VFP9-S r0p2 Vector Floating-point Coprocessor

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Release Information

<table>
<thead>
<tr>
<th>Date</th>
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<tr>
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Product Status

The information in this document is final (information on a developed product).

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Preface

This preface introduces the VFP9-S r0p2 Technical Reference Manual. It contains the following sections:

- *About this manual* on page xii
- *Feedback* on page xv.
About this manual

This is the Technical Reference Manual (TRM) for the VFP9-S r0p2 coprocessor.

Product revision status

The rnpn identifier indicates the revision status of the product described in this manual, where:

- **rn** Identifies the major revision of the product.
- **pn** Identifies the minor revision or modification status of the product.

Intended audience

This manual is written for hardware and software engineers who are familiar with the ARM9™ Thumb Family architecture and with ANSI/IEEE Std 754-1985, IEEE Standard for Binary Floating-Point Arithmetic. We recommend reading the relevant sections of the ARM Architecture Reference Manual before reading this manual.

Using this manual

This document is organized into the following chapters:

- **Chapter 1 Introduction**
  Read this chapter to get an overview of the VFP9-S coprocessor and a summary of the differences between the VFPv1 and VFPv2 architectures.

- **Chapter 2 Register File**
  Read this chapter to learn how to access the four circular VFP9-S register banks.

- **Chapter 3 Programmer's Model**
  Read this chapter to learn how to use the VFP9-S status and control registers and the VFP9-S coprocessor extensions.

- **Chapter 4 Instruction Execution**
  Read this chapter to learn about forwarding, hazards, and parallel execution in the VFP9-S instruction pipelines.

- **Chapter 5 Exception Handling**
  Read this chapter to learn about the VFP9-S exceptional conditions and how they are handled in hardware and software.
Chapter 6 Design for Test
Read this chapter to learn how to integrate the VFP9-S test wrapper.

Chapter 7 Validating external connections
Read this chapter to learn how to use the VFP9-S test wrapper to validate external connectivity between the VFP9-S coprocessor and the ARM9E processor.

Typographical conventions
The typographical conventions used in this manual are:

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

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

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

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

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

*monospace bold* Denotes language keywords when used outside example code.

< and > Angle brackets enclose replaceable terms for assembler syntax where they appear in code or code fragments. They appear in normal font in running text. For example:

- **MRC p15, 0 <Rd>, <Crn>, <Crm>, <Opcode_2>**
- The Opcode_2 value selects which register is accessed.

Further reading
This section lists publications by ARM Limited, and by third parties.

ARM periodically provides updates and corrections to its documentation. See [http://www.arm.com](http://www.arm.com) for current errata sheets and addenda.

See also the ARM Frequently Asked Questions list at:
ARM publications

This manual contains information that is specific to the VFP9-S coprocessor. Refer to the following documents for other relevant information:

- ARM Architecture Reference Manual (ARM DDI 0100) Revision D or later
- the ARM9E Technical Reference Manual for the processor that you are using
- the ARM9E Implementation Guide for the processor that you are using

Other publications

This manual uses the terminology and conventions of:

Feedback

ARM Limited welcomes feedback both on the VFP9-S coprocessor and on the documentation.

Feedback on the VFP9-S coprocessor

If you have any comments or suggestions about this product, please contact your supplier giving:
• the product name
• a concise explanation of your comments.

Feedback on this manual

If you have any comments about this manual, please send email to errata@arm.com giving:
• the title
• the number
• the page number(s) to which your comments apply
• a concise explanation of your comments.

General suggestions for additions and improvements are also welcome.
Preface
Chapter 1
Introduction

This chapter introduces the VFP9-S coprocessor. It contains the following sections:

- About the VFP9-S coprocessor on page 1-2
- Coprocessor interface on page 1-4
- VFP9-S pipelines on page 1-5
- Modes of operation on page 1-12
- Short vector instructions on page 1-15
- Using CPBURST on page 1-16
- Parallel execution of instructions on page 1-17
- VFP9-S treatment of branch instructions on page 1-18
- Writing optimal VFP9-S code on page 1-19
- Clocking on page 1-20
- Testing on page 1-21
- Silicon revision information on page 1-22.
1.1 About the VFP9-S coprocessor

The VFP9-S coprocessor is an implementation of the Vector Floating-point Architecture (VFPv2). It provides low-cost floating-point computation that is fully compliant with the ANSI/IEEE Std 754-1985, IEEE Standard for Binary Floating-Point Arithmetic, referred to in this document as the IEEE 754 standard. The VFP9-S coprocessor supports all addressing modes described in section C5 of the ARM Architecture Reference Manual.

The VFP9-S coprocessor is optimized for:

- high data transfer bandwidth through 32-bit split load and store buses
- fast hardware execution of a high percentage of operations on normalized data resulting in higher overall performance while providing full IEEE 754 standard support when required
- divide and square root operations in parallel with other arithmetic operations to reduce the impact of long-latency operations
- near IEEE 754 standard compatibility in RunFast mode without support code assistance, providing determinable run-time calculations for all input data
- low power consumption, small die size, and reduced kernel code.

The VFP9-S coprocessor is an ARM enhanced numeric coprocessor that provides IEEE 754 standard-compatible operations. Designed to be incorporated with the ARM9E family of cores, the VFP9-S coprocessor provides full support of single-precision and double-precision add, subtract, multiply, divide, and multiply with accumulate operations. Conversions between floating-point data formats and ARM integer word format are provided, with special operations to perform the conversion in round-toward-zero mode for high-level language support.

The VFP9-S coprocessor provides a performance-power-area solution for embedded applications and high performance for general-purpose applications, such as Java.

Note

This document is intended to be read in conjunction with the Vector Floating-point Architecture section of the ARM Architecture Reference Manual. Only VFP9-S-specific implementation issues are described in this book.
1.2 Applications

The VFP9-S coprocessor provides floating-point computation suitable for a wide spectrum of applications such as:

- personal digital assistants and smartphones for graphics, voice and user interfaces, Java interpretation, and Just In Time (JIT) compilation
- games machines for three-dimensional graphics and digital audio
- printers and Multi-Function Peripheral (MFP) controllers for high-definition color rendering
- network controllers for high data bandwidth between network ports and for data compression
- set-top boxes for digital audio and digital video and three-dimensional user interfaces
- automotive applications for engine management and power train computations.
1.3 Coprocessor interface

The VFP9-S coprocessor is designed to be integrated with an ARM9E™ processor through a general-purpose coprocessor interface. For information on the coprocessor interface, see the Technical Reference Manual for the ARM9E processor that you are using.

The VFP9-S coprocessor uses coprocessor 10 for single-precision instructions and coprocessor 11 for double-precision instructions. In some cases, such as mixed-precision instructions, the coprocessor ID represents the destination precision. In a system containing a VFP9-S coprocessor, these coprocessor ID numbers must not be used by another coprocessor.

For the ARM processor to operate at the maximum frequency specified, you must:

- implement the coprocessor interface between the ARM processor and the VFP9-S coprocessor with minimal physical distance between them
- make the interconnect wires as short as possible.

For more information, see the Implementation Guide for the ARM processor that you are using.
1.4 VFP9-S pipelines

The VFP9-S coprocessor has three separate pipelines:

- The floating-point multiply-accumulate (FMAC) pipeline
- The divide and square root (DS) pipeline
- The load and store (LS) pipeline.

Each pipeline can operate independently of the other pipelines and in parallel with them. All three pipelines share the first two stages, Fetch and Decode. The Fetch and Decode stages and the first cycle of the Execute stage run in lockstep with the ARM pipeline but one cycle behind the ARM pipeline. When the ARM pipeline is in the Decode stage for a particular VFP9-S instruction, the VFP9-S pipeline is in the Fetch stage for the same instruction. This lockstep mechanism maintains in-order issue between the ARM processor and the VFP9-S coprocessor.

The three pipelines can operate in parallel, enabling more than one instruction to be completed per cycle. Instructions issued to the FMAC pipeline can complete out of order with respect to load and store instructions and divide or square root instructions. This out-of-order completion might be visible to the user in the case of an exception generated by a short vector FMAC or DS operation, with a load or store operation initiated before the exception was detected. The destination registers or memory of the load or store operation reflect the completion of a transfer, while the destination registers of the exceptional FMAC or DS operation retain the values they had before the operation was initiated. This is described in more detail in Parallel execution on page 4-23.

The pipelines support single-cycle throughput of all single-precision instructions except divide and square root, and most double-precision instructions. Double-precision multiply and multiply-accumulate operations have a two-cycle throughput. The LS pipeline is capable of supplying one single-precision operand or one-half of a double-precision operand per cycle.

1.4.1 The FMAC pipeline

Figure 1-1 on page 1-6 shows the FMAC pipeline.
1.4.2 FMAC pipeline execution

The FMAC pipeline executes the following instructions:

- **FADD**: Add.
- **FSUB**: Subtract.
- **FMUL**: Multiply.
- **FNMUL**: Negated multiply.
- **FMAC**: Multiply and accumulate.
- **FNMAC**: Negated multiply and accumulate.
- **FMSC**: Multiply and subtract.
- **FNMSC**: Negated multiply and subtract.
FABS  Absolute value.
FNEG  Negation.
FUITO Convert unsigned integer to float.
FTOUI Convert float to unsigned integer.
FSITO Convert signed integer to float.
FTOSI Convert float to signed integer.
FTOUIZ Convert float to unsigned integer with forced RZ rounding mode.
FTOSIZ Convert float to signed integer with forced RZ rounding mode.
FCMP  Compare.
FCMPE Compare (NaN exceptions).
FCMPZ Compare with zero.
FCMPEZ Compare with zero (NaN exceptions).
FCVTSD Convert from double-precision to single-precision.
FCVTDS Convert from single-precision to double-precision.
FCPY  Copy register.

See Execution timing on page 4-26 for cycle counts.

The FMAC family of instructions (FMAC, FNMAC, FMSC, and FNMSC) perform a chained multiply and accumulate operation. The product is computed, rounded according to the specified rounding mode and destination precision, and checked for exceptions before the accumulate operation is performed. The accumulate operation is also rounded according to the specified rounding mode and destination precision, and checked for exceptions. The final result is identical to the equivalent sequence of operations executed in sequence. Exception processing and status reporting also reflect the independence of the components of the chained operations.

As an example, the FMAC instruction performs a chained multiply-add operation with the following sequence of operations:
1. The product of the operands in the Fn and Fm registers is computed.
2. The product is rounded according to the current rounding mode and destination precision and checked for exceptions.
3. The result is summed with the operand in the Fd register.
4. The sum is rounded according to the current rounding mode and destination precision and checked for exceptions. If no exception conditions that require support code are present, the result is written to the Fd register.

For example, the following two operations return the same result:
FMACS S0, S1, S2
FMULS TEMP, S1, S2
FADDS S0, S0, TEMP
1.4.3 Divide and square root pipeline

Figure 1-2 shows the DS pipeline.

Divide and square root operations

The DS pipeline executes the following instructions:

- **FDIV**  Divide.
- **FSQRT**  Square root.

The VFP9-S coprocessor executes divide and square root instructions for both single-precision and double-precision operands with all IEEE 754 standard rounding modes supported. The DS unit uses a shared radix-4 algorithm that provides a good balance between speed and chip area. DS operations have a latency of 17 cycles for
single-precision operations and 31 cycles for double-precision operations. The throughput is 14 cycles for single-precision operations and 28 cycles for double-precision operations.

1.4.4 Load and store pipeline

The LS pipeline handles all of the instructions that transfer data to and from the ARM processor, including loads (LDC and LDM), stores (STC and STM), moves to coprocessor register (MCR and MRCC), and moves from coprocessor register (MRC and MRRC). It remains synchronized with the ARM LS pipeline for the duration of the instruction.

Data written to the ARM processor is read from the VFP9-S register file in the VFP9-S Decode stage and transferred to the ARM processor in the same cycle. The data is latched on the ARM Execute/Memory cycle boundary. The transfer is made on a dedicated 32-bit store data bus between all coprocessors and the ARM processor.

Load data is written to the VFP9-S coprocessor on a dedicated 32-bit load data bus between the ARM processor and all coprocessors. Data is received by the VFP9-S coprocessor on the VFP9-S Memory/Writeback boundary. Data is written to the register file in the VFP9-S Writeback stage, and available for forwarding to CDP operations in the same cycle. Figure 1-3 on page 1-10 shows the LS pipeline.
Load and store instructions

The LS pipeline executes the following instructions:

**FLD**  Load a single-precision, double-precision, or 32-bit integer value from memory to the VFP9-S register file.

**FLDM**  Load up to 32 single-precision or integer values or 16 double-precision values from memory to the VFP9-S register file.

**FST**  Store a single-precision, double-precision, or 32-bit integer value from the VFP9-S register file to memory.

**FSTM**  Store up to 32 single-precision or integer values or 16 double-precision values from the VFP9-S register file to memory.

**FMSR**  Move a single-precision or integer value from an ARM register to a VFP9-S single-precision register.

**FMRS**  Move a single-precision or integer value from a VFP9-S single-precision register to an ARM register.
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<th>Description</th>
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</tr>
<tr>
<td>FMDLR</td>
<td>Move an ARM register value to the lower half of a VFP9-S double-precision register.</td>
</tr>
<tr>
<td>FMRDH</td>
<td>Move the upper half of a double-precision value from a VFP9-S double-precision register to an ARM register.</td>
</tr>
<tr>
<td>FMRDL</td>
<td>Move the lower half of a double-precision value from a VFP9-S double-precision register to an ARM register.</td>
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<td>FMRX</td>
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1.5 Modes of operation

The VFP9-S coprocessor provides full IEEE 754 standard compatibility through a combination of hardware and software. There are rare cases that require significant additional compute time to resolve correctly according to the requirements of the IEEE 754 standard. For instance, the VFP9-S coprocessor does not process subnormal input values directly. To provide correct handling of subnormal inputs according to the IEEE 754 standard, a trap is made to support code to process the operation. Using the support code for processing this operation can require hundreds of cycles. In some applications this is unavoidable, because compliance with the IEEE 754 standard is essential to proper operation of the program. In many other applications, especially in the embedded market, strict compliance to the IEEE 754 standard is unnecessary, while determinable runtime, low interrupt latency, and low power are of more importance. The following sections describe the two VFP9-S coprocessor modes of operation:

- Full-compliance mode
- Flush-to-Zero mode on page 1-13
- Default NaN mode on page 1-13

1.5.1 Full-compliance mode

When the VFP9-S coprocessor is in Full-compliance mode, all operations that cannot be processed according to the IEEE 754 standard use support code for assistance. The operations requiring support code are:

- Any CDP operation involving a subnormal input when not in Flush-to-Zero mode. Enable Flush-to-Zero mode by setting the FZ bit, FPSCR[24].
- Any CDP operation involving a NaN input when not in Default NaN mode. Enable Default NaN mode by setting the DN bit, FPSCR[25].
- Any CDP operation that has the potential of generating an underflow condition when not in Flush-to-Zero mode.
- Any CDP operation when Inexact exceptions are enabled. Enable Inexact exceptions by setting the IXE bit, FPSCR[12].
- Any CDP operation that can cause an overflow while Overflow exceptions are enabled. Enable Overflow exceptions by setting the OFE bit, FPSCR[10].
- Any CDP operation that involves an invalid combination as the result of a product overflow when Invalid Operation exceptions are enabled. Enable Invalid Operation exceptions by setting the IOE bit, FPSCR[8].
A float-to-integer conversion that has the potential to create an integer that cannot be represented in the destination integer format when Invalid Operation exceptions are enabled.

The support code:
- determines the nature of the exception
- determines if processing is required to perform the computation
- calls a user trap handler
- transfers control to the user trap handler if the enable bit for the detected exception is set
- writes the result to the destination register, updates the FPSCR register, and returns to the user code if the exception enable bit is not set.

Arithmetic exceptions on page 5-23 describes the conditions under which the VFP9-S coprocessor traps to support code.

1.5.2 Flush-to-Zero mode

Setting the FZ bit, FPSCR[24], enables Flush-to-Zero mode and increases performance on very small inputs and results. In Flush-to-Zero mode, the VFP9-S coprocessor treats all subnormal input operands of arithmetic CDP operations as positive zeros in the operation. Exceptions that result from a zero operand are signaled appropriately. FABS, FCMP, and FNEG are not considered arithmetic CDP operations, and are not affected by Flush-to-Zero mode. A result that is tiny, as described in the IEEE 754 standard, for the destination precision is smaller in magnitude than the minimum normal value before rounding and is replaced with a positive zero. The IDC flag, FPSCR[7], indicates when an input flush occurs. The UFC flag, FPSCR[3], indicates when a result flush occurs.

1.5.3 Default NaN mode

Setting the DN bit, FPSCR[25] enables Default NaN mode. In Default NaN mode, the result of any operation that involves an input NaN or generated a NaN result returns the default NaN. Propagation of the fraction bits is maintained only by FABS, FNEG, and FCPY operations, all other CDP operations ignore any information in the fraction bits of an input NaN. See NaN handling on page 3-5 for a description of default NaNs.

1.5.4 RunFast Mode

RunFast mode is the combination of the following conditions:
- the VFP9-S coprocessor is in Flush-to-Zero mode
- the VFP9-S coprocessor is in Default NaN mode
- all exception enable bits are cleared.
In RunFast mode the VFP9-S coprocessor:

- processes subnormal input operands as positive zeros
- processes results that are tiny before rounding, that is, between the positive and negative minimum normal values for the destination precision, as positive zeros
- processes input NaNs as default NaNs
- returns the default result specified by the IEEE 754 standard for overflow, division-by-zero, invalid, or inexact operations fully in hardware and without additional latency
- processes all operations in hardware without trapping to support code.

RunFast mode enables the programmer to write code for the VFP9-S coprocessor that runs in a determinable time without support code assistance, regardless of the characteristics of the input data. In RunFast mode, no user exception traps are available. However, the exception flags in the FPSCR register are compliant with the IEEE 754 standard for Inexact, Overflow, Invalid Operation, and Division-by-Zero exceptions. The underflow flag is modified for Flush-to-Zero mode. Each of these flags is set by an exceptional condition and can be cleared only by a write to the FPSCR register.
1.6 Short vector instructions

The VFPv2 architecture supports execution of short vector instructions of up to eight operations on single-precision data and up to four operations on double-precision data. Short vectors are most useful in graphics and signal-processing applications. They reduce code size, increase speed of execution by supporting parallel operations and multiple transfers, and simplify algorithms with high data throughput.

Short vector operations issue the individual operations specified in the instruction in a serial fashion. To eliminate data hazards, short vector operations begin execution only after all source registers are available, and all destination registers are not targets of other operations.

See Chapter 4 Instruction Execution for more information on execution of short vector instructions.
1.7 Using CPBURST

When FLDM or FSTM instructions access noncachable data, or when the ARM processor does not have a cache, controlling the \texttt{CPBURST[3:0]} signals can optimize FLDM and FSTM instructions. These signals specify the number of words in a transfer. See the \textit{Coprocessor Interface} section of the \textit{Technical Reference Manual} for the ARM9E processor that you are using.

If a load or store multiple requires transferring more than 16 words, the VFP9-S coprocessor drives \texttt{CPBURST[3:0]} to 0000, selecting one-word transfers.

If \texttt{CPBURST[3:0]} = 0000, selecting one-word transfers, then the processor handles each iteration of a load multiple as a single load instruction, greatly inhibiting the performance of the load multiple. Instead of doing a load or store multiple for more than 16 words, split the load or store operation into separate instructions of 16 or fewer words each.
1.8 Parallel execution of instructions

The VFP9-S coprocessor can execute several floating-point operations in parallel. While a short vector instruction executes for a number of VFP9-S cycles, it appears to the ARM processor as a single-cycle instruction and is retired in the ARM processor before it completes execution in the VFP9-S coprocessor.

The three pipelines operate independently of one another once initial processing is completed. This makes it possible to issue a short vector operation and a load or store multiple operation in the next cycle, and have both executing at the same time, provided no data hazards exist between the two instructions. Algorithms that can load data while executing instructions can hide much of the data-transfer time in arithmetic operations, significantly improving performance.

Operations in the LS and FMAC pipelines can execute in parallel with scalar DS pipeline operations as long as there are no data hazards between the operations. The DS block has a dedicated write port to the register file, and no special care is required when executing operations in parallel with divide or square root instructions. In short vector DS instructions, the FMAC pipeline is unavailable until the final iteration of the short vector DS operation completes the initial execute cycle. This is described further in Parallel execution on page 4-23.
1.9 VFP9-S treatment of branch instructions

The VFP9-S coprocessor does not directly provide branch instructions. Instead, the result of a floating-point compare instruction can be stored in the ARM condition code flags using the FMSTAT instruction. This enables the ARM branch instructions and conditional execution capabilities to be used for executing conditional floating-point code. See section C5 of the ARM Architecture Reference Manual for information on the use of ARM conditional execution to test IEEE 754 standard predicates.

In some cases, full IEEE 754 standard comparisons are not required. Simple comparisons of single-precision data, such as comparisons to zero or to a constant, can be done using an FMRS transfer and the ARM CMP and CMN instructions. This method is faster in many cases than using an FCMP instruction followed by an FMSTAT instruction. For more information, see Compliance with the IEEE 754 standard on page 3-3.
1.10 Writing optimal VFP9-S code

The following guidelines provide significant performance increases for VFP9-S code:

- Unless there is a read-after-write hazard, program most scalar operations to immediately follow each other. After a scalar double-precision multiply, multiply-accumulate, or short vector instruction of length greater than one, program either a single ARM instruction or a VFP9-S load or store instruction instead of a VFP9-S FMAC instruction.

- Avoid short vector divides and square roots. The VFP9-S FMAC and DS pipelines are unavailable until the final iteration of the short vector DS operation issues from the Execute 1 stage. If the short vector DS operation can be separated, other VFP9-S instructions can be issued in the cycles immediately following the divide or square root. See An example of parallel execution on page 4-24.

- The best performance for data-intensive applications requires double-buffering looped short vector instructions. The register banks can be divided in half to provide two independent working areas. To take advantage of the simultaneous execution of data transfer and arithmetic instructions, follow the arithmetic instructions on one-half of the bank with loads or stores to the other bank.

- The first VFP9-S instruction following a branch mispredict is serialized and waits for all prior VFP9-S instructions to complete. Avoid placing long load, store, divide, or square root instructions before branches that might not be predicted correctly.

- Moves to and from control registers are serializing. Avoid placing these in loops or time-critical code.

- To prevent read-after-read hazards in Full-compliance mode, avoid reading source operands in the next cycle. See Short vector CDP/store RAR hazard example on page 4-18.

- Avoid using FCMPZ/FCMPEZ if fully compliant IEEE 754 standard comparisons are not required. The use of an FMRS instruction with an ARM CMP or CMN can be faster for simple comparisons. See Comparisons on page 3-6.
1.11 Clocking

The VFP9-S coprocessor is a fully static design, with a single clock input, CLK, that can be stopped indefinitely without loss of state. CLK has the same timing requirements as the ARM CLK and is in phase with it. To preserve signal integrity and timing on the coprocessor interface, you must implement the VFP9-S CLK without excessive skew between it and the ARM CLK. For more information on the coprocessor interface, refer to the Technical Reference Manual for the ARM processor that you are using.

Clock generation within the VFP9-S coprocessor is tightly integrated with the test functionality. See Clock gating on page 6-2 for more information on the impact of test logic on clocking.
1.12 Testing

The VFP9-S coprocessor is a full-scan design, with full boundary scan capability for independent testing. See Chapter 6 Design for Test for more information on testing.
1.13 Silicon revision information

There is no functional difference between the VFP9-S r0p2 coprocessor and the VFP9-S r0p1 coprocessor.
This chapter describes implementation-specific features of the VFP9-S coprocessor that are useful to programmers. It contains the following sections:

- About the register file on page 2-2
- Register file internal formats on page 2-3
- Decoding the register file on page 2-5
- Loading operands from ARM registers on page 2-6
- Maintaining consistency in register precision on page 2-8
- Data transfer between memory and VFP9-S registers on page 2-9
- Access to register banks in CDP operations on page 2-11.
2.1 About the register file

The VFP9-S register file contains thirty-two 32-bit registers organized in four banks. Each register can store either a single-precision floating-point number or an integer.

