

The revision list can be viewed directly by clicking the title page.

The revision list summarizes the locations of revisions and additions. Details should always be checked by referring to the relevant text.

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SH-2A, SH2A-FPU

Software Manual

Renesas 32-Bit RISC Microcomputer
SuperH™ RISC engine Family

Software Manual

Rev. 3.00
Revision Date: Jul 08, 2005

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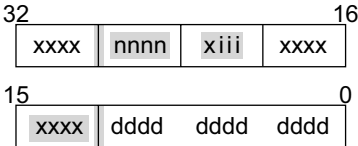
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Main Revisions for this Edition

Item	Page	Revision (See Manual for Details)															
1.1 Features	1	Description amended The SH-2A/SH2A-FPU is a 32-bit RISC (reduced instruction set computer) microprocessor that is upward-compatible with the SH-1, SH-2, and SH-2E at the object code level.															
2.2.2 Control Registers (1) Status Register, SR	5	Description amended (32-bit, initial value =0000 0000 0000 0000 00X0 00XX 1111 00XX)															
3.1.1 Exception Handling Types and Priority Table 3.1 Exception Types and Priority	16	Note amended Notes: 1. Delayed branch instructions: JMP, JSR, BRA, BSR, RTS, RTE, BF/S, BT/S, BSRF, BRAF															
3.1.2 Exception Handling Operation (2) Address Error, RAM Error, Register Bank Error, Interrupt, or Instruction Exception Handling	18	Description amended ... and the vector table address offset of the interrupt exception handling to be executed,...															
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3.6.3 Interrupt Exception Handling	26	Description amended ... and the vector table address offset of the interrupt exception handling to be executed,...															

Item	Page	Revision (See Manual for Details)									
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5.1 Instruction Set by Classification Table 5.2 Instruction Code Format	53	Table amended <table border="1"> <thead> <tr> <th>Item</th> <th>Format</th> <th>Explanation</th> </tr> </thead> <tbody> <tr> <td>Instruction</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Rm: Source register Rn: Destination register imm: Immediate data disp: Displacement*1</td> </tr> </tbody> </table>	Item	Format	Explanation	Instruction					Rm: Source register Rn: Destination register imm: Immediate data disp: Displacement*1
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Instruction											
		Rm: Source register Rn: Destination register imm: Immediate data disp: Displacement*1									
5.1.1 Data Transfer Instructions Table 5.3 Data Transfer Instructions	56	Table amended MOVML.L @R15+,Rn MOVMU.L @R15+,Rn Note: When Rn = R15, read Rn as PR									
6.2 Format of Instruction Descriptions	76	Description amended Register bank structure definition (VTO: Interrupt vector table address offset)									
6.3.30 RESBANK REStore from registerBANK System Control Instruction	145	Note amended * 19 when a bank overflow has occurred and the register is restored from the stack									
6.4.21 DT Decrement and Test Arithmetic Instruction	196	Program listing amended DT R5									
6.4.31 MOV MOVE immediate data Data Transfer Instruction	219	Description amended ... The PC points to the starting address of the fourth byte after this MOV instruction. ... The PC points to the starting address of the fourth byte after this MOV instruction,...									

Item	Page	Revision (See Manual for Details)
6.4.48 RTE ReTurn from Exception System Control Instruction	244	Description amended Return from Exception Handling Delayed Branch Instruction
6.4.50 SETT SET T bit System Control Instruction	248	Description amended T Bit Setting
6.4.57 SLEEP SLEEP System Control Instruction	257	Description amended Transition to Power-Down Mode
6.5.10 FLOAT Floating-point convert from integer Floating-Point Instruction	296	Description amended ... When FPSCR.enable.I = 1, and FPSCR.PR = 0, an FPU exception trap is generated regardless of whether or not an exception has occurred...
7.1 Overview Figure 7.1 Overview of Register Bank Configuration	325	Figure amended (Before) IVO → (After) VTO Figure notes amended VTO: Interrupt vector table address offset
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7.2.3 Bank Control Registers (2) Bank Number Register (IBNR) (16 bit, Initial value: H'0000)	327	Description amended Bits 3 to 0: BN3 to BN0 ... after which the data is retrieved from the register bank. These bits are read-only and cannot be modified.
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Figure 7.3 Bank Save Timing		

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7.4.2 Register Bank Addressing	330	Description amended ... and the entry within the bank (R0 to R14, GBR, MACH, MACL, PR, VTO) is specified by address bits 6 to 2 (EN).																																
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Section 1 Overview

1.1 Features

The SH-2A/SH2A-FPU is a 32-bit RISC (reduced instruction set computer) microprocessor that is upward-compatible with the SH-1, SH-2, and SH-2E at the object code level. The SH2A-FPU has an on-chip floating point unit and the SH-2A does not. The use of 16-bit basic instructions enables code efficiency, performance, and ease of use to be improved.

Features of the SH-2A/SH2A-FPU are summarized in table 1.1.

Table 1.1 SH-2A/SH2A-FPU Features

Item	Features
CPU	<ul style="list-style-type: none"> • Original Renesas Technology architecture • 32-bit internal data bus • General-register architecture <ul style="list-style-type: none"> — Sixteen 32-bit general registers — Four 32-bit control registers — Four 32-bit system registers — Register banks for fast interrupt response • RISC-type instruction set (upward-compatible with SH Series) <ul style="list-style-type: none"> — Instruction length: 16-bit basic instructions for improved efficiency, and 32-bit instructions for improved performance and ease of use — Load-store architecture — Delayed branch instructions — Instruction set based on C language • Superscalar architecture allowing simultaneous execution of two instructions, including FPU • Instruction execution time: Max. 2 instructions/cycle • Address space: 4 Gbytes • On-chip multiplier • Five-stage pipeline • Harvard architecture

Item	Features
Floating-Point Unit (FPU)	<ul style="list-style-type: none">• On-chip floating-point coprocessor• Supports single-precision (32 bits) and double-precision (64 bits)• Supports IEEE754-compliant data types and exceptions• Two rounding modes: Round to Nearest and Round to Zero• Handling of denormalized numbers: Truncation to zero• Floating-point registers<ul style="list-style-type: none">— Sixteen 32-bit floating-point registers (single-precision x 16 words or double-precision x 8 words)— Two 32-bit floating-point system registers• Supports FMAC (multiply and accumulate) instruction• Supports FDIV (divide) and FSQRT (square root) instructions• Supports FLDI0/FLDI1 (load constant 0/1) instructions• Instruction execution times<ul style="list-style-type: none">— Latency (FMAC/FADD/FSUB/FMUL): 3 cycles (single-precision), 8 cycles (double-precision)— Pitch (FMAC/FADD/FSUB/FMUL): 1 cycle (single-precision), 6 cycles (double-precision) <p>Note: FMAC is supported for single-precision only.</p> <ul style="list-style-type: none">• Five-stage pipeline

Section 2 Programming Model

2.1 Data Formats

Data formats supported by the SH-2A/SH2A-FPU are shown in figure 2.1.

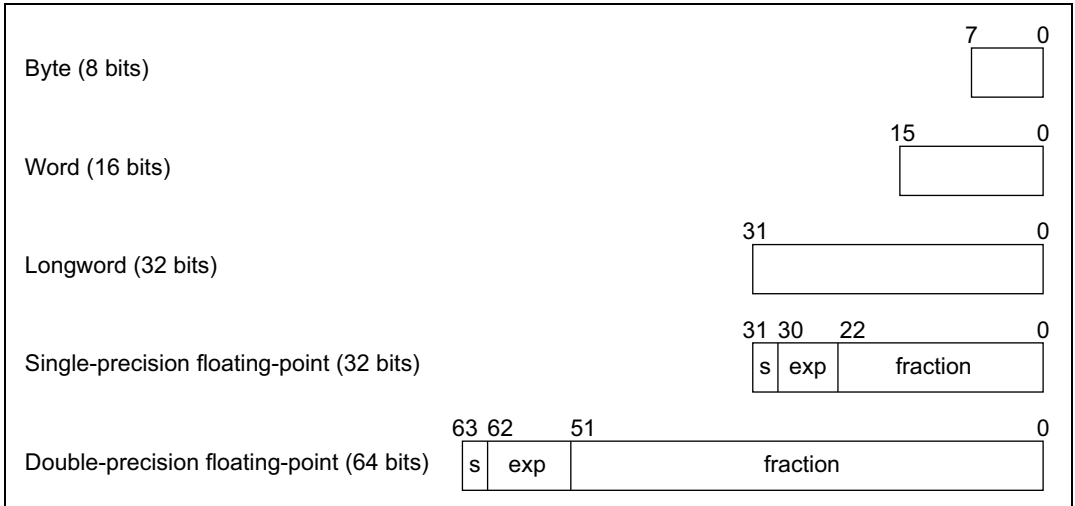
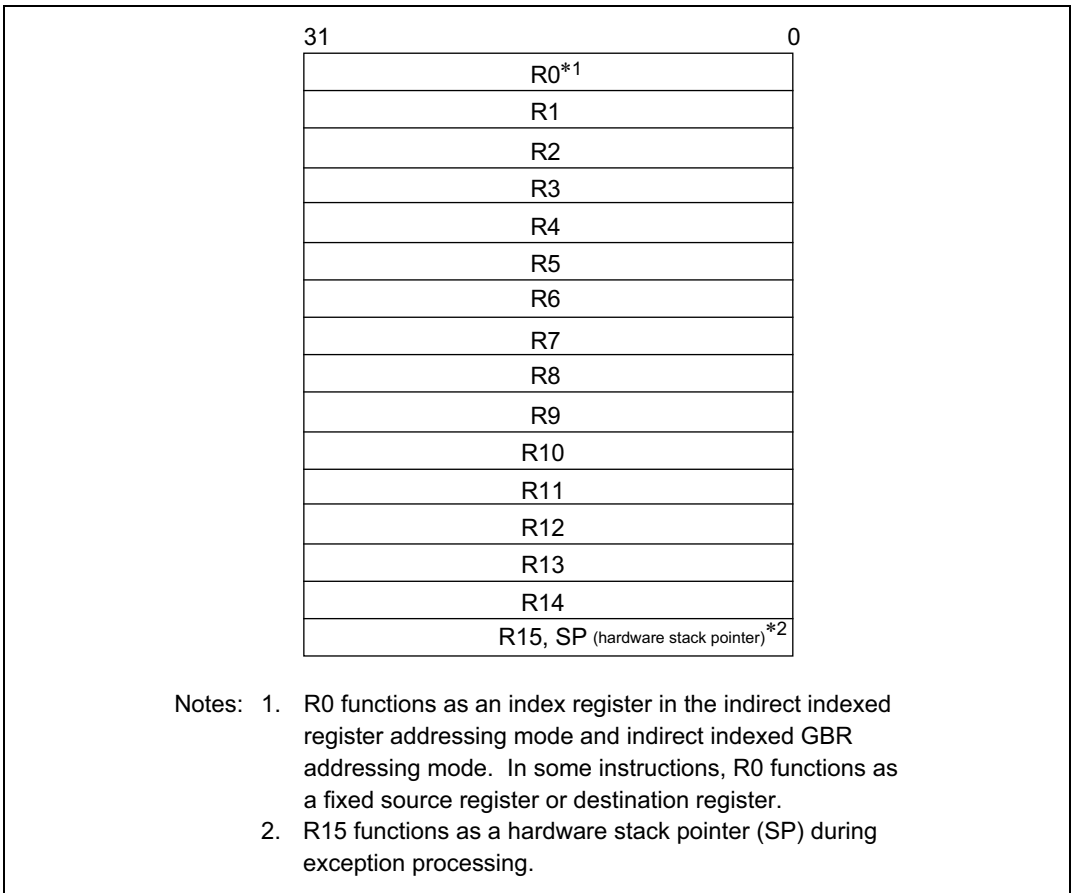


Figure 2.1 Data Formats

2.2 Register Configuration

2.2.1 General Registers

Figure 2.2 shows the general registers. There are 16 general registers (R_n) numbered R0 to R15, which are 32 bits in length. General registers are used for data processing and address calculation. R0 is also used as an index register. Several instructions use R0 as a fixed source or destination register. R15 is used as the hardware stack pointer (SP). Saving and recovering the status register (SR) and program counter (PC) in exception processing is accomplished by referencing the stack using R15.

**Figure 2.2 General Registers**

2.2.2 Control Registers

There are four control registers, each 32 bits in length: the status register (SR), global base register (GBR), vector base register (VBR), and jump table base register (TBR).

The status register indicates the processing status of instructions.

The global base register is used as the base address in the GBR indirect addressing mode and to transfer register data from on-chip peripheral modules.

The vector base register is used as the base address for the exception processing vector area, including interrupts.

The table base register is used as the base address for the function table area.

(1) Status Register, SR

(32-bit, initial value = 0000 0000 0000 0000 00X0 00XX 1111 00XX) (X = undefined)

31												15	14	13	12	10	9	8	7				4	3	2	1	0
—												BO	CS	—			M	Q	IMASK			—			S	T	

Note: —: Reserved bits. Always read as 0. The write value should always be 0.

BO: Indicates that a register bank has overflowed.

CS: Indicates that, in CLIP instruction execution, the value has exceeded the saturation upper-limit value or fallen below the saturation lower-limit value.

M, Q: Used by the DIV0S, DIV0U, and DIV1 instructions.

IMASK: Interrupt mask level

S: Specifies a saturation operation for a MAC instruction.

T: True/false condition or carry/borrow bit

(2) Global Base Register, GBR (32-bit, initial value = undefined)

GBR is referenced as the base address in a GBR-referencing MOV instruction.

(3) Vector Base Register, VBR (32-bit, initial value = H'0000 0000)

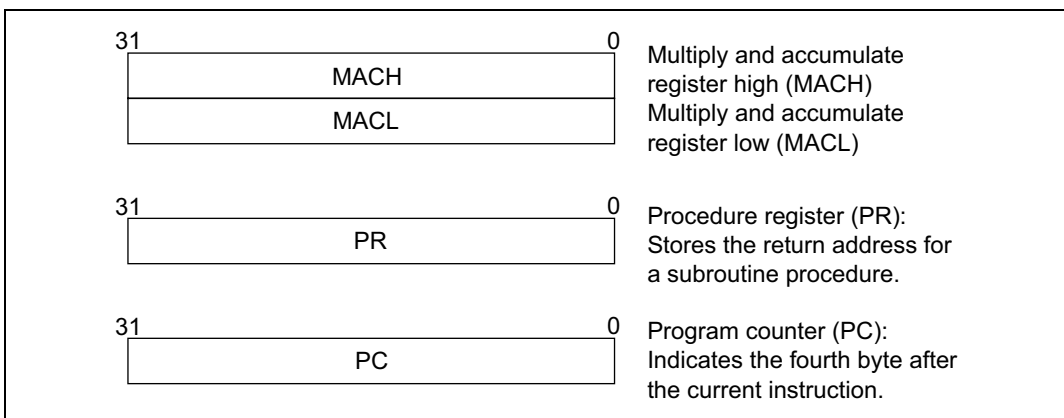
VBR is referenced as the branch destination base address in the event of an exception or interrupt.

(4) Jump Table Base Register, TBR (32-bit, initial value = undefined)

TBR is referenced as the start address of a function table located in memory in a JSR/N @@(disp8,TBR) table referencing subroutine call instruction.

2.2.3 System Registers

System registers consist of four 32-bit registers: high and low multiply and accumulate registers (MACH and MACL), the procedure register (PR), and the program counter (PC). The multiply and accumulate registers store the results of multiply and multiply and accumulate operations. The procedure register stores the return address from the subroutine procedure. The program counter indicates the address of the program executing and controls the flow of the processing.



(1) Multiply and Accumulate Register High, MACH (32-bit, initial value = undefined)
Multiply and Accumulate Register Low, MACL (32-bit, initial value = undefined)

MACH/MACL is used as the addition value in a MAC instruction, and to store the operation result of a MAC or MUL instruction.

(2) Procedure Register, PR (32-bit, initial value = undefined)

PR stores the return address of a subroutine call using a BSR, BSRF, or JSR instruction, and is referenced by a subroutine return instruction (RTS).

(3) Program Counter, PC (32-bit, initial value = value of PC in vector table)

The PC indicates the address of the instruction being executed.

2.2.4 Floating-Point Registers

Figure 2.3 shows the floating-point registers. There are sixteen 32-bit floating-point registers, FPR0 to FPR15. These sixteen registers are referenced as FR0 to FR15 and DR0/2/4/6/8/10/12/14. The correspondence between FPRn and the reference name is determined by the PR bit and SZ bit in FPSCR. See figure 2.3.

(1) Floating-Point Registers, FPRn (16 Registers)

FPR0, FPR1, FPR2, FPR3, FPR4, FPR5, FPR6, FPR7,
FPR8, FPR9, FPR10, FPR11, FPR12, FPR13, FPR14, FPR15

(2) Single-Precision Floating-Point Registers, FRi (16 Registers)

FR0 to FR15 are assigned to FPR0 to FPR15.

(3) Double-Precision Floating-Point Registers or Single-Precision Floating-Point Register Pairs, DRi (8 Registers)

A DR register is composed of two FR registers.

DR0 = (FPR0, FPR1), DR2 = (FPR2, FPR3),
DR4 = (FPR4, FPR5), DR6 = (FPR6, FPR7),
DR8 = (FPR8, FPR9), DR10 = (FPR10, FPR11),
DR12 = (FPR12, FPR13), DR14 = (FPR14, FPR15)

	Reference Name	Register Name
In case of transfer instruction:	FPSCR.SZ = 0	FPSCR.SZ = 1
In case of arithmetic/logical instruction:	FPSCR.PR = 0	FPSCR.PR = 1
FR0	DR0	FPR0
FR1		FPR1
FR2	DR2	FPR2
FR3		FPR3
FR4	DR4	FPR4
FR5		FPR5
FR6	DR6	FPR6
FR7		FPR7
FR8	DR8	FPR8
FR9		FPR9
FR10	DR10	FPR10
FR11		FPR11
FR12	DR12	FPR12
FR13		FPR13
FR14	DR14	FPR14
FR15		FPR15

Figure 2.3 Floating-Point Registers

Programming Note:

The values of FPR0 to FPR15 are undefined after a reset.

2.2.5 Floating-Point System Registers**(1) Floating-Point Communication Register, FPUL (32-bit, initial value = undefined)**

Data transfers between an FPU register and CPU register are performed via FPUL.

(2) Floating-Point Status/Control Register, FPSCR (32-bit, initial value = H'0004 0001)

31	23	22	21	20	19	18	17	12	11	7	6	2	1	0
—			QIS	—	SZ	PR	DN	Cause		Enable		Flag		RM

QIS: sNaN is treated as qNaN or $\pm\infty$. Valid only when the V bit in the enable field of FPSCR is set to 1.

- QIS = 0: Processed as qNaN or $\pm\infty$.
- QIS = 1: Exception generated (processed same as sNaN).

SZ: Transfer Size Mode

- SZ = 0: The data size of an FMOV instruction is 32 bits.
- SZ = 1: The data size of an FMOV instruction is a 32-bit pair (64 bits).

PR: Precision Mode

- PR = 0: Floating-point instructions are executed as single-precision operations.
- PR = 1: Floating-point instructions are executed as double-precision operations (the result of an instruction for which double-precision is not supported is undefined).

DN: Denormalization Mode (always 1)

- DN = 1: A denormalized number is treated as zero.

Cause: FPU exception cause field

Enable: FPU exception enable field

Flag: FPU exception flag field

		FPU Error (E)	Invalid Operation (V)	Division by Zero (Z)	Overflow (O)	Underflow (U)	Inexact Exception (I)
Cause	FPU exception cause field	Bit 17	Bit 16	Bit 15	Bit 14	Bit 13	Bit 12
Enable	FPU exception enable field	None	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7
Flag	FPU exception flag field	None	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2

When an FPU operation instruction is executed, the FPU exception cause field is initially set to 0. When an FPU exception next occurs, the corresponding bit in the FPU exception cause field and FPU exception flag field is set to 1.

The FPU exception flag field retains the status of an exception generated after that field was last cleared.

RM: Rounding Mode

RM = 00: Round to Nearest

RM = 01: Round to Zero

RM = 10: Reserved

RM = 11: Reserved

Bits 21, 23 to 31: Reserved

Note: The SH-2A does not generate an FPU error.

2.2.6 Register Banks

For the nineteen 32-bit registers comprising general registers R0 to R14, control register GBR, and system registers MACH, MACL, and PR, high-speed register saving and restoration can be carried out using a register bank. Saving to the bank is performed automatically after the CPU accepts an interrupt that uses a register bank. Restoration from the bank is executed by issuing a RESBANK instruction in an interrupt service routine.

For details, refer to section 7, Register Banks.

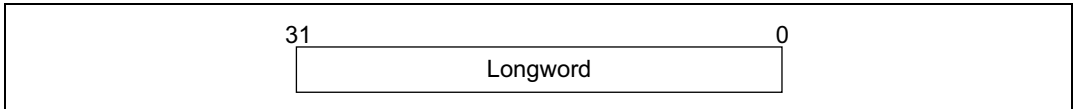
2.2.7 Register Initial Values**Table 2.1 Initial Values of Registers**

Classification	Register	Initial Value
General registers	R0–R14	Undefined
	R15(SP)	SP value in the program address table
Control registers	SR	Bits I3–I0 are 1111 (H'F), BO, CS are 0, reserved bits are 0, and other bits are undefined
	GBR, TBR	Undefined
	VBR	H'00000000
System registers	MACH, MACL, PR	Undefined
	PC	Value of the program counter in the vector address table
Floating-point registers	FRR0–FRR15	Undefined
Floating-point system registers	FPUL	Undefined
	FPSCR	H'00040001

2.3 Data Formats

2.3.1 Data Format in Registers

Register operands are always longwords (32 bits). When data in memory is loaded to a register and the memory operand is only a byte (8 bits) or a word (16 bits), it is sign-extended into a longword when stored into a register.



2.3.2 Data Formats in Memory

Byte, word, and longword data formats are used. Memory can be accessed in 8-bit bytes, 16-bit words, or 32-bit longwords. A memory operand of fewer than 32 bits is stored in a register in sign-extended or zero-extended form.

A word operand should be accessed starting from a word boundary (2-byte even address: address $2n$), and a longword operand from a longword boundary (4-byte even address: address $4n$). If this rule is not observed, an address error will occur. A byte operand can be accessed from any address.

Only big-endian byte order can be selected for the data format.

Data formats in memory are shown in figure 2.4.

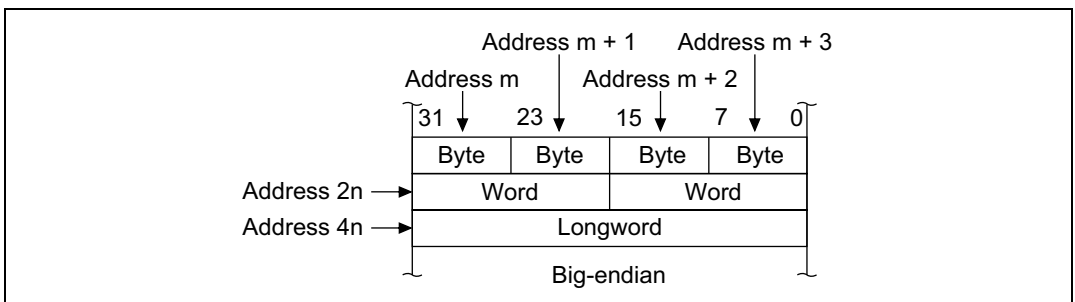


Figure 2.4 Data Format in Memory

2.3.3 Immediate Data Format

Byte immediate data is located in an instruction code. Immediate data accessed by the MOV, ADD, and CMP/EQ instructions is sign-extended and is handled in registers as longword data. Immediate data accessed by the TST, AND, OR, and XOR instructions is zero-extended and is handled as longword data. Consequently, AND instructions with immediate data always clear the upper 24 bits of the destination register.

20-bit immediate data is stored in the code of a MOVI20 or MOVI20S 32-bit transfer instruction. The MOVI20 instruction stores immediate data in the destination register in sign-extended form. The MOVI20S instruction shifts immediate data by 8 bits in the upper direction, and stores it in the destination register in sign-extended form.

Word or longword immediate data is not located in the instruction code but rather is stored in a memory table. The memory table is accessed by a immediate data transfer instruction (MOV) using the PC relative addressing mode with displacement.

Specific examples are given in 4.1, (10) Immediate Data in section 4, Instruction Features.

2.4 Processing States

The CPU has five processing states: the reset state, exception handling state, bus-released state, program execution state, and power-down state. Figure 2.5 shows the state transitions.

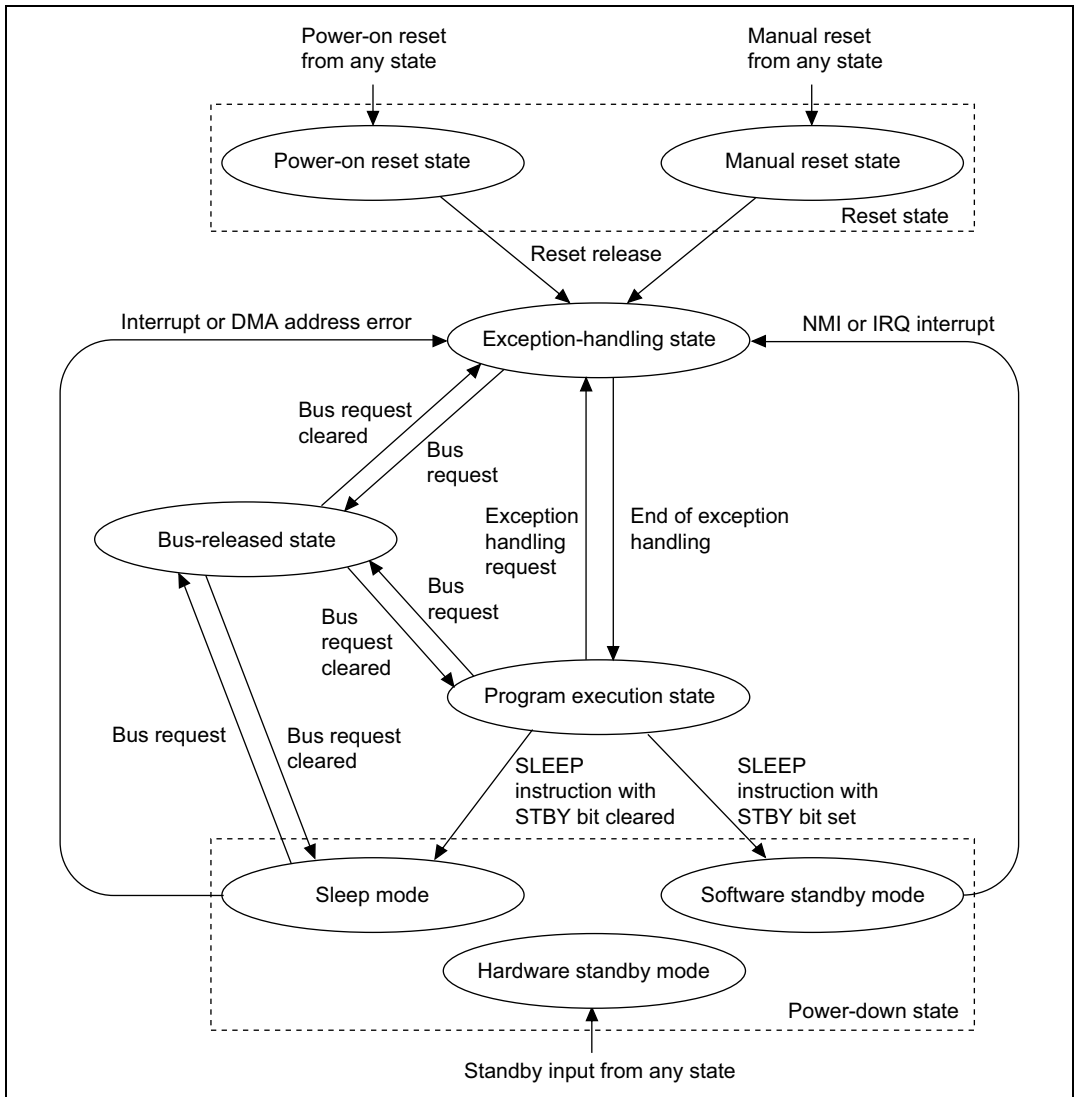


Figure 2.5 Processing State Transitions

(1) Reset State

In this state, the CPU is reset. There are two kinds of reset, power-on and manual. See the Hardware Manual for details.

(2) Exception Handling State

The exception handling state is a transient state that occurs when the CPU alters the normal programming flow due to a reset, interrupt, or other exception handling source.

In the case of a reset, the CPU fetches the execution start address as the initial value of the program counter (PC) from the exception vector table, and the initial value of the stack pointer (SP), stores these values, branches to the start address, and begins program execution at that address.

In the case of an interrupt, etc., the CPU references the SP and saves the PC and status register (SR) in the stack area. It fetches the start address of the exception service routine from the exception vector table, branches to that address, and begins program execution.

Subsequently, the processing state is the program execution state.

(3) Program Execution State

In the program execution state the CPU executes program instructions in the normal sequence.

(4) Power-Down State

In the power-down state the CPU stops operating to conserve power. Sleep mode or software standby mode is entered by executing a SLEEP instruction. If hardware standby input is received, the CPU enters the hardware standby mode.

(5) Bus-Released State

In the bus-released state, the CPU releases the bus to a device that has requested it.

Note: For information on the processing states, please refer to the hardware manual for the product in question.

Section 3 Exception Handling

3.1 Overview

3.1.1 Exception Handling Types and Priority

As table 3.1 indicates, exception handling may be caused by a reset, address error, RAM error, register bank error, interrupt, or instruction. Exception handling is prioritized as shown in table 3.1. If two or more exceptions occur simultaneously, they are accepted and processed in order of priority.

3.1.2 Exception Handling Operation

Table 3.2 shows the timing of detection and the start of exception handling for each exception source.

Table 3.2 Timing of Exception Source Detection and Start of Exception Handling

Exception Handling		Exception Source Detection and Start of Exception Handling
Reset	Power-on reset	Started by detection of power-on reset condition
	Manual reset	Started by detection of manual reset condition
Address error		Detected when instruction is decoded; exception handling is started after completion of currently executing instruction
RAM error		
Interrupt		
Register bank error	Bank underflow	Started upon attempted execution of RESBANK instruction when save has not been performed to register bank
	Bank overflow	Started when save has already been performed to all register bank areas when acceptance of register overflow exception has been set by interrupt controller, and interrupt that uses register bank is generated and accepted by CPU
Instruction	Trap instruction	Started by execution of TRAPA instruction
	General illegal instruction	Started when undefined code (FPU instruction or FPU-related CPU instruction in module standby status including FPU or in product with no FPU, or register bank-related instruction in product with no register bank) not immediately following delayed branch instruction (delay slot) is decoded
	Slot illegal instruction	Started when undefined code (FPU instruction or FPU-related CPU instruction in module standby status including FPU or in product with no FPU, or register bank-related instruction in product with no register bank) not immediately following delayed branch instruction (delay slot), instruction that modifies PC, 32-bit instruction, RESBANK instruction, DIVS instruction, or DIVU instruction is decoded
	Integer division instruction	Started upon detection of division-by-zero exception or overflow exception caused by dividing negative maximum value (H'80000000) by -1
	Floating-point operation instruction	Started by floating-point operation instruction invalid operation exception (stipulated by IEEE754), or overflow, underflow, or imprecision interrupt. Also started when qNaN or $\pm\infty$ is input to a floating-point operation instruction source

When exception handling is initiated, the CPU operates as follows.

(1) Reset Exception Handling

The initial values of the program counter (PC) and stack pointer (SP) are fetched from the exception vector table (addresses H'00000000 and H'00000004 in the case of a power-on reset, and addresses H'00000008 and H'0000000C in the case of a manual reset). See section 3.1.3, Exception Vector Table, for details of the exception vector table. Next, the vector base register is cleared to H'00000000, the interrupt mask bits (I3 to I0) in the status register (SR) are set to (H'F) (1111), and the BO and CS bits are initialized to 0. The BN bit in IBNR of INTC is also initialized to 0. In addition, in products with an FPU, FPSCR is initialized to H'00040001. Program execution starts from the PC address fetched from the exception vector table.

(2) Address Error, RAM Error, Register Bank Error, Interrupt, or Instruction Exception Handling

SR and PC are saved on the stack indicated by R15. In interrupt exception handling other than NMI and UBC, when register bank use has been set, general registers R0 to R14, control register GBR, system registers MACH, MACL, and PR, and the vector table address offset of the interrupt exception handling to be executed, are saved to the register bank. In the case of exception handling due to an address error, RAM error, register bank error, NMI interrupt or UBC interrupt, saving to a register bank is not performed. Also, when saving is performed to all register banks, automatic saving to the stack is performed instead of register bank saving. In this case, an interrupt controller setting must have been made for register bank overflow exceptions not to be accepted. If a setting has been made for register bank overflow exceptions to be accepted, a register bank overflow exception will be generated. In the case of interrupt exception handling, the interrupt priority level is written to the interrupt mask bits (I3 to I0) in SR. In address error, RAM error, and instruction exception handling, bits I3 to I0 are not affected. Next, the start address is fetched from the exception vector table and program execution is started from that address.

3.1.3 Exception Vector Table

Before exception handling is executed, the exception vector table must have been set up in memory. The exception vector table holds the start addresses of the exception service routines (the reset exception handling table holds the initial values of PC and SP).

A different vector number and vector table address offset are assigned to each exception source. The vector table address is calculated from the corresponding vector number and vector table address offset. In exception handling, the start address of the exception service routine is fetched from the exception vector table entry indicated by this vector table address.

The vector numbers and vector table address offsets are shown in table 3.3, and the method of calculating the vector table address in table 3.4.

Table 3.3 Exception Vector Table

Exception Source		Vector Number	Vector Table Address Offset
Power-on reset	PC	0	H'00000000 to H'00000003
	SP	1	H'00000004 to H'00000007
Manual reset	PC	2	H'00000008 to H'0000000B
	SP	3	H'0000000C to H'0000000F
General illegal instruction		4	H'00000010 to H'00000013
RAM error		5	H'00000014 to H'00000017
Slot illegal instruction		6	H'00000018 to H'0000001B
(Reserved for system)		7	H'0000001C to H'0000001F
		8	H'00000020 to H'00000023
CPU address error		9	H'00000024 to H'00000027
DMAC address error		10	H'00000028 to H'0000002B
Interrupt	NMI	11	H'0000002C to H'0000002F
	User break	12	H'00000030 to H'00000033
FPU exception		13	H'00000034 to H'00000037
H-UDI		14	H'00000038 to H'0000003B
Bank overflow		15	H'0000003C to H'0000003F
Bank underflow		16	H'00000040 to H'00000043
Integer division exception (division by zero)		17	H'00000044 to H'00000047
Integer division exception (overflow)		18	H'00000048 to H'0000004B
(Reserved for system)		19	H'0000004C to H'0000004F
		•	•
Trap instruction (user vector)		31	H'0000007C to H'0000007F
		•	•
External interrupt (IRQ), on-chip peripheral module*		63	H'000000FC to H'000000FF
		•	•
511			H'000007FC to H'000007FF

Note: * For the vector numbers and address offsets of external interrupts and on-chip peripheral module interrupts, see “Internal Module Interrupt Exception Handling Vectors and Priority Order” in the Interrupt Controller section of the hardware manual.

Table 3.4 Exception Vector Table Address Calculation

Exception Source	Vector Table Address Calculation
Reset	Vector table address = (vector table address offset) = (vector number) × 4
Address error, RAM error, register bank error, interrupt, instruction	Vector table address = VBR + (vector table address offset) = VBR + (vector number) × 4

Note: VBR: Vector base register

Vector table address offset: See table 3.3.

Vector number: See table 3.3.

3.2 Resets

3.2.1 Types of Reset

A reset is the highest-priority exception handling source. There are two types of reset: a power-on reset and a manual reset. The CPU state is initialized by both a power-on reset and a manual reset. The FPU state is initialized by a power-on reset, but not by a manual reset. Refer to the hardware manual of the relevant product for information on the states of on-chip peripheral modules, the PFC, and I/O ports.

3.2.2 Power-On Reset

When a power-on reset condition is detected, the chip enters the power-on reset state. See “Power-On Reset” in the Exception Handling section of the hardware manual for the relevant product for details of power-on reset conditions.

When the power-on reset state is released, power-on reset exception handling is started. CPU operations are as follows.

1. The initial value of the program counter (PC) (i.e. the execution start address) is fetched from the exception vector table.
2. The initial value of the stack pointer (SP) is fetched from the exception vector table.
3. The vector base register (VBR) is cleared to H'00000000, the interrupt mask bits (I3 to I0) in the status register (SR) are set to (HF) (1111), and the BO and CS bits are initialized to 0. The BN bit in IBNR of INTC is also initialized to 0. In addition, in products with an FPU, FPSCR is initialized to H'00040001.

4. The values fetched from the exception vector table are set in the program counter (PC) and stack pointer (SP), and program execution is started.

Power-on reset processing must always be executed when the system is powered on.

3.2.3 Manual Reset

When a manual reset condition is detected, the chip enters the manual reset state. See “Manual Reset” in the Exception Handling section of the hardware manual for the relevant product for details of manual reset conditions.

When the manual reset state is released, manual reset exception handling is started. CPU operations are as follows.

1. The initial value of the program counter (PC) (i.e. the execution start address) is fetched from the exception vector table.
2. The initial value of the stack pointer (SP) is fetched from the exception vector table.
3. The vector base register (VBR) is cleared to H'00000000, the interrupt mask bits (I3 to I0) in the status register (SR) are set to (H'F) (1111), and the BO and CS bits are initialized to 0. The BN bit in IBNR of INTC is also initialized to 0.
4. The values fetched from the exception vector table are set in the program counter (PC) and stack pointer (SP), and program execution is started.

When a manual reset occurs, the bus cycle is held. If a manual reset occurs while the bus is released or during a DMAC burst transfer, manual reset exception handling is held pending until the CPU acquires the bus. However, if the interval from occurrence of a manual reset until the end of a bus cycle exceeds a given number of cycles, the internal manual reset source is not held pending but is ignored, and manual reset exception handling is not performed. See “Manual Reset” in the Exception Handling section of the hardware manual for the relevant product for details.

A manual reset initializes the CPU and the BN bit in IBNR of the INTC. The FPU and other modules are not initialized.

3.3 Address Errors

3.3.1 Address Error Sources

Address errors occur in instruction fetches and data read/write accesses, as shown in table 3.5.

Table 3.5 Bus Cycles and Address Errors

Bus Cycle		Bus Cycle Operation	Address Error Occurrence
Type	Bus Master		
Instruction fetch	CPU	Instruction fetched from even address	No error (normal)
		Instruction fetched from odd address	Address error
		Instruction fetched from other than on-chip peripheral module space*	No error (normal)
		Instruction fetched from on-chip peripheral module space*	Address error
		Instruction fetched from external memory space in single-chip mode	Address error
Data read/write	CPU or DMAC	Word data accessed from even address	No error (normal)
		Word data accessed from odd address	Address error
		Longword data accessed from longword boundary	No error (normal)
		Longword data accessed from other than longword boundary	Address error
		Double longword data accessed from double longword boundary	No error (normal)
		Double longword data accessed from other than double longword boundary	Address error
		Word data or byte data accessed in on-chip peripheral module space*	No error (normal)
		Longword data accessed in 16-bit on-chip peripheral module space*	No error (normal)
		Longword data accessed in 8-bit on-chip peripheral module space*	No error (normal)
External memory space accessed in single-chip mode	Address error		

Note: * For details of the on-chip peripheral module space, see the Bus State Controller section of the hardware manual for the relevant product.

3.3.2 Address Error Exception Handling

When an address error occurs, address error exception handling is started after the end of the bus cycle in which the address error occurred and completion of the currently executing instruction. CPU operations are as follows.

1. The start address of the exception service routine corresponding to the address error is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the start address of the instruction following the last instruction executed.
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.4 RAM Errors

3.4.1 RAM Error Sources

A RAM error occurs in the event of a software error in an on-chip RAM read access. For details, see “RAM Errors” in the Exception Handling section of the hardware manual for the relevant product.

3.4.2 RAM Error Exception Handling

When a RAM error occurs, RAM error exception handling is started after the end of the bus cycle in which the error occurred and completion of the currently executing instruction. CPU operations are as follows.

1. The start address of the exception service routine corresponding to the RAM error is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the start address of the instruction following the last instruction executed.
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.5 Register Bank Errors

3.5.1 Register Bank Error Sources

(1) Bank Overflow

When a save has already been performed to all register bank areas when acceptance of register overflow exception has been set by interrupt controller, and an interrupt that uses a register bank is generated and is accepted by the CPU

(2) Bank Underflow

When an attempt is made to execute a RESBANK instruction when a save has not been performed to a register bank

3.5.2 Register Bank Error Exception Handling

Register bank error exception handling is started when a register bank error occurs. CPU operations are as follows.

1. The start address of the exception service routine corresponding to the register bank error is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the start address of the instruction following the last instruction executed, in the case of a bank overflow, or the start address of the executed RESBANK instruction, in the case of an underflow. To prevent multiple interrupts when a bank overflow occurs, the level of the interrupt that is the source of the bank overflow is written to the interrupt mask level bits (I3 to I0) in the status register (SR).
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.6 Interrupts

3.6.1 Interrupt Sources

Interrupt exception handling can be initiated by an NMI, a user break, the H-UDI, an external interrupt, or an on-chip peripheral module, as shown in table 3.6.

Table 3.6 Interrupt Sources

Type	Request Source	Number of Sources
NMI	NMI pin (external input)	1
User break	User break controller	1
H-UDI	User debug interface	1
External interrupt (IRQ), on-chip peripheral module	External interrupt pin, on-chip peripheral module	See Note

Each interrupt source is assigned a different vector number and vector table offset. For details of vector numbers and vector table address offsets, see “Interrupt Exception Vectors and Priority” in the Interrupt Controller section of the hardware manual for the relevant product.

Note: For details and numbers of external interrupts (IRQ) and on-chip peripheral module request sources, see “Interrupt Sources” in the Interrupt Controller section of the hardware manual for the relevant product.

3.6.2 Interrupt Priority

Interrupt sources are assigned priority levels. If a number of interrupts occur simultaneously (multiple interruption), the priority order is determined by the interrupt controller (INTC) and exception handling is initiated accordingly.

Interrupt source priority levels are expressed as values from 0 to 16, with 0 representing the lowest priority level and 16 the highest. The NMI interrupt is the highest-priority interrupt at level 16; it cannot be masked and is always accepted. The user break interrupt and H-UDI are assigned priority level 15. The priority level of IRQ interrupts and on-chip peripheral module interrupts can be set as desired in the interrupt priority level setting registers of the INTC (see table 3.7). Priority levels 0 to 15, but not 16, can be set. For details of the interrupt priority level setting registers, see the Interrupt Controller section of the hardware manual for the relevant product.

Table 3.7 Interrupt Priority Levels

Type	Priority Level	Notes
NMI	16	Fixed priority level, not maskable
User break	15	Fixed priority level
H-UDI	15	Fixed priority level
External interrupt (IRQ), on-chip peripheral module	0 to 15	Can be set in interrupt priority level setting register

3.6.3 Interrupt Exception Handling

When an interrupt occurs, its priority is determined by the interrupt controller (INTC). NMI is always accepted, but other interrupts are only accepted if their priority level is higher than the priority level set in the interrupt mask bits (I3 to I0) in the status register (SR).

When an interrupt is accepted, interrupt exception handling is started. In interrupt exception handling, the CPU saves SR and the program counter (PC) on the stack. In interrupt exception handling other than NMI, UBC, when register bank use has been set, general registers R0 to R14, control register GBR, system registers MACH, MACL, and PR, and the vector table address offset of the interrupt exception handling to be executed, are saved to the register bank. In the case of exception handling due to an address error, RAM error, register bank error, NMI interrupt, UBC interrupt, or instruction, saving to a register bank is not performed. Also, when saving is performed to all register banks, automatic saving to the stack is performed instead of register bank saving. In this case, an interrupt controller setting must have been made for register bank overflow exceptions not to be accepted. If a setting has been made for register bank overflow exceptions to be accepted, a register bank overflow exception will be generated. The interrupt priority level of the accepted interrupt is then written to bits I3 to I0 in SR. In the case of NMI, however, although its priority level is 16, H'F (level 15) is written to bits I3 to I0. Next, the CPU fetches the exception service routine start address from the exception vector table entry corresponding to the accepted interrupt, jumps to that address, and starts executing the exception service routine. For details of interrupt exception handling, see "Operation" in the Interrupt Controller section of the hardware manual for the relevant product.

3.7 Instruction Exceptions

3.7.1 Types of Instruction Exception

There are five kinds of instruction that can initiate exception handling: the TRAP instruction, slot illegal instructions, general illegal instructions, integer division instructions, and floating-point operation instructions. These are summarized in table 3.8.

Table 3.8 Instruction Exception Types

Type	Source Instruction	Notes
Trap instruction	TRAPA	
Slot illegal instruction	Undefined code (FPU instruction or FPU-related CPU instruction in module standby status including FPU or in product with no FPU, or register bank-related instruction in product with no register bank) located immediately after delayed branch instruction (in delay slot), instruction that modifies PC, 32-bit instruction, RESBANK instruction, DIVS instruction, or DIVU instruction	<p>Delayed branch instructions: JMP, JSR, BRA, BSR, RTS, RTE, BF/S, BT/S, BSRF, BRAF</p> <p>Register bank-related instructions: RESBANK, LDBANK, STBANK</p> <p>Instructions that modify PC: JMP, JSR, BRA, BSR, RTS, RTE, BT, BF, TRAPA, BF/S, BT/S, BSRF, BRAF, JSR/N, RTV/N</p> <p>32-bit instructions: BAND.B, BANDNOT.B, BCLR.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, BSET.B, BST.B, BXOR.B, FMOV.S @disp12, FMOV.D @disp12, MOV.B @disp12, MOV.W @disp12, MOV.L @disp12, MOVI20, MOVI20S, MOVU.B, MOVU.W</p>
General illegal instruction	Undefined code (FPU instruction, FPU-related CPU instruction, or register bank-related instruction in module standby status including FPU or in product with no FPU) not in delay slot	
Integer division exception	Division by zero	DIVU, DIVS
	Negative maximum value ÷ (-1)	DIVS
Floating-point operation instruction	Instruction causing invalid operation defined by IEEE754 standard or division-by-zero exception, instruction causing overflow, underflow, or inexact exception	FADD, FSUB, FMUL, FDIV, FMAC, FCMP/EQ, FCMP/GT, FLOAT, FTRC, FCNVDS, FCNVSD, FSQRT

3.7.2 Trap Instruction

When a TRAPA instruction is executed, trap instruction exception handling is started. The CPU operates as follows.

1. The start address of the exception service routine corresponding to the vector number specified by the TRAPA instruction is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the start address of the instruction following the TRAPA instruction.
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.7.3 Slot Illegal Instructions

An instruction located immediately after a delayed branch instruction is said to be located in the delay slot. If the instruction in the delay slot is undefined code, slot illegal instruction exception handling is started when that undefined code is decoded. Also, if the instruction in the delay slot is one that modifies the program counter (PC), slot illegal instruction exception handling is started when that instruction is decoded. Moreover, in the case of a product that does not have an FPU, or if the FPU is in the module standby state, a floating-point instruction or FPU-related instruction is treated as undefined code, and if located in a delay slot, will cause slot illegal instruction exception handling to be started when decoded. In addition, if the product that does not have a register bank, register bank-related instructions are treated as undefined code. If located in a delay slot, when decoded they will cause slot illegal instruction handling to be started.

Furthermore, if an instruction located in a delay slot is a 32-bit instruction, RESBANK instruction, DIVS instruction, or DIVU instruction, slot illegal instruction exception handling will be started when this instruction is decoded.

CPU operations in slot illegal instruction exception handling are as follows.

1. The start address of the exception service routine is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the jump destination address of the delayed branch instruction immediately preceding an undefined code, instruction that overwrites the PC, 32-bit instruction, RESBANK instruction, DIVS instruction, or DIVU instruction.
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.7.4 General Illegal Instructions

When undefined code located other than immediately after a delayed branch instruction (in a delay slot) is decoded, general illegal instruction exception handling is started. Also, in the case of a product that does not have an FPU, or if the FPU is in the module standby state, a floating-point instruction or FPU-related instruction is treated as undefined code, and if located other than immediately after a delayed branch instruction (in a delay slot), will cause general illegal instruction exception handling to be started when decoded. In addition, if the product that does not have a register bank, register bank-related instructions are treated as undefined code. If not located immediately after a delayed branch instruction (in a delay slot), when decoded they will cause slot illegal instruction handling to be started.

The CPU follows the same procedure as in the case of slot illegal instruction exception handling, except that the PC value saved is the start address of the undefined code.

3.7.5 Integer Division Instructions

An integer division exception is generated if an integer division instruction executes division by zero, or if the result of integer division overflows. Instructions that may cause a division-by-zero exception are DIVU and DIVS. The only instruction that may cause an overflow exception is DIVS, the exception being generated if the negative maximum value is divided by -1 . CPU operations in integer division exception handling are as follows.

1. The start address of the exception service routine corresponding to the integer division exception is fetched from the exception handling vector table.
2. The status register (SR) is saved on the stack.
3. The program counter (PC) is saved on the stack. The saved PC value is the start address of the integer division instruction that generated the exception.
4. Execution jumps to the address fetched from the exception handling vector table and program execution commences. The jump is not a delayed branch.

3.7.6 Floating-Point Operation Instructions

An FPU exception is generated when the V, Z, O, U, or I bit in the enable field of the FPSCR register is set. This indicates the occurrence of an invalid operation exception defined by the IEEE754 standard, a division-by-zero exception, overflow (in the case of an instruction for which this is possible), underflow (in the case of an instruction for which this is possible), or an imprecision exception (in the case of an instruction for which this is possible).

Floating-point operation instructions that may cause an exception are as follows.

FADD, FSUB, FMUL, FDIV, FMAC, FCMP/EQ, FCMP/GT, FLOAT, FTRC, FCNVDS, FCNVSD, FSQRT

An FPU exception is generated only when the corresponding enable bit is set. When the FPU detects an exception, FPU operation is halted and exception generation is reported to the CPU. When exception handling is started, CPU operations are as follows.

1. The start address of the exception service routine stored in VBR + H'00000034 is fetched from the exception handling vector table.
2. SR contents are saved on the stack.
3. PC is saved on the stack. The PC value saved is the start address of the instruction following the last instruction executed.
4. Control branches to the address stored in VBR + H'00000034.

The exception flag bits in FPSCR are always updated regardless of whether or not an FPU exception has been accepted, and remain set until explicitly cleared by the user by means of an instruction. The FPSCR source bits change each time an FPU instruction is executed.

When the V bit in the enable field of the FPSCR register is set and the QIS bit in FPSCR is also set, FPU exception handling is started when qNaN or $\pm\infty$ is input to a floating-point operation instruction source.

3.8 Cases in Which Exceptions Are Not Accepted

There are cases, as shown in table 3.9, in which, if an address error, RAM error, FPU exception, register bank error (overflow), or interrupt occurs immediately after a delayed branch instruction, the exception is not accepted immediately, but is held pending. In such cases, the exception will be accepted when an instruction for which exception acceptance is permitted is decoded.

Table 3.9 Exception Source Occurrence Immediately after Delayed Branch Instruction

Point of Occurrence	Exception Source				
	Address Error	RAM Error	FPU Exception	Register Bank Error (Overflow)	Interrupt
Immediately after a delayed branch instruction*	×	×	×	×	×

Notes: ×: Not accepted

* Delayed branch instructions: JMP, JSR, BRA, BSR, RTS, RTE, BF/S, BT/S, BSRF, BRAF

3.9 Stack Status after Exception Handling

Table 3.10 shows the stack status after completion of exception handling.

Table 3.10 Stack Status after Exception Handling

Type	Stack Status	Type	Stack Status
Address error		Interrupt	
RAM error		Register bank error (overflow)	
Register bank error (underflow)		Integer division instruction (division by zero, overflow)	
Trap instruction		Slot illegal instruction	
General illegal instruction		FPU exception	

3.10 Usage Notes

3.10.1 Stack Pointer (SP) Value

Ensure that the stack pointer (SP) value is a multiple of 4. If it is not, an address error will be caused when the stack is accessed in exception handling.

3.10.2 Vector Base Register (VBR) Value

Ensure that the vector base register (VBR) value is a multiple of 4. If it is not, an address error will be caused when the vector is accessed in exception handling.

3.10.3 Address Errors Occurring in Address Error Exception Handling Stacking

If the stack pointer (SP) value is not a multiple of 4, an address error will occur in exception handling (interrupt, etc.) stacking, and after the exception handling is completed, address error exception handling will be started. An address error will also occur in stacking in the address error exception handling, but this address error will not be accepted in order to prevent endless stacking due to address errors. This enables program control to be switched to the address error exception service routine, and error handling to be carried out.

When an address error occurs in exception handling stacking, the stacking bus cycle (write) is executed. In SR and PC stacking, SP is decremented by 4 in each case, and therefore the SP value is not a multiple of 4 after stacking is completed. Also, the address value output in stacking is the SP value, and the actual address at which the error occurred is output. In this case, the stacked write data is undefined.

Section 4 Instruction Features

4.1 RISC-Type Instruction Set

All instructions are RISC type. Their features are detailed in this section.

(1) 16-Bit Fixed-Length Instructions

Basic instructions have a fixed length of 16 bits, increasing program code efficiency.

(2) Addition of 32-Bit Fixed-Length Instructions

The SH-2A/SH2A-FPU features the addition of 32-bit fixed-length instructions, improving performance and ease of use.

(3) One Instruction/Cycle

Basic instructions can be executed in one cycle using the pipeline system.

(4) Data Length

Longword is the standard data length for all operations. Memory can be accessed in bytes, words, or longwords. Byte or word data accessed from memory is sign-extended and calculated with longword data. Immediate data is sign-extended for arithmetic operations or zero-extended for logic operations. It also is calculated with longword data.

Table 4.1 Sign Extension of Word Data

SH-2A/SH2A-FPU CPU	Description	Example for Other CPU
MOV.W @ (disp,PC),R1	Data is sign-extended to 32 bits, and R1 becomes H'00001234. It is next operated upon by an ADD instruction.	ADD.W #H'1234,R0
ADD R1,R0		
..... .DATA.W H'1234		

Note: The address of the immediate data is accessed by @(disp, PC).

(5) Load-Store Architecture

Basic operations are executed between registers. For operations that involve memory access, data is loaded to the registers and executed (load-store architecture). Instructions such as AND that manipulate bits, however, are executed directly in memory.

