successful if it still has possession of the exclusive monitors.

## D.7.35 FindPriv()

Used to determine if privileged execution.

## D.7.36 Hint\_Debug()

This procedure supplies a hint to the debug system.

Hint\_Debug(bits(4) option)

## D.7.37 Hint\_PreloadData()

This procedure performs a preload data hint.

Hint\_PreloadData(bits(32) address)

### D.7.38 Hint PreloadInstr()

This procedure performs a preload instructions hint.

Hint\_PreloadInstr(bits(32) address)

### D.7.39 Hint\_SendEvent()

This procedure performs a *send event* hint.

### D.7.40 Hint\_Yield()

This procedure performs a Yield hint.

### D.7.41 InITBlock()

This function returns TRUE if execution is currently in an IT block and FALSE otherwise.

boolean InITBlock()

### D.7.42 InstructionSynchronizationBarrier()

This procedure produces an Instruction Synchronization Barrier.

InstructionSynchronizationBarrier(bits(4) option)

## D.7.43 IntegerZeroDivideTrappingEnabled()

This function returns TRUE if the trapping of divisions by zero in the integer division instructions SDIV and UDIV is enabled, and FALSE otherwise.

In the M profile, this is controlled by the DIV\_0\_TRP bit in the Configuration Control register. TRUE is returned if the bit is 1 and FALSE if it is 0.

## D.7.44 IsAligned()

Used for alignment checking in a memory access.

## D.7.45 LastInITBlock()

This function returns TRUE if the current instruction is the last instruction in an IT block, and FALSE otherwise.

## D.7.46 LoadWritePC()

This procedure writes a value to the PC with BX-like interworking behavior for writes by load instructions...

LoadWritePC(bits(32) value)

 	Note		

The M profile only supports the Thumb execution state. An attempt to change the instruction execution state causes an exception.

## D.7.47 MarkExclusiveGlobal()

Set the global monitor associated with ProcessorID() to the Exclusive Access state and save a tag address.

## D.7.48 MarkExclusiveLocal()

Set the local monitor associated with ProcessorID() to the Exclusive Access state. it is IMPLEMENTATION DEFINED if an address tag is saved.

### D.7.49 Mem\*[]

The following note relates to all the memory access helper functions:

- MemA[]
- MemAA[]
- MemA\_unpriv[].
- MemU[]
- MemU\_unpriv[].

——Note	

The ARM architecture does not mandate the nature of the interface to memory or the signalling of memory transactions on this interface. The interface details are IMPLEMENTATION DEFINED, within the constraints of the ARM architecture as described in Chapter A3 ARM Architecture Memory Model.

## D.7.50 MemA[]

This array-like function performs a memory access that is required to be aligned, using the current privilege level.

## D.7.51 MemAA[]

This array-like function performs a memory access that is required to be aligned and atomic, using the current privilege level.

### D.7.52 MemA\_unpriv[]

This array-like function performs a memory access that is required to be aligned, as an unprivileged access regardless of the current privilege level.

### D.7.53 MemU[]

This array-like function performs a memory access that is allowed to be unaligned, using the current privilege level.

## D.7.54 MemU\_unpriv[]

This array-like function performs a memory access that is allowed to be unaligned, as an unprivileged access regardless of the current privilege level.

## D.7.55 PopStack()

This function is used to recover context from the stack on exception return.

### D.7.56 ProcessorID()

Identifies the executing processor.

## D.7.57 PushStack()

This function is used to store context onto the stack during exception entry.

### D.7.58 R[]

This array-like function reads or writes a register. Reading register 13, 14, or 15 reads the SP, LR or PC respectively and writing register 13 or 14 writes the SP or LR respectively.

```
bits(32) R[integer n]
R[integer n] = bits(32) value;
```

## D.7.59 RaiseCoprocessorException()

This procedure raises a UsageFault exception for a rejected coprocessor instruction.

## D.7.60 RaiseIntegerZeroDivide()

This procedure raises the appropriate exception for a division by zero in the integer division instructions SDIV and UDIV.

In the M profile, this is a UsageFault exception.

### D.7.61 SetExclusiveMonitors()

This procedure sets the exclusive monitors for a load exclusive instruction.

### D.7.62 SetPending()

This procedure sets the associated exception state to Pending. For a definition of the different exception states see *Exceptions* on page B1-4.