Any consecutive pair of registers, [R_{even+1}]:[R_{even}], can store a double-precision floating-point number. Because a load or store operation does not modify the data, the VFP9-S registers can also be used as secondary data storage by another application that does not use floating-point values.

For short vector instructions, register addressing is circular within each bank. Load and store operations do not circulate, allowing for multiple banks, up to the entire register file, to be loaded or stored in a single instruction. Short vector operations obey certain rules specifying under what conditions the registers in the argument list specify circular buffers or scalar registers. The LEN and STRIDE fields in the FPSCR register specify the number of operations performed by short vector instructions and the increment scheme within the circular register banks. Further information and examples are in the ARM Architecture Reference Manual, Section C5. The banked approach to the register file supports the use of circular buffers by short vector instructions for applications requiring high data throughput, such as filtering and graphics transforms.
2.2 Register file internal formats

The VFPv2 architecture provides the option of an internal data format that is different from some or all of the external formats. In this implementation of the VFP9-S coprocessor, data in the register file has the same format as data in memory. Load or store operations for single-precision, double-precision, or integer data do not modify the format. It is the responsibility of the programmer to be aware of the data type in each register. Hardware does not perform any checking of the agreement between the data type in the source registers and the data type expected by the instruction. Hardware always interprets the data according to the precision contained in the instruction. When saving context and restoring VFP9-S data registers, use FLDMX/FSTMX instructions for compatibility with future implementations.

Accessing a register that has not been initialized or loaded with valid data is Unpredictable. A way to detect access to an uninitialized register is to load all registers with Signaling NaNs (SNaNs) in the precision of the initial access of the register and enable the Invalid Operation exception.

2.2.1 Integer data format

The VFP9-S coprocessor supports signed and unsigned 32-bit integers. Signed integers are treated as two’s complement values. Figure 2-1 shows the integer format for signed and unsigned integers.

```
31 0

Integer
```

Figure 2-1 Integer format

No modification to the data is implicit in a load, store, or transfer operation on integer data. The format of integer data within the register file is identical to the format in memory or in an ARM general-purpose register.

2.2.2 Single-precision data format

Figure 2-2 shows the single-precision bit fields.

```
31 30 23 22 0

S Exponent Fraction
```

Figure 2-2 Single-precision data format
The single-precision data format contains:
- the sign bit, bit [31]
- the exponent, bits [30:23]
- the fraction, bits [22:0].

The IEEE 754 standard defines the single-precision data format of the VFP9-S coprocessor. Refer to the IEEE 754 standard for details about:
- the exponent bias
- special formats
- numerical ranges.

### 2.2.3 Double-precision data format

Double-precision format has a *Most Significant Word* (MSW) and a *Least Significant Word* (LSW). Figure 2-3 shows the double-precision bit fields.

![Figure 2-3 Double-precision data format](image)

The MSW contains:
- the sign bit, bit [31]
- the exponent, bits [30:20]
- the upper 20 bits of the fraction, bits [19:0].

The LSW contains the lower 32 bits of the fraction.

The IEEE 754 standard defines the double-precision data format used in the VFP9-S coprocessor. Refer to the IEEE 754 standard for details about:
- the exponent bias
- special formats
- numerical ranges.
2.3 Decoding the register file

Each register file access uses five bits of the register number in the instruction word. For instructions with double-precision operands or destinations, the M, N, and D bit corresponding to a double-precision access must be cleared. For single-precision and integer accesses, the most significant four bits are in the Fm, Fn, or Fd field, and the least significant bit is the M, N, or D bit for each instruction format. Figure 2-4 shows the register file. See the ARM Architecture Reference Manual for instruction formats and the positions of these bits.

![Figure 2-4 Register file access](image-url)
2.4  Loading operands from ARM registers

Floating-point data can be transferred between ARM registers and VFP9-S registers using the MCR, MRC, MCRR, and MRCC coprocessor data transfer instructions. Single-precision and integer data can be transferred to the ARM processor and manipulated in a single ARM register. Double-precision data requires two ARM registers. No exceptions are possible on these transfer instructions.

MCR instructions transfer 32-bit values from ARM registers to VFP9-S registers as shown in Table 2-1.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMXR</td>
<td>VFP system register = Rd</td>
<td>Move from ARM register Rd to VFP system register FPSID, FPSCR, FPEXC, FPINST, or FPINST2.</td>
</tr>
<tr>
<td>FMDLR</td>
<td>Dn[31:0] = Rd</td>
<td>Move from ARM register Rd to lower half of VFP double-precision register Dn.</td>
</tr>
<tr>
<td>FMDHR</td>
<td>Dn[63:32] = Rd</td>
<td>Move from ARM register Rd to upper half of VFP double-precision register Dn.</td>
</tr>
<tr>
<td>FMSR</td>
<td>Sn = Rd</td>
<td>Move from ARM register Rd to VFP single-precision or integer register Sn.</td>
</tr>
</tbody>
</table>

MRC instructions transfer 32-bit values from VFP9-S registers to ARM registers as shown in Table 2-2.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMRX</td>
<td>Rd = VFP system register</td>
<td>Move from VFP system register FPSID, FPSCR, FPEXC, FPINST, or FPINST2 to ARM register Rd.</td>
</tr>
<tr>
<td>FMRDL</td>
<td>Rd = Dn[31:0]</td>
<td>Move from lower half of VFP double-precision register Dn to ARM register Rd.</td>
</tr>
<tr>
<td>FMRDH</td>
<td>Rd = Dn[63:32]</td>
<td>Move from upper half of VFP double-precision register Dn to ARM register Rd.</td>
</tr>
<tr>
<td>FMRS</td>
<td>Rd = Sn</td>
<td>Move from VFP single-precision or integer register to ARM register Rd.</td>
</tr>
</tbody>
</table>
MCRR instructions transfer 64-bit quantities from ARM registers to VFP9-S registers, as Table 2-3 shows.

### Table 2-3 VFP9-S MCRR instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
</table>
| FMDRR       | Dm[lower half] = Rd  
              | Dm[upper half] = Rn | Move from ARM registers Rd and Rn to lower and upper halves of VFP double-precision register Dm. |
| FMSRR       | Sm = Rd  
              | S(m + 1) = Rn | Move from ARM registers Rd and Rn to consecutive VFP single-precision registers Sm and S(m + 1). |

Table 2-4 describes MRRC transfers.

### Table 2-4 VFP9-S MRRC instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
</table>
| FMRRD       | Rd = Dm[lower half]  
              | Rn = Dm[upper half] | Move from lower and upper halves of VFP double-precision register Dm to ARM registers Rd and Rn. |
| FMRRS       | Rd = Sm  
              | Rn = S(m + 1) | Move from single-precision VFP registers Sm and S(m + 1) to ARM registers Rd and Rn. |
2.5 Maintaining consistency in register precision

The VFP9-S register file stores single-precision, double-precision, and integer data in the same registers. For example, D6 occupies the same registers as S12 and S13. The usable format of the register or registers depends on the last load or arithmetic instruction that wrote to the register or registers.

The hardware does not check the register format to see if it is consistent with the precision of the current operation. Inconsistent use of the registers is possible but Unpredictable. The data is interpreted by the hardware in the format required by the instruction regardless of the latest store or write operation to the register. It is the task of the compiler or programmer to maintain consistency in register usage.
2.6 Data transfer between memory and VFP9-S registers

The B bit in the CP15 control register determines whether access to stored memory is little-endian or big-endian. The ARM processor supports both little-endian and big-endian access formats in memory.

The ARM processor stores 32-bit words in memory with the Least Significant Byte (LSB) in the lowest byte of the memory address regardless of the endianness selected. For a store of a single-precision value, the LSB is located at the target address with the lower two bits of the address cleared. The Most Significant Byte (MSB) is at the target address with the lower two bits set. To load the single-precision data to an ARM register or to a VFP9-S register you must clear the lower two bits of the target address.

Table 2-5 shows how single-precision data is stored in memory and the address access to each byte in both little-endian and big-endian formats. In this example, the target address is 0x40000000.

<table>
<thead>
<tr>
<th>Single-precision data bytes</th>
<th>Address in memory</th>
<th>Little-endian byte address</th>
<th>Big-endian byte address</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB, bits [31:24]</td>
<td>0x40000003</td>
<td>0x40000003</td>
<td>0x40000000</td>
</tr>
<tr>
<td>Bits [23:16]</td>
<td>0x40000002</td>
<td>0x40000002</td>
<td>0x40000001</td>
</tr>
<tr>
<td>Bits [15:8]</td>
<td>0x40000001</td>
<td>0x40000001</td>
<td>0x40000002</td>
</tr>
<tr>
<td>LSB, bits [7:0]</td>
<td>0x40000000</td>
<td>0x40000000</td>
<td>0x40000003</td>
</tr>
</tbody>
</table>
For double-precision data, the location of the two words that comprise the data are stored in different locations for little-endian and big-endian data access formats. Table 2-6 shows the data storage in memory and the address to access each byte in little-endian and big-endian access modes. In this example, the target address is 0x40000000.

<table>
<thead>
<tr>
<th>Double-precision data bytes</th>
<th>Little-endian address in memory</th>
<th>Little-endian byte address</th>
<th>Big-endian address in memory</th>
<th>Big-endian byte address</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB, bits [63:56]</td>
<td>0x40000007</td>
<td>0x40000007</td>
<td>0x40000003</td>
<td>0x40000000</td>
</tr>
<tr>
<td>Bits [55:48]</td>
<td>0x40000006</td>
<td>0x40000006</td>
<td>0x40000002</td>
<td>0x40000001</td>
</tr>
<tr>
<td>Bits [47:40]</td>
<td>0x40000005</td>
<td>0x40000005</td>
<td>0x40000001</td>
<td>0x40000002</td>
</tr>
<tr>
<td>Bits [39:32]</td>
<td>0x40000004</td>
<td>0x40000004</td>
<td>0x40000000</td>
<td>0x40000003</td>
</tr>
<tr>
<td>Bits [31:24]</td>
<td>0x40000003</td>
<td>0x40000003</td>
<td>0x40000007</td>
<td>0x40000004</td>
</tr>
<tr>
<td>Bits [23:16]</td>
<td>0x40000002</td>
<td>0x40000002</td>
<td>0x40000006</td>
<td>0x40000005</td>
</tr>
<tr>
<td>Bits [15:8]</td>
<td>0x40000001</td>
<td>0x40000001</td>
<td>0x40000005</td>
<td>0x40000006</td>
</tr>
<tr>
<td>LSB, bits [7:0]</td>
<td>0x40000000</td>
<td>0x40000000</td>
<td>0x40000004</td>
<td>0x40000007</td>
</tr>
</tbody>
</table>

The memory image for the data is identical for both little-endian and big-endian within data words. The hardware performs the address transformations to provide both little-endian and big-endian addressing to the programmer.
2.7 Access to register banks in CDP operations

The register file is especially suited for short vector operations. You can use four banks of registers in a circular fashion to facilitate signal processing and matrix operations. For details of this refer to the *ARM Architecture Reference Manual*.

2.7.1 About register banks

As Figure 2-5 shows, the register file is divided into four banks with eight registers in each bank for single-precision instructions and four registers per bank for double-precision instructions. CDP instructions access the banks in a circular manner. Load and store multiple instructions do not access the registers in a circular manner but treat the register file as a linearly ordered structure.

*See ARM Architecture Reference Manual, Part C* for more information on VFP addressing modes.

A short vector CDP operation that has a source or destination vector crossing a bank boundary wraps around and accesses the first register in the bank.

Example 2-1 on page 2-12 shows the iterations of the following short vector add instruction with a length of six iterations (LEN = 101).

\[
\text{FADD} S11, S22, S31
\]

Example 2-1 on page 2-12 shows the short vector FADDS operations.
Example 2-1 Register bank wrapping

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FADDS S11, S22, S31</td>
<td>1st iteration</td>
</tr>
<tr>
<td>FADDS S12, S23, S24</td>
<td>2nd iteration. The 2nd source vector wraps around and accesses the 1st register in the 4th bank</td>
</tr>
<tr>
<td>FADDS S13, S16, S25</td>
<td>3rd iteration. The 1st source vector wraps around and accesses the 1st register in the 3rd bank</td>
</tr>
<tr>
<td>FADDS S14, S17, S26</td>
<td>4th iteration</td>
</tr>
<tr>
<td>FADDS S15, S18, S27</td>
<td>5th iteration</td>
</tr>
<tr>
<td>FADDS S8, S19, S28</td>
<td>6th and last iteration. The destination vector wraps around and writes to the 1st register in the 2nd bank</td>
</tr>
</tbody>
</table>

2.7.2 Operations using register banks

The register file organization supports four types of operations described in the following sections:

- Scalar-only instructions
- Short vector-only instructions on page 2-13
- Short vector instructions with scalar source on page 2-13
- Scalar instructions in short vector mode on page 2-14.

See *Floating-point status and control register, FPSCR* on page 3-17 for details of the LEN and STRIDE fields and the FPSCR register.

**Scalar-only instructions**

An instruction is a scalar-only operation if the operands are treated as scalars and the result is a scalar.

Clearing the LEN field in the FPSCR register selects a vector length of one iteration. For example, if LEN is cleared, then the following operation writes the sum of the single-precision values in S21 and S22 to S12:

FADDS S12, S21, S22

Some instructions can operate only on scalar data regardless of the value in the LEN field or destination register bank number. These instructions are:

- compare FCMPs/D, FCMPzs/D, FCMPes/D, and FCMPezs/D
- integer conversion FTOUIS/D, FTOUZS/D, FTOIS/D, FTOISZS/D, FUITOS/D, and FSITOS/D
- precision conversion FCVTDS and FCVTSD.
Short vector-only instructions

Vector-only instructions require that the value in the LEN field is greater than zero, and that the destination and Fm registers are not in bank 0.

Example 2-2 shows the iterations of the following short vector instruction:

FMACS S16, S0, S8

In the example, LEN is 011, selecting a vector length of four iterations, and STRIDE is 00, selecting a vector stride of one.

Example 2-2 Short vector instruction

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMACS S16, S0, S8</td>
<td>1st iteration</td>
</tr>
<tr>
<td>FMACS S17, S1, S9</td>
<td>2nd iteration</td>
</tr>
<tr>
<td>FMACS S18, S2, S10</td>
<td>3rd iteration</td>
</tr>
<tr>
<td>FMACS S19, S3, S11</td>
<td>4th and last iteration</td>
</tr>
</tbody>
</table>

Short vector instructions with scalar source

The VFPv2 architecture enables a vector to be operated on by a scalar operand. The destination must be a vector, that is, not in bank 0, and the Fm operand must be in bank 0.

Example 2-3 shows the iterations of the following short vector instruction with a scalar source:

FMULD D12, D8, D2

In the example, LEN is 001, selecting a vector length of two iterations, and STRIDE is 00, selecting a vector stride of one.

Example 2-3 Short vector instruction with scalar source

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMULD D12, D8, D2</td>
<td>1st iteration</td>
</tr>
<tr>
<td>FMULD D13, D9, D2</td>
<td>2nd and last iteration</td>
</tr>
</tbody>
</table>

This scales the two entry vectors, D8 and D9, by the value in D2 and writes the new vectors to D12 and D13.
Scalar instructions in short vector mode

You can mix scalar and short vector operations by carefully selecting the source and destination registers. If the destination is in bank 0, the operation is scalar-only regardless of the value in the LEN field. You do not have to change the LEN field from a nonzero value to 000 to perform scalar operations.

Example 2-4 shows the sequence of operations for the following instructions:

\[
\begin{align*}
\text{FABSD D4, D8} & \quad \text{a vector double-precision ABS operation} \\
\text{FABSD D5, D9} & \quad \text{on registers (D8, D9) to (D4, D5)} \\
\text{FADDS S0, S0, S31} & \quad \text{a scalar increment of S0 by S31} \\
\text{FMULS S24, S26, S1} & \quad \text{a vector (S26, S27) scaled by S1} \\
\text{FMULS S25, S27, S1} & \quad \text{and written to (S24, S25)}
\end{align*}
\]

In the example, LEN is 001 for a vector length of two iterations, and STRIDE is 00 for a vector stride of one.

Example 2-4 Scalar operation in short vector mode

The tables that follow show the four types of operations possible in the VFPv2 architecture. In the tables, Any refers to the availability of all registers in the precision for the specified operand. The VFP9-S coprocessor supports all these operations in hardware. S refers to a scalar register with only a single register. V refers to a vector register with multiple registers. Table 2-7 describes single-precision three-operand register usage.

<table>
<thead>
<tr>
<th>LEN field</th>
<th>Fd</th>
<th>Fn</th>
<th>Fm</th>
<th>Operation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Any</td>
<td>Any</td>
<td>Any</td>
<td>( S = S \text{ op } S ) or ( S = S \text{ op } S \times S )</td>
</tr>
<tr>
<td>Nonzero</td>
<td>0-7</td>
<td>Any</td>
<td>Any</td>
<td>( S = S \text{ op } S ) or ( S = S \text{ op } S \times S )</td>
</tr>
<tr>
<td>Nonzero</td>
<td>8-31</td>
<td>Any</td>
<td>0-7</td>
<td>( V = V \text{ op } V ) or ( V = V \text{ op } V \times S )</td>
</tr>
<tr>
<td>Nonzero</td>
<td>8-31</td>
<td>Any</td>
<td>8-31</td>
<td>( V = V \text{ op } V ) or ( V = V \text{ op } V \times V )</td>
</tr>
</tbody>
</table>

Table 2-7 Single-precision three-operand register usage
Table 2-8 describes single-precision two-operand register usage.

<table>
<thead>
<tr>
<th>LEN field</th>
<th>Fd</th>
<th>Fm</th>
<th>Operation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Any</td>
<td>Any</td>
<td>S = op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>0-7</td>
<td>Any</td>
<td>S = op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>8-31</td>
<td>0-7</td>
<td>V= op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>8-31</td>
<td>8-31</td>
<td>V= op V</td>
</tr>
</tbody>
</table>

Table 2-9 describes double-precision three-operand register usage.

<table>
<thead>
<tr>
<th>LEN field</th>
<th>Fd</th>
<th>Fn</th>
<th>Fm</th>
<th>Operation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Any</td>
<td>Any</td>
<td>Any</td>
<td>S = S op S or S = S op S × S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>0-3</td>
<td>Any</td>
<td>Any</td>
<td>S = S op S or S = S op S × S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>4-15</td>
<td>Any</td>
<td>0-3</td>
<td>V = V op S or V = V op V × S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>4-15</td>
<td>Any</td>
<td>4-15</td>
<td>V = V op V or V = V op V × V</td>
</tr>
</tbody>
</table>

Table 2-10 describes double-precision two-operand register usage.

<table>
<thead>
<tr>
<th>LEN field</th>
<th>Fd</th>
<th>Fm</th>
<th>Operation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Any</td>
<td>Any</td>
<td>S = op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>0-3</td>
<td>Any</td>
<td>S = op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>4-15</td>
<td>0-3</td>
<td>V= op S</td>
</tr>
<tr>
<td>Nonzero</td>
<td>4-15</td>
<td>4-15</td>
<td>V= op V</td>
</tr>
</tbody>
</table>
Chapter 3
Programmer’s Model

This chapter describes implementation-specific features of the VFP9-S coprocessor that are useful to programmers. It contains the following sections:

- About the programmer’s model on page 3-2
- Compliance with the IEEE 754 standard on page 3-3
- ARMv5TE coprocessor extensions on page 3-9
- VFP9-S system control and status registers on page 3-15.
3.1 About the programmer’s model

This section introduces the VFP9-S implementation of the VFPv2 floating-point architecture. Issue E of the ARM Architecture Reference Manual describes the VFPv1 architecture.

The VFP9-S coprocessor implements all the instructions and modes of the VFPv2 architecture. The VFPv2 architecture adds the following features and enhancements to the VFPv1 architecture:

- The ARM v5TE instruction set, which includes MRRC and MCRR 64-bit ARM-to-coprocessor transfer instructions. These instructions allow the transfer of a double-precision register, or two consecutively numbered single-precision registers, to or from a pair of ARM registers. See Loading operands from ARM registers on page 2-6 for syntax and usage of VFP MRRC and MCRR instructions.

- Default NaN mode. In Default NaN mode, any operation involving one or more NaN operands produces the default NaN as a result, rather than returning the NaN or one of the NaNs involved in the operation. This mode is compatible with the IEEE 754 standard but not with current handling of NaNs by industry.

- Addition of the input subnormal flag, IDC (FPSCR[7]). IDC is set whenever the VFP9-S coprocessor is in Flush-to-Zero mode and a subnormal input operand is replaced by a positive zero. It remains set until cleared by writing to the FPSCR register. A new Input Subnormal exception enable bit, IDE (FPSCR[15]), is also added. When IDE is set, the VFP9-S coprocessor traps to the UNDEFINED trap handler for an instruction that asserts IDC.

- New functionality of the underflow flag, UFC (FPSCR[3]), in Flush-to-Zero mode. In Flush-to-Zero mode, UFC is set whenever a result is below the threshold for normal numbers before rounding, and the result is flushed to zero. UFC remains set until cleared by writing to the FPSCR register. The Underflow exception enable bit, UFE (FPSCR[11]), does not cause a trap to the UNDEFINED trap handler on an assertion of UFC.

- New functionality of the inexact flag, IXC (FPSCR[4]), in Flush-to-Zero mode. In VFPv1, IXC is set when an input or result is flushed to zero. In VFPv2, the IDC and UFC flags provide this information. See Inexact exception on page 5-21 for more information.

- Addition of RunFast mode. See RunFast Mode on page 1-13 for details of RunFast mode operation.
3.2 Compliance with the IEEE 754 standard

This section introduces issues related to compliance with the IEEE 754 standard:

- why compliance is important
- hardware and software components
- software-based components and their availability.

3.2.1 An IEEE 754 standard-compliant implementation

The VFP9-S hardware and support code together provide IEEE 754 standard-compliant implementations of all the VFPv2 floating-point instructions. Unless an enabled floating-point exception occurs, it appears to the program that the floating-point instruction was executed by the hardware. If an exceptional condition occurs that requires software support during instruction execution, the instruction takes significantly more cycles than normal to produce the result. This is a common practice in the industry, and the incidence of such instructions is typically very low.

3.2.2 Complete implementation of the IEEE 754 standard

The following operations from the IEEE 754 standard are not supplied by the VFP9-S instruction set:

- remainder
- round floating-point number to integer-valued floating-point number
- binary-to-decimal conversions
- decimal-to-binary conversions
- direct comparison of single-precision and double-precision values.

For complete implementation of the IEEE 754 standard, the VFP9-S coprocessor and support code must be augmented with library functions that implement the above operations. See AFS Firmware Suite Reference Guide for details of support code and the available library functions.

3.2.3 IEEE 754 standard implementation choices

Some of the implementation choices allowed by the IEEE 754 standard and used in the VFPv2 architecture are described in Part C of the ARM Architecture Reference Manual.

Further implementation choices are made within the VFP9-S coprocessor about which cases are handled by the VFP9-S hardware and which cases bounce to the support code.
To execute frequently encountered operations as fast as possible and minimize silicon area, handling of rarely occurring values and some exceptions is relegated to the support code. The VFP9-S coprocessor supports two modes for handling rarely occurring values:

- Full-compliance mode with support code assistance is fully compliant with the IEEE 754 standard. Full-compliance mode requires the floating-point support code to handle certain operands and exceptional conditions not supported in the hardware. Although the support code gives full compliance with the IEEE 754 standard, it can increase the runtime of an application and the size of kernel code.