(6) Delayed Branching

With the exception of some instructions, unconditional branch instructions, etc., are executed as delayed branches. With a delayed branch instruction, the branch is made after execution of the instruction immediately following the delayed branch instruction. This reduces disruption of the pipeline when a branch is made.

In a delayed branch, the actual branch operation occurs after execution of the slot instruction. However, instruction execution for register updating, etc., excluding the branch operation, is performed in delayed branch instruction → delay slot instruction order. For example, even though the contents of the register holding the branch destination address are changed in the delay slot, the branch destination address remains as the register contents prior to the change.

Table 4.2 Delayed Branch Instructions

SH-2A/SH2A-FPU CPU		Description	Example of Other CPU	
BRA	TRGET	ADD is executed before branch to TRGET.	ADD.W	R1,R0
ADD	R1,R0		BRA	TRGET

(7) Addition of Unconditional Branch Instructions with No Delay Slot

The SH-2A/SH2A-FPU features the addition of unconditional branch instructions in which a delay slot instruction is not executed. This makes it possible to cut down on the number of unnecessary NOP instructions, and so reduce the code size.

(8) Multiplication/Accumulation Operation

16bit × 16bit → 32-bit multiplication operations are executed in one to two cycles. 16bit × 16bit + 64bit → 64-bit multiplication/accumulation operations are executed in two to three cycles. 32bit × 32bit → 64-bit multiplication and 32bit × 32bit + 64bit → 64-bit multiplication/accumulation operations are executed in two to four cycles.

(9) T Bit

The T bit in the status register changes according to the result of the comparison, and in turn is the condition (true/false) that determines if the program will branch. The number of instructions after T bit in the status register is kept to a minimum to improve the processing speed.

Table 4.3 T Bit

SH-2A/SH2A-FPU CPU	Description	Example for Other CPU
CMP/GE R1,R0	T bit is set when $R0 \geq R1$. The program branches to TRGET0 when $R0 \geq R1$ and to TRGET1 when $R0 < R1$.	CMP.W R1,R0
BT TRGET0		BGE TRGET0
BF TRGET1		BLT TRGET1
ADD #-1,R0	T bit is not changed by ADD. T bit is set when $R0 = 0$. The program branches if $R0 = 0$.	SUB.W #1,R0
CMP/EQ #0,R0		BEQ TRGET
BT TRGET		

(10) Immediate Data

Byte immediate data is located in instruction code. Word or longword immediate data is not input via instruction codes but is stored in a memory table. The memory table is accessed by an immediate data transfer instruction (MOV) using the PC relative addressing mode with displacement.

With the SH-2A/SH2A-FPU, immediate data of 17 to 28 bits can be located in an instruction code. However, for immediate data of 21 to 28 bits, an OR instruction must be executed after a register transfer.

Table 4.4 Referencing by Means of Immediate Data

Type	SH-2A/SH2A-FPU CPU		Example for Other CPU	
8-bit immediate	MOV	#H'12,R0	MOV.B	#H'12,R0
16-bit immediate	MOVI20	#H'1234, R0	MOV.W	#H'1234,R0
20-bit immediate	MOVI20	#H'12345, R0	MOV.L	#H'12345,R0
28-bit immediate	MOVI20S	#H'12345, R0	MOV.L	#H'1234567,R0
	OR	#H'67, R0		
32-bit immediate	MOV.L	@(disp,PC),R0	MOV.L	#H'12345678,R0
			
	.DATA.L	H'12345678		

Note: Immediate data is referenced by @(disp,PC).

(11) Absolute Address

When data is accessed by absolute address, the value already in the absolute address is placed in the memory table. Loading the immediate data when the instruction is executed transfers that value to the register and the data is accessed in the indirect register addressing mode.

With the SH-2A/SH2A-FPU, when data is referenced using an absolute address not exceeding 28 bits, it is also possible to transfer immediate data located in the instruction code to a register, and reference the data using register indirect addressing mode. However, when referencing data using an absolute address of 21 to 28 bits, an OR instruction must be used after the register transfer.

Table 4.5 Referencing by Means of Absolute Address

Type	SH-2A/SH2A-FPU CPU	Example for Other CPU
Up to 20 bits	MOVI20 #H'12345, R1 MOV.B @R1, R0	MOV.B @H'12345,R0
21 to 28 bits	MOVI20S #H'12345, R1 OR #H'67, R1 MOV.B @R1, R0	MOV.B @H'1234567,R0
29 bits or more	MOV.L @(disp,PC),R1 MOV.B @R1,R0DATA.L H'12345678	MOV.B @H'12345678,R0

(12) 16-Bit/32-Bit Displacement

When data is accessed by 16-bit or 32-bit displacement, the pre-existing displacement value is placed in the memory table. Loading the immediate data when the instruction is executed transfers that value to the register and the data is accessed in the indirect indexed register addressing mode.


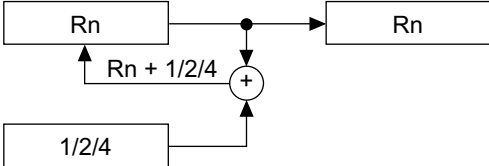
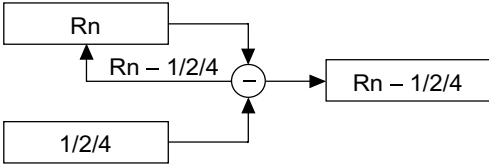
Table 4.6 Displacement Accessing

Type	SH-2A/SH2A-FPU CPU	Example for Other CPU
16-bit displacement	MOV.W @(disp,PC),R0 MOV.W @(R0,R1),R2DATA.W H'1234	MOV.W @(H'1234,R1),R2

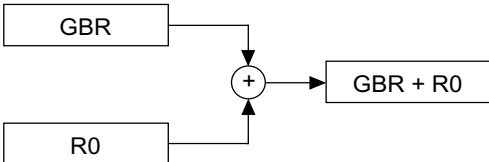
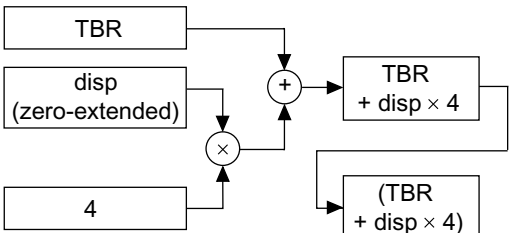
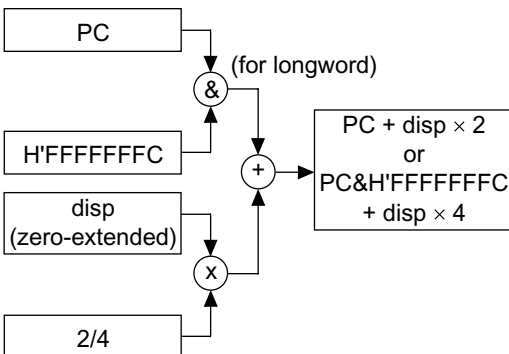
4.2 Addressing Modes

Addressing modes effective address calculation by the CPU core are described below.

Table 4.7 Addressing Modes and Effective Addresses

Addressing Mode	Instruction Format	Effective Addresses Calculation	Formula
Direct register addressing	Rn	The effective address is register Rn. (The operand is the contents of register Rn.)	—
Indirect register addressing	@Rn	The effective address is the content of register Rn. 	Rn
Post-increment indirect register addressing	@Rn +	The effective address is the content of register Rn. A constant is added to the content of Rn after the instruction is executed. 1 is added for a byte operation, 2 for a word operation, or 4 for a longword operation. 	Rn (After the instruction is executed) Byte: $Rn + 1 \rightarrow Rn$ Word: $Rn + 2 \rightarrow Rn$ Longword: $Rn + 4 \rightarrow Rn$
Pre-decrement indirect register addressing	@-Rn	The effective address is the value obtained by subtracting a constant from Rn. 1 is subtracted for a byte operation, 2 for a word operation, or 4 for a longword operation. 	Byte: $Rn - 1 \rightarrow Rn$ Word: $Rn - 2 \rightarrow Rn$ Longword: $Rn - 4 \rightarrow Rn$ (Instruction executed with Rn after calculation)

Addressing Mode	Instruction Format	Effective Addresses Calculation	Formula
Indirect register addressing with displacement	@(disp:4, Rn)	The effective address is Rn plus a 4-bit displacement (disp). The value of disp is zero-extended, and remains the same for a byte operation, is doubled for a word operation, or is quadrupled for a longword operation.	Byte: $Rn + disp$ Word: $Rn + disp \times 2$ Longword: $Rn + disp \times 4$
	@(disp:12, Rn)	Effective address is register Rn contents with 12-bit displacement disp added. disp is zero-extended.	Byte: $Rn + disp$ Word: $Rn + disp$ Longword: $Rn + disp$
Indirect indexed register addressing	@(R0, Rn)	The effective address is the Rn value plus R0.	$Rn + R0$
Indirect GBR addressing with displacement	@(disp:8, GBR)	The effective address is the GBR value plus an 8-bit displacement (disp). The value of disp is zero-extended, and remains the same for a byte operation, is doubled for a word operation, or is quadrupled for a longword operation.	Byte: $GBR + disp$ Word: $GBR + disp \times 2$ Longword: $GBR + disp \times 4$

Addressing Mode	Instruction Format	Effective Addresses Calculation	Formula
Indirect indexed GBR addressing	@(R0, GBR)	The effective address is the GBR value plus R0. 	$GBR + R0$
TBR duplicate indirect with displacement	@@(disp:8, TBR)	Effective address is register TBR contents with 8-bit displacement disp added. After disp is zero-extended, it is multiplied by 4. 	$(TBR + disp \times 4)$
PC relative addressing with displacement	@(disp:8, PC)	The effective address is the PC value plus an 8-bit displacement (disp). The value of disp is zero-extended, and disp is doubled for a word operation, or is quadrupled for a longword operation. For a longword operation, the lowest two bits of the PC are masked. 	Word: $PC + disp \times 2$ Longword: $PC \& H'FFFFFFFC + disp \times 4$

Addressing Mode	Instruction Format	Effective Addresses Calculation	Formula
PC relative addressing	disp:8	The effective address is the PC value sign-extended with an 8-bit displacement (disp), doubled, and added to the PC.	$PC + disp \times 2$
	disp:12	The effective address is the PC value sign-extended with a 12-bit displacement (disp), doubled, and added to the PC.	$PC + disp \times 2$
	Rn	The effective address is the register PC plus Rn.	$PC + Rn$
Immediate addressing	#imm:20	20-bit immediate data imm of MOVI20 instruction is sign-extended.	—
		20-bit immediate data imm of MOVI20S instruction is left-shifted 8 bits, upper part is sign-extended, and lower part is zero-padded.	—

Addressing Mode	Instruction Format	Effective Addresses Calculation	Formula
Immediate addressing	#imm:8	The 8-bit immediate data (imm) for the TST, AND, OR, and XOR instructions are zero-extended.	—
	#imm:8	The 8-bit immediate data (imm) for the MOV, ADD, and CMP/EQ instructions are sign-extended.	—
	#imm:8	Immediate data (imm) for the TRAPA instruction is zero-extended and is quadrupled.	—
	#imm:3	3-bit immediate data imm of BAND, BOR, BXOR, BST, BLD, BSET, or BCLR instruction indicates bit position.	—

4.3 Instruction Format

The instruction format table, table 5.8, refers to the source operand and the destination operand. The meaning of the operand depends on the instruction code. The symbols are used as follows:

- xxxx: Instruction code
- mxxx: Source register
- nnnn: Destination register
- iiii: Immediate data
- dddd: Displacement

Table 4.8 Instruction Formats

Instruction Formats	Source Operand	Destination Operand	Example
0 format	—	—	NOP
15 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx xxxx xxxx xxxx </div> 0			
n format	—	nnnn: Register direct	MOV T Rn
15 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx nnnn xxxx xxxx </div> 0	Control register or system register	nnnn: Register direct	STS MACH,Rn
	R0 (register direct)	nnnn: Register direct	DIVU R0, Rn
	Control register or system register	nnnn: Register indirect with pre-decrement	STC.L SR,@-Rn
	mmmm: Register direct	R15 (register indirect with pre-decrement)	MOV MU.L Rm,@-R15
	R15 (register indirect with post-increment)	nnnn: Register direct	MOV MU.L @R15+,Rn
	R0 (register direct)	nnnn: Register indirect with post-increment	MOV.L R0,@Rn+
m format	mmmm: Register direct	Control register or system register	LDC Rm,SR
15 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx mmmm xxxx xxxx </div> 0	mmmm: Register indirect with post-increment	Control register or system register	LDC.L @Rm+,SR
	mmmm: Register indirect	—	JMP @Rm
	mmmm: Register indirect with pre-decrement	R0 (register direct)	MOV.L @-Rm, R0
	mmmm: PC-relative using Rm	—	BRAF Rm

Instruction Formats	Source Operand	Destination Operand	Example
nm format	mmmm: Direct register	nnnn: Direct register	ADD Rm,Rn
15 <div style="border: 1px solid black; display: inline-block; padding: 2px;"> xxxx nnnn mmmm xxxx </div> 0	mmmm: Direct register	nnnn: Indirect register	MOV.L Rm,@Rn
	mmmm: Indirect post-increment register (multiply/accumulate)	MACH, MACL	MAC.W @Rm+,@Rn+
	nnnn*: Indirect post-increment register (multiply/accumulate)		
	mmmm: Indirect post-increment register	nnnn: Direct register	MOV.L @Rm+,Rn
	mmmm: Direct register	nnnn: Indirect pre-decrement register	MOV.L Rm,@-Rn
	mmmm: Direct register	nnnn: Indirect indexed register	MOV.L Rm,@(R0,Rn)
md format	mmmmdddd: indirect register with displacement	R0 (Direct register)	MOV.B @(disp,Rm),R0
15 <div style="border: 1px solid black; display: inline-block; padding: 2px;"> xxxx xxxx mmmm dddd </div> 0			
nd4 format	R0 (Direct register)	nnnndddd: Indirect register with displacement	MOV.B R0,@(disp,Rn)
15 <div style="border: 1px solid black; display: inline-block; padding: 2px;"> xxxx xxxx nnnn dddd </div> 0			
nmd format	mmmm: Direct register	nnnndddd: Indirect register with displacement	MOV.L Rm,@(disp,Rn)
15 <div style="border: 1px solid black; display: inline-block; padding: 2px;"> xxxx nnnn mmmm dddd </div> 0	mmmmdddd: Indirect register with displacement	nnnn: Direct register	MOV.L @(disp,Rm),Rn

Instruction Formats	Source Operand	Destination Operand	Example				
nmd12 format 32 16 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">nnnn</td> <td style="width: 25%; text-align: center;">mmmm</td> <td style="width: 25%; text-align: center;">xxxx</td> </tr> </table>	xxxx	nnnn	mmmm	xxxx	mmmm: Register direct	nnnndddd: Register indirect with displacement	MOV.L Rm,@(disp12, Rn)
xxxx	nnnn	mmmm	xxxx				
15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> </tr> </table>	xxxx	dddd	dddd	dddd	mmmmdddd: Register indirect with displacement	nnnn: Register direct	MOV.L @(disp12,Rm), Rn
xxxx	dddd	dddd	dddd				
d format 15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> </tr> </table>	xxxx	xxxx	dddd	dddd	dddddddd: GBR indirect with displacement	R0 (register direct)	MOV.L @(disp,GBR),R0
xxxx	xxxx	dddd	dddd				
	R0 (register direct)	dddddddd: GBR indirect with displacement	MOV.L R0,@(disp,GBR)				
	dddddddd: PC-relative with displacement	R0 (register direct)	MOVA @(disp,PC),R0				
	dddddddd: TBR duplicate indirect with displacement	—	JSR/N @@(disp8,TBR)				
	dddddddd: PC-relative	—	BF label				
d12 format 15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> </tr> </table>	xxxx	dddd	dddd	dddd	dddddddddddd: PC relative	—	BRA label (label = disp + PC)
xxxx	dddd	dddd	dddd				
nd8 format 15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">nnnn</td> <td style="width: 25%; text-align: center;">dddd</td> <td style="width: 25%; text-align: center;">dddd</td> </tr> </table>	xxxx	nnnn	dddd	dddd	dddddddd: PC relative with displacement	nnnn: Direct register	MOV.L @(disp,PC),Rn
xxxx	nnnn	dddd	dddd				
i format 15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">iiii</td> <td style="width: 25%; text-align: center;">iiii</td> </tr> </table>	xxxx	xxxx	iiii	iiii	iiiiii: Immediate	Indirect indexed GBR	AND.B #imm,@(R0,GBR)
xxxx	xxxx	iiii	iiii				
	iiiiii: Immediate	R0 (Direct register)	AND #imm,R0				
	iiiiii: Immediate	—	TRAPA #imm				
ni format 15 0 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">xxxx</td> <td style="width: 25%; text-align: center;">nnnn</td> <td style="width: 25%; text-align: center;">iiii</td> <td style="width: 25%; text-align: center;">iiii</td> </tr> </table>	xxxx	nnnn	iiii	iiii	iiiiii: Immediate	nnnn: Direct register	ADD #imm,Rn
xxxx	nnnn	iiii	iiii				

Instruction Formats	Source Operand	Destination Operand	Example
ni3 format 15 0 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx xxxx mmmm x iii </div>	nnnn: Register direct iii: Immediate	— nnnn: Register direct iii: Immediate	BLD #imm3,Rn BST #imm3,Rn
ni20 format 32 16 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx nnnn iii xxxx </div> 15 0 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> iii iii iii iii </div>	iiiiiiiiiiiiiiiiii: Immediate	nnnn: Register direct	MOV120 #imm20,Rn
nid format 32 16 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx nnnn xiii xxxx </div> 15 0 <div style="border: 1px solid black; padding: 2px; display: inline-block;"> xxxx dddd dddd dddd </div>	nnnndddddddd ddd: Register indirect with displacement iii: Immediate	— nnnnddddddddddd d: Register indirect with displacement iii: Immediate	BLD.B #imm3,@(disp12,Rn) BST.B #imm3,@(disp12,Rn)

Note: * In multiply/accumulate instructions, nnnn is the source register.

Section 5 Instruction Set

5.1 Instruction Set by Classification

Table 5.1 shows instruction by classification.

Table 5.1 Classification of Instruction

Classification	Instruction Type	Op Code	Function	Number of Instructions
Data transfer instructions	13	MOV	Data transfer Immediate data transfer Peripheral module data transfer Structure data transfer Reverse stack transfer	62
		MOVA	Execution address transfer	
		MOVI20	20-bit immediate data transfer	
		MOVI20S	20-bit immediate data transfer 8-bit left-shift	
		MOVML	R0-Rn register save/restore	
		MOVMU	Rn-R14, PR register save/restore	
		MOVRT	T bit inversion and transfer to Rn	
		MOVT	T bit transfer	
		MOVU	Unsigned data transfer	
		NOTT	T bit inversion	
		PREF	Prefetch to operand cache	
		SWAP	Upper/lower swap	
		XTRCT	Extraction of middle of linked registers	

Classification	Instruction Type	Op Code	Function	Number of Instructions
Arithmetic operation instructions	26	ADD	Binary addition	40
		ADDC	Binary addition with carry	
		ADDV	Binary addition with overflow	
		CMP/cond	Comparison	
		CLIPS	Signed saturation value comparison	
		CLIPU	Unsigned saturation value comparison	
		DIVS	Signed division (32 ÷ 32)	
		DIVU	Unsigned division (32 ÷ 32)	
		DIV1	1-step division	
		DIV0S	Signed 1-step division initialization	
		DIV0U	Unsigned 1-step division initialization	
		DMULS	Signed double-precision multiplication	
		DMULU	Unsigned double-precision multiplication	
		DT	Decrement and test	
		EXTS	Sign extension	
		EXTU	Zero extension	
		MAC	Multiply and accumulate, double-precision multiply and accumulate	
		MUL	Double-precision multiplication	
		MULR	Rn result storage signed multiplication	
		MULS	Signed multiplication	
		MULU	Unsigned multiplication	
		NEG	Sign inversion	
		NEGC	Sign inversion with borrow	
		SUB	Binary subtraction	
		SUBC	Binary subtraction with borrow	
		SUBV	Binary subtraction with underflow	

Classification	Instruction Type	Op Code	Function	Number of Instructions
Logic operation instructions	6	AND	Logical AND	14
		NOT	Bit inversion	
		OR	Logical OR	
		TAS	Memory test and bit setting	
		TST	Logical AND T bit setting	
		XOR	Exclusive logical OR	
Shift instructions	12	ROTL	1-bit left rotation	16
		ROTR	1-bit right rotation	
		ROTCL	1-bit left rotation with T bit	
		ROTCR	1-bit right rotation with T bit	
		SHAD	Dynamic arithmetic shift	
		SHAL	Arithmetic 1-bit left shift	
		SHAR	Arithmetic 1-bit right shift	
		SHLD	Dynamic logical shift	
		SHLL	Logical 1-bit left shift	
		SHLLn	Logical n-bit left shift	
		SHLR	Logical 1-bit right shift	
SHLRn	Logical n-bit right shift			

Classification	Instruction Type	Op Code	Function	Number of Instructions
Branch instructions	10	BF	Conditional branch, delayed conditional branch (branches if T = 0)	15
		BT	Conditional branch, delayed conditional branch (branches if T = 1)	
		BRA	Unconditional delayed branch	
		BRAF	Unconditional delayed branch	
		BSR	Delayed branch to subroutine procedure	
		BSRF	Delayed branch to subroutine procedure	
		JMP	Unconditional delayed branch	
		JSR	Branch to subroutine procedure, delayed branch to subroutine procedure	
		RTS	Return from subroutine procedure, delayed return from subroutine procedure	
		RTV/N	Return from subroutine procedure with Rm → R0 transfer	
System control instructions	14	CLRT	T bit clear	36
		CLRMAC	MAC register clear	
		LDBANK	Register restoration from specified register bank entry	
		LDC	Load into control register	
		LDS	Load into system register	
		NOP	No operation	
		RESBANK	Register restoration from register bank	
		RTE	Return from exception handling	
		SETT	T bit setting	
		SLEEP	Transition to power-down state	
		STBANK	Register save to specified register bank entry	
		STC	Store from control register	
		STS	Store from system register	
TRAPA	Trap exception handling			

Classification	Instruction Type	Op Code	Function	Number of Instructions
Floating-point instructions	19	FABS	Floating-point absolute value	48
		FADD	Floating-point addition	
		FCMP	Floating-point comparison	
		FCNVDS	Conversion from double-precision to single-precision	
		FCNVSD	Conversion from single-precision to double-precision	
		FDIV	Floating-point division	
		FLDI0	Floating-point load immediate 0	
		FLDI1	Floating-point load immediate 1	
		FLDS	Floating-point load into system register FPUL	
		FLOAT	Conversion from integer to floating-point	
		FMAC	Floating-point multiply and accumulate operation	
		FMOV	Floating-point data transfer	
		FMUL	Floating-point multiplication	
		FNEG	Floating-point sign inversion	
		FSCHG	SZ bit inversion	
		FSQRT	Floating-point square root	
		FSTS	Floating-point store from system register FPUL	
FSUB	Floating-point subtraction			
FTRC	Floating-point conversion with rounding to integer			
FPU-related CPU instructions	2	LDS	Load into floating-point system register	8
		STS	Store from floating-point system register	

Classification	Instruction Type	Op Code	Function	Number of Instructions
Bit manipulation instructions	10	BAND	Bit AND	14
		BCLR	Bit clear	
		BLD	Bit load	
		BOR	Bit OR	
		BSET	Bit setting	
		BST	Bit store	
		BXOR	Bit exclusive OR	
		BANDNOT	Bit NOT AND	
		BORNOT	Bit NOT OR	
		BLDNOT	Bit NOT load	
Total 112			253	

Table 5.2 shows the format used in tables 5.3 to 5.8, which list instruction codes, operation, and execution states in order by classification.

Table 5.2 Instruction Code Format

Item	Format	Explanation
Instruction		Rm: Source register Rn: Destination register imm: Immediate data disp: Displacement ^{*1}
Instruction code	MSB ↔ LSB	m m m m: Source register n n n n: Destination register 0000: R0 0001: R1 . . . 1111: R15 i i i i: Immediate data d d d d: Displacement
Operation	→, ← (xx) M/Q/T & ^ ~ <<n >>n	Direction of transfer Memory operand Flag bits in the SR Logical AND of each bit Logical OR of each bit Exclusive OR of each bit Logical NOT of each bit n-bit left shift n-bit right shift
Execution cycles	—	Value when no wait states are inserted ^{*2}
T bit	—	Value of T bit after instruction is executed. An em-dash (—) in the column means no change.

Notes: 1. Depending on the operand size, displacement is scaled $\times 1$, $\times 2$, or $\times 4$. For details, see section 5, Instruction Descriptions.

2. Instruction execution cycles: The execution cycles shown in the table are minimums. The actual number of cycles may be increased when (1) contention occurs between instruction fetches and data access, or (2) when the destination register of the load instruction (memory → register) and the register used by the next instruction are the same.

5.1.1 Data Transfer Instructions

Table 5.3 Data Transfer Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A- FPU
MOV #imm, Rn	1110nnnniiiiiiii	imm → sign extension → Rn	1	—	Yes	Yes	
MOV.W @(disp, PC), Rn	1001nnnnddddddd	(disp×2+PC) → sign extension → Rn	1	—	Yes	Yes	
MOV.L @(disp, PC), Rn	1101nnnnddddddd	(disp×4+PC) → Rn	1	—	Yes	Yes	
MOV Rm, Rn	0110nnnnmmmm0011	Rm → Rn	1	—	Yes	Yes	
MOV.B Rm, @Rn	0010nnnnmmmm0000	Rm → (Rn)	1	—	Yes	Yes	
MOV.W Rm, @Rn	0010nnnnmmmm0001	Rm → (Rn)	1	—	Yes	Yes	
MOV.L Rm, @Rn	0010nnnnmmmm0010	Rm → (Rn)	1	—	Yes	Yes	
MOV.B @Rm, Rn	0110nnnnmmmm0000	(Rm) → sign extension → Rn	1	—	Yes	Yes	
MOV.W @Rm, Rn	0110nnnnmmmm0001	(Rm) → sign extension → Rn	1	—	Yes	Yes	
MOV.L @Rm, Rn	0110nnnnmmmm0010	(Rm) → Rn	1	—	Yes	Yes	
MOV.B Rm, @-Rn	0010nnnnmmmm0100	Rn - 1 → Rn, Rm → (Rn)	1	—	Yes	Yes	
MOV.W Rm, @-Rn	0010nnnnmmmm0101	Rn - 2 → Rn, Rm → (Rn)	1	—	Yes	Yes	
MOV.L Rm, @-Rn	0010nnnnmmmm0110	Rn - 4 → Rn, Rm → (Rn)	1	—	Yes	Yes	
MOV.B @Rm+, Rn	0110nnnnmmmm0100	(Rm) → sign extension → Rn, Rm + 1 → Rm	1	—	Yes	Yes	
MOV.W @Rm+, Rn	0110nnnnmmmm0101	(Rm) → sign extension → Rn, Rm + 2 → Rm	1	—	Yes	Yes	
MOV.L @Rm+, Rn	0110nnnnmmmm0110	(Rm) → Rn, Rm + 4 → Rm	1	—	Yes	Yes	
MOV.B R0, @(disp, Rn)	10000000nnnndddd	R0 → (disp+Rn)	1	—	Yes	Yes	
MOV.W R0, @(disp, Rn)	10000001nnnndddd	R0 → (disp×2+Rn)	1	—	Yes	Yes	
MOV.L Rm, @(disp, Rn)	0001nnnnmmmmdddd	Rm → (disp×4+Rn)	1	—	Yes	Yes	
MOV.B @(disp, Rm), R0	10000100mmmmdddd	(disp+Rm) → sign extension → R0	1	—	Yes	Yes	
MOV.W @(disp, Rm), R0	10000101mmmmdddd	(disp×2+Rm) → sign extension → R0	1	—	Yes	Yes	
MOV.L @(disp, Rm), Rn	0101nnnnmmmmdddd	(disp×4+Rm) → Rn	1	—	Yes	Yes	
MOV.B Rm, @(R0, Rn)	0000nnnnmmmm0100	Rm → (R0+Rn)	1	—	Yes	Yes	
MOV.W Rm, @(R0, Rn)	0000nnnnmmmm0101	Rm → (R0+Rn)	1	—	Yes	Yes	
MOV.L Rm, @(R0, Rn)	0000nnnnmmmm0110	Rm → (R0+Rn)	1	—	Yes	Yes	
MOV.B @(R0, Rm), Rn	0000nnnnmmmm1100	(R0+Rm) → sign extension → Rn	1	—	Yes	Yes	
MOV.W @(R0, Rm), Rn	0000nnnnmmmm1101	(R0+Rm) → sign extension → Rn	1	—	Yes	Yes	

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
MOV.L @(R0, Rm), Rn	0000nnnnmmmm1110	(R0+Rm) → Rn	1	—	Yes	Yes	
MOV.B R0, @(disp, GBR)	1100000000000000	R0 → (disp+GBR)	1	—	Yes	Yes	
MOV.W R0, @(disp, GBR)	1100000100000000	R0 → (disp×2+GBR)	1	—	Yes	Yes	
MOV.L R0, @(disp, GBR)	1100001000000000	R0 → (disp×4+GBR)	1	—	Yes	Yes	
MOV.B @(disp, GBR), R0	1100010000000000	(disp+GBR) → sign extension → R0	1	—	Yes	Yes	
MOV.W @(disp, GBR), R0	1100010100000000	(disp×2+GBR) → sign extension → R0	1	—	Yes	Yes	
MOV.L @(disp, GBR), R0	1100011000000000	(disp×4+GBR) → R0	1	—	Yes	Yes	
MOV.B R0, @Rn+	0100nnnn10001011	R0 → (Rn), Rn + 1 → Rn	1	—			Yes
MOV.W R0, @Rn+	0100nnnn10011011	R0 → (Rn), Rn + 2 → Rn	1	—			Yes
MOV.L R0, @Rn+	0100nnnn10101011	R0 → (Rn), Rn + 4 → Rn	1	—			Yes
MOV.B @-Rm, R0	0100mmmm11001011	Rm - 1 → Rm, (Rm) → sign extension → R0	1	—			Yes
MOV.W @-Rm, R0	0100mmmm11011011	Rm - 2 → Rm, (Rm) → sign extension → R0	1	—			Yes
MOV.L @-Rm, R0	0100mmmm11101011	Rm - 4 → Rm, (Rm) → R0	1	—			Yes
MOV.B Rm, @(disp12, Rn)	0011nnnnmmmm0001 0000000000000000	Rm → (disp+Rn)	1	—			Yes
MOV.W Rm, @(disp12, Rn)	0011nnnnmmmm0001 0001000000000000	Rm → (disp×2+Rn)	1	—			Yes
MOV.L Rm, @(disp12, Rn)	0011nnnnmmmm0001 0010000000000000	Rm → (disp×4+Rn)	1	—			Yes
MOV.B @(disp12, Rm), Rn	0011nnnnmmmm0001 0100000000000000	(disp+Rm) → sign extension → Rn	1	—			Yes
MOV.W @(disp12, Rm), Rn	0011nnnnmmmm0001 0101000000000000	(disp×2+Rm) → sign extension → Rn	1	—			Yes
MOV.L @(disp12, Rm), Rn	0011nnnnmmmm0001 0110000000000000	(disp×4+Rm) → Rn	1	—			Yes
MOVA @(disp, PC), R0	1100011100000000	disp × 4 + PC → R0	1	—	Yes	Yes	
MOVI20 #imm20, Rn	0000nnnniiii0000 iiiiiiiiiiiiiiiiii	imm → sign extension → Rn	1	—			Yes
MOVI20S #imm20, Rn	0000nnnniiii0001 iiiiiiiiiiiiiiiiii	imm<<8 → sign extension → Rn	1	—			Yes

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
MOVML.L Rm, @-R15	0100mmmm11110001	R15 - 4 → R15, Rm → (R15) R15 - 4 → R15, Rm - 1 → (R15) : R15 - 4 → R15, R0 → (R15) Note: When Rm = R15, read Rm as PR	1 to 16	—			Yes
MOVML.L @R15+, Rn	0100nnnn11110101	(R15) → R0, R15 + 4 → R15 (R15) → R1, R15 + 4 → R15 : (R15) → Rn Note: When Rn = R15, read Rn as PR	1 to 16	—			Yes
MOVML.L Rm, @-R15	0100mmmm11110000	R15 - 4 → R15, PR → (R15) R15 - 4 → R15, R14 → (R15) : R15 - 4 → R15, Rm → (R15) Note: When Rm = R15, read Rm as PR	1 to 16	—			Yes
MOVML.L @R15+, Rn	0100nnnn11110100	(R15) → Rn, R15 + 4 → R15 (R15) → Rn + 1, R15 + 4 → R15 : (R15) → R14, R15 + 4 → R15 (R15) → PR Note: When Rn = R15, read Rn as PR	1 to 16	—			Yes
MOVRT Rn	0000nnnn00111001	~ T → Rn	1	—			Yes
MOVT Rn	0000nnnn00101001	T → Rn	1	—	Yes	Yes	
MOVU.B @(disp12,Rm), Rn	0011nnnnmmmm0001 1000ddddddddddd	(disp+Rm) → zero extension → Rn	1	—			Yes
MOVU.W @(disp12,Rm),Rn	0011nnnnmmmm0001 1001ddddddddddd	(disp×2+Rm) → zero extension → Rn	1	—			Yes
NOTT	000000001101000	~ T → T	1	Operation result			Yes
PREF @Rn	0000nnnn10000011	(Rn) → operand cache	1	—		Yes	

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
SWAP.B Rm, Rn	0110nnnnmmmm1000	Rm → swap lower 2 bytes → Rn	1	—	Yes	Yes	
SWAP.W Rm, Rn	0110nnnnmmmm1001	Rm → swap upper/lower words → Rn	1	—	Yes	Yes	
XTRCT Rm, Rn	0010nnnnmmmm1101	Rm:Rn middle 32 bits → Rn	1	—	Yes	Yes	

5.1.2 Arithmetic Operation Instructions

Table 5.4 Arithmetic Operation Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A-FPU
ADD Rm, Rn	0011nnnnmmmm1100	$Rn + Rm \rightarrow Rn$	1	—	Yes	Yes	
ADD #imm, Rn	0111nnnniiiiiii	$Rn + imm \rightarrow Rn$	1	—	Yes	Yes	
ADDC Rm, Rn	0011nnnnmmmm1110	$Rn + Rm + T \rightarrow Rn$, carry $\rightarrow T$	1	Carry	Yes	Yes	
ADDV Rm, Rn	0011nnnnmmmm1111	$Rn + Rm \rightarrow Rn$, overflow $\rightarrow T$	1	Overflow	Yes	Yes	
CMP/EQ #imm, R0	10001000iiiiiii	When $R0 = imm$, $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/EQ Rm, Rn	0011nnnnmmmm0000	When $Rn = Rm$, $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/HS Rm, Rn	0011nnnnmmmm0010	When $Rn \geq Rm$ (unsigned), $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/GE Rm, Rn	0011nnnnmmmm0011	When $Rn \geq Rm$ (signed), $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/HI Rm, Rn	0011nnnnmmmm0110	When $Rn > Rm$ (unsigned), $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/GT Rm, Rn	0011nnnnmmmm0111	When $Rn > Rm$ (signed), $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/PL Rn	0100nnnn00010101	When $Rn > 0$, $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/PZ Rn	0100nnnn00010001	When $Rn \geq 0$, $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CMP/STR Rm, Rn	0010nnnnmmmm1100	When any bytes are equal, $1 \rightarrow T$ Otherwise, $0 \rightarrow T$	1	Comparison result	Yes	Yes	
CLIPS.B Rn	0100nnnn10010001	When $Rn > (H'0000007F)$, ($H'0000007F$) $\rightarrow Rn$, $1 \rightarrow CS$ When $Rn < (H'FFFFFF80)$, ($H'FFFFFF80$) $\rightarrow Rn$, $1 \rightarrow CS$	1	—			Yes

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
CLIPS.W Rn	0100nnnn10010101	When Rn > (H'00007FFF), (H'00007FFF) → Rn, 1 → CS When Rn < (H'FFFF8000), (H'FFFF8000) → Rn, 1 → CS	1	—			Yes
CLIPU.B Rn	0100nnnn10000001	When Rn > (H'000000FF), (H'000000FF) → Rn, 1 → CS	1	—			Yes
CLIPU.W Rn	0100nnnn10000101	When Rn > (H'0000FFFF), (H'0000FFFF) → Rn, 1 → CS	1	—			Yes
DIV1 Rm, Rn	0011nnnnmmmm0100	1-step division (Rn ÷ Rm)	1	Calculati- on result	Yes	Yes	
DIV0S Rm, Rn	0010nnnnmmmm0111	MSB of Rn → Q, MSB of Rm → M, M ^ Q → T	1	Calculati- on result	Yes	Yes	
DIV0U	0000000000011001	0→M/Q/T	1	0	Yes	Yes	
DIVS R0, Rn	0100nnnn10010100	Signed, Rn ÷ R0 → Rn 32 ÷ 32 → 32 bits	36	—			Yes
DIVU R0, Rn	0100nnnn10000100	Unsigned, Rn ÷ R0 → Rn 32 ÷ 32 → 32 bits	34	—			Yes
DMULS.L Rm, Rn	0011nnnnmmmm1101	Signed, Rn × Rm → MACH, MACL 32 × 32 → 64 bits	2	—	Yes	Yes	
DMULU.L Rm, Rn	0011nnnnmmmm0101	Unsigned, Rn × Rm → MACH, MACL 32 × 32 → 64 bits	2	—	Yes	Yes	
DT Rn	0100nnnn00010000	Rn - 1 → Rn; when Rn = 0, 1 → T When Rn ≠ 0, 0 → T	1	Com- pari- son result	Yes	Yes	
EXTS.B Rm, Rn	0110nnnnmmmm1110	Rm sign-extended from byte → Rn	1	—	Yes	Yes	
EXTS.W Rm, Rn	0110nnnnmmmm1111	Rm sign-extended from word → Rn	1	—	Yes	Yes	
EXTU.B Rm, Rn	0110nnnnmmmm1100	Rm zero-extended from byte → Rn	1	—	Yes	Yes	
EXTU.W Rm, Rn	0110nnnnmmmm1101	Rm zero-extended from word → Rn	1	—	Yes	Yes	
MAC.L @Rm+, @Rn+	0000nnnnmmmm1111	Signed, (Rn) × (Rm) + MAC → MAC 32 × 32 + 64 → 64 bits	4	—	Yes	Yes	
MAC.W @Rm+, @Rn+	0100nnnnmmmm1111	Signed, (Rn) × (Rm) + MAC → MAC 16 × 16 + 64 → 64 bits	3	—	Yes	Yes	
MUL.L Rm, Rn	0000nnnnmmmm0111	Rn × Rm → MACL 32 × 32 → 32 bits	2	—	Yes	Yes	

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
MULR R0, Rn	0100nnnn10000000	$R0 \times Rn \rightarrow Rn$ $32 \times 32 \rightarrow 32$ bits	2				Yes
MULS.W Rm, Rn	0010nnnnmmmm1111	Signed, $Rn \times Rm \rightarrow MACL$ $16 \times 16 \rightarrow 32$ bits	1	—	Yes	Yes	
MULU.W Rm, Rn	0010nnnnmmmm1110	Unsigned, $Rn \times Rm \rightarrow MACL$ $16 \times 16 \rightarrow 32$ bits	1	—	Yes	Yes	
NEG Rm, Rn	0110nnnnmmmm1011	$0 - Rm \rightarrow Rn$	1	—	Yes	Yes	
NEGC Rm, Rn	0110nnnnmmmm1010	$0 - Rm - T \rightarrow Rn$, borrow $\rightarrow T$	1	Borrow	Yes	Yes	
SUB Rm, Rn	0011nnnnmmmm1000	$Rn - Rm \rightarrow Rn$	1	—	Yes	Yes	
SUBC Rm, Rn	0011nnnnmmmm1010	$Rn - Rm - T \rightarrow Rn$, borrow $\rightarrow T$	1	Borrow	Yes	Yes	
SUBV Rm, Rn	0011nnnnmmmm1011	$Rn - Rm \rightarrow Rn$, underflow $\rightarrow T$	1	Overflow	Yes	Yes	

5.1.3 Logic Operation Instructions

Table 5.5 Logic Operation Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
AND Rm, Rn	0010nnnnmmmm1001	Rn & Rm → Rn	1	—	Yes	Yes	
AND #imm, R0	11001001iiiiiii	R0 & imm → R0	1	—	Yes	Yes	
AND.B #imm, @(R0, GBR)	11001101iiiiiii	(R0+GBR) & imm → (R0+GBR)	3	—	Yes	Yes	
NOT Rm, Rn	0110nnnnmmmm0111	~ Rm → Rn	1	—	Yes	Yes	
OR Rm, Rn	0010nnnnmmmm1011	Rn Rm → Rn	1	—	Yes	Yes	
OR #imm, R0	11001011iiiiiii	R0 imm → R0	1	—	Yes	Yes	
OR.B #imm, @(R0, GBR)	11001111iiiiiii	(R0+GBR) imm → (R0+GBR)	3	—	Yes	Yes	
TAS.B @Rn	0100nnnn00011011	When (Rn) = 0, 1 → T, otherwise 0 → T, 1 → MSB of (Rn)	3	Test result	Yes	Yes	
TST Rm, Rn	0010nnnnmmmm1000	Rn & Rm; when result = 0, 1 → T, otherwise 0 → T	1	Test result	Yes	Yes	
TST #imm, R0	11001000iiiiiii	R0 & imm; when result = 0, 1 → T, otherwise 0 → T	1	Test result	Yes	Yes	
TST.B #imm, @(R0, GBR)	11001100iiiiiii	(R0 + GBR) & imm; when result = 0, 1 → T, otherwise 0 → T	3	Test result	Yes	Yes	
XOR Rm, Rn	0010nnnnmmmm1010	Rn ^ Rm → Rn	1	—	Yes	Yes	
XOR #imm, R0	11001010iiiiiii	R0 ^ imm → R0	1	—	Yes	Yes	
XOR.B #imm, @(R0, GBR)	11001110iiiiiii	(R0+GBR) ^ imm → (R0+GBR)	3	—	Yes	Yes	

5.1.4 Shift Instructions

Table 5.6 Shift Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A-FPU
ROTL Rn	0100nnnn00000100	$T \leftarrow Rn \leftarrow \text{MSB}$	1	MSB	Yes	Yes	
ROTR Rn	0100nnnn00000101	$\text{LSB} \rightarrow Rn \rightarrow T$	1	LSB	Yes	Yes	
ROTCL Rn	0100nnnn00100100	$T \leftarrow Rn \leftarrow T$	1	MSB	Yes	Yes	
ROTCR Rn	0100nnnn00100101	$T \rightarrow Rn \rightarrow T$	1	LSB	Yes	Yes	
SHAD Rm, Rn	0100nnnnmmmm1100	When $Rm \geq 0$, $Rn \ll Rm \rightarrow Rn$ When $Rm < 0$, $Rn \gg Rm \rightarrow [\text{MSB} \rightarrow Rn]$	1	—		Yes	
SHAL Rn	0100nnnn00100000	$T \leftarrow Rn \leftarrow 0$	1	MSB	Yes	Yes	
SHAR Rn	0100nnnn00100001	$\text{MSB} \rightarrow Rn \rightarrow T$	1	LSB	Yes	Yes	
SHLD Rm, Rn	0100nnnnmmmm1101	When $Rm \geq 0$, $Rn \ll Rm \rightarrow Rn$ When $Rm < 0$, $Rn \gg Rm \rightarrow [0 \rightarrow Rn]$	1	—		Yes	
SHLL Rn	0100nnnn00000000	$T \leftarrow Rn \leftarrow 0$	1	MSB	Yes	Yes	
SHLR Rn	0100nnnn00000001	$0 \rightarrow Rn \rightarrow T$	1	LSB	Yes	Yes	
SHLL2 Rn	0100nnnn00001000	$Rn \ll 2 \rightarrow Rn$	1	—	Yes	Yes	
SHLR2 Rn	0100nnnn00001001	$Rn \gg 2 \rightarrow Rn$	1	—	Yes	Yes	
SHLL8 Rn	0100nnnn00011000	$Rn \ll 8 \rightarrow Rn$	1	—	Yes	Yes	
SHLR8 Rn	0100nnnn00011001	$Rn \gg 8 \rightarrow Rn$	1	—	Yes	Yes	
SHLL16 Rn	0100nnnn00101000	$Rn \ll 16 \rightarrow Rn$	1	—	Yes	Yes	
SHLR16 Rn	0100nnnn00101001	$Rn \gg 16 \rightarrow Rn$	1	—	Yes	Yes	

5.1.5 Branch Instructions

Table 5.7 Branch Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
BF label	1000101111111111	When T = 0, disp × 2 + PC → PC, when T = 1, nop	3/1*	—	Yes	Yes	
BF/S label	1000111111111111	Delayed branch, when T = 0, disp × 2 + PC → PC, when T = 1, nop	2/1*	—	Yes	Yes	
BT label	1000100111111111	When T = 1, disp × 2 + PC → PC, when T = 0, nop	3/1*	—	Yes	Yes	
BT/S label	1000110111111111	Delayed branch, when T = 1, disp × 2 + PC → PC, when T = 0, nop	2/1*	—	Yes	Yes	
BRA label	1010111111111111	Delayed branch, disp × 2 + PC → PC	2	—	Yes	Yes	
BRAF Rm	0000mmmm00100011	Delayed branch, Rm + PC → PC	2	—	Yes	Yes	
BSR label	1011111111111111	Delayed branch, PC → PR, disp × 2 + PC → PC	2	—	Yes	Yes	
BSRF Rm	0000mmmm00000011	Delayed branch, PC → PR, Rm + PC → PC	2	—	Yes	Yes	
JMP @Rm	0100mmmm00101011	Delayed branch, Rm → PC	2	—	Yes	Yes	
JSR @Rm	0100mmmm00001011	Delayed branch, PC → PR, Rm → PC	2	—	Yes	Yes	
JSR/N @Rm	0100mmmm01001011	PC - 2 → PR, Rm → PC	3	—			Yes
JSR/N @@(disp8, TBR)	1000001111111111	PC - 2 → PR, (disp×4+TBR) → PC	5	—			Yes
RTS	0000000000001011	Delayed branch, PR → PC	2	—	Yes	Yes	
RTS/N	0000000001101011	PR → PC	3	—			Yes
RTV/N Rm	0000mmmm01111011	Rm → R0, PR → PC	3	—			Yes

Note: * One state when the program does not branch.

5.1.6 System Control Instructions

Table 5.8 System Control Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A- FPU
CLRT	0000000000001000	0 → T	1	0	Yes	Yes	
CLRMACH	0000000000101000	0 → MACH, MACL	1	—	Yes	Yes	
LDBANK @Rm, R0	0100mmmm11100101	(Specified register bank entry) → R0	6	—			Yes
LDC Rm, SR	0100mmmm00001110	Rm → SR	3	LSB	Yes	Yes	
LDC Rm, TBR	0100mmmm01001010	Rm → TBR	1	—			Yes
LDC Rm, GBR	0100mmmm00011110	Rm → GBR	1	—	Yes	Yes	
LDC Rm, VBR	0100mmmm00101110	Rm → VBR	1	—	Yes	Yes	
LDC.L @Rm+, SR	0100mmmm00000111	(Rm) → SR, Rm + 4 → Rm	5	LSB	Yes	Yes	
LDC.L @Rm+, GBR	0100mmmm00010111	(Rm) → GBR, Rm + 4 → Rm	1	—	Yes	Yes	
LDC.L @Rm+, VBR	0100mmmm00100111	(Rm) → VBR, Rm + 4 → Rm	1	—	Yes	Yes	
LDS Rm, MACH	0100mmmm00001010	Rm → MACH	1	—	Yes	Yes	
LDS Rm, MACL	0100mmmm00011010	Rm → MACL	1	—	Yes	Yes	
LDS Rm, PR	0100mmmm00101010	Rm → PR	1	—	Yes	Yes	
LDS.L @Rm+, MACH	0100mmmm00000110	(Rm) → MACH, Rm + 4 → Rm	1	—	Yes	Yes	
LDS.L @Rm+, MACL	0100mmmm00010110	(Rm) → MACL, Rm + 4 → Rm	1	—	Yes	Yes	
LDS.L @Rm+, PR	0100mmmm00100110	(Rm) → PR, Rm + 4 → Rm	1	—	Yes	Yes	
NOP	000000000001001	No operation	1	—	Yes	Yes	
RESBANK	000000001011011	Bank → R0 to R14, GBR, MACH, MACL, PR	9*	—			Yes
RTE	000000000101011	Delayed branch, stack area → PC/SR	6	—	Yes	Yes	
SETT	000000000011000	1 → T	1	1	Yes	Yes	
SLEEP	000000000011011	Sleep	5	—	Yes	Yes	
STBANK R0, @Rn	0100nnnn11100001	R0 → (specified register bank entry)	7	—			Yes
STC SR, Rn	0000nnnn00000010	SR → Rn	2	—	Yes	Yes	
STC TBR, Rn	0000nnnn01001010	TBR → Rn	1	—			Yes
STC GBR, Rn	0000nnnn00010010	GBR → Rn	1	—	Yes	Yes	
STC VBR, Rn	0000nnnn00100010	VBR → Rn	1	—	Yes	Yes	
STC.L SR, @- Rn	0100nnnn00000011	Rn - 4 → Rn, SR → (Rn)	2	—	Yes	Yes	
STC.L GBR, @- Rn	0100nnnn00010011	Rn - 4 → Rn, GBR → (Rn)	1	—	Yes	Yes	
STC.L VBR, @- Rn	0100nnnn00100011	Rn - 4 → Rn, VBR → (Rn)	1	—	Yes	Yes	

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
STS MACH, Rn	0000nnnn00001010	MACH → Rn	1	—	Yes	Yes	
STS MACL, Rn	0000nnnn00011010	MACL → Rn	1	—	Yes	Yes	
STS PR, Rn	0000nnnn00101010	PR → Rn	1	—	Yes	Yes	
STS.L MACH, @-Rn	0100nnnn00000010	Rn - 4 → Rn, MACH → (Rn)	1	—	Yes	Yes	
STS.L MACL, @-Rn	0100nnnn00010010	Rn - 4 → Rn, MACL → (Rn)	1	—	Yes	Yes	
STS.L PR, @-Rn	0100nnnn00100010	Rn - 4 → Rn, PR → (Rn)	1	—	Yes	Yes	
TRAPA #imm	11000011iiiiiiii	PC/SR → stack area, (imm × 4 + VBR) → PC	5	—	Yes	Yes	

Notes: The execution cycles shown in the table are minimums. The actual number of cycles may be increased when (1) contention occurs between instruction fetches and data access, or (2) when the destination register of the load instruction (memory → register) and the register used by the next instruction are the same.

* In the event of bank overflow, the number of states is 19.