### D.7.63 Shift(), Shift\_C()

These functions perform standard ARM shifts on values, returning a result value and in the case of Shift\_C(), a carry out bit. See *Shift operations* on page A6-13.

## D.7.64 StartITBlock()

This procedure starts an IT block with specified *first condition* and *mask* values.

StartITBlock(bits(4) firstcond, bits(4) mask)

## D.7.65 ThisInstr()

This function returns the currently-executing instruction. It is only used on 32-bit instruction encodings at present.

bits(32) ThisInstr()

## D.7.66 ThumbExpandImm(), ThumbExpandImmWithC()

These functions do the standard expansion of the 12 bits specifying an Thumb data-processing immediate to its 32-bit value. The WithC version also produces a carry out bit. See *Modified immediate constants in Thumb-2 instructions* on page A5-15.

## D.7.67 ValidateAddress()

Determine permissions and memory attributes associated with the given address as part of a memory access, and generate an access violation exception as appropriate.

## D.7.68 WaitForEvent()

This procedure causes the processor to suspend execution until any processor in the multiprocessor system executes a SEV instruction, or any of the following occurs for the processor itself:

- An event signalled by another processor using the SEV (Send Event) instruction
- Any exception entering the Pending state if SEVONPEND in the System Control Register is set
- an asynchronous exception at a priroity that pre-empts any currently active exceptions

- a Debug Event with debug enabled
- implementation-specific reasons, that might be IMPLEMENTATION DEFINED but also might occur arbitrarily
- Reset.

If the Event Register is set, Wait For Event clears it and returns immediately.

It is IMPLEMENTATION DEFINED whether or not restarting execution after the period of suspension causes a ClearEventRegister() to occur.

## D.7.69 WaitForInterrupt()

This procedure causes the processor to suspend execution until any of the following occurs for that processor:

- an asynchronous exception at a priority that pre-empts any currently active exceptions
- a Debug Event with debug enabled
- implementation-specific reasons, that might be IMPLEMENTATION DEFINED but also might occur arbitrarily
- Reset.

# **Glossary**

### **AAPCS**

Procedure Call Standard for the ARM Architecture.

### Addressing mode

Means a method for generating the memory address used by a load/store instruction.

### Aligned

Refers to data items stored in such a way that their address is divisible by the highest power of 2 that divides their size. Aligned halfwords, words and doublewords therefore have addresses that are divisible by 2, 4 and 8 respectively.

An aligned access is one where the address of the access is aligned to the size of an element of the access

**APSR** See Application Program Status Register.

#### **Application Program Status Register**

The register containing those bits that deliver status information about the results of instructions, the N, Z, C, and V bits of the xPSR. See *The special-purpose program status registers (xPSR)* on page B1-7.

### **Atomicity**

Is a term that describes either single-copy atomicity or multi-copy atomicity. The forms of atomicity used in the ARM architecture are defined in *Atomicity in the ARM architecture* on page A3-21.

See also Multi-copy Atomicity, Single-copy atomicity.

#### **Banked register**

Is a register that has multiple instances, with the instance that is in use depending on the processor mode, security state, or other processor state.

#### Base register

Is a register specified by a load/store instruction that is used as the base value for the instruction's address calculation. Depending on the instruction and its addressing mode, an offset can be added to or subtracted from the base register value to form the virtual address that is sent to memory.

#### Base register write-back

Describes writing back a modified value to the base register used in an address calculation.

#### **Big-endian memory**

Means that:

- a byte or halfword at a word-aligned address is the most significant byte or halfword in the word at that address
- a byte at a halfword-aligned address is the most significant byte in the halfword at that address.

### **Blocking**

Describes an operation that does not permit following instructions to be executed before the operation is completed.

A non-blocking operation can permit following instructions to be executed before the operation is completed, and in the event of encountering an exception do not signal an exception to the core. This enables implementations to retire following instructions while the non-blocking operation is executing, without the need to retain precise processor state.

### **Branch prediction**

Is where a processor chooses a future execution path to prefetch along (see Prefetching). For example, after a branch instruction, the processor can choose to prefetch either the instruction following the branch or the instruction at the branch target.

#### **Breakpoint**

Is a debug event triggered by the execution of a particular instruction, specified in terms of the address of the instruction and/or the state of the processor when the instruction is executed.

#### **Byte** Is an 8-bit data item.

#### Cache

Is a block of high-speed memory locations whose addresses are changed automatically in response to which memory locations the processor is accessing, and whose purpose is to increase the average speed of a memory access.