- RunFast mode is almost fully compliant with the IEEE 754 standard in hardware alone. Default handling for subnormal inputs, underflows, and NaN inputs is not fully compliant with the IEEE 754 standard. No user trap handlers are allowed in this mode.

When Flush-to-Zero and Default NaN modes are enabled, and all exceptions are disabled, the VFP9-S coprocessor operates in RunFast mode. While the potential loss of accuracy for very small values is present, RunFast mode removes a significant number of performance-limiting stall conditions. By not requiring the floating-point support code, RunFast mode enables increased performance of typical and optimized code and a reduction in the size of kernel code. See Hazards on page 4-7 for more information on performance improvements in RunFast mode.

**Supported formats**

The supported formats are:

- Single-precision and double-precision. No extended format is supported.

- Integer formats:
  - unsigned 32-bit integers
  - two’s complement signed 32-bit integers.
**NaN handling**

Any single-precision or double-precision values with the maximum exponent field value and a nonzero fraction field are valid NaNs. A most significant fraction bit of zero indicates an SNaN. A one indicates a **Quiet NaN** (QNaN). Two NaN values are treated as different NaNs if they differ in any bit. Table 3-1 shows the default NaN values in both single and double precision.

<table>
<thead>
<tr>
<th>Table 3-1 Default NaN values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single-precision</strong></td>
</tr>
<tr>
<td>Sign</td>
</tr>
<tr>
<td>Exponent</td>
</tr>
<tr>
<td>Fraction</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Any SNaN passed as input to an operation causes an Invalid Operation exception, which is passed to a user trap handler, if present. If a user trap handler is not present, then a default QNaN is created. The rules for cases involving multiple NaN operands are in the *ARM Architecture Reference Manual*.

Processing of input NaNs for ARM floating-point coprocessors and libraries is defined as follows:

- In Full-compliance mode, NaNs are handled according to the *ARM Architecture Reference Manual*. The hardware does not process the NaNs directly for arithmetic CDP instructions, but traps to the support code for all NaN processing. For data transfer operations, NaNs are transferred without raising the Invalid Operation exception or trapping to support code. For the nonarithmetic CDP instructions, FABS, FNEG, and FCOPY, NaNs are copied, with a change of sign if specified in the instructions, without causing the Invalid Operation exception or trapping to support code.

- In RunFast mode, NaNs are handled completely within the hardware without support code assistance. SNaNs in an arithmetic CDP operation set the IOC flag, FPSCR[0]. NaN handling by data transfer and nonarithmetic CDP instructions is the same as in Full-compliance mode. Arithmetic CDP instructions involving NaN operands return the default NaN regardless of the fractions of any NaN operands. Although this is a departure from the behavior of most hardware floating-point units in the industry, it is compliant with the IEEE 754 standard.
Comparisons

Comparison results modify condition code flags in the FPSCR register. The FSTAT instruction transfers the current condition code flags in the FPSCR register to the ARM CPSR register. Refer to the ARM Architecture Reference Manual for mapping of IEEE 754 standard predicates to ARM conditions. The condition code flags used are chosen so that subsequent conditional execution of ARM instructions can test the predicates defined in the IEEE 754 standard.

The VFP9-S handles most comparisons of numeric values in hardware, generating the appropriate condition code depending on whether the result is less than, equal, or greater than. When the VFP9-S is not in Flush-to-Zero mode, comparisons involving subnormal operands bounce to support code. When the VFP9-S is not in Default NaN mode, comparisons involving NaNs bounce to support code.

The VFP9-S coprocessor supports:

- compare operations FCMPS, FCMPZS, FCMPD, and FCMPZD
  A compare instruction involving an SNaN produces an unordered result and generates an Invalid Operation exception. If the IOE bit, FPSCR[8], is set, the user trap handler is called. A QNaN compares as unordered but does not generate an Invalid Operation exception.
- compare with exception operations FCMPES, FCMPESZ, FCMPED, and FCMPEDZ
  A compare with exception operation involving either an SNaN or a QNaN produces an unordered result and generates an Invalid Operation exception.

Some simple comparisons on single-precision data can be computed directly by the ARM processor. If only equality or comparison to zero is needed, and NaNs are not an issue, performing the comparison in ARM registers using CMP or CMN instructions can be faster.

If branching on the state of the Z flag is needed, the following instructions can be used for positive values:

FMRS Rx, Sn
CMP Rx, #0
BEQ label

If the input values can include negative numbers, including negative zero, the following code can be used:

FMRS Rx, Sn
CMP Rx, #0x80000000
CMPNE Rx, #0
BEQ label

Using a temporary register is even faster:
Comparisons with particular values are also possible. For example, to check if a positive value is greater or equal to +1.0, use:

```
FMRS Rx, Sn
MOVS Rt, Rx, LSL #1
BEQ label
```

When comparisons are required for double-precision values, or when IEEE 754 standard comparisons are required, it is safer to use the `FCMP` and `FCMPE` instructions with `FMSTAT`.

**Underflow**

In the generation of Underflow exceptions, the *after rounding* form of *tininess* and the *subnormalization loss* form of *loss of accuracy* as described in the IEEE 754 standard are used.

In Flush-to-Zero mode, results that are tiny before rounding, as described in the IEEE 754 standard, are flushed to a positive zero, and the UFC flag, FPSCR[3], is set. Support code is not involved. See Part C of the *ARM Architecture Reference Manual* for information on Flush-to-Zero mode.

When the VFP9-S coprocessor is not in Flush-to-Zero mode, any operation with a risk of producing a tiny result, as described in the IEEE 754 standard, bounces to support code. If the operation does not produce a tiny result, it returns the computed result, and the UFC flag, FPSCR[3], is not set. The IXC flag, FPSCR[4], is set if the operation is inexact. If the operation produces a tiny result, the result is a subnormal or zero value, and the UFC flag, FPSCR[3], is set. See *Underflow exception* on page 5-19 for more information on underflow handling.

**Exceptions**

Exceptions are taken in the VFP9-S coprocessor in an imprecise manner. When exception processing begins, the states of the ARM processor and the VFP9-S coprocessor might not be the same as when the exception occurred. Exceptional instructions cause the VFP9-S coprocessor to enter the exceptional state, and the next VFP9-S instruction triggers exception processing. After the issue of the exceptional instruction and before exception processing begins, non-VFP9-S instructions and some VFP9-S instructions can be executed and retired. Any source registers involved in the exceptional instruction are preserved, and the destination register is not overwritten on entry to the support code. If the detected exception enable bit is not set, the support code returns to the program flow at the point of the trigger instruction after processing the
exception. If the detected exception enable bit is set, and a user trap handler is installed, the support code passes control to the user trap handler. If the exception is overflow or underflow, the intermediate result specified by the IEEE 754 standard is made available to the user trap handler.

--- Note ---

The precise set of facilities available are system-dependent.
3.3 ARMv5TE coprocessor extensions

This section describes the syntax and usage of the four ARMv5TE architecture coprocessor extension instructions:

- **FMDRR**
- **FMRRD** on page 3-10
- **FMSRR** on page 3-11
- **FMRRS** on page 3-12.

3.3.1 FMDRR

The **FMDRR** instruction transfers data from two ARM registers to a VFP9-S double-precision register. The ARM registers do not have to be contiguous. Figure 3-1 shows the format of the **FMDRR** instruction.

![Figure 3-1 FMDRR instruction format](image)

**Figure 3-1 FMDRR instruction format**

**Syntax**

\[
\text{FMDRR} \ {\text{<cond>}} \ <\text{Dm}> \ , \ <\text{Rd}> \ , \ <\text{Rn}> \\
\]

where:

- **<cond>** Is the condition under which the instruction is executed. If **<cond>** is omitted, the **AL** (always) condition is used.
- **<Dm>** Specifies the destination double-precision VFP coprocessor register.
- **<Rd>** Specifies the source ARM register for the lower 32 bits of the operand.
- **<Rn>** Specifies the source ARM register for the upper 32 bits of the operand.

**Architecture version**

D variants only

**Exceptions**

None
Operation

if ConditionPassed(cond) then
    Dm[upper half] = Rn
    Dm[lower half] = Rd

Notes

Conversions

In the programmer’s model, FMRR does not perform any conversion of the value transferred. Arithmetic instructions using either Rd or Rn treat the value as an integer, whereas most VFP instructions treat the Dm value as a double-precision floating-point number.

3.3.2 FMRRD

The FMRRD instruction transfers data in a VFP9-S double-precision register to two ARM registers. The ARM registers do not have to be contiguous. Figure 3-2 shows the format of the FMRRD instruction.

| 31 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| cond | 1  | 1  | 0  | 0  | 0  | 1  | 0  | 1  | Rn | Rd | 1  | 0  | 1  | 1  | 0  | 0  | 0  | 1  | Dm |

Figure 3-2 FMRRD instruction format

Syntax

FMRRD {<cond>} <Rd>, <Rn>, <Dm>

where:

<cond> Is the condition under which the instruction is executed. If <cond> is omitted, the AL (always) condition is used.

<Rd> Specifies the destination ARM register for the lower 32 bits of the operand.

<Rn> Specifies the destination ARM register for the upper 32 bits of the operand.

<Dm> Specifies the source double-precision VFP coprocessor register.
Architecture version

D variants only

Exceptions

None

Operation

if ConditionPassed(cond) then
    Rn = Dm[upper half]
    Rd = Dm[lower half]

Notes

Use of R15

If R15 is specified for <Rd> or <Rn>, the results are UNPREDICTABLE.

Conversions

In the programmer’s model, FMRDD does not perform any conversion of the value transferred. Arithmetic instructions using Rd and Rn treat the contents as an integer, whereas most VFP instructions treat the Dm value as a double-precision floating-point number.

3.3.3 FMSRR

The FMSRR operation transfers data in two ARM registers to two consecutively numbered single-precision VFP9-S registers, Sm and S(m + 1). The ARM registers do not have to be contiguous. Figure 3-3 shows the format of the FMSRR instruction.

Syntax

FMSRR {<cond>} <Rd>, <Rn>, <registers>

where:

<cond> Is the condition under which the instruction is executed. If <cond> is omitted, the AL (always) condition is used.
<Rd> Specifies the source ARM register for the Sm VFP9-S single-precision register.

<Rn> Specifies the source ARM register for the S(m + 1) VFP9-S single-precision register.

<registers> Specifies the pair of consecutively numbered single-precision destination VFP9-S registers, separated by a comma and surrounded by brackets. If m is the number of the first register in the list, the list is encoded in the instruction by setting Sm to the top four bits of m and M to the bottom bit of m. For example, if <registers> is {S1, S2}, the Sm field of the instruction is 0000 and the M bit is 1.

Architecture version
All

Exceptions
None

Operation
If ConditionPassed(cond) then
   Sm = Rd
   S(m + 1) = Rn

Notes
Conversions In the programmer’s model, FMRRR does not perform any conversion of the value transferred. Arithmetic instructions using Rd and Rn treat the contents as an integer, whereas most VFP instructions treat the Sm and S(m + 1) values as single-precision floating-point numbers.

Invalid register lists
   If Sm is 1111 and M is 1 (an encoding of S31) the instruction is UNPREDICTABLE.

3.3.4 FMRRS

The FMRRS operation transfers data in two consecutively numbered single-precision VFP9-S registers to two ARM registers. The ARM registers do not have to be contiguous. Figure 3-4 on page 3-13 shows the format of the FMRRS instruction.
Syntax

FMRRS \{<\text{cond}>\} <Rd>, <Rn>, <\text{registers}>

where:

<\text{cond}> Is the condition under which the instruction is executed. If <\text{cond}> is omitted, the AL (always) condition is used.

<Rd> Specifies the destination ARM register for the Sm VFP coprocessor single-precision value.

<Rn> Specifies the destination ARM register for the S(m + 1) VFP coprocessor single-precision value.

<\text{registers}> Specifies the pair of consecutively numbered single-precision source VFP coprocessor registers, separated by a comma and surrounded by brackets. If \(m\) is the number of the first register in the list, the list is encoded in the instruction by setting Sm to the top four bits of \(m\) and \(M\) to the bottom bit of \(m\). For example, if <\text{registers}> is \{S16, S17\}, the Sm field of the instruction is 1000 and the M bit is 0.

Architecture version

All

Exceptions

None

Operation

If ConditionPassed(\text{cond}) then
\[
\begin{align*}
\text{Rd} &= \text{Sm} \\
\text{Rn} &= S(m + 1)
\end{align*}
\]
Notes

Conversions

In the programmer’s model, FMRRS does not perform any conversion of the value transferred. Arithmetic instructions using \(Rd\) and \(Rn\) treat the contents as an integer, whereas most VFP9-S instructions treat the \(S_m\) and \(S(m + 1)\) values as single-precision floating-point numbers.

Invalid register lists

If \(S_m\) is 1111 and \(M\) is 1 (an encoding of S31) the instruction is UNPREDICTABLE.

Use of R15

If R15 is specified for \(Rd\) or \(Rn\), the results are UNPREDICTABLE.
3.4 VFP9-S system control and status registers

The VFP9-S coprocessor provides sufficient information for processing all exception conditions encountered by the hardware. In an exceptional situation, the hardware provides

- the exceptional instruction
- the instruction that was issued to the VFP9-S coprocessor before the exception was detected
- exception status information
  — type of exception
  — number of remaining short vector iterations after an exceptional iteration.

Five VFP9-S registers support exceptional conditions:
- Floating-point system ID register (FPSID)
- Floating-point status and control register (FPSID)
- Floating-point exception register (FPEXC).
- Floating-point instruction register (FPINST)
- Floating-point instruction register 2 (FPINST2)

These registers are designed to be used with the support code software available from ARM Limited. As a result, this document does not fully specify exception handling in all cases.

In addition, the source data registers for an exceptional instruction are available to the support code. However, some or all of the other data registers in the ARM9E processor and the VFP9-S coprocessor might be modified and not in the state they were in at the time the exceptional instruction was issued.
Access to the FPEXC, FPINST, and FPINST2 registers is possible only in a privileged mode, and does not trigger exceptions. Use the FMRX instruction to store these registers and the FMXR instruction to load them. Table 3-2 describes access to these registers.

<table>
<thead>
<tr>
<th>Register</th>
<th>FMXR/FMRX &lt;reg&gt; field encoding</th>
<th>Exception processing trigger?</th>
<th>Legal modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPSID</td>
<td>0000</td>
<td>No</td>
<td>Any</td>
</tr>
<tr>
<td>FSCCR</td>
<td>0001</td>
<td>No</td>
<td>Any</td>
</tr>
<tr>
<td>FPEXC</td>
<td>1000</td>
<td>No</td>
<td>Privileged</td>
</tr>
<tr>
<td>FPINST</td>
<td>1001</td>
<td>No</td>
<td>Privileged</td>
</tr>
<tr>
<td>FPINST2</td>
<td>1010</td>
<td>No</td>
<td>Privileged</td>
</tr>
</tbody>
</table>

The following sections describe the VFP9-S control and status registers:

- **Floating-point system ID register, FPSID**
- **Floating-point status and control register, FPSCR** on page 3-17
- **Floating-point exception register, FPEXC** on page 3-20
- **Instruction registers, FPINST and FPINST2** on page 3-23.

### 3.4.1 Floating-point system ID register, FPSID

The FPSID register is a read-only register that contains the value 0x410101A0, identifying the VFP9-S coprocessor. Figure 3-5 shows the bit fields of the FPSID register.

```

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-24</td>
<td>Implementer</td>
</tr>
<tr>
<td>23-20</td>
<td>SW Format</td>
</tr>
<tr>
<td>19-16</td>
<td>SNG Architecture</td>
</tr>
<tr>
<td>15-8</td>
<td>Part number</td>
</tr>
<tr>
<td>7-4</td>
<td>Variant</td>
</tr>
<tr>
<td>3-0</td>
<td>Revision</td>
</tr>
</tbody>
</table>
```

Figure 3-5 Floating-point system ID register
Table 3-3 describes the bit fields of the FPSID register.

Table 3-3 Encoding of the VFP9-S floating-point system ID register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>0100 0001</td>
<td>ARM Limited</td>
</tr>
<tr>
<td>[23]</td>
<td>0</td>
<td>Hardware implementation</td>
</tr>
<tr>
<td>[22:21]</td>
<td>00</td>
<td>FSTMX/FLDMX format is standard format 1</td>
</tr>
<tr>
<td>[20]</td>
<td>0</td>
<td>Single-precision and double-precision data supported</td>
</tr>
<tr>
<td>[19:16]</td>
<td>0001</td>
<td>VFPv2 architecture</td>
</tr>
<tr>
<td>[15:8]</td>
<td>0001 0000</td>
<td>VFP9-S</td>
</tr>
<tr>
<td>[7:4]</td>
<td>1001</td>
<td>ARM coprocessor interface</td>
</tr>
<tr>
<td>[3:0]</td>
<td>0000</td>
<td>First version</td>
</tr>
</tbody>
</table>

Access to the FPSID register with the FMRX and FMXR instructions does not trigger exception processing in any ARM processor mode. The FPSID register can be read when the VFP9-S coprocessor is disabled without causing the UNDEFINED instruction trap to be taken.

3.4.2 Floating-point status and control register, FPSCR

The FPSCR register is a read/write register that can be accessed in both privileged and unprivileged modes. All bits described as SBZ in Figure 3-6 are reserved for future expansion. They must be initialized to zeros. To ensure that these bits are not modified, code other than initialization code must use read/modify/write techniques when writing to the FPSCR register. Failure to observe this rule can cause UNPREDICTABLE results in future systems. Figure 3-6 shows the bit fields of the FPSCR register.

Figure 3-6 Floating-point status and control register
Table 3-4 describes the bit fields of the FPSCR register.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>N</td>
<td>Set if comparison produces a <em>less than</em> result.</td>
</tr>
<tr>
<td>[30]</td>
<td>Z</td>
<td>Set if comparison produces an <em>equal</em> result.</td>
</tr>
<tr>
<td>[29]</td>
<td>C</td>
<td>Set if comparison produces an <em>equal</em>, <em>greater than</em>, or <em>unordered</em> result.</td>
</tr>
<tr>
<td>[28]</td>
<td>V</td>
<td>Set if comparison produces an <em>unordered</em> result.</td>
</tr>
<tr>
<td>[27:26]</td>
<td>SBZ</td>
<td>Should be zero.</td>
</tr>
</tbody>
</table>
1 = Default NaN mode enabled  
0 = Default NaN mode disabled. |
1 = Flush-to-Zero mode enabled  
0 = Flush-to-Zero mode disabled. |
00 = round-to-nearest  
01 = round-toward-plus-infinity  
10 = round-toward-minus-infinity  
11 = round-toward-zero. |
| [19] | SBZ  | Should be zero. |
| [18:16] | LEN | See *Vector length and stride control* on page 3-19. |
| [12] | IXE  | Inexact exception enable bit. |
Vector length and stride control

FPSCR[18:16] is the LEN field and controls the vector length for VFP instructions that operate on short vectors. The vector length is the number of iterations in a vector operand. FPSCR[21:20] is the STRIDE field and controls the vector stride. The vector stride is the increment value used to select the registers involved in the next iteration of the instruction.

The rules for vector operands do not allow a vector to use the same register more than once. LEN and STRIDE combinations that use a register more than once produce UNPREDICTABLE results, as Table 3-5 on page 3-20 shows. Some combinations that work normally in single-precision short vector instructions cause UNPREDICTABLE results in double-precision instructions.

Table 3-4 Encoding of floating-point status and control register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>IOC</td>
<td>Invalid Operation cumulative flag.</td>
</tr>
</tbody>
</table>
3.4.3 Floating-point exception register, FPEXC

The FPEXC register is accessible only in privileged modes. Accessing the FPEXC register with the FMRX and FMXR instructions does not trigger exception processing in any ARM processor mode. The FPEXC register can be read or written when the VFP9-S coprocessor is disabled without causing an UNDEFINED instruction trap to be taken. Accessing the FPEXC register with the FMRX and FMXR instructions does not cause the UNDEFINED instruction trap to be taken.

<table>
<thead>
<tr>
<th>LEN</th>
<th>Vector length</th>
<th>STRIDE</th>
<th>Vector stride</th>
<th>Single-precision vector instructions</th>
<th>Double-precision vector instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1</td>
<td>00</td>
<td>-</td>
<td>All instructions are scalar</td>
<td>All instructions are scalar</td>
</tr>
<tr>
<td>000</td>
<td>1</td>
<td>11</td>
<td>-</td>
<td>UNPREDICTABLE</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>001</td>
<td>2</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>Work normally</td>
</tr>
<tr>
<td>001</td>
<td>2</td>
<td>11</td>
<td>1</td>
<td>Work normally</td>
<td>Work normally</td>
</tr>
<tr>
<td>010</td>
<td>3</td>
<td>00</td>
<td>2</td>
<td>Work normally</td>
<td>Work normally</td>
</tr>
<tr>
<td>010</td>
<td>3</td>
<td>11</td>
<td>2</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>011</td>
<td>4</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>Work normally</td>
</tr>
<tr>
<td>011</td>
<td>4</td>
<td>11</td>
<td>2</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
<td>11</td>
<td>2</td>
<td>UNPREDICTABLE</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>101</td>
<td>6</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>101</td>
<td>6</td>
<td>11</td>
<td>2</td>
<td>UNPREDICTABLE</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>110</td>
<td>7</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>110</td>
<td>7</td>
<td>11</td>
<td>2</td>
<td>UNPREDICTABLE</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>111</td>
<td>8</td>
<td>00</td>
<td>1</td>
<td>Work normally</td>
<td>UNPREDICTABLE</td>
</tr>
<tr>
<td>111</td>
<td>8</td>
<td>11</td>
<td>2</td>
<td>UNPREDICTABLE</td>
<td>UNPREDICTABLE</td>
</tr>
</tbody>
</table>
You must save and restore the FPEXC register whenever changing the context. If the EX flag, FPEXC[31], is set, then the VFP9-S coprocessor is in the exceptional state, and you must also save and restore the FPINST and FPINST2 registers. You can write the context switch code to determine from the EX flag which registers to save and restore, or to simply save all three.

The EN bit, FPEXC[30], is the VFP enable bit. Clearing EN disables the VFP9-S coprocessor.

In a bounce situation, the exceptional condition is recorded in the FPEXC register. The FPEXC register information assists the support code in processing the exceptional condition or reporting the condition to a system trap handler or a user trap handler.

The exception flags in the FPEXC register detect exceptional conditions pessimistically. This means that the flags are set when the hardware detects only the potential for an exception in the Execute 1 stage. Not until the last stage or after the instruction has been performed by the support code can it be known if a true exception exists.

The INV flag, FPEXC[7], signals Input exceptions. An Input exception is a condition in which the hardware cannot process one or more input operands according to the architectural specifications. This includes subnormal inputs when the VFP9-S coprocessor is not in Flush-to-Zero mode and NaNs when the VFP9-S coprocessor is not in Default NaN mode.

The UFC flag, FPEXC[3], is set whenever an operation has the potential to generate a result that is below the minimum threshold for the destination precision.

The OFC flag, FPEXC[2], is set whenever an operation has the potential to generate a result that, after rounding, exceeds the largest representable number in the destination format.

The IOC flag, FPEXC[2], is set whenever an operation has the potential to generate a result that cannot be represented or is not defined.

______ Note ______

To prevent an infinite loop of exceptions, the support code must clear the EX flag, FPEXC[31], immediately on entry to the exception code. All exception flags must be cleared before returning from exception code to user code.

Figure 3-7 on page 3-22 shows the bit fields of the FPEXC register.
Table 3-6 describes the bit fields of the FPEXC register.