5.1.7 Floating-Point Instructions

Table 5.9 Floating-Point Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A- FPU
FABS FRn	1111nnnn01011101	FRn → FRn	1	—	Yes	Yes	
FABS DRn	1111nnnn001011101	DRn → DRn	1	—		Yes	
FADD FRm, FRn	1111nnnnmmmm0000	FRn + FRm → FRn	1	—	Yes	Yes	
FADD DRm, DRn	1111nnnn0mmmm00000	DRn + DRm → DRn	6	—		Yes	
FCMP/EQ FRm, FRn	1111nnnnmmmm0100	(FRn=FRm)? 1:0 → T	1	Com- pari- son result	Yes	Yes	
FCMP/EQ DRm, DRn	1111nnnn0mmmm00100	(DRn=DRm)? 1:0 → T	2	Com- pari- son result		Yes	
FCMP/GT FRm, FRn	1111nnnnmmmm0101	(FRn>FRm)? 1:0 → T	1	Com- pari- son result	Yes	Yes	
FCMP/GT DRm, DRn	1111nnnn0mmmm00101	(DRn>DRm)? 1:0 → T	2	Com- pari- son result		Yes	
FCNVDS DRm, FPUL	1111mmmm010111101	(float) DRm → FPUL	2	—		Yes	
FCNVSD FPUL, DRn	1111nnnn010101101	(double) FPUL → DRn	2	—		Yes	
FDIV FRm, FRn	1111nnnnmmmm0011	FRn/FRm → FRn	10	—	Yes	Yes	
FDIV DRm, DRn	1111nnnn0mmmm00011	DRn/DRm → DRn	23	—		Yes	
FLDI0 FRn	1111nnnn10001101	0 × 00000000 → FRn	1	—	Yes	Yes	
FLDI1 FRn	1111nnnn10011101	0 × 3F800000 → FRn	1	—	Yes	Yes	
FLDS FRm, FPUL	1111mmmm00011101	FRm → FPUL	1	—	Yes	Yes	
FLOAT FPUL, FRn	1111nnnn00101101	(float) FPUL → FRn	1	—	Yes	Yes	
FLOAT FPUL, DRn	1111nnnn000101101	(double) FPUL → DRn	2	—		Yes	
FMAC FR0, FRm, FRn	1111nnnnmmmm1110	FR0 × FRm + FRn → FRn	1	—	Yes	Yes	
FMOV FRm, FRn	1111nnnnmmmm1100	FRm → FRn	1	—	Yes	Yes	
FMOV DRm, DRn	1111nnnn0mmmm01100	DRm → DRn	2	—		Yes	
FMOV.S @(R0, Rm), FRn	1111nnnnmmmm0110	(R0+Rm) → FRn	1	—	Yes	Yes	
FMOV.D @(R0, Rm), DRn	1111nnnn0mmmm0110	(R0+Rm) → DRn	2	—		Yes	
FMOV.S @Rm+, FRn	1111nnnnmmmm1001	(Rm) → FRn, Rm+ = 4	1	—	Yes	Yes	
FMOV.D @Rm+, DRn	1111nnnn0mmmm1001	(Rm) → DRn, Rm+ = 8	2	—		Yes	
FMOV.S @Rm, FRn	1111nnnnmmmm1000	(Rm) → FRn	1	—	Yes	Yes	
FMOV.D @Rm, DRn	1111nnnn0mmmm1000	(Rm) → DRn	2	—		Yes	

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
FMOV.S @(disp12,Rm),FRn	0011nnnnmmmm0001 0111ddddddddddd	(disp×4+Rm) → FRn	1	—			Yes
FMOV.D @(disp12,Rm),DRn	0011nnn0mmmm0001 0111ddddddddddd	(disp×8+Rm) → DRn	2	—			Yes
FMOV.S FRm, @(R0,Rn)	1111nnnnmmmm0111	FRm → (R0+Rn)	1	—	Yes	Yes	
FMOV.D DRm, @(R0,Rn)	1111nnnnmmmm0111	DRm → (R0+Rn)	2	—		Yes	
FMOV.S FRm, @-Rn	1111nnnnmmmm1011	Rn = 4, FRm → (Rn)	1	—	Yes	Yes	
FMOV.D DRm, @-Rn	1111nnnnmmmm0101	Rn = 8, DRm → (Rn)	2	—		Yes	
FMOV.S FRm, @Rn	1111nnnnmmmm1010	FRm → (Rn)	1	—	Yes	Yes	
FMOV.D DRm, @Rn	1111nnnnmmmm0101	DRm → (Rn)	2	—		Yes	
FMOV.S FRm, @(disp12,Rn)	0011nnnnmmmm00010 011ddddddddddd	FRm → (disp×4+Rn)	1	—			Yes
FMOV.D DRm, @(disp12,Rn)	0011nnnnmmmm00010 011ddddddddddd	DRm → (disp×8+Rn)	2	—			Yes
FMUL FRm, FRn	1111nnnnmmmm0010	FRn × FRm → FRn	1	—	Yes	Yes	
FMUL DRm, DRn	1111nnn0mmmm00010	DRn × DRm → DRn	6	—		Yes	
FNEG FRn	1111nnnn01001101	-FRn → FRn	1	—	Yes	Yes	
FNEG DRn	1111nnn001001101	-DRn → DRn	1	—		Yes	
FSCHG	1111001111111101	FPSCR.SZ = ~FPSCR.SZ	1	—		Yes	
FSQRT FRn	1111nnnn01101101	\sqrt{FRn} → FRn	9	—		Yes	
FSQRT DRn	1111nnn001101101	\sqrt{DRn} → DRn	22	—		Yes	
FSTS FPUL,FRn	1111nnnn00001101	FPUL → FRn	1	—	Yes	Yes	
FSUB FRm, FRn	1111nnnnmmmm0001	FRn - FRm → FRn	1	—	Yes	Yes	
FSUB DRm, DRn	1111nnn0mmmm00001	DRn - DRm → DRn	6	—		Yes	
FTRC FRm, FPUL	1111mmmm00111101	(long) FRm → FPUL	1	—	Yes	Yes	
FTRC DRm, FPUL	1111mmmm000111101	(long) DRm → FPUL	2	—		Yes	

5.1.8 FPU-Related CPU Instructions

Table 5.10 FPU-Related CPU Instructions

Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/ SH2A-FPU
LDS Rm,FPSCR	0100mmmm01101010	Rm → FPSCR	1	—	Yes	Yes	
LDS Rm,FPUL	0100mmmm01011010	Rm → FPUL	1	—	Yes	Yes	
LDS.L @Rm+, FPSCR	0100mmmm01100110	(Rm) → FPSCR, Rm+ = 4	1	—	Yes	Yes	
LDS.L @Rm+, FPUL	0100mmmm01010110	(Rm) → FPUL, Rm+ = 4	1	—	Yes	Yes	
STS FPSCR, Rn	0000nnnn01101010	FPSCR → Rn	1	—	Yes	Yes	
STS FPUL, Rn	0000nnnn01011010	FPUL → Rn	1	—	Yes	Yes	
STS.L FPSCR,@-Rn	0100nnnn01100010	Rn- = 4, FPSCR → (Rn)	1	—	Yes	Yes	
STS.L FPUL,@-Rn	0100nnnn01010010	Rn- = 4, FPUL → (Rn)	1	—	Yes	Yes	

5.1.9 Bit Manipulation Instructions

Table 5.11 Bit Manipulation Instructions

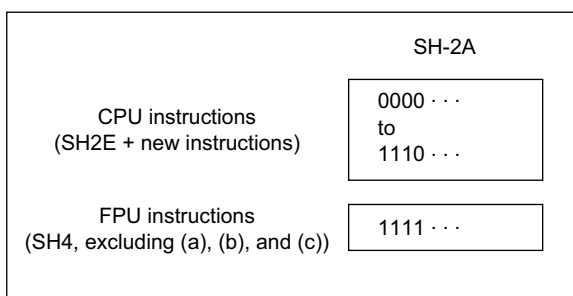
Instruction	Code	Operation	Cycles	T Bit	Compatibility		
					SH2E	SH4	New SH-2A/SH2A-FPU
BAND.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0100ddddddddddd	(imm of (disp+Rn)) & T → T	3	Opera- tion result			Yes
BANDNOT.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 1100ddddddddddd	~ (imm of (disp+Rn)) & T → T	3	Opera- tion result			Yes
BCLR.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0000ddddddddddd	0 → (imm of (disp+Rn))	3	—			Yes
BCLR #imm3, Rn	10000110nnnn0iii	0 → imm of Rn	1	—			Yes
BLD.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0011ddddddddddd	(imm of (disp+Rn)) → T	3	Opera- tion result			Yes
BLD #imm3, Rn	10000111nnnnliii	imm of Rn → T	1	Opera- tion result			Yes
BLDNOT.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 1011ddddddddddd	~ (imm of (disp+Rn)) → T	3	Opera- tion result			Yes
BOR.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0101ddddddddddd	(imm of (disp+ Rn)) T → T	3	Opera- tion result			Yes
BORNOT.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 1101ddddddddddd	~ (imm of (disp+ Rn)) T → T	3	Opera- tion result			Yes
BSET.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0001ddddddddddd	1 → (imm of (disp+Rn))	3	—			Yes
BSET #imm3, Rn	10000110nnnnliii	1 → imm of Rn	1	—			Yes
BST.B #imm3,@(disp12,Rn)	0011nnnn0iii1001 0010ddddddddddd	T → (imm of (disp+Rn))	3	—			Yes
BST #imm3, Rn	10000111nnnn0iii	T → imm of Rn	1	—			Yes
BXOR.B #imm3, @(disp12, Rn)	0011nnnn0iii1001 0110ddddddddddd	(imm of (disp+ Rn)) ^ T → T	3	Opera- tion result			Yes

Section 6 Instruction Descriptions

6.1 Overview of New Instructions

In the SH-2A/SH2A-FPU, new instructions have been added in vacant locations other than instruction codes assigned to SH-2E CPU instructions (instruction codes with upper 4 bits of 0000 to 1110) and SH4 FPU instructions (instruction codes with upper 4 bits of 1111). However, the SH-2A does not support the following SH4 FPU instructions: (a) FMOV instructions specifying XDm/XDn, (b) the FRCHG instruction, and (c) FIPR, and FTRV instructions.

This section gives detailed descriptions of the new instructions.



The new instructions are those described in (1) to (14) below. (1) to (3) are 32-bit fixed-length instructions, and (4) to (14) are 16-bit fixed-length instructions.

(1) Immediate Transfer Instructions

MOVI20, MOVI20S

These instructions transfer 20-bit immediate data in the instruction code to a register. Combination with one of these instructions simplifies generation of a 28-bit address, making it possible to specify on-chip memory addresses for a maximum of 256 MB.

(2) Structure Access Instructions

MOV.B/W/L Rm, @(disp12, Rn), MOV.B/W/L @(disp12, Rm), Rn
MOVU.B/W @(disp12, Rm), Rn
FMOV.S FRm, @(disp12, Rn), FMOV.S @(disp12, Rm), FRn
FMOV.D DRm, @(disp12, Rn), FMOV.D @(disp12, Rm), DRn

These instructions reference memory by specifying a 12-bit displacement located in the instruction code. An MOVU unsigned load instruction that automatically performs execution of zero extension has also been added.

(3) Bit Manipulation Instructions (Operating on Memory)

BAND.B #imm3, @(disp12, Rn), BOR.B #imm3, @(disp12, Rn)
BCLR.B #imm3, @(disp12, Rn), BSET.B #imm3, @(disp12, Rn)
BST.B #imm3, @(disp12, Rn), BLD.B #imm3, @(disp12, Rn)
BXOR.B #imm3, @(disp12, Rn)
BANDNOT.B #imm3, @(disp12, Rn), BORNOT.B #imm3, @(disp12, Rn)
BLDNOT.B #imm3, @(disp12, Rn)

The BAND.B, BOR.B, and BXOR.B instructions perform logical operations between a bit in memory and the T bit, and store the result in the T bit. The BCLR.B and BSET.B instructions manipulate a bit in memory. The BST.B and BLD.B instructions execute a transfer between a bit in memory and the T bit. The BANDNOT.B and BORNOT.B instructions perform logical operations between the value resulting from inverting a bit in memory and the T bit, and store the result in the T bit. The BLDNOT.B instruction inverts a bit in memory and stores the result in the T bit. Bits other than the specified bit are not affected.

(4) Bit Manipulation Instructions (Operating on a General Register)

BCLR #imm3, Rn, BSET #imm3, Rn
BST #imm3, Rn, BLD #imm3, Rn

The BCLR and BSET instructions manipulate one of the LSB 8 bits of a general register Rn. The BST and BLD instructions execute a transfer between one of the LSB 8 bits of a general register Rn and the T bit. Bits other than the specified bit are not affected.

(5) Multiplication Result Rn Storage Instruction

MULR

MULR performs a 32-bit x 32-bit multiplication, and stores the lower 32 bits of the result in a general register Rn.

(6) Batch Division Instructions

DIVS, DIVU

These instructions perform batch 32-bit ÷ 32-bit division. The DIVU instruction performs division of unsigned data, and the DIVS instruction performs division of signed data.

(7) Saturation Value Comparison Instructions

CLIPS, CLIPU

These instructions perform a comparison with a saturation value, and store the saturation upper-limit value in a general register Rn if the general register Rn contents exceed the saturation upper-limit value, or store the saturation lower-limit value in general register Rn if the general register Rn contents are less than the saturation upper-limit value. Only byte and word saturation values are supported.

(8) Barrel Shift Instructions

SHAD, SHLD

These instructions shift arbitrary bits. Two kinds of instructions are provided, for an arithmetic shift and a logical shift.

(9) Multiple Register Save/Restore Instructions

MOVML, MOVMU

These instructions save a number of consecutive registers to memory, or restore a number of consecutive registers from memory. It is possible to specify a general register Rn, and to save or restore consecutive general registers higher than or lower than the specified Rn.

(10) T Bit Inversion and Transfer Instructions

MOVRT, NOTT

These instructions invert the T bit and transfer the resulting value to a general register Rn or the T bit.

(11) Register Bank Related Instructions

RESBANK, STBANK, LDBANK

These are register bank related instructions that are provided in order to speed up interrupt handling.

(12) Reverse Stack Transfer Instructions

MOV.B/W/L

These are transfer instructions in which the stack expansion direction is reversed.

(13) Unconditional Branch Instructions with No Delay Slot

JSR/N, RTS/N

Instructions that do not have a delay slot are provided in order to reduce the code size by cutting down on the number of unnecessary NOP instructions.

(14) Cache-Related Instruction

PREF

An SH3-DSP cache-related instruction is provided.

6.2 Format of Instruction Descriptions

Format of this Section: The format used for describing instructions is as shown below.

Instruction Name Instruction Function	Instruction Function (Explanation of Instruction Name)	Instruction Type Instruction Set Compatibility		
Format	Abstract	Code	Cycles	T Bit
Shown in assembler input format. imm and disp are numeric values, expressions, or symbols.	Summarizes the operation.	Shown in MSB ↔ LSB order.	Value in case of no-wait operation.	Shows the value of the T bit after execution of the instruction.

Description

Describes the operation of the instruction.

Notes

Mentions points requiring particular attention when using the instruction.

Operation

Shows the operation of the instruction in C. Provided as a reference to explain the operation of the instruction. The use of the following resources is assumed here.

```
unsigned char    Read_Byte (unsigned long Addr);
unsigned short  Read_Word  (unsigned long Addr);
unsigned int     Read_Int   (unsigned long Addr);
unsigned long   Read_Long  (unsigned long Addr);
unsigned double Read_Quad  (unsigned long Addr);
```

The size of address Addr is returned. A word read from other than a 2n address or a longword read from other than a 4n address will be detected as an address error.

```
unsigned long    Read_Bank_Long (unsigned long Addr);
```

The contents of the register bank entry indicated by the contents of address Addr are returned.

```
unsigned char    Write_Byte (unsigned long Addr, unsigned long Data);
unsigned short   Write_Word (unsigned long Addr, unsigned long Data);
unsigned int     Write_Int  (unsigned long Addr, unsigned long Data);
unsigned long    Write_Long (unsigned long Addr, unsigned long Data);
unsigned double  Write_Quad (unsigned long Addr, unsigned long Data);
```

Data Data is written to address Addr using the respective size. A word write to other than a 2n address or a longword write to other than a 4n address will be detected as an address error.

```
unsigned long    Write_Bank_Long (unsigned long Addr, unsigned long
Data);
```

Data Data is written to the register bank entry indicated by the contents of address Addr.

```
unsigned long    R[16];
unsigned long    SR, GBR, VBR, TBR;
unsigned long    MACH, MACL, PR;
unsigned long    PC;
```

Respective registers

```
struct BANK {
    unsigned long  Rn_BANK[15];
    unsigned long  GBR_BANK;
    unsigned long  MACH_BANK;
    unsigned long  MACL_BANK;
    unsigned long  PR_BANK;
    unsigned long  IVN;
};
```

```
BANK Register_Bank[512];
```

Register bank structure definition

(VTO: Interrupt vector table address offset)

```
struct SR0 {
    unsigned long  dummy0:17;
    unsigned long  BO0:1;
    unsigned long  CS0:1;
    unsigned long  dummy1:3;
    unsigned long  M0:1;
    unsigned long  Q0:1;
    unsigned long  I0:4;
```

```

    unsigned long  dummy2:2;
    unsigned long  S0:1;
    unsigned long  T0:1;
} ;

```

SR structure definition

```

#define BO ((* (struct SR0 *) (&SR)).BO0)
#define CS ((* (struct SR0 *) (&SR)).CS0)
#define M  ((* (struct SR0 *) (&SR)).M0)
#define Q  ((* (struct SR0 *) (&SR)).Q0)
#define I  ((* (struct SR0 *) (&SR)).I0)
#define S  ((* (struct SR0 *) (&SR)).S0)
#define T  ((* (struct SR0 *) (&SR)).T0)

```

Definition of bits in SR

```
Error (char *er);
```

Error indication function

These are floating-point number definition statements.

```

#define PZERO      0
#define NZERO      1
#define DENORM     2
#define NORM       3
#define PINF       4
#define NINF       5
#define qNaN       6
#define sNaN       7
#define EQ         0
#define GT         1
#define LT         2
#define UO         3
#define INVALID    4
#define FADD       0
#define FSUB       1

#define CAUSE      0x0003f000 /* FPSCR(bit17-12) */

```

```
#define SET_E      0x00020000 /* FPSCR(bit17) */
#define SET_V      0x00010040 /* FPSCR(bit16,6) */
#define SET_Z      0x00008020 /* FPSCR(bit15,5) */
#define SET_O      0x00004010 /* FPSCR(bit14,4) */
#define SET_U      0x00002008 /* FPSCR(bit13,3) */
#define SET_I      0x00001004 /* FPSCR(bit12,2) */
#define ENABLE_VOUI 0x00000b80 /* FPSCR(bit11,9-7) */
#define ENABLE_V    0x00000800 /* FPSCR(bit11) */
#define ENABLE_Z    0x00000400 /* FPSCR(bit10) */
#define ENABLE_OUI  0x00000380 /* FPSCR(bit9-7) */
#define ENABLE_I    0x00000080 /* FPSCR(bit7) */
#define FLAG        0x0000007C /* FPSCR(bit6-2) */

#define FPSCR_FR    FPSCR>>21&1
#define FPSCR_PR    FPSCR>>19&1
#define FPSCR_DN    FPSCR>>18&1
#define FPSCR_I     FPSCR>>12&1
#define FPSCR_RM    FPSCR&1
#define FR_HEX      frf.l[ FPSCR_FR]
#define FR          frf.f[ FPSCR_FR]
#define DR_HEX      frf.f[ FPSCR_FR]
#define DR          frf.d[ FPSCR_FR]

union {
    int  l[2][16];
    float f[2][16];
    double d[2][8];
} frf;

int FPSCR;

int sign_of(int n)
{
    return(FR_HEX[n]>>31);
}

int data_type_of(int n) {
```

```

int abs;
abs = FR_HEX[n] & 0x7fffffff;
if(FPSCR_PR == 0) { /* Single-precision */
    if(abs < 0x00800000){
        if((FPSCR_DN == 1) || (abs == 0x00000000)){
            if(sign_of(n) == 0) {zero(n, 0); return(PZERO);}
            else {zero(n, 1); return(NZERO);}
        }
        else return(DENORM);
    }
    else if(abs < 0x7f800000) return(NORM);
    else if(abs == 0x7f800000) {
        if(sign_of(n) == 0) return(PINF);
        else return(NINF);
    }
    else if(abs < 0x7fc00000) return(qNaN);
    else return(sNaN);
}
else { /* Double-precision */
    if(abs < 0x00100000){
        if((FPSCR_DN == 1) ||
            (abs == 0x00000000) && (FR_HEX[n+1] == 0x00000000)){
            if(sign_of(n) == 0) {zero(n, 0); return(PZERO);}
            else {zero(n, 1); return(NZERO);}
        }
        else return(DENORM);
    }
    else if(abs < 0x7ff00000) return(NORM);
    else if((abs == 0x7ff00000) &&
        (FR_HEX[n+1] == 0x00000000)) {
        if(sign_of(n) == 0) return(PINF);
        else return(NINF);
    }
    else if(abs < 0x7ff80000) return(qNaN);
    else return(sNaN);
}

```

```
    }
}
void register_copy(int m,n)
{
    FR[n] = FR[m];
    if(FPSCR_PR == 1) FR[n+1] = FR[m+1];
}
void normal_faddsub(int m,n,type)
{
    union {
        float f;
        int l;
    } dstf,srcf;
    union {
        long d;
        int l[2];
    } dstd,srcd;
    union { /* "long double" format: */
        long double x; /* 1-bit sign */
        int l[4]; /* 15-bit exponent */
    } dstx; /* 112-bit mantissa */
    if(FPSCR_PR == 0) {
        if(type == FADD) srcf.f = FR[m];
        else srcf.f = -FR[m];
        dstd.d = FR[n]; /* Conversion from single-precision to double-precision */
        dstd.d += srcf.f;
        if(((dstd.d == FR[n]) && (srcf.f != 0.0)) ||
            ((dstd.d == srcf.f) && (FR[n] != 0.0))) {
            set_I();
            if(sign_of(m) ^ sign_of(n)) {
                dstd.l[1] -= 1;
                if(dstd.l[1] == 0xffffffff) dstd.l[0] -= 1;
            }
        }
    }
    if(dstd.l[1] & 0x1fffffff) set_I();
}
```

```

    dstf.f += srcf.f; /* Round to nearest */
    if(FPSCR_RM == 1) {
        dstd.l[1] &= 0xe0000000; /* Round to zero */
        dstf.f = dstd.d;
    }
    check_single_exception(&FR[n],dstf.f);
} else {
    if(type == FADD) srcd.d = DR[m>>1];
    else srcd.d = -DR[m>>1];
    dstx.x = DR[n>>1];
        /* Conversion from double-precision to extended double-precision */
    dstx.x += srcd.d;
    if(((dstx.x == DR[n>>1]) && (srcd.d != 0.0)) ||
        ((dstx.x == srcd.d) && (DR[n>>1] != 0.0)) ) {
        set_I();
        if(sign_of(m) ^ sign_of(n)) {
            dstx.l[3] -= 1;
            if(dstx.l[3] == 0xffffffff) {dstx.l[2] -= 1;
            if(dstx.l[2] == 0xffffffff) {dstx.l[1] -= 1;
            if(dstx.l[1] == 0xffffffff) {dstx.l[0] -= 1;}}}}
        }
    }
    if((dstx.l[2] & 0x0fffffff) || dstx.l[3]) set_I();
    dst.d += srcd.d; /* Round to nearest */
    if(FPSCR_RM == 1) {
        dstx.l[2] &= 0xf0000000; /* Round to zero */
        dstx.l[3] = 0x00000000;
        dst.d = dstx.x;
    }
    check_double_exception(&DR[n>>1] ,dst.d);
}
}
void normal_fmul(int m,n)
{
union {

```

```

float f;
int l;
} tmpf;
union {
double d;
int l[2];
} tmpd;
union {
long double x;
int l[4];
} tmpx;
if(FPSCR_PR == 0) {
tmpd.d = FR[n]; /* Single-precision to double-precision */
tmpd.d *= FR[m]; /* Precise creation */
tmpf.f *= FR[m]; /* Round to nearest */
if(tmpf.f != tmpd.d) set_I();
if((tmpf.f > tmpd.d) && (FPSCR_RM == 1)) {
tmpf.l -= 1; /* Round to zero */
}
check_single_exception(&FR[n], tmpf.f);
} else {
tmpx.x = DR[n>>1]; /* Single-precision to double-precision */
tmpx.x *= DR[m>>1]; /* Precise creation */
tmpd.d *= DR[m>>1]; /* Round to nearest */
if(tmpd.d != tmpx.x) set_I();
if(tmpd.d > tmpx.x) && (FPSCR_RM == 1)) {
tmpd.l[1] -= 1; /* Round to zero */
if(tmpd.l[1] == 0xffffffff) tmpd.l[0] -= 1;
}
check_double_exception(&DR[n>>1], tmpd.d);
}
}
void check_single_exception(float *dst, result)
{
union {

```



```
float f;
int l;
} tmp;
float abs;
if(result < 0.0) tmp.l = 0xff800000; /* -infinity */
else tmp.l = 0x7f800000; /* +infinity */
if(result == tmp.f) {
    set_0(); set_I();
    if(FPSCR_RM == 1) {
        tmp.l -= 1; /* Maximum value of normalized number */
        result = tmp.f;
    }
}
if(result < 0.0) abs = -result;
else abs = result;
tmp.l = 0x00800000; /* Minimum value of normalized number */
if(abs < tmp.f) {
    if((FPSCR_DN == 1) && (abs != 0.0)) {
        set_I();
        if(result < 0.0) result = -0.0; /* Zeroize denormalized number */
        else result = 0.0;
    }
    if(FPSCR_I == 1) set_U();
}
if(FPSCR & ENABLE_OUI) fpu_exception_trap();
else *dst = result;
}
void check_double_exception(double *dst,result)
{
union {
    double d;
    int l[2];
} tmp;
double abs;
if(result < 0.0) tmp.l[0] = 0xffff00000; /* -infinity */
```

```
else
    tmp.l[0] = 0x7ff00000; /* +infinity */
    tmp.l[1] = 0x00000000;

if(result == tmp.d)
    set_O(); set_I();
    if(FPSCR_RM == 1) {
        tmp.l[0] -= 1;
        tmp.l[1] = 0xffffffff;
        result = tmp.d; /* Maximum value of normalized number */
    }
}

if(result < 0.0) abs = -result;
else
    abs = result;
tmp.l[0] = 0x00100000; /* Minimum value of normalized number */
tmp.l[1] = 0x00000000;
if(abs < tmp.d) {
    if((FPSCR_DN == 1) && (abs != 0.0)) {
        set_I();
        if(result < 0.0) result = -0.0;
        /* Zeroize denormalized number */
        else
            result = 0.0;
    }
    if(FPSCR_I == 1) set_U();
}

if(FPSCR & ENABLE_OUI) fpu_exception_trap();
else
    *dst = result;
}

int check_product_invalid(int m,n)
{
    return(check_product_infinity(m,n) &&
        ((data_type_of(m) == PZERO) || (data_type_of(n) == PZERO) ||
        (data_type_of(m) == NZERO) || (data_type_of(n) == NZERO)));
}

int check_product_infinity(int m,n)
{
    return((data_type_of(m) == PINF) || (data_type_of(n) == PINF) ||
```

```

        (data_type_of(m) == NINF) || (data_type_of(n) == NINF));
    }
int check_positive_infinity(int m,n)
{
    return(((check_product_infinity(m,n) && (~sign_of(m) ^ sign_of(n)))
||
    ((check_product_infinity(m+1,n+1) && (~sign_of(m+1) ^
sign_of(n+1))) ||
    ((check_product_infinity(m+2,n+2) && (~sign_of(m+2) ^
sign_of(n+2))) ||
    ((check_product_infinity(m+3,n+3) && (~sign_of(m+3) ^
sign_of(n+3)))));
}
int check_negative_infinity(int m,n)
{
    return(((check_product_infinity(m,n) && (sign_of(m) ^ sign_of(n))) ||
    ((check_product_infinity(m+1,n+1) && (sign_of(m+1) ^ sign_of(n+1)))
||
    ((check_product_infinity(m+2,n+2) && (sign_of(m+2) ^ sign_of(n+2)))
||
    ((check_product_infinity(m+3,n+3) && (sign_of(m+3) ^
sign_of(n+3)))));
}
void clear_cause () {FPSCR &= ~CAUSE;}
void set_E() {FPSCR |= SET_E; fpu_exception_trap();}
void set_V() {FPSCR |= SET_V;}
void set_Z() {FPSCR |= SET_Z;}
void set_O() {FPSCR |= SET_O;}
void set_U() {FPSCR |= SET_U;}
void set_I() {FPSCR |= SET_I;}
void invalid(int n)
{
    set_V();
    if((FPSCR & ENABLE_V) == 0 qnan(n);
    else    fpu_exception_trap();
}
void dz(int n,sign)

```

```
{
    set_Z();
    if((FPSCR & ENABLE_Z) == 0 inf(n,sign);
    else    fpu_exception_trap();
}
void zero(int n,sign)
{
    if(sign == 0)    FR_HEX [n]    = 0x00000000;
    else            FR_HEX [n]    = 0x80000000;
    if (FPSCR_PR==1) FR_HEX [n+1] = 0x00000000;
}
void inf(int n,sign) {
    if (FPSCR_PR==0) {
        if(sign == 0) FR_HEX [n]    = 0x7f800000;
        else          FR_HEX [n]    = 0xff800000;
    } else {
        if(sign == 0) FR_HEX [n]    = 0x7ff00000;
        else          FR_HEX [n]    = 0xfff00000;
                    FR_HEX [n+1] = 0x00000000;
    }
}
void qnan(int n)
{
    if (FPSCR_PR==0) FR[n]    = 0x7fbfffff;
    else {           FR[n]    = 0x7ff7ffff;
                    FR[n+1] = 0xffffffff;
    }
}
```

Example

An example is shown using assembler mnemonics, indicating the states before and after execution of the instruction.

Italics (e.g., *.align*) indicate an assembler control instruction. The meaning of the assembler control instructions is given below. For details, refer to the Cross-Assembler User's Manual.

<i>.org</i>	Location counter setting
<i>.data.w</i>	Word integer data allocation
<i>.data.l</i>	Longword integer data allocation
<i>.sdata</i>	String data allocation
<i>.align 2</i>	2-byte boundary alignment
<i>.align 4</i>	4-byte boundary alignment
<i>.align 32</i>	32-byte boundary alignment
<i>.arepeat 16</i>	16-times repeat expansion
<i>.arepeat 32</i>	32-times repeat expansion
<i>.aendr</i>	Count-specification repeat expansion end

Note: SH Series cross-assembler version 1.0 does not support conditional assembler functions.

6.3 New Instructions

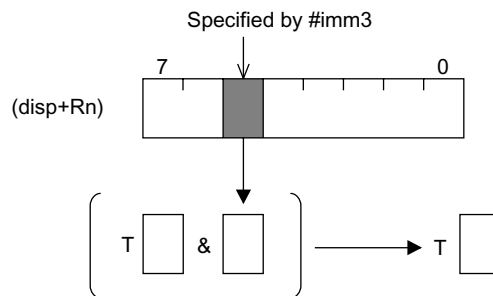
6.3.1 BAND	Bit AND	Bit Manipulation Instruction
Bit Logical AND		SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BAND.B #imm3, @(disp12,Rn)	(<imm> of (disp+Rn)) & T → T	0011nnnn0iii10010100ddddddddddd	3	Operation result

Description

ANDs a specified bit in memory at the address indicated by (disp + Rn) with the T bit, and stores the result in the T bit. The bit number is specified by 3-bit immediate data. With this instruction, data is read from memory as a byte unit.

BAND.B #imm3, @(disp12, Rn)



Operation

```

BANDM (long d, long i, long n) /*BAND.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    assignbit = (0x00000001<<imm)&temp;
    if((T==0) || (assignbit==0)) T=0;
    else T=1;
    PC+=4;
}

```

Examples:

```

BAND.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'DF, T=1
                    ; After execution:  @(R0 + 2) = H'DF, T=0

```

6.3.2 BANDNOT Bit ANDNOT

Bit NOT Logical AND

Bit Manipulation Instruction

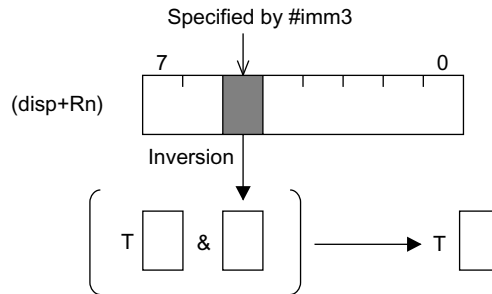
SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BANDNOT.B #imm3, @(disp12,Rn)	$\sim (<imm> \text{ of } (disp+Rn)) \& T$ → T	0011nnnn0iiii10011100ddddddddddd	3	Operation result

Description

ANDs the value obtained by inverting a specified bit of memory at the address indicated by (disp + Rn) with the T bit, and stores the result in the T bit. The bit number is specified by 3-bit immediate data. With this instruction, data is read from memory as a byte unit.

BANDNOT.B #imm3, @(disp12, Rn)



Operation

```
BANDNOTM (long d, long i, long n) /*BANDNOT.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm = (0x00000007 & (long)i);
    temp = (long) Read_Byte (R[n]+disp);
    assignbit = (0x00000001 << imm) & temp;
    if ((T==1) && (assignbit==0)) T=1;
    else T=0;
    PC+=4;
}
```


Examples:

BANDNOT.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'20, T = 1
; After execution: @(R0 + 2) = H'20, T = 0

6.3.3 BCLR Bit Clear

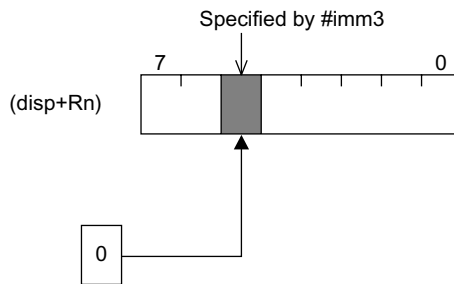
Bit CLear **Bit Manipulation Instruction**
SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BCLR.B #imm3, @(disp12,Rn)	0 → (<imm> of (disp+Rn))	0011nnnn0iii10010000dddddddddd	3	—
BCLR #imm3, Rn	0 → <imm> of Rn	10000110nnnn0iii	1	—

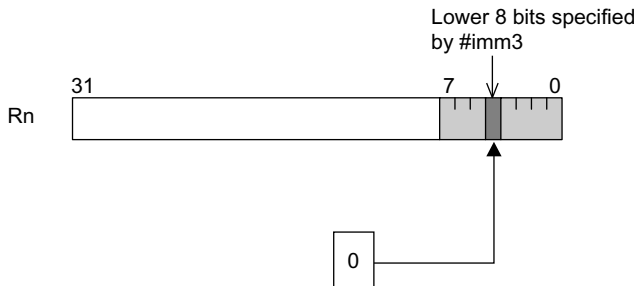
Description

Clears a specified bit of memory at the address indicated by (disp + Rn), or of the LSB 8 bits of a general register Rn. The bit number is specified by 3-bit immediate data. With the BCLR.B instruction, after data is read from memory as a byte unit, clearing of the specified bit is executed, and the resulting data is then written to memory as a byte unit.

BCLR.B #imm3, @(disp12, Rn)



BCLR #imm3, Rn



Operation

```

BCLRM (long d, long i, long n) /*BCLR.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    temp&=(~(0x00000001<<imm));
    Write_Byte (R[n]+disp, temp);
    PC+=4;
}

BCLR (long i, long n) /*BCLR #imm3, Rn */
{
    long imm, temp;

    imm= (0x00000007 &(long)i);
    R[n]&=(~(0x00000001<<imm));
    PC+=2;
}

```

Examples:

```

BCLR.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'FF
                      ; After execution:  @(R0 + 2) = H'DF

BCLR #H'4, R0        ; Before execution: @R0 = H'FFFFFFFF
                      ; After execution:  @R0 = H'FFFFFFFF

```

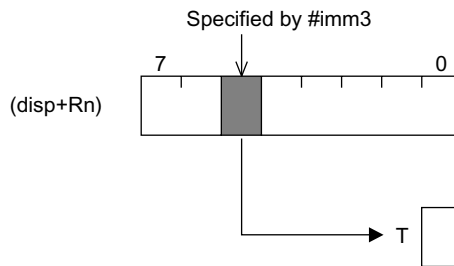
6.3.4 BLD Bit Load Bit Manipulation Instruction SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BLD.B #imm3, @(disp12,Rn)	(<imm> of (disp+Rn)) → T	0011nnnn0iiii10010011ddddddddddddd	3	Operation result
BLD #imm3, Rn	<imm> of Rn → T	10000111nnnnliiii	1	Operation result

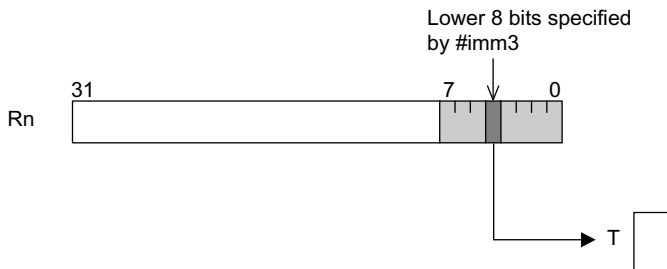
Description

Stores a specified bit of memory at the address indicated by (disp + Rn), or of the LSB 8 bits of a general register Rn, in the T bit. The bit number is specified by 3-bit immediate data. With the BLD.B instruction, data is read from memory as a byte unit.

BLD.B #imm3, @(disp12, Rn)



BLD #imm3, Rn



Operation

```

BLDM (long d, long i, long n) /*BLD.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm = (0x00000007 & (long)i);
    temp = (long) Read_Byte (R[n]+disp);
    assignbit = (0x00000001 << imm) & temp;
    if (assignbit == 0) T = 0;
    else T = 1;
    PC += 4;
}

BLD (long i, long n) /*BLD #imm3, Rn */
{
    long imm, assignbit;

    imm = (0x00000007 & (long)i);
    assignbit = (0x00000001 << imm) & R[n];
    if (assignbit == 0) T = 0;
    else T = 1;
    PC += 2;
}

```

Examples:

```

BLD.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'20, T = 0
                    ; After execution:  @(R0 + 2) = H'20, T = 1

BLD #H'4, R0        ; Before execution: R0 = H'000000EF, T = 1
                    ; After execution:  R0 = H'000000EF, T = 0

```

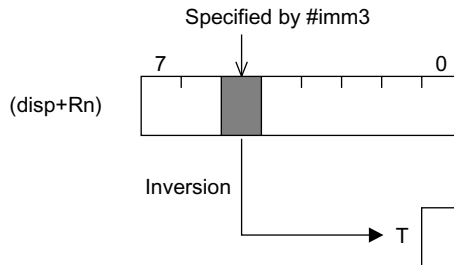
6.3.5	BLDNOT Bit NOT Load	Bit LoadNOT	Bit Manipulation Instruction SH-2A/SH2A-FPU (New)
--------------	-------------------------------	--------------------	---

Format	Abstract	Code	Cycle	T Bit
BLDNOT.B #imm3, @(disp12,Rn)	~(<imm> of (disp+Rn)) → T	0011nnnn0iii10011011ddddddddddddd	3	Operation result

Description

Inverts a specified bit of memory at the address indicated by (disp + Rn), and stores the resulting value in the T bit. The bit number is specified by 3-bit immediate data. With the BLDNOT.B instruction, data is read from memory as a byte unit.

BLDNOT.B #imm3, @(disp12, Rn)



Operation

```
BLDNOTM (long d, long i, long n) /*BLDNOT.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm = (0x00000007 & (long)i);
    temp = (long) Read_Byte (R[n]+disp);
    assignbit = (0x00000001 << imm) & temp;
    if (assignbit == 0) T = 1;
    else T = 0;
    PC += 4;
}
```

Examples:

BLDNOT.B #H'5, @(2, R0) ; Before execution: @ (R0 + 2) = H'20, T = 1
; After execution: @ (R0 + 2) = H'20, T = 0

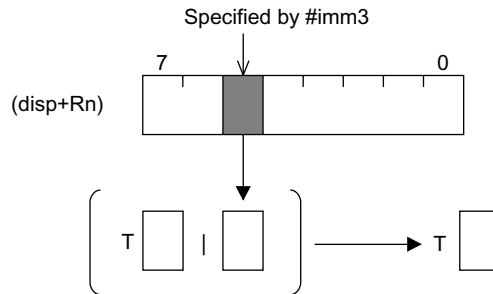
6.3.6	BOR Bit Logical OR	Bit OR	Bit Manipulation Instruction SH-2A/SH2A-FPU (New)
--------------	------------------------------	---------------	---

Format	Abstract	Code	Cycle	T Bit
BOR.B #imm3, @(disp12,Rn)	(<imm> of (disp+Rn)) T → T	0011nnnn0iii10010101dddddddddd	3	Operation result

Description

ORs a specified bit in memory at the address indicated by (disp + Rn) with the T bit, and stores the result in the T bit. The bit number is specified by 3-bit immediate data. With this instruction, data is read from memory as a byte unit.

BOR.B #imm3, @(disp12, Rn)



Operation

```

BORM (long d, long i, long n) /*BOR.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    assignbit =(0x00000001<<imm)&temp;
    if((T==0)&&(assignbit==0)) T=0;
    else T=1;

    PC+=4;
}

```

Examples:

```

BOR.B #H'5@, (2,R0) ; Before execution: @(R0,2) = H'20, T = 0
                   ; After execution:  @(R0,2) = H'20, T = 1

```

6.3.7 BORNOT Bit ORNOT

Bit NOT Logical OR

Bit Manipulation Instruction

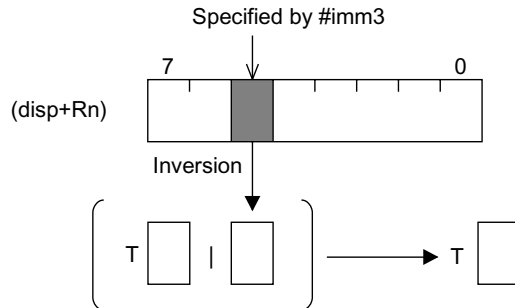
SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BORNOT.B #imm3, @(disp12,Rn)	$\sim (<imm> \text{ of } (disp+Rn)) \mid T \rightarrow T$	0011nnnn0iii10011101dddddddddd	3	Operation result

Description

ORs the value obtained by inverting a specified bit of memory at the address indicated by (disp + Rn) with the T bit, and stores the result in the T bit. The bit number is specified by 3-bit immediate data. With this instruction, data is read from memory as a byte unit.

BORNOT.B #imm3, @(disp12, Rn)



Operation

```

BORNOTM (long d, long i, long n) /*BORNOT.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    assignbit =(0x00000001<<imm)&temp;
    if((T==1)|| (assignbit==0)) T=1;
    else T=0;

    PC+=4;
}

```

Examples:

```

BORNOT.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'DF, T = 0
                        ; After execution:  @(R0 + 2) = H'DF, T = 1

```

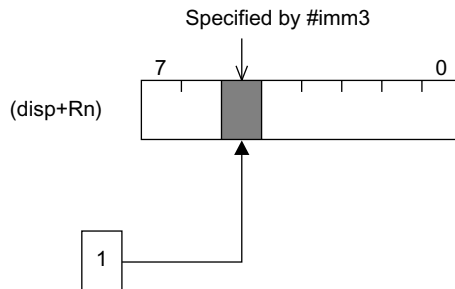
6.3.8 BSET Bit SET Bit Manipulation Instruction SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BSET.B #imm3, @(disp12,Rn)	1 → (<imm> of (disp+Rn))	0011nnnn0iii10010001ddddddddddd	3	—
BSET #imm3, Rn	1 → <imm> of Rn	10000110nnnn1iii	1	—

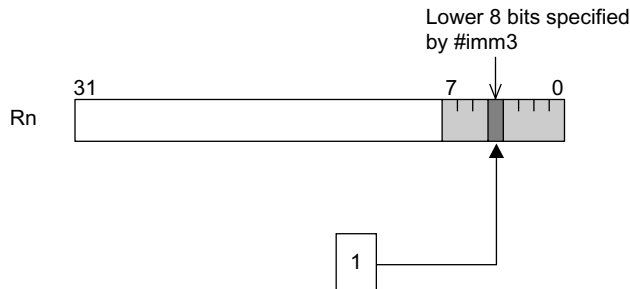
Description

Sets to 1 a specified bit of memory at the address indicated by (disp + Rn), or of the LSB 8 bits of a general register Rn. The bit number is specified by 3-bit immediate data. With the BSET.B instruction, after data is read from memory as a byte unit, the specified bit is set to 1, and the resulting data is then written to memory as a byte unit.

BSET.B #imm3, @(disp12, Rn)



BSET #imm3, Rn



Operation

```

BSETM (long d, long i, long n) /*BSET.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    temp|=(0x00000001<<imm);
    Write_Byte (R[n]+disp, temp);
    PC+=4;
}

```

```

BSET (long i, long n) /*BSET #imm3, Rn */
{
    long imm, temp;

    imm= (0x00000007 & (long)i);
    R[n]|=(0x00000001<<imm);
    PC+=2;
}

```

Examples:

```

BSET.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'00
                      ; After execution:  @(R0 + 2) = H'20

BSET #H'4, R0        ; Before execution: R0 = H'00000000
                      ; After execution:  R0 = H'00000010

```

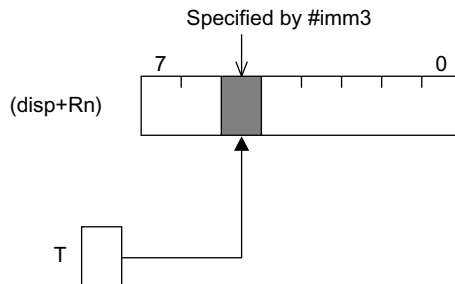
6.3.9 BST Bit Store Bit Manipulation Instruction SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BST.B #imm3, @(disp12,Rn)	T → (<imm> of (disp+Rn))	0011nnnn0iii10010010ddddddddddd	3	—
BST #imm3, Rn	T → <imm> of Rn	10000111nnnn0iii	1	—

Description

Transfers the contents of the T bit to a specified 1-bit location of memory at the address indicated by (disp + Rn), or of the LSB 8 bits of a general register Rn. The bit number is specified by 3-bit immediate data. With the BST.B instruction, after data is read from memory as a byte unit, transfer from the T bit to the specified bit is executed, and the resulting data is then written to memory as a byte unit.

BST.B #imm3, @(disp12, Rn)



BST #imm3, Rn



Operation

```

BSTM (long d, long i, long n) /*BST.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp = (long) Read_Byte (R[n]+disp);
    if (T==0) temp&=(~(0x00000001<<imm));
    else temp|=(0x00000001<<imm);
    Write_Byte (R[n]+disp, temp);

    PC+=4;
}

```

```

BST (long i, long n) /*BST #imm3, Rn */
{
    long disp, imm;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    if (T==0) R[n]&=(~(0x00000001<<imm));
    else R[n]|=(0x00000001<<imm);

    PC+=2;
}

```

Examples:

```

BST.B #H'4, @(2, R0)      ; Before execution: @(R0 + 2) = H'FF, T = 0
                          ; After execution:  @(R0 + 2) = H'EF, T = 0

BST #H'4, R0              ; Before execution: R0 = H'00000000, T = 1
                          ; After execution:  R0 = H'00000010, T = 1

```

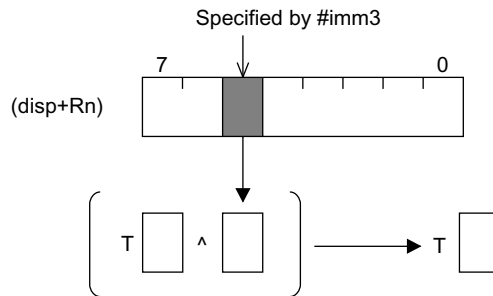
6.3.10	BXOR	Bit exclusive OR	Bit Manipulation Instruction
	Bit Exclusive Logical OR		SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
BXOR.B #imm3, @(disp12,Rn)	(<imm> of (disp+Rn)) ^ T → T	0011nnnn0iii10010110ddddddddddd	3	Operation result

Description

Exclusive-ORs a specified bit in memory at the address indicated by (disp + Rn) with the T bit, and stores the result in the T bit. The bit number is specified by 3-bit immediate data. With this instruction, data is read from memory as a byte unit.

BXOR.B #imm3, @(disp12, Rn)



Operation

```

BXORM (long d, long i, long n) /*BXOR.B #imm3, @(disp12, Rn) */
{
    long disp, imm, temp, assignbit;

    disp = (0x00000FFF & (long)d);
    imm= (0x00000007&(long)i);
    temp= (long) Read_Byte (R[n]+disp);
    assignbit = (0x00000001<<imm)&temp;
    if (assignbit==0)
        {
            if(T==0) T=0;
            else T=1;
        }
    else
        {
            if(T==0) T=1;
            else T=0;
        }
    PC+=4;
}

```

Examples:

```

BXOR.B #H'5, @(2, R0) ; Before execution: @(R0 + 2) = H'FF, T = 1
                    ; After execution:  @(R0 + 2) = H'FF, T = 0

```

6.3.11	CLIPS	CLIP as Signed	Arithmetic Instruction
	Signed Saturation Value Compare Instruction		SH-2A/SH2A-FPU (New)

No.	Format	Abstract	Code	Cycle	T Bit
1	CLIPS.B Rn	If Rn > (saturation upper-limit value), (saturation upper-limit value) → Rn, 1 → CS	0100nnnnn10010001	1	—
2	CLIPS.W Rn	If Rn < (saturation lower-limit value), (saturation lower-limit value) → Rn, 1 → CS	0100nnnnn10010101	1	—

Description

Determines saturation. Signed data is used with this instruction. The saturation upper-limit value is stored in general register Rn if the contents of Rn exceed the saturation upper-limit value, or the saturation lower-limit value is stored in Rn if the contents of Rn are less than the saturation lower-limit value, and the CS bit is set to 1. The saturation upper-limit value and lower-limit value for each instruction are shown in the table below.

No.	Instruction	Saturation Lower-Limit Value	Saturation Upper-Limit Value
1	CLIPS.B Rn	H'FFFFFF80	H'0000007F
2	CLIPS.W Rn	H'FFFF8000	H'00007FFF

Notes

The CS bit value does not change if the contents of general register Rn do not exceed the saturation upper-limit value or are not less than the saturation lower-limit value.

Operation

```
CLIPSB(long n) /* CLIPS.B Rn*/
{
  if ( R[n] > 0x0000007F)
  {
    R[n]=0x0000007F;
    CS=1;
  }
  else if (R[n] < 0xFFFFF80)
  {
    R[n]=0xFFFFF80;
    CS=1;
  }
  PC+2;
}
```

```
CLIPSW(long n) /* CLIPS.W Rn*/
{
  if ( R[n] > 0x00007FFF)
  {
    R[n]=0x00007FFF;
    CS=1;
  }
  else if (R[n] < 0xFFFF8000)
  {
    R[n]=0xFFFF8000;
    CS=1;
  }
  PC+2;
}
```

Examples:

CLIPS.B R0 ; Before execution: R0 = H'0000000F, CS = 0
; After execution: R0 = H'0000000F, CS = 0

CLIPS.B R1 ; Before execution: R1 = H'00000080, CS = 0
; After execution: R1 = H'0000007E, CS = 1

CLIPS.W R0 ; Before execution: R0 = H'FFFFFFFF0, CS = 0
; After execution: R0 = H'FFFFFFFF0, CS = 0

CLIPS.W R1 ; Before execution: R1 = H'FFFF7000, CS = 0
; After execution: R1 = H'FFFF8000, CS = 1

6.3.12	CLIPU Unsigned Saturation Value Compare Instruction	CLIP as Unsigned	Arithmetic Instruction SH-2A/SH2A-FPU (New)
---------------	---	-------------------------	---

No.	Format	Abstract	Code	Cycle	T Bit
1	CLIPU.B Rn	If Rn > (saturation value), (saturation value) → Rn, 1 → CS	0100nnnn10000001	1	—
2	CLIPU.W Rn		0100nnnn10000101	1	—

Description

Determines saturation. Unsigned data is used with this instruction. If the contents of general register Rn exceed the saturation value, the saturation value is stored in Rn and the CS bit is set to 1. The saturation value for each instruction is shown in the table below.

No.	Instruction	Saturation Value
1	CLIPU.B Rn	H'000000FF
2	CLIPU.W Rn	H'0000FFFF

Notes

The CS bit value does not change if the contents of general register Rn do not exceed the saturation upper-limit value.

Operation

```
CLIPUB(long n) /* CLIPU.B Rn*/  
{  
  if ( R[n] > 0x000000FF)  
  {  
    R[n]=0x000000FF;  
    CS=1;  
  }  
  PC+2;  
}
```

```
CLIPUW(long n) /* CLIPU.W Rn*/  
{  
  if ( R[n] > 0x0000FFFF)  
  {  
    R[n]=0x0000FFFF;  
    CS=1;  
  }  
  PC+2;  
}
```

Examples:

```
CLIPU.B R0      ; Before execution: R0 = H'0000000F, CS = 0  
                ; After execution:  R0 = H'0000000F, CS = 0  
  
CLIPU.B R1      ; Before execution: R1 = H'00000100, CS = 0  
                ; After execution:  R1 = H'000000FF, CS = 1  
  
CLIPU.W R0      ; Before execution: R0 = H'00000FFF, CS = 0  
                ; After execution:  R0 = H'00000FFF, CS = 0  
  
CLIPU.W R1      ; Before execution: R1 = H'00010000, CS = 0  
                ; After execution:  R1 = H'0000FFFF, CS = 1
```

6.3.13 DIVS Signed Division	DIVide as Signed	Arithmetic Instruction SH-2A/SH2A-FPU (New)
---------------------------------------	-------------------------	---

Format	Abstract	Code	Cycle	T Bit
DIVS R0,Rn	Signed, $Rn \div R0 \rightarrow Rn$	0100nnnn10010100	36	—

Description

Executes division of the 32-bit contents of a general register Rn (dividend) by the contents of R0 (divisor). This instruction executes signed division and finds the quotient only. A remainder operation is not provided. To obtain the remainder, find the product of the divisor and the obtained quotient, and subtract this value from the dividend. The sign of the remainder will be the same as that of the dividend.

Notes

An overflow exception will occur if the negative maximum value (H'00000000) is divided by -1 . If division by zero is performed a division by zero exception will occur.

If an interrupt is generated while this instruction is being executed, execution will be halted. The return address will be the start address of this instruction, and this instruction will be re-executed.

Operation

```
DIVS (long n) /* DIVS R0, Rn */
{
  R[n]=R[n] / R[0];
  PC+=2;
}
```

Examples:

```
DIVS R0,R1 ; R1(32bits) / R0 (32bits) = R1(32bits); signed
```

6.3.14	DIVU Unsigned Division	DIVide as Unsigned	Arithmetic Instruction SH-2A/SH2A-FPU (New)
---------------	----------------------------------	---------------------------	---

Format	Abstract	Code	Cycle	T Bit
DIVU R0, Rn	Unsigned, Rn + R0 → Rn	0100nnnn10000100	34	—

Description

Executes division of the 32-bit contents of a general register Rn (dividend) by the contents of R0 (divisor). This instruction executes unsigned division and finds the quotient only. A remainder operation is not provided. To obtain the remainder, find the product of the divisor and the obtained quotient, and subtract this value from the dividend.

Notes

A division by zero exception will occur if division by zero is performed.

If an interrupt is generated while this instruction is being executed, execution will be halted. The return address will be the start address of this instruction, and this instruction will be re-executed.

Operation

```
DIVU (long n) /* DIVU R0, Rn */
{
    (unsigned long) R[n]= (unsigned long)R[n] /
    (unsigned long )R[0];
    PC+=2;
}
```

Examples:

```
DIVU R0,R1 ; R1(32bits) / R0(32bits) = R1(32bits); unsigned
```


6.3.15	FMOV	Floating-point MOVE	Floating-Point Instruction
	Floating-Point Transfer		SH-2A/SH2A-FPU (New)

No.	SZ	Format	Abstract	Code	Cycle	T Bit
1	0	FMOV.S FRm, @(disp12,Rn)	FRm → (disp×4+Rn)	0011nnnnmmmm00010011ddddddddddd	1	—
2	1	FMOV.D DRm, @(disp12,Rn)	DRm → (disp×8+Rn)	0011nnnnmmmm000010011ddddddddddd	2	—
3	0	FMOV.S @(disp12,Rm), FRn	(disp×4+Rm) → FRn	0011nnnnmmmm00010111ddddddddddd	1	—
4	1	FMOV.D @(disp12,Rm), DRn	(disp×8+Rm) → DRn	0011nnn0mmmm00010111ddddddddddd	2	—

Description

1. Transfers FRm contents to memory at the address indicated by (disp + Rn).
2. Transfers DRm contents to memory at the address indicated by (disp + Rn).
3. Transfers memory contents at the address indicated by (disp + Rn) to FRn.
4. Transfers memory contents at the address indicated by (disp + Rn) to DRn.

Note

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×4, ×8) as displacement values.