#### Cache contention

Is when the number of frequently-used memory cache lines that use a particular cache set exceeds the set-associativity of the cache. In this case, main memory activity goes up and performance drops.

#### Cache hit

Is a memory access that can be processed at high speed because the data it addresses is already in the cache.

#### Cache line

Is the basic unit of storage in a cache. Its size is always a power of two (usually 4 or 8 words), and must be aligned to a suitable memory boundary. A *memory cache line* is a block of memory locations with the same size and alignment as a cache line. Memory cache lines are sometimes loosely just called cache lines.

#### Cache miss

Is a memory access that cannot be processed at high speed because the data it addresses is not in the cache.

### Callee-save registers

Are registers that a called procedure must preserve. To preserve a callee-save register, the called procedure would normally either not use the register at all, or store the register to the stack during procedure entry and re-load it from the stack during procedure exit.

### **Caller-save registers**

Are registers that a called procedure need not preserve. If the calling procedure requires their values to be preserved, it must store and reload them itself.

**Clear** Relates to registers or register fields. Indicates the bit has a value of zero (or bit field all 0s), or is being written with zero or all 0s.

#### **Conditional execution**

Means that if the condition code flags indicate that the corresponding condition is true when the instruction starts executing, it executes normally. Otherwise, the instruction does nothing.

### Configuration

Settings made on reset, or immediately after reset, and normally expected to remain static throughout program execution.

#### Context switch

Is the saving and restoring of computational state when switching between different threads or processes. In this manual, the term context switch is used to describe any situations where the context is switched by an operating system and might or might not include changes to the address space.

Debug Control Block - a region within the System Control Space (see SCS) specifically assigned to register support of debug features.

### Digital signal processing (DSP)

Refers to a variety of algorithms that are used to process signals that have been sampled and converted to digital form. Saturated arithmetic is often used in such algorithms.

### **Direct Memory Access**

Is an operation that accesses main memory directly, without the processor performing any accesses to the data concerned.

### Do-not-modify fields (DNM)

Means the value must not be altered by software. DNM fields read as UNKNOWN values, and can only be written with the same value read from the same field on the same processor.

#### **Doubleword**

Is a 64-bit data item. Doublewords are normally at least word-aligned in ARM systems.

### **Doubleword-aligned**

Means that the address is divisible by 8.

**DSP** See Digital signal processing

**DWT** Data Watchpoint and Trace - part of the ARM debug architecture.

#### **Endianness**

Is an aspect of the system's memory mapping. See big-endian and little-endian.

**EPSR** See Execution Program Status Register.

**ETM** Embedded Trace Macrocell - part of the ARM debug architecture

### **Exception**

Handles an event. For example, an exception could handle an external interrupt or an Undefined Instruction.

#### **Exception vector**

Is one of a number of fixed addresses in low memory, or in high memory if high vectors are configured.

### **Execution Program Status Register**

The register that contains the execution state bits and is part of the xPSR. See *The special-purpose program status registers* (xPSR) on page B1-7.

#### **Execution stream**

The stream of instructions that would have been executed by sequential execution of the program.

#### **Explicit access**

A read from memory, or a write to memory, generated by a load or store instruction executed in the CPU. Reads and writes generated by L1 DMA accesses or hardware translation table accesses are not explicit accesses.

**Fault** An exception due to some form of system error.

### General-purpose register

Is one of the 32-bit general-purpose integer registers, R0 to R15. Note that R15 holds the Program Counter, and there are often limitations on its use that do not apply to R0 to R14.

#### Halfword

Is a 16-bit data item. Halfwords are normally halfword-aligned in ARM systems.

#### Halfword-aligned

Means that the address is divisible by 2.

#### High registers

Are ARM core registers 8 to 15, that can be accessed by some Thumb instructions.

#### Immediate and offset fields

Are unsigned unless otherwise stated.

#### Immediate values

Are values that are encoded directly in the instruction and used as numeric data when the instruction is executed. Many ARM and Thumb instructions permit small numeric values to be encoded as immediate values in the instruction that operates on them.

IMP Is an abbreviation used in diagrams to indicate that the bit or bits concerned have IMPLEMENTATION DEFINED behavior.

#### IMPLEMENTATION DEFINED

Means that the behavior is not architecturally defined, but should be defined and documented by individual implementations.