Table 3-6 Encoding of the floating-point exception register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>EX</td>
<td>Exception flag. When EX is set, the VFP9-S coprocessor is in the exceptional state.</td>
</tr>
<tr>
<td>[29]</td>
<td>SBZ</td>
<td>Should be zero.</td>
</tr>
<tr>
<td>[28]</td>
<td>FP2V</td>
<td>FPINST2 register instruction valid flag. Set when FPINST2 contains a valid instruction.</td>
</tr>
<tr>
<td>[10:8]</td>
<td>VECITR</td>
<td>Vector iteration count field. VECITR contains the number of remaining short vector iterations after a potential exception was detected in one of the iterations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000 = 1 iteration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>001 = 2 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>010 = 3 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>011 = 4 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 = 5 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>101 = 6 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>110 = 7 iterations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>111 = 0 iterations.</td>
</tr>
<tr>
<td>[7]</td>
<td>INV</td>
<td>Input exception flag Set if the VFP9-S coprocessor is not in Flush-to-Zero mode and an operand is subnormal or if the VFP9-S coprocessor is not in Default NaN mode and an operand is a NaN.</td>
</tr>
<tr>
<td>[3]</td>
<td>UFC</td>
<td>Underflow cumulative flag. Set if the VFP9-S coprocessor is not in Flush-to-Zero mode and a potential underflow condition exists.</td>
</tr>
</tbody>
</table>
3.4.4 Instruction registers, FPINST and FPINST2

The VFP9-S coprocessor has two instruction registers:

- The FPINST register contains the exceptional instruction.
- The FPINST2 register contains the instruction that was issued to the VFP9-S coprocessor before the exception was detected. This instruction was retired in the ARM processor and cannot be reissued. It must be executed by support code.

The instruction in the FPINST register is in the same format as the issued instruction but is modified in several ways. The condition code flags, FPINST[31:28], are forced to 1110, the AL (always) condition. If the instruction is a short vector, the source and destination registers that reference vectors are updated to point to the source and destination registers of the exceptional iteration. See Exception processing for CDP short vector instructions on page 5-8 for more information.

The instruction in the FPINST2 register is in the same format as the issued instruction but is modified by forcing the condition code flags, FPINST2[31:28] to 1110, the AL (always) condition.

---

### Table 3-6 Encoding of the floating-point exception register (continued)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2]</td>
<td>OFC</td>
<td>Overflow cumulative flag. Set if the OFE bit, FPSCR[10], is set, the VFP9-S coprocessor is not in RunFast mode, and a potential overflow condition exists.</td>
</tr>
<tr>
<td>[1]</td>
<td>SBZ</td>
<td>Should be zero.</td>
</tr>
<tr>
<td>[0]</td>
<td>IOC</td>
<td>Invalid operation cumulative flag. Set if the IOE bit, FPSCR[8], is set, the VFP9-S coprocessor is not in RunFast mode, and a potential invalid operation condition exists.</td>
</tr>
</tbody>
</table>
Chapter 4
Instruction Execution

This chapter describes the VFP9-S instruction pipeline and its relationship with the ARM9E instruction pipeline. It contains the following sections:

• About instruction execution on page 4-2
• Serializing instructions on page 4-3
• Interrupting the VFP9-S coprocessor on page 4-4
• Forwarding on page 4-5
• Hazards on page 4-7
• Parallel execution on page 4-23
• Execution timing on page 4-26.
4.1 About instruction execution

Because of the nature of the ARM9E coprocessor interface, the VFP9-S coprocessor hardware fetches one instruction every other clock cycle.

The advanced VFP9-S coprocessor features, particularly the short vector instructions and the circular hardware register banks, are further enhanced by a high-performance coprocessor interface that enables execution of several VFP9-S operations in parallel. The ARM9E processor sees the short vector operation as a single-cycle operation. It issues subsequent ARM9E instructions, including VFP9-S load and store instructions, while the VFP9-S short vector instruction is iterating.

One application that benefits significantly from this parallelism is filtering. VFP9-S short vector operations can do multiply-accumulate operations while the previous results are stored to memory, or the next data set is loaded from memory. This results in superscalar performance from a uniscalar processor. See An example of parallel execution on page 4-24 for a more detailed description of the parallel execution capabilities of the VFP9-S coprocessor.
4.2 Serializing instructions

Serializing instructions stall the VFP9-S coprocessor in the Fetch stage and the ARM9E processor in the Execute stage until:

- the VFP9-S pipeline is past the point of updating either the condition codes or exception status
- a write to a system register can no longer affect the operation of a current or pending instruction.

Uses of serializing instructions include:

- capturing condition codes and exception status
- delineating a block of instructions for execution with the ability to capture the exception status of that block of instructions
- modifying the mode of operation of subsequent instructions, such as the rounding mode or vector length.

The serializing instructions are FMRX and FMXR, including the FMSTAT instruction. An FMRX or FMSTAT instruction stalls until all prior floating-point operations are completed, and the data to be written to the ARM9E processor is valid. For example, a compare operation updates the FPSCR register condition codes in the Writeback stage of the compare. Reading the FPSCR register stalls until the writeback is complete. Reading the FPEXC register stalls until after all prior CDP instructions complete the Writeback stage. Reading FPINST and FPINST2 stalls until after all prior instructions pass the Execute 1 stage.

An FMXR instruction stalls until all prior floating-point operations are past the point of being affected by the instruction. For example, writing to the FPSCR register stalls until the point when changing the control bits cannot affect any operation currently executing or awaiting execution. Writing to the FPEXC, FPINST, or FPINST2 register stalls until the pipeline is completely clear.

While no instruction can change the contents of the FPSID register, you can access the FPSID register with FMRX or FMXR as a general-purpose serializing operation or to create an exception boundary.
4.3 Interrupting the VFP9-S coprocessor

Instructions are issued to the VFP9-S coprocessor directly from the ARM Fetch stage. The VFP9-S coprocessor has no external interface beyond the ARM9E processor and cannot be separately interrupted by external sources. Any interrupt that causes a change of flow in the ARM9E processor is also reflected to the VFP9-S coprocessor. Any VFP instruction that is cancelled in the ARM pipeline is also cancelled in the VFP9-S pipeline.

If the interrupt is the result of a Data Abort condition, the load or store operation that caused the abort is restarted after interrupt processing is complete. Load and store multiple instructions can detect some exception conditions and interrupt the operation after the initial transfer. If the load or store instruction is reissued after interrupt processing, it can restart with the initial transfer. The source data is guaranteed to be unchanged, and no operations that depend on the load or store data can execute until the load or store operation is complete.

When interrupt processing begins, there can be a delay before the VFP9-S coprocessor is available to the interrupt routine. To prevent data hazards in a context switch, any prior short vector instruction that passed the ARM Execute stage must also pass the VFP9-S Execute 1 stage. The maximum delay is equal to the time it takes to process a short vector of eight single-precision divide or square root iterations. Such an operation causes a delay of 114 cycles after the divide or square root enters the VFP9-S Execute 1 stage.
4.4 Forwarding

The VFP9-S coprocessor forwards data from load instructions and CDP instructions to CDP instructions. In general, any forwarding operation reduces the stall time of a dependent instruction by one cycle.

In the examples that follow, the stall counts given are based on two data transfer assumptions:

- accesses by load operations result in cache hits and are able to deliver one data word per cycle
- store operations write directly to the write buffer or cache and can transfer one data word per cycle.

When these assumptions are valid, the VFP9-S coprocessor operates at its highest performance. When these assumptions are not valid, load and store operations are affected by the delay required to access data. The examples below illustrate the capabilities of the VFP9-S coprocessor in ideal conditions.

The VFP9-S coprocessor does not forward in the following cases:

- from an instruction that produces integer data
- to a store instruction (FST, FSTM, MRC, or MRRC)
- to an instruction of different precision.

In Example 4-1, the second FADDS instruction depends on the result of the first FADDS instruction. The result of the first FADDS instruction is forwarded, reducing the stall from four cycles to three cycles.

Example 4-1 Data forwarded to dependent instruction

```
FADDS S1, S2, S3
FADDS S8, S9, S1
```

In Example 4-2, the data is not forwarded from the FTOUIS instruction. The FSTS instruction stalls for three cycles.

Example 4-2 Data not forwarded from integer-producing instruction

```
FTOUIS S2, S1
FSTS S2, [Rx]
```
In Example 4-3, there is no data forwarding of the double-precision FMULD data in D2 to the single-precision FADDS data in S5, even though S5 is the upper half of D2.

**Example 4-3 Mixed-precision data not forwarded**

```
FMULD D2, D0, D1
FADDS S12, S13, S5
```

In Example 4-4, the double-precision FSTD stalls for five cycles until the result of the FMULD is written to the register file. No forwarding is done from the FMULD to the store instruction.

**Example 4-4 Data not forwarded to store instruction**

```
FMULD D1, D2, D3
FSTD D1, [Rx]
```
4.5 Hazards

The VFP9-S coprocessor incorporates full hazard detection with a fully-interlocked pipeline protocol. No compiler scheduling is required to avoid hazard conditions. The scoreboard processes interlocks caused by unavailable source or destination registers or by unavailable data. The scoreboard stalls instructions until all data operands or registers are available when required.

The determination of hazards and interlock conditions is different in Full-compliance mode and RunFast mode. RunFast mode guarantees no bounce conditions and has a less strict hazard detection mechanism, enabling instructions to begin execution earlier than in Full-compliance mode. Full-compliance mode on page 4-8 and RunFast mode on page 4-9 describe these differences.

There are three VFP9-S pipeline hazards:

- A data hazard is created by a combination of instructions that requires operands to be accessed in a certain order.
  - A Read-After-Write (RAW) data hazard occurs when the pipeline creates the potential for an instruction to read an operand before a prior instruction has written to it. It is a hazard to the intended read-after-write operand access.
  - A Write-After-Read (WAR) data hazard occurs when the pipeline creates the potential for an instruction to write to a register before a prior instruction has read it. It is a hazard to the intended write-after-read operand access.
  - A Write-After-Write (WAW) data hazard occurs when the pipeline creates the potential for an instruction to write to a register before a prior instruction has written to it. It is a hazard to the intended write-after-write operand access.

- A Read-After-Read (RAR) condition is not a hazard in the sense of a RAW, WAR, or WAW hazard. The VFP9-S coprocessor does not distinguish between source and destination registers. A RAR hazard does not cause incorrect data to be read, so it is not a data hazard. However, it is a control hazard because the scoreboard treats a RAR hazard the same as a RAW, WAR, or WAW hazard. See Operation of the scoreboard on page 4-8.

- Resource hazard. See Resource hazards on page 4-19.
4.6 Operation of the scoreboard

The scoreboard lock register contains one bit for each register that is not available to an instruction in the next cycle. The scoreboard makes no distinction between source registers and destination registers, so the VFP9-S coprocessor detects RAR hazards as valid hazards (see Hazards on page 4-7).

Source registers locked for a store multiple instruction are cleared in the Execute stage of the instruction. Source registers locked for scalar CDP instructions are cleared in the Execute 1 stage. Source registers for short vector instructions are cleared in the Execute 1 stage of each iteration.

Destination registers are cleared in the cycle before they are written back to the register file or available for forwarding. Destination registers are cleared in the scoreboard lock register in the Execute 3 stage for CDP instructions and in the Memory stage for load and store instructions.

The registers involved in an operation, both as source and destination, are determined in the Decode stage of the VFP9-S pipeline, and a lock mask is generated. Registers involved in each iteration of a short vector operation are included in the lock mask. The determination of the source registers that are included in the lock mask is a function of the mode, RunFast or Full-compliance (see Data hazards in Full-compliance mode on page 4-14 and Data hazards in RunFast mode on page 4-18). The scoreboard lock register is checked and updated in the Decode stage. If a hazard is detected, the lock register is not updated and the instruction stalls in Decode.

Note
The register clearing and the lock register checking happen in parallel, with the cleared registers not available to the check operation until the following cycle. The clearing is done in the cycle before the data is available and does not stall an operation unless the data is not available in the next cycle.

4.6.1 Full-compliance mode

When a bounce occurs on any operation, all source registers for that operation, and for any iterations remaining after the bounced iteration, must be unchanged by subsequent instructions. This causes RAW, WAR, and RAR hazards to introduce stalls in the pipeline. The scoreboard does not distinguish between source and destination registers and continues to detect hazards on any involved register until the lock on that register is cleared. If a source register is not also the destination, its lock is cleared in the Execute 1 stage. Destination register locks are cleared in the next-to-last Execute stage, Execute 3.
4.6.2 RunFast mode

RunFast mode guarantees that no bouncing is possible, so there is no need to preserve source registers. For all scalar operations and nonmultiple store operations, no source registers are locked. For short vector instructions, the length of the vector determines which source registers are locked. Source registers are locked when the vector length exceeds four single-precision iterations or two double-precision iterations.

Short vector instructions can begin execution only when all registers involved in the operation are free of locks. When a short vector instruction proceeds in the pipeline beyond the Decode stage, all registers involved in the instruction are locked. If the source register is not also the destination register, each iteration clears its source register lock in the Execute 1 stage. The destination register lock is cleared in the next-to-last Execute stage, Execute 3.

4.6.3 Single-precision source register locking

The scoreboard locks source registers in the Decode stage of the instruction and clears source registers in the Execute 1 stage of each iteration. Table 4-1 shows how the scoreboard locks source registers for single-precision instructions in Full-compliance mode and in RunFast mode.

<table>
<thead>
<tr>
<th>LEN</th>
<th>Vector length</th>
<th>Full-compliance mode</th>
<th>RunFast mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1</td>
<td>Iteration 1 registers</td>
<td>-</td>
</tr>
<tr>
<td>001</td>
<td>2</td>
<td>Iterations 1-2 registers</td>
<td>-</td>
</tr>
<tr>
<td>010</td>
<td>3</td>
<td>Iterations 1-3 registers</td>
<td>-</td>
</tr>
<tr>
<td>011</td>
<td>4</td>
<td>Iterations 1-4 registers</td>
<td>-</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
<td>Iterations 1-5 registers</td>
<td>Iteration 5 registers</td>
</tr>
<tr>
<td>101</td>
<td>6</td>
<td>Iterations 1-6 registers</td>
<td>Iterations 5-6 registers</td>
</tr>
<tr>
<td>110</td>
<td>7</td>
<td>Iterations 1-7 registers</td>
<td>Iterations 5-7 registers</td>
</tr>
<tr>
<td>111</td>
<td>8</td>
<td>Iterations 1-8 registers</td>
<td>Iterations 5-8 registers</td>
</tr>
</tbody>
</table>

For example, the following single-precision short vector instruction has a vector length of five iterations (LEN = 100):
FADDS S8, S16, S24

In Full-compliance mode, the FADDS performs the following operations:

FADDS S8, S16, S24 ; S16 and S24 locked in Decode stage
FADDS S9, S17, S25 ; S17 and S25 locked in Decode stage
FADDS S10, S18, S26 ; S18 and S26 locked in Decode stage
FADDS S11, S19, S27 ; S19 and S27 locked in Decode stage
FADDS S12, S20, S28 ; S20 and S28 locked in Decode stage

In RunFast mode, the FADDS performs the following operations:

FADDS S8, S16, S24 ; No registers locked
FADDS S9, S17, S25 ; No registers locked
FADDS S10, S18, S26 ; No registers locked
FADDS S11, S19, S27 ; No registers locked
FADDS S12, S20, S28 ; S20 and S28 locked in Decode stage

4.6.4 Single-precision source register clearing

Table 4-2 shows how the scoreboard clears source registers for single-precision instructions in Full-compliance mode and in RunFast mode.

<table>
<thead>
<tr>
<th>Execute 1 cycle</th>
<th>Full-compliance mode</th>
<th>RunFast mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iteration 1 registers</td>
<td>Iteration 5 registers</td>
</tr>
<tr>
<td>2</td>
<td>Iteration 2 registers</td>
<td>Iteration 6 registers</td>
</tr>
<tr>
<td>3</td>
<td>Iteration 3 registers</td>
<td>Iteration 7 registers</td>
</tr>
<tr>
<td>4</td>
<td>Iteration 4 registers</td>
<td>Iteration 8 registers</td>
</tr>
<tr>
<td>5</td>
<td>Iteration 5 registers</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>Iteration 6 registers</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>Iteration 7 registers</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>Iteration 8 registers</td>
<td>-</td>
</tr>
</tbody>
</table>

For example, the following single-precision short vector instruction has a vector length of five iterations (LEN = 100):
FADDS S8, S16, S24

In Full-compliance mode, the FADDS locks all source registers in the Decode stage and clears the source registers in the following operations:

FADDS S8, S16, S24 ; S16 and S24 cleared in 1st Execute 1 cycle
FADDS S9, S17, S25 ; S17 and S25 cleared in 2nd Execute 1 cycle
FADDS S10, S18, S26 ; S18 and S26 cleared in 3rd Execute 1 cycle
FADDS S11, S19, S27 ; S19 and S27 cleared in 4th Execute 1 cycle
FADDS S12, S20, S28 ; S20 and S28 cleared in 5th Execute 1 cycle

In RunFast mode, the FADDS locks the source registers for only the fifth iteration in the Decode stage and clears the source registers in the first Execute 1 cycle of the instruction:

FADDS S8, S16, S24 ; No registers locked for this iteration, none to be cleared
FADDS S9, S17, S25 ; No registers locked for this iteration, none to be cleared
FADDS S10, S18, S26 ; No registers locked for this iteration, none to be cleared
FADDS S11, S19, S27 ; No registers locked for this iteration, none to be cleared
FADDS S12, S20, S28 ; S20 and S28 cleared in 1st Execute 1 cycle

4.6.5 Double-precision source register locking

Table 4-3 shows how the scoreboard locks source registers for double-precision instructions in Full-compliance mode and in RunFast mode.

<table>
<thead>
<tr>
<th>LEN</th>
<th>Vector length</th>
<th>Full-compliance mode</th>
<th>RunFast mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1</td>
<td>Iteration 1 registers</td>
<td>-</td>
</tr>
<tr>
<td>001</td>
<td>2</td>
<td>Iteration 1-2 registers</td>
<td>-</td>
</tr>
<tr>
<td>010</td>
<td>3</td>
<td>Iteration 1-3 registers</td>
<td>Iteration 3 registers</td>
</tr>
<tr>
<td>011</td>
<td>4</td>
<td>Iteration 1-4 registers</td>
<td>Iteration 3-4 registers</td>
</tr>
</tbody>
</table>

For example, the following double-precision, short vector instruction has a vector length of four iterations (LEN = 011):

FADDD D4, D8, D12

In Full-compliance mode, the FADDD performs the following operations:
4.6.6 Double-precision source register clearing

The number of Execute 1 cycles required to clear the source registers of a double-precision instruction depends on the throughput of the instruction, as shown in the following sections:

- Instructions with one-cycle throughput
- Instructions with two-cycle throughput on page 4-13.

Instructions with one-cycle throughput

Table 4-4 shows how the scoreboard clears source registers for double-precision instructions with one-cycle throughput, such as FADDD or FABSD, in Full-compliance mode and in RunFast mode.

<table>
<thead>
<tr>
<th>Execute 1 cycle</th>
<th>Full-compliance mode</th>
<th>RunFast mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iteration 1 registers</td>
<td>Iteration 3 registers</td>
</tr>
<tr>
<td>2</td>
<td>Iteration 2 registers</td>
<td>Iteration 4 registers</td>
</tr>
<tr>
<td>3</td>
<td>Iteration 3 registers</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Iteration 4 registers</td>
<td>-</td>
</tr>
</tbody>
</table>

For example, the following single-cycle throughput, double-precision, short vector instruction has a vector length of four iterations (LEN = 011):

FADDD D4, D8, D12
In Full-compliance mode, the FADDD locks all source registers in the Decode stage and clears the source registers in the following Execute 1 cycles:

- FADDD D4, D8, D12; D8 and D12 cleared in 1st Execute 1 cycle
- FADDD D5, D9, D13; D9 and D13 cleared in 2nd Execute 1 cycle
- FADDD D6, D10, D14; D10 and D14 cleared in 3rd Execute 1 cycle
- FADDD D7, D11, D15; D11 and D15 cleared in 4th Execute 1 cycle

In RunFast mode, the FADDD locks the source registers for only the third and fourth iterations in the Decode stage. It clears the source registers for the third iteration in the first Execute 1 cycle of the instruction and the source registers for the fourth iteration in the second Execute 1 cycle:

- FADDD D4, D8, D12; No registers locked for this iteration, none to be cleared
- FADDD D5, D9, D13; No registers locked for this iteration, none to be cleared
- FADDD D6, D10, D14; D10 and D14 cleared in 1st Execute 1 cycle
- FADDD D7, D11, D15; D11 and D15 cleared in 2nd Execute 1 cycle

Instructions with two-cycle throughput

Table 4-5 shows how the scoreboard clears source registers for double-precision instructions with two-cycle throughput, such as FMULD or FMACD, in Full-compliance mode and in RunFast mode.

<table>
<thead>
<tr>
<th>Execute 1 cycle</th>
<th>Full-compliance mode</th>
<th>RunFast mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iteration 1 registers</td>
<td>Iteration 3 registers</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Iteration 2 registers</td>
<td>Iteration 4 registers</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Iteration 3 registers</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>Iteration 4 registers</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
For example, the following two-cycle throughput, double-precision, short vector instruction has a vector length of four iterations (LEN = 011):

FMULD D4, D8, D12

In Full-compliance mode, the FMULD locks all source registers in the Decode stage and clears the source registers in the following operations:

FMULD D4, D8, D12 ; D8 and D12 cleared in 1st Execute 1 cycle
FMULD D5, D9, D13 ; D9 and D13 cleared in 3rd Execute 1 cycle
FMULD D6, D10, D14 ; D10 and D14 cleared in 5th Execute 1 cycle
FMULD D7, D11, D15 ; D11 and D15 cleared in 7th Execute 1 cycle

In RunFast mode, the FMULD locks the source registers for only the third and fourth iterations in the Decode stage. It clears the source registers for the third iteration in the first Execute 1 cycle of the instruction and the source registers for the fourth iteration in the third Execute 1 cycle:

FMULD D4, D8, D12 ; No registers locked for this iteration, none to be cleared
FMULD D5, D9, D13 ; No registers locked for this iteration, none to be cleared
FMULD D6, D10, D14 ; D10 and D14 cleared in 1st Execute 1 cycle
FMULD D7, D11, D15 ; D11 and D15 cleared in 3rd Execute 1 cycle

### 4.6.7 Data hazards in Full-compliance mode

Source registers must be protected in the event of an exceptional condition in an instruction or in an iteration of a short vector instruction.

Source registers are cleared in the first Execute 1 cycle of an operation. To enable forwarding to a subsequent instruction, destination registers are cleared in the next-to-last cycle.

The sections that follow give examples of data hazards in RunFast mode:

- **Status register RAW hazard example**
- **Load multiple/CDP RAW hazard example** on page 4-15
- **CDP/CDP RAW hazard example** on page 4-16
- **Load multiple/short vector CDP RAW hazard example** on page 4-16
- **Short vector CDP/store RAR hazard example** on page 4-17
- **Short vector CDP/load multiple WAR hazard example** on page 4-17.

### Status register RAW hazard example

In Example 4-5 on page 4-15, the FMSTAT is stalled for three cycles in the Fetch stage until the FCMPS updates the condition codes in the FPSCR register. Two cycles later, FMSTAT updates the ARM CPSR register with the condition codes.
Example 4-5 Status register RAW hazard

FCMP S1, S2
FMSTAT

Table 4-6 shows the VFP9-S pipeline stages for Example 4-5.

Table 4-6 Pipeline stages for Example 4-5

<table>
<thead>
<tr>
<th>Instruction cycle number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCMPS</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMSTAT</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
</tr>
</tbody>
</table>

Load multiple/CDP RAW hazard example

In Example 4-6, the FADDS is stalled in the Fetch stage for nine cycles until the FLDM makes its last transfer to the VFP9-S coprocessor.