Operation

```
void FMOV_INDEX_DISP12_STORE(int m,n) /*FMOV.S FRm, @(disp12,Rn) */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    Write_Int ( R[n]+(disp<<2), FR[m]);
    PC +=4;
}

void FMOV_INDEX_DISP12_STORE_DR(int m,n)
/*FMOV.D DRm, @(disp12,Rn) */
{
    long disp;

    disp = (0x00000FFF & (long)d);
```

```
    Write_Quad (R[n]+(disp<<3), DR[m>>1]);
    PC +=4;
}

void FMOV_INDEX_DISP12_LOAD(int m,n) /*FMOV.S @(disp12,Rm), FRn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    FR[n] = Read_Int (R[m]+(disp<<2));
    PC +=4;
}

void FMOV_INDEX_DISP12_LOAD_DR(int m,n)
                                     /*FMOV.D @(disp12,Rm), DRn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    DR[n>>1] = Read_Quad (R[m]+(disp<<3));
    PC +=4;
}
```

Examples:

FMOV.S FR0,@(2,R2) ; Before execution: FR0 = H'12345670
; After execution: @(R2 + 8) = H'12345670

FMOV.D DR0,@(2,R2) ; Before execution: FR0 = H'01234567
FR1 = H'89ABCDEF
; After execution: @(R2 + 16) = H'01234567
@(R2 + 20) = H'89ABCDEF

FMOV.S @(2,R2),FR0 ; Before execution: @(R2 + 8) = H'12345670
; After execution: FR0 = H'12345670

FMOV.D @(2,R2),DR0 ; Before execution: @(R2 + 16) = H'01234567
@(R2 + 20) = H'89ABCDEF
; After execution: FR0 = H'01234567
FR1 = H'89ABCDEF

6.3.16	JSR/N	Jump to SubRoutine with No delay slot	Branch Instruction
	Branch to Subroutine Procedure with No Delay Slot		SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
JSR/N @Rm	PC - 2 → PR, Rm → PC	0100mmmm01001011	3	—
JSR/N @@(disp8, TBR)	PC - 2 → PR, (disp×4+TBR) → PC	10000011ddddddd	5	—

Description

Branches to a subroutine procedure at the designated address. The contents of PC are stored in PR and execution branches to the address indicated by the contents of general register Rm as 32-bit data or to the address read from memory address ($\text{disp} \times 4 + \text{TBR}$). The stored contents of PC indicate the starting address of the second instruction after the present instruction. This instruction is used with RTS as a subroutine procedure call.

Notes

This is not a delayed branch instruction.

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values ($\times 4$) as displacement values.

Operation

```
JSRN (long m) /* JSR/N @Rm, */
```

```
{  
    unsigned long temp;  
  
    temp=PC;  
    PR=PC-2;  
    PC=R[m]+4;  
}
```

```
JSRNM (long d) /* JSR/N @@(disp8, TBR) */
```

```
{  
    unsigned long temp;  
    long disp;  
  
    temp=PC;  
    PR=PC-2;  
    disp=(0x000000FF & d);  
    PC=Read_Long(TBR+(disp<<2))+4;  
}
```

Examples:

```

MOV.L   JSRN_TABLE, R0      ; R0 = TRGET address
JSR/N   @R0                 ; Branch to TRGET.
ADD     R0, R1              ; ← Procedure return destination
                               (PR contents)
. . . . .
.align 4
JSRN_TABLE: .data.1 TRGET    ; Jump table
TRGET:     NOP              ; ← Entry to procedure
           MOV     R2, R3    ;
           RTS/N          ; Return to above ADD instruction.

TBR+H'08   .data.1 FFFF7F80 ;
. . . . .
JSR/N   @@(2, TBR)         ; Branch to address stored in address TBR + H'08
ADD     R0, R1            ; ← Procedure return destination
                               (PR contents)
. . . . .
FFFF7F80   NOP              ; ← Entry to procedure
FFFF7F82   MOV     R2, R3    ;
FFFF7F84   RTS/N          ; Return to above ADD instruction.

```

6.3.17 LDBANK Load register BANK

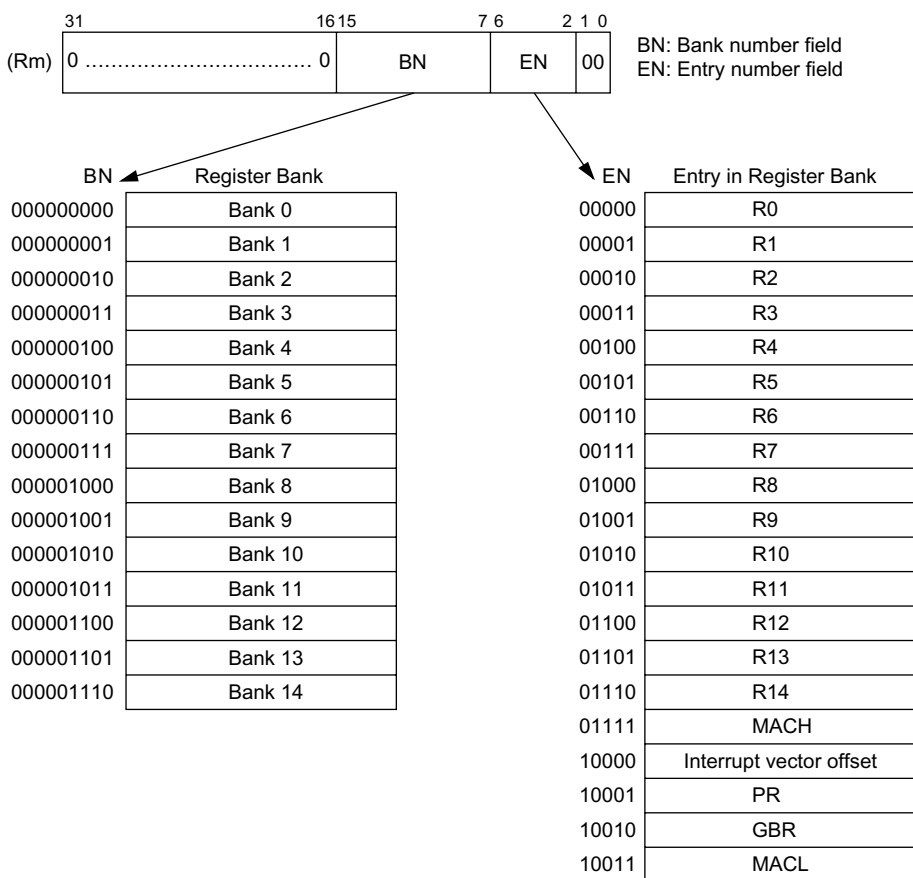
Transfer to Specified Register Bank Entry

System Control Instruction
SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
LDBANK @Rm, R0	(Specified register bank entry) → R0	0100mmmm11100101	6	—

Description

The register bank entry indicated by the contents of general register Rm is transferred to general register R0. The register bank number and register stored in the bank are specified by general register Rm.



Note

The architecture supports a maximum of 512 banks. However, the number of banks differs depending on the product.

Operation

```
LDBANK (long m) /*LDBANK @Rm, R0 */
{
  R[0]=Read_Bank_Long(R[m]);
  PC+=2;
}
```

Examples:

```
LDBANK @R1,R0 ; Before execution: R1 = H'00000108
                ; After execution: R0 = Contents of R2 stored in R0 = bank 2
```


6.3.18	LDC	Load to Control register	System Control Instruction	
	Load to Control Register		SH-2A/SH2A-FPU (New)	

Format	Abstract	Code	Cycle	T Bit
LDC Rm, TBR	Rm → TBR	0100mmmm01001010	1	—

Description

Stores a source operand in control register TBR.

Operation

```
LDCTBR (long m) /* LDC Rm, TBR*/
{
    TBR=R[m];
    PC+=2;
}
```

Examples:

```
LDC R0, TBR ; Before execution: R0 = H'12345678, TBR = H'00000000
; After execution: TBR = H'12345678
```

6.3.19	MOV Structure Data Transfer	MOVE structure data	Data Transfer Instruction SH-2A/SH2A-FPU (New)
---------------	---------------------------------------	----------------------------	--

Format	Abstract	Code	Cycle	T Bit
MOV.B Rm, @(disp12,Rn)	Rm → (disp+Rn)	0011nnnnmmmm00010000ddddddddddd	1	—
MOV.W Rm, @(disp12,Rn)	Rm → (disp×2+Rn)	0011nnnnmmmm00010001ddddddddddd	1	—
MOV.L Rm, @(disp12,Rn)	Rm → (disp×4+Rn)	0011nnnnmmmm00010010ddddddddddd	1	—
MOV.B @(disp12,Rm), Rn	(disp+Rm) → sign extension → Rn	0011nnnnmmmm00010100ddddddddddd	1	—
MOV.W @(disp12,Rm), Rn	(disp×2+Rm) → sign extension → Rn	0011nnnnmmmm00010101ddddddddddd	1	—
MOV.L @(disp12,Rm), Rn	(disp×4+Rm) → Rn	0011nnnnmmmm00010110ddddddddddd	1	—

Description

Transfers a source operand to a destination. This instruction is ideal for data access in a structure or the stack.

Note

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×1, ×2, ×4) as displacement values.

Operation

```
MOVBS12 (long d, long m, long n) /* MOV.B Rm, @(disp12,Rn) */
{
    long disp;

    disp = (0x0000FFF & (long)d);
    Write_Byte(R[n]+disp,R[m]);
    PC+=4;
}

MOVWS12 (long d, long m, long n) /* MOV.W Rm, @(disp12,Rn) */
{
    long disp;

    disp = (0x0000FFF & (long)d);
```

```
Write_Word(R[n]+(disp<<1),R[m]);
PC+=4;
}

MOVLS12 (long d, long m, long n) /* MOV.L Rm, @(disp12,Rn) */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    Write_Long(R[n]+(disp<<2), R[m]);
    PC+=4;
}

MOVBL12 (long d, long m, long n) /* MOV.B @(disp12,Rm), Rn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    R[n]=Read_Byte(R[m]+disp);
    if ( ( R[n]&0x80 ) ==0) R[n] &=0x000000FF;
    else R[0] |=0xFFFFF000;
    PC+=4;
}

MOVWL12 (long d, long m, long n) /* MOV.W @(disp12,Rm), Rn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    R[n]=Read_Word(R[m]+(disp<<1));
    if ((R[n]&0x8000) ==0) R[n] &=0x0000FFFF;
    else R[n] |=0xFFFF0000;
    PC+=4;
}
```

```
MOVLL12 (long d, long m, long n) /* MOV.L @(disp12,Rm), Rn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    R[n]=Read_Long(R[m]+(disp<<2));
    PC+=4;
}
```

Examples:

```
MOV.B R0,@(1,R1) ; Before execution: R0 = H'FFFF7F80
                  ; After execution: @(R1 + 1) = H'80
```

```
MOV.L @(2,R0),R1 ; Before execution: @(R0 + 8) = H'12345670
                  ; After execution: R1 = H'12345670
```

6.3.20 MOV MOVE reverse stack Data Transfer Instruction

Reverse Stack Transfer SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
MOV.B R0, @Rn+	R0 → (Rn), Rn + 1 → Rn	0100nnnn10001011	1	—
MOV.W R0, @Rn+	R0 → (Rn), Rn + 2 → Rn	0100nnnn10011011	1	—
MOV.L R0, @Rn+	R0 → (Rn), Rn + 4 → Rn	0100nnnn10101011	1	—
MOV.B @-Rm, R0	Rm - 1 → Rm (Rm) → sign extension → R0	0100mmmm11001011	1	—
MOV.W @-Rm, R0	Rm - 2 → Rm (Rm) → sign extension → R0	0100mmmm11011011	1	—
MOV.L @-Rm, R0	Rm - 4 → Rm (Rm) → R0	0100mmmm11101011	1	—

Description

Transfers a source operand to a destination.

Operation

```
MOVRSBP (long n) /* MOV.B R0, @Rn+*/
{
    Write_Byte(R[n], R[0]);
    R[n]+=1;
    PC+=2;
}
```

```
MOVRSWP (long n) /* MOV.W R0, @Rn+*/
{
    Write_Word(R[n], R[0]);
    R[n]+=2;
    PC+=2;
}
```

```
MOVRSLP (long n) /* MOV.L R0, @Rn+*/
{
    Write_Long(R[n], R[0]);
    R[n]+=4;
    PC+=2;
}

MOVRSEB (long m) /* MOV.B @-Rm, R0*/
{
    R[m]--;
    R[0]=(long) Read_Word (R[m]);
    if ((R[0]&0x80)==0) R[0]&=0x000000FF;
    else R[0] |=0xFFFFF00;

    PC+=2;
}

MOVRSWM (long m) /* MOV.W @-Rm, R0*/
{
    R[m]--;
    R[0]=(long) Read_Word (R[m]);
    if ((R[0]&0x8000)==0) R[0]&=0x0000FFFF;
    else R[0] |=0xFFFF0000;

    PC+=2;
}

MOVRSLM (long m) /* MOV.L @-Rm, R0*/
{
    R[m]--;
    R[0]=Read_Long (R[m]);

    PC+=2;
}
```

Examples:

MOV.B R0, @R1+ ; Before execution: R0 = H'AAAAAAAA, R1 = FFFF7F80
; After execution: R1 = H'FFFF7F81, @(H'FFFF7F80) = H'AA

MOV.L @-R1, R0 ; Before execution: R1 = H'12345678
; After execution: R1 = H'12345674, R0 = @(H'12345674)

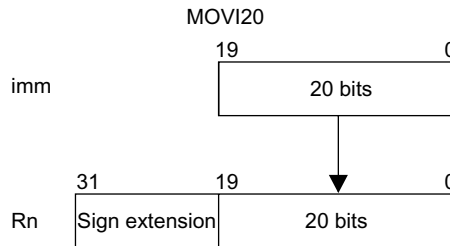
6.3.21 MOVI20 MOVE Immediate 20bits data Data Transfer Instruction

20-Bit Immediate Data Transfer SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
MOVI20 #imm20, Rn	imm → sign extension → Rn	0000nnnniiii0000iiiiiiiiiiiiiiiiiii	1	—

Description

Stores immediate data that has been sign-extended to longword in general register Rn.



Operation

```
MOVI20 (long i, long n)    /* MOVI20 #imm, Rn */
{
    if (i&0x00080000) ==0) R[n]= (0x000FFFFFF & (long) i);
    else R[n]=(0xFFF00000 | (long) i);

    PC+=4;
}
```

Examples:

```
MOVI20 H'7FFFF,R0    ; Before execution: R0 = H'00000000
                    ; After execution:  R0 = H'0007FFFF
```


6.3.22 MOVI20S MOVE Immediate 20bits data and 8bits Shift left

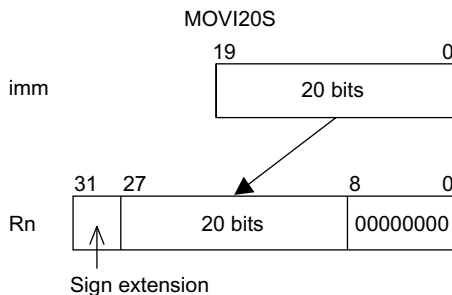
20-Bit Immediate Data Transfer and 8-Bit Left-Shift

Data Transfer Instruction
SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
MOVI20S #imm20, Rn	imm<<8 → sign extension → Rn	0000nnnniiii0001iiiiiiiiiiiiiiiiii	1	—

Description

Shifts immediate data 8 bits to the left and performs sign extension to longword, then stores the resulting data in general register Rn. Using an OR or ADD instruction as the next instruction enables a 28-bit absolute address to be generated. See section Appendix B, Programming Guidelines, for details.



Note

For the Renesas Technology Super H RISC engine assembler, declarations should use immediate data that has been shifted 8 bits to the left.

Operation

```
MOVI20S (long i, long n)    /* MOVI20S #imm, Rn */
{
    if (i&0x00080000) ==0) R[n]= (0x000FFFFFF & (long) i);
    else R[n]=(0xFFF00000 | (long) i);
    R[n]<<=8;
    PC+=4;
}
```

Examples:

```
MOVI20S H'7FFFF,R0          ; Before execution: R0 = H'00000000
                              ; After execution:  R0 = H'07FFFF00
```

6.3.23 MOVML.L MOVE Multi-register Lower part Data Transfer Instruction

R0-Rn Register Save/Restore Instruction SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
MOVML.L Rm, @-R15	R15 - 4 → R15, Rm → (R15) R15 - 4 → R15, Rm - 1 → (R15) : R15 - 4 → R15, R0 → (R15) Note: When Rm = R15, read Rm as PR	0100mmmm11110001	1 to 16	—
MOVML.L @R15+, Rn	(R15) → R0, R15 + 4 → R15 (R15) → R1, R15 + 4 → R15 : (R15) → Rn, R15 + 4 → R15 Note: When Rn = R15, read Rn as PR	0100nnnn11110101	1 to 16	—

Description

Transfers a source operand to a destination. This instruction performs transfer between a number of general registers (R0 to Rn/Rm) not exceeding the specified register number and memory with the contents of R15 as its address.

If R15 is specified, PR is transferred instead of R15. That is, when nnnn(mmmm) = 1111 is specified, R0 to R14 and PR are the general registers subject to transfer.

Operation

```
MOVLMLL (long m) /*MOVML.L Rm, @-R15*/
```

```
{
    long i;

    for (i=m; i≥0; i--)
    {
        if (i==15)
        {
            Write_Long (R[15]-4, PR);
            R[15]-=4;
        }
    }
    else
```

```
    {
        Write_Long (R[15]-4, R[i]);
        R[15]-=4;
    }
}

PC+=2;
}

MOVL PML (long n) /*MOVML.L @R15+, Rn */
{
    int i;

    for (i=0; i<n; i++)
    {
        if (i==15)
        {
            PR=Read_Long (R[15]);
        }
        else
        {
            R[i] = Read_Long (R[15]);
        }
        R[15]+=4;
    }
    PC+=2;
}
```

Examples:

```
MOVML. L R7,@-R15      ; Before execution: R15 = H'FFFF7F80
                        R0 = H'00000000, R1 = H'11111111
                        R2 = H'22222222, R3 = H'33333333
                        R4 = H'44444444, R5 = H'55555555
                        R6 = H'66666666, R7 = H'77777777
```

```
                        ; After execution: R15 = H'FFFF7F60
                        @(H'FFFF7F7C) = H'77777777
                        @(H'FFFF7F78) = H'66666666
                        @(H'FFFF7F74) = H'55555555
                        @(H'FFFF7F70) = H'44444444
                        @(H'FFFF7F6C) = H'33333333
                        @(H'FFFF7F68) = H'22222222
                        @(H'FFFF7F64) = H'11111111
                        @(H'FFFF7F60) = H'00000000
```

```
MOVML. L @R15+,R7     ; Before execution: R15 = H'FFFF7F60
                        @(H'FFFF7F60) = H'00000000
                        @(H'FFFF7F64) = H'11111111
                        @(H'FFFF7F68) = H'22222222
                        @(H'FFFF7F6C) = H'33333333
                        @(H'FFFF7F70) = H'44444444
                        @(H'FFFF7F74) = H'55555555
                        @(H'FFFF7F78) = H'66666666
                        @(H'FFFF7F7C) = H'77777777
```

```
                        ; After execution: R15 = H'FFFF7F80
                        R0 = H'00000000, R1 = H'11111111
                        R2 = H'22222222, R3 = H'33333333
                        R4 = H'44444444, R5 = H'55555555
                        R6 = H'66666666, R7 = H'77777777
```

6.3.24 MOVMU.L MOVE Multi-register Upper part Data Transfer Instruction

Rn-R14, PR Register Save/Restore Instruction SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
MOVMU.L Rm, @-R15	R15 - 4 → R15, PR → (R15) R15 - 4 → R15, R14 → (R15) : R15 - 4 → R15, Rm → (R15) Note: When Rm = R15, read Rm as PR	0100mmmm11110000	1 to 16	—
MOVMU.L @R15+, Rn	(R15) → Rn, R15 + 4 → R15 (R15) → Rn + 1, R15 + 4 → R15 : (R15) → R14, R15 + 4 → R15 (R15) → PR, R15 + 4 → R15 Note: When Rn = R15, read Rn as PR	0100nnnn11110100	1 to 16	—

Description

Transfers a source operand to a destination. This instruction performs transfer between a number of general registers (Rn/Rm to R14, PR) not lower than the specified register number and memory with the contents of R15 as its address.

If R15 is specified, PR is transferred instead of R15.

Operation

```

MOVLMMU (long m) /*MOVMU.L Rm, @-R15 */
{
    int i;

    Write_Long (R[15]-4, PR);
    R[15]-=4;

    for (i = 14; i≥m; i--)
    {
        Write_Long (R[15]-4, R[i]);
        R[15]-=4;
    }
}

```

```
PC+=2;
}

MOVLPMU (long n) /*MOVML.L @R15+, Rn*/
{
    int i;

    for (i=n; i<=14; i++)
    {
        R[i] = Read_Long (R[15]);
        R[15]+=4;
    }
    PR=Read_Long (R[15]);
    R[15]+=4;
    PC+=2;
}
```

Examples:

```
MOVMMU. L R8,@-R15 ; Before execution: R15 = H'FFFF7F80
                                         R8 = H'88888888, R9 = H'99999999
                                         R10 = H'AAAAAAAA, R11 = H'BBBBBBBB
                                         R12 = H'CCCCCCCC, R13 = H'DDDDDDDD
                                         R14 = H'EEEEEEEE, PR = H'FFFFFFF0
```

```
; After execution: R15 = H'FFFF7F60
                   @(H'FFFF7F7C) = H'FFFFFFF0
                   @(H'FFFF7F78) = H'EEEEEEEE
                   @(H'FFFF7F74) = H'DDDDDDDD
                   @(H'FFFF7F70) = H'CCCCCCCC
                   @(H'FFFF7F6C) = H'BBBBBBBB
                   @(H'FFFF7F68) = H'AAAAAAAA
                   @(H'FFFF7F64) = H'99999999
                   @(H'FFFF7F60) = H'88888888
```

```
MOVMMU. L @R15+,R8 ; Before execution: R15 = H'FFFF7F60
                                         @(H'FFFF7F60) = H'88888888
                                         @(H'FFFF7F64) = H'99999999
                                         @(H'FFFF7F68) = H'AAAAAAAA
                                         @(H'FFFF7F6C) = H'BBBBBBBB
                                         @(H'FFFF7F70) = H'CCCCCCCC
                                         @(H'FFFF7F74) = H'DDDDDDDD
                                         @(H'FFFF7F78) = H'EEEEEEEE
                                         @(H'FFFF7F7C) = H'FFFFFFF0
```

```
; After execution: R15 = H'FFFF7F80
                   R8 = H'88888888, R9 = H'99999999
                   R10 = H'AAAAAAAA, R11 = H'BBBBBBBB
                   R12 = H'CCCCCCCC, R13 = H'DDDDDDDD
                   R14 = H'EEEEEEEE, PR = H'FFFFFFF0
```


6.3.25	MOVRT T Bit Reverse Rn Transfer	MOVe Reverse Tbit	Data Transfer Instruction SH-2A/SH2A-FPU (New)
---------------	---	--------------------------	--

Format	Abstract	Code	Cycle	T Bit
MOVRT Rn	$\sim T \rightarrow Rn$	0000nnnn00111001	1	—

Description

Reverses the T bit and then stores the resulting value in general register Rn. The value of Rn is 0 when T = 1 and 1 when T = 2.

Operation

```
MOVRT (long n) /*MOVRT Rn */
{
  if (T ==1) R[n]=0x00000000;
  else R[n] = 0x00000001;
  PC+=2;
}
```

Examples:

```
XOR      R2, R2      ; R2 = 0
CMP/PZ   R2          ; T = 1
MOVRT    R0          ; R0 = 0
CLRT     R0          ; T = 0
MOVRT    R1          ; R1 = 1
```

6.3.26	MOVU Structure Data Unsigned Transfer	MOVE structure data as Unsigned	Data Transfer Instruction SH-2A/SH2A-FPU (New)
---------------	---	--	--

Format	Abstract	Code	Cycle	T Bit
MOVU.B @(disp12,Rm), Rn	(disp+Rm) → zero extension → Rn	0011nnnnmmmm00011000ddddddddddd	1	—
MOVU.W @(disp12,Rm), Rn	(disp×2+Rm) → zero extension → Rn	0011nnnnmmmm00011001ddddddddddd	1	—

Description

Transfers a source operand to a destination, performing unsigned data transfer. This instruction is ideal for data access in a structure or the stack.

Note

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×1, ×2) as displacement values.

Operation

```

MOVBUL12 (long d, long m, long n) /* MOVU.B @(disp12,Rm), Rn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    R[n]=Read_Byte(R[m]+disp);
    R[n] &=0x000000FF;
    PC+=4;
}

MOVWUL12 (long d, long m, long n) /* MOVU.W @(disp12,Rm), Rn */
{
    long disp;

    disp = (0x00000FFF & (long)d);
    R[n]=Read_Word(R[m]+(disp<<1));
    R[n] &=0x0000FFFF;
    PC+=4;
}

```

Examples:

```

MOVU.B @(2,R0),R1 ; Before execution: @(R0 + 2) = H'FF
                  ; After execution: R1 = H'000000FF

MOVU.W @(2,R0),R1 ; Before execution: @(R0 + 4) = H'FFFF
                  ; After execution: R1 = H'0000FFFF

```

6.3.27	MULR Rn Result Storage Signed Multiplication	MULTiPLY to Register	Arithmetic Instruction SH-2A/SH2A-FPU (New)
---------------	--	-----------------------------	---

Format	Abstract	Code	Cycle	T Bit
MULR R0,Rn	$R0 \times Rn \rightarrow Rn$	0100nnnn10000000	2	—

Description

Performs 32-bit multiplication of the contents of general register R0 by Rn, and stores the lower 32 bits of the result in general register Rn.

Operation

```
MULR (long n) /* MULR R0, Rn */
{
    R[n] = R[0]*R[n];
    PC+=2;
}
```

Examples:

```
MULR R0,R1 ; Before execution: R0 = H'FFFFFFFE, R1 = H'00005555
           ; After execution: R1 = H'FFFF5556
```

6.3.28	NOTT T Bit Inversion and Transfer	NOT Tbit	Data Transfer Instruction SH-2A/SH2A-FPU (New)
---------------	---	-----------------	--

Format	Abstract	Code	Cycle	T Bit
NOTT	$\sim T \rightarrow T$	0000000001101000	1	Operation result

Description

Inverts the T bit, then stores the resulting value in the T bit.

Operation

```

NOTT (long n) /*NOTT Rn */
{
    if (T ==1) T=0;
    else T=1;
    PC+=2;
}

```

Examples:

```

SETT ;T = 1
NOTT ;T = 0
NOTT ;T = 1

```

6.3.29	PREF Prefetch to Data Cache	PREFetch data to cache	Data Transfer Instruction SH-2A/SH2A-FPU (New)
---------------	---------------------------------------	-------------------------------	--

Format	Abstract	Code	Cycle	T Bit
PREF @Rn	Prefetch cache block	0000nnnn10000011	1	—

Description

Reads a 16-byte data block starting at a 16-byte boundary into the operand cache.

Address related errors are not generated for this instruction. In the event of an error, this instruction is handled as an NOP (no operation) instruction.

Note

On products with no cache, this instruction is handled as a NOP instruction.

Operation

```
PREF (long n) /* PREF @Rn */
{
    PC+=2;
}
```

Examples:

```
MOV.L SOFT_PF,R1      ; R1 address is SOFT_PF
PREF    @R1           ; Load SOFT_PF data into internal data cache
```

```
.align 16
```

```
SOFT_PF:  .data.w H'1234
           .data.w H'5678
           .data.w H'9ABC
           .data.w H'DEF0
```

6.3.30	RESBANK Register Restoration from Register Bank	REStore from registerBANK Register Restoration from Register Bank	System Control Instruction SH-2A/SH2A-FPU (New)
---------------	---	---	---

Format	Abstract	Code	Cycle	T Bit
RESBANK	Restoration from register bank	0000000001011011	9*	—

Note: * 19 when a bank overflow has occurred and the register is restored from the stack

Description

Restores the last register saved to a register bank.

Operation

```

RESBANK( )    /*RESBANK */
              /*m = (Number of register bank to which a save was last
performed)*/
{
  int  m;

  if(BO==0)
  {
    PR = Register_Bank[m].PR_BANK;
    GBR = Register_Bank[m].GBR_BANK;
    MACL = Register_Bank[m].MACL_BANK;
    MACH = Register_Bank[m].MACH_BANK;
    for (i=14; i<=14; i++)
        i≥0; i--
    {
      R[i] = Register_Bank[m].R_BANK[i];
    }
  }
  else
  {
    for (i=0; i<=14; i++)
    {
      R[i] = Read_Long(R[15]);
      R[15]+=4;
    }
  }
}

```

```
    }  
    PR=Read_Long (R[15]);  
    R[15]+=4;  
    GBR=Read_Long (R[15]);  
    R[15]+=4;  
    MACH=Read_Long (R[15]);  
    R[15]+=4;  
    MACL =Read_Long (R[15]);  
    R[15]+=4;  
}
```

```
PC+=2;
```

```
}
```

Examples:

```
RESBANK          ; Recover register from register bank.  
RTE              ; Return to original routine.  
ADD #8, R14      ; Executed before branch.
```


6.3.31	RTS/N	ReTurn from Subroutine with No delay slot	Branch Instruction
		Return from Subroutine Procedure with No Delay Slot	SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
RTS/N	PR → PC	0000000001101011	3	—

Description

Performs a return from a subroutine procedure. That is, the PC is restored from PR, and processing is resumed from the address indicated by the PC. This instruction enables a return to be made from a subroutine procedure called by a BSR or JSR instruction to the origin of the call.

Note

This is not a delayed branch instruction.

Operation

```
RTSN ( ) /* RTS/N */
{
    PC=PR+4;
}
```

Examples:

```

MOV.L TABLE, R3          ; R0 = TRGET address
JSR/N @R3                 ; Branch to TRGET.
ADD R0, R1                ; ← Procedure return destination
                          (PR contents)

. . . . .
TABLE: .data.1 TRGET      ; Jump table
. . . . .

TRGET: NOP                ; ← Entry to procedure
MOV R2, R3                ;
RTS/N                     ; Return to above ADD instruction.
```

6.3.32 RTV/N	ReTurn to Value and from subroutine with No delay slot	Branch Instruction
	Return from Subroutine Procedure with Register Value Transfer and with No Delay Slot	SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
RTV/N Rm	Rm → R0, PR → PC	0000mmmm01111011	3	—

Description

Performs a return from a subroutine procedure after a transfer from specified general register Rm to R0. That is, after the Rm value is stored in R0, the PC is restored from PR, and processing is resumed from the address indicated by the PC. This instruction enables a return to be made from a subroutine procedure called by a BSR or JSR instruction to the origin of the call.

Note

This is not a delayed branch instruction.

Operation

```
RTVN (int m) /* RTV/N Rm */
{
    R[0]=R[m];
    PC=PR+4;
}
```

Examples:

```

MOV.L TABLE, R3          ; R0 = TRGET address
JSR/N @R3                 ; Branch to TRGET.
ADD R0, R1                ; ← Procedure return destination
                          (PR contents)
. . . . .
TABLE: .data.1 TRGET      ; Jump table
. . . . .
TRGET: NOP                ; ← Entry to procedure
MOV #12, R3              ; R3 = H'00000012
RTV/N R3                 ; Return to above ADD instruction.
                          ; R0 = H'00000012

```

6.3.33 SHAD Shift Arithmetic Dynamically Shift Instruction

Dynamic Arithmetic Shift

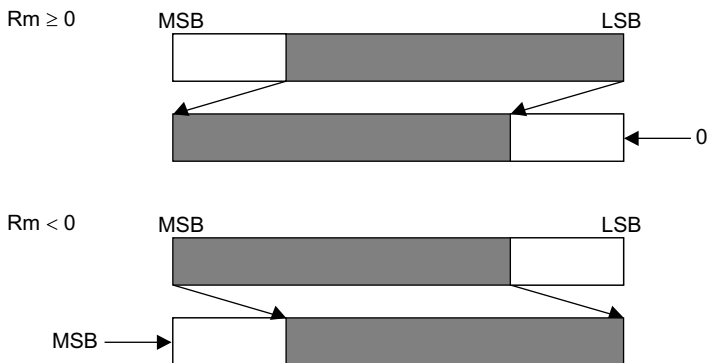
Format	Abstract	Code	Cycle	T Bit
SHAD Rm, Rn	When $Rm \geq 0$, $Rn \ll Rm \rightarrow Rn$ When $Rm < 0$, $Rn \gg Rm \rightarrow [MSB \rightarrow Rn]$	0100nnnnmmmm1100	1	—

Description

Shifts the contents of general register Rn arithmetically. General register Rm specifies the shift direction and number of bits to be shifted.

A left shift is performed when the Rm register value is positive, and a right shift when negative. In a right shift, the MSB is added at the upper end.

The number of bits to be shifted is specified by the lower 5 bits (bits 4 to 0) of register Rm. If the value is negative (MSB = 1), the Rm register value is expressed as a two's complement. Therefore, the shift amount in a right shift is the value obtained by adding 1 to the inverse of the lower 5 bits of register Rm. The shift amount is 0 to 31 in a left shift, and 1 to 32 in a right shift.



Operation

```

SHAD (int m,n) /* SHAD Rm,Rn */
{
    int sgn = R[m] & 0x80000000;
    if (sgn == 0)
        R[n] <<= (R[m] & 0x0000001F);
    else if ((R[m] & 0x0000001F) == 0)
    {
        if ((R[n] & 0x80000000) == 0)
            R[n] = 0;
        else
            R[n]=0xFFFFFFFF;
    }
    else
        R[n]=(long)R[n] >> ((~R[m] & 0x0000001F)+1);
    PC+=2;
}

```

Examples:

SHAD R1, R2	; Before execution: R1 = H'FFFFFFEC, R2 = H'80180000 ; After execution: R1 = H'FFFFFFEC, R2 = H'FFFFFF801
SHAD R3, R4	; Before execution: R3 = H'00000014, R2 = H'FFFFFF801 ; After execution: R3 = H'00000014, R2 = H'80100000

6.3.34 SHLD SHift Logical Dynamically Shift Instruction

Dynamic Logical Shift

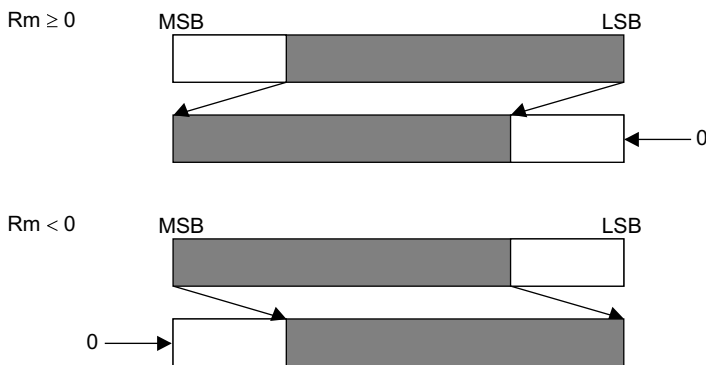
Format	Abstract	Code	Cycle	T Bit
SHLD Rm, Rn	When $Rm \geq 0$, $Rn \ll Rm \rightarrow Rn$ When $Rm < 0$, $Rn \gg Rm \rightarrow [0 \rightarrow Rn]$	0100nnnnmmmm1101	1	—

Description

Shifts the contents of general register Rn logically. General register Rm specifies the shift direction and number of bits to be shifted.

A left shift is performed when the Rm register value is positive, and a right shift when negative. In a right shift, 0 is added at the upper end.

The number of bits to be shifted is specified by the lower 5 bits (bits 4 to 0) of register Rm. If the value is negative (MSB = 1), the Rm register value is expressed as a two's complement. Therefore, the shift amount in a right shift is the value obtained by adding 1 to the inverse of the lower 5 bits of register Rm. The shift amount is 0 to 31 in a left shift, and 1 to 32 in a right shift.



Operation

```

SHLD (int m,n) /* SHLD Rm,Rn */
{
    int  sgn = R[m] & 0x80000000;
    if  (sgn == 0)
        R[n] <= (R[m] & 0x0000001F);
    else if ((R[m] & 0x0000001F) == 0)
        R[n] = 0;
    else
        R[n]=(unsigned)R[n] >> ((~R[m] & 0x0000001F)+1);
    PC+=2;
}

```

Examples:

```

SHLD R1, R2           ; Before execution: R1 = H'FFFFFFEC, R2 = H'80180000
                      ; After execution:  R1 = H'FFFFFFEC, R2 = H'00000801

SHLD R3, R4           ; Before execution: R3 = H'00000014, R2 = H'FFFFFF801
                      ; After execution:  R3 = H'00000014, R2 = H'80100000

```

6.3.35 STBANK **STore register BANK****System Control Instruction**

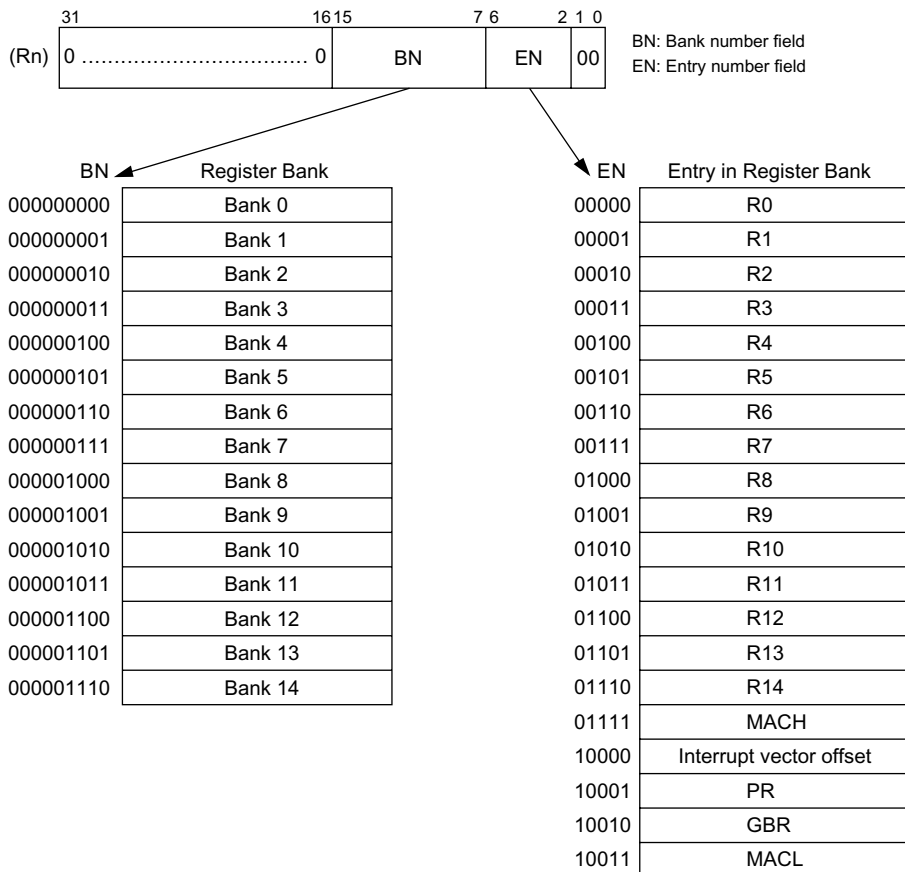
Register Save to Specified Bank Entry

SH-2A/SH2A-FPU (New)

Format	Abstract	Code	Cycle	T Bit
STBANK R0, @Rn	R0 → (specified register bank entry)	0100nnnn11100001	7	—

Description

R0 is transferred to the register bank entry indicated by the contents of general register Rn. The register bank number and register stored in the bank are specified by general register Rn.



Note

The architecture supports a maximum of 512 banks. However, the number of banks differs depending on the product.

Operation

```
STBANK (long n) /*STBANK R0, @Rn */
{
  Write_Bank_Long (R[n], R[0])
  PC+=2;
}
```

Examples:

```
STBANK R0,@R1 ; Before execution: R1 = H'00000108, R0 = H'FFFFFFFF
               ; After execution: Contents of R2 stored R2 = H'FFFFFFFF
```

6.3.36	STC Store from Control Register	Store Control register	System Control Instruction SH-2A/SH2A-FPU (New)
---------------	---	-------------------------------	---

Format	Abstract	Code	Cycle	T Bit
STC TBR, Rn	TBR → Rn	0000nnnn01001010	1	—

Description

Stores data in control register TBR in a destination.

Operation

```
STCTBR(long n) /* STC TBR, Rn*/
{
    R[n]=TBR;
    PC+=2;
}
```

Examples:

```
STC TBR,R0      ; Before execution: R0 = H'12345678, TBR = H'00000000
                ; After execution:  R0 = H'00000000
```

6.4 SH-2E CPU Instructions

6.4.1 ADD ADD Binary Arithmetic Instruction Binary Addition

Format	Abstract	Code	Cycle	T Bit
ADD Rm,Rn	$Rm + Rn \rightarrow Rn$	0011nnnnmmmm1100	1	—
ADD #imm,Rn	$Rn + imm \rightarrow Rn$	0111nnnniiiiiii	1	—

Description

Adds general register Rn data to Rm data, and stores the result in Rn. 8-bit immediate data can be added instead of Rm data. Since the 8-bit immediate data is sign-extended to 32 bits, this instruction can add and subtract immediate data.

Operation

```
ADD(long m, long n) /* ADD Rm,Rn */
{
    R[n]+=R[m];
    PC+=2;
}
ADDI(long i, long n) /* ADD #imm,Rn */
{
    if ((i&0x80)==0) R[n]+=(0x000000FF & (long)i);
    else R[n]+=(0xFFFFFFFF00 | (long)i);
    PC+=2;
}
```

Examples:

```
ADD R0,R1 ; Before execution: R0 = H'7FFFFFFF, R1 = H'00000001
; After execution: R1 = H'80000000
ADD #H'01,R2 ; Before execution: R2 = H'00000000
; After execution: R2 = H'00000001
ADD #H'FE,R3 ; Before execution: R3 = H'00000001
; After execution: R3 = H'FFFFFFF
```

6.4.2	ADDC Binary Addition with Carry	ADD with Carry	Arithmetic Instruction
--------------	--	-----------------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
ADDC Rm,Rn	$Rn + Rm + T \rightarrow Rn$, carry $\rightarrow T$	0011nnnnmmmm1110	1	Carry

Description

Adds Rm data and the T bit to general register Rn data, and stores the result in Rn. The T bit changes according to the result. This instruction can add data that has more than 32 bits.

Operation

```
ADDC (long m, long n)      /* ADDC Rm, Rn */
{
    unsigned long tmp0, tmp1;

    tmp1=R[n]+R[m];
    tmp0=R[n];
    R[n]=tmp1+T;
    if (tmp0>tmp1) T=1;
    else T=0;
    if (tmp1>R[n]) T=1;
    PC+=2;
}
```

Examples:

```
CLRT          ; R0:R1 (64 bits) + R2:R3 (64 bits) = R0:R1 (64 bits)
ADDC  R3, R1  ; Before execution: T = 0, R1 = H'00000001, R3 = H'FFFFFFFF
           ; After execution:   T = 1, R1 = H'00000000
ADDC  R2, R0  ; Before execution: T = 1, R0 = H'00000000, R2 = H'00000000
           ; After execution:   T = 0, R0 = H'00000001
```

6.4.3 ADDV **ADD with (V flag) overflow check** **Arithmetic Instruction**
 Binary Addition
 with Overflow Check

Format	Abstract	Code	Cycle	T Bit
ADDV Rm,Rn	$R_n + R_m \rightarrow R_n$, overflow $\rightarrow T$	0011nnnnnnmmmm1111	1	Overflow

Description

Adds general register Rn data to Rm data, and stores the result in Rn. If an overflow occurs, the T bit is set to 1.

Operation

```

ADDV(long m, long n)    /*ADDV Rm, Rn */
{
    long dest, src, ans;

    if ((long)R[n]>=0) dest=0;
    else dest=1;
    if ((long)R[m]>=0) src=0;
    else src=1;
    src+=dest;
    R[n]+=R[m];
    if ((long)R[n]>=0) ans=0;
    else ans=1;
    ans+=dest;
    if (src==0 || src==2) {
        if (ans==1) T=1;
        else T=0;
    }
    else T=0;
    PC+=2;
}

```

Examples:

```
ADDV  R0,R1    ; Before execution: R0 = H'00000001, R1 = H'7FFFFFFE, T = 0
          ; After execution:       R1 = H'7FFFFFFF, T = 0

ADDV  R0,R1    ; Before execution: R0 = H'00000002, R1 = H'7FFFFFFE, T = 0
          ; After execution:       R1 = H'80000000, T = 1
```

6.4.4 AND AND logical Logical Instruction

Format	Abstract	Code	Cycle	T Bit
AND Rm,Rn	Rn & Rm → Rn	0010nnnnmmmm1001	1	—
AND #imm,R0	R0 & imm → R0	11001001iiiiiii	1	—
AND.B #imm, @(R0,GBR)	(R0 + GBR) & imm → (R0 + GBR)	11001101iiiiiii	3	—

Description

Logically ANDs the contents of general registers Rn and Rm, and stores the result in Rn. The contents of general register R0 can be ANDed with zero-extended 8-bit immediate data. 8-bit memory data pointed to by GBR relative addressing can be ANDed with 8-bit immediate data.

Note

After AND #imm, R0 is executed and the upper 24 bits of R0 are always cleared to 0.

Operation

```
AND(long m, long n) /* AND Rm, Rn */
{
    R[n] &= R[m]
    PC += 2;
}
ANDI(long i) /* AND #imm, R0 */
{
    R[0] &= (0x000000FF & (long)i);
    PC += 2;
}
ANDM(long i) /* AND.B #imm, @(R0, GBR) */
{
    long temp;
    temp = (long)Read_Byte(GBR + R[0]);
    temp &= (0x000000FF & (long)i);
    Write_Byte(GBR + R[0], temp);
    PC += 2;
}
```

Examples:

```
AND    R0, R1           ; Before execution: R0 = H'AAAAAAAA, R1 = H'55555555
                          ; After execution:  R1 = H'00000000
AND    #H'0F, R0       ; Before execution: R0 = H'FFFFFFFF
                          ; After execution:  R0 = H'0000000F
AND.B  #H'80, @(R0, GBR) ; Before execution: @(R0, GBR) = H'A5
                          ; After execution:  @(R0, GBR) = H'80
```

6.4.5 BF Branch if False Branch Instruction

Conditional Branch

Format	Abstract	Code	Cycle	T Bit
BF label	When T = 0, $\text{disp} \times 2 + \text{PC} \rightarrow \text{PC}$; When T = 1, nop	10001011dddddddd	3/1	—

Description

Reads the T bit, and conditionally branches. If T = 0, it branches to the branch destination address. If T = 1, BF executes the next instruction. The branch destination is an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 8-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -256 to +254 bytes. If the displacement is too short to reach the branch destination, use BF with the BRA instruction or the like.

Note

When branching, three cycles; when not branching, one cycle.

Operation

```
BF(long d) /* BF disp */
{
    long disp;

    if ((d&0x80)==0) disp=(0x000000FF & (long)d);
    else disp=(0xFFFFFFFF00 | (long)d);
    if (T==0) PC=PC+(disp<<1);
    else PC+=2;
}
```

Example:

```
CLRT                ; T is always cleared to 0
BT   TRGET_T        ; Does not branch, because T = 0
BF   TRGET_F        ; Branches to TRGET_F, because T = 0
NOP                                ;
NOP                                ; ← The PC location is used to calculate the branch destination
.....                          address of the BF instruction
TRGET_F:                       ; ← Branch destination of the BF instruction
```

6.4.6 BF/S		Branch if False with delay Slot	Branch Instruction		
		Conditional Branch with Delay	Delayed Branch Instruction		
Format	Abstract	Code	Cycle	T Bit	
BF/S label	When T = 0, $\text{disp} \times 2 + \text{PC} \rightarrow \text{PC}$; When T = 1, nop	10001111ddddddd	2/1	—	

Description

Reads the T bit and conditionally branches. If T = 0, it branches after executing the next instruction. If T = 1, BF/S executes the next instruction. The branch destination is an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 8-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -256 to +254 bytes. If the displacement is too short to reach the branch destination, use BF with the BRA instruction or the like.

Note

Since this is a delay branch instruction, the instruction immediately following is executed before the branch. No interrupts and address errors are accepted between this instruction and the next instruction. When the instruction immediately following is a branch instruction, it is recognized as an illegal slot instruction. When branching, this is a two-cycle instruction; when not branching, one cycle.

Operation

```

BFS(long d) /* BFS disp */
{
    long disp;
    unsigned long temp;

    temp=PC;
    if ((d&0x80)==0) disp=(0x000000FF & (long)d);
    else disp=(0xFFFFFFFF0 | (long)d);
    if (T==0) {
        PC=PC+(disp<<1);
        Delay_Slot(temp+2);
    }
    else PC+=2;
}

```

Example:

```

CLRT          ; T is always 0
BT/S TRGET_T  ; Does not branch, because T = 0
NOP           ;
BF/S TRGET_F  ; Branches to TRGET_F, because T = 0
ADD R0,R1     ; Executed before branch.
NOP           ; ← The PC location is used to calculate the branch destination
.....       ; address of the BF/S instruction
TRGET_F:     ; ← Branch destination of the BF/S instruction

```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.7 BRA		BRAnch	Branch Instruction		
Unconditional Branch			Delayed Branch Instruction		
Format	Abstract	Code	Cycle	T Bit	
BRA label	disp × 2 + PC → PC	1010ddddddddddd	2	—	

Description

Branches unconditionally after executing the instruction following this BRA instruction. The branch destination is an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 12-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -4096 to +4094 bytes. If the displacement is too short to reach the branch destination, this instruction must be changed to the JMP instruction. Here, a MOV instruction must be used to transfer the destination address to a register.

Note

Since this is a delayed branch instruction, the instruction after BRA is executed before branching. No interrupts and address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
BRA(long d) /* BRA disp */
{
    unsigned long temp;
    long disp;

    if ((d&0x800)==0) disp=(0x00000FFF & (long) d);
    else disp=(0xFFFFF000 | (long) d);
    temp=PC;
    PC=PC+(disp<<1);
    Delay_Slot(temp+2);
}
```

Example:

```
BRA    TRGET ; Branches to TRGET
ADD    R0, R1 ; Executes ADD before branching
NOP                    ; ← The PC location is used to calculate the branch destination
        . . . . .      address of the BRA instruction
TRGET:                    ; ← Branch destination of the BRA instruction
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.8	BRAF Unconditional Branch	BRAnch Far	Branch Instruction Delayed Branch Instruction
Format	Abstract	Code	Cycle T Bit
BRAF Rm	Rm + PC → PC	0000mmmm00100011	2 —

Description

Branches unconditionally. The branch destination is PC + the 32-bit contents of the general register Rm. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction.

Note

Since this is a delayed branch instruction, the instruction after BRAF is executed before branching. No interrupts and address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
BRAF(long m) /* BRAF Rm */
{
    unsigned long temp;

    temp=PC;
    PC=PC+R[m];
    Delay_Slot(temp+2);
}
```

Example:

```
MOV.L # (TARGET-BSRF_PC) , R0 ; Sets displacement.
BRA   TRGET                    ; Branches to TARGET
ADD   R0, R1                  ; Executes ADD before branching
BRAF_PC:                      ; ← The PC location is used to calculate the branch
                               ; destination address of the BRAF instruction

NOP
.....
TARGET:                        ; ← Branch destination of the BRAF instruction
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.9 BSR		Branch to SubRoutine	Branch Instruction		
		Branch to Subroutine Procedure	Delayed Branch Instruction		
Format	Abstract	Code	Cycle	T Bit	
BSR label	PC → PR, disp × 2+ PC → PC	1011ddddddddddd	2	—	

Description

Branches to the subroutine procedure at a specified address. The PC value is stored in the PR, and the program branches to an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 12-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -4096 to +4094 bytes. If the displacement is too short to reach the branch destination, the JSR instruction must be used instead. With JSR, the destination address must be transferred to a register by using the MOV instruction. This BSR instruction and the RTS instruction are used together for a subroutine procedure call.

Note

Since this is a delayed branch instruction, the instruction after BSR is executed before branching. No interrupts and address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
BSR(long d) /* BSR disp */
{
    long disp;

    if ((d&0x800)==0) disp=(0x00000FFF & (long) d);
    else disp=(0xFFFFF000 | (long) d);
    PR=PC+Is_32bit_Inst(PR+2);
    PC=PC+(disp<<1);
    Delay_Slot(PR+2);
}
```

Example:

```
BSR    TRGET    ; Branches to TRGET
MOV    R3, R4   ; Executes the MOV instruction before branching
ADD    R0, R1   ; ← The PC location is used to calculate the branch destination address of
                ; the BSR instruction (return address for when the subroutine procedure is
                ; completed (PR data))
. . . . .
. . . . .
TRGET:                ; ← Procedure entrance
MOV    R2, R3   ;
RTS                    ; Returns to the above ADD instruction
MOV    #1, R0   ; Executes MOV before branching
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

Format	Abstract	Code	Cycle	T Bit
BSRF Rm	PC → PR, Rm + PC → PC	0000mmmm00000011	2	—

Description

Branches to the subroutine procedure at a specified address after executing the instruction following this BSRF instruction. The PC value is stored in the PR. The branch destination is PC + the 32-bit contents of the general register Rm. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. Used as a subroutine procedure call in combination with RTS.

Note

Since this is a delayed branch instruction, the instruction after BSR is executed before branching. No interrupts and address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
BSRF(long m) /* BSRF Rm */
{
    PR=PC
    PC=PC+R[m];
    Delay_Slot(PR+2);
}
```

Example:

```
MOV.L # (TARGET-BSRF_PC), R0 ; Sets displacement.
BSRF R0 ; Branches to TARGET
MOV R3, R4 ; Executes the MOV instruction before branching
BSRF_PC: ; ← The PC location is used to calculate the branch
          ; destination with BSRF.
ADD R0, R1
.....
.....
TARGET: ; ← Procedure entrance
MOV R2, R3 ;
RTS ; Returns to the above ADD instruction
MOV #1, R0 ; Executes MOV before branching
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.11	BT	Branch if True	Branch Instruction
	Conditional Branch		

Format	Abstract	Code	Cycle	T Bit
BT label	When T = 1, $\text{disp} \times 2 + \text{PC} \rightarrow \text{PC}$; When T = 0, nop	10001001dddddddd	3/1	—

Description

Reads the T bit, and conditionally branches. If T = 1, BT branches. If T = 0, BT executes the next instruction. The branch destination is an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 8-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -256 to +254 bytes. If the displacement is too short to reach the branch destination, use BT with the BRA instruction or the like.

Note

When branching, requires three cycles; when not branching, one cycle.

Operation

```
BT(long d)    /* BT disp */
{
    long disp;

    if ((d&0x80)==0) disp=(0x000000FF & (long)d);
    else disp=(0xFFFFFFFF00 | (long)d);
    if (T==1) PC=PC+(disp<<1);
    else PC+=2;
}
```

Example:

```
SETT                ; T is always 1
BF   TRGET_F        ; Does not branch, because T = 1
BT   TRGET_T        ; Branches to TRGET_T, because T = 1
NOP                ;
NOP                ; ← The PC location is used to calculate the branch destination
.....            ; address of the BT instruction
TRGET_T:           ; ← Branch destination of the BT instruction
```

6.4.12	BT/S	Branch if True with delay Slot	Branch Instruction
	Conditional Branch with Delay		Delayed Branch Instruction

Format	Abstract	Code	Cycle	T Bit
BT/S label	When T = 1, $\text{disp} \times 2 + \text{PC} \rightarrow \text{PC}$; When T = 0, nop	10001101ddddddd	2/1	—

Description

Reads the T bit and conditionally branches. If T = 1, BT/S branches after the following instruction executes. If T = 0, BT/S executes the next instruction. The branch destination is an address specified by PC + displacement. However, in this case it is used for address calculation. The PC is the address 4 bytes after this instruction. The 8-bit displacement is sign-extended and doubled. Consequently, the relative interval from the branch destination is -256 to +254 bytes. If the displacement is too short to reach the branch destination, use BT/S with the BRA instruction or the like.