#### Index register

Is a register specified in some load/store instructions. The value of this register is used as an offset to be added to or subtracted from the base register value to form the address that is sent to memory. Some addressing modes optionally permit the index register value to be shifted before the addition or subtraction.

#### Inline literals

These are constant addresses and other data items held in the same area as the code itself. They are automatically generated by compilers, and can also appear in assembler code.

#### **Interrupt Program Status Register**

The register that provides status information on whether an application thread or exception handler is currently executing on the processor. If an exception handler is executing, the register provides information on the exception type. The register is part of the xPSR. See *The special-purpose program status registers* (xPSR) on page B1-7.

#### Interworking

Is a method of working that permits branches between ARM and Thumb code in architecture variants that support both execution states.

**IPSR** See Interrupt Program Status Register.

**IT block** An IT block is a block of up to four instructions following an *If-Then* (IT) instruction. Each instruction in the block is conditional. The conditions for the instructions are either all the same, or some can be the inverse of others. See *IT* on page A6-78 for additional information.

**ITM** Instrumentation Trace Macrocell - part of the ARM debug architecture

### Little-endian memory

Means that:

- a byte or halfword at a word-aligned address is the least significant byte or halfword in the word at that address
- a byte at a halfword-aligned address is the least significant byte in the halfword at that address.

#### Load/Store architecture

Is an architecture where data-processing operations only operate on register contents, not directly on memory contents.

#### Long branch

Is the use of a load instruction to branch to anywhere in the 4GB address space.

### **Memory barrier**

See Memory barriers on page A3-36.

#### Memory coherency

Is the problem of ensuring that when a memory location is read (either by a data read or an instruction fetch), the value actually obtained is always the value that was most recently written to the location. This can be difficult when there are multiple possible physical locations, such as main memory, a write buffer and/or cache(s).

### Memory hint

A memory hint instruction allows you to provide advance information to memory systems about future memory accesses, without actually loading or storing any data to or from the register file. PLD and PLI are the only memory hint instructions defined in ARMv7-M.

### Memory-mapped I/O

Uses special memory addresses that supply I/O functions when they are loaded from or stored to.

#### Memory Protection Unit (MPU)

Is a hardware unit whose registers provide simple control of a limited number of protection regions in memory.

**MPU** See Memory Protection Unit.

NRZ Non-Return-to-Zero - physical layer signalling scheme used on asynchronous communication ports.

### **Multi-copy atomicity**

Is the form of atomicity described in *Multi-copy atomicity* on page A3-22.

See also Atomicity, Single-copy atomicity.

### Offset addressing

Means that the memory address is formed by adding or subtracting an offset to or from the base register value.

#### Physical address

Identifies a main memory location.

### Post-indexed addressing

Means that the memory address is the base register value, but an offset is added to or subtracted from the base register value and the result is written back to the base register.

### Prefetching

Is the process of fetching instructions from memory before the instructions that precede them have finished executing. Prefetching an instruction does not mean that the instruction has to be executed.

#### Pre-indexed addressing

Means that the memory address is formed in the same way as for offset addressing, but the memory address is also written back to the base register.

#### Privileged access

Memory systems typically check memory accesses from privileged modes against supervisor access permissions rather than the more restrictive user access permissions. The use of some instructions is also restricted to privileged modes.

#### Protection region

Is a memory region whose position, size, and other properties are defined by Memory Protection Unit registers.

#### **Protection Unit**

See Memory Protection Unit.

#### Pseudo-instruction

UAL assembler syntax that assembles to an instruction encoding that is expected to disassemble to a different assembler syntax, and is described in this manual under that other syntax. For example, MOV <Rd>,<Rm>, LSL #<n> is a pseudo-instruction that is expected to disassemble as LSL <Rd>,<Rm>,#<n>

**PSR** Program Status Register. *See* APSR, EPSR, IPSR and xPSR.

**RAZ** *See* Read-As-Zero fields.

#### **RAO/SBOP** field

Read-As-One, Should-Be-One-or-Preserved on writes.

In any implementation, the bit must read as 1 (or all 1s for a bit field), and writes to the field must be ignored.

Software can rely on the field reading as 1 (or all 1s), but must use an SBOP policy to write to the field.

### **RAZ/SBZP** field

Read-As-Zero, Should-Be-Zero-or-Preserved on writes.