Example 4-6 Load multiple/CDP RAW hazard

FLDM [Rx], {S8-S15}
FADDS S1, S2, S15

Table 4-7 shows the VFP9-S pipeline stages for Example 4-6.

Table 4-7 Pipeline stages for Example 4-6

<table>
<thead>
<tr>
<th>Instruction cycle number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLDM</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CDP/CDP RAW hazard example

In Example 4-7 on page 4-16, the FADDS is stalled for three cycles in the Fetch stage until the FMULS data is written and forwarded in cycle 6 to the Decode stage of the FADDS.

Example 4-7 CDP/CDP RAW hazard

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMULS</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td></td>
</tr>
</tbody>
</table>

Table 4-8 shows VFP9-S pipeline stages of Example 4-7.

Load multiple/short vector CDP RAW hazard example

In Example 4-8, the short vector FADDS is stalled in the Fetch stage until the FLDM loads all source registers required by the FADDS. In this case, the FADDS is stalled for two cycles. It does not have to wait for completion of the FLDM, because it depends on the FLDM only for one register, S7. The S7 data is forwarded in cycle 5. The vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0). Notice that the first source vector uses registers S7, S0, S1, and S2, and the only FADDS source register loaded by the FLDM is S7. This example is based on the assumption that the remaining source and destination registers are available to the FADDS in cycle 5.

Example 4-8 Load multiple/short vector CDP RAW hazard

<table>
<thead>
<tr>
<th>Instruction</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FLDM [R2], {S7-S14}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FADDS</td>
<td>S16, S7, S25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4-9 shows the VFP9-S pipeline stages for Example 4-8 on page 4-16.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLDM</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>-</td>
</tr>
<tr>
<td>FADDS</td>
<td></td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td></td>
</tr>
</tbody>
</table>

**Short vector CDP/store RAR hazard example**

In Example 4-9, S25 is a source for the second iteration of the FMULS and a source for the FSTS. The FMULS locks S25, and the FSTS must wait until the FMULS releases it. After the FMULS releases S25, the FSTS can store S25 while the FMULS continues with its third and fourth iteration. The vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0).

**Example 4-9 Short vector CDP/store RAR hazard**

```c
FMULS S8, S16, S24
FSTS S25, [R2]
```

**Table 4-10 Pipeline stages for Example 4-9**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMULS</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
</tr>
<tr>
<td>FSTS</td>
<td></td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Short vector CDP/load multiple WAR hazard example**

In Example 4-10 on page 4-18, the load multiple FLDMS creates a WAR hazard to the source registers of the FMULS. The vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0). The VFP9-S coprocessor stalls the FLDMS until the FMULS clears all the source registers, S16-S19 and S24-S27.
4.6.8 Data hazards in RunFast mode

In RunFast mode, source registers are locked when the vector length exceeds four iterations in single-precision instructions or two iterations in double-precision instructions. When the vectors are sufficiently short, no hazards exist involving the source registers.

The sections that follow give examples of data hazards in Full-compliance mode:

- Short vector CDP/store RAR hazard example
- Short vector CDP/load multiple WAR hazard example on page 4-19.

Short vector CDP/store RAR hazard example

In Example 4-11, the vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0). This is the same example as Short vector CDP/store RAR hazard on page 4-17. Executing these instructions in RunFast mode reduces the cycle count of the FSTS by one cycle.

Example 4-11 RAR hazard eliminated by RunFast mode

FMULS S8, S16, S24
FSTS S25, [R2]
Table 4-12 shows that the VFP9-S coprocessor does not stall the store, which can begin execution in cycle 4.

### Table 4-12 Pipeline stages for Example 4-11 on page 4-18

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMULS</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
</tr>
<tr>
<td>FSTS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Short vector CDP/load multiple WAR hazard example**

In Example 4-12, the vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0). This is the same example as **Short vector CDP/load multiple WAR hazard** on page 4-18. Executing these instructions in RunFast mode reduces the cycle count of the FLDM by three cycles.

**Example 4-12 WAR hazard eliminated by RunFast mode**

FMULS S8, S16, S24  
FLDMS [R2], {S16-S27}

Table 4-13 shows that the VFP9-S coprocessor does not stall the FLDM operation.

### Table 4-13 Pipeline stages for Example 4-12

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMULS</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td></td>
</tr>
<tr>
<td>FLDM</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
</tr>
</tbody>
</table>

### 4.6.9 Resource hazards

Resource hazards are possible in the following cases:

- Following a load or store operation, the ARM9E processor stalls load, store, and CDP instructions until the first load or store operation clears the Execute stage of the ARM LS pipeline.
An arithmetic instruction following a short vector arithmetic instruction or a double-precision multiply or multiply and accumulate instruction can be stalled due to instruction latency. The latency of double-precision multiply and multiply and accumulate instructions is two cycles, causing a one-cycle stall for arithmetic instructions that follow immediately.

A single-precision divide or square root instruction stalls the DS pipeline for 13 cycles. A double-precision divide or square root instruction stalls the DS pipeline for 27 cycles. A scalar divide or square root instruction does not stall CDP instructions in the FMAC pipeline.

A short vector divide or square root instruction of length greater than one iteration stalls all subsequent CDP operations. The stall ends when the final iteration of the short vector instruction completes the first Execute 1 stage for that iteration.

The VFP9-S LS pipeline is completely separate from the VFP9-S FMAC and DS pipelines. No resource hazards exist between data transfer instructions and arithmetic instructions.

In the ARM9E processor, the load and store pipeline is shared with the arithmetic pipeline. As a result, load and store multiple instructions and memory transfers with memory access greater than one cycle stall all subsequent instructions during the transfer. This is shown in the following sequence of instructions:

 STMT8 [Rx], {S0-S7}  
 FADDS $8, S9, S10

The ARM9E processor stalls the FADDS in the ARM Execute stage until the FLDMS receives the data from memory or cache and progresses to the next-to-last ARM Writeback stage.

In the following sequence, the order is reversed:

 FADDS $8, S9, S10  
STMT8 [Rx], {S0-S7}

The FLDMS begins executing in the cycle following the issue of the FADDS, in parallel with the FADDS. This is also the behavior even when the FADDS is a short vector instruction, because the ARM9E processor treats short vector instructions as single-cycle instructions regardless of the number of iterations. VFP9-S coprocessor performance can be significantly increased by issuing short vector instructions before load or store instructions.

The sections that follow give examples of resource hazards:

- **Load multiple/load/CDP resource hazard example** on page 4-21
- **Load multiple/CDP/CDP resource hazard example** on page 4-21
- **CDP/CDP resource hazard example** on page 4-22.
Load multiple/load/CDP resource hazard example

In Example 4-13, the FLDM is executing three transfers to the VFP9-S coprocessor. The FLDS is stalled behind the FLDM until the FLDM enters the final Execute cycle. The FADDS is stalled until the FLDS enters the Execute cycle. This example demonstrates the operation of the ARM LS pipeline and its effect on the VFP9-S pipeline.

Example 4-13 FLDM-FLDS-FADDS resource hazard

\[
\begin{align*}
\text{FLDM} & \ [R2], \ \{S8-S10\} \\
\text{FLDS} & \ [R4], \ S16 \\
\text{FADDS} & \ S2, \ S3, \ S4
\end{align*}
\]

Table 4-14 shows the pipeline stages for Example 4-13.

<table>
<thead>
<tr>
<th>Instruction cycle number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLDM</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FLDS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
</tr>
</tbody>
</table>

Load multiple/CDP/CDP resource hazard example

In Example 4-14, a resource hazard exists for the FMULS due to the FLDM in the prior cycle. The FMULS stalls in the ARM9E pipeline until the FLDM completes the last Execute cycle.

The scalar FADDS after the vector FMULS also has a resource hazard. The FADDS stalls in the VFP9-S Fetch stage for four cycles until the short vector FMULS enters the Execute 1 stage for the final iteration. No data hazard exists between the FLDM and the FMULS. The vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0).

Example 4-14 Load multiple /CDP/CDP resource hazard

\[
\begin{align*}
\text{FLDM} & \ [R2], \ \{S8-S10\}
\end{align*}
\]
FMULS S16, S24, S4
FADDS S1, S20, S21

Table 4-15 shows the pipeline stages for Example 4-14 on page 4-21.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLDM</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMULS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td>-</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
</tr>
</tbody>
</table>

CDP/CDP resource hazard example

In Example 4-15, a short vector divide with a length of two iterations (LEN = 1) is followed by a FADDS instruction. The short vector divide requires the Execute 1 stage of the FMAC pipeline for the first cycle of each iteration of the divide, resulting in a stall of the FADDS until the final iteration of the divide enters the first Execute 1 cycle. The divide iterates for 13 cycles in the Execute 1/Execute 2 stages of the divider, shown in Table 4-16 as E1. The first and shared Execute 1 cycle for each divide iteration is designated as E1'.

Table 4-16 shows the pipeline stages for Example 4-15.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>...</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>...</th>
<th>28</th>
<th>29</th>
<th>30</th>
<th>31</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDIVS</td>
<td>F</td>
<td>D</td>
<td>E1'</td>
<td>E1</td>
<td>E1</td>
<td>E1'</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>F</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
4.7 Parallel execution

Separate LS, FMAC, and DS pipelines allow for parallel operation of CDP and load and store instructions. Scheduling instructions to take advantage of the parallelism can result in a significant improvement in program execution time.

An instruction begins execution when the following are true:

- no data hazards or control hazards exist
- there are no pending iterations of a short vector or multiple instruction in the instruction’s pipeline
- there is no incomplete load or store operation in the ARM9E pipeline.

The ARM9E processor completes execution of a load or store multiple instruction before another instruction can be issued. As a result, algorithms that use load or store multiples can improve performance by issuing CDP instructions before the load or store multiple.

A load or store instruction begins execution when the following are true:

- the instruction can be issued by the ARM9E processor
- there is no data or control hazard with any currently executing instructions
- the LS pipeline is not currently stalled or busy with a load or store multiple instruction.

A CDP instruction can be issued to the FMAC pipeline when the following are true:

- the instruction can be issued by the ARM9E processor
- a load or store multiple instruction is not executing
- a load instruction is not stalled waiting for data
- there is no data or control hazard with any currently executing operations
- the FMAC pipeline is available. It might be unavailable if a short vector CDP is executing or if a double-precision multiply is in the first cycle of the multiply operation
- no short vector instruction is executing in either the FMAC or DS pipeline.

A divide or square root instruction can be issued to the DS pipeline if:

- the instruction can be issued by the ARM9E processor
- a load or store multiple instruction is not executing
4.7.1 An example of parallel execution

The VFP9-S pipelines are capable of parallel and independent execution without blocking issue or writeback from any pipeline. Example 4-16 shows:

- a scalar divide in the DS pipeline
- a short vector add in the FMAC pipeline
- a load multiple in the LS pipeline.

In Example 4-16, the vector length is four iterations (LEN = 3), and the stride is one (STRIDE = 0).

Example 4-16 Parallel execution in all three pipelines

<table>
<thead>
<tr>
<th>Instruction cycle number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDIVS</td>
<td>F</td>
<td>D</td>
<td>E1'</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
</tr>
<tr>
<td>FADDS</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E1</td>
<td>E2</td>
<td>E3</td>
<td>E4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FLDM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E</td>
<td>M</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4-17 shows the pipeline stages for Example 4-16. The first and shared Execute 1 cycle for the divide is designated as E1'.

When all previous data hazards and resource hazards are removed, the instructions are issued to the VFP9-S every other cycle. No data hazards exist between the three instructions in Example 4-16. The FDIVS destination is in bank 0, so the operation is
scalar regardless of the LEN value in the FPSCR register. Divide and square root instructions require one cycle in the FMAC Execute 1 stage. In this example, cycle 3 uses both the FMAC and DS Execute 1 stages. Subsequent divide cycles require only the DS Execute 1 and Execute 2 stages, and the FMAC Execute 1 stage is available. If the FDIVS were a short vector instruction, the FADDS would not begin execution until the last iteration of the FDIVS passed the first Execute 1 stage. The FADDS is a short vector instruction and requires the FMAC Execute 1 stage for cycles 5–8. To the ARM9E processor, the vector FADDS operation appears as a single-cycle instruction regardless of the number of VFP9-S iterations. If there are no stalls due to memory latency, the FLDM begins execution in cycle 4 and starts transferring data to the VFP9-S coprocessor in cycle 9. The presence of the FLDM in the ARM9E processor pipeline causes subsequent operations to stall until cycle 11, when the ARM Execute stage is no longer required by the FLDM. In cycle 11, another ARM or VFP instruction can enter the Execute stage.
4.8 Execution timing

The VFP9-S instruction cycle counts in Table 4-18 are provided as a guide and not as a substitute for running the code on a system or cycle-accurate simulator. Also, the execution of VFP9-S instructions depends on the execution of the instruction in the ARM9E processor, and stall and memory access issues directly affect performance of VFP9-S code. For information on instruction timing within the ARM9E processor, see the Technical Reference Manual for the ARM9E processor that you are using.

In Table 4-18, throughput is defined as the cycle after issue in which another instruction can begin execution. Instruction latency is the number of cycles after which the data is available for another operation. Forwarding reduces the latency by one cycle for operations dependent on floating-point data.

Note
FMXR and FMRX are serializing instructions. Their latency depends on the register transferred and the current activity in the VFP9-S coprocessor when the instruction is issued.

Table 4-18 shows the throughput and latency for all VFP9-S CDP instructions.

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Single-precision</th>
<th>Double-precision</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Throughput</td>
<td>Latency</td>
</tr>
<tr>
<td>FADD, FSUB, FABS, FNEG, FCVT, FCPY</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FCMP, FCMPE, FCMPZ, FCMPEZ</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FSITO, FUITO, FTOSI, FTOU1, FTOU1Z, FTOUSIZ</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FMUL, FNMUL</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FMAC, FNMAC, FMSC, FMSC</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FDIV, FSQRT</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>FLD^a</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FST^ab</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

The VFP9-S instruction cycle counts in Table 4-18 are provided as a guide and not as a substitute for running the code on a system or cycle-accurate simulator. Also, the execution of VFP9-S instructions depends on the execution of the instruction in the ARM9E processor, and stall and memory access issues directly affect performance of VFP9-S code. For information on instruction timing within the ARM9E processor, see the Technical Reference Manual for the ARM9E processor that you are using.

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<table>
<thead>
<tr>
<th>Instructions</th>
<th>Single-precision</th>
<th>Double-precision</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Throughput</td>
<td>Latency</td>
</tr>
<tr>
<td>FADD, FSUB, FABS, FNEG, FCVT, FCPY</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FCMP, FCMPE, FCMPZ, FCMPEZ</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FSITO, FUITO, FTOSI, FTOU1, FTOU1Z, FTOUSIZ</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FMUL, FNMUL</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FMAC, FNMAC, FMSC, FMSC</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FDIV, FSQRT</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>FLD^a</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>FST^ab</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 4-18 Throughput and latency cycle counts for VFP9-S CDP instructions (continued)

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Single-precision</th>
<th></th>
<th>Double-precision</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Throughput</td>
<td>Latency</td>
<td>Throughput</td>
<td>Latency</td>
</tr>
<tr>
<td>FLDM&lt;sup&gt;a&lt;/sup&gt;</td>
<td>N&lt;sup&gt;c&lt;/sup&gt;</td>
<td>N + 3</td>
<td>N</td>
<td>N + 3</td>
</tr>
<tr>
<td>FSTM&lt;sup&gt;b&lt;/sup&gt;</td>
<td>N</td>
<td>N + 2</td>
<td>N</td>
<td>N + 2</td>
</tr>
<tr>
<td>FMSTAT</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMSR</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMDHR/DLR</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>FMRS</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMRDH/RDL</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMXR&lt;sup&gt;d&lt;/sup&gt;</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FMRXd</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

a. The cycle counts for load instructions is based on load data that is cached and available to the ARM9E processor from the cache. The cycle counts for store instructions are based on store data that is written to the cache and/or write buffer immediately. When the data is not cached or the write buffer is unavailable, the number of cycles also depends on the memory subsystem.
b. Data is delivered to the ARM9E processor in the VFP9-S Execute cycle. See your ARM9E Technical Reference Manual for information on the availability of data for subsequent instructions.
c. N is the number of 32-bit words in the transfer. In double-precision transfers, 2N transfers are required for each double-precision data item loaded or stored.
d. FMXR and FMRX are serializing instructions. The latency depends on the register transferred and the current activity in the VFP9-S coprocessor when the instruction is issued.
Chapter 5
Exception Handling

This chapter describes VFP9-S exception processing. It contains the following sections:

- About exception processing on page 5-2
- Support code on page 5-3
- Illegal instructions on page 5-6
- Determination of the trigger instruction on page 5-7
- Input Subnormal exception on page 5-12
- Invalid Operation exception on page 5-13
- Division-by-Zero exception on page 5-16
- Overflow exception on page 5-17
- Underflow exception on page 5-19
- Inexact exception on page 5-21
- Input exceptions on page 5-22
- Arithmetic exceptions on page 5-23.
5.1 About exception processing

The VFP9-S coprocessor handles exceptions imprecisely with respect to both the state of the ARM processor and the state of the VFP9-S coprocessor. It detects an exceptional instruction after the instruction passes the point for exception handling in the ARM processor. It then enters the *exceptional state* and signals the presence of an exception by refusing to accept a subsequent VFP instruction. The instruction that triggers exception handling *bounces* to the ARM processor. The bounced instruction is not necessarily the instruction immediately following the exceptional instruction. Depending on sequence of instructions that follow, the bounce can occur several instructions later.

The VFP9-S coprocessor can generate exceptions only on arithmetic operations and not on data transfer operations. Instructions that involve copying data between VFP9-S registers are nonarithmetic and cannot produce exceptions. These are FCPY, FABS, and FNEG. These instructions copy NaNs and subnormal operands without bouncing. NaNs retain all fraction bits regardless of the state of the DN bit, FPSCR[25]. SNaNs do not cause an Invalid Operation exception. Subnormal operands are not flushed to zero regardless of the state of the FZ bit, FPSCR[24].

In both Full-compliance and RunFast modes, the VFP9-S hardware, with support code, processes exceptions according to the IEEE 754 standard. VFP9-S exception processing includes calling user trap handlers with intermediate operands specified by the IEEE 754 standard.

For descriptions of each of the exception flags and their bounce characteristics, see the sections *Invalid Operation exception* on page 5-13 to *Arithmetic exceptions* on page 5-23.
5.2 Support code

The VFP9-S coprocessor provides floating-point functionality through a combination of hardware and software support. Normally, the VFP9-S hardware executes floating-point instructions completely in hardware. However, the VFP9-S coprocessor can, under certain circumstances, refuse to accept a floating-point instruction, causing the ARM Undefined Instruction exception. This is known as bouncing the instruction.

There are two main reasons for bouncing an instruction:

- potential floating-point arithmetic exceptions
- illegal instructions.

When an instruction bounces, software installed on the ARM Undefined instruction vector determines why the VFP9-S coprocessor rejected the instruction and takes appropriate remedial action. This software is called the VFP support code. The support code has two components:

- a library of routines that perform floating-point arithmetic functions
- a set of exception handlers that process exceptional conditions.


5.2.1 Bounced instructions

When an exception occurs, the VFP9-S hardware sets the EX flag, FPEXC[31], and loads the FPINST register with a copy of the potentially exceptional instruction. The VFP9-S coprocessor is now in the exceptional state. The instruction that bounces as a result of the exceptional state is referred to as the trigger instruction. When in the exceptional state, the VFP9-S coprocessor bounces either the instruction currently in the VFP9-S Fetch stage or the next VFP instruction issued. Some instructions cannot be trigger instructions. For example, an FMRX of the FPEXC register returns the FPEXC register and does not bounce. See Determination of the trigger instruction on page 5-7.

An instruction bounce always occurs when there is an enabled floating-point exception. The hardware detects potential exceptions pessimistically. This means that it can also bounce instructions when there is no floating-point exception present. This occurs in some rare cases when it detects only a potential for an exception in the Execute 1 stage.

The remedial action is performed as follows:

1. The support code starts by reading the FPEXC register. If the EX flag, FPEXC[31], is set, a potential exception is present. If not, an illegal instruction is detected. See Illegal instructions on page 5-6.
2. The support code writes to the FPEXC register to clear the EX flag. Failure to do this can result in an infinite loop of exceptions when the support code next accesses the VFP9-S hardware.

3. The support code reads the FPINST register to determine the instruction that caused the potential exception.

4. The support code decodes the instruction in the FPINST register, reads its operands, including implicit information such as the rounding mode and vector length in the FPSCR register, executes the operation, and determines whether a floating-point exception occurred.

5. If no floating-point exception occurred, the support code writes the correct result of the operation and sets the appropriate flags in the FPSCR register.
   If one or more floating-point exceptions occurred, but all of them were disabled, the support code determines the correct result of the instruction, writes it to the destination register, and sets the corresponding flags in the FPSCR register.
   If one or more floating-point exceptions occurred, and at least one of them was enabled, the support code computes the intermediate result specified by the IEEE 754 standard, if required, and calls the user trap handler for that exception. The user trap handler can provide a result for the instruction and continue program execution, generate a signal or message to the operating system or the user, or simply terminate the program.

6. If the potentially exceptional instruction specified a short vector operation, the hardware does not execute any vector iterations after the one that encountered the potentially exceptional condition. The support code repeats steps 4 and 5 for any such iterations. See Exception processing for CDP short vector instructions on page 5-8 for more details.

7. If the FP2V flag, FPEXC[28], is set, the FPINST2 register contains another VFP instruction that was issued between the potentially exceptional instruction and the trigger instruction. This instruction is executed by the support code in the same manner as the instruction in the FPINST register. See Instruction registers, FPINST and FPINST2 on page 3-23 for more on FPINST2.

8. The support code finishes processing the potentially exceptional instruction and returns to the program containing the trigger instruction. The ARM processor refetches the trigger instruction from memory and reissues it to the VFP9-S coprocessor. Unless another bounce occurs, the trigger instruction is executed. Returning in this fashion is called retrying the trigger instruction.

The support code can be written to use the VFP9-S hardware for its internal calculations, provided that:
- recursive bounces are prevented or handled correctly
care is taken to restore the state of the original program before returning to it.

Restoring the state of the original program can be difficult if the original program was executing in FIQ mode or in Undefined instruction mode. It is legitimate for support code to disallow or restrict the use of VFP9-S instructions in these two processor modes.
5.3 Illegal instructions

If there is not a potential floating-point exception from an earlier instruction, the current instruction can still be bounced if it is architecturally Undefined in some way. When this happens, the EX flag, FPEXC[31], is not set. The instruction that caused the bounce is contained in the memory word pointed to by r14_undef - 4.

It is possible that both conditions for an instruction to be bounced occur simultaneously. This happens when an illegal instruction is encountered and there is also a potential floating-point exception from an earlier instruction. When this happens, the EX flag is set, and the support code processes the potential exception in the earlier instruction. If and when it returns, it causes the illegal instruction to be retried and the sequence of events described in the paragraph above occurs.

The following instruction types are architecturally Undefined:

- instructions with opcode bit combinations defined as reserved in the architecture specification
- load or store instructions with Undefined P, W, and U bit combinations
- FMRX/FMXR instructions to or from a control register that is not defined
- User mode FMRX/FMXR instructions to or from a control register that can be accessed only in a privileged mode.