Note

Since this is a delay branch instruction, the instruction immediately following is executed before the branch. No interrupts and address errors are accepted between this instruction and the next instruction. When the immediately following instruction is a branch instruction, it is recognized as an illegal slot instruction. When branching, requires two cycles; when not branching, one cycle.

Operation

```

BTS(long d) /* BTS disp */
{
    long disp;
    unsigned long temp;

    temp=PC;
    if ((d&0x80)==0) disp=(0x000000FF & (long)d);
    else disp=(0xFFFFFFFF00 | (long)d);
    if (T==1) {
        PC=PC+(disp<<1);
        Delay_Slot(temp+2);
    }
    else PC+=2;
}

```

Example:

```

    SETT                ; T is always 1
    BF/S TARGET_F      ; Does not branch, because T = 1
    NOP                ;
    BT/S TARGET_T      ; Branches to TARGET, because T = 1
    ADD R0,R1          ; Executes before branching.
    NOP                ; ← The PC location is used to calculate the branch destination
    .....             ; address of the BT/S instruction
TARGET_T:             ; ← Branch destination of the BT/S instruction

```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.13 CLRMAC **Clear MAC register** **System Control Instruction**
 MAC Register Clear

Format	Abstract	Code	Cycle	T Bit
CLRMAC	0 → MACH, MACL	0000000000101000	1	—

Description

Clear the MACH and MACL Register.

Operation

```
CLRMAC () /* CLRMAC */
{
    MACH=0;
    MACL=0;
    PC+=2;
}
```

Example:

```
CLRMAC          ; Clears and initializes the MAC register
MAC.W @R0+,@R1+ ; Multiply and accumulate operation
MAC.W @R0+,@R1+ ;
```

6.4.14	CLRT T Bit Clear	Clear T bit	System Control Instruction
---------------	----------------------------	--------------------	-----------------------------------

Format	Abstract	Code	Cycle	T Bit
CLRT	$0 \rightarrow T$	0000000000001000	1	0

Description

Clears the T bit.

Operation

```
CLRT () /* CLRT */
{
    T=0;
    PC+=2;
}
```

Example:

```
CLRT ; Before execution: T = 1
      ; After execution:  T = 0
```

6.4.15 CMP/cond CoMPare conditionally Arithmetic Instruction

Compare

Format	Abstract	Code	Cycle	T Bit
CMP/EQ Rm,Rn	When $R_n = R_m$, $1 \rightarrow T$	0011nnnnmmmm0000	1	Comparison result
CMP/GE Rm,Rn	When signed and $R_n \geq R_m$, $1 \rightarrow T$	0011nnnnmmmm0011	1	Comparison result
CMP/GT Rm,Rn	When signed and $R_n > R_m$, $1 \rightarrow T$	0011nnnnmmmm0111	1	Comparison result
CMP/HI Rm,Rn	When unsigned and $R_n > R_m$, $1 \rightarrow T$	0011nnnnmmmm0110	1	Comparison result
CMP/HS Rm,Rn	When unsigned and $R_n \geq R_m$, $1 \rightarrow T$	0011nnnnmmmm0010	1	Comparison result
CMP/PL Rn	When $R_n > 0$, $1 \rightarrow T$	0100nnnn00010101	1	Comparison result
CMP/PZ Rn	When $R_n \geq 0$, $1 \rightarrow T$	0100nnnn00010001	1	Comparison result
CMP/STR Rm,Rn	When a byte in R_n equals a byte in R_m , $1 \rightarrow T$	0010nnnnmmmm1100	1	Comparison result
CMP/EQ #imm,R0	When $R0 = \text{imm}$, $1 \rightarrow T$	10001000iiiiiii	1	Comparison result

Description

Compares general register R_n data with R_m data, and sets the T bit to 1 if a specified condition (cond) is satisfied. The T bit is cleared to 0 if the condition is not satisfied. The R_n data does not change. The following eight conditions can be specified. Conditions PZ and PL are the results of comparisons between R_n and 0. Sign-extended 8-bit immediate data can also be compared with $R0$ by using condition EQ. Here, $R0$ data does not change. Table 6.1 shows the mnemonics for the conditions.

Table 6.1 CMP Mnemonics

Mnemonics		Condition
CMP/EQ	Rm,Rn	If $R_n = R_m$, $T = 1$
CMP/GE	Rm,Rn	If $R_n \geq R_m$ with signed data, $T = 1$
CMP/GT	Rm,Rn	If $R_n > R_m$ with signed data, $T = 1$
CMP/HI	Rm,Rn	If $R_n > R_m$ with unsigned data, $T = 1$
CMP/HS	Rm,Rn	If $R_n \geq R_m$ with unsigned data, $T = 1$
CMP/PL	Rn	If $R_n > 0$, $T = 1$
CMP/PZ	Rn	If $R_n \geq 0$, $T = 1$
CMP/STR	Rm,Rn	If a byte in R_n equals a byte in R_m , $T = 1$
CMP/EQ	#imm,R0	If $R_0 = \text{imm}$, $T = 1$

Operation

```

CMPEQ(long m, long n)      /* CMP_EQ Rm, Rn */
{
    if (R[n]==R[m]) T=1;
    else T=0;
    PC+=2;
}
CMPGE(long m, long n)      /* CMP_GE Rm, Rn */
{
    if ((long)R[n]>=(long)R[m]) T=1;
    else T=0;
    PC+=2;
}
CMPGT(long m, long n)      /* CMP_GT Rm, Rn */
{
    if ((long)R[n]>(long)R[m]) T=1;
    else T=0;
    PC+=2;
}
CMPHI(long m, long n)      /* CMP_HI Rm, Rn */
{
    if ((unsigned long)R[n]>(unsigned long)R[m]) T=1;

```

```

    else T=0;
    PC+=2;
}
CMPHS(long m, long n)    /* CMP_HS Rm, Rn */
{
    if ((unsigned long)R[n]>=(unsigned long)R[m]) T=1;
    else T=0;
    PC+=2;
}
CMPPL(long n)           /* CMP_PL Rn */
{
    if ((long)R[n]>0) T=1;
    else T=0;
    PC+=2;
}
CMPPZ(long n) /* CMP_PZ Rn */
{
    if ((long)R[n]>=0) T=1;
    else T=0;
    PC+=2;
}
CMPSTR(long m, long n) /* CMP_STR Rm, Rn */
{
    unsigned long temp;
    long HH, HL, LH, LL;

    temp=R[n]^R[m];
    HH=(temp>>24)&0x000000FF;
    HL=(temp>>16)&0x000000FF;
    LH=(temp>>8)&0x000000FF;
    LL=temp&0x000000FF;
    HH=HH&&HL&&LH&&LL;
    if (HH==0) T=1;
    else T=0;
    PC+=2;
}

```

```
}
CMPIM(long i)          /* CMP_EQ #imm,R0 */
{
    long imm;

    if ((i&0x80)==0) imm=(0x000000FF & (long i));
    else imm=(0xFFFFFFFF00 | (long i));
    if (R[0]==imm) T=1;
    else T=0;
    PC+=2;
}
```

Example:

```
CMP/GE    R0,R1        ;R0 = H'7FFFFFFF, R1 = H'80000000
BT        TRGET_T      ; Does not branch because T = 0
CMP/HS    R0,R1        ;R0 = H'7FFFFFFF, R1 = H'80000000
BT        TRGET_T      ; Branches because T = 1
CMP/STR   R2,R3        ;R2 = "ABCD", R3 = "XYZC"
BT        TRGET_T      ; Branches because T = 1
```

6.4.16	DIV0S Initialization for Signed Division	DIVide (step 0) as Signed	Arithmetic Instruction
---------------	---	----------------------------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
DIV0S Rm,Rn	MSB of Rn → Q, MSB of Rm → M, M^Q → T	0010nnnnmmmm0111	1	Calculation result

Description

DIV0S is an initialization instruction for signed division. It finds the quotient by repeatedly dividing in combination with the DIV1 or another instruction that divides for each bit after this instruction. See the description given with DIV1 for more information.

Operation

```

DIV0S(long m, long n)      /* DIV0S Rm,Rn */
{
    if ((R[n]&0x80000000)==0) Q=0;
    else Q=1;
    if ((R[m]&0x80000000)==0) M=0;
    else M=1;
    T=!(M==Q);
    PC+=2;
}

```

Example: See DIV1.

6.4.17 DIV0U DIVide (step 0) as Unsigned Arithmetic Instruction

Initialization for Unsigned Division

Format	Abstract	Code	Cycle	T Bit
DIV0U	0 → M/Q/T	0000000000011001	1	0

Description

DIV0U is an initialization instruction for unsigned division. It finds the quotient by repeatedly dividing in combination with the DIV1 or another instruction that divides for each bit after this instruction. See the description given with DIV1 for more information.

Operation

```
DIV0U() /* DIV0U */
{
    M=Q=T=0;
    PC+=2;
}
```

Example: See DIV1.

6.4.18	DIV1 Division	DIVide 1 step	Arithmetic Instruction
---------------	-------------------------	----------------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
DIV1 Rm,Rn	1 step division (Rn ÷ Rm)	0011nnnnmmmm0100	1	Calculation result

Description

Uses single-step division to divide one bit of the 32-bit data in general register Rn (dividend) by Rm data (divisor). It finds a quotient through repetition either independently or used in combination with other instructions. During this repetition, do not rewrite the specified register or the M, Q, and T bits.

In one-step division, the dividend is shifted one bit left, the divisor is subtracted and the quotient bit reflected in the Q bit according to the status (positive or negative). To find the remainder in a division, first find the quotient using a DIV1 instruction, then find the remainder as follows:

$$(\text{dividend}) - (\text{divisor}) \times (\text{quotient}) = (\text{remainder})$$

Zero division, overflow detection, and remainder operation are not supported. Check for zero division and overflow division before dividing.

Find the remainder by first finding the sum of the divisor and the quotient obtained and then subtracting it from the dividend. That is, first initialize with DIV0S or DIV0U. Repeat DIV1 for each bit of the divisor to obtain the quotient. When the quotient requires 17 or more bits, place ROTCL before DIV1. For the division sequence, see the following examples.

Operation

```
DIV1(long m, long n) /* DIV1 Rm, Rn */
{
    unsigned long tmp0;
    unsigned char old_q, tmp1;

    old_q=Q;
    Q=(unsigned char)((0x80000000 & R[n])!=0);
    R[n]<<=1;
    R[n]|=(unsigned long)T;
    switch(old_q){
        case 0:switch(M){
            case 0:tmp0=R[n];
                R[n]-=R[m];
                tmp1=(R[n]>tmp0);
                switch(Q){
                    case 0:Q=tmp1;
                        break;
                    case 1:Q=(unsigned char)(tmp1==0);
                        break;
                }
                break;
            case 1:tmp0=R[n];
                R[n]+=R[m];
                tmp1=(R[n]<tmp0);
                switch(Q){
                    case 0:Q=(unsigned char)(tmp1==0);
                        break;
                    case 1:Q=tmp1;
                        break;
                }
                break;
        }
    }
    break;
}
```

```
case 1:switch(M) {
    case 0:tmp0=R[n];
        R[n]+=R[m];
        tmp1=(R[n]<tmp0);
        switch(Q) {
            case 0:Q=tmp1;
                break;
            case 1:Q=(unsigned char) (tmp1==0);
                break;
        }
        break;
    case 1:tmp0=R[n];
        R[n]-=R[m];
        tmp1=(R[n]>tmp0);
        switch(Q) {
            case 0:Q=(unsigned char) (tmp1==0);
                break;
            case 1:Q=tmp1;
                break;
        }
        break;
    }
    break;
}
T=(Q==M);
PC+=2;
}
```

Example 1:

```
                                ; R1 (32 bits) / R0 (16 bits) = R1 (16 bits):Unsigned
SHLL16    R0                    ; Upper 16 bits = divisor, lower 16 bits = 0
TST       R0, R0                ; Zero division check
BT        ZERO_DIV              ;
CMP/HS    R0, R1                ; Overflow check
BT        OVER_DIV              ;
DIV0U                                ; Flag initialization
.arepeat 16                    ;
DIV1      R0, R1                ; Repeat 16 times
.aendr                                ;
ROTCL     R1                    ;
EXTU.W    R1, R1                ; R1 = Quotient
```

Example 2:

```
                                ; R1:R2 (64 bits)/R0 (32 bits) = R2 (32 bits):Unsigned
TST       R0, R0                ; Zero division check
BT        ZERO_DIV              ;
CMP/HS    R0, R1                ; Overflow check
BT        OVER_DIV              ;
DIV0U                                ; Flag initialization
.arepeat 32                    ;
ROTCL     R2                    ; Repeat 32 times
DIV1      R0, R1                ;
.aendr                                ;
ROTCL     R2                    ; R2 = Quotient
```

Example 3:

```

; R1 (16 bits)/R0 (16 bits) = R1 (16 bits):Signed
SHLL16    R0          ; Upper 16 bits = divisor, lower 16 bits = 0
EXTS.W    R1, R1      ; Sign-extends the dividend to 32 bits
XOR       R2, R2      ; R2 = 0
MOV       R1, R3      ;
ROTCL     R3          ;
SUBC      R2, R1      ; Decrements if the dividend is negative
DIV0S     R0, R1      ; Flag initialization
.arepeat 16          ;
DIV1      R0, R1      ; Repeat 16 times
.aendr
EXTS.W    R1, R1      ;
ROTCL     R1          ; R1 = quotient (one's complement)
ADDC      R2, R1      ; Increments and takes the two's complement if the MSB of the quotient is 1
EXTS.W    R1, R1      ; R1 = quotient (two's complement)

```

Example 4:

```

; R2 (32 bits) / R0 (32 bits) = R2 (32 bits):Signed
MOV       R2, R3      ;
ROTCL     R3          ;
SUBC      R1, R1      ; Sign-extends the dividend to 64 bits (R1:R2)
XOR       R3, R3      ; R3 = 0
SUBC      R3, R2      ; Decrements and takes the one's complement if the dividend is negative
DIV0S     R0, R1      ; Flag initialization
.arepeat 32          ;
ROTCL     R2          ; Repeat 32 times
DIV1      R0, R1      ;
.aendr
ROTCL     R2          ; R2 = Quotient (one's complement)
ADDC      R3, R2      ; Increments and takes the two's complement if the MSB of the quotient is 1.
; R2 = Quotient (two's complement)

```

6.4.19 DMULS.L	Double-length	MULTIPLY as Signed	Arithmetic Instruction
	Signed Double-Length Multiplication		

Format	Abstract	Code	Cycle	T Bit
DMULS.L Rm, Rn	With sign, $Rn \times Rm \rightarrow MACH, MACL$	0011nnnnmmmm1101	4	—

Description

Performs 32-bit multiplication of the contents of general registers Rn and Rm, and stores the 64-bit results in the MACL and MACH register. The operation is a signed arithmetic operation.

Operation

```
DMULS(long m, long n) /* DMULS.L Rm, Rn */
{
    unsigned long RnL, RnH, RmL, RmH, Res0, Res1, Res2;
    unsigned long temp0, temp1, temp2, temp3;
    long tempm, tempn, fnLmL;

    tempn = (long) R[n];
    tempm = (long) R[m];
    if (tempn < 0) tempn = 0 - tempn;
    if (tempm < 0) tempm = 0 - tempm;
    if ((long) (R[n] ^ R[m]) < 0) fnLmL = -1;
    else fnLmL = 0;

    temp1 = (unsigned long) tempn;
    temp2 = (unsigned long) tempm;

    RnL = temp1 & 0x0000FFFF;
    RnH = (temp1 >> 16) & 0x0000FFFF;
    RmL = temp2 & 0x0000FFFF;
    RmH = (temp2 >> 16) & 0x0000FFFF;
```

```

temp0=RmL*RnL;
temp1=RmH*RnL;
temp2=RmL*RnH;
temp3=RmH*RnH;

Res2=0
Res1=temp1+temp2;
if (Res1<temp1) Res2+=0x00010000;

temp1=(Res1<<16) &0xFFFF0000;
Res0=temp0+temp1;
if (Res0<temp0) Res2++;

Res2=Res2+((Res1>>16) &0x0000FFFF)+temp3;

if (fnLmL<0) {
    Res2=~Res2;
    if (Res0==0)
        Res2++;
    else
        Res0=(~Res0)+1;
}
MACH=Res2;
MACL=Res0;
PC+=2;
}

```

Example:

```

DMULS.L R0,R1    ; Before execution:  R0 = H'FFFFFFFE, R1 = H'00005555
                  ; After execution:   MACH = H'FFFFFFF, MACL = H'FFFF5556
STS    MACH,R0   ; Operation result (top)
STS    MACL,R0   ; Operation result (bottom)

```

6.4.20	DMULU.L	Double-length MULTIply as Unsigned	Arithmetic Instruction
	Unsigned Double-Length Multiplication		

Format	Abstract	Code	Cycle	T Bit
DMULU.L Rm, Rn	Without sign, $Rn \times Rm \rightarrow MACH, MACL$	0011nnnnmmmm0101	2	—

Description

Performs 32-bit multiplication of the contents of general registers Rn and Rm, and stores the 64-bit results in the MACL and MACH register. The operation is an unsigned arithmetic operation.

Operation

```
DMULU(long m, long n) /* DMULU.L Rm, Rn */
{
    unsigned long RnL, RnH, RmL, RmH, Res0, Res1, Res2;
    unsigned long temp0, temp1, temp2, temp3;

    RnL=R[n] & 0x0000FFFF;
    RnH=(R[n]>>16) & 0x0000FFFF;

    RmL=R[m] & 0x0000FFFF;
    RmH=(R[m]>>16) & 0x0000FFFF;

    temp0=RmL*RnL;
    temp1=RmH*RnL;
    temp2=RmL*RnH;
    temp3=RmH*RnH;

    Res2=0
    Res1=temp1+temp2;
    if (Res1<temp1) Res2+=0x00010000;

    temp1=(Res1<<16) & 0xFFFF0000;
```



```

Res0=temp0+temp1;
if (Res0<temp0) Res2++;

Res2=Res2+((Res1>>16) &0x0000FFFF)+temp3;

MACH=Res2;
MACL=Res0;
PC+=2;
}

```

Example:

```

DMULU.L R0, R1      ; Before execution: R0 = H'FFFFFFFE, R1 = H'00005555
                    ; After execution:  MACH = H'FFFFFFF, MACL = H'FFFF5556
STS      MACH, R0    ; Operation result (top)
STS      MACL, R0    ; Operation result (bottom)

```

6.4.21 DT Decrement and Test Arithmetic Instruction
 Decrement and Test

Format	Abstract	Code	Cycle	T Bit
DT Rn	$Rn - 1 \rightarrow Rn$; When Rn is 0, $1 \rightarrow T$, when Rn is nonzero, $0 \rightarrow T$	0100nnnn00010000	1	Comparison result

Description

The contents of general register Rn are decremented by 1 and the result compared to 0 (zero). When the result is 0, the T bit is set to 1. When the result is not zero, the T bit is set to 0.

Operation

```
DT(long n) /* DT Rn */
{
    R[n]--;
    if (R[n]==0) T=1;
    else T=0;
    PC+=2;
}
```

Example:

```
MOV    #4,R5 ; Sets the number of loops.
LOOP:
ADD    R0,R1 ;
DT     R5    ; Decrements the R5 value and checks whether it has become 0.
BF     LOOP ; Branches to LOOP if T=0. (In this example, loops 4 times.)
```

6.4.22 EXTS EXTend as Signed Arithmetic Instruction

Sign Extension

Format	Abstract	Code	Cycle	T Bit
EXTS.B Rm, Rn	Sign-extend Rm from byte → Rn	0110nnnnmmmm1110	1	—
EXTS.W Rm, Rn	Sign-extend Rm from word → Rn	0110nnnnmmmm1111	1	—

Description

Sign-extends general register Rm data, and stores the result in Rn. If byte length is specified, the bit 7 value of Rm is copied into bits 8 to 31 of Rn. If word length is specified, the bit 15 value of Rm is copied into bits 16 to 31 of Rn.

Operation

```
EXTSB(long m, long n)      /* EXTS.B Rm, Rn */
{
    R[n]=R[m];
    if ((R[m]&0x00000080)==0) R[n]&=0x000000FF;
    else R[n]|=0xFFFFF00;
    PC+=2;
}
EXTSW(long m, long n)     /* EXTS.W Rm, Rn */
{
    R[n]=R[m];
    if ((R[m]&0x00008000)==0) R[n]&=0x0000FFFF;
    else R[n]|=0xFFFF0000;
    PC+=2;
}
```

Examples:

```
EXTS.B R0, R1      ; Before execution: R0 = H'00000080
                   ; After execution:  R1 = H'FFFFFF80

EXTS.W R0, R1      ; Before execution: R0 = H'00008000
                   ; After execution:  R1 = H'FFFF8000
```

6.4.23 EXTU EXTend as Unsigned Arithmetic Instruction

Zero Extension

Format	Abstract	Code	Cycle	T Bit
EXTU.B Rm, Rn	Zero-extend Rm from byte → Rn	0110nnnnnnmmmm1100	1	—
EXTU.W Rm, Rn	Zero-extend Rm from word → Rn	0110nnnnnnmmmm1101	1	—

Description

Zero-extends general register Rm data, and stores the result in Rn. If byte length is specified, 0s are written in bits 8 to 31 of Rn. If word length is specified, 0s are written in bits 16 to 31 of Rn.

Operation

```
EXTUB(long m, long n) /* EXTU.B Rm, Rn */
```

```
{
    R[n]=R[m];
    R[n]&=0x000000FF;
    PC+=2;
}
```

```
EXTUW(long m, long n) /* EXTU.W Rm, Rn */
```

```
{
    R[n]=R[m];
    R[n]&=0x0000FFFF;
    PC+=2;
}
```

Examples:

```
EXTU.B R0, R1 ; Before execution: R0 = H'FFFFFF80
               ; After execution:  R1 = H'00000080
EXTU.W R0, R1 ; Before execution: R0 = H'FFFF8000
               ; After execution:  R1 = H'00008000
```

6.4.24	JMP	JuMP	Branch Instruction		
	Unconditional Branch		Delayed Branch Instruction		
Format	Abstract	Code	Cycle	T Bit	
JMP @Rm	Rm → PC	0100mmmm00101011	2	—	

Description

Branches unconditionally to the address specified by register indirect addressing. The branch destination is an address specified by the 32-bit data in general register Rm.

Note

Since this is a delayed branch instruction, the instruction after JMP is executed before branching. No interrupts or address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
JMP (long m) /* JMP @Rm */
{
    unsigned long temp;

    temp=PC;
    PC=R[m]+4;
    Delay_Slot(temp+2);
}
```

Example:

```
MOV.L    JMP_TABLE, R0    ; Address of R0 = TRGET
JMP      @R0              ; Branches to TRGET
MOV      R0, R1           ; Executes MOV before branching
        .align    4
JMP_TABLE: .data.l TRGET    ; Jump table
        .....
TRGET:    ADD        #1, R1    ; ← Branch destination
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.25	JSR	Jump to SubRoutine	Branch Instruction		
		Branch to Subroutine Procedure	Delayed Branch Instruction		
Format		Abstract	Code	Cycle	T Bit
JSR	@Rm	PC → PR, Rm → PC	0100mmmm00001011	2	—

Description

Branches to the subroutine procedure at the address specified by register indirect addressing. The PC value is stored in the PR. The jump destination is an address specified by the 32-bit data in general register Rm. The stored/saved PC is the address four bytes after this instruction. The JSR instruction and RTS instruction are used together for subroutine procedure calls.

Note

Since this is a delayed branch instruction, the instruction after JSR is executed before branching. No interrupts and address errors are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
JSR(long m) /* JSR @Rm */
{
    PR=PC;
    PC=R[m]+4;
    Delay_Slot(PR+2);
}
```

Example:

```
MOV.L    JSR_TABLE, R0    ; Address of R0 = TRGET
JSR      @R0              ; Branches to TRGET
XOR      R1, R1           ; Executes XOR before branching
ADD      R0, R1           ; ← Return address for when the subroutine procedure
                          ; is completed (PR data)
. . . . .
.align   4
JSR_TABLE: .data.l TRGET    ; Jump table
TRGET:    NOP             ; ← Procedure entrance
MOV      R2, R3           ;
RTS      ; Returns to the above ADD instruction
MOV      #70, R1          ; Executes MOV before RTS
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.26 LDC Load to Control Register System Control Instruction

Format		Abstract	Code	Cycle	T Bit
LDC	Rm,SR	Rm → SR	0100mmmm00001110	3	LSB
LDC	Rm,GBR	Rm → GBR	0100mmmm00011110	1	—
LDC	Rm,VBR	Rm → VBR	0100mmmm00101110	1	—
LDC.L	@Rm+,SR	(Rm) → SR, Rm + 4 → Rm	0100mmmm00000111	5	LSB
LDC.L	@Rm+,GBR	(Rm) → GBR, Rm + 4 → Rm	0100mmmm00010111	1	—
LDC.L	@Rm+,VBR	(Rm) → VBR, Rm + 4 → Rm	0100mmmm00100111	1	—

Description

Store the source operand into control register SR, GBR, or VBR.

Operation

```

LDCSR(long m) /* LDC Rm,SR */
{
    SR=R[m]&0x000063F3;
    PC+=2;
}
LDCGBR(long m) /* LDC Rm,GBR */
{
    GBR=R[m];
    PC+=2;
}
LDCVBR(long m) /* LDC Rm,VBR */
{
    VBR=R[m];
    PC+=2;
}
LDCMSR(long m) /* LDC.L @Rm+,SR */
{
    SR=Read_Long(R[m])&0x000063F3;

```

```
R[m] +=4;
PC +=2;
}
LDCMGBR(long m) /* LDC.L @Rm+,GBR */
{
    GBR=Read_Long(R[m]);
    R[m] +=4;
    PC +=2;
}
LDCMVBR(long m) /* LDC.L @Rm+,VBR */
{
    VBR=Read_Long(R[m]);
    R[m] +=4;
    PC +=2;
}
```

Examples:

```
LDC    R0,SR      ; Before execution: R0 = H'FFFFFFFF, SR = H'00000000
          ; After execution:    SR = H'000063F3
```

```
LDC.L  @R15+,GBR  ; Before execution: R15 = H'10000000
          ; After execution:    R15 = H'10000004, GBR = @H'10000000
```

6.4.27 LDS Load to System Register System Control Instruction

Load to System Register

Format	Abstract	Code	Cycle	T Bit
LDS Rm,MACH	Rm → MACH	0100mmmm00001010	1	—
LDS Rm,MACL	Rm → MACL	0100mmmm00011010	1	—
LDS Rm,PR	Rm → PR	0100mmmm00101010	1	—
LDS.L @Rm+, MACH	(Rm) → MACH, Rm + 4 → Rm	0100mmmm00000110	1	—
LDS.L @Rm+, MACL	(Rm) → MACL, Rm + 4 → Rm	0100mmmm00010110	1	—
LDS.L @Rm+,PR	(Rm) → PR, Rm + 4 → Rm	0100mmmm00100110	1	—

Description

Store the source operand into the system register MACH, MACL, or PR.

Operation

```

LDSMACH(long m)          /* LDS Rm,MACH */
{
    MACH=R[m];
    PC+=2;
}
LDSMACL(long m)          /* LDS Rm,MACL */
{
    MACL=R[m];
    PC+=2;
}
LDSPR(long m)            /* LDS Rm,PR */
{
    PR=R[m];
    PC+=2;
}
LDSMMACH(long m)         /* LDS.L @Rm+,MACH */
{
    MACH=Read_Long(R[m]);

```

```
    R[m] += 4;
    PC += 2;
}
LDSMMACL(long m)      /* LDS.L @Rm+, MACL */
{
    MACL = Read_Long(R[m]);
    R[m] += 4;
    PC += 2;
}
LDSMPR(long m)       /* LDS.L @Rm+, PR */
{
    PR = Read_Long(R[m]);
    R[m] += 4;
    PC += 2;
}
```

Examples:

LDS	R0, PR	; Before execution:	R0 = H'12345678, PR = H'00000000
		; After execution:	PR = H'12345678
LDS.L	@R15+, MACL	; Before execution:	R15 = H'10000000
		; After execution:	R15 = H'10000004, MACL = @H'10000000

6.4.28 MAC.L	Multiply and ACcumulate	Long	Arithmetic Instruction
	Double-Precision Multiply-and-Accumulate Operation		

Format	Abstract	Code	Cycle	T Bit
MAC.L @Rm+, @Rn+	Signed operation, $(Rn) \times (Rm) + MAC \rightarrow MAC$	0000nnnnmmmm1111	4	—

Description

Does signed multiplication of 32-bit operands obtained using the contents of general registers Rm and Rn as addresses. The 64-bit result is added to contents of the MAC register, and the final result is stored in the MAC register. Every time an operand is read, they increment Rm and Rn by four.

When the S bit is cleared to 0, the 64-bit result is stored in the coupled MACH and MACL registers. When bit S is set to 1, addition to the MAC register is a saturation operation of 48 bits starting from the LSB. For the saturation operation, only the lower 48 bits of the MACL register are enabled and the result is limited to a range of H'FFFF800000000000 (minimum) and H'00007FFFFFFF (maximum).

Operation

```
MACL(long m, long n) /* MAC.L @Rm+, @Rn+ */
{
    unsigned long RnL, RnH, RmL, RmH, Res0, Res1, Res2;
    unsigned long temp0, temp1, temp2, temp3;
    long tempm, tempn, fnLmL;

    tempn = (long) Read_Long (R[n]);
    R[n] += 4;
    tempm = (long) Read_Long (R[m]);
    R[m] += 4;

    if ((long) (tempn ^ tempm) < 0) fnLmL = -1;
    else fnLmL = 0;
}
```

```
if (tempn<0) tempn=0-tempn;
```

```
if (tempm<0) tempm=0-tempm;
```

```
temp1=(unsigned long)tempn;
```

```
temp2=(unsigned long)tempm;
```

```
RnL=temp1&0x0000FFFF;
```

```
RnH=(temp1>>16)&0x0000FFFF;
```

```
RmL=temp2&0x0000FFFF;
```

```
RmH=(temp2>>16)&0x0000FFFF;
```

```
temp0=RmL*RnL;
```

```
temp1=RmH*RnL;
```

```
temp2=RmL*RnH;
```

```
temp3=RmH*RnH;
```

```
Res2=0
```

```
Res1=temp1+temp2;
```

```
if (Res1<temp1) Res2+=0x00010000;
```

```
temp1=(Res1<<16)&0xFFFF0000;
```

```
Res0=temp0+temp1;
```

```
if (Res0<temp0) Res2++;
```

```
Res2=Res2+((Res1>>16)&0x0000FFFF)+temp3;
```

```
if (fnLmL<0) {
```

```
    Res2=~Res2;
```

```
    if (Res0==0) Res2++;
```

```
    else Res0=(~Res0)+1;
```

```
}
```

```
if (S==1) {
```

```
    Res0=MACL+Res0;
```

```
    if (MACL>Res0) Res2++;
```

```
if (MACH&0x00008000);
else Res2+=MACH|0xFFFF0000;
    Res2+=MACH&0x00007FFF;

if (((long)Res2<0) && (Res2<0xFFFF8000)) {
    Res2=0xFFFF8000;
    Res0=0x00000000;
}
if (((long)Res2>0) && (Res2>0x00007FFF)) {
    Res2=0x00007FFF;
    Res0=0xFFFFFFFF;
};

MACH=(Res2&0x0000FFFF) | (MACH&0xFFFF0000)
MACL=Res0;
}
else {
    Res0=MACL+Res0;
    if (MACL>Res0) Res2++;
    Res2+=MACH

    MACH=Res2;
    MACL=Res0;
}
PC+=2;
}
```

Example:

```
MOVA    TBLM,R0      ; Table address
MOV     R0,R1        ;
MOVA    TBLN,R0      ; Table address
CLRMAC                      ; MAC register initialization
MAC.L   @R0+,@R1+    ;
MAC.L   @R0+,@R1+    ;
STS     MACL,R0      ; Store result into R0
.....
.align  2            ;
TBLM   .data.1      H'1234ABCD ;
       .data.1      H'5678EF01 ;
TBLN   .data.1      H'0123ABCD ;
       .data.1      H'4567DEF0 ;
```


6.4.29 MAC.W	Multiply and	ACcumulate Word	Arithmetic Instruction
	Single-Precision Multiply-and-Accumulate Operation		

Format	Abstract	Code	Cycle	T Bit
MAC.W @Rm+, @Rn+	With sign, $(Rn) \times (Rm) + MAC \rightarrow MAC$	0100nnnnmmmm1111	3	—
MAC @Rm+, @Rn+				

Description

Does signed multiplication of 16-bit operands obtained using the contents of general registers Rm and Rn as addresses. The 32-bit result is added to contents of the MAC register, and the final result is stored in the MAC register. Rm and Rn data are incremented by 2 after the operation.

When the S bit is cleared to 0, the operation is $16 \times 16 + 64 \rightarrow 64$ -bit multiply and accumulate and the 64-bit result is stored in the coupled MACH and MACL registers.

When the S bit is set to 1, the operation is $16 \times 16 + 32 \rightarrow 32$ -bit multiply and accumulate and addition to the MAC register is a saturation operation. For the saturation operation, only the MACL register is enabled and the result is limited to a range of H'80000000 (minimum) and H'7FFFFFFF (maximum).

If an overflow occurs, the MACH register is set to H'00000001. The result is stored in the MACL register. The result is limited to a value between H'80000000 (minimum) for overflows in the negative direction and H'7FFFFFFF (maximum) for overflows in the positive direction.

Operation

```
MACW(long m, long n) /* MAC.W @Rm+, @Rn+ */
{
    long tempm, tempn, dest, src, ans;
    unsigned long templ;
    tempn = (long) Read_Word(R[n]);
    R[n] += 2;
    tempm = (long) Read_Word(R[m]);
    R[m] += 2;
}
```

```
templ=MACL;
tempm=((long)(short)tempn*(long)(short)tempm);
if ((long)MACL>=0) dest=0;
else dest=1;
if ((long)tempm>=0 {
    src=0;
    tempn=0;
}
else {
    src=1;
    tempn=0xFFFFFFFF;
}
src+=dest;
MACL+=tempm;
if ((long)MACL>=0) ans=0;
else ans=1;
ans+=dest;
if (S==1) {
    if (ans==1) {
        MACH=0x00000001;
        if (src==0) MACL=0x7FFFFFFF;
        if (src==2) MACL=0x80000000;
    }
}
else {
    MACH+=tempn;
    if (templ>MACL) MACH+=1;
}
PC+=2;
}
```

Example:

```
MOVA    TBLM, R0    ; Table address
MOV     R0, R1     ;
MOVA    TBLN, R0    ; Table address
CLRMAC                      ; MAC register initialization
MAC.W   @R0+, @R1+  ;
MAC.W   @R0+, @R1+  ;
STS     MACL, R0    ; Store result into R0
.....
.align  2           ;
TBLM   .data.w     H'1234 ;
       .data.w     H'5678 ;
TBLN   .data.w     H'0123 ;
       .data.w     H'4567 ;
```

6.4.30 MOV MOVE data Data Transfer Instruction

Format	Abstract	Code	Cycle	T Bit
MOV Rm,Rn	Rm → Rn	0110nnnnmmmm0011	1	—
MOV.B Rm,@Rn	Rm → (Rn)	0010nnnnmmmm0000	1	—
MOV.W Rm,@Rn	Rm → (Rn)	0010nnnnmmmm0001	1	—
MOV.L Rm,@Rn	Rm → (Rn)	0010nnnnmmmm0010	1	—
MOV.B @Rm,Rn	(Rm) → sign extension → Rn	0110nnnnmmmm0000	1	—
MOV.W @Rm,Rn	(Rm) → sign extension → Rn	0110nnnnmmmm0001	1	—
MOV.L @Rm,Rn	(Rm) → Rn	0110nnnnmmmm0010	1	—
MOV.B Rm,@-Rn	Rn - 1 → Rn, Rm → (Rn)	0010nnnnmmmm0100	1	—
MOV.W Rm,@-Rn	Rn - 2 → Rn, Rm → (Rn)	0010nnnnmmmm0101	1	—
MOV.L Rm,@-Rn	Rn - 4 → Rn, Rm → (Rn)	0010nnnnmmmm0110	1	—
MOV.B @Rm+,Rn	(Rm) → sign extension → Rn, Rm + 1 → Rm	0110nnnnmmmm0100	1	—
MOV.W @Rm+,Rn	(Rm) → sign extension → Rn, Rm + 2 → Rm	0110nnnnmmmm0101	1	—
MOV.L @Rm+,Rn	(Rm) → Rn, Rm + 4 → Rm	0110nnnnmmmm0110	1	—
MOV.B Rm,@(R0,Rn)	Rm → (R0 + Rn)	0000nnnnmmmm0100	1	—
MOV.W Rm,@(R0,Rn)	Rm → (R0 + Rn)	0000nnnnmmmm0101	1	—
MOV.L Rm,@(R0,Rn)	Rm → (R0 + Rn)	0000nnnnmmmm0110	1	—
MOV.B @(R0,Rm),Rn	(R0 + Rm) → sign extension → Rn	0000nnnnmmmm1100	1	—
MOV.W @(R0,Rm),Rn	(R0 + Rm) → sign extension → Rn	0000nnnnmmmm1101	1	—
MOV.L @(R0,Rm),Rn	(R0 + Rm) → Rn	0000nnnnmmmm1110	1	—

Description

Transfers the source operand to the destination. When the operand is stored in memory, the transferred data can be a byte, word, or longword. Loaded data from memory is stored in a register after it is sign-extended to a longword.

Operation

```

MOV(long m, long n)      /* MOV Rm, Rn */
{
    R[n]=R[m];
    PC+=2;
}
MOVBS(long m, long n)   /* MOV.B Rm, @Rn */
{
    Write_Byte(R[n], R[m]);
    PC+=2;
}
MOVWS(long m, long n)   /* MOV.W Rm, @Rn */
{
    Write_Word(R[n], R[m]);
    PC+=2;
}
MOVLS(long m, long n)   /* MOV.L Rm, @Rn */
{
    Write_Long(R[n], R[m]);
    PC+=2;
}
MOVBL(long m, long n)   /* MOV.B @Rm, Rn */
{
    R[n]=(long)Read_Byte(R[m]);
    if ((R[n]&0x80)==0) R[n]&0x000000FF;
    else R[n]|=0xFFFFF00;
    PC+=2;
}
MOVWL(long m, long n)   /* MOV.W @Rm, Rn */
{
    R[n]=(long)Read_Word(R[m]);
    if ((R[n]&0x8000)==0) R[n]&0x0000FFFF;
    else R[n]|=0xFFFF0000;
    PC+=2;
}

```

```
MOVLL(long m, long n)      /* MOV.L @Rm, Rn */
{
    R[n]=Read_Long(R[m]);
    PC+=2;
}
MOVBM(long m, long n)      /* MOV.B Rm, @-Rn */
{
    Write_Byte(R[n]-1, R[m]);
    R[n]-=1;
    PC+=2;
}
MOVWM(long m, long n)      /* MOV.W Rm, @-Rn */
{
    Write_Word(R[n]-2, R[m]);
    R[n]-=2;
    PC+=2;
}
MOVLm(long m, long n)      /* MOV.L Rm, @-Rn */
{
    Write_Long(R[n]-4, R[m]);
    R[n]-=4;
    PC+=2;
}
MOVBP(long m, long n)      /* MOV.B @Rm+, Rn */
{
    R[n]=(long)Read_Byte(R[m]);
    if ((R[n]&0x80)==0) R[n]&0x000000FF;
    else R[n]|=0xFFFFFFFF00;
    if (n!=m) R[m]+=1;
    PC+=2;
}
MOVWP(long m, long n)      /* MOV.W @Rm+, Rn */
{
    R[n]=(long)Read_Word(R[m]);
    if ((R[n]&0x8000)==0) R[n]&0x0000FFFF;
```

```

else R[n] |= 0xFFFF0000;
if (n!=m) R[m] += 2;
PC += 2;
}
MOVLPL(long m, long n) /* MOV.L @Rm+, Rn */
{
    R[n] = Read_Long(R[m]);
    if (n!=m) R[m] += 4;
    PC += 2;
}
MOVBS0(long m, long n) /* MOV.B Rm, @(R0, Rn) */
{
    Write_Byte(R[n]+R[0], R[m]);
    PC += 2;
}
MOVWS0(long m, long n) /* MOV.W Rm, @(R0, Rn) */
{
    Write_Word(R[n]+R[0], R[m]);
    PC += 2;
}
MOVLS0(long m, long n) /* MOV.L Rm, @(R0, Rn) */
{
    Write_Long(R[n]+R[0], R[m]);
    PC += 2;
}
MOVBL0(long m, long n) /* MOV.B @(R0, Rm), Rn */
{
    R[n] = (long)Read_Byte(R[m]+R[0]);
    if ((R[n]&0x80)==0) R[n] & 0x000000FF;
    else R[n] |= 0xFFFF0000;
    PC += 2;
}
MOVWL0(long m, long n) /* MOV.W @(R0, Rm), Rn */
{
    R[n] = (long)Read_Word(R[m]+R[0]);

```

```
    if ((R[n]&0x8000)==0) R[n]&0x0000FFFF;
    else R[n]|=0xFFFF0000;
    PC+=2;
}
MOVL0(long m, long n) /* MOV.L @(R0,Rm),Rn */
{
    R[n]=Read_Long(R[m]+R[0]);
    PC+=2;
}
```

Example:

MOV R0,R1	; Before execution:	R0 = H'FFFFFFFF, R1 = H'00000000
	; After execution:	R1 = H'FFFFFFFF
MOV.W R0,@R1	; Before execution:	R0 = H'FFFF7F80
	; After execution:	@R1 = H'7F80
MOV.B @R0,R1	; Before execution:	@R0 = H'80, R1 = H'00000000
	; After execution:	R1 = H'FFFFFF80
MOV.W R0,@-R1	; Before execution:	R0 = H'AAAAAAAA, R1 = H'FFFF7F80
	; After execution:	R1 = H'FFFF7F7E, @R1 = H'AAAA
MOV.L @R0+,R1	; Before execution:	R0 = H'12345670
	; After execution:	R0 = H'12345674, R1 = @H'12345670
MOV.B R1,@(R0,R2)	; Before execution:	R2 = H'00000004, R0 = H'10000000
	; After execution:	R1 = @H'10000004
MOV.W @(R0,R2),R1	; Before execution:	R2 = H'00000004, R0 = H'10000000
	; After execution:	R1 = @H'10000004

6.4.31 MOV **MOVE immediate data** **Data Transfer Instruction**
 Immediate Data
 Transfer

Format	Abstract	Code	Cycle	T Bit
MOV #imm,Rn	imm → sign extension → Rn	1110nnnniiiiiii	1	—
MOV.W @(disp, PC),Rn	(disp × 2 + PC) → sign extension → Rn	1001nnnnddddddd	1	—
MOV.L @(disp, PC),Rn	(disp × 4 + PC) → Rn	1101nnnnddddddd	1	—

Description

Stores immediate data, which has been sign-extended to a longword, into general register Rn.

If the data is a word or longword, table data stored in the address specified by PC + displacement is accessed. If the data is a word, the 8-bit displacement is zero-extended and doubled.

Consequently, the relative interval from the table can be up to PC + 510 bytes. The PC points to the starting address of the fourth byte after this MOV instruction. If the data is a longword, the 8-bit displacement is zero-extended and quadrupled. Consequently, the relative interval from the table can be up to PC + 1020 bytes. The PC points to the starting address of the fourth byte after this MOV instruction, but the lowest two bits of the PC are corrected to B'00.

Note

The optimum table assignment is at the rear end of the module or one instruction after the unconditional branch instruction. If the optimum assignment is impossible for the reason of no unconditional branch instruction in the 510 byte/1020 byte or some other reason, means to jump past the table by the BRA instruction are required. By assigning this instruction immediately after the delayed branch instruction, the PC becomes the "first address + 2".

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×2, ×4) as displacement values.

Operation

```
MOVI(long i,long n)      /* MOV #imm,Rn */
{
    if ((i&0x80)==0) R[n]=(0x000000FF & (long)i);
    else R[n]=(0xFFFFFFFF00 | (long)i);
    PC+=2;
}

MOVWI(long d,long n)     /* MOV.W @(disp,PC),Rn */
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[n]=(long)Read_Word(PC+(disp<<1));
    if ((R[n]&0x8000)==0) R[n]&=0x0000FFFF;
    else R[n]|=0xFFFF0000;
    PC+=2;
}

MOVLI(long d,long n)     /* MOV.L @(disp,PC),Rn */
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[n]=Read_Long((PC&0xFFFFFFF0)+(disp<<2));
    PC+=2;
}
```

Example:

Address			
1000	MOV	#H'80,R1	; R1 = H'FFFFFF80
1002	MOV.W	IMM,R2	; R2 = H'FFFF9ABC, IMM means @(H'08,PC)
1004	ADD	#-1,R0	;
1006	TST	R0,R0	; ← PC location used for address calculation for the MOV.W instruction
1008	MOVT	R13	;
100A	BRA	NEXT	; Delayed branch instruction
100C	MOV.L	@(4,PC),R3	; R3 = H'12345678
100E IMM	.data.w	H'9ABC	;
1010	.data.w	H'1234	;
1012 NEXT	JMP	@R3	; Branch destination of the BRA instruction
1014	CMP/EQ	#0,R0	; ← PC location used for address calculation for the MOV.L instruction
	.align	4	;
1018	.data.l	H'12345678	;

6.4.32 MOV MOVE peripheral Data Data Transfer Instruction

Peripheral Module
Data Transfer

Format	Abstract	Code	Cycle	T Bit
MOV.B @(disp,GBR),R0	(disp + GBR) → sign extension → R0	11000100dddddddd	1	—
MOV.W @(disp,GBR),R0	(disp × 2 + GBR) → sign extension → R0	11000101dddddddd	1	—
MOV.L @(disp,GBR),R0	(disp × 4 + GBR) → R0	11000110dddddddd	1	—
MOV.B R0,@(disp,GBR)	R0 → (disp + GBR)	11000000dddddddd	1	—
MOV.W R0,@(disp,GBR)	R0 → (disp × 2 + GBR)	11000001dddddddd	1	—
MOV.L R0,@(disp,GBR)	R0 → (disp × 4 + GBR)	11000010dddddddd	1	—

Description

Transfers the source operand to the destination. This instruction is optimum for accessing data in the peripheral module area. The data can be a byte, word, or longword, but only the R0 register can be used.

A peripheral module base address is set to the GBR. When the peripheral module data is a byte, the only change made is to zero-extend the 8-bit displacement. Consequently, an address within +255 bytes can be specified. When the peripheral module data is a word, the 8-bit displacement is zero-extended and doubled. Consequently, an address within +510 bytes can be specified. When the peripheral module data is a longword, the 8-bit displacement is zero-extended and is quadrupled. Consequently, an address within +1020 bytes can be specified. If the displacement is too short to reach the memory operand, the above @(R0,Rn) mode must be used after the GBR data is transferred to a general register. When the source operand is in memory, the loaded data is stored in the register after it is sign-extended to a longword.

Note

The destination register of a data load is always R0. R0 cannot be accessed by the next instruction until the load instruction is finished. The instruction order shown in figure 6.1 will give better results.

MOV.B @(12, GBR), R0		MOV.B @(12, GBR), R0
AND #80, R0	→	ADD #20, R1
ADD #20, R1	→	AND #80, R0

Figure 6.1 Using R0 after MOV

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values ($\times 1$, $\times 2$, $\times 4$) as displacement values.

Operation

```
MOVBLG(long d) /* MOV.B @(disp,GBR),R0 */
```

```
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[0]=(long)Read_Byte(GBR+disp);
    if ((R[0]&0x80)==0) R[0]&=0x000000FF;
    else R[0]|=0xFFFFFFFF00;
    PC+=2;
}
```

```
MOVWLG(long d) /* MOV.W @(disp,GBR),R0 */
```

```
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[0]=(long)Read_Word(GBR+(disp<<1));
    if ((R[0]&0x8000)==0) R[0]&=0x0000FFFF;
    else R[0]|=0xFFFF0000;
    PC+=2;
}
```

```
MOVLLG(long d) /* MOV.L @(disp,GBR),R0 */
```

```
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[0]=Read_Long(GBR+(disp<<2));
    PC+=2;
}
```

```
MOVBSG(long d) /* MOV.B R0,@(disp,GBR) */
```

```
{
    long disp;
```

```
    disp=(0x000000FF & (long)d);
    Write_Byte(GBR+disp,R[0]);
    PC+=2;
}
MOVWSG(long d) /* MOV.W R0,@(disp,GBR) */
{
    long disp;

    disp=(0x000000FF & (long)d);
    Write_Word(GBR+(disp<<1),R[0]);
    PC+=2;
}
MOVLSG(long d) /* MOV.L R0,@(disp,GBR) */
{
    long disp;

    disp=(0x000000FF & (long)d);
    Write_Long(GBR+(disp<<2),R[0]);
    PC+=2;
}
```

Examples:

```
MOV.L @(2,GBR),R0 ; Before execution: @(GBR + 8) = H'12345670
                ; After execution:   R0 = H'12345670

MOV.B R0,@(1,GBR) ; Before execution: R0 = H'FFFF7F80
                ; After execution:   @(GBR + 1) = H'FFFF7F80
```

6.4.33 MOV MOVE structure data Data Transfer Instruction

Structure Data Transfer

Format	Abstract	Code	Cycle	T Bit
MOV.B R0,@(disp,Rn)	R0 → (disp + Rn)	10000000nnnndddd	1	—
MOV.W R0,@(disp,Rn)	R0 → (disp × 2 + Rn)	10000001nnnndddd	1	—
MOV.L Rm,@(disp,Rn)	Rm → (disp × 4 + Rn)	0001nnnnmmmmdddd	1	—
MOV.B @(disp,Rm),R0	(disp + Rm) → sign extension → R0	10000100mmmmdddd	1	—
MOV.W @(disp,Rm),R0	(disp × 2 + Rm) → sign extension → R0	10000101mmmmdddd	1	—
MOV.L @(disp,Rm),Rn	disp × 4 + Rm) → Rn	0101nnnnmmmmdddd	1	—

Description

Transfers the source operand to the destination. This instruction is optimum for accessing data in a structure or a stack. The data can be a byte, word, or longword, but when a byte or word is selected, only the R0 register can be used. When the data is a byte, the only change made is to zero-extend the 4-bit displacement. Consequently, an address within +15 bytes can be specified. When the data is a word, the 4-bit displacement is zero-extended and doubled. Consequently, an address within +30 bytes can be specified. When the data is a longword, the 4-bit displacement is zero-extended and quadrupled. Consequently, an address within +60 bytes can be specified. If the displacement is too short to reach the memory operand, the aforementioned @(R0,Rn) mode must be used. When the source operand is in memory, the loaded data is stored in the register after it is sign-extended to a longword.

Note

When byte or word data is loaded, the destination register is always R0. R0 cannot be accessed by the next instruction until the load instruction is finished. The instruction order in figure 6.2 will give better results.

MOV.B @(2, R1), R0		MOV.B @(2, R1), R0
AND #80, R0	→	ADD #20, R1
ADD #20, R1	→	AND #80, R0

Figure 6.2 Using R0 after MOV

For the Renesas Technology SuperH RISC engine assembler, declarations should use scaled values (×1, ×2, ×4) as displacement values.

Operation

```
MOVBS4(long d,long n) /* MOV.B R0,@(disp,Rn) */
{
    long disp;

    disp=(0x0000000F & (long)d);
    Write_Byte(R[n]+disp,R[0]);
    PC+=2;
}

MOVWS4(long d,long n) /* MOV.W R0,@(disp,Rn) */
{
    long disp;

    disp=(0x0000000F & (long)d);
    Write_Word(R[n]+(disp<<1),R[0]);
    PC+=2;
}

MOVLS4(long m,long d,long n) /* MOV.L Rm,@(disp,Rn) */
{
    long disp;

    disp=(0x0000000F & (long)d);
    Write_Long(R[n]+(disp<<2),R[m]);
    PC+=2;
}

MOVBL4(long m,long d) /* MOV.B @(disp,Rm),R0 */
{
    long disp;

    disp=(0x0000000F & (long)d);
    R[0]=Read_Byte(R[m]+disp);
    if ((R[0]&0x80)==0) R[0]&=0x000000FF;
    else R[0]|=0xFFFFF00;
    PC+=2;
}
```



```

MOVWL4(long m,long d) /* MOV.W @(disp,Rm),R0 */
{
    long disp;

    disp=(0x0000000F & (long)d);
    R[0]=Read_Word(R[m]+(disp<<1));
    if ((R[0]&0x8000)==0) R[0]&=0x0000FFFF;
    else R[0]|=0xFFFF0000;
    PC+=2;
}
MOVLL4(long m,long d,long n)
/* MOV.L @(disp,Rm),Rn */
{
    long disp;

    disp=(0x0000000F & (long)d);
    R[n]=Read_Long(R[m]+(disp<<2));
    PC+=2;
}

```

Examples:

```

MOV.L @(2,R0),R1 ; Before execution: @(R0 + 8) = H'12345670
                ; After execution: R1 = H'12345670
MOV.L R0,@(H'F,R1) ; Before execution: R0 = H'FFFF7F80
                ; After execution: @(R1 + 60) = H'FFFF7F80

```

6.4.34	MOVA Effective Address Transfer	MOVE effective Address	Data Transfer Instruction
---------------	--	-------------------------------	----------------------------------

Format	Abstract	Code	Cycle	T Bit
MOVA @ (disp,PC),R0	disp × 4 + PC → R0	11000111dddddddd	1	—

Description

Stores the effective address of the source operand into general register R0. The 8-bit displacement is zero-extended and quadrupled. Consequently, the relative interval from the operand is PC + 1020 bytes. The PC is the address four bytes after this instruction, but the lowest two bits of the PC are corrected to B'00.

Note

If this instruction is placed immediately after a delayed branch instruction, the PC must point to an address specified by (the starting address of the branch destination) + 2.

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×4) as displacement values.