In any implementation, the bit must read as 0 (or all 0s for a bit field), and writes to the field must be ignored.

Software can rely on the field reading as zero, but must use an SBZP policy to write to the field.

#### Read-As-Zero fields (RAZ)

Appear as zero when read.

#### Read-Modify-Write fields (RMW)

Are read to a general-purpose register, the relevant fields updated in the register, and the register value written back.

#### Reserved

Registers and instructions that are reserved are UNPREDICTABLE unless otherwise stated. Bit positions described as Reserved are UNK/SBZP.

#### Return Link

a value relating to the return address

**R/W1C** register bits marked R/W1C can be read normally and support write-one-to-clear. A read then write of the result back to the register will clear all bits set. R/W1C protects against read-modify-write errors occurring on bits set between reading the register and writing the value back (since they are written as zero, they will not be cleared).

**RAZ/WI** Relates to registers or register fields. Read as zero, ignore writes. RAZ can be used on its own.

**RO** Read only register or register field. RO bits are ignored on write accesses.

**RISC** Reduced Instruction Set Computer.

**RMW** See Read-Modify-Write fields.

### Rounding error

Is defined to be the value of the rounded result of an arithmetic operation minus the exact result of the operation.

#### Saturated arithmetic

Is integer arithmetic in which a result that would be greater than the largest representable number is set to the largest representable number, and a result that would be less than the smallest representable number is set to the smallest representable number. Signed saturated arithmetic is often used in DSP algorithms. It contrasts with the normal signed integer arithmetic used in ARM processors, in which overflowing results wrap around from  $+2^{31}-1$  to  $-2^{31}$  or vice versa.

**SBO** *See* Should-Be-One fields.

**SBOP** See Should-Be-One-or-Preserved fields.

**SBZ** *See* Should-Be-Zero fields.

**SBZP** *See* Should-Be-Zero-or-Preserved fields.

SCB System Control Block - an address region within the System Control Space used for key feature control and configuration associated with the exception model.

SCS System Control Space - a 4kB region of the memory map reserved for system control and configuration.

#### Security hole

Is a mechanism that bypasses system protection.

Set Relates to registers or register fields. Indicates the bit has a value of 1 (or bit field all 1s), or is being written with 1 or all 1s, unless explicitly stated otherwise.

**SWO** Serial Wire Output - an asynchronous TPIU port supporting NRZ and/or Manchester encoding.

**SWV** Serial Wire Viewer - the combination of an SWO and DWT/ITM data tracing capability

### Self-modifying code

Is code that writes one or more instructions to memory and then executes them. This type of code cannot be relied on without the use of barrier instructions to ensure synchronization.

#### Should-Be-One fields (SBO)

Should be written as 1 (or all 1s for a bit field) by software. Values other than 1 produce UNPREDICTABLE results.

### Should-Be-One-or-Preserved fields (SBOP)

Should be written as 1 (or all 1s for a bit field) by software if the value is being written without having been previously read, or if the register has not been initialized. Where the register was previously read, the value in the field should be preserved by writing the same value that has been previously read from the same field on the same processor.

Hardware must ignore writes to these fields.

If a value is written to the field that is neither 1 (or all 1s for a bit field), nor a value previously read for the same field on the same processor, the result is UNPREDICTABLE.

### Should-Be-Zero fields (SBZ)

Should be written as 0 (or all 0s for a bit field) by software. Values other than 0 produce UNPREDICTABLE results.

#### Should-Be-Zero-or-Preserved fields (SBZP)

Should be written as 0 (or all 0s for a bit field) by software if the value is being written without having been previously read, or if the register has not been initialized. Where the register was previously read, the value in the field should be preserved by writing the same value that has been previously read from the same field on the same processor.

Hardware must ignore writes to these fields.

If a value is written to the field that is neither 0 (or all 0s for a bit field), nor a value previously read for the same field on the same processor, the result is UNPREDICTABLE.

### Signed data types

Represent an integer in the range  $-2^{N-1}$  to  $+2^{N-1}$  1, using two's complement format.

### Signed immediate and offset fields

Are encoded in two's complement notation unless otherwise stated.

**SIMD** Means Single-Instruction, Multiple-Data operations.

### Single-copy atomicity

Is the form of atomicity described in *Single-copy atomicity* on page A3-21.

See also Atomicity, Multi-copy atomicity.