Certain instruction types do not have architecturally-defined behavior and can cause the ARM Undefined Instruction trap to be entered. They might be treated as illegal instructions by some implementations of the VFP, but this cannot not be relied on. These instruction types are:

- Load or store multiple instructions with a transfer count of zero or greater than 32. In this VFP9-S implementation, these instructions are bounced.
- A short vector instruction with a combination of precision, length, and stride that causes the vector to wrap around and make more than one access to the same register. In this VFP9-S implementation, such an instruction bounces.
- A short vector instruction with overlapping source and destination register addresses that are not exactly the same. In this VFP9-S implementation, such an instruction does not bounce, and the results are Unpredictable.
5.4 Determination of the trigger instruction

The ARM coprocessor interface specifies that an exceptional instruction that bounces to support code must signal on a subsequent coprocessor instruction. This is known as *imprecise exception handling*. It means that when the exception is processed, the VFP9-S and ARM user states might be different from their states when the exceptional instruction executed. Parallel execution of VFP9-S CDP instructions and load or store instructions allows the VFP9-S and ARM register files and memory to be modified outside of the program order.

The issue timing of VFP9-S instructions affects the determination the trigger instruction. The last iteration of a short vector CDP can be followed in the next cycle by a second CDP instruction. If there is no hazard, the VFP9-S coprocessor accepts the second CDP instruction before the exception status of the last iteration of the short vector CDP is known. The second CDP instruction is in the pretrigger slot and is retained in the FPINST2 register for the support code VFP9-S.

Instruction fetch timing determines which instruction is the trigger instruction. A CDP instruction gets to the Execute 1 stage before a potential exceptional is detected. Meanwhile, the next VFP9-S instruction fetched is processed by the ARM processor and cannot cause an Undefined Instruction exception to be taken. This VFP9-S instruction is in the pretrigger slot and is retained for the support code in the FPINST2 register.

Several rules determine which instruction is the trigger instruction:

- An instruction that accesses an exception register, FPEXC, FPINST, or FPINST2, or the system ID register, FPSID, is not a trigger instruction in a privileged mode.
- Any instruction that stalls in the Decode stage due to register or resource hazard is the trigger instruction.
- The first instruction issued at least two cycles after the exceptional condition has been detected is the trigger instruction.
- A load or store instruction that reaches the Execute stage is not the trigger instruction. There can be several of these if the short vector is sufficiently long, and the exception is detected on a later iteration.

5.4.1 Exception processing for CDP scalar instructions

When the VFP9-S coprocessor detects an exceptional scalar CDP instruction, it loads the FPINST register with the instruction word for the exceptional instruction and flags the condition in the FPEXC register. It blocks the exceptional instruction from further execution and completes any instructions currently executing in the FMAC and DS pipelines.
It then examines the pipeline for a trigger instruction:

- If there is a VFP CDP instruction or a load or store instruction in the VFP9-S Decode stage, it is the trigger instruction and is bounced in the cycle after the exception is detected.

- If there is no VFP instruction in the VFP9-S Decode stage, the VFP9-S coprocessor waits until one is issued. The next VFP instruction is the trigger instruction and is bounced.

When the ARM processor returns from exception processing, it retries the trigger instruction.

### 5.4.2 Exception processing for CDP short vector instructions

For short vector instructions, any iteration might be exceptional. If an exceptional condition is detected for a vector iteration, the vector iterations issued before the exceptional iteration are allowed to complete and retire.

When a short vector iteration is found to be potentially exceptional, the following sequence of operations occurs:

1. The EX flag, FPEXC[31], is set.
2. The FPINST register is loaded with the operation instruction word.
3. The source and destination register addresses are modified to point to the source and destination registers of the potentially exceptional iteration.
4. The VECITR field, FPEXC[10:8], is written with the number of iterations remaining after the potentially exceptional iteration.

### 5.4.3 Examples of exception detection for short vector instructions

In Example 5-1, the FMULD instruction is a short vector operation with a length of four iterations (LEN = 3) and a stride of one (STRIDE = 0). A potential Underflow exception is detected on the third iteration.

**Example 5-1 Exceptional vector CDP followed by load and store instructions**

```
FMULD D8, D12, D8 ; Short vector double-precision multiply of length 4
FLDD D0, [R5] ; Load of 1 double-precision register
FSTMS R3, {S2-S9} ; Store multiple of 8 single-precision registers
FLDS S8, [R9] ; Load of 1 single-precision register
```
A double-precision multiply requires two cycles in the Execute 1 stage, with exceptions detected in the first of the two cycles. The exception on the third iteration is detected in cycle 7. Before the FMULD exception is detected, the FLDD enters the Fetch stage in cycle 3, and the FSTMS enter the Fetch stage in cycle 5. The FLDD and the FSTMS complete execution and retire. The FLDS stalls in the Decode stage due to a resource conflict with the FSTMS and is the trigger instruction. It is bounced in cycle 9 and can be retried after exception processing. FPINST2 is invalid and the FP2V flag, FPEXC[28], is cleared.

After exception processing begins, the FPEXC register contains the following fields:

- **EX**: 1 The VFP9-S coprocessor is in the exceptional state.
- **EN**: 1
- **FP2V**: 0 FPINST2 does not contain a valid instruction.
- **VECITR**: 000 One iteration remains after the exceptional iteration.
- **INV**: 0
- **UFC**: 1 Exception detected is a potential underflow.
- **OFC**: 0
- **IOC**: 0

The FPINST register contains the following fields. The conditional field and forced bits are not shown:

- **Op**: 0100 Multiply.
- **Fd/D**: 1010/0 Destination of exceptional iteration is D10.
- **Fm/M**: 1010/0 Fm source of exceptional iteration is D10.
- **Fn/N**: 1110/0 Fn source of exceptional iteration is D14.
- **CpID**: 1011 Operation is double-precision.

The FPINST2 register contains invalid data.

In Example 5-2 on page 5-10, the first FADDS is a vector operation with a length of two iterations (LEN = 1). A potential Invalid Operation exception is detected in the second iteration. The second FADDS progresses to the Decode stage and is captured in the
FPINST2 register with the conditional bits forced to AL, and is not the trigger instruction. The FMULS is the trigger instruction and bounces in cycle 6. It can be retried after exception processing.

**Example 5-2 Exceptional CDP with CDP in the pretrigger slot**

```plaintext
FADDS S24, S26, S28 ; Vector single-precision add of length 2
FADDS S3, S4, S5  ; Scalar single-precision add
FMULS S12, S16, S16 ; Short vector single-precision multiply
```

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>FADDS S24, S26, S28</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>E1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FADDS S3, S4, S5</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FMULS S12, S16, S16</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>*</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

After exception processing begins, the FPEXC register contains the following fields:

- **EX** 1 The VFP9-S coprocessor is in the exceptional state.
- **EN** 1
- **FP2V** 1 FPINST2 contains a valid instruction.
- **VECITR** 111 No iterations remaining after exceptional iteration.
- **INV** 0
- **UFC** 0
- **OFC** 0
- **IOC** 1 Exception detected is a potential invalid operation.

The FPINST register contains the following fields. The conditional field and forced bits are not shown:

- **Op** 0110 Add.
- **Fd/D** 1100/1 Destination is of exceptional iteration S25.
- **Fn/N** 1101/1 Fn source is of exceptional iteration S27.
- **Fm/M** 1110/1 Fm source is of exceptional iteration S29.
- **CpID** 1010 Operation is single-precision.

The FPINST2 register contains the instruction word for the second FADDS.
In Example 5-3, FABSD is a short vector instruction with a length of four iterations (LEN = 3) and a stride of one (STRIDE = 0). It has a potential Overflow exception in the first iteration, detected in cycle 3. It is followed by an FMACS. The FMACS is stalled in the Decode stage waiting for the FABSD to exit the Execute 1 stage. The FMACS is the trigger instruction and can be retried after exception processing. FPINST2 is invalid and the FP2V flag is cleared.

Example 5-3 Exceptional vector CDP followed by scalar CDP with resource conflict

\[
\text{FABSD D4, D12} \quad ; \text{Short vector double-precision absolute value of length 4}
\]
\[
\text{FMACS S0, S3, S2} \quad ; \text{Scalar single-precision mac}
\]

<table>
<thead>
<tr>
<th>Instruction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>FABSD D4, D12</td>
<td>F</td>
<td>D</td>
<td>E1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FMACS S0, S3, S2</td>
<td>-</td>
<td>F</td>
<td>F</td>
<td>D</td>
<td>*</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After exception processing begins, the FPEXC register contain the following fields:

EX 1 The VFP9-S coprocessor is in the exceptional state.
EN 1
FP2V 0 FPINST2 does not contain a valid instruction.
VECTR 010 Three iterations remain.
INV 0
UFC 0
OFC 1 Exception detected is a potential overflow.
IOC 0

The FPINST register contains the following fields. The conditional field and forced bits are not shown:

Op 1111 Extend.
Fd/D 0100/0 Destination of exceptional iteration is D4.
Fn/N 0000/1 Fn specifies FABSD instruction.
Fm/M 1100/0 Fm source is of exceptional iteration D12.
CpID 1011 Operation is double-precision.

FPINST2 contains invalid data.
5.5 Input Subnormal exception

The IDC flag, FPSCR[7], is set whenever an input operand is subnormal and the operation is not a float-to-integer conversion. The behavior of the VFP9-S coprocessor with a subnormal input operand is a function of the FZ bit, FPSCR[24]. If FZ is not set, the VFP9-S coprocessor bounces on the presence of a subnormal input. If FZ is set, the IDE bit, FPSCR[15], determines whether a bounce occurs.

5.5.1 Exception enabled

Setting the IDE bit enables Input Subnormal exceptions. An Input Subnormal exception sets the EX flag, FPEXC[31], and the IDC flag, FPSCR[7]. The source and destination registers for the instruction are unchanged in the VFP9-S register file.

5.5.2 Exception disabled

Clearing the IDE bit disables Input Subnormal exceptions. In Flush-to-Zero mode, the result of the operation, with the subnormal input replaced with a positive zero, is completed and written to the register file. Any appropriate flags in the FPSCR register are set.

When the VFP9-S coprocessor is not in Flush-to-Zero mode, any subnormal input causes a bounce to support code.
5.6 Invalid Operation exception

An operation is invalid if the result cannot be represented, or if the result is not defined. In RunFast mode, the VFP9-S hardware processes all invalid instructions without support code intervention. In Full-compliance mode, only cases involving SNaNs require support code intervention.

Table 5-4 shows the operand combinations that produce Invalid Operation exceptions. In addition to the conditions in Table 5-4, any CDP instruction other than FCPY, FNEG, or FABS causes an Invalid Operation exception if one or more of its operands is an SNaN (see Table 3-1).

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Invalid Operation exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>FADD</td>
<td>(+infinity) + (-infinity) or (-infinity) + (+infinity).</td>
</tr>
<tr>
<td>FSUB</td>
<td>(+infinity) – (+infinity) or (-infinity) – (-infinity).</td>
</tr>
<tr>
<td>FMUL/FNMUL</td>
<td>0 × ±infinity or ±infinity × 0. In Flush-to-Zero mode, a subnormal input is treated as a positive zero for detecting an Invalid Operation exception</td>
</tr>
<tr>
<td>FDIV</td>
<td>Zero/zero or infinity/infinity. In Flush-to-Zero mode, a subnormal input is treated as a positive zero for detecting an Invalid Operation exception</td>
</tr>
<tr>
<td>FMAC/FNMAC</td>
<td>Any condition that can cause an Invalid Operation exception for FMUL or FADD can cause an Invalid Operation exception for FMAC and FNMAC. The product generated by the FMAC or FNMAC multiply operation of is considered in the detection of the Invalid Operation exception for the subsequent sum operation.</td>
</tr>
<tr>
<td>FMSC/FNMSC</td>
<td>Any of the conditions that can cause an Invalid Operation exception for FMUL or FSUB can cause an Invalid Operation exception for FMSC and FNMSC. The product generated by the FMSC or FNMSC multiply operation is considered in the detection of the Invalid Operation exception for the subsequent difference operation.</td>
</tr>
<tr>
<td>FSQRT</td>
<td>Source is less than 0.</td>
</tr>
<tr>
<td>FTOUI</td>
<td>Rounded result would lie outside the range 0 ≤ result &lt; 2^{32}.</td>
</tr>
<tr>
<td>FTOSI</td>
<td>Rounded result would lie outside the range –2^{31} ≤ result &lt; 2^{31}.</td>
</tr>
</tbody>
</table>
5.6.1 Exception enabled

Setting the IOE bit, FPSCR[8], enables Invalid Operation exceptions. The VFP9-S coprocessor detects most Invalid Operations exceptions conclusively but some are detected pessimistically. The pessimistically detected operations are:

- FTOUI with a negative input. A small negative input might round to a zero, which is not an invalid condition.
- A float-to-integer conversion with a maximum exponent for the destination precision and any rounding mode other than round-toward-zero. The impact of rounding is unknown in the Execute 1 stage.
- An FMAC-family operation with an infinity in the A operand and a potential product overflow to an infinity.

When the VFP9-S coprocessor detects a pessimistic case, the EX flag, FPEXC[31], and the IOC flag, FPEXC[0], are set. The IOC flag in the FPSCR register, FPSCR[0], is not set by the hardware and must be set by the support code before calling the user trap handler.

The support code determines the exception status of the pessimistically bounced cases. If an invalid condition exists, the Invalid Operation exception user trap handler is called. The source and destination registers for the instruction are valid in the VFP9-S register file.

5.6.2 Exception disabled

If the IOE bit is not set, the VFP9-S coprocessor handles all invalid cases according to the IEEE 754 standard. The default NaN is written into the destination register for all operations except integer conversion operations.

Conversion of a floating-point value that is outside the range of the destination integer is an invalid condition rather than an overflow condition. When an invalid condition exists for a float-to-integer conversion, the VFP9-S coprocessor delivers a default result to the destination register and sets the IOC flag, FPSCR[0]. Table 5-5 on page 5-15 shows the default results for input values after rounding.

--- Note ---

A negative input to an unsigned conversion that does not round to a true zero in the conversion process sets the IOC flag, FPEXC[0].
<table>
<thead>
<tr>
<th>Input value after rounding</th>
<th>FTOUIS and FTOUID</th>
<th>FPSCR IOC flag set?</th>
<th>FTOUIS and FTOUID</th>
<th>FPSCR IOC flag set?</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x \geq 2^{32}$</td>
<td>$0xFFFFFFFF$</td>
<td>Yes</td>
<td>$0x7FFFFFFF$</td>
<td>Yes</td>
</tr>
<tr>
<td>$2^{31} \leq x &lt; 2^{31}$</td>
<td>Integer</td>
<td>No</td>
<td>$0xFFFFFFFF$</td>
<td>Yes</td>
</tr>
<tr>
<td>$0 \leq x &lt; 2^{31}$</td>
<td>Integer</td>
<td>No</td>
<td>Integer</td>
<td>No</td>
</tr>
<tr>
<td>$0 &gt; x \geq -2^{31}$</td>
<td>$0x00000000$</td>
<td>Yes</td>
<td>$0x80000000$</td>
<td>Yes</td>
</tr>
<tr>
<td>$x &lt; -2^{31}$</td>
<td>$0x00000000$</td>
<td>Yes</td>
<td>$0x80000000$</td>
<td>Yes</td>
</tr>
</tbody>
</table>
5.7 Division-by-Zero exception

The Division-by-Zero exception is generated for a division of \( x \) by zero, where \( x \) is anything other than a zero, infinity, or a NaN. In Flush-to-Zero mode, a subnormal input is treated as a positive zero for divide-by-zero detection. What happens depends on whether or not the Invalid Operation exception is enabled.

5.7.1 Exception enabled

If the DZE bit, FPSCR[9], is set, the division-by-zero user trap handler is called. The source and destination registers for the instruction are unchanged in the VFP9-S register file.

5.7.2 Exception disabled

Clearing the DZE bit disables Division-by-Zero exceptions. A correctly signed infinity is written to the destination register, and the DZC flag, FPSCR[1], is set.
5.8  Overflow exception

When the OFE bit, FPSCR[10], is set, the hardware detects overflow pessimistically based on the preliminary calculation of the final exponent value. If the OFE bit is not set, the hardware detects overflow conclusively.

5.8.1  Exception enabled

Setting the OFE bit enables overflow exceptions. The VFP9-S coprocessor detects most overflow conditions conclusively, but it detects some pessimistically. The initial computation of the result exponent might be the maximum exponent or one less than the maximum exponent of the destination precision. Then the possibility of overflow due to significand overflow or rounding exists, but cannot be known in the first Execute stage. The VFP9-S coprocessor bounces on such cases and uses the support code to determine the exceptional status of the operation. If it does not overflow, the support code writes the computed result to the destination register and returns without setting the OFC flag, FPSCR[2]. If it does overflow, the intermediate result is written to the destination register, OFC is set, and the overflow user trap handler is called. The support code sets or clears the IXC flag, FPSCR[4], as appropriate.

When the VFP9-S coprocessor detects a pessimistic case, the EX flag, FPEXC[31], and the OFC flag, FPEXC[2], are set. The OFC flag in the FPSCR register, FPSCR[2], is not set by the hardware and must be set by the support code before calling the user trap handler. The source and destination registers for the instruction are unchanged in the VFP9-S register file. See Arithmetic exceptions on page 5-23 for the conditions that cause an overflow bounce.

5.8.2  Exception disabled

Clearing the OFE bit disables overflow exceptions. A correctly signed infinity or the largest finite number for the destination precision is written to the destination register according to Table 5-6. The OFC flag, FPSCR[2], and the IXC flag, FPSCR[4], are set.

<table>
<thead>
<tr>
<th>Rounding mode</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round-to-nearest</td>
<td>Infinity, with the sign of the intermediate result.</td>
</tr>
</tbody>
</table>
### Table 5-6 Rounding mode overflow results (continued)

<table>
<thead>
<tr>
<th>Rounding mode</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round-toward-zero</td>
<td>Largest magnitude value for the destination size, with the sign of the intermediate result.</td>
</tr>
<tr>
<td>Round-toward-plus-infinity</td>
<td>Positive infinity if positive overflow.</td>
</tr>
<tr>
<td></td>
<td>Largest negative value for the destination size if negative overflow.</td>
</tr>
<tr>
<td>Round-toward-minus-infinity</td>
<td>Largest positive value for the destination size if positive overflow.</td>
</tr>
<tr>
<td></td>
<td>Negative infinity if negative overflow.</td>
</tr>
</tbody>
</table>
5.9 Underflow exception

Underflow is detected pessimistically when the VFP9-S coprocessor is in Full-compliance mode.

5.9.1 Exception enabled

Setting the UFE bit, FPSCR[11], enables underflow exceptions. The VFP9-S coprocessor detects most underflow conditions conclusively, but it detects some pessimistically. The initial computation of the result exponent might be below a threshold for the destination precision. In this case, the possibility of underflow due to massive cancellation exists, but cannot be known in the first Execute stage. The VFP9-S coprocessor bounces on such cases and uses the support code to determine the exceptional status of the operation. If there is an underflow, either catastrophic or to a subnormal result, the support code writes the computed result to the destination register and returns without setting the UFC flag, FPSCR[3]. If there is no underflow, regardless of any accuracy loss, the intermediate result is written to the destination register, UFC is set, and the user trap handler is called. Underflow is confirmed if the result of the operation after rounding is less in magnitude than the smallest normalized number in the destination format. If it is confirmed, the intermediate result defined by the IEEE 754 standard is written to the destination register, and the Underflow exception user trap handler is called. The support code sets or clears the IXC flag, FPSCR[4], as appropriate.

When the VFP9-S coprocessor detects a pessimistic case, the EX flag, FPEXC[31], and the UFC flag, FPEXC[3], are set. The UFC flag in the FPSCR register is not set by the hardware and must be set by the support code before calling the Underflow exception user trap handler. The source and destination registers for the instruction are valid in the VFP9-S register file. See section Arithmetic exceptions on page 5-23 for the conditions that cause an underflow bounce.

5.9.2 Exception disabled

Clearing the UFE bit, FPSCR[11], disables Underflow exceptions. When the FZ bit, FPSCR[24], is not set, the VFP9-S coprocessor bounces on potential underflow cases in the same fashion as described in Exception enabled. The correct result is written to the destination register, setting the appropriate exception flags.

When the FZ bit is set, the VFP9-S coprocessor makes the determination of underflow before rounding and flushes any result that underflows. It returns a positive zero to the destination register and sets the UFC flag, FPSCR[3], and the IXC flag, FPSCR[4].
Note

The determination of an underflow condition is made before rounding rather than after. This means that the VFP9-S coprocessor might not return the minimum normal value when rounding would have produced the minimum normal value. Instead, it flushes to zero an intermediate value with the minimum exponent for the destination precision, a fraction of all ones, and a round increment. If the intermediate value was the minimum normal value before the underflow condition test is made, it is not flushed to zero.
5.10 Inexact exception

The result of an arithmetic operation on two floating-point values can have more significant bits than the destination register can contain. When this happens, the result is rounded to a value that the destination register can hold and is said to be inexact.

The Inexact exception occurs whenever:
- a result is not equal to the computed result before rounding
- an untrapped Overflow exception occurs
- an untrapped Underflow exception occurs, and there is loss of accuracy.

Note
The Inexact exception occurs frequently in normal floating-point calculations and does not indicate a significant numerical error except in some specialized applications. Enabling the Inexact exception by setting the IXE bit, FPSCR[12], can significantly reduce the performance of the VFP9-S coprocessor.

The VFP9-S coprocessor handles the Inexact exception differently from the other floating-point exceptions. It has no mechanism for reporting inexact results to the software, but can handle the exception without software intervention as long as the IXE bit, FPSCR[12], is cleared, disabling Inexact exceptions.

5.10.1 Exception enabled

If the IXE bit, FPSCR[12], is set, all CDP instructions are bounced to the support code without any attempt to perform the calculation. The support code is then responsible for performing the calculation, determining if any exceptions have taken place, and handling them appropriately. If it detects an Inexact exception, it calls the vuser trap handler.

Note
If an Overflow or Underflow exception is also detected, it takes priority over the Inexact exception.

5.10.2 Exception disabled

If the IXE bit, FPSCR[12], is not set, the VFP9-S coprocessor writes the result to the destination register and sets the IXC flag, FPSCR[4].
5.11 Input exceptions

The VFP9-S hardware processes most input operands. However, the hardware is incapable of processing some operands and bounces to support code to process the instruction. The inputs that bounce are:

- NaN operands, when Default NaN mode is not enabled
- Subnormal operands, when Flush-to-Zero mode is not enabled.
5.12 Arithmetic exceptions

This section describes the conditions under which the VFP9-S coprocessor bounces an arithmetic instruction pessimistically. It is the task of the support code to determine the actual exception status of the instruction. The support code must return either the result and appropriate exception status bits, or the intermediate result and a call to the user trap handler.

The following sections describe the circumstances in which arithmetic exceptions occur:

- \textit{FADD/FSUB/FCMP/FCMPZ/FCMPE/FCMPEZ} on page 5-24
- \textit{FMUL/FNMUL} on page 5-26
- \textit{FMAC/FMSC/FNMAC/FNMSC} on page 5-27
- \textit{FDIV} on page 5-27
- \textit{FSQRT} on page 5-28
- \textit{FCPY/FABS/FNEG} on page 5-28
- \textit{FCVTDS/FCVTS} on page 5-29
- \textit{FUITO/FSITO} on page 5-29
- \textit{FTOUI/FTOUIZ/FTOSI/FTOSIZ} on page 5-29.
5.12.1 FADD/FSUB/FCMP/FCMPZ/FCMPE/FCMPEZ

In an addition or subtraction, or in a compare, which is effectively a subtraction, the exponent is initially the larger of the two input exponents. For clarity, we define the operation as a Like-Signed Addition (LSA) or an Unlike-Signed Addition (USA). Table 5-7 specifies how this distinction is made. In the table, + indicates a positive operand, and – indicates a negative operand.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Operand A</th>
<th>Operand B</th>
<th>Operation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FADD</td>
<td>+</td>
<td>+</td>
<td>LSA</td>
</tr>
<tr>
<td>FADD</td>
<td>+</td>
<td>–</td>
<td>USA</td>
</tr>
<tr>
<td>FADD</td>
<td>–</td>
<td>+</td>
<td>USA</td>
</tr>
<tr>
<td>FADD</td>
<td>–</td>
<td>–</td>
<td>LSA</td>
</tr>
<tr>
<td>FSUB/FCMP</td>
<td>+</td>
<td>+</td>
<td>USA</td>
</tr>
<tr>
<td>FSUB/FCMP</td>
<td>+</td>
<td>–</td>
<td>LSA</td>
</tr>
<tr>
<td>FSUB/FCMP</td>
<td>–</td>
<td>+</td>
<td>LSA</td>
</tr>
<tr>
<td>FSUB/FCMP</td>
<td>–</td>
<td>–</td>
<td>USA</td>
</tr>
</tbody>
</table>

Because it is possible for an LSA operation to cause the exponent to be incremented if the significand overflows, overflow bounce ranges for an LSA are more pessimistic than they are for a USA. The LSA ranges are made slightly more pessimistic to incorporate FMAC instructions (see FMAC/FMSC/FNMAC/FNMSC on page 5-27).