Operation

```
MOVA(long d) /* MOVA @(disp,PC),R0 */
{
    long disp;

    disp=(0x000000FF & (long)d);
    R[0]=(PC&0xFFFFF0)+ (disp<<2);
    PC+=2;
}
```

Example:

```
Address  .org  H'1006
1006      MOVA  STR, R0      ; Address of STR → R0
1008      MOV.B @R0, R1     ; R1 = "X" ← PC location after correcting the lowest two bits
100A      ADD   R4, R5      ; ← Original PC location for address calculation for the
                          MOVA instruction

                          .align 4
100C  STR:  .sdata "XYZP12"
.....
2002      BRA   TRGET       ; Delayed branch instruction
2004      MOVA @ (0, PC), R0 ; Address of TRGET + 2 → R0
2006      NOP   ;
```

6.4.35 MOV T bit **Data Transfer Instruction**
 T Bit Transfer

Format	Abstract	Code	Cycle	T Bit
MOVT Rn	T → Rn	0000nnnn00101001	1	—

Description

Stores the T bit value into general register Rn. When T = 1, 1 is stored in Rn, and when T = 0, 0 is stored in Rn.

Operation

```
MOVT(long n) /* MOV T Rn */
{
    R[n] = (0x00000001 & SR);
    PC += 2;
}
```

Example:

```
XOR    R2, R2    ;R2 = 0
CMP/PZ R2      ;T = 1
MOVT   R0       ;R0 = 1
CLRT                   ;T = 0
MOVT   R1       ;R1 = 0
```

6.4.36	MUL.L Double-Precision Multiplication	MULTiPLY Long	Arithmetic Instruction
---------------	--	----------------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
MUL.L Rm,Rn	$Rn \times Rm \rightarrow MACL$	0000nnnnmmmm0111	2	—

Description

Performs 32-bit multiplication of the contents of general registers Rn and Rm, and stores the bottom 32 bits of the result in the MACL register. The MACH register data does not change.

Operation

```
MUL.L(long m, long n) /* MUL.L Rm,Rn */
{
    MACL=R[n]*R[m];
    PC+=2;
}
```

Example:

```
MULL R0,R1 ; Before execution: R0 = H'FFFFFFFE, R1 = H'00005555
           ; After execution:  MACL = H'FFFF5556
STS  MACL,R0 ; Operation result
```

6.4.37	MULS.W Signed Multiplication	MULTiPLY as Signed Word	Arithmetic Instruction
---------------	---	--------------------------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
MULS.W Rm,Rn	Signed operation, $Rn \times Rm \rightarrow MACL$	0010nnnnmmmm1111	1	—
MULS Rm,Rn				

Description

Performs 16-bit multiplication of the contents of general registers Rn and Rm, and stores the 32-bit result in the MACL register. The operation is signed and the MACH register data does not change.

Operation

```
MULS(long m, long n) /* MULS Rm, Rn */
{
    MACL = ((long) (short) R[n] * (long) (short) R[m]);
    PC += 2;
}
```

Example:

```
MULS R0, R1 ; Before execution: R0 = H'FFFFFFFE, R1 = H'00005555
                ; After execution: MACL = H'FFFF5556
STS MACL, R0 ; Operation result
```

6.4.38 MULU.W MULtiPLY as Unsigned Word Arithmetic Instruction

Unsigned Multiplication

Format	Abstract	Code	Cycle	T Bit
MULU.W Rm,Rn	Unsigned, $Rn \times Rm \rightarrow MACL$	0010nnnnmmmm1110	1	—
MULU Rm,Rn				

Description

Performs 16-bit multiplication of the contents of general registers Rn and Rm, and stores the 32-bit result in the MACL register. The operation is unsigned and the MACH register data does not change.

Operation

```
MULU(long m, long n) /* MULU Rm, Rn */
{
    MACL = ((unsigned long) (unsigned short) R[n]
            * (unsigned long) (unsigned short) R[m]);
    PC += 2;
}
```

Example:

```
MULU    R0, R1            ; Before execution: R0 = H'00000002, R1 = H'FFFFAAAA
                          ; After execution:    MACL = H'00015554
STS      MACL, R0        ; Operation result
```

6.4.39	NEG Sign Inversion	NEGate	Arithmetic Instruction
---------------	------------------------------	---------------	-------------------------------

Format	Abstract	Code	Cycle	T Bit
NEG Rm,Rn	0 – Rm → Rn	0110nnnnmmmm1011	1	—

Description

Takes the two's complement of data in general register Rm, and stores the result in Rn. This effectively subtracts Rm data from 0, and stores the result in Rn.

Operation

```
NEG(long m, long n) /* NEG Rm,Rn */
{
    R[n]=0-R[m];
    PC+=2;
}
```

Example:

```
NEG R0,R1 ; Before execution: R0 = H'00000001
           ; After execution:  R1 = H'FFFFFFF
```

6.4.40	NEGC	NEGate with Carry	Arithmetic Instruction
		Sign Inversion with Borrow	

Format	Abstract	Code	Cycle	T Bit
NEGC Rm,Rn	0 – Rm – T → Rn, Borrow → T	0110nnnnmmmm1010	1	Borrow

Description

Subtracts general register Rm data and the T bit from 0, and stores the result in Rn. If a borrow is generated, T bit changes accordingly. This instruction is used for inverting the sign of a value that has more than 32 bits.

Operation

```

NEGC(long m, long n) /* NEGC Rm,Rn */
{
    unsigned long temp;

    temp=0-R[m];
    R[n]=temp-T;
    if (0<temp) T=1;
    else T=0;
    if (temp<R[n]) T=1;
    PC+=2;
}

```

Examples:

```

CLRT          ; Sign inversion of R1 and R0 (64 bits)
NEGC  R1, R1  ; Before execution: R1 = H'00000001, T = 0
              ; After execution:  R1 = H'FFFFFFFF, T = 1
NEGC  R0, R0  ; Before execution: R0 = H'00000000, T = 1
              ; After execution:  R0 = H'FFFFFFFF, T = 1

```

6.4.41	NOP	No OPeration	System Control Instruction
	No Operation		

Format	Abstract	Code	Cycle	T Bit
NOP	No operation	0000000000001001	1	—

Description

Increments the PC to execute the next instruction.

Operation

```

NOP () /* NOP */
{
    PC+=2;
}

```

Example:

NOP ; Executes in one cycle

6.4.42	NOT Bit Inversion	NOT-logical complement	Logical Instruction
---------------	-----------------------------	-------------------------------	----------------------------

Format	Abstract	Code	Cycle	T Bit
NOT Rm,Rn	$\sim Rm \rightarrow Rn$	0110nnnnmmmm0111	1	—

Description

Takes the one's complement of general register Rm data, and stores the result in Rn. This effectively inverts each bit of Rm data and stores the result in Rn.

Operation

```
NOT(long m, long n) /* NOT Rm, Rn */
{
    R[n]=~R[m];
    PC+=2;
}
```

Example:

```
NOT    R0, R1 ; Before execution: R0 = H'AAAAAAAA
        ; After execution:   R1 = H'55555555
```

6.4.43 OR OR logical Logical Instruction

Format	Abstract	Code	Cycle	T Bit
OR Rm,Rn	$Rn \mid Rm \rightarrow Rn$	0010nnnnmmmm1011	1	—
OR #imm,R0	$R0 \mid imm \rightarrow R0$	11001011iiiiiiii	1	—
OR.B #imm,@(R0,GBR)	$(R0 + GBR) \mid imm \rightarrow (R0 + GBR)$	11001111iiiiiiii	3	—

Description

Logically ORs the contents of general registers Rn and Rm, and stores the result in Rn. The contents of general register R0 can also be ORed with zero-extended 8-bit immediate data, or 8-bit memory data accessed by using indirect indexed GBR addressing can be ORed with 8-bit immediate data.

Operation

```
OR(long m,long n) /* OR Rm,Rn */
{
    R[n] |=R[m];
    PC+=2;
}
ORI(long i) /* OR #imm,R0 */
{
    R[0] |= (0x000000FF & (long)i);
    PC+=2;
}
ORM(long i) /* OR.B #imm,@(R0,GBR) */
{
    long temp;

    temp=(long)Read_Byte(GBR+R[0]);
    temp|= (0x000000FF & (long)i);
    Write_Byte(GBR+R[0],temp);
    PC+=2;
}
```

Examples:

```
OR      R0,R1      ; Before execution: R0 = H'AAAA5555, R1 = H'55550000
          ; After execution: R1 = H'FFFF5555
OR      #H'F0,R0   ; Before execution: R0 = H'00000008
          ; After execution: R0 = H'000000F8
OR.B    #H'50,@(R0,GBR) ; Before execution: @(R0,GBR) = H'A5
          ; After execution: @(R0,GBR) = H'F5
```

6.4.44	ROTCL One-Bit Left Rotation through T Bit	ROTate with Carry Left	Shift Instruction
---------------	--	-------------------------------	--------------------------

Format	Abstract	Code	Cycle	T Bit
ROTCL Rn	$T \leftarrow Rn \leftarrow T$	0100nnnn00100100	1	MSB

Description

Rotates the contents of general register Rn and the T bit to the left by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.3).

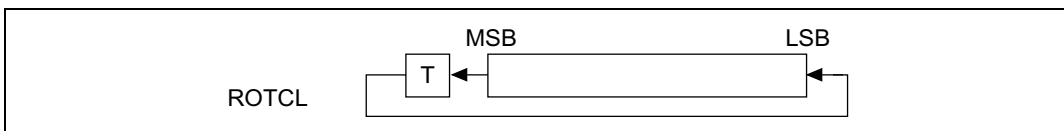


Figure 6.3 Rotate with Carry Left

Operation

```

ROTCL(long n) /* ROTCL Rn */
{
    long temp;

    if ((R[n]&0x80000000)==0) temp=0;
    else temp=1;
    R[n]<<=1;
    if (T==1) R[n]|=0x00000001;
    else R[n]&=0xFFFFFFFF;
    if (temp==1) T=1;
    else T=0;
    PC+=2;
}

```

Example:

```

ROTCL R0 ; Before execution: R0 = H'80000000, T = 0
          ; After execution:  R0 = H'00000000, T = 1

```

6.4.45 ROTCR	ROTate with Carry Right	Shift Instruction
	One-Bit Right Rotation through T Bit	

Format	Abstract	Code	Cycle	T Bit
ROTCR Rn	$T \rightarrow Rn \rightarrow T$	0100nnnn00100101	1	LSB

Description

Rotates the contents of general register Rn and the T bit to the right by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.4).

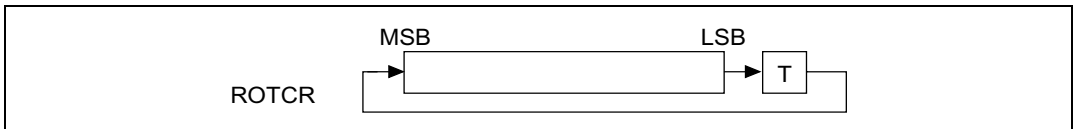


Figure 6.4 Rotate with Carry Right

Operation

```
ROTCR(long n) /* ROTCR Rn */
{
    long temp;

    if ((R[n]&0x00000001)==0) temp=0;
    else temp=1;
    R[n]>>=1;
    if (T==1) R[n]|=0x80000000;
    else R[n]&=0x7FFFFFFF;
    if (temp==1) T=1;
    else T=0;
    PC+=2;
}
```

Examples:

```
ROTCR R0 ; Before execution: R0 = H'00000001, T = 1
          ; After execution:  R0 = H'80000000, T = 1
```

6.4.46 ROTL **ROTate Left** **Shift Instruction**
 One-Bit Left
 Rotation

Format	Abstract	Code	Cycle	T Bit
ROTL Rn	$T \leftarrow Rn \leftarrow MSB$	0100nnnn00000100	1	MSB

Description

Rotates the contents of general register Rn to the left by one bit, and stores the result in Rn (figure 6.5). The bit that is shifted out of the operand is transferred to the T bit.

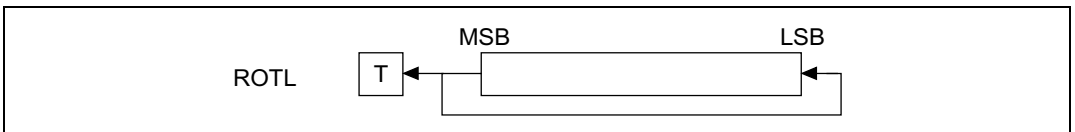


Figure 6.5 Rotate Left

Operation

```
ROTL(long n) /* ROTL Rn */
{
    if ((R[n]&0x80000000)==0) T=0;
    else T=1;
    R[n]<<=1;
    if (T==1) R[n]|=0x00000001;
    else R[n]&=0xFFFFFFF0;
    PC+=2;
}
```

Examples:

```
ROTL R0 ; Before execution: R0 = H'80000000, T = 0
; After execution: R0 = H'00000001, T = 1
```


6.4.47	ROTR One-Bit Right Rotation	ROTate Right	Shift Instruction
---------------	--	---------------------	--------------------------

Format	Abstract	Code	Cycle	T Bit
ROTR Rn	LSB → Rn → T	0100nnnn00000101	1	LSB

Description

Rotates the contents of general register Rn to the right by one bit, and stores the result in Rn (figure 6.6). The bit that is shifted out of the operand is transferred to the T bit.

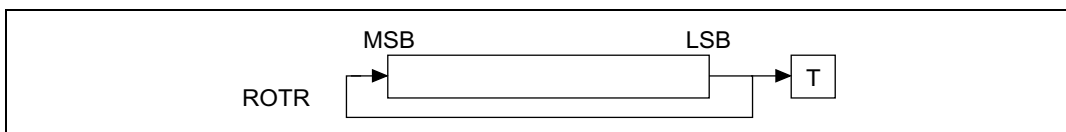


Figure 6.6 Rotate Right

Operation

```
ROTR(long n) /* ROTR Rn */
{
    if ((R[n]&0x00000001)==0) T=0;
    else T=1;
    R[n]>>=1;
    if (T==1) R[n]|=0x80000000;
    else R[n]&=0x7FFFFFFF;
    PC+=2;
}
```

Examples:

```
ROTR R0 ; Before execution: R0 = H'00000001, T = 0
        ; After execution:  R0 = H'80000000, T = 1
```

6.4.48	RTE	ReTurn from Exception	System Control Instruction
	Return from Exception Handling		Delayed Branch Instruction

Format	Abstract	Code	Cycle	T Bit
RTE	Delayed branch, Stack area → PC/SR	0000000000101011	4	LSB

Description

Returns from an interrupt routine. The PC and SR values are restored from the stack, and the program continues from the address specified by the restored PC value. The T bit is used as the LSB bit in the SR register restored from the stack area.

Note

Since this is a delayed branch instruction, the instruction after this RTE is executed before branching. No address errors and interrupts are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
RTE() /* RTE */
{
    unsigned long temp;

    temp=PC;
    PC=Read_Long(R[15])+4;
    R[15]+=4;
    SR=Read_Long(R[15])&0x000063F3;
    R[15]+=4;
    Delay_Slot(temp+2);
}
```

Example:

```
RTE          ; Returns to the original routine
ADD #8, R14  ; Executes ADD before branching
```

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.49	RTS Return from Subroutine Procedure	ReTurn from Subroutine	Branch Instruction Delayed Branch Instruction
---------------	--	-------------------------------	---

Format	Abstract	Code	Cycle	T Bit
RTS	Delayed branch, PR → PC	0000000000001011	2	—

Description

Returns from a subroutine procedure. The PC values are restored from the PR, and the program continues from the address specified by the restored PC value. This instruction is used to return to the program from a subroutine program called by a BSR, BSRF, or JSR instruction.

Note

Since this is a delayed branch instruction, the instruction after this RTS is executed before branching. No address errors and interrupts are accepted between this instruction and the next instruction. If the next instruction is a branch instruction, it is acknowledged as an illegal slot instruction.

Operation

```
RTS() /* RTS */
{
    unsigned long temp;

    temp=PC;
    PC=PR+4;
    Delay_Slot(temp+2);
}
```

Example:

```

MOV.L   TABLE, R3      ; R3 = Address of TRGET
JSR     @R3              ; Branches to TRGET
NOP                                           ; Executes NOP before branching
ADD     R0, R1           ; ← Return address for when the subroutine procedure is
                        ; completed (PR data)

.....
TABLE:  .data.l TRGET;
.....
TRGET:  MOV     R1, R0    ; ← Procedure entrance
        RTS                                           ; PR data → PC
        MOV     #12, R0 ;

```

Executes MOV before branching

Note: When a delayed branch instruction is used, the branching operation takes place after the slot instruction is executed, but the execution of instructions (register update, etc.) takes place in the sequence delayed branch instruction → delayed slot instruction. For example, even if a delayed slot instruction is used to change the register where the branch destination address is stored, the register content previous to the change will be used as the branch destination address.

6.4.50 SETT **SET T bit** **System Control Instruction**
T Bit Setting

Format	Abstract	Code	Cycle	T Bit
SETT	1 → T	0000000000011000	1	1

Description

Sets the T bit to 1.

Operation

```
SETT () /* SETT */
{
    T=1;
    PC+=2;
}
```

Example:

```
SETT ; Before execution: T = 0
      ; After execution:  T = 1
```

6.4.51 SHAL Shift Arithmetic Left Shift Instruction

One-Bit Left
Arithmetic Shift

Format	Abstract	Code	Cycle	T Bit
SHAL Rn	$T \leftarrow Rn \leftarrow 0$	0100nnnn00100000	1	MSB

Description

Arithmetically shifts the contents of general register Rn to the left by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.7).

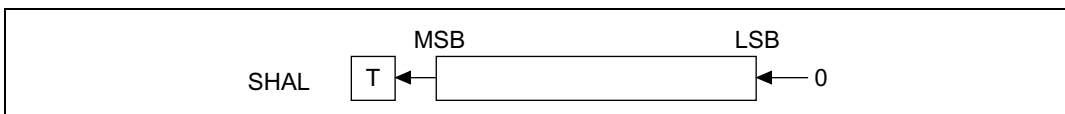


Figure 6.7 Shift Arithmetic Left

Operation

```
SHAL(long n) /* SHAL Rn (Same as SHLL) */
{
    if ((R[n]&0x80000000)==0) T=0;
    else T=1;
    R[n]<<=1;
    PC+=2;
}
```

Example:

```
SHAL R0 ; Before execution: R0 = H'80000001, T = 0
        ; After execution:  R0 = H'00000002, T = 1
```

6.4.52 SHAR **SHift Arithmetic Right** **Shift Instruction**
 One-Bit Right
 Arithmetic Shift

Format	Abstract	Code	Cycle	T Bit
SHAR Rn	MSB → Rn → T	0100nnnn00100001	1	LSB

Description

Arithmetically shifts the contents of general register Rn to the right by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.8).

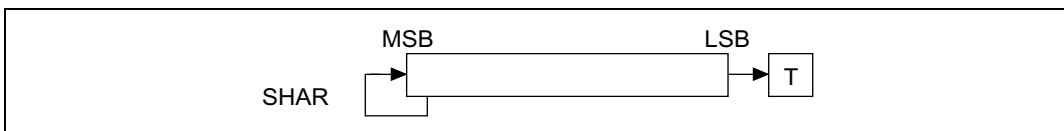


Figure 6.8 Shift Arithmetic Right

Operation

```
SHAR(long n) /* SHAR Rn */
{
    long temp;

    if ((R[n]&0x00000001)==0) T=0;
    else T=1;
    if ((R[n]&0x80000000)==0) temp=0;
    else temp=1;
    R[n]>>=1;
    if (temp==1) R[n]|=0x80000000;
    else R[n]&=0x7FFFFFFF;
    PC+=2;
}
```

Example:

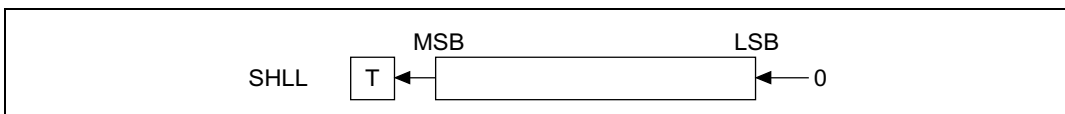
```
SHAR R0 ; Before execution: R0 = H'80000001, T = 0
        ; After execution:  R0 = H'C0000000, T = 1
```


6.4.53	SHLL One-Bit Left Logical Shift	Shift Logical Left	Shift Instruction
---------------	--	---------------------------	--------------------------

Format	Abstract	Code	Cycle	T Bit
SHLL Rn	$T \leftarrow Rn \leftarrow 0$	0100nnnn00000000	1	MSB

Description

Logically shifts the contents of general register Rn to the left by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.9).

**Figure 6.9 Shift Logical Left****Operation**

```
SHLL(long n) /* SHLL Rn (Same as SHAL) */
{
    if ((R[n]&0x80000000)==0) T=0;
    else T=1;
    R[n]<<=1;
    PC+=2;
}
```

Examples:

```
SHLL R0 ; Before execution: R0 = H'80000001, T = 0
        ; After execution:  R0 = H'00000002, T = 1
```

6.4.54 SHLLn **n bits SHift Logical Left** **Shift Instruction**
n-Bit Left
Logical Shift

Format	Abstract	Code	Cycle	T Bit
SHLL2 Rn	$Rn \ll 2 \rightarrow Rn$	0100nnnn00001000	1	—
SHLL8 Rn	$Rn \ll 8 \rightarrow Rn$	0100nnnn00011000	1	—
SHLL16 Rn	$Rn \ll 16 \rightarrow Rn$	0100nnnn00101000	1	—

Description

Logically shifts the contents of general register Rn to the left by 2, 8, or 16 bits, and stores the result in Rn. Bits that are shifted out of the operand are not stored (figure 6.10).

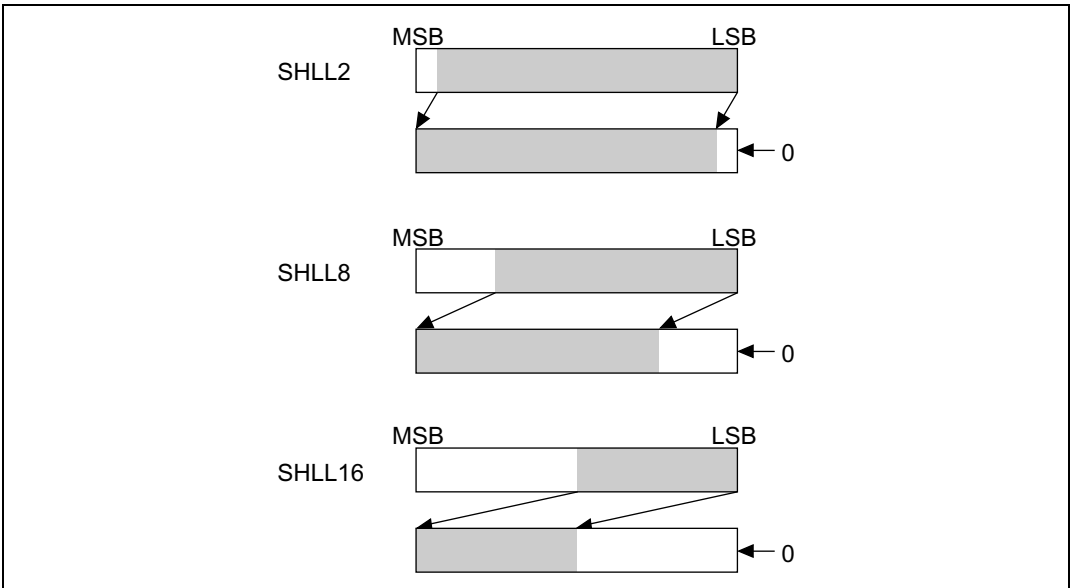


Figure 6.10 Shift Logical Left n Bits

Operation

```

    SHLL2(long n) /* SHLL2 Rn */
{
    R[n]<<=2;
    PC+=2;
}
SHLL8(long n) /* SHLL8 Rn */
{
    R[n]<<=8;
    PC+=2;
}
SHLL16(long n) /* SHLL16 Rn */
{
    R[n]<<=16;
    PC+=2;
}

```

Examples:

```

SHLL2 R0      ; Before execution: R0 = H'12345678
               ; After execution:  R0 = H'48D159E0

SHLL8 R0      ; Before execution: R0 = H'12345678
               ; After execution:  R0 = H'34567800

SHLL16 R0     ; Before execution: R0 = H'12345678
               ; After execution:  R0 = H'56780000

```

6.4.55 SHLR **SHift Logical Right** **Shift Instruction**
 One-Bit Right
 Logical Shift

Format	Abstract	Code	Cycle	T Bit
SHLR Rn	0 → Rn → T	0100nnnn00000001	1	LSB

Description

Logically shifts the contents of general register Rn to the right by one bit, and stores the result in Rn. The bit that is shifted out of the operand is transferred to the T bit (figure 6.11).

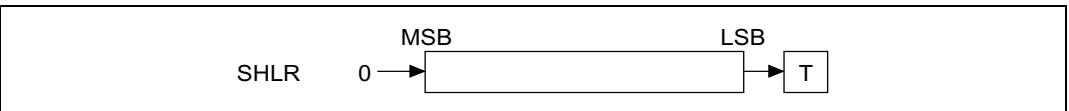


Figure 6.11 Shift Logical Right

Operation

```
SHLR(long n) /* SHLR Rn */
{
  if ((R[n]&0x00000001)==0) T=0;
  else T=1;
  R[n]>>=1;
  R[n]&=0x7FFFFFFF;
  PC+=2;
}
```

Examples:

```
SHLR R0 ; Before execution: R0 = H'80000001, T = 0
          ; After execution:  R0 = H'40000000, T = 1
```

6.4.56 SHLRn **n bits SHift Logical Right** **Shift Instruction**
 n-Bit Right
 Logical Shift

Format	Abstract	Code	Cycle	T Bit
SHLR2 Rn	$Rn \gg 2 \rightarrow Rn$	0100nnnn00001001	1	—
SHLR8 Rn	$Rn \gg 8 \rightarrow Rn$	0100nnnn00011001	1	—
SHLR16 Rn	$Rn \gg 16 \rightarrow Rn$	0100nnnn00101001	1	—

Description

Logically shifts the contents of general register Rn to the right by 2, 8, or 16 bits, and stores the result in Rn. Bits that are shifted out of the operand are not stored (figure 6.12).

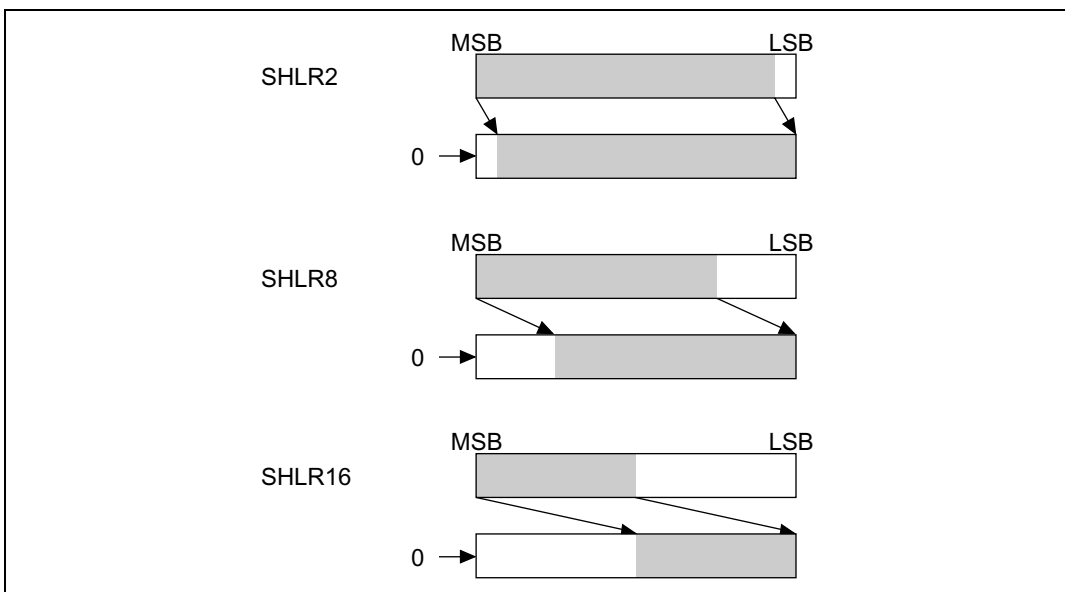


Figure 6.12 Shift Logical Right n Bits

Operation

```
SHLR2 (long n) /* SHLR2 Rn */
```

```
{  
    R[n]>>=2;  
    R[n]&=0x3FFFFFFF;  
    PC+=2;  
}
```

```
SHLR8 (long n) /* SHLR8 Rn */
```

```
{  
    R[n]>>=8;  
    R[n]&=0x0FFFFFFF;  
    PC+=2;  
}
```

```
SHLR16 (long n) /* SHLR16 Rn */
```

```
{  
    R[n]>>=16;  
    R[n]&=0x0000FFFF;  
    PC+=2;  
}
```

Examples:

```
SHLR2 R0 ; Before execution: R0 = H'12345678  
          ; After execution:  R0 = H'048D159E  
  
SHLR8 R0 ; Before execution: R0 = H'12345678  
          ; After execution:  R0 = H'00123456  
  
SHLR16 R0 ; Before execution: R0 = H'12345678  
           ; After execution:  R0 = H'00001234
```

6.4.57 SLEEP SLEEP System Control Instruction

Transition to Power-Down Mode

Format	Abstract	Code	Cycle	T Bit
SLEEP	Sleep	0000000000011011	5	—

Description

Sets the CPU into power-down mode. In power-down mode, instruction execution stops, but the CPU internal status is maintained, and the CPU waits for an interrupt request. If an interrupt is requested, the CPU exits the power-down mode and begins exception processing.

Note

The number of cycles given is for the transition to sleep mode.

Operation

```
SLEEP() /* SLEEP */
{
    wait_for_exception;
}
```

Example:

```
SLEEP ; Enters power-down mode
```

6.4.58 STC Store Control register System Control Instruction

Store from Control Register

Format	Abstract	Code	Cycle	T Bit
STC SR,Rn	SR → Rn	0000nnnn00000010	2	—
STC GBR,Rn	GBR → Rn	0000nnnn00010010	1	—
STC VBR,Rn	VBR → Rn	0000nnnn00100010	1	—
STC.L SR,@-Rn	Rn - 4 → Rn, SR → (Rn)	0100nnnn00000011	2	—
STC.L GBR,@-Rn	Rn - 4 → Rn, GBR → (Rn)	0100nnnn00010011	1	—
STC.L VBR,@-Rn	Rn - 4 → Rn, VBR → (Rn)	0100nnnn00100011	1	—

Description

Stores control register SR, GBR, or VBR data into a specified destination.

Operation

```

STCSR(long n) /* STC SR,Rn */
{
    R[n]=SR;
    PC+=2;
}
STCGBR(long n) /* STC GBR,Rn */
{
    R[n]=GBR;
    PC+=2;
}
STCVBR(long n) /* STC VBR,Rn */
{
    R[n]=VBR;
    PC+=2;
}
STCMSR(long n) /* STC.L SR,@-Rn */
{
    R[n]-=4;
    Write_Long(R[n],SR);
}

```



```

    PC+=2;
}
STCMGBR(long n) /* STC.L GBR,@-Rn */
{
    R[n]--=4;
    Write_Long(R[n],GBR);
    PC+=2;
}
STCMVBR(long n) /* STC.L VBR,@-Rn */
{
    R[n]--=4;
    Write_Long(R[n],VBR);
    PC+=2;
}

```

Examples:

```

STC    SR,R0      ; Before execution: R0 = H'FFFFFFFF, SR = H'00000000
           ; After execution:   R0 = H'00000000

STC.L  GBR,@-R15 ; Before execution: R15 = H'10000004
           ; After execution:   R15 = H'10000000, @R15 = GBR

```

6.4.59	STS Store from System Register	STore System register	System Control Instruction
---------------	---	------------------------------	-----------------------------------

Format	Abstract	Code	Cycle	T Bit
STS MACH,Rn	MACH → Rn	0000nnnn00001010	1	—
STS MACL,Rn	MACL → Rn	0000nnnn00011010	1	—
STS PR,Rn	PR → Rn	0000nnnn00101010	1	—
STS.L MACH,@-Rn	Rn - 4 → Rn, MACH → (Rn)	0100nnnn00000010	1	—
STS.L MACL,@-Rn	Rn - 4 → Rn, MACL → (Rn)	0100nnnn00010010	1	—
STS.L PR,@-Rn	Rn - 4 → Rn, PR → (Rn)	0100nnnn00100010	1	—

Description

Stores data from system register MACH, MACL, or PR into a specified destination.

Operation

```

STSMACH(long n) /* STS MACH,Rn */
{
    R[n]=MACH;
    PC+=2;
}
STSMACL(long n) /* STS MACL,Rn */
{
    R[n]=MACL;
    PC+=2;
}
STSPR(long n) /* STS PR,Rn */
{
    R[n]=PR;
    PC+=2;
}
STSMACH(long n) /* STS.L MACH,@-Rn */
{
    R[n]-=4;

```

```

    Write_Long(R[n],MACH);
    PC+=2;
}
STSMACL(long n) /* STS.L MACL,@-Rn */
{
    R[n]-=4;
    Write_Long(R[n],MACL);
    PC+=2;
}

STSMPR(long n) /* STS.L PR,@-Rn */
{
    R[n]-=4;
    Write_Long(R[n],PR);
    PC+=2;
}

```

Example:

```

STS    MACH,R0    ; Before execution: R0 = H'FFFFFFFF, MACH = H'00000000
           ; After execution:      R0 = H'00000000

STS.L  PR,@-R15  ; Before execution: R15 = H'10000004
           ; After execution:      R15 = H'10000000, @R15 = PR

```

6.4.60	SUB	SUBtract binary	Arithmetic Instruction
	Binary Subtraction		

Format	Abstract	Code	Cycle	T Bit
SUB Rm,Rn	$Rn - Rm \rightarrow Rn$	0011nnnnmmmm1000	1	—

Description

Subtracts general register Rm data from Rn data, and stores the result in Rn. To subtract immediate data, use ADD #imm,Rn.

Operation

```
SUB(long m, long n) /* SUB Rm,Rn */
{
    R[n]-=R[m];
    PC+=2;
}
```

Example:

```
SUB R0,R1 ; Before execution: R0 = H'00000001, R1 = H'80000000
           ; After execution:  R1 = H'7FFFFFFF
```

6.4.61	SUBC	SUBtract with Carry	Arithmetic Instruction
		Binary Subtraction with Borrow	

Format	Abstract	Code	Cycle	T Bit
SUBC Rm,Rn	$Rn - Rm - T \rightarrow Rn$, Borrow $\rightarrow T$	0011nnnnmmmm1010	1	Borrow

Description

Subtracts Rm data and the T bit value from general register Rn data, and stores the result in Rn. The T bit changes according to the result. This instruction is used for subtraction of data that has more than 32 bits.

Operation

```

SUBC(long m, long n) /* SUBC Rm,Rn */
{
    unsigned long tmp0,tmp1;

    tmp1=R[n]-R[m];
    tmp0=R[n];
    R[n]=tmp1-T;
    if (tmp0<tmp1) T=1;
    else T=0;
    if (tmp1<R[n]) T=1;
    PC+=2;
}

```

Examples:

```

CLRT          ; R0:R1(64 bits) - R2:R3(64 bits) = R0:R1(64 bits)
SUBC  R3,R1   ; Before execution: T = 0, R1 = H'00000000, R3 = H'00000001
          ; After execution:   T = 1, R1 = H'FFFFFFF
SUBC  R2,R0   ; Before execution: T = 1, R0 = H'00000000, R2 = H'00000000
          ; After execution:   T = 1, R0 = H'FFFFFFF

```

6.4.62 SUBV	SUBtract with (V flag) underflow check	Arithmetic Instruction
Binary Subtraction with Underflow Check		

Format	Abstract	Code	Cycle	T Bit
SUBV Rm,Rn	Rn – Rm → Rn, underflow → T	0011nnnnmmmm1011	1	Underflow

Description

Subtracts Rm data from general register Rn data, and stores the result in Rn. If an underflow occurs, the T bit is set to 1.

Operation

```

SUBV(long m, long n) /* SUBV Rm,Rn */
{
    long dest,src,ans;

    if ((long)R[n]>=0) dest=0;
    else dest=1;
    if ((long)R[m]>=0) src=0;
    else src=1;
    src+=dest;
    R[n]-=R[m];
    if ((long)R[n]>=0) ans=0;
    else ans=1;
    ans+=dest;
    if (src==1) {
        if (ans==1) T=1;
        else T=0;
    }
    else T=0;
    PC+=2;
}

```

Examples:

```
SUBV R0, R1 ; Before execution: R0 = H'00000002, R1 = H'80000001
           ; After execution:   R1 = H'7FFFFFFF, T = 1

SUBV R2, R3 ; Before execution: R2 = H'FFFFFFFE, R3 = H'7FFFFFFE
           ; After execution:   R3 = H'80000000, T = 1
```

6.4.63	SWAP Upper-/Lower-Half Swap	SWAP register halves	Data Transfer Instruction
---------------	--	-----------------------------	----------------------------------

Format	Abstract	Code	Cycle	T Bit
SWAP.B Rm,Rn	Rm → Swap upper and lower halves of lower 2 bytes → Rn	0110nnnnmmmm1000	1	—
SWAP.W Rm,Rn	Rm → Swap upper and lower word → Rn	0110nnnnmmmm1001	1	—

Description

Swaps the upper and lower bytes of the general register Rm data, and stores the result in Rn. If a byte is specified, bits 0 to 7 of Rm are swapped for bits 8 to 15. The upper 16 bits of Rm are transferred to the upper 16 bits of Rn. If a word is specified, bits 0 to 15 of Rm are swapped for bits 16 to 31.

Operation

```
SWAPB(long m, long n) /* SWAP.B Rm, Rn */
```

```
{
    unsigned long temp0, temp1;

    temp0=R[m]&0xffff0000;
    temp1=(R[m]&0x000000ff)<<8;
    R[n]=(R[m]>>8)&0x000000ff;
    R[n]=R[n]|temp1|temp0;
    PC+=2;
}
```

```
SWAPW(long m, long n) /* SWAP.W Rm, Rn */
```

```
{
    unsigned long temp;
    temp=(R[m]>>16)&0x0000FFFF;
    R[n]=R[m]<<16;
    R[n]|=temp;
    PC+=2;
}
```


Examples:

```
SWAP.B  R0, R1  ; Before execution: R0 = H'12345678  
          ; After execution:       R1 = H'12347856  
  
SWAP.W  R0, R1  ; Before execution: R0 = H'12345678  
          ; After execution:       R1 = H'56781234
```

6.4.64	TAS Memory Test and Bit Setting	Test And Set	Logical Instruction
---------------	--	---------------------	----------------------------

Format	Abstract	Code	Cycle	T Bit
TAS.B @Rn	When (Rn) is 0, 1 → T, 1 → MSB of (Rn)	0100nnnn00011011	3	Test results

Description

Reads byte data from the address specified by general register Rn, and sets the T bit to 1 if the data is 0, or clears the T bit to 0 if the data is not 0. Then, data bit 7 is set to 1, and the data is written to the address specified by Rn. During this operation, the bus is not released.

Operation

```
TAS(long n) /* TAS.B @Rn */
{
    long temp;

    temp=(long)Read_Byte(R[n]); /* Bus Lock enable */
    if (temp==0) T=1;
    else T=0;
    temp|=0x00000080;
    Write_Byte(R[n],temp); /* Bus Lock disable */
    PC+=2;
}
```

Example:

```
_LOOP TAS.B @R7 ;R7 = 1000
    BF _LOOP ; Loops until data in address 1000 is 0
```

6.4.65	TRAPA Trap Exception Handling	TRAP Always	System Control Instruction
---------------	--	--------------------	-----------------------------------

Format	Abstract	Code	Cycle	T Bit
TRAPA #imm	PC/SR → Stack area, (imm × 4 + VBR) → PC	11000011iiiiiiiiii	5	—

Description

Starts the trap exception processing. The PC and SR values are stored on the stack, and the program branches to an address specified by the vector. The vector is a memory address obtained by zero-extending the 8-bit immediate data and then quadrupling it. The PC is the start address of the next instruction. TRAPA and RTE are both used together for system calls.

Note

For the Renesas Technology Super H RISC engine assembler, declarations should use scaled values (×4) as displacement values.

Operation

```
TRAPA(long i) /* TRAPA #imm */
{
    long imm;

    imm=(0x000000FF & i);
    R[15]--4;
    Write_Long(R[15],SR);
    R[15]--4;
    Write_Long(R[15],PC-2);
    PC=Read_Long(VBR+(imm<<2))+4;
}
```

Example:

Address

VBR+H'80 .data.l 10000000 ;

.....

TRAPA #H'20 ; Branches to an address specified by data in address VBR + H'80

TST #0,R0 ; ← Return address from the trap routine (stacked PC value)

.....

.....

10000000 XOR R0,R0 ; ← Trap routine entrance

10000002 RTE ; Returns to the TST instruction

10000004 NOP ; Executes NOP before RTE

6.4.66	TST AND Operation T Bit Setting	TeST logical	Logical Instruction
---------------	--	---------------------	----------------------------

Format		Abstract	Code	Cycle	T Bit
TST	Rm,Rn	Rn & Rm, when result is 0, 1 → T	0010nnnnmmmm1000	1	Test results
TST	#imm,R0	R0 & imm, when result is 0, 1 → T	11001000iiiiiii	1	Test results
TST.B	#imm, @(R0,GBR)	(R0 + GBR) & imm, when result is 0, 1 → T	11001100iiiiiii	3	Test results

Description

Logically ANDs the contents of general registers Rn and Rm, and sets the T bit to 1 if the result is 0 or clears the T bit to 0 if the result is not 0. The Rn data does not change. The contents of general register R0 can also be ANDed with zero-extended 8-bit immediate data, or the contents of 8-bit memory accessed by indirect indexed GBR addressing can be ANDed with 8-bit immediate data. The R0 and memory data do not change.

Operation

```
TST(long m,long n) /* TST Rm,Rn */
{
    if ((R[n]&R[m])==0) T=1;
    else T=0;
    PC+=2;
}
TSTI(long i) /* TEST #imm,R0 */
{
    long temp;

    temp=R[0]&(0x000000FF & (long)i);
    if (temp==0) T=1;
    else T=0;
    PC+=2;
}
TSTM(long i) /* TST.B #imm,@(R0,GBR) */
```

```
{  
    long temp;  
  
    temp=(long)Read_Byte(GBR+R[0]);  
    temp&=(0x000000FF & (long)i);  
    if (temp==0) T=1;  
    else T=0;  
    PC+=2;  
}
```

Examples:

TST	R0,R0	; Before execution:	R0 = H'00000000
		; After execution:	T = 1
TST	#H'80,R0	; Before execution:	R0 = H'FFFFFF7F
		; After execution:	T = 1
TST.B	#H'A5,@(R0,GBR)	; Before execution:	@(R0,GBR) = H'A5
		; After execution:	T = 0

6.4.67 XOR	eXclusive OR logical	Logical Instruction
Exclusive Logical OR		

Format		Abstract	Code	Cycle	T Bit
XOR	Rm,Rn	$Rn \wedge Rm \rightarrow Rn$	0010nnnnmmmm1010	1	—
XOR	#imm,R0	$R0 \wedge imm \rightarrow R0$	11001010iiiiiii	1	—
XOR.B	#imm, @(R0,GBR)	$(R0 + GBR) \wedge imm \rightarrow (R0 + GBR)$	11001110iiiiiii	3	—

Description

Exclusive ORs the contents of general registers Rn and Rm, and stores the result in Rn. The contents of general register R0 can also be exclusive ORed with zero-extended 8-bit immediate data, or 8-bit memory accessed by indirect indexed GBR addressing can be exclusive ORed with 8-bit immediate data.

Operation

```
XOR(long m, long n) /* XOR Rm, Rn */
{
    R[n]^=R[m];
    PC+=2;
}
XORI(long i) /* XOR #imm, R0 */
{
    R[0]^=(0x000000FF & (long)i);
    PC+=2;
}
XORM(long i) /* XOR.B #imm, @(R0, GBR) */
{
    long temp;

    temp=(long)Read_Byte(GBR+R[0]);
    temp^=(0x000000FF & (long)i);
    Write_Byte(GBR+R[0], temp);
    PC+=2;
}
```

Examples:

XOR	R0, R1	; Before execution:	R0 = H'AAAAAAAA, R1 = H'55555555
		; After execution:	R1 = H'FFFFFFFF
XOR	#H'F0, R0	; Before execution:	R0 = H'FFFFFFFF
		; After execution:	R0 = H'FFFFFF0F
XOR.B	#H'A5, @(R0, GBR)	; Before execution:	@(R0, GBR) = H'A5
		; After execution:	@(R0, GBR) = H'00

6.4.68	XTRCT Middle Extraction from Linked Registers	eXTRaCT	Data Transfer Instruction
---------------	--	----------------	----------------------------------

Format	Abstract	Code	Cycle	T Bit
XTRCT Rm,Rn	Rm: Center 32 bits of Rn → Rn	0010nnnnmmmm1101	1	—

Description

Extracts the middle 32 bits from the 64 bits of coupled general registers Rm and Rn, and stores the 32 bits in Rn (figure 6.13).

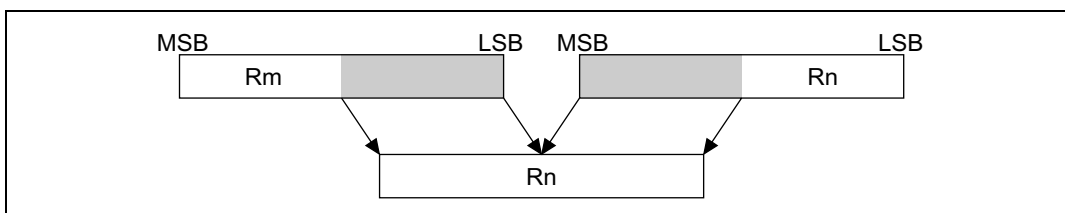


Figure 6.13 Extract

Operation

```
XTRCT(long m,long n) /* XTRCT Rm,Rn */
{
    unsigned long temp;

    temp=(R[m]<<16)&0xFFFF0000;
    R[n]=(R[n]>>16)&0x0000FFFF;
    R[n]|=temp;
    PC+=2;
}
```

Example:

```
XTRCT R0,R1 ; Before execution: R0 = H'01234567, R1 = H'89ABCDEF
              ; After execution:  R1 = H'456789AB
```

6.5 Floating-Point Instructions and FPU-Related CPU Instructions

6.5.1 FABS Floating-point ABSolute value Floating-Point Instruction
 Floating-Point
 Absolute Value

PR	Format	Abstract	Code	Cycle	T Bit
0	FABS FRn	FRn → FRn	1111nnnn01011101	1	—
1	FABS DRn	DRn → DRn	1111nnn001011101	1	—

Description

This instruction clears the most significant bit of the contents of floating-point register FRn/DRn to 0, and stores the result in FRn/DRn.

The cause and flag fields in FPSCR are not updated.

Operation

```
void FABS (int n){
    FR[n] = FR[n] & 0x7fffffff;
    pc += 2;
}
/* Same operation is performed regardless of precision. */
```

Possible Exceptions:

None

6.5.2	FADD Floating-Point Addition	Floating-point ADD	Floating-Point Instruction
--------------	---	---------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FADD FRm,FRn	FRn+FRm → FRn	1111nnnnmmmm0000	1	—
1	FADD DRm,DRn	DRn+DRm → DRn	1111nnn0mmm00000	6	—

Description

When FPSCR.PR = 0: Arithmetically adds the two single-precision floating-point numbers in FRn and FRm, and stores the result in FRn.

When FPSCR.PR = 1: Arithmetically adds the two double-precision floating-point numbers in DRn and DRm, and stores the result in DRn.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FADD (int m,n)
{
    pc += 2;
    clear_cause();
    if((data_type_of(m) == sNaN) ||
        (data_type_of(n) == sNaN)) invalid(n);
    else if((data_type_of(m) == qNaN) ||
        (data_type_of(n) == qNaN)) qnan(n);
    else if((data_type_of(m) == DENORM) ||
        (data_type_of(n) == DENORM)) set_E();
    else switch (data_type_of(m)) {
        case NORM: switch (data_type_of(n)) {
            case NORM:    normal_faddsub(m,n,ADD); break;
            case PZERO:
```

```

        case NZERO: register_copy(m,n); break;
        default:      break;
    }
    break;
case PZERO: switch (data_type_of(n)) {
    case NZERO:  zero(n,0); break;
    default:     break;
}
break;
case NZERO:      break;
case PINF: switch (data_type_of(n)) {
    case NINF:   invalid(n);      break;
    default:     inf(n,0);        break;
}
break;
case NINF: switch (data_type_of(n)) {
    case PINF:   invalid(n);      break;
    default:     inf(n,1);        break;
}
break;
}
}

```

FADD Special Cases

FRm,DRm	FRn,DRn						
	NORM	+0	-0	+INF	-INF	qNaN	sNaN
NORM	ADD				-INF		
+0	+0						
-0		-0					
+INF				+INF	Invalid		
-INF	-INF			Invalid	-INF		
qNaN						qNaN	Invalid
sNaN							

Note: When DN = 1, the value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Overflow
- Underflow
- Inexact

6.5.3	FCMP Floating-Point Comparison	Floating-point CoMPare	Floating-Point Instruction
--------------	---	-------------------------------	-----------------------------------

No.	PR	Format	Abstract	Code	Cycle	T Bit
1.	0	FCMP/EQ FRm,FRn	(FRn==FRm)?1:0 → T	1111nnnnmmmm0100	1	1/0
2.	1	FCMP/EQ DRm,DRn	(DRn==DRm)?1:0 → T	1111nnn0mmmm00100	2	1/0
3.	0	FCMP/GT FRm,FRn	(FRn>FRm)?1:0 → T	1111nnnnmmmm0101	1	1/0
4.	1	FCMP/GT DRm,DRn	(DRn>DRm)?1:0 → T	1111nnn0mmmm00101	2	1/0

Description

1. When FPSCR.PR = 0: Arithmetically compares the two single-precision floating-point numbers in FRn and FRm, and stores 1 in the T bit if they are equal, or 0 otherwise.
2. When FPSCR.PR = 1: Arithmetically compares the two double-precision floating-point numbers in DRn and DRm, and stores 1 in the T bit if they are equal, or 0 otherwise.
3. When FPSCR.PR = 0: Arithmetically compares the two single-precision floating-point numbers in FRn and FRm, and stores 1 in the T bit if FRn > FRm, or 0 otherwise.
4. When FPSCR.PR = 1: Arithmetically compares the two double-precision floating-point numbers in DRn and DRm, and stores 1 in the T bit if DRn > DRm, or 0 otherwise.

Operation

```
void FCMP_EQ(int m,n) /* FCMP/EQ  FRm,FRn */
{
    pc += 2;
    clear_cause();
    if(fcmp_chk (m,n) == INVALID) fcmp_invalid();
    else if(fcmp_chk (m,n) == EQ)  T = 1;
    else                          T = 0;
}

void FCMP_GT(int m,n) /* FCMP/GT  FRm,FRn */
{
    pc += 2;
    clear_cause();
    if ((fcmp_chk (m,n) == INVALID) ||
        (fcmp_chk (m,n) == UO)) fcmp_invalid();
}
```

```

    else if(fcmp_chk (m,n) == GT)  T = 1;
    else                          T = 0;
}
int fcmp_chk (int m,n)
{
    if((data_type_of(m) == sNaN) ||
        (data_type_of(n) == sNaN))    return(INVALID);
    else if((data_type_of(m) == qNaN) ||
        (data_type_of(n) == qNaN))    return(UO);
    else switch(data_type_of(m)){
        case NORM:    switch(data_type_of(n)){
            case PINF    :return(GT);  break;
            case NINF    :return(LT);  break;
            default:                break;
        }    break;
        case PZERO:
        case NZERO:    switch(data_type_of(n)){
            case PZERO    :
            case NZERO    :return(EQ);  break;
            default:                break;
        }    break;
        case PINF :    switch(data_type_of(n)){
            case PINF    :return(EQ);  break;
            default:return(LT);        break;
        }    break;
        case NINF :    switch(data_type_of(n)){
            case NINF    :return(EQ);  break;
            default:return(GT);        break;
        }    break;
    }
    if(FPSCR_PR == 0) {
        if(FR[n] == FR[m])    return(EQ);
        else if(FR[n] > FR[m])    return(GT);
        else                  return(LT);
    }else {

```

```

        if(DR[n>>1] == DR[m>>1])    return(EQ);
        else if(DR[n>>1] > DR[m>>1]) return(GT);
        else                          return(LT);
    }
}
void fcmp_invalid()
{
    set_V();    T = 0;
               if((FPSCR & ENABLE_V)==1) fpu_exception_trap();
}

```

FCMP Special Cases

FCMP/EQ	FRn,DRn						
FRm,DRm	NORM	+0	-0	+INF	-INF	qNaN	sNaN
NORM	CMP						Invalid
+0	EQ						
-0							
+INF				EQ			
-INF				EQ			
qNaN				!EQ			
sNaN							

Note: The value of a denormalized number is treated as 0.

FCMP/GT	FRn,DRn							
FRm,DRm	NORM	+0	-0	+INF	-INF	qNaN	sNaN	
NORM	CMP			GT	!GT	Invalid		
+0	!GT							
-0								
+INF	!GT							
-INF	GT			!GT				
qNaN				UO				
sNaN								

Note: The value of a denormalized number is treated as 0.

UO means unordered. Unordered is treated as false (!GT).

Possible Exceptions:

Invalid operation

6.5.4	FCNVDS	Floating-point CoNVert Double to Single precision	Floating-Point Instruction
	Double-Precision to Single-Precision Conversion		

PR	Format	Abstract	Code	Cycle	T Bit
0	—	—	—	—	—
1	FCNVDS DRm,FPUL	(float)DRm → FPUL	1111mmm010111101	2	—

Description

When FPSCR.PR = 1, this instruction converts the double-precision floating-point number in DRm to a single-precision floating-point number, and stores the result in FPUL.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FPUL is not updated. Appropriate processing should therefore be performed by software.

If FPSCR.PR = 0, the instruction is handled as an illegal instruction.