### **Spatial locality**

Is the observed effect that after a program has accessed a memory location, it is likely to also access nearby memory locations in the near future. Caches with multi-word cache lines exploit this effect to improve performance.

#### SUBARCHITECTURE DEFINED

Means that the behavior is expected to be specified by a subarchitecture definition. Typically, this will be shared by multiple implementations, but it must only be relied on by specified types of code. This minimizes the software changes required when a new subarchitecture has to be developed.

**SVC** Is a supervisor call.

**SWI** Is a former term for SVC.

### Status registers

See APSR, EPSR, IPSR and xPSR.

#### Temporal locality

Is the observed effect that after a program has accesses a memory location, it is likely to access the same memory location again in the near future. Caches exploit this effect to improve performance.

#### Thumb instruction

Is one or two halfwords that specify an operation for a processor in Thumb state to perform. Thumb instructions must be halfword-aligned.

#### Thumb-2

the support of 16-bit and 32-bit atomic instruction execution in Thumb state

**TPIU** Trace Port Interface Unit - part of the ARM debug architecture

**UAL** See Unified Assembler Language.

### Unaligned

An unaligned access is an access where the address of the access is not aligned to the size of an element of the access.

### **Unaligned memory accesses**

Are memory accesses that are not, or might not be, appropriately halfword-aligned, word-aligned, or doubleword-aligned.

#### Unallocated

Except where otherwise stated, an instruction encoding is unallocated if the architecture does not assign a specific function to the entire bit pattern of the instruction, but instead describes it as UNDEFINED, UNPREDICTABLE, or an unallocated hint instruction.

A bit in a register is unallocated if the architecture does not assign a function to that bit.

### UNDEFINED

Indicates an instruction that generates an Undefined Instruction exception.

### **Unified Assembler Language**

The assembler language introduced with Thumb-2 and used in this document. See *Unified Assembler Language* on page A4-4 for details.

#### Unified cache

Is a cache used for both processing instruction fetches and processing data loads and stores.

### Unindexed addressing

Means addressing in which the base register value is used directly as the address to send to memory, without adding or subtracting an offset. In most types of load/store instruction, unindexed addressing is performed by using offset addressing with an immediate offset of 0. The LDC, LDC2, STC, and STC2 instructions have an explicit unindexed addressing mode that permits the offset field in the instruction to be used to specify additional coprocessor options.

### UNKNOWN

An UNKNOWN value does not contain valid data, and can vary from moment to moment, instruction to instruction, and implementation to implementation. An UNKNOWN value must not be a security hole. UNKNOWN values must not be documented or promoted as having a defined value or effect.

### **UNK/SBOP** field

UNKNOWN on reads, Should-Be-One-or-Preserved on writes.

In any implementation, the bit must read as 1 (or all 1s for a bit field), and writes to the field must be ignored.

Software must not rely on the field reading as 1 (or all 1s), and must use an SBOP policy to write to the field.

#### UNK/SBZP field

UNKNOWN on reads, Should-Be-Zero-or-Preserved on writes.

In any implementation, the bit must read as 0 (or all 0s for a bit field), and writes to the field must be ignored.

Software must not rely on the field reading as zero, and must use an SBZP policy to write to the field.

#### **UNK field**

Contains an UNKNOWN value.

#### UNPREDICTABLE

Means the behavior cannot be relied upon. UNPREDICTABLE behavior must not represent security holes. UNPREDICTABLE behavior must not halt or hang the processor, or any parts of the system. UNPREDICTABLE behavior must not be documented or promoted as having a defined effect.

#### Unsigned data types

Represent a non-negative integer in the range 0 to +2<sup>N</sup>-1, using normal binary format.

### Watchpoint

Is a debug event triggered by an access to memory, specified in terms of the address of the location in memory being accessed.

**Word** Is a 32-bit data item. Words are normally word-aligned in ARM systems.

**WO** Write only register or register field. WO bits are UNKNOWN on read accesses.

#### Word-aligned

Means that the address is divisible by 4.

#### Write buffer

Is a block of high-speed memory whose purpose is to optimize stores to main memory.

#### **WYSIWYG**

What You See Is What You Get, an acronym for describing predictable behavior of the output generated. Display to printed form and software source to executable code are examples of common use.

**xPSR** Is the term used to describe the combination of the APSR, EPSR and IPSR into a single 32-bit Program Status Register. See *The special-purpose program status registers (xPSR)* on page B1-7.

Glossary