Underflow bounce ranges for a USA are more pessimistic than they are for an LSA. This is to accommodate a massive cancellation in which the result exponent is smaller than the larger operand exponent by as much as the length of the significand. The overflow range for a USA is slightly pessimistic (it is set to the LSA overflow range) to reduce the number of logic terms. Table 5-8 on page 5-25 shows the USA and LSA values and conditions.
### Table 5-8 FADD family bounce thresholds

<table>
<thead>
<tr>
<th>Exponent value</th>
<th>Condition when not in Flush-to-Zero mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D-P</td>
</tr>
<tr>
<td>&gt;0x7FF</td>
<td>-</td>
</tr>
<tr>
<td>0x7FF</td>
<td>-</td>
</tr>
<tr>
<td>0x7FE</td>
<td>-</td>
</tr>
<tr>
<td>0x7FD</td>
<td>-</td>
</tr>
<tr>
<td>0x7FC</td>
<td>-</td>
</tr>
<tr>
<td>&gt;0x47F</td>
<td>&gt;0xFF</td>
</tr>
<tr>
<td>0x47F</td>
<td>0xFF</td>
</tr>
<tr>
<td>0x47E</td>
<td>0xFE</td>
</tr>
<tr>
<td>0x47D</td>
<td>0xFD</td>
</tr>
<tr>
<td>0x47C</td>
<td>0xFC</td>
</tr>
<tr>
<td>0x3FF</td>
<td>0x7F</td>
</tr>
<tr>
<td>0x3A0</td>
<td>0x20</td>
</tr>
<tr>
<td>0x39F</td>
<td>0x1F</td>
</tr>
<tr>
<td>0x381</td>
<td>0x01</td>
</tr>
<tr>
<td>0x380</td>
<td>0x00</td>
</tr>
<tr>
<td>&lt;0x380</td>
<td>&lt;0x00</td>
</tr>
<tr>
<td>0x040</td>
<td>-</td>
</tr>
<tr>
<td>0x03F</td>
<td>-</td>
</tr>
<tr>
<td>0x001</td>
<td>-</td>
</tr>
<tr>
<td>0x000</td>
<td>-</td>
</tr>
<tr>
<td>&lt;0x000</td>
<td>-</td>
</tr>
</tbody>
</table>

a. D-P = double-precision.
b. S-P = single-precision.
5.12.2 FMUL/FNMUL

Detection of a potential exception is based on the initial product exponent, which is the sum of the multiplicand and multiplier exponents. Table 5-9 shows the result for specific values of the initial product exponent. The exponent can be incremented by a significand overflow condition, which is the cause for the additional bounce values near the real overflow threshold. The one additional value in the bounce range makes the FMUL/FNMUL overflow detection ranges identical to those in Table 5-8 on page 5-25.

### Table 5-9 FMUL family bounce thresholds

<table>
<thead>
<tr>
<th>Exponent value</th>
<th>Condition in Full-compliance mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D-P</strong></td>
<td><strong>S-P</strong></td>
</tr>
<tr>
<td>&gt;0x7FF</td>
<td>D-P overflow</td>
</tr>
<tr>
<td>0x7FF</td>
<td>D-P NaN or infinity</td>
</tr>
<tr>
<td>0x7FE</td>
<td>D-P maximum normal</td>
</tr>
<tr>
<td>0x7FD</td>
<td>D-P normal</td>
</tr>
<tr>
<td>0x7FC</td>
<td>S-P overflow</td>
</tr>
<tr>
<td>&gt;0x47F</td>
<td>S-P NaN or infinity</td>
</tr>
<tr>
<td>0x47F</td>
<td>S-P maximum normal</td>
</tr>
<tr>
<td>0x47E</td>
<td>S-P normal</td>
</tr>
<tr>
<td>0x47D</td>
<td>S-P normal</td>
</tr>
<tr>
<td>0x47C</td>
<td>S-P normal</td>
</tr>
<tr>
<td>0x3FF</td>
<td>e = 0 bias value</td>
</tr>
<tr>
<td>0x381</td>
<td>S-P normal</td>
</tr>
<tr>
<td>0x380</td>
<td>S-P subnormal</td>
</tr>
<tr>
<td>&lt;0x380</td>
<td>S-P underflow</td>
</tr>
<tr>
<td>0x001</td>
<td>D-P normal</td>
</tr>
<tr>
<td>0x000</td>
<td>D-P subnormal</td>
</tr>
<tr>
<td>&lt;0x000</td>
<td>D-P underflow</td>
</tr>
</tbody>
</table>

- **D-P** = double-precision.
- **S-P** = single-precision.
5.12.3 FMAC/FMSC/FNMAC/FNMSC

The FMAC family of operations adds to the potential overflow range by generating significand values from zero up to but not including four. In this case it is possible for the final exponent to require incrementing by two to normalize the significand.

The bounce thresholds for the FADD family in Table 5-8 on page 5-25 and for the FMUL family in Table 5-9 on page 5-26 incorporate this additional factor. Those ranges are used to detect potential exceptions for the FMAC family.

5.12.4 FDIV

The thresholds for divide are simple and based only on the difference of the exponents of the dividend and the divisor. It is not possible in a divide operation for the significand to overflow and cause an increment of the exponent. However, it is possible for the significand to require a single bit left shift and the exponent to be decremented for normalization. To reduce logic complexity, the overflow ranges are the same as those of the LSA operations in FADD/FSUB/FCMP/FCMPZ/FCMPE/FCMPEZ on page 5-24. The underflow ranges include the minimum normal exponent, 0x01 for single-precision and 0x001 for double-precision. Table 5-10 shows the FDIV bounce thresholds.

<table>
<thead>
<tr>
<th>Exponent value</th>
<th>Condition in Full-compliance mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-Pa</td>
<td>S-Pb</td>
</tr>
<tr>
<td>&gt;0x7FF</td>
<td>-</td>
</tr>
<tr>
<td>0x7FF</td>
<td>-</td>
</tr>
<tr>
<td>0x7FE</td>
<td>-</td>
</tr>
<tr>
<td>0x7FD</td>
<td>-</td>
</tr>
<tr>
<td>0x7FC</td>
<td>-</td>
</tr>
<tr>
<td>&gt;0x47F</td>
<td>&gt;0xFF</td>
</tr>
<tr>
<td>0x47F</td>
<td>0xFF</td>
</tr>
<tr>
<td>0x47E</td>
<td>0xFE</td>
</tr>
<tr>
<td>0x47D</td>
<td>0xFD</td>
</tr>
<tr>
<td>0x47C</td>
<td>0xFC</td>
</tr>
</tbody>
</table>
5.12.5 FSQRT

It is not possible for FSQRT to overflow or underflow.

5.12.6 FCPY/FABS/FNEG

It is not possible for FCPY, FABS, or FNEG to bounce for any operand.
5.12.7 FCVTDS/FCVTSD

Only the FCVTSD operation is capable of overflow or underflow. To reduce logic complexity, the overflow ranges are the same as the LSA ranges. Table 5-11 lists the FCVTSD bounce conditions.

<table>
<thead>
<tr>
<th>Exponent value</th>
<th>Float value</th>
<th>FCVTSD condition in Full-compliance mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;0x47F</td>
<td>S-P overflow</td>
<td>Bounce</td>
</tr>
<tr>
<td>0x47F</td>
<td>S-P NaN or infinity</td>
<td>Bounce</td>
</tr>
<tr>
<td>0x47E</td>
<td>S-P maximum normal</td>
<td>Bounce</td>
</tr>
<tr>
<td>0x47D</td>
<td>S-P normal</td>
<td>Bounce</td>
</tr>
<tr>
<td>0x47C</td>
<td>S-P normal</td>
<td>Normal</td>
</tr>
<tr>
<td>0x3FF</td>
<td>e = 0 bias value</td>
<td>Normal</td>
</tr>
<tr>
<td>0x381</td>
<td>S-P normal</td>
<td>Normal</td>
</tr>
<tr>
<td>0x380</td>
<td>S-P subnormal</td>
<td>Bounce</td>
</tr>
<tr>
<td>&lt;0x380</td>
<td>S-P underflow</td>
<td>Bounce</td>
</tr>
</tbody>
</table>

a. S-P = single-precision.

5.12.8 FUITO/FSITO

It is not possible to generate overflow or underflow in an integer-to-float conversion.

5.12.9 FTOUI/FTOUIZ/FTOSI/FTOSIZ

Float-to-integer conversions generate Invalid Operation exceptions rather than Overflow or Underflow exceptions. To support signed conversions with round-toward-zero rounding in the maximum range possible for C, C++, and Java compiled code, the thresholds for pessimistic bouncing are different for the various rounding modes.

Table 5-12 on page 5-31 and Table 5-13 on page 5-32 use the following notation:

In the VFP Response column, the response notations are:

all These input values are bounced for all rounding modes.
These input values are bounced for signed conversions in all rounding modes.

\textbf{SnZ} These input values are bounced for signed conversions in all rounding modes except round-toward-zero.

These input values are bounced for unsigned conversions in all rounding modes.

\textbf{UnZ} These input values are bounced for unsigned conversions in all rounding modes except round-toward-zero.

In the \textit{Unsigned results} and \textit{Signed results} columns, the rounding mode notations are:

\textbf{N} Round-to-nearest mode.

\textbf{P} Round-toward-plus-infinity mode.

\textbf{M} Round-toward-minus infinity mode.

\textbf{Z} Round-toward-zero mode.

Table 5-12 on page 5-31 shows the single-precision float-to-integer bounce range and the results returned for exceptional conditions.
<table>
<thead>
<tr>
<th>Floating-point value</th>
<th>Integer value</th>
<th>Unssigned result</th>
<th>Status</th>
<th>Signed result</th>
<th>Status</th>
<th>VFP9-S response</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaN</td>
<td>-</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0x7F800000</td>
<td>+infinity</td>
<td>0xFFFFFFF</td>
<td>Invalid</td>
<td>0x7FFFFF</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0x7F7FFFFFF to 0x4F800000</td>
<td>+maximum S-P</td>
<td>0xFFFFFFF</td>
<td>Invalid</td>
<td>0x7FFFFF</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0x4F7FFFFFF to 0x4F000000</td>
<td>(232 - 28) to 231</td>
<td>0xFFFF0000</td>
<td>Invalid</td>
<td>0x7FFFFF</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0x4EFFFFFF to 0x4E000000</td>
<td>(231 - 27) to 230</td>
<td>0x7FFFFFF00 to 0x80000000</td>
<td>-</td>
<td>0x7FFFFFF00 to 0x40000000</td>
<td>-</td>
<td>Bounce SnZ</td>
</tr>
<tr>
<td>0x4E7FFFFFF to 0x00000000</td>
<td>(230 - 26) to +0</td>
<td>0x3FFFFFFC0 to 0x00000000</td>
<td>-</td>
<td>0x3FFFFFFC0 to 0x00000000</td>
<td>-</td>
<td>No bounce</td>
</tr>
<tr>
<td>0x80000000 to 0xCE7FFFFFF</td>
<td>-0 to (-230 +26)</td>
<td>0x00000000</td>
<td>Invalidb</td>
<td>0x00000000 to 0xC0000040</td>
<td>-</td>
<td>Bounce U</td>
</tr>
<tr>
<td>0xCE800000 to 0xCEFFFFFF</td>
<td>-230 to (-231 +27)</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0xC0000000 to 0x80000080</td>
<td>-</td>
<td>Bounce U SnZ</td>
</tr>
<tr>
<td>0xCF000000 to 0xFF7FFFFFF</td>
<td>-231 to -maximum S-P</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xFF800000</td>
<td>--infinity</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
</tbody>
</table>

a. S-P = single-precision.
b. A negative input value that rounds to a zero result returns zero and is not invalid.
Table 5-13 shows the double-precision float-to-integer bounce range and the results returned for exceptional conditions.

**Table 5-13 Double-precision float-to-integer bounce thresholds and stored results**

<table>
<thead>
<tr>
<th>Floating-point value</th>
<th>Integer value</th>
<th>Unsigned result</th>
<th>Signed result</th>
<th>Status</th>
<th>Signed result</th>
<th>Status</th>
<th>VFP9-S response</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaN</td>
<td>-</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>Bounce all</td>
<td></td>
</tr>
<tr>
<td>0x7FF0000 00000000</td>
<td>+infinity</td>
<td>0xFFFFFFFFF</td>
<td>Invalid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce all</td>
<td></td>
</tr>
<tr>
<td>0x7FEFFFFF FFFFFFFF</td>
<td>+maximum D-Pa</td>
<td>0xFFFFFFFFF</td>
<td>Invalid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce all</td>
<td></td>
</tr>
<tr>
<td>to 0x41F00000 00000000</td>
<td></td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>Bounce all</td>
<td></td>
</tr>
<tr>
<td>0x41EFFFFF FFFFFFFF</td>
<td>2^{32} - 2^{1}</td>
<td>0xFFFFFFFFF N, P</td>
<td>Invalid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce S UnZ</td>
<td></td>
</tr>
<tr>
<td>to 0x41EFFFFF FFF0000</td>
<td>to 2^{32} - 2^{1}</td>
<td>0xFFFFFFFFF Z, M</td>
<td>Valid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce S UnZ</td>
<td></td>
</tr>
<tr>
<td>0x41EFFFFF FFE00001</td>
<td>2^{32} - 2^{1} - 2^{21}</td>
<td>0xFFFFFFFFF P</td>
<td>Invalid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce S UnZ</td>
<td></td>
</tr>
<tr>
<td>to 0x41E00000 00000000</td>
<td>to 2^{32} - 2^{20} + 2^{21}</td>
<td>0xFFFFFFFFF N, Z, M</td>
<td>Valid</td>
<td>0x7FFFFFFF</td>
<td>Invalid</td>
<td>Bounce S UnZ</td>
<td></td>
</tr>
<tr>
<td>0x41DFFFFF FFFFFFFF</td>
<td>2^{31} - 2^{22}</td>
<td>0x80000000 N, P</td>
<td>Valid</td>
<td>0x7FFFFFFF N, P</td>
<td>Invalid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>to 0x41DFFFFF FFE0000</td>
<td>to 2^{31} - 2^{21}</td>
<td>0x7FFFFFFF Z, M</td>
<td>Valid</td>
<td>0x7FFFFFFF Z, M</td>
<td>Invalid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>0x41DFFFFF FDFFFFFF</td>
<td>2^{31} - 2^{21} - 2^{22}</td>
<td>0x80000000 P</td>
<td>Valid</td>
<td>0x7FFFFFFF P</td>
<td>Invalid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>to 0x41D00000 FFC0001</td>
<td>to 2^{31} - 2^{20} + 2^{22}</td>
<td>0x7FFFFFFF N, Z, M</td>
<td>Valid</td>
<td>0x7FFFFFFF N, Z, M</td>
<td>Invalid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>0x41DFFFFF FFC0000</td>
<td>2^{31} - 2^{20}</td>
<td>0x7FFFFFFF</td>
<td>Valid</td>
<td>0x7FFFFFFF</td>
<td>Valid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>to 0x41DFFFFF 00000000</td>
<td>to 2^{30}</td>
<td>0x40000000</td>
<td>Valid</td>
<td>0x40000000</td>
<td>Valid</td>
<td>Bounce SnZ</td>
<td></td>
</tr>
<tr>
<td>0x41CFFFFF FFFFFFFF</td>
<td>2^{30} - 2^{23}</td>
<td>0x40000000 N, P</td>
<td>Valid</td>
<td>0x40000000 N, P</td>
<td>Valid</td>
<td>Bounce none</td>
<td></td>
</tr>
<tr>
<td>to 0x00000000 00000000</td>
<td>to +40</td>
<td>0x3FFFFFFF Z, M</td>
<td>Valid</td>
<td>0x3FFFFFFF Z, M</td>
<td>Valid</td>
<td>Bounce none</td>
<td></td>
</tr>
</tbody>
</table>
### Table 5-13 Double-precision float-to-integer bounce thresholds and stored results (continued)

<table>
<thead>
<tr>
<th>Floating-point value</th>
<th>Integer value</th>
<th>Unsigned result</th>
<th>Status</th>
<th>Signed result</th>
<th>Status</th>
<th>VFP9-S response</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x80000000 00000000 00000000</td>
<td>-0 to -230 + 2-23)</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x00000000</td>
<td>Valid</td>
<td>Bounce U</td>
</tr>
<tr>
<td>0xC1FFFFF FFFFFFFF</td>
<td>0x00000000</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce U SnZ</td>
</tr>
<tr>
<td>0xC1E00000 00000000</td>
<td>-2-31</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Valid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000001</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000002</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000003</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000004</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000005</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000006</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
<tr>
<td>0xC1E00000 00000007</td>
<td>-2-31 - 2-21</td>
<td>0x00000000</td>
<td>Invalid</td>
<td>0x80000000</td>
<td>Invalid</td>
<td>Bounce all</td>
</tr>
</tbody>
</table>

a. D-P = double-precision.
b. A negative input value that rounds to a zero result returns zero and is not invalid.
Chapter 6
Design for Test

This chapter describes the Design For Test (DFT) features of the VFP9-S coprocessor and describes how to integrate the DFT features into an SoC. This chapter contains the following sections:

- VFP9-S coprocessor on page 6-2
- VFP9-S test wrapper on page 6-3
- Test Pins on page 6-6.
6.1 VFP9-S coprocessor

Except for reset, the VFP9-S coprocessor is a synchronous, full-scan mux-D flip-flop design. It contains one internal clock domain controlled by the GCLK pin. It has 3418 flip-flops, not counting the dedicated test wrapper cells. Including the dedicated test wrapper cells, there are 3493 flip-flops.

6.1.1 Clock gating

Asserting DFTCKEN enables the clock. DFTCKEN must be asserted during functional mode and test mode. You can negate DFTCKEN to easily disable the clock when the VFP9-S coprocessor must hold its state. You can negate DFTCKEN to let the VFP9-S coprocessor stay in a low-power mode while other SoC testing continues.

6.1.2 Reset synchronizer

A dual flip-flop synchronizer delivers the asynchronous CPRST signal to the flip-flops. When a wrapper is present, the first flip-flop in the synchronizer is a shared wrapper cell. Otherwise it is part of an internal scan chain. For direct control of the reset signal to all asynchronously reset flip-flops, the SCANMODE signal blocks the output of the second flip-flop. See Figure 6-1.

---

Figure 6-1 Reset synchronizer

---

Note

During scan mode, the 0 input of the multiplexor in Figure 6-1 is not tested.
6.2 VFP9-S test wrapper

The VFP9-S coprocessor has a parameterizable test wrapper to enable test control and observation of the coprocessor from the ports as well as control and observation of the external logic surrounding the coprocessor. The test wrapper provides a single serial scan ring around the entire periphery of the coprocessor. It enables a high quality of measurement with a minimal amount of external pin control.

The parameterizable test wrapper enables the user to synthesize the VFP9-S coprocessor with or without the test wrapper. With the VFP9-S test wrapper, an Automated Test Pattern Generator (ATPG) can test the VFP9-S coprocessor as a stand-alone coprocessor. Without the VFP9-S test wrapper, an ATPG can use the test wrapper of the ARM processor to test the VFP9-S coprocessor or to test the processor and coprocessor together. In that case, the multiplexor delay added by the dedicated wrapper cells of the VFP9-S coprocessor can be removed.

The test wrapper has one scan chain of fixed length containing 107 test wrapper scan cells. The scan chain has both dedicated and shared test wrapper cells. All inputs except the reset input and the clock input have dedicated test wrapper cells. All outputs and the reset input have shared test wrapper cells. Only the clock port has no test wrapper cell. Figure 6-2 shows a dedicated input wrapper cell.

![Figure 6-2 Dedicated input test wrapper cell](image)

The dedicated test wrapper cells require control signals to differentiate between core testing, external testing, and functional mode. While the MUXINSEL signal is selected, all of the dedicated input test wrapper cells are inward-facing to allow for control of the core inputs during test. When this signal is negated, the test wrapper input
cells can observe data from logic that is peripheral to the core. This is also the state for functional mode. All of the output ports use shared wrapper cells and do not need this type of control. Figure 6-3 shows a shared input and a shared output test wrapper cell.

Figure 6-3 Shared input and shared output test wrapper cells

### 6.2.1 WSEI and WSEO

The test wrapper contains two scan enable signals:

**WSEI**  
Wrapper scan enable input. **WSEI** connects only to the wrapper cells adjacent to the functional inputs.

**WSEO**  
Wrapper scan enable output. **WSEO** connects only to the wrapper cells adjacent to the functional outputs.

If your application does not require separate **WSEI** and **WSEO** signals, you can tie them together as one wrapper scan enable signal.
6.2.2 WEDGE

The WEDGE signal enables you to select the clock edge on which the WSO port changes value. When WEDGE is HIGH, WSO changes on the next positive edge of the clock. When WEDGE is LOW, the signal goes through a lockup latch, and WSO changes on the next negative edge of the clock. WEDGE is useful when concatenating the wrapper chain with a scan chain in another clock domain.

Figure 6-4 Wrapper edge select logic

![Figure 6-4: Wrapper edge select logic](image-url)
6.3 Test Pins

For correct test operation, you must instantiate the dedicated test ports of the VFP9-S coprocessor as shown in Table 6-1.

Some of the signals are static and some are dynamic. During a VFP9-S scan pattern, a dynamic input signal must get from the chip port to the first flip-flop of a VFP9-S scan chain within one test pattern cycle, depending on the setup-to-clock timing in the pattern timeset. A dynamic output signal must get from the last flip-flop to the port within one test cycle, depending on the timing of the output valid strobe.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCANMODE</td>
<td>Input</td>
<td>Static</td>
<td>Blocks output of reset synchronizer</td>
</tr>
<tr>
<td>DFTRESET</td>
<td>Input</td>
<td>Dynamic</td>
<td>Scan mode reset input</td>
</tr>
<tr>
<td>SE</td>
<td>Input</td>
<td>Dynamic</td>
<td>Scan enable for all internal clock domains</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = no shift</td>
</tr>
<tr>
<td>SI</td>
<td>Input</td>
<td>Dynamic</td>
<td>Scan input port</td>
</tr>
<tr>
<td>SO</td>
<td>Output</td>
<td>Dynamic</td>
<td>Scan output port</td>
</tr>
<tr>
<td>DFTCKEN</td>
<td>Input</td>
<td>Static</td>
<td>Enables gating of VFP9-S clock</td>
</tr>
<tr>
<td>WSEI</td>
<td>Input</td>
<td>Dynamic</td>
<td>Scan enable for all dedicated input cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = no shift</td>
</tr>
<tr>
<td>WSEO</td>
<td>Input</td>
<td>Dynamic</td>
<td>Scan enable for all dedicated output cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = no shift</td>
</tr>
<tr>
<td>WSI</td>
<td>Input</td>
<td>Dynamic</td>
<td>Input ports for test wrapper scan chains</td>
</tr>
<tr>
<td>WSO</td>
<td>Output</td>
<td>Dynamic</td>
<td>Output ports for test wrapper scan chains</td>
</tr>
<tr>
<td>MUXINSEL</td>
<td>Input</td>
<td>Static</td>
<td>Configures dedicated input test wrapper cells for functional mode or test mode</td>
</tr>
<tr>
<td>WEDGE</td>
<td>Input</td>
<td>Static</td>
<td>Selects clock edge that changes WSO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = rising edge</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = falling edge</td>
</tr>
</tbody>
</table>
6.3.1 Test pin configuration in scan test with wrapper

Table 6-2 shows the configuration of the VFP9-S coprocessor test ports during core testing when the wrapper is available. All wrapper-only test signals are marked with an asterisk and are not a factor if the wrapper is not synthesized.