Operation

```
void FCNVDS(int m, float *FPUL){
    case((FPSCR.PR){
        0:  undefined_operation(); /* reserved */
        1:  fcnvds(m, *FPUL); break; /* FCNVDS */
    }
}

void fcnvds(int m, float *FPUL)
{
    pc += 2;
    clear_cause();
    case(data_type_of(m, *FPUL)){
        NORM :
        PZERO :
        NZERO :    normal_fcnvds(m, *FPUL); break;
    }
}
```

```

    PINF : *FPUL = 0x7f800000; break;
    NINF : *FPUL = 0xff800000; break;
    qNaN : *FPUL = 0x7fbfffff; break;
    sNaN : set_V();
           if((FPSCR & ENABLE_V) == 0) *FPUL = 0x7fbfffff;
           else fpu_exception_trap(); break;
}
}
void normal_fcnvds(int m, float *FPUL)
{
int sign;
float abs;
union {
float f;
int l;
} dstf,tmpf;
union {
double d;
int l[2];
} dstd;
dstd.d = DR[m>>1];
if(dstd.l[1] & 0x1fffffff) set_I();
if(FPSCR_RM == 1) dstd.l[1] &= 0xe0000000; /* round toward zero*/
dstf.f = dstd.d;
check_single_exception(FPUL, dstf.f);
}

```

FCNVDS Special Cases

FRn	+NORM	-NORM	+0	-0	+INF	-INF	qNaN	sNaN
FCNVDS(FRn FPUL)	FCNVDS	FCNVDS	+0	-0	+INF	-INF	qNaN	Invalid

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Overflow
- Underflow
- Inexact

6.5.5 FCNVSD**Floating-point CoNVert****Single to Double precision Floating-Point Instruction**

Single-Precision
to Double-Precision
Conversion

PR	Format	Abstract	Code	Cycle	T Bit
0	—	—	—	—	—
1	FCNVSD FPUL, DRn	(double) FPUL → DRn	1111nnn010101101	2	—

Description

When FPSCR.PR = 1, this instruction converts the single-precision floating-point number in FPUL to a double-precision floating-point number, and stores the result in DRn.

If FPSCR.PR = 0, the instruction is handled as an illegal instruction.

Operation

```
void FCNVSD(int n, float *FPUL){
    pc += 2;
    clear_cause();
    case((FPSCR_PR){
        0: undefined_operation(); /* reserved */
        1: fcnvsd (n, *FPUL); break; /* FCNVSD */
    })
}

void fcnvsd(int n, float *FPUL)
{
    case(fpul_type(FPUL)){
        PZERO :
        NZERO :
        PINF  :
        NINF  :    DR[n>>1] = *FPUL;    break;
        qNaN  :    qnan(n);             break;
        sNaN  :    invalid(n);          break;
    }
}
```

```

}
int fpul_type(int *FPUL)
{
int abs;
    abs = *FPUL & 0x7fffffff;
    if(abs < 0x00800000){
        if((FPSCR_DN == 1) || (abs == 0x00000000)){
            if(sign_of(src) == 0) return(PZERO);
            else return(NZERO);
        }
        else return(DENORM);
    }
    else if(abs < 0x7f800000) return(NORM);
    else if(abs == 0x7f800000) {
        if(sign_of(src) == 0) return(PINF);
        else return(NINF);
    }
    else if(abs < 0x7fc00000) return(qNaN);
    else return(sNaN);
}

```

FCNVSD Special Cases

FRn	+NORM	-NORM	+0	-0	+INF	-INF	qNaN	sNaN
FCNVSD(FPUL FRn)	+NORM	-NORM	+0	-0	+INF	-INF	qNaN	Invalid

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation

6.5.6	FDIV Floating-Point Division	Floating-point DIVide	Floating-Point Instruction
--------------	---	------------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FDIV FRm,FRn	FRn/FRm → FRn	1111nnnnmmmm0011	10	—
1	FDIV DRm,DRn	DRn/DRm → DRn	1111nnn0mmmm00011	23	—

Description

When FPSCR.PR = 0: Arithmetically divides the single-precision floating-point number in FRn by the single-precision floating-point number in FRm, and stores the result in FRn.

When FPSCR.PR = 1: Arithmetically divides the double-precision floating-point number in DRn by the double-precision floating-point number in DRm, and stores the result in DRn.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FDIV(int m,n) /* FDIV FRm,FRn */
{
    pc += 2;
    clear_cause();
    if((data_type_of(m) == sNaN) ||
        (data_type_of(n) == sNaN)) invalid(n);
    else if((data_type_of(m) == qNaN) ||
        (data_type_of(n) == qNaN)) qnan(n);
    else switch (data_type_of(m)){
        case NORM: switch (data_type_of(n)){
            case PINF:
            case NINF: inf(n,sign_of(m)^sign_of(n));break;
            case PZERO:
            case NZERO: zero(n,sign_of(m)^sign_of(n));break;
            default: normal_fdiv(m,n); break;
        }
    }
}
```

```
        } break;
    case PZERO: switch (data_type_of(n)) {
        case PZERO:
        case NZERO: invalid(n);break;
        case PINF:
        case NINF: break;
        default: dz(n,sign_of(m)^sign_of(n));break;
    } break;
    case NZERO: switch (data_type_of(n)) {
        case PZERO:
        case NZERO: invalid(n); break;
        case PINF: inf(n,1); break;
        case NINF: inf(n,0); break;
        default: dz(FR[n],sign_of(m)^sign_of(n)); break;
    } break;
    case PINF :
    case NINF : switch (data_type_of(n)) {
        case PINF:
        case NINF: invalid(n); break;
        default: zero(n,sign_of(m)^sign_of(n));break
    } break;
}

}

void normal_fdiv(int m,n)
{
union {
    float f;
    int l;
} dstf,tmpf;
union {
    double d;
    int l[2];
} dstd,tmpd;
union {
    int double x;
```



```
    int l[4];
}    tmpx;
if(FPSCR_PR == 0) {
    tmpf.f = FR[n]; /* save destination value */
    dstf.f /= FR[m]; /* round toward nearest or even */
    tmpd.d = dstf.f; /* convert single to double */
    tmpd.d *= FR[m];
    if(tmpf.f != tmpd.d) set_I();
    if((tmpf.f < tmpd.d) && (SPSCR_RM == 1))
        dstf.l -= 1; /* round toward zero */
    check_single_exception(&FR[n], dstf.f);
} else {
    tmpd.d = DR[n>>1]; /* save destination value */
    dstd.d /= DR[m>>1]; /* round toward nearest or even */
    tmpx.x = dstd.d; /* convert double to int double */
    tmpx.x *= DR[m>>1];
    if(tmpd.d != tmpx.x) set_I();
    if((tmpd.d < tmpx.x) && (SPSCR_RM == 1)) {
        dstd.l[1] -= 1; /* round toward zero */
        if(dstd.l[1] == 0xffffffff) dstd.l[0] -= 1;
    }
    check_double_exception(&DR[n>>1], dstd.d);
}
}
```

FDIV Special Cases

FRm,DRm	FRn,DRn						
	NORM	+0	-0	+INF	-INF	qNaN	sNaN
NORM	DIV	0		INF		qNaN	Invalid
+0	DZ	Invalid		+INF	-INF		
-0				-INF	+INF		
+INF	0	+0	-0	Invalid			
-INF		-0	+0				
qNaN	qNaN						
sNaN	Invalid						

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Divide by zero
- Overflow
- Underflow
- Inexact

6.5.7	FLDI0	Floating-point		
		Load Immediate 0.0		Floating-Point Instruction
	0.0 Load			

PR	Format	Abstract	Code	Cycle	T Bit
0	FLDI0 FRn	0x00000000 → FRn	1111nnnn10001101	1	—
1	—	—	—	—	—

Description

When FPSCR.PR = 0, this instruction loads floating-point 0.0 (0x00000000) into FRn.

If FPSCR.PR = 1, the instruction is handled as an illegal instruction.

Operation

```
void FLDI0(int n)
{
    FR[n] = 0x00000000;
    pc += 2;
}
```

Possible Exceptions:

None

6.5.8	FLDI1	Floating-point Load Immediate 1.0	Floating-Point Instruction		
	1.0 Load				

Format	Abstract	Code	Cycle	T Bit
FLDI1 FRn	0x3F800000 → FRn	1111nnnn10011101	1	—
—	—	—	—	—

Description

When FPSCR.PR = 0, this instruction loads floating-point 1.0 (0x3F800000) into FRn.

If FPSCR.PR = 1, the instruction is handled as an illegal instruction.

Operation

```
void FLDI1(int n)
{
    FR[n] = 0x3F800000;
    pc += 2;
}
```

Possible Exceptions:

None

6.5.9	FLDS	Floating-point		
	Transfer to System Register	Load to System register	Floating-Point Instruction	

Format	Abstract	Code	Cycle	T Bit
FLDS FRm,FPUL	FRm → FPUL	1111mmmm00011101	1	—

Description

This instruction loads the contents of floating-point register FRm into system register FPUL.

Operation

```
void FLDS(int m, float *FPUL)
{
    *FPUL = FR[m];
    pc += 2;
}
```

Possible Exceptions:

None

6.5.10	FLOAT	Floating-point convert from integer	Floating-Point Instruction
	Integer to Floating-Point Conversion		

PR	Format	Abstract	Code	Cycle	T Bit
0	FLOAT FPUL,FRn	(float)FPUL → FRn	1111nnnn00101101	1	—
1	FLOAT FPUL,DRn	(double)FPUL → DRn	1111nnn000101101	2	—

Description

When FPSCR.PR = 0: Taking the contents of FPUL as a 32-bit integer, converts this integer to a single-precision floating-point number and stores the result in FRn.

When FPSCR.PR = 1: Taking the contents of FPUL as a 32-bit integer, converts this integer to a double-precision floating-point number and stores the result in DRn.

When FPSCR.enable.I = 1, and FPSCR.PR = 0, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FLOAT(int n, float *FPUL)
{
union {
    double d;
    int l[2];
} tmp;
pc += 2;
clear_cause();
if(FPSCR.PR==0){
    FR[n] = *FPUL; /* convert from integer to float */
    tmp.d = *FPUL;
    if(tmp.l[1] & 0x1fffffff) inexact();
} else {
    DR[n>>1] = *FPUL; /* convert from integer to double */
}
}
```

Possible Exceptions:

Inexact: Not generated when FPSCR.PR = 1.

6.5.11	FMAC	Floating-point Multiply and ACcumulate	Floating-Point Instruction
	Floating-Point Multiply and Accumulate		

PR	Format	Abstract	Code	Cycle	T Bit
0	FMAC FR0,FRm,FRn	$FR0 * FRm + FRn \rightarrow FRn$	1111nnnnmmmm1110	1	—
1	—	—	—	—	—

Description

When FPSCR.PR = 0, this instruction arithmetically multiplies the two single-precision floating-point numbers in FR0 and FRm, arithmetically adds the contents of FRn, and stores the result in FRn.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn is not updated. Appropriate processing should therefore be performed by software.

If FPSCR.PR = 1, the instruction is handled as an illegal instruction.

Operation

```
void FMAC(int m,n)
{
    pc += 2;
    clear_cause();
    if(FPSCR_PR == 1) undefined_operation();
    else if((data_type_of(0) == sNaN) ||
            (data_type_of(m) == sNaN) ||
            (data_type_of(n) == sNaN)) invalid(n);
    else if((data_type_of(0) == qNaN) ||
            (data_type_of(m) == qNaN)) qnan(n);
    else if((data_type_of(0) == DENORM) ||
            (data_type_of(m) == DENORM)) set_E();
    else switch (data_type_of(0)){
        case NORM: switch (data_type_of(m)){
```



```

    case PZERO:
case NZERO: switch (data_type_of(n)){
    case qNaN:  qnan(n);  break;
    case PZERO:
    case NZERO: zero(n,sign_of(0)^ sign_of(m)^sign_of(n));
break;

    default:    break;
    }
case PINF:
case NINF: switch (data_type_of(n)){
    case qNaN:  qnan(n); break;
    case PINF:
    case NINF: if(sign_of(0)^ sign_of(m)^sign_of(n))  invalid(n);
                else  inf(n,sign_of(0)^ sign_of(m)); break;
    default:    inf(n,sign_of(0)^ sign_of(m)); break;
    }
case NORM: switch (data_type_of(n)){
    case qNaN:  qnan(n);  break;
    case PINF:
    case NINF:  inf(n,sign_of(n)); break;
    case PZERO:
    case NZERO:
    case NORM:  normal_fmac(m,n);  break;
}    break;
case PZERO:
case NZERO: switch (data_type_of(m)){
    case PINF:
    case NINF:  invalid(n); break;
    case PZERO:
    case NZERO:
    case NORM: switch (data_type_of(n)){
    case qNaN:  qnan(n);  break;
    case PZERO:
    case NZERO: zero(n,sign_of(0)^ sign_of(m)^sign_of(n));  break;
    default:    break;

```

```
        }                break;
    }                break;
case PINF :
case NINF : switch (data_type_of(m)){
    case PZERO:
    case NZERO: invalid(n); break;
    default: switch (data_type_of(n)){
        case qNaN:    qnan(n); break;
        default:    inf(n,sign_of(0)^sign_of(m)^sign_of(n));break
    }                break;
    }                break;
}
}

void normal_fmac(int m,n)
{
union {
    int double x;
    int l[4];
}    dstx,tmpx;
float dstf,srcf;
    if((data_type_of(n) == PZERO)|| (data_type_of(n) == NZERO))
        srcf = 0.0; /* flush denormalized value */
    else    srcf = FR[n];
    tmpx.x = FR[0]; /* convert single to int double */
    tmpx.x *= FR[m]; /* exact product */
    dstx.x = tmpx.x + srcf;
    if(((dstx.x == srcf) && (tmpx.x != 0.0)) ||
        ((dstx.x == tmpx.x) && (srcf != 0.0))) {
        set_I();
        if(sign_of(0)^ sign_of(m)^ sign_of(n)) {
            dstx.l[3] -= 1; /* correct result */
            if(dstx.l[3] == 0xffffffff) dstx.l[2] -= 1;
            if(dstx.l[2] == 0xffffffff) dstx.l[1] -= 1;
            if(dstx.l[1] == 0xffffffff) dstx.l[0] -= 1;
        }
    }
}
```

```
        else    dstx.l[3] |= 1;
    }
    if((dstx.l[1] & 0x01ffffff) || dstx.l[2] || dstx.l[3]) set_I();
    if(FPSCR_RM == 1) {
        dstx.l[1] &= 0xfe000000; /* round toward zero */
        dstx.l[2]  = 0x00000000;
        dstx.l[3]  = 0x00000000;
    }
    dstf = dstx.x;
    check_single_exception(&FR[n],dstf);
}
```

FMAC Special Cases

FRn	FR0	FRm								
		+Norm	-Norm	+0	-0	+INF	-INF	qNaN	sNaN	
Norm	Norm	MAC				INF				
	0					Invalid				
	INF	INF		Invalid		INF				
+0	Norm	MAC								
	0					+0				
	INF	INF		Invalid		INF				
-0	+Norm	MAC			+0	-0	+INF	-INF		
	-Norm				-0	+0	-INF	+INF		
	+0	+0	-0	+0	-0	Invalid				
	-0	-0	+0	-0	+0					
	INF	INF		Invalid		INF				
+INF	+Norm	+INF					Invalid			
	-Norm						+INF			
	0						Invalid			
	+INF	Invalid			+INF					
	-INF	Invalid	+INF					+INF		
-INF	+Norm	-INF					-INF			
	-Norm									
	0									
	+INF	Invalid	Invalid			-INF				
	-INF	-INF					-INF	Invalid		
qNaN	0						Invalid			
	INF	Invalid								
	Norm									
!sNaN	qNaN									qNaN
All types	sNaN									
SNaN	all types									Invalid

Note: When DN = 1, the value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Overflow
- Underflow
- Inexact

6.5.12	FMOV Floating-Point Transfer	Floating-point MOVE	Floating-Point Instruction
---------------	---	----------------------------	-----------------------------------

No.	SZ	Format	Abstract	Code	Cycle	T Bit
1.	0	FMOV FRm,FRn	FRm → FRn	1111nnnnmmmm1100	1	—
2.	1	FMOV DRm,DRn	DRm → DRn	1111nnn0mmmm01100	2	—
3.	0	FMOV.S FRm,@Rn	FRm → (Rn)	1111nnnnmmmm1010	1	—
4.	1	FMOV.D DRm,@Rn	DRm → (Rn)	1111nnnnmmmm01010	2	—
5.	0	FMOV.S @Rm,FRn	(Rm) → FRn	1111nnnnmmmm1000	1	—
6.	1	FMOV.D @Rm,DRn	(Rm) → DRn	1111nnn0mmmm1000	2	—
7.	0	FMOV.S @Rm+,FRn	(Rm) → FRn,Rm+=4	1111nnnnmmmm1001	1	—
8.	1	FMOV.D @Rm+,DRn	(Rm) → DRn,Rm+=8	1111nnn0mmmm1001	2	—
9.	0	FMOV.S FRm,@-Rn	Rn-=4,FRm → (Rn)	1111nnnnmmmm1011	1	—
10.	1	FMOV.D DRm,@-Rn	Rn-=8,DRm → (Rn)	1111nnnnmmmm01011	2	—
11.	0	FMOV.S @(R0,Rm),FRn	(R0+Rm) → FRn	1111nnnnmmmm0110	1	—
12.	1	FMOV.D @(R0,Rm),DRn	(R0+Rm) → DRn	1111nnn0mmmm0110	2	—
13.	0	FMOV.S FRm,@(R0,Rn)	FRm → (R0+Rn)	1111nnnnmmmm0111	1	—
14.	1	FMOV.D DRm,@(R0,Rn)	DRm → (R0+Rn)	1111nnnnmmmm00111	2	—

Description

1. This instruction transfers FRm contents to FRn.
2. This instruction transfers DRm contents to DRn.
3. This instruction transfers FRm contents to memory at address indicated by Rn.
4. This instruction transfers DRm contents to memory at address indicated by Rn.
5. This instruction transfers contents of memory at address indicated by Rm to FRn.
6. This instruction transfers contents of memory at address indicated by Rm to DRn.
7. This instruction transfers contents of memory at address indicated by Rm to FRn, and adds 4 to Rm.
8. This instruction transfers contents of memory at address indicated by Rm to DRn, and adds 8 to Rm.
9. This instruction subtracts 4 from Rn, and transfers FRm contents to memory at address indicated by resulting Rn value.
10. This instruction subtracts 8 from Rn, and transfers DRm contents to memory at address indicated by resulting Rn value.

11. This instruction transfers contents of memory at address indicated by (R0 + Rm) to FRn.
12. This instruction transfers contents of memory at address indicated by (R0 + Rm) to DRn.
13. This instruction transfers FRm contents to memory at address indicated by (R0 + Rn).
14. This instruction transfers DRm contents to memory at address indicated by (R0 + Rn).

Operation

```

void FMOV(int m,n)                /* FMOV FRm,FRn */
{
    FR[n] = FR[m];
    pc += 2;
}
void FMOV_DR(int m,n)            /* FMOV DRm,DRn */
{
    DR[n>>1] = DR[m>>1];
    pc += 2;
}
void FMOV_STORE(int m,n)        /* FMOV.S FRm,@Rn */
{
    store_int(FR[m],R[n]);
    pc += 2;
}
void FMOV_STORE_DR(int m,n)     /* FMOV.D DRm,@Rn */
{
    store_quad(DR[m>>1],R[n]);
    pc += 2;
}
void FMOV_LOAD(int m,n)         /* FMOV.S @Rm,FRn */
{
    load_int(R[m],FR[n]);
    pc += 2;
}
void FMOV_LOAD_DR(int m,n)      /* FMOV.D @Rm,DRn */
{
    load_quad(R[m],DR[n>>1]);
    pc += 2;
}

```

```
}  
void FMOV_RESTORE(int m,n) /* FMOV.S @Rm+,FRn */  
{  
    load_int(R[m],FR[n]);  
    R[m] += 4;  
    pc += 2;  
}  
void FMOV_RESTORE_DR(int m,n) /* FMOV.D @Rm+,DRn */  
{  
    load_quad(R[m],DR[n>>1]) ;  
    R[m] += 8;  
    pc += 2;  
}  
void FMOV_SAVE(int m,n) /* FMOV.S FRm,@-Rn */  
{  
    store_int(FR[m],R[n]-4);  
    R[n] -= 4;  
    pc += 2;  
}  
void FMOV_SAVE_DR(int m,n) /* FMOV.D DRm,@-Rn */  
{  
    store_quad(DR[m>>1],R[n]-8);  
    R[n] -= 8;  
    pc += 2;  
}  
void FMOV_INDEX_LOAD(int m,n) /* FMOV.S @(R0,Rm),FRn */  
{  
    load_int(R[0] + R[m],FR[n]);  
    pc += 2;  
}  
void FMOV_INDEX_LOAD_DR(int m,n) /*FMOV.D @(R0,Rm),DRn */  
{  
    load_quad(R[0] + R[m],DR[n>>1]);  
    pc += 2;  
}
```



```
void FMOV_INDEX_STORE(int m,n) /*FMOV.S FRm,@(R0,Rn)*/
{
    store_int(FR[m], R[0] + R[n]);
    pc += 2;
}
void FMOV_INDEX_STORE_DR(int m,n)/*FMOV.D DRm,@(R0,Rn)*/
{
    store_quad(DR[m>>1], R[0] + R[n]);
    pc += 2;
}
```

Possible Exceptions:

- Address error

6.5.13	FMUL Floating-Point Multiplication	Floating-point MULTiply	Floating-Point Instruction
---------------	---	--------------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FMUL FRm,FRn	FRn*FRm → FRn	1111nnnnmmmm0010	1	—
1	FMUL DRm,DRn	DRn*DRm → DRn	1111nnn0mmm00010	6	—

Description

When FPSCR.PR = 0: Arithmetically multiplies the two single-precision floating-point numbers in FRn and FRm, and stores the result in FRn.

When FPSCR.PR = 1: Arithmetically multiplies the two double-precision floating-point numbers in DRn and DRm, and stores the result in DRn.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FMUL(int m,n)
{
    pc += 2;
    clear_cause();
    if((data_type_of(m) == sNaN) ||
        (data_type_of(n) == sNaN)) invalid(n);
    else if((data_type_of(m) == qNaN) ||
        (data_type_of(n) == qNaN)) qnan(n);
    else switch (data_type_of(m){
        case NORM: switch (data_type_of(n)){
            case PZERO:
            case NZERO: zero(n,sign_of(m)^sign_of(n)); break;
            case PINF:
            case NINF: inf(n,sign_of(m)^sign_of(n)); break;
            default: normal_fmula(m,n); break;
        }
    }
}
```

```

    }    break;
    case PZERO:
    case NZERO: switch (data_type_of(n)){
        case PINF:
            case NINF:  invalid(n); break;
            default:    zero(n, sign_of(m)^sign_of(n));break;
    }    break;
    case PINF :
    case NINF : switch (data_type_of(n)) {
        case PZERO:
            case NZERO: invalid(n);  break;
            default:    inf(n, sign_of(m)^sign_of(n));break
    }    break;
}
}
}

```

FMUL Special Cases

FRm,DRm	FRn,DRn						
	NORM	+0	-0	+INF	-INF	qNaN	sNaN
NORM	MUL	0		INF		qNaN	Invalid
+0	0	+0	-0	Invalid			
-0		-0	+0				
+INF	INF	Invalid		+INF	-INF		
-INF				-INF	+INF		
qNaN							
sNaN							Invalid

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Overflow
- Underflow
- Inexact

6.5.14	FNEG Floating-Point Sign Inversion	Floating-point NEGate value	Floating-Point Instruction
---------------	---	------------------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FNEG FRn	-FRn → FRn	1111nnnn01001101	1	—
1	FNEG DRn	-DRn → DRn	1111nnn001001101	1	—

Description

This instruction inverts the most significant bit (sign bit) of the contents of floating-point register FRn/DRn, and stores the result in FRn/DRn.

The cause and flag fields in FPSCR are not updated.

Operation

```
void FNEG (int n){
    FR[n] = -FR[n];
    pc += 2;
}
```

```
/* Same operation is performed regardless of precision. */
```

Possible Exceptions:

None

6.5.15	F SCHG SZ Bit Inversion	Sz-bit CHanGe	Floating-Point Instruction
---------------	--------------------------------------	----------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	F SCHG	FPSCR.SZ=~FPSCR.SZ	1111001111111101	1	—
1	—	—	—	—	—

Description

When FPSCR.PR = 0, this instruction inverts the SZ bit in floating-point register FPSCR. Changing the SZ bit in FPSCR switches FMOV instruction data transfer between one single-precision data unit and a data pair. When FPSCR.SZ = 0, the FMOV instruction transfers one single-precision data unit. When FPSCR.SZ = 1, the FMOV instruction transfers two single-precision data units as a pair.

If FPSCR.PR = 1, the instruction is handled as an illegal instruction.

Operation

```
void FSCHG() /* FSCHG */
{
    if(FPSCR_PR == 0){
        FPSCR ^= 0x00100000; /* bit 20 */
        PC += 2;
    }
    else undefined_operation();
}
```

Possible Exceptions:

None

6.5.16	FSQRT Floating-Point Square Root	Floating-point Square Root	Floating-Point Instruction
---------------	---	-----------------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FSQRT FRn	$\sqrt{FRn} \rightarrow FRn$	1111nnnn01101101	9	—
1	FSQRT DRn	$\sqrt{DRn} \rightarrow DRn$	1111nnnn01101101	22	—

Description

When FPSCR.PR = 0: Finds the arithmetical square root of the single-precision floating-point number in FRn, and stores the result in FRn.

When FPSCR.PR = 1: Finds the arithmetical square root of the double-precision floating-point number in DRn, and stores the result in DRn.

When FPSCR.enable.I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FSQRT(int n){
    pc += 2;
    clear_cause();
    switch(data_type_of(n)){
        case NORM :   if(sign_of(n) == 0) normal_fsqrt(n);
                       else          invalid(n); break;
        case PZERO :
        case NZERO :
        case PINF  :   break;
        case NINF  :   invalid(n); break;
        case qNaN  :   qnan(n);    break;
        case sNaN  :   invalid(n); break;
    }
}
```

```

void normal_fsqrt(int n)
{
union {
    float f;
    int l;
} dstf,tmpf;
union {
    double d;
    int l[2];
} dstd,tmpd;
union {
    int double x;
    int l[4];
} tmpx;
if(FPSCR_PR == 0) {
    tmpf.f = FR[n]; /* save destination value */
    dstf.f = sqrt(FR[n]); /* round toward nearest or even */
    tmpd.d = dstf.f; /* convert single to double */
    tmpd.d *= dstf.f;
    if(tmpf.f != tmpd.d) set_I();
    if((tmpf.f < tmpd.d) && (SPSCR_RM == 1))
        dstf.l -= 1; /* round toward zero */
    if(FPSCR & ENABLE_I) fpu_exception_trap();
    else
        FR[n] = dstf.f;
} else {
    tmpd.d = DR[n>>1]; /* save destination value */
    dstd.d = sqrt(DR[n>>1]); /* round toward nearest or even */
    tmpx.x = dstd.d; /* convert double to int double */
    tmpx.x *= dstd.d;
    if(tmpd.d != tmpx.x) set_I();
    if((tmpd.d < tmpx.x) && (SPSCR_RM == 1)) {
        dstd.l[1] -= 1; /* round toward zero */
        if(dstd.l[1] == 0xffffffff) dstd.l[0] -= 1;
    }
}

```

```
        if(FPSCR & ENABLE_I) fpu_exception_trap();
        else                    DR[n>>1] = dstd.d;
    }
}
```

FSQRT Special Cases

FRn	+NORM	-NORM	+0	-0	+INF	-INF	qNaN	sNaN
FSQRT(FRn)	SQRT	Invalid	+0	-0	+INF	Invalid	qNaN	Invalid

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Inexact

6.5.17	FSTS	Floating-point Store System register	Floating-Point Instruction	
	Transfer from System Register			

Format	Abstract	Code	Cycle	T Bit
FSTS FPUL,FRn	FPUL → FRn	1111nnnn00001101	1	—

Description

This instruction transfers the contents of system register FPUL to floating-point register FRn.

Operation

```
void FSTS(int n, float *FPUL)
{
    FR[n] = *FPUL;
    pc += 2;
}
```

Possible Exceptions:

None

6.5.18	FSUB	Floating-point SUBtract	Floating-Point Subtraction	Floating-Point Instruction
---------------	-------------	------------------------------------	---------------------------------------	-----------------------------------

PR	Format	Abstract	Code	Cycle	T Bit
0	FSUB FRm,FRn	FRn-FRm → FRn	1111nnnnmmmm0001	1	—
1	FSUB DRm,DRn	DRn-DRm → DRn	1111nnn0mmm00001	6	

Description

When FPSCR.PR = 0: Arithmetically subtracts the single-precision floating-point number in FRm from the single-precision floating-point number in FRn, and stores the result in FRn.

When FPSCR.PR = 1: Arithmetically subtracts the double-precision floating-point number in DRm from the double-precision floating-point number in DRn, and stores the result in DRn.

When FPSCR.enable.O/U/I is set, an FPU exception trap is generated regardless of whether or not an exception has occurred. When an exception occurs, correct exception information is reflected in FPSCR.cause and FPSCR.flag, and FRn or DRn is not updated. Appropriate processing should therefore be performed by software.

Operation

```
void FSUB (int m,n)
{
    pc += 2;
    clear_cause();
    if((data_type_of(m) == sNaN) ||
        (data_type_of(n) == sNaN)) invalid(n);
    else if((data_type_of(m) == qNaN) ||
        (data_type_of(n) == qNaN)) qnan(n);
    else switch (data_type_of(m)){
        case NORM: switch (data_type_of(n)){
            case NORM: normal_faddsub(m,n,SUB); break;
            case PZERO:
            case NZERO: register_copy(m,n); FR[n] = -FR[n];break;
            default: break;
        }
    }
}
```

```

    }          break;
case PZERO: break;
case NZERO: switch (data_type_of(n)){
    case NZERO: zero(n,0); break;
    default:    break;
}          break;
case PINF: switch (data_type_of(n)){
    case PINF:  invalid(n);    break;
    default:   inf(n,1);      break;
}  break;
case NINF: switch (data_type_of(n)){
    case NINF:  invalid(n);    break;
    default:   inf(n,0);      break;
}          break;
}
}

```

FSUB Special Cases

FRm,DRm	FRn,DRn						
	NORM	+0	-0	+INF	-INF	qNaN	sNaN
NORM	SUB			+INF	-INF	qNaN	Invalid
+0		-0					
-0	+0						
+INF	-INF			Invalid			
-INF	+INF				Invalid		
qNaN	qNaN						
sNaN							Invalid

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation
- Overflow
- Underflow
- Inexact

6.5.19	FTRC	Floating-point TRuncate and Convert to integer	Floating-Point Instruction
	Conversion to Integer		

PR	Format	Abstract	Code	Cycle	T Bit
0	FTRC FRm,FPUL	(long)FRm → FPUL	1111mmmm001111101	1	—
1	FTRC DRm,FPUL	(long)DRm → FPUL	1111mmm0001111101	2	—

Description

When FPSCR.PR = 0: Converts the single-precision floating-point number in FRm to a 32-bit integer, and stores the result in FPUL.

When FPSCR.PR = 1: Converts the double-precision floating-point number in FRm to a 32-bit integer, and stores the result in FPUL.

The rounding mode is always truncation.

Operation

```
#define N_INT_SINGLE_RANGE 0xcf000000 & 0x7fffffff /* -1.000000 * 2^31 */
#define P_INT_SINGLE_RANGE 0x4effffff /* 1.fffffe * 2^30 */
#define N_INT_DOUBLE_RANGE 0xc1e000000200000 & 0x7fffffffffffffff
#define P_INT_DOUBLE_RANGE 0x41e000000000000

void FTRC(int m, int *FPUL)
{
    pc += 2;
    clear_cause();
    if (FPSCR.PR==0) {
        case(ftrc_single_type_of(m)) {
            NORM:    *FPUL = FR[m];    break;
            PINF:    ftrc_invalid(0);  break;
            NINF:    ftrc_invalid(1);  break;
        }
    }
    else { /* case FPSCR.PR=1 */
```

```

        case(ftrc_double_type_of(m)){
        NORM:      *FPUL = DR[m>>1]; break;
        PINF:      ftrc_invalid(0); break;
        NINF:      ftrc_invalid(1); break;
        }
    }
}
int ftrc_signle_type_of(int m)
{
    if(sign_of(m) == 0){
        if(FR_HEX[m] > 0x7f800000) return(NINF); /* NaN */
        else if(FR_HEX[m] > P_INT_SINGLE_RANGE)
            return(PINF); /* out of range,+INF */
        else return(NORM); /* +0,+NORM */
    } else {
        if((FR_HEX[m] & 0x7fffffff) > N_INT_SINGLE_RANGE)
            return(NINF); /* out of range ,+INF,NaN*/
        else return(NORM); /* -0,-NORM */
    }
}
int ftrc_double_type_of(int m)
{
    if(sign_of(m) == 0){
        if((FR_HEX[m] > 0x7ff00000) ||
            ((FR_HEX[m] == 0x7ff00000) &&
            (FR_HEX[m+1] != 0x00000000))) return(NINF); /* NaN */
        else if(DR_HEX[m>>1] >= P_INT_DOUBLE_RANGE)
            return(PINF); /* out of range,+INF */
        else return(NORM); /* +0,+NORM */
    } else {
        if((DR_HEX[m>>1] & 0x7fffffffffffffff) >= N_INT_DOUBLE_RANGE)
            return(NINF); /* out of range ,+INF,NaN*/
        else return(NORM); /* -0,-NORM */
    }
}

```

```

void ftrc_invalid(int sign, int *FPUL)
{
    set_V();
    if((FPSCR & ENABLE_V) == 0){
        if(sign == 0)    *FPUL = 0x7fffffff;
        else            *FPUL = 0x80000000;
    }
    else fpu_exception_trap();
}

```

FTRC Special Cases

FRn,DRn	NORM	+0	-0	Positive Out of Range	Negative Out of Range	+INF	-INF	qNaN	sNaN
FTRC (FRn,DRn)	TRC	0	0	Invalid +MAX	Invalid -MAX	Invalid +MAX	Invalid -MAX	Invalid -MAX	Invalid -MAX

Note: The value of a denormalized number is treated as 0.

Possible Exceptions:

- Invalid operation

6.5.20 LDS	Load to FPU System	register	System Control Instruction
	Load to FPU System Register		

Format	Abstract	Code	Cycle	T Bit
LDS Rm,FPUL	Rm → FPUL	0100mmmm01011010	1	—
LDS.L @Rm+,FPUL	(Rm) → FPUL, Rm+4 → Rm	0100mmmm01010110	1	—
LDS Rm,FPSCR	Rm → FPSCR	0100mmmm01101010	1	—
LDS.L @Rm+,FPSCR	(Rm) → FPSCR, Rm+4 → Rm	0100mmmm01100110	1	—

Description

This instruction loads the source operand into FPU system registers FPUL and FPSCR.

Operation

```
#define FPSCR_MASK 0x003FFFFFF

LDSFPUL(int m, int *FPUL)          /* LDS Rm,FPUL */
{
    *FPUL=R[m];
    PC+=2;
}

LDSMFPUL(int m, int *FPUL)        /* LDS.L @Rm+,FPUL */
{
    *FPUL=Read_Long(R[m]);
    R[m]+=4;
    PC+=2;
}

LDSFPSCR(int m)                   /* LDS Rm,FPSCR */
{
    FPSCR=R[m] & FPSCR_MASK;
    PC+=2;
}

LDSMFPSCR(int m)                  /* LDS.L @Rm+,FPSCR */
{
```

```
    FPSCR=Read_Long(R[m]) & FPSCR_MASK;  
    R[m] += 4;  
    PC += 2;  
}
```

Possible Exceptions:

- Address error

6.5.21 STS	Store from FPU	System register	System Control Instruction
	Store from FPU System Register		

Format	Abstract	Code	Cycle	T Bit
STS FPUL,Rn	FPUL → Rn	0000nnnn01011010	1	—
STS FPSCR,Rn	FPSCR → Rn	0000nnnn01101010	1	—
STS.L FPUL,@-Rn	Rn-4 → Rn, FPUL → (Rn)	0100nnnn01010010	1	—
STS.L FPSCR,@-Rn	Rn-4 → Rn, FPSCR → (Rn)	0100nnnn01100010	1	—

Description

This instruction stores FPU system register FPUL or FPSCR in the destination.

Operation

```

STS(int n, int *FPUL)          /* STS FPUL,Rn */
{
    R[n]= *FPUL;
    PC+=2;
}

STS_SAVE(int n, int *FPUL)    /* STS.L FPUL,@-Rn */
{
    R[n]-=4;
    Write_Long(R[n],*FPUL) ;
    PC+=2;
}

STS(int n)                    /* STS FPSCR,Rn */
{
    R[n]=FPSCR&0x003FFFFFF;
    PC+=2;
}

STS_RESTORE(int n)           /* STS.L FPSCR,@-Rn */
{
    R[n]-=4;
    Write_Long(R[n],FPSCR&0x003FFFFFF)

```

```
    PC+=2;  
}
```

Possible Exceptions:

- Address error

Examples

- STS

Example 1:

```
MOV.L  #H'12ABCDEF, R12  
LDS    R12, FPUL  
STS    FPUL, R13  
; After executing the STS instruction:  
; R13 = 12ABCDEF
```

Example 2:

```
STS    FPSCR, R2  
; After executing the STS instruction:  
; The current content of FPSCR is stored in register R2
```

- STS.L

Example 1:

```
MOV.L  #H'0C700148, R7  
STS.L  FPUL, @-R7  
; Before executing the STS.L instruction:  
; R7 = 0C700148  
; After executing the STS.L instruction:  
; R7 = 0C700144, and the content of FPUL is saved at memory  
; location 0C700144.
```

Example 2:

```
MOV.L  #H'0C700154, R8  
STS.L  FPSCR, @-R8  
; After executing the STS.L instruction:  
; The content of FPSCR is saved at memory location 0C700150.
```

Section 7 Register Banks

7.1 Overview

The SH-2A/SH2A-FPU has on-chip register banks to provide high-speed register save and retrieve performance during interrupt processing. The configuration of the register banks is shown in figure 7.1.

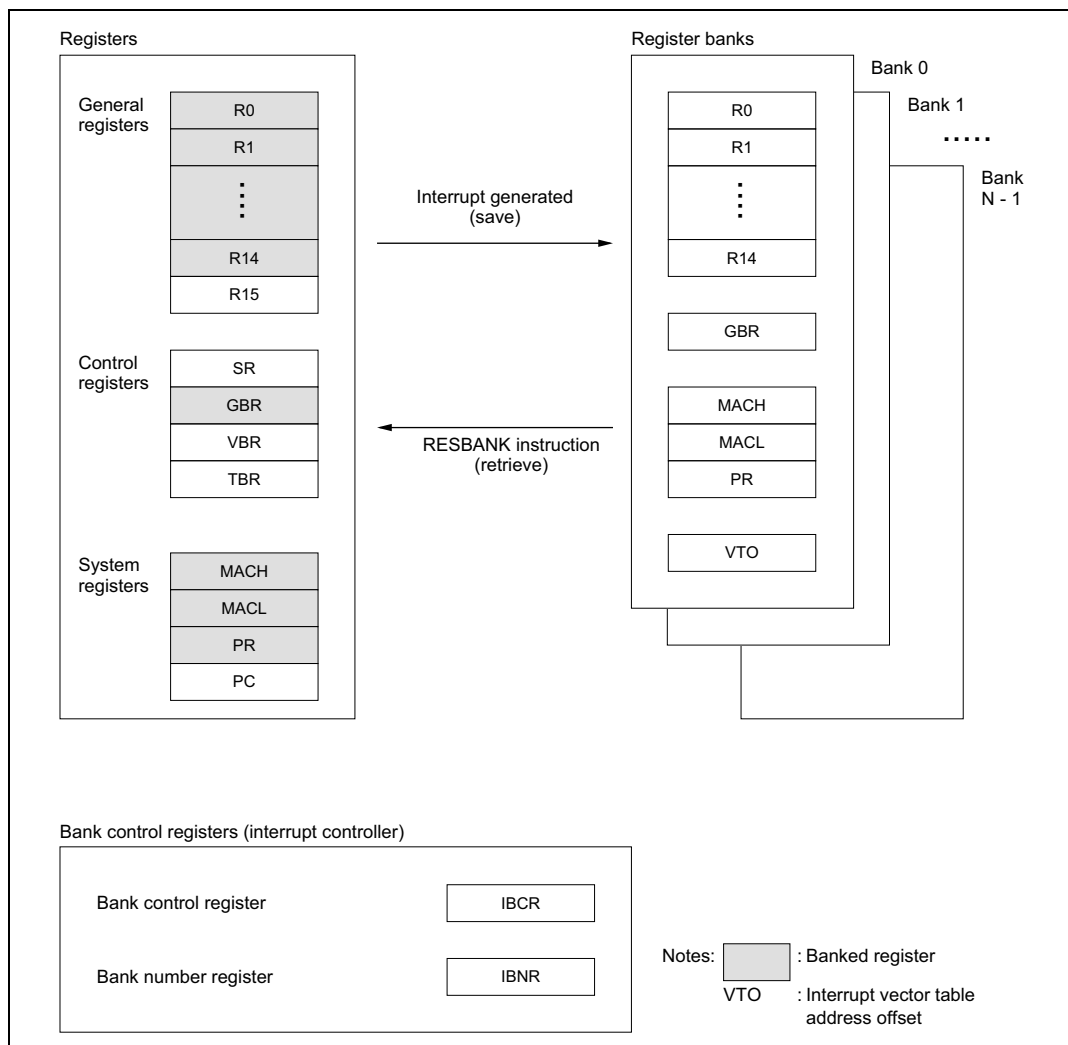


Figure 7.1 Overview of Register Bank Configuration

7.2 Register Banks and Bank Control Registers

7.2.1 Banked Data

The contents of general registers R0 to R14, the global register (GBR), the multiply and accumulate registers (MACH, MACL), the procedure register (PR), and the interrupt vector table address offsets (VTO) are banked.

7.2.2 Register Banks

The number of register banks is N, numbered from bank 0 to bank N – 1 (maximum 512 banks). Register banks are stacked in first in last out (FILO) sequence. Saves take place in order, beginning from bank 0, and retrieves take place in the reverse order, beginning from the last bank saved to. The number of banks, N, differs depending on the product. For details, refer to the Register Banks section of the hardware manual for the product in question.

7.2.3 Bank Control Registers

(1) Bank Control Register (IBCR) (16 bit, Initial value: H'0000)

This register is used to allow or prohibit the use of specific register banks, based on the interrupt priority level or the interrupt source. The register specifications and initial values differ depending on the product. For details, refer to the Interrupt Controller section of the hardware manual for the product in question.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	E15	E14	E13	E12	E11	E10	E9	E8	E7	E6	E5	E4	E3	E2	E1	—

Bits 15 to 1: E15 to E1

The setting of these bits is used to allow or prohibit use of register banks based on interrupt priority level (15 to 1).

Bits 15 to 1

E15 to E1	Description
0	Register bank use is prohibited.
1	Register bank use is allowed.

Bit 0: Reserved Bit

This bit is always read as 0 and only a value of 0 should be written to it.

(2) Bank Number Register (IBNR) (16 bit, Initial value: H'0000)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	BE1	BE0	BOVE	—	—	—	—	—	—	—	—	—	BN3	BN2	BN1	BN0

The setting of the bank number register (IBNR) is used to allow or prohibit use of register banks and to allow or prohibit register bank overflow exceptions. In addition, bits BN3 to BN0 indicate the number of the next bank to be saved to. They are initialized to H'0000 by a power-on reset.

Bits 15 and 14: BE1, BE0

These bits specify whether register bank use is prohibited or allowed.

Bits 15, 14

BE1, BE0	Description
00	Use of the bank is prohibited for all interrupts. The setting of IBCR is ignored. (Initial value)
01	Use of the bank is prohibited for all interrupts except NMI and UBC. The setting of IBCR is ignored.
10	Reserved. (Do not attempt to set this bit.)
11	Use of the bank is as specified by IBCR.

Bit 13: BOVE

This bit specify whether register bank overflow exceptions are prohibited or allowed.

Bit 13

BOVE	Description
0	Generation of register bank overflow exceptions is prohibited. (Initial value)
1	Generation of register bank overflow exceptions is allowed.

Bits 12 to 4: Reserved Bits

These bits are always read as 0 and only a value of 0 should be written to them.

Bits 3 to 0: BN3 to BN0

These bits indicate the number of the next bank to be saved to. When an interrupt that uses a register bank is received, it is saved to the bank specified by BN3 to BN0 and BN is incremented by 1. Execution of a register bank retrieve instruction causes BN to be decremented by 1, after which the data is retrieved from the register bank. These bits are read-only and cannot be modified.

7.3 Bank Save and Retrieve Operations

7.3.1 Save to Bank

Figure 7.2 illustrates the register bank save operations. The following operations are performed when an interrupt for which register bank use is allowed by IBCR is received by the CPU.

- (a) Assume that the IBNR bank number value, BN, is i before the interrupt is generated.
- (b) The contents of registers R0 to R14, GBR, MACH, MACL, PR, and the interrupt vector table address offset (VTO) are saved to the bank indicated by the BN, bank i .
- (c) The BN value is incremented by 1.

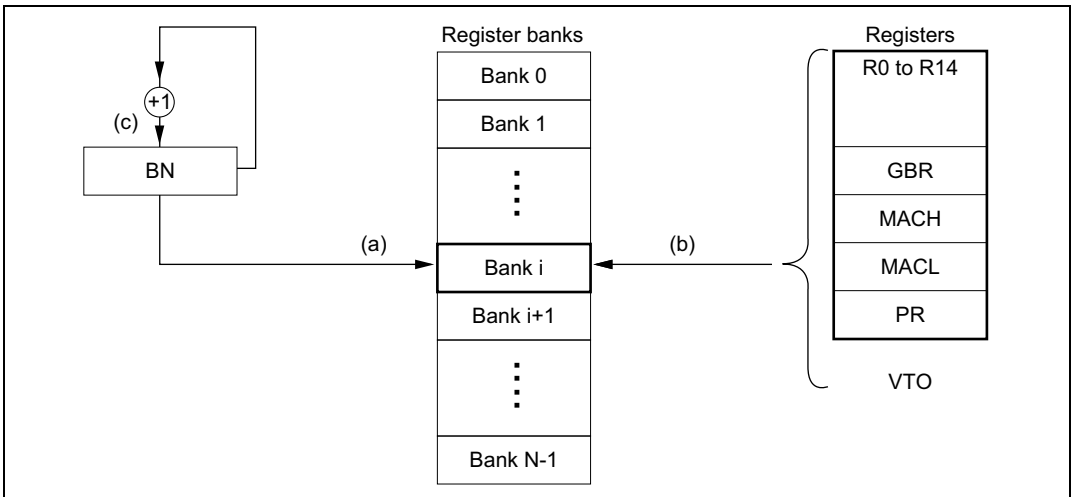


Figure 7.2 Bank Save Operations

Figure 7.3 illustrates the register bank save timing. Saving to the bank takes place between the start of interrupt exception processing and the start of the fetch of the first instruction in the exception service routine.

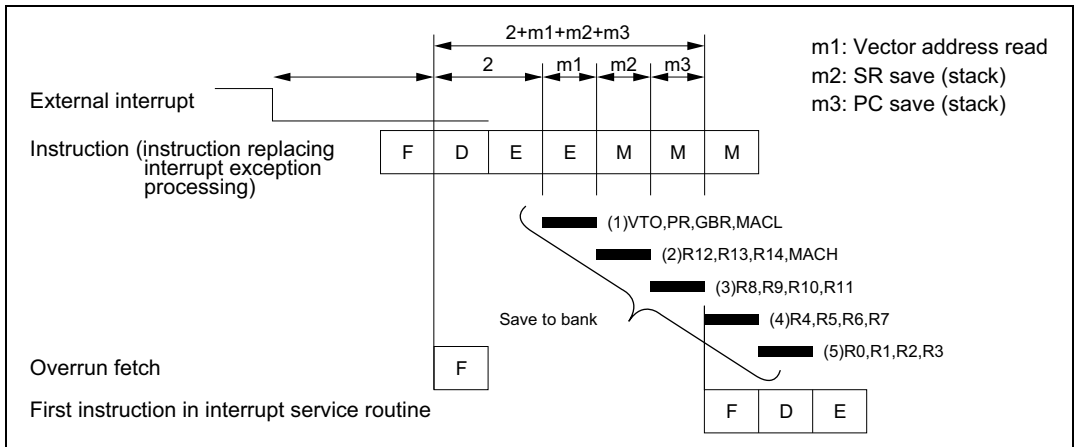


Figure 7.3 Bank Save Timing

7.3.2 Retrieve from Bank

The retrieve from bank instruction, RESBANK, is used to retrieve data stored in a bank. After retrieving the data from the bank with the RESBANK instruction at the end of the interrupt service routine, use the RTE instruction to return from exception processing.

7.3.3 Save and Retrieve Operations after Saving to All Banks

If, after data has been saved to all of the register banks, an interrupt for which register bank use is allowed is received by the CPU, data is saved automatically to the stack instead of a register bank. This is possible by masking the register bank overflow exception using the interrupt controller. If a register bank overflow exception were generated it would not be possible to save to the stack. For details, refer to the Interrupt Controller section of the hardware manual for the product in question. The automatic save to and retrieve from stack operations are described below.

(1) Save to Stack

- When interrupt exception processing occurs, the status register (SR) and program counter (PC) are saved on the stack.
- The contents of the banked registers (R0 to R14, GBR, MACH, MACL, and PR) are saved to the stack. The order in which the contents of these registers are saved is MACL, MACH, GBR, PR, R14, R13, ... R1, R0.
- The register bank overflow bit in SR is set to 1.
- The bank number (BN) bits in the bank number register (IBNR) remain set to the maximum value, N.

(2) Retrieve from Stack

If the retrieve from bank instruction, RESBANK, is executed when the register bank overflow bit in SR is set to 1, the following operations occur.

- (a) The contents of the banked registers (R0 to R14, GBR, MACH, MACL, and PR) are retrieved from the stack. The order in which the contents of these registers are retrieved is R0, R1, ... R13, R14, PR, GBR, MACH, MACL.
- (b) The bank number (BN) bits in the bank number register (IBNR) remain set to the maximum value, N.

7.4 Register Bank Data Send Instructions

The LDBANK and STBANK instructions can be used to send user-defined register bank data to and from general register R0 for debugging purposes.

7.4.1 Description of Instructions

(1) LDBANK (Load Data from Register Bank to R0)

Format: LDBANK @Rm,R0

Operation: Sends 4 bytes of data from the register bank address indicated by Rm to R0.

(2) STBANK (Store Data from R0 to Register Bank)

Format: STBANK R0,@Rn

Operation: Sends the contents of R0 to the register bank address indicated by Rn.

7.4.2 Register Bank Addressing

Figure 7.4 illustrates the correlation between register bank send command address values (Rm in the case of LDBANK and Rn in the case of STBANK) and register bank entries. The bank number is specified by address bits 15 to 7 (BN), and the entry within the bank (R0 to R14, GBR, MACH, MACL, PR, VTO) is specified by address bits 6 to 2 (EN). Address bits 31 to 16 and 1 to 0 should all be cleared to 0. If the value of these bits is not all 0 operation cannot be guaranteed in cases where a nonexistent bank is specified by address bits 15 to 7 or a nonexistent entry is specified by address bits 6 to 2.

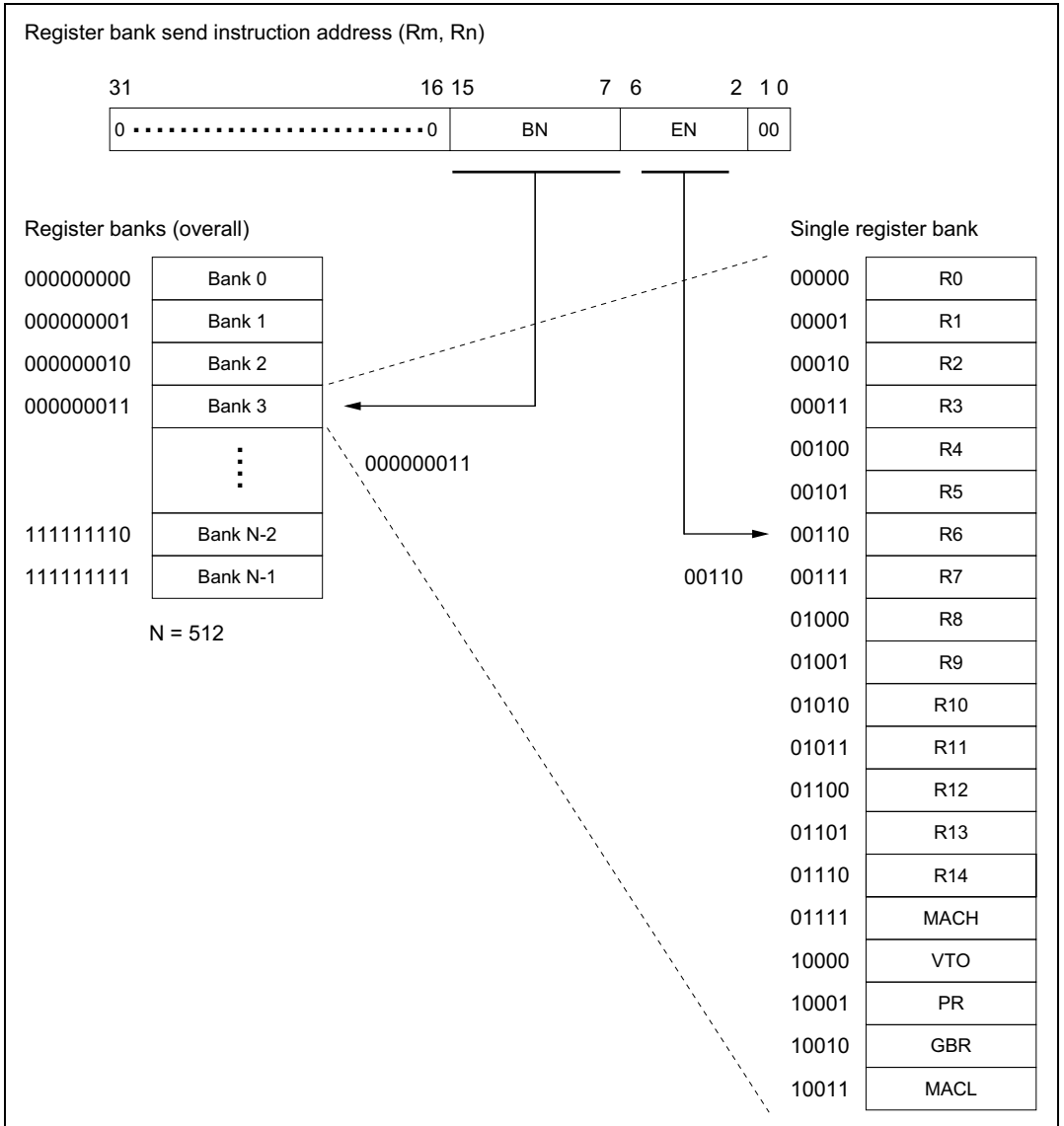


Figure 7.4 Register Bank Addressing

7.5 Register Bank Exceptions

There are two types of register bank exception (register bank error): register bank overflow and register bank underflow.