A test control module can be created to control the states of the static test signals.

Table 6-2 VFP9-S test pins during scan test

<table>
<thead>
<tr>
<th>Pin</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCANMODE</td>
<td>1</td>
</tr>
<tr>
<td>DFTRESET</td>
<td>Connect to external pin</td>
</tr>
<tr>
<td>DFTCKEN</td>
<td>1</td>
</tr>
<tr>
<td>SE</td>
<td>Connect to external pin</td>
</tr>
<tr>
<td>SI</td>
<td>Connect to external pins</td>
</tr>
<tr>
<td>SO</td>
<td>Connect to external pins</td>
</tr>
<tr>
<td>*WSEI</td>
<td>Connect to external pin</td>
</tr>
<tr>
<td>*WSEO</td>
<td>Connect to external pin</td>
</tr>
<tr>
<td>*MUXINSEL</td>
<td>1</td>
</tr>
<tr>
<td>*WSI</td>
<td>Connect to external pins</td>
</tr>
<tr>
<td>*WSO</td>
<td>Connect to external pins</td>
</tr>
<tr>
<td>*WEDGE</td>
<td>User preference</td>
</tr>
</tbody>
</table>

6.3.2 Test pin configuration in functional mode

Table 6-3 on page 6-8 shows the configuration of the VFP9-S coprocessor test ports during functional mode. All wrapper-only test signals are marked with an asterisk and are not a factor if the wrapper is not synthesized.
A test control module can be created to control the states of the static test signals.

### Table 6-3 VFP9-S test pins in functional mode

<table>
<thead>
<tr>
<th>Pin</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCANMODE</td>
<td>0</td>
</tr>
<tr>
<td>DFTRESET</td>
<td>0 recommended</td>
</tr>
<tr>
<td>DFTCKEN</td>
<td>1</td>
</tr>
<tr>
<td>SE</td>
<td>0</td>
</tr>
<tr>
<td>SI</td>
<td>0 recommended</td>
</tr>
<tr>
<td>SO</td>
<td>Gated 0 recommended</td>
</tr>
<tr>
<td>*WSEI</td>
<td>0</td>
</tr>
<tr>
<td>*WSEO</td>
<td>0</td>
</tr>
<tr>
<td>*MUXINSEL</td>
<td>0</td>
</tr>
<tr>
<td>*WSI</td>
<td>0 recommended</td>
</tr>
<tr>
<td>*WSO</td>
<td>Gated 0 recommended</td>
</tr>
<tr>
<td>*WEDGE</td>
<td>Customer preference</td>
</tr>
</tbody>
</table>

### 6.3.3 Test pin configuration in external test wrapper mode

Table 6-4 shows the configuration of the VFP9-S coprocessor test ports during external test wrapper mode.

A test control module can be created to control the states of the static test signals.

### Table 6-4 VFP9-S test pins in external test wrapper mode

<table>
<thead>
<tr>
<th>Pins</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCANMODE</td>
<td>1</td>
</tr>
<tr>
<td>DFTRESET</td>
<td>0</td>
</tr>
<tr>
<td>DFTCKEN</td>
<td>1</td>
</tr>
<tr>
<td>SE</td>
<td>0</td>
</tr>
<tr>
<td>SI</td>
<td>0 recommended</td>
</tr>
</tbody>
</table>
Table 6-4 VFP9-S test pins in external test wrapper mode (continued)

<table>
<thead>
<tr>
<th>Pins</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO</td>
<td>Gated 0 recommended</td>
</tr>
<tr>
<td>WSEI</td>
<td>Connected to pin</td>
</tr>
<tr>
<td>WSEO</td>
<td>Connected to pin</td>
</tr>
<tr>
<td>MUXINSEL</td>
<td>0</td>
</tr>
<tr>
<td>WSI</td>
<td>Connected to pin</td>
</tr>
<tr>
<td>WSO</td>
<td>Connected to pin</td>
</tr>
<tr>
<td>WEDGE</td>
<td>Connected to pin</td>
</tr>
</tbody>
</table>
Chapter 7
Validating external connections

This chapter describes using the test wrapper to validate external connectivity between the VFP9-S coprocessor and the ARM9E processor. This chapter contains the following sections:

- *About using the test wrapper* on page 7-2
- *Validation* on page 7-3.
7.1 About using the test wrapper

Each functional pin of the VFP9-S must be connected directly to the ARM9E processor. Both the ARM9E processor and the VFP9-S coprocessor can have a test wrapper to use with an ATPG tool to generate scan patterns for the manufacturing test of logic either inside or outside of the wrapper (see VFP9-S test wrapper on page 6-3)

Another use for the test wrapper is to validate the functional connections between the ARM9E processor and the VFP9-S coprocessor in the RTL. Because ATPG tools currently work only on gate level models, the validation patterns must be created manually.
7.2 Validation

Table 7-1 on page 7-4 lists the functional VFP9-S input and output pins and where they are referenced in the VFP9-S test wrapper. The scan chain input is cell number 111 and the scan chain output is cell number 0. These 112 cells must be matched with the corresponding 112 cells in the test wrapper of the ARM9E processor. See the DFT chapter in the Technical Reference Manual of your ARM9E processor for details.

Each VFP9-S wrapper input cell must have a corresponding ARM wrapper output cell. Each ARM wrapper input cell must have a corresponding VFP9-S wrapper output. It is then possible to use the scan interface to:

- shift control values into the output cells of each chain
- perform a scan capture
- shift observe values out of the input cells of each chain.

The sequence of control and observe values chosen can then be used in simulation to validate the connectivity using this procedure:

1. Configure both chains for EXTEST operation (see Test pin configuration in external test wrapper mode on page 6-8).
2. For each of the output cells from both chains:
   a. Shift a logic one into the selected output cell, and shift zeros into all other output cells of both chains. The values of the input cells have no effect.
   b. Negate the scan enables that control the input cells of each chain (WSEI in the VFP9-S coprocessor) and capture into the input cells of each chain.
   c. Shift out captured values and expect a one for the input cell that corresponds to the selected output cell of the other chain and expect zeros for all other input cells of each chain. Values captured on the output cells have no effect.

Carefully following this procedure produces a test pattern that ensures that no port is unconnected, stuck high, stuck low, or connected to the wrong signal. The scan control pins and the clock pin, which do not actually have wrapper cells, are tested when using the scan interface to shift and capture in the pattern.
Validating external connections

Table 7-1 VFP9 test wrapper cell order

<table>
<thead>
<tr>
<th>Cell number</th>
<th>Cell type</th>
<th>VFP9-S pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>Input</td>
<td>CPINSTR[31]</td>
</tr>
<tr>
<td>110</td>
<td>Input</td>
<td>CPINSTR[30]</td>
</tr>
<tr>
<td>109</td>
<td>Input</td>
<td>CPINSTR[29]</td>
</tr>
<tr>
<td>108</td>
<td>Input</td>
<td>CPINSTR[28]</td>
</tr>
<tr>
<td>107</td>
<td>Input</td>
<td>CPINSTR[27]</td>
</tr>
<tr>
<td>106</td>
<td>Input</td>
<td>CPINSTR[26]</td>
</tr>
<tr>
<td>105</td>
<td>Input</td>
<td>CPINSTR[25]</td>
</tr>
<tr>
<td>104</td>
<td>Input</td>
<td>CPINSTR[24]</td>
</tr>
<tr>
<td>103</td>
<td>Input</td>
<td>CPINSTR[23]</td>
</tr>
<tr>
<td>102</td>
<td>Input</td>
<td>CPINSTR[22]</td>
</tr>
<tr>
<td>101</td>
<td>Input</td>
<td>CPINSTR[21]</td>
</tr>
<tr>
<td>100</td>
<td>Input</td>
<td>CPINSTR[20]</td>
</tr>
<tr>
<td>99</td>
<td>Input</td>
<td>CPINSTR[19]</td>
</tr>
<tr>
<td>98</td>
<td>Input</td>
<td>CPINSTR[18]</td>
</tr>
<tr>
<td>97</td>
<td>Input</td>
<td>CPINSTR[17]</td>
</tr>
<tr>
<td>96</td>
<td>Input</td>
<td>CPINSTR[16]</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Input</td>
<td>CPINSTR[12]</td>
</tr>
<tr>
<td>91</td>
<td>Input</td>
<td>CPINSTR[11]</td>
</tr>
<tr>
<td>90</td>
<td>Input</td>
<td>CPINSTR[10]</td>
</tr>
<tr>
<td>89</td>
<td>Input</td>
<td>CPINSTR[9]</td>
</tr>
<tr>
<td>88</td>
<td>Input</td>
<td>CPINSTR[8]</td>
</tr>
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<td>87</td>
<td>Input</td>
<td>CPINSTR[7]</td>
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<td>CPINSTR[1]</td>
</tr>
<tr>
<td>80</td>
<td>Input</td>
<td>CPINSTR[0]</td>
</tr>
</tbody>
</table>
Validating external connections

Table 7-1 VFP9 test wrapper cell order

<table>
<thead>
<tr>
<th>Cell number</th>
<th>Cell type</th>
<th>VFP9-S pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>Input</td>
<td>nCPMREQ</td>
</tr>
<tr>
<td>78</td>
<td>Input</td>
<td>CPPASS</td>
</tr>
<tr>
<td>77</td>
<td>Input</td>
<td>CPLATECANCEL</td>
</tr>
<tr>
<td>76</td>
<td>Input</td>
<td>CPDOUT[31]</td>
</tr>
<tr>
<td>75</td>
<td>Input</td>
<td>CPDOUT[30]</td>
</tr>
<tr>
<td>74</td>
<td>Input</td>
<td>CPDOUT[29]</td>
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<tr>
<td>73</td>
<td>Input</td>
<td>CPDOUT[28]</td>
</tr>
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<td>72</td>
<td>Input</td>
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<tr>
<td>Cell number</td>
<td>Cell type</td>
<td>VFP9-S pin</td>
</tr>
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<td>-----------</td>
<td>------------</td>
</tr>
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<td>Input</td>
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</tr>
<tr>
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<td>Input</td>
<td>nCPTRANS</td>
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<td>Input</td>
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<td>Input</td>
<td>CPBIGEND</td>
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<td>Input</td>
<td>CPRST</td>
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<td>39</td>
<td>Output</td>
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</tr>
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<td>Output</td>
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<td>Output</td>
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<td>CPDIN[29]</td>
</tr>
<tr>
<td>32</td>
<td>Output</td>
<td>CPDIN[28]</td>
</tr>
<tr>
<td>31</td>
<td>Output</td>
<td>CPDIN[27]</td>
</tr>
<tr>
<td>30</td>
<td>Output</td>
<td>CPDIN[26]</td>
</tr>
<tr>
<td>29</td>
<td>Output</td>
<td>CPDIN[25]</td>
</tr>
<tr>
<td>28</td>
<td>Output</td>
<td>CPDIN[24]</td>
</tr>
<tr>
<td>27</td>
<td>Output</td>
<td>CPDIN[23]</td>
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<tr>
<td>26</td>
<td>Output</td>
<td>CPDIN[22]</td>
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<tr>
<td>25</td>
<td>Output</td>
<td>CPDIN[21]</td>
</tr>
<tr>
<td>24</td>
<td>Output</td>
<td>CPDIN[20]</td>
</tr>
<tr>
<td>23</td>
<td>Output</td>
<td>CPDIN[19]</td>
</tr>
<tr>
<td>22</td>
<td>Output</td>
<td>CPDIN[18]</td>
</tr>
<tr>
<td>21</td>
<td>Output</td>
<td>CPDIN[17]</td>
</tr>
<tr>
<td>20</td>
<td>Output</td>
<td>CPDIN[16]</td>
</tr>
<tr>
<td>19</td>
<td>Output</td>
<td>CPDIN[15]</td>
</tr>
<tr>
<td>18</td>
<td>Output</td>
<td>CPDIN[14]</td>
</tr>
<tr>
<td>17</td>
<td>Output</td>
<td>CPDIN[13]</td>
</tr>
<tr>
<td>16</td>
<td>Output</td>
<td>CPDIN[12]</td>
</tr>
</tbody>
</table>
## Table 7-1 VFP9 test wrapper cell order

<table>
<thead>
<tr>
<th>Cell number</th>
<th>Cell type</th>
<th>VFP9-S pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Output</td>
<td>CPDIN[11]</td>
</tr>
<tr>
<td>14</td>
<td>Output</td>
<td>CPDIN[10]</td>
</tr>
<tr>
<td>13</td>
<td>Output</td>
<td>CPDIN[9]</td>
</tr>
<tr>
<td>12</td>
<td>Output</td>
<td>CPDIN[8]</td>
</tr>
<tr>
<td>11</td>
<td>Output</td>
<td>CPDIN[7]</td>
</tr>
<tr>
<td>10</td>
<td>Output</td>
<td>CPDIN[6]</td>
</tr>
<tr>
<td>9</td>
<td>Output</td>
<td>CPDIN[5]</td>
</tr>
<tr>
<td>8</td>
<td>Output</td>
<td>CPDIN[4]</td>
</tr>
<tr>
<td>7</td>
<td>Output</td>
<td>CPDIN[3]</td>
</tr>
<tr>
<td>6</td>
<td>Output</td>
<td>CPDIN[2]</td>
</tr>
<tr>
<td>5</td>
<td>Output</td>
<td>CPDIN[1]</td>
</tr>
<tr>
<td>4</td>
<td>Output</td>
<td>CPDIN[0]</td>
</tr>
<tr>
<td>3</td>
<td>Output</td>
<td>CBURST[3]</td>
</tr>
<tr>
<td>2</td>
<td>Output</td>
<td>CBURST[2]</td>
</tr>
<tr>
<td>1</td>
<td>Output</td>
<td>CBURST[1]</td>
</tr>
<tr>
<td>0</td>
<td>Output</td>
<td>CBURST[0]</td>
</tr>
</tbody>
</table>
Validating external connections
This glossary defines some of the terms used in this manual.

**Bounce**
When the VFP9-S coprocessor detects an illegal or architecturally undefined operation, it bounces the operation to the VFP support code. The VFP support code initiates exception processing through the undefined instruction trap. The VFP9-S coprocessor bounces an instruction by asserting CPBOUNCEE in the Decode stage of a trigger instruction.

*See also* Trigger instruction, Potentially exceptional instruction, and Exceptional state.

**Coprocessor Data Processing (CDP)**
For the VFP9-S coprocessor, CDP operations are arithmetic operations rather than load or store operations.

**Default NaN mode**
A mode enabled by setting the DN bit, FPSCR[25]. In this mode, all operations that result in a NaN return the default NaN, regardless of the cause of the NaN result. This mode is compliant with the IEEE 754 standard but implies that all information contained in any input NaNs to an operation is lost.

**Denormalized value**
See Subnormal value.
Disabled exception

An exception is *disabled* when its exception enable bit in the FPCSR is not set. For these exceptions, the IEEE 754 standard defines the result to be returned. An operation that generates an exception condition can bounce to the support code to produce the result defined by the IEEE 754 standard. The exception is not reported to the user trap handler.

Enabled exception

An exception is *enabled* when its exception enable bit in the FPCSR is set. When an enabled exception occurs, a trap to the user handler is taken. An operation that generates an exception condition might bounce to the support code to produce the result defined by the IEEE 754 standard. The exception is then reported to the user trap handler.

Exceptional state

When a potentially exceptional instruction is issued, the VFP9-S coprocessor sets the EX bit, FPEXC[31], and loads a copy of the potentially exceptional instruction in the FPINST register. If the instruction is a short vector operation, the register fields in FPINST are altered to point to the potentially exceptional iteration. When in the exceptional state, the issue of a trigger instruction to the VFP9-S coprocessor causes a bounce.

See also Bounce, Potentially exceptional instruction, and Trigger instruction.

Exponent

The component of a floating-point number that normally signifies the integer power to which two is raised in determining the value of the represented number.

Fd

The destination register and the accumulate value in triadic operations. $d$ for single-precision operations and $Dd$ for double-precision.

Fn

The first source operand in dyadic or triadic operations. $Sn$ for single-precision operations and $Dn$ for double-precision.

Fm

The second source operand in dyadic or triadic operations. $Sm$ for single-precision operations and $Dm$ for double-precision.

Fraction

The floating-point field that lies to the right of the implied binary point.

Flush-to-Zero mode

A mode enabled by setting the FZ bit, FPSCR[24]. In this mode all inputs to arithmetic operations that are in the subnormal range for the input precision ($-2^{E_{\text{min}}} < x < 2^{E_{\text{min}}}$) and all results that are in the given range, before rounding, are treated as positive zero, rather than interpreted as, or converted to, a subnormal value.

IEEE 754 standard

*IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Std 754-1985.* The standard that defines data types, correct operation, exception types and handling, and error bounds for floating-point systems. Most processors are built in compliance with the standard in either hardware or a combination of hardware and software.

Illegal instruction

An instruction that is architecturally UNDEFINED.

Infinity

In the IEEE 754 standard format to represent infinity, the exponent is the maximum for the precision and the fraction is all zeros.
<table>
<thead>
<tr>
<th><strong>Input exception</strong></th>
<th>An exception condition in which one or more of the operands for a given operation are not supported by the hardware. The operation bounces to support code for processing.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intermediate result</strong></td>
<td>An internal format used to store the result of a calculation before rounding. This format can have a larger exponent field and fraction field than the destination format.</td>
</tr>
<tr>
<td><strong>MCR/MCRR</strong></td>
<td>A class of data transfer instructions that transfer 32-bit or 64-bit quantities from ARM registers to VFP9-S registers.</td>
</tr>
<tr>
<td><strong>MRC/MRRC</strong></td>
<td>A class of data transfer instructions that transfer 32-bit or 64-bit quantities from VFP9-S registers to ARM registers.</td>
</tr>
<tr>
<td><strong>NaN</strong></td>
<td>Not a number. A symbolic entity encoded in a floating-point format that has the maximum exponent field and a nonzero fraction. An SNaN causes an invalid operand exception if used as an operand and a most significant fraction bit of zero. A QNaN propagates through almost every arithmetic operation without signaling exceptions and has a most significant fraction bit of one.</td>
</tr>
<tr>
<td><strong>Potentially exceptional instruction</strong></td>
<td>An instruction that is determined, based on the exponents of the operands and the sign bits, to have the potential to produce an overflow or underflow condition. Once this determination is made, the VFP enters the exceptional state and bounces the next trigger instruction issued.</td>
</tr>
<tr>
<td><strong>See also</strong></td>
<td>Bounce, Trigger instruction, and Exceptional state.</td>
</tr>
<tr>
<td><strong>Register banks</strong></td>
<td>Four banks of registers for both scalar and short vector floating-point operations. In single-precision operations, each bank contains eight single-precision registers. In double-precision operations, each bank contains four double-precision registers.</td>
</tr>
<tr>
<td><strong>Reserved</strong></td>
<td>A field in a control register or instruction format is reserved if the field is to be defined by the implementation, or produces UNPREDICTABLE results if the field not cleared. These fields are reserved for use in future extensions of the architecture or are implementation-specific. All reserved bits not used by the implementation read as zero, and, when written, must be cleared.</td>
</tr>
<tr>
<td><strong>Rounding mode</strong></td>
<td>The IEEE 754 standard requires all calculations to be performed as if to an infinite precision. For example, a multiply of two single-precision values must accurately calculate the significand to twice the number of bits of the significand. To represent this value in the destination precision, rounding of the significand is often required. The IEEE 754 standard specifies four rounding modes. In round-to-nearest mode, the result is rounded at the halfway point, with the tie case rounding up if it would clear the least significant bit of the significand, making it even. Round-toward-zero mode chops any bits to the right of the significand, always rounding</td>
</tr>
</tbody>
</table>
down, and is used by the C, C++, and Java languages in integer conversions. Round-toward-plus-infinity mode and round-to-minus-infinity mode are used in interval arithmetic.

**RunFast mode**

In RunFast mode, hardware handles exceptional conditions and special operands. RunFast mode is enabled by enabling Default NaN and Flush-to-Zero modes and disabling all exceptions. In RunFast mode, the VFP9-S coprocessor does not bounce to the support code for any legal operation or any operand, but supplies a result to the destination. For all inexact and overflow results and all invalid operations that result from operations not involving NaNs, the result is as specified by the IEEE 754 standard. For operations involving NaNs, the result is the default NaN.

**Scalar operation**

An operation involving a single source register and a single destination register.

**Short vector operation**

An operation involving more than one destination register and perhaps more than one source register in the generation of the result for each destination.

**Significand**

The component of a binary floating-point number that consists of an explicit or implicit leading bit to the left of the implied binary point and a fraction field to the right.

**Stride**

The stride field, FPSCR[21:20], specifies the increment applied to register addresses in short vector operations. A stride of 00, specifying an increment of +1, causes a short vector operation to increment each vector register by +1 for each iteration, while a stride of 11 specifies an increment of +2.

**Subnormal value**

A representation of a value in the range \((-2^{ Emin} < x < 2^{ Emin})\). In the IEEE 754 standard format for single-precision and double-precision operands, a subnormal value has a zero exponent and a leading significant bit of zero. The IEEE 754 standard requires that the generation and manipulation of subnormal operands be performed with the same precision as normal operands.

**Support code**

Software that must be used to complement the hardware to provide compatibility with the IEEE 754 standard. The support code must have a library of routines that performs supported functions, such as divide with unsupported inputs or inputs that might generate an exception as well as operations beyond the scope of the hardware. The support code must also have a set of exception handlers to process exceptional conditions in compliance with the IEEE 754 standard.

The support code is required to perform implemented functions to emulate proper handling of any unsupported data type or data representation. The routines can be written to use the VFP9-S coprocessor in their intermediate calculations if care is taken to restore the user state at the exit of the routine.

**Trap**

An exceptional condition that has the respective exception enable bit set in the FPSCR register. The user provided trap handler is executed.
Trigger instruction  The instruction that causes a bounce at the time it is issued. A potentially exceptional instruction causes the VFP9-S coprocessor to enter the exceptional state. The next instruction, unless it is an FMXR or FMRX instruction accessing the FPEXC, FPINST, or FPSID register, causes a bounce, beginning exception processing. The trigger instruction is not necessarily exceptional, and no processing of it is performed. It is retried at the return from exception processing of the potentially exceptional instruction.

See also  Bounce, Potentially exceptional instruction, and Exceptional state.

UNDEFINED  Indicates an instruction that generates an UNDEFINED instruction trap. See the ARM Architecture Reference Manual for more information on ARM exceptions.

UNPREDICTABLE  The result of an instruction or control register field value that cannot be relied upon. UNPREDICTABLE instructions or results must not represent security holes, or halt or hang the processor, or any parts of the system.

Unsupported values  Specific data values that are not processed by the hardware but bounced to the support code for completion. These data can include infinities, NaNs, subnormal values, and zeros. An implementation is free to select which of these values is supported in hardware fully or partially, or requires assistance from support code to complete the operation. Any exception resulting from processing unsupported data is trapped to user code if the corresponding exception enable bit for the exception is set.
The items in this index are listed in alphabetical order, with symbols and numerics appearing at the end. The references given are to page numbers.

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