7.5.1 Register Bank Error Sources

(1) Register Bank Overflow

This exception occurs if, after data has been saved to all of the register banks, an interrupt for which register bank use is allowed is received by the CPU, and the register bank overflow exception is not masked by the interrupt controller. In this case the bank number (BN) bits in the bank number register (IBNR) remain set to the maximum value, N, and no data is saved to the register bank.

(2) Register Bank Underflow

This exception occurs if the RESBANK instruction is executed when no data has been saved to the register banks. In this case the values of R0 to R14, GBR, MACH, MACL, and PR do not change. In addition, the bank number (BN) bits in the bank number register (IBNR) remain set to 0.

7.5.2 Register Bank Error Exception Processing

If a register bank error is generated, register bank error exception processing begins. When this happens the CPU performs the following operations.

1. The contents of the status register (SR) are saved to the stack.
2. The value of the program counter (PC) is saved to the stack. The PC value that is saved when a register bank overflow occurs is the starting address of the next instruction after the last executed instruction. The PC value that is saved when a register bank underflow occurs is the starting address of the relevant RESBANK instruction.
To prevent multiple interrupts from occurring when a bank overflow occurs, the level of the interrupt that caused the overflow is written to the interrupt mask bits (I3 to I0) of the status register (SR).
3. The exception service routine start address is extracted from the exception processing vector table corresponding to the register bank error, and the program is run beginning from that address.

7.6 SR Register Bank Overflow Bit (BO Bit)

The BO bit is modified when the contents of the SR register are retrieved by the RTE instruction. The BO bit is not modified when a RESBANK instruction is executed. The BO bit is set to 1 if exception generation by the interrupt controller is not enabled in cases where a bank overflow occurs during an interrupt. If exception generation by the interrupt controller is enabled for cases when a bank overflow occurs during an interrupt, the BO bit is not modified. The BO bit is modified by the LDC Rm.SR and LDC.L @Rmt.SR instructions.

Section 8 Pipeline Operation

This section describes the pipeline operation of the various instructions. This is information for calculating the number of CPU instruction execution states (number of system clock cycles).

The SH-2A/SH2A-FPU is a 2-ILP (2-Instruction-Level-Parallelism) super-scalar pipelining microprocessor. Instruction execution is pipelined, and two instructions can be executed in parallel. A Harvard architecture is used, and there is no contention between memory accesses and instruction fetches. As an instruction fetch unit is provided, the CPU core does not stop during an instruction fetch.

8.1 Basic Pipeline Configuration

The SH-2A/SH2A-FPU has the following pipelines (see figure 8.1).

- Integer pipelines 1 and 2: Process integer operations.
- Memory access pipeline: Processes memory accesses and the loading of data to the FPU.
- Multiplier pipeline: Processes multiply instructions and the storing of data from the FPU.
- Branch pipeline: Processes branch instructions.
- Shift pipeline: Processes shift instructions.
- FPU load/store pipeline: Processes FPU load/store instructions.
- FPU arithmetic operation pipeline: Processes FPU arithmetic operations.
- FPU division/square root extraction pipeline: Processes FPU division and square root extraction.

All instructions are first processed by an integer pipeline, and are also passed to another pipeline if necessary. These pipelines can all operate independently of each other. Therefore, if there is no contention, two instructions can always continue to be issued.

Instructions that perform memory access and instructions that load data from the CPU to the FPU use the memory access pipeline.

Multiply instructions and multiplication result register access instructions use the multiplier pipeline. In addition, instructions that store data from the FPU use the WB stage of the multiplier pipeline.

Branch instructions use the branch pipeline. Shift instructions use the shift pipeline.

Instructions that perform FPU internal register moves or data exchange from the FPU to memory or the CPU use the FPU load/store pipeline.

Instructions that perform FPU arithmetic operations use the FPU arithmetic operation pipeline.

Of the FPU arithmetic operations, FDIV and FSQRT use the FPU arithmetic operation pipeline and FPU division/square root extraction pipeline.

See section 8.9, Pipeline Operations for Each Instruction, for details.

The CPU pipeline stages are described in detail below.

- **IF: Instruction fetch**
An instruction is fetched from memory in which the program is stored.
- **ID: Instruction decoding**
The fetched instruction is decoded.
- **EX: Instruction execution**
A data operation or address calculation is performed in accordance with the result of decoding.
- **MA: Memory access**
A memory data access is performed.
Generated by an instruction accompanying a memory access or an instruction that performs data exchange between the CPU and FPU.
- **mm: Multiplier access**
A multiplier access is performed.
Generated by an instruction accompanying a memory access or an instruction that loads data from the CPU to the FPU.
- **WB: Write-back**
The result (data) accessed by a memory access or multiplier access is returned to the register.

The FPU pipeline stages are described in detail below. CPU and FPU pipelines share the first-stage instruction fetch (IF).

- **DF: FPU decoding**
The fetched instruction is decoded.
- **E1: FPU execution stage 1**
A floating-point operation is initialized.
- **E2: FPU execution stage 2**
The floating-point operation is executed.

- SF: FPU store
The floating-point operation is completed, and the result is written to an FPU register.
- ED: FPU division and square root calculation
Used only for FDIV and FSQRT.
- EX: FPU load/store stage 1
Floating-point load/store instruction data preparation is performed.
- NA: FPU load/store stage 2
Floating-point load/store instruction data exchange is performed.

The length of all stages after ID and DF is the same. Only IF may be extended due to a wait for data, but as the instruction fetch unit and pipelines operate independently, pipelining can be continued in this case, also, for instructions that have already been fetched.

As shown in figure 8.2, instruction stages continue to flow together with instruction execution, forming a pipeline. The basic pipeline flow is shown in figure 8.1. The interval during which one stage is executed is called a slot, and is indicated by “ \longleftrightarrow ”. Each instruction has at least a 3-stage structure.

The three stages IF, ID, and EX (integer pipeline) are present for each instruction. Thereafter, instruction processing is performed with the necessary pipelines operating simultaneously.

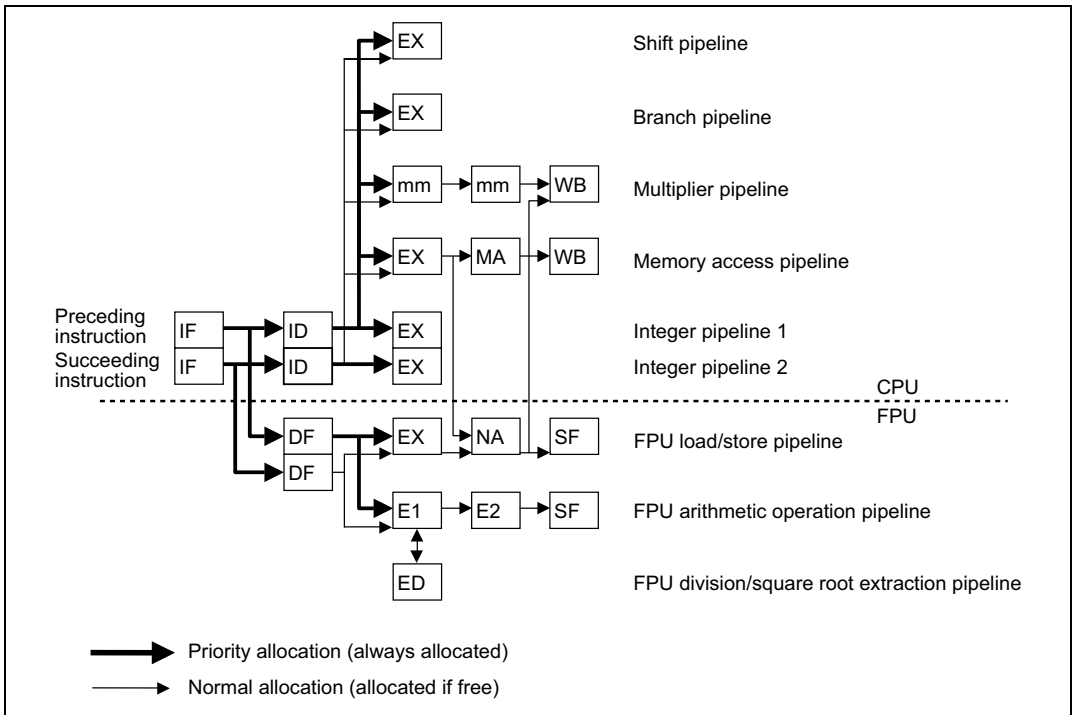


Figure 8.1 SH-2A/SH2A-FPU Pipelines

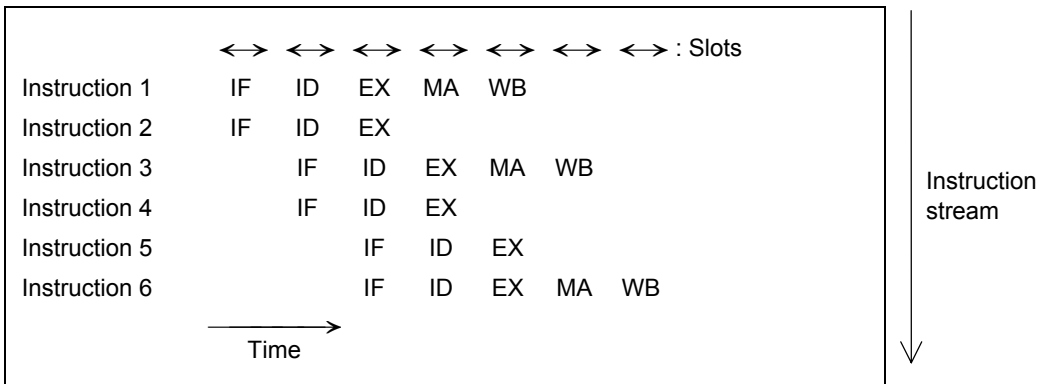


Figure 8.2 Basic Pipeline Configuration

8.2 Slots and Pipeline Flow

The interval during which one stage is executed is called a slot. The following rules apply to a slot.

- (1) Each stage of an instruction (IF, ID, EX, MA, WB, mm, E1, E2, DF, ED, SF, NA) is always executed in one slot. Two or more stages are never executed in one slot (see figure 8.3). The ED stage operates without regard to a slot.

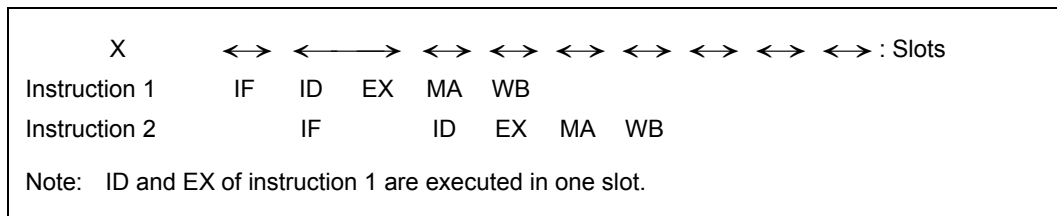


Figure 8.3 Impossible Pipeline Flow (1)

- (2) The maximum number of different stages of different instructions set in one slot is two in the case of integer pipelines, and one in the case of other pipelines. Simultaneous pipeline execution never exceeds this number (see figure 8.4).

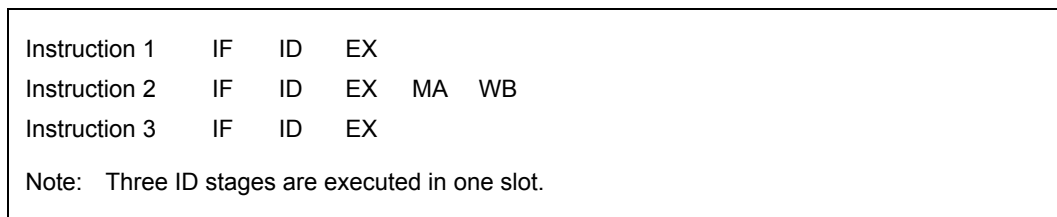


Figure 8.4 Impossible Pipeline Flow (2)

- (3) The number of states (number of system clock cycles) S required for execution of one slot is calculated using the following conditions.

- (a) $S =$ (maximum number of states among stages of each instruction contained in one slot)

That is to say, instructions that have other short stages are stalled by the longest stage.

- (b) The number of execution states of each stage is as follows:

- IF: Number of memory access clocks for instruction fetch
(As a fetch buffer is provided and instruction fetches are performed beforehand, pipeline stalling only occurs when a fetched instruction must be decoded immediately.)
- ID: Always 1 state
- EX: Always 1 state

- MA: Number of memory access clocks for data access
- WB: Always 1 state
- mm: Always 1 state
- DF: Always 1 state
- E1: Always 1 state
- E2: Always 1 state
- SF: Always 1 state
- ED: Always 1 state, but operates without regard to slots.
- NA: Always 1 state

For example, figure 8.5 shows the pipeline flow when IF (memory access for instruction fetch) of instructions 1 and 2 takes 2 cycles, MA (memory access for data access) of instruction 1 takes 3 cycles, and other stages take 1 cycle. “—” indicates stalling. For the sake of simplicity, this figure does not take super-scalar operation into consideration.

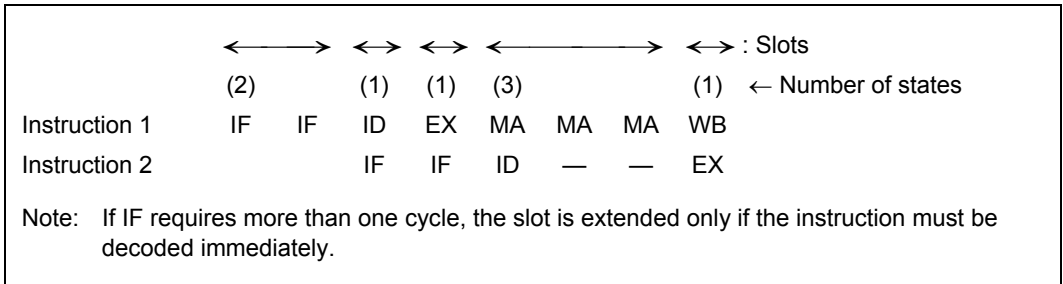


Figure 8.5 Slots Requiring a Number of Cycles

8.3 Instruction Execution and Parallel Execution Capability

The SH-2A/SH2A-FPU is a 2-ILP (2-Instruction-Level-Parallelism) super-scalar pipelining microprocessor. When two instructions are in the ID stage, two instructions can be executed simultaneously (see figure 8.6).

ADD R2,R3	IF	ID	EX			
MOV.L @R0,R1	IF	ID	EX	MA	WB	
ADD R4,R3		IF	ID	EX		
FADD FR1,FR2		IF	DF	E1	E2	SF

Figure 8.6 Example of Parallel Execution

However, parallel execution is not possible in the following cases:

- When resource contention occurs (described in 8.3.1)
- When waiting for the result of a previously issued instruction (described in 8.3.2)
- When register contention or flag contention occurs (described in 8.3.3)
- When a multi-cycle instruction is executed as a preceding instruction (described in 8.3.4)
- When a 32-bit instruction is executed as a preceding instruction (described in 8.3.5)
- In the case of an instruction that uses FPSCR, an FPU instruction, or an FPU-related CPU instruction (described in 8.3.6)
- Delayed unconditional branch instruction at which a branch occurs, and delay slot (described in 8.3.7)

When IF stages are completed for two instructions without the occurrence of such contention, the SH-2A/SH2A-FPU can perform parallel execution of the two instructions.

The above cases are described in the following subsections. Terms used in the descriptions are as follows:

- Preceding instruction: Earlier instruction in the same slot
- Succeeding instruction: Later instruction in the same slot
- Previously issued instruction: Generic term for an instruction that has already been issued

Previously issued instruction	IF	ID	EX			
Previously issued instruction	IF	ID	EX	MA	WB	
Preceding instruction		IF	ID	EX		
Succeeding instruction		IF	ID	E1	E2	SF

Note: Box indicates reference slot.

Figure 8.7 Definitions of Preceding, Succeeding, and Previously Issued Instructions

8.3.1 Details of Resource Contention

As there is only one each of pipelines other than integer pipelines, if a preceding instruction and succeeding instruction attempt to use such a pipeline simultaneously, contention occurs and the succeeding instruction has to wait to be executed. Cases in which contention occurs are as follows.

- (1) When the preceding instruction and succeeding instruction are both instructions accompanying a memory access (figure 8.8)

Alternatively, in the case of a combination of a CPU → FPU data transfer instruction and memory write instruction (figure 8.8), or a combination with another FPU → CPU data transfer instruction.

In these cases, memory access pipeline contention occurs.

MOV.L @R1+,R2	IF	ID	EX	MA	
MOV.L @R1+,R3	IF	—	ID	EX	MA

Note: There is a maximum of one memory access (MA) per slot.

Figure 8.8 Example of Memory Access Contention

LDS R0,FPUL	IF	ID	EX				: CPU pipeline
	IF	DF	EX	NA	SF		: FPU pipeline
MOV.L R1,@R3	IF	—	ID	EX	MA		: CPU pipeline

Note: Contention between LDS instruction and memory write instruction

Figure 8.9 Example of Contention between LDS Instruction and Memory Write Instruction

Instructions that transfer data from the FPU to the CPU do not conflict with memory access instructions (figure 8.10). In addition, instructions that transfer data from the CPU to the FPU do not conflict with memory access instructions (figure 8.11).

STS	FPUL,R0	IF	ID	EX	WB						: CPU pipeline
		IF	DF	EX	NA	SF					: FPU pipeline
MOV.L	R1,@R3	IF	ID	EX	MA	WB	WB				: CPU pipeline
Note: No contention between STS instruction and memory access instruction											

Figure 8.10 Example of Contention between STS and Memory Access

LDS	R0,FPUL	IF	ID	EX							: CPU pipeline
		IF	DF	EX	NA	SF					: FPU pipeline
MOV.L	@R1+,R3	IF	ID	EX	MA	WB					: CPU pipeline
Note: No contention between LDS instruction and memory read instruction											

Figure 8.11 Example of LDS Instruction and Memory Read Instruction

(2) When the preceding instruction and succeeding instruction are both instructions that use the multiplier (figure 8.12).

With the multiplier, contention also occurs when a previously issued instruction is locked (figure 8.13).

In addition, instructions that read MACH or MACL, MULR instructions, and instructions that transfer the value of FPUL or FPSCR to the CPU cause contention because they share the read bus (figure 8.14).

MULS.W	R2,R1	IF	ID	mm	mm						
MULR	R0,R3	IF	—	ID	mm	mm	mm	WB			

Figure 8.12 Example of Multiplier Contention

Multiplier locked				↔							
LDS.L	@R1+, MACH	IF	ID	EX	MA	WB					
MULR	R0,R3	IF	—	—	ID	mm	mm	mm	WA		

Figure 8.13 Example of Contention Due to Previously Issued Instruction

STS	MACH,R0	IF	ID	EX	MA	WB		
STS	FPUL,R1	IF	—	ID	mm	mm	mm	WB

Note: The two instructions using the multiplication result read bus conflict with each other.

Figure 8.14 Example of Contention between Instructions Using Multiplication Result Read Bus

- (3) When the preceding instruction and succeeding instruction are both shift instructions or rotate instructions (figure 8.15)

SHAD	R0,R1	IF	ID	EX			
SHAD	R2,R3	IF	—	ID	EX		

Figure 8.15 Example of Shift Instruction Contention

- (4) When the preceding instruction and succeeding instruction are both FPU arithmetic operation instructions (figure 8.16)

With regard to FPU arithmetic operation instructions, complex resource contention occurs with double-precision instructions or with FDIV or FSQRT instructions. See section 8.6, Contention Due to FPU, for details.

FADD	FR0,FR1	IF	DF	E1	E2	SF	
FADD	FR2,FR3	IF	—	DF	E1	E2	SF

Figure 8.16 Example of FPU Arithmetic Operation Instruction Contention

- (5) When the preceding instruction and succeeding instruction are both FPU load/store instructions (figure 8.17)

FNEG	FR0	IF	DF	EX	NA	SF	
FMOV	FR1,FR3	IF	—	DF	EX	NA	SF

Figure 8.17 Example of FPU Load/Store Instruction Contention

8.3.2 Details of Contention Due to Wait for Result of Previously Issued Instruction

When the result of a previously issued instruction is used as a source, execution is performed after a wait equivalent to the latency of that instruction. Cases where this applies include the following:

- When waiting for the result of a memory access (see section 8.5, Effect of Memory Load Instruction on Pipeline, for details)
- When waiting for the result of an FPU operation (see section 8.6, Contention Due to FPU, for details)
- When waiting for the result of multiplication (see section 8.7, Contention Due to Multiplier, for details)

If the preceding instruction causes contention in these cases, the succeeding instruction must wait to be executed.

If the succeeding instruction causes contention, the preceding instruction is executed if there is no other contention.

8.3.3 Details of Register Contention and Flag Contention

In the following cases, register contention or flag contention occurs in the same slot.

- (1) When the succeeding instruction uses the destination register or flag of the preceding instruction as a source register or flag (excluding a case where the preceding instruction is a zero-latency instruction) (figures 8.18 and 8.19)

CMP/EQ R2,R3	IF	ID	EX		
BF	IF	—	ID	EX	

Figure 8.18 Example of Flag Contention between Preceding Destination and Succeeding Source

MOV R3,R4	IF	ID	EX		
ADD R4,R5	IF	ID	EX		

Figure 8.19 Example of No Contention between Zero-Latency Instruction and Succeeding Instruction

- (2) When the succeeding instruction writes to the destination register or flag of the preceding instruction. (However, contention only occurs if an instruction other than a multiply instruction, divide instruction, LDBANK instruction, RESBANK instruction, MOVML instruction, or MOVML instruction writes to registers and flags other than the FPU register and CS bit. No contention is detected with a multiply instruction, divide instruction, LDBANK instruction, or RESBANK instruction. In addition, contention is only detected for Rn with the MOVML instruction and for R0 with the MOVML instruction. No contention occurs if either of these instructions write to other registers.) (Figures 8.20 to 8.25)

ADD R3,R4	IF	ID	EX		
MOV R5,R4	IF	—	ID	EX	

Figure 8.20 Example of Contention Due to Instruction that Overwrites Destination of Preceding Instruction 1

MOV.L @R0,R1	IF	ID	EX	MA	
MOV.L @R2,R1	IF	—	—	ID	EX

Figure 8.21 Example of Contention Due to Instruction that Overwrites Destination of Preceding Instruction 2

CLIPS.B R3	IF	ID	EX	
CLIPS.B R4	IF	ID	EX	

Figure 8.22 Example of No Contention in Case of CS Bit

MOV R5,R6	IF	ID	EX				
MULR R0,R6	IF	ID	mm	mm	mm	WB	

Figure 8.23 Example of MULR No Contention

MOV R5,R6	IF	ID	EX				
MOVML@R15+,R13	IF	ID	EX	MA	MA	MA	WB

Figure 8.24 Example of MOVML No Contention

MOV	R5,R13	IF	ID	EX					
MOVMU.L@R15+,R13		IF	--	ID	EX	MA	MA	MA	WB

Figure 8.25 Example of MOVMU.L Contention

8.3.4 Details of Contention Due to Multi-Cycle Instruction

An instruction that does not have one execution state is called a “multi-cycle instruction.” The following rules apply to such instructions.

- (1) When a multi-cycle instruction is executed as a preceding instruction, it cannot be executed in parallel with the succeeding instruction.
- (2) During execution of a multi-cycle instruction, if the slot is not the last slot, the next instruction cannot be newly executed. “During execution” here refers to a slot not exceeding the number of execution state cycles counting from the instruction ID stage.
- (3) At the end of the execution states of a multi-cycle instruction (in the last slot: equivalent to the execution state cycle), parallel execution with the next instruction is possible. Parallel execution can be performed even if the next instruction is a 32-bit instruction.
- (4) A multi-cycle instruction can be executed in parallel with a preceding instruction that is a single-cycle instruction (an instruction with one execution state).

A relevant example is shown in figure 8.26.

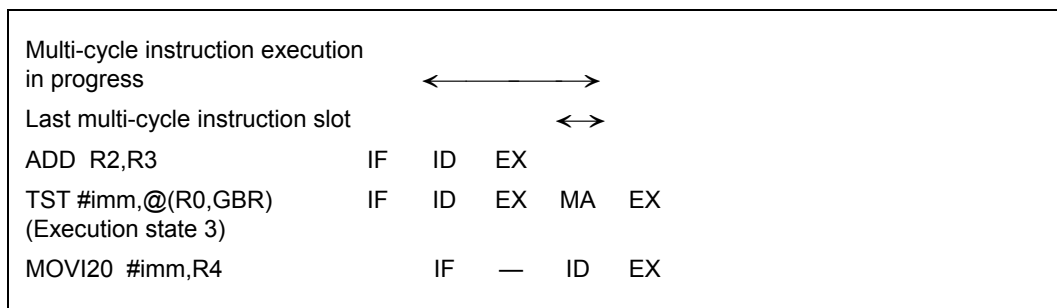


Figure 8.26 Example of Multi-Cycle Instruction Execution

- (5) If a multicycle 32-bit instruction such as BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, or BXOR is followed on the next line by the instruction BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, or BXOR, the instruction on the second line is executed in parallel (figure 8.27).

BAND.B #imm3, (disp12,Rn)	IF	ID	EX	MA	EX			
(Execution state 3)								
BOR.B #imm3, (disp12,Rn)		IF	—	ID	EX	MA	EX	

Figure 8.27 Execution Example for Successive 32-Bit Bit Manipulation Instructions

(6) Except for the cases listed in (5), multicycle 32-bit instructions cannot be executed in parallel with the instruction on the line following them (figure 8.28).

BAND.B #imm3, (disp12,Rn)	IF	ID	EX	MA	EX			
(Execution state 3)								
ADD #imm, Rn		IF	—	—	ID	EX	MA	EX

Figure 8.28 Multicycle 32-Bit Instruction Execution Example

8.3.5 Details of Contention Due to 32-Bit Instruction

The following rules apply to execution of 32-bit instructions.

- (1) Parallel execution is not possible when the preceding instruction is a 32-bit instruction (figure 8.29).
- (2) When the succeeding instruction is a 32-bit instruction, the preceding instruction can be executed but the succeeding instruction cannot (figure 8.29).
- (3) The last slot of a multi-cycle instruction and a 32-bit instruction can be executed in parallel (figure 8.26).
- (4) Only in cases where the preceding instruction in the last slot is a multicycle 32-bit instruction such as BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, or BXOR, and the instruction on the next line is BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, or BXOR, does parallel execution take place. Parallel execution does not occur in combinations with any other instructions (figures 8.27 and 8.28).
- (5) A 32-bit instruction cannot be executed unless IF has been completed for the upper 16 bits and the lower 16 bits (figure 8.30).

Relevant examples are shown in figures 8.26 and 8.27.

MOVI20 #imm,R1	IF	ID	EX		
MOVI20 #imm,R2		IF	ID	EX	
NOP			IF	ID	

Figure 8.29 Example of 32-Bit Instruction Contention

BT (branch taken, to 4n+2)	IF	ID	EX		
MOVI20 #imm,R1 (upper 16 bits)			IF	—	ID EX
(lower 16 bits)				IF	ID

Figure 8.30 Example of 32-Bit Instruction Internal Stalling

8.3.6 Details of Contention Due to Instruction that Uses FPSCR

If an instruction uses FPSCR, parallel execution is not possible with any other instruction if this instruction precedes it. If this instruction follows, parallel execution is not possible with FPU instructions or FPU-related CPU instructions (figure 8.31).

ADD R3,R4	IF	ID	EX		
STS FPSCR,R1	IF	ID	EX	WB	SF
FADD FR1,FR3		IF	DF	E1	E2 SF

Figure 8.31 Example of Contention in Case of Instruction that Uses FPSCR

8.3.7 Details of Contention Due to Branch Instruction

The following rules apply to contention due to a branch instruction.

- (1) Parallel execution is possible when the branch instruction does not branch.
- (2) When a branch instruction is supplied as a succeeding instruction, parallel execution with the preceding instruction is possible regardless of the branching situation.
- (3) When a branch instruction is supplied as a preceding instruction, parallel execution with the succeeding instruction is not possible if a branch occurs. Parallel execution is not possible even if IF has already been completed for the delay slot (figure 8.32).
- (4) For the delay slot, ID is performed in the next slot in which there is a branch instruction EX stage.
- (5) Execution of a delayed branch instruction is delayed if a fetch has not been performed for the delay slot.

A relevant example is shown in figure 8.28.

ADD R3,R4	IF	ID	EX		
JMP @R2	IF	ID	EX		
Delay slot		IF	—	ID	EX
Branch destination instruction				IF	ID

Figure 8.32 Example of Contention between Branch Instructions

8.4 Number of Instruction Execution States

The number of execution states of an instruction is counted in the EX stage execution interval. The number of states from the start of instruction 1 EX stage execution until the start of the EX stage of following instruction 2 constitutes the execution time of instruction 1.

For example, in the case of the pipeline flow shown in figure 8.33, the EX stage interval of instruction 1 and instruction 2 consists of 4 stages, and therefore the instruction 1 execution time is 4 states. Also, the EX stage interval of instruction 2 and instruction 3 consists of 1 states, and therefore the instruction 2 execution time is 1 state.

If the program ends at instruction 3, take instruction 4 as the next instruction after instruction 3 in virtual terms, and calculate the execution time of instruction 3 from the EX stages of instruction 3 and instruction 4 in MOV Rm,Rn. (In the example in figure 8.33, the execution time of instruction 3 is 1 state.)

The execution time from instruction 1 through instruction 3 in figure 8.33 is a total of $4 + 1 + 1 = 6$ states.

For the sake of simplicity, this figure does not take super-scalar operation into consideration.

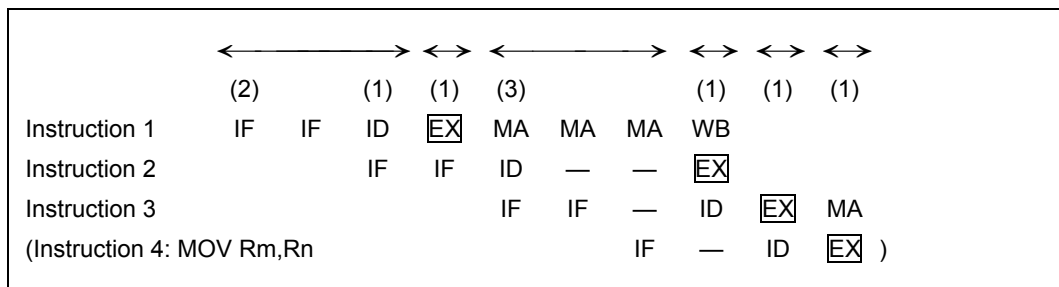


Figure 8.33 Example of How to Count Number of Instruction Execution States

8.5 Effect of Memory Load Instruction on Pipeline

With an instruction that performs a load from memory, return of data to the destination register is performed in the WB stage at the end of the pipeline. Looking at such a load instruction (designated “load instruction 1” here) and the instruction immediately following it (designated “instruction 2”), the EX stage of instruction 2 comes before the WB stage of load instruction 1.

If, in this case, the destination register of load instruction 1 is used by instruction 2, since the contents of that register have not yet been prepared, execution of the ID stage is delayed for a period equivalent to the latency of instruction 1. The same also applies if the destination register of load instruction 1 is the same as the destination, rather than the source, of instruction 2.

Similarly, execution of the ID stage is stalled for an additional slot if the destination of load instruction 1 is the status register (SR) and a flag in SR is fetched and used by instruction 2 (such as ADDC, for example).

When this kind of register contention occurs, the slot in which the destination register can be used is the cycle after completion of the MA stage of instruction 1. This is illustrated in figure 8.34.

Therefore, if program is written in which an instruction that uses the result of a load instruction is placed immediately after that load instruction, execution speed will decrease. Generally, the latency of a load instruction is 2, and therefore speed will not decrease if an instruction that uses the result of a load is placed 3 or 4 instructions after the load instruction. If a memory access instruction is executed as a preceding instruction, the applicable number of instructions is 4 or more, and if executed as a succeeding instruction, 3 or more.

Load instruction 1	(MOV.W @R0,R1)	IF	ID	EX	MA	WB
Instruction 2	(ADD R1,R3)	IF	—	—	ID	EX
			IF	—	ID	EX
			IF	—	—	ID EX

Figure 8.34 Effect of Memory Load Instruction on Pipeline

8.6 Contention Due to FPU

When a register (FR0 to FR15, or FPUL) that stores the result of a floating-point arithmetic operation instruction, FMOV instruction, or floating-point load instruction is read (used as a source register) by a following floating-point arithmetic operation instruction or FMOV FRm,FRn instruction, the next instruction is issued after completion of the operation. As a result, that instruction is kept waiting for a period equivalent to the latency cycle of the preceding operation instruction (figure 8.35). A zero-latency instruction can be executed in parallel with the succeeding instruction even if the succeeding instruction uses the result register as its source (figure 8.36).

Floating-point arithmetic operation instruction (single-precision) (FADD FR1,FR2) (latency 3)	IF	DF	E1	E2	SF				
Next floating-point instruction (single-precision) (FMOV FR2,FR3)						IF	—	—	DF EX NA SF

Figure 8.35 Example of Use of FPU Operation Result by Succeeding Instruction

Floating-point instruction (single-precision) (FMOV FR0,FR2) (latency 0)	IF	DF	EX	NA	SF				
Next floating-point arithmetic operation instruction (single-precision) (FADD FR2,FR3)	IF	DF	E1	E2	SF				

Figure 8.36 Example of Use of Result of Zero-Latency Instruction as Source

When a register (FR0 to FR15) that stores the result of a floating-point arithmetic operation instruction is read (used as a source register) by a following FMOV or STS.L instruction, and the value is output to memory, latency is shortened by 1 cycle (figure 8.37).

Floating-point arithmetic operation instruction (single-precision) (FADD FR0,FR2)	IF	DF	E1	E2	SF				
Next floating-point instruction (single-precision) (FMOV FR2,@R3)						IF	—	DF	EX NA

Figure 8.37 Example of Writing Result to Memory Immediately Following FPU Operation

When a register (FPUL) that stores the result of a floating-point arithmetic operation instruction is read (used as a source register) by a following STS instruction, and the value is output to the CPU, latency is shortened by 2 cycles (figure 8.38).

Floating-point arithmetic operation instruction (single-precision) (FTRC FR0,FPUL)	IF	DF	E1	E2	SF				
Next floating-point instruction (single-precision) (STS FPUL,R3)		IF	DF	EX	NA				

Figure 8.38 Example of Transferring Result to CPU Immediately Following FPU Operation

The time required for the result of an FCMP instruction to be reflected in the T bit is 2 cycles in the case of single-precision, and 3 cycles in the case of double-precision. As a result, if that instruction (the following instruction) references the T bit, execution is delayed by the above slot interval (figure 8.39).

Instruction 1 (single-precision) (FCMP FR0,FR1)	IF	DF	E1	E2				
Instruction 2 (instruction that references T bit) (BF)		IF	—	ID	EX			

Figure 8.39 Example of Referencing T Bit Immediately After FCMP Instruction

When the FPSCR value is changed using an LDS or LDS.L instruction, execution of the next instruction by a 3-slot interval (figure 8.40).

Instruction 1 (LDS R2,FPSCR)	IF	DF	EX	NA	SF				
Instruction 2 (FADD FR4,FR5)		IF	—	—	—	DF	E1	E2	SF

Figure 8.40 Example of Performing FPU Operation Immediately After FPSCR Load

When the FPSCR value is read using an STS or STS.L instruction, FPSCR is read after completion of the previously issued operation. As a result, execution is delayed by an interval of [latency of preceding operation + 1 slot] (figure 8.41).

Instruction 1 (single-precision) (FADD FR6,FR9)	IF	DF	E1	E2	SF						
Instruction 2 (STS FPSCR,R3)		IF	—	—	—	DF	EX	NA	SF		

Figure 8.41 Example of Reading FPSCR

Double-precision floating-point arithmetic operation instructions (FADD, FSUB, FMUL) require 6 cycles for the E1 stage. Another floating-point arithmetic operation instruction will not enter the E1 stage during this interval. If another floating-point arithmetic operation instruction appears before a double-precision floating-point arithmetic operation instruction finishes the E1 stage, that floating-point arithmetic operation instruction has its execution delayed by a predetermined slot interval, and enters the E1 stage after the double-precision floating-point arithmetic operation instruction has finished the E1 stage. A floating-point load/store instruction arriving during this interval can be executed (figure 8.42).

FADD DR4,DR6	IF	DF	E1	E1	E1	E1	E1	E1	E2	SF	
FABS DR0	IF	DF	EX	NA	SF						
STS FPUL,R0		IF	DF	EX	NA						
FMUL DR2,DR0		IF	—	—	—	—	—	DF	E1	E2	SF

Figure 8.42 Example of Double-Precision FPU Operation and Next FPU Instruction

With an FDIV or FSQRT instruction, after the E1 stage is used in initialization, operation is performed by an independent computer (ED stage), after which the operation result is written back. A floating-point arithmetic operation instruction following either of these instructions operates as described below. See section 8.9, Pipeline Operations for Each Instruction, for the kind of pipeline used with each instruction.

- (1) During E1 stage use in initialization, another floating-point arithmetic operation instruction will not enter the E1 stage. Other instructions enter the E1 stage after FDIV or FSQRT initialization ends.
- (2) After an FDIV or FSQRT instruction has progressed to the ED stage, an FPU instruction is executed without delay unless it uses the FDIV or FSQRT instruction result register (figure 8.40).

- (3) At the end of an FDIV or FSQRT instruction, operation write-back occurs. The E1 stage is used again here, and therefore if an instruction requests E1 stage operation from just this point onward, the subsequent instruction is kept waiting until the FDIV or FSQRT instruction finishes using the E1 stage (figure 8.44).
- (4) An FDIV or FSQRT instruction immediately following an FDIV or FSQRT instruction cannot enter the ED stage while the preceding FDIV or FSQRT instruction is using the ED stage.

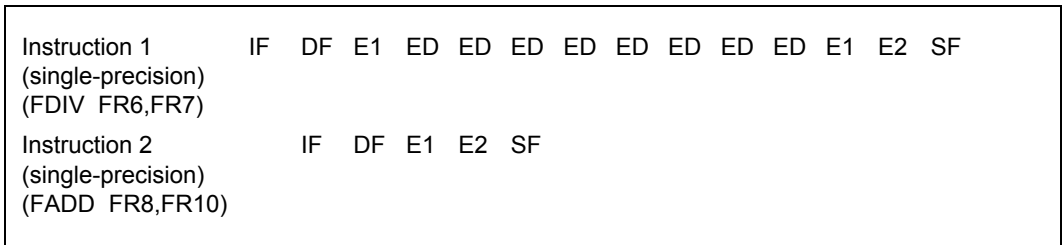


Figure 8.43 Example 1 of E1 Stage Contention Due to FDIV

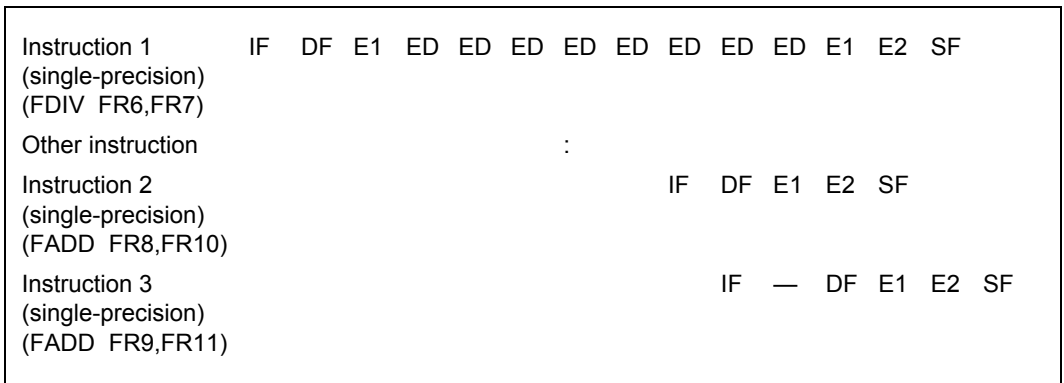


Figure 8.44 Example 2 of E1 Stage Contention Due to FDIV

If a write was performed by a previous instruction on a register used as a source register by a double-precision arithmetic operation instruction, and the latency of the previous instruction is 2 cycles or less, the latency of those instructions will be 2 (figure 8.45).

Floating-point load/store instruction (double-precision) (FMOV DR0,DR2) (latency 1 → latency 2)	IF	DF	EX	NA	SF															
Next floating-point arithmetic operation instruction (double-precision) (FADD DR2,DR4)	IF	—	—	DF	E1	E1	...	E1	E2	SF										

Figure 8.45 Example of 1-Latency Instruction Immediately Preceding Double-Precision Arithmetic Operation

If the destination register of a double-precision arithmetic operation instruction is used as a source register by the following instruction, if “n” of FRn is an odd number, latency will be reduced by 1 cycle (figure 8.46). However, latency will not be reduced if “n” of FRn is an even number (figure 8.47).

Floating-point arithmetic operation instruction (double-precision) (FADD DR0,DR2) (latency 8 → latency 7)	IF	DF	E1	E1	E1	E1	E1	E1	E2	SF										
Next floating-point load/store instruction (single-precision) (FMOV FR3,FR5)			IF	—	—	—	—	—	DF	EX	NA	SF								

Figure 8.46 Example of Latency Reduction with Double-Precision Arithmetic Operation Instruction

Floating-point arithmetic operation instruction (double-precision) (FADD DR0,DR2) (remains at latency 8)	IF	DF	E1	E1	E1	E1	E1	E1	E1	E2	SF
Next floating-point load/store instruction (single-precision) (FMOV FR2,FR4)				IF	—	—	—	—	—	—	DF EX NA SF

Figure 8.47 Example of No Latency Reduction with Double-Precision Arithmetic Operation Instruction

When a register (FR0 to FR15, or FPUL) that stores the result of a floating-point arithmetic operation instruction is written to (used as a destination register) by a following floating-point arithmetic operation instruction or floating-point load/store instruction, the next instruction is kept waiting before being executed. The number of cycles by which execution is delayed is [latency – 1] cycles if the preceding operation was FDIV or FSQRT, and [latency – 2] cycles otherwise (figures 8.48 and 8.49).

Floating-point arithmetic operation instruction (single-precision) (FDIV FR1,FR2) (latency 12 → latency 11)	...	ED	E1	E2	SF
Next floating-point load/store instruction (single-precision) (FMOV FR3,FR2)			—	—	DF EX NA SF

Figure 8.48 Example of Contention Due to Overwriting (FDIV, FSQRT)

Floating-point arithmetic operation instruction (single-precision) (FADD FR1,FR2) (latency 3 → latency 1)	...	DF	E1	E2	SF						
Next floating-point instruction (single-precision) (FMOV FR2,FR2)	—	DF	EX	NA	SF						

Figure 8.49 Example of Contention Due to Overwriting (Except FDIV, FSQRT)

If a write is performed by the following instruction on the register used as a source register by a double-precision FADD, FSUB, or FMUL, the following will be kept waiting for 2 cycles (figure 8.50).

Floating-point arithmetic operation instruction (double-precision) (FADD DR0,DR2) (latency 0 → latency 2)	IF	DF	E1	E1	E1	E1	E1	E1	E2	SF
Next floating-point load/store instruction (single-precision) (FMOV FR4,FR1)	IF	—	—	DF	EX	NA	SF			

Figure 8.50 Example of Write to Double-Precision Instruction Source Immediately after Double-Precision Operation

8.7 Contention Due to Multiplier

Multiply instructions, multiply-and-accumulate instructions, and instructions that manipulate the registers for these instructions (MACH, MACL) use the multiplier. In addition, the STS FPUL,Rn, and STS FPSCR,Rn instructions use the multiplication result read bus. Details of pipelining and contention are given below, with instructions divided into the categories shown. The numbers immediately following the instructions, in the form (A/B/C), indicate (number of execution slots/latency/number of lock slots).

- Multiply-and-accumulate instructions

MAC.L (4/6/5)	IF	ID	EX	MA	MA	mm	mm	mm
MAC.W (3/5/4)	IF	ID	EX	MA	MA	mm	mm	
- Multiply instructions (I)

DMUL.S, DMUL.U, MUL.L (2/3/2)	IF	ID	mm	mm	mm			
MULS.W, MULU.W(1/2/1)	IF	ID	mm	mm				
- Multiply instructions (II) (register return)

MULR (2/4/2)	IF	ID	mm	mm	mm	WB		
--------------	----	----	----	----	----	----	--	--
- Register write instructions (I)

CLRMAC, LDS (1/2/1)	IF	ID	mm	mm				
---------------------	----	----	----	----	--	--	--	--
- Register write instructions (II)

LDS.L (1/3/2)	IF	ID	EX	MA	WB			
---------------	----	----	----	----	----	--	--	--
- Register read instructions (including STS FPUL,Rn and STS FPSCR,Rn)

STS (1/2/0)	IF	ID	EX	WB				
STS.L (1/2/0)	IF	ID	EX	MA				

Facts about Contention

Contention arises with multi-cycle instructions in the same way as with general instructions (figure 8.51). See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction, for details.

MAC.L @R1+,@R2+	IF	ID	EX	MA	MA	mm	mm	mm
MAC.L @R3+,@R4+	IF	—	—	—	ID	EX	MA	MA mm mm mm

Note: MAC.L is an instruction with an execution rate of 4.

Figure 8.51 Example of Multi-Cycle Instructions Using Multiplier

The following rules apply to instructions that use the multiplier.

- (1) Execution of an instruction that uses a multiplication result as its source is delayed by an interval equivalent to the latency of that instruction (figure 8.52). If the following instruction is one that reads MACH or MACL, execution is delayed by [latency – 1] cycles (figure 8.53). If the following instruction is a multiply-and-accumulate instruction, execution is not delayed (figure 8.54).

MULR	R0,R4	IF	ID	mm	mm	mm	WB		
ADD	R4,R5	IF	—	—	—	—	ID	EX	WB

Figure 8.52 Example of Referencing Result Register Immediately after Multiplication (1)

MUL.L	R2,R3	IF	ID	mm	mm	mm			
STS	MACH,R4	IF	—	—	ID	EX	WB		

Figure 8.53 Example of Referencing Result Register Immediately after Multiplication (2)

MAC.W	@R1+,@R2+	IF	ID	EX	MA	MA	mm	mm	
MAC.W	@R3+,@R4+	IF	—	—	ID	EX	MA	MA	mm mm

Figure 8.54 Example of Referencing Result Register Immediately after Multiplication (3)

- (2) In the case of an instruction after an instruction that uses the multiplier, if the preceding instruction locked the multiplier, execution is delayed until the multiplier is unlocked (figure 8.55).

MULR1	lock interval								
			←	→					
MULR1	R0,R1	IF	ID	mm	mm	mm	WB		
MULR2	R0,R2	IF	—	—	ID	mm	mm	mm	WB

Figure 8.55 Example of Multiplier Lock Contention

However, if the following instruction is a multiply-and-accumulate instruction, it is executed after waiting for the same kind of state interval as with an ordinary multi-cycle instruction, rather than after waiting for the multiplier to be unlocked (figure 8.56).

(3) MULR instructions, STS instructions affecting MACH, MACL, FPUL, or FPSCR, and STS.L instructions affecting MACH or MACL share a result register read bus, causing resource contention (MA and WB stages). Therefore, parallel execution is not possible for STS and STS.L instructions (figure 8.59).

If an STS or STS.L is located immediately after a MULR instruction, WB stage contention occurs in the same way, and execution of the STS or STS.L instruction is delayed by 3 cycles (figure 8.60).

MUL.L	R1,R2	IF	ID	mm	mm	mm			
STS	MACH,R3	IF	—	—	ID	EX	WB		
STS.L	MACL,@-R4	IF	—	—	ID	EX	MA		

Figure 8.59 Example of Contention with STS and STS.L

MUL.L	R1,R2	IF	ID	mm	mm	mm			
MULR	R0,R3	IF	—	—	ID	mm	mm	mm	WB
STS	MACH,R4	IF	—	—	—	—	ID	EX	WB

Figure 8.60 Example of Contention between MULR and STS

8.8 Programming Strategy

The following programming points should be noted in order to improve instruction execution speed.

- (1) A branch destination address should be at a longword boundary in memory. This enables parallel execution to be performed efficiently immediately after a branch.
- (2) The first 3 instructions immediately after an instruction that performs a load from memory should not include an instruction that uses the same register as the load instruction destination register. If possible, an instruction that uses the destination register should be no earlier than the fourth instruction after the load instruction.
- (3) The first 3 instructions immediately after a 32-bit multiply instruction should not include an instruction that uses the same register as the result register.
- (4) Instructions immediately following a floating-point arithmetic operation instruction, and having a latency between 1 and twice the latency of the floating-point arithmetic operation instruction, should not use the destination register of the floating-point arithmetic operation instruction.

8.9 Pipeline Operations for Each Instruction

Pipeline operations for each instruction are described below. In conjunction with the previously described rules and possibility of parallel execution, this information allows the program pipeline flow and number of instruction execution states to be calculated.

“Instruction A” in the following pipeline diagrams denotes the instruction being described.

The “Instruction Issuance” description indicates in particular how the instruction should be treated when taking resource contention into consideration.

The “Parallel Execution Capability” description indicates in particular how the instruction should be treated when taking parallel execution capability into consideration. Cases are described here in which there is no register contention.

The number of stages and number of execution states of an instruction are indicated using the format below. These tables show the number of states when the instruction is executed without register dependency.

Format of Number of Instruction Stages and Execution States

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Type according to function	Instructions are categorized according to differences of operation.	Number of instruction stages	Number of execution states when there is no contention	Number of execution states until execution result is confirmed	Resource contention that occurs	Applicable instructions, indicated by mnemonic

Table 8.1 Number of Instruction Stages and Execution States

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Data transfer instructions	Register-register transfer instructions	3	1	1	—	MOV #imm,Rn
			1	0		MOV Rm,Rn
			1	1		MOVA @(disp,PC),R0
						MOVT Rn
						MOVRT Rn
						NOTT
						SWAP.B Rm,Rn
						SWAP.W Rm,Rn
						XTRCT Rm,Rn
				MOVI20S #imm20,Rn		

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions	
Data transfer instructions	Memory load instructions	5	1	2	<ul style="list-style-type: none"> • These instructions use the memory access pipeline. 	MOV.W @(disp,PC),Rn	
						MOV.L @(disp,PC),Rn	
						MOV.B @Rm,Rn	
						MOV.W @Rm,Rn	
						MOV.L @Rm,Rn	
						MOV.B @Rm+,Rn	
						MOV.W @Rm+,Rn	
						MOV.L @Rm+,Rn	
						MOV.B @-Rm,R0	
						MOV.W @-Rm,R0	
						MOV.L @-Rm,R0	
						MOV.B @(disp,Rm),R0	
						MOV.W @(disp,Rm),R0	
						MOV.L @(disp,Rm),Rn	
						MOV.B @(R0,Rm),Rn	
						MOV.W @(R0,Rm),Rn	
						MOV.L @(R0,Rm),Rn	
						MOV.B @(disp,GBR),R0	
						MOV.W @(disp,GBR),R0	
						MOV.L @(disp,GBR),R0	
		MOVML.L @R15+,Rn					
		MOVML.L @R15+,Rn					
		5 to 20	1 to 16	2 to 17			
		5	1	1	2	<ul style="list-style-type: none"> • These are 32-bit instructions. • These instructions use the memory access pipeline. 	MOV.B @(disp12,Rm),Rn
							MOV.W @(disp12,Rm),Rn
							MOV.L @(disp12,Rm),Rn
							MOVU.B @(disp12,Rm),Rn
MOVU.W @(disp12,Rm),Rn							

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Data transfer instructions	Memory store instructions	4	1	0	<ul style="list-style-type: none"> • These instructions use the memory access pipeline. 	MOV.B Rm,@Rn
						MOV.W Rm,@Rn
						MOV.L Rm,@Rn
						MOV.B Rm,@-Rn
						MOV.W Rm,@-Rn
						MOV.L Rm,@-Rn
				MOV.B R0,@Rn+		
				MOV.W R0,@Rn+		
				MOV.L R0,@Rn+		
				MOV.B R0,@(disp,Rn)		
				MOV.W R0,@(disp,Rn)		
				MOV.L Rm,@(disp,Rn)		
				MOV.B Rm,@(R0,Rn)		
				MOV.W Rm,@(R0,Rn)		
				MOV.L Rm,@(R0,Rn)		
				MOV.B R0,@(disp,GBR)		
				MOV.W R0,@(disp,GBR)		
				MOV.L R0,@(disp,GBR)		
		4 to 19	1 to 16	1 to 16		MOVML.L Rm,@-R15
						MOVML.L Rm,@-R15
		4	1	0	<ul style="list-style-type: none"> • These are 32-bit instructions. • These instructions use the memory access pipeline. 	MOV.B Rm,@(disp12,Rn)
						MOV.W Rm,@(disp12,Rn)
MOV.L Rm,@(disp12,Rn)						
PREF instruction	4	1	0	<ul style="list-style-type: none"> • This instruction uses the memory access pipeline. 	PREF @Rm	

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Arithmetic operation instructions	Inter-register arithmetic operation instructions (excluding multiply instructions)	3	1	1	—	ADD Rm,Rn
						ADD #imm,Rn
						ADDC Rm,Rn
						ADDV Rm,Rn
						CMP/EQ #imm,R0
						CMP/EQ Rm,Rn
						CMP/HS Rm,Rn
						CMP/GE Rm,Rn
						CMP/HI Rm,Rn
						CMP/GT Rm,Rn
						CMP/PZ Rn
						CMP/PL Rn
						CMP/STR Rm,Rn
						DIV1 Rm,Rn
						DIV0S Rm,Rn
						DIV0U
						DT Rn
						EXTS.B Rm,Rn
						EXTS.W Rm,Rn
						EXTU.B Rm,Rn
						EXTU.W Rm,Rn
	NEG Rm,Rn					
	NEGC Rm,Rn					
	SUB Rm,Rn					
	SUBC Rm,Rn					
	SUBV Rm,Rn					
	Inter-register arithmetic operations instructions (excluding multiply instructions and DIVU or DIVS instructions)	3	1	1	—	CLIPU.B Rn
						CLIPU.W Rn
						CLIPS.B Rn
						CLIPS.W Rn

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Arithmetic operation instructions	Multiply-and-accumulate instruction	7	3	4	• This instruction locks the multiplier for 4 states.	MAC.W @Rm+,@Rn+
	Double-precision multiply-and-accumulate instruction	8	4	5	• This instruction locks the multiplier for 5 states.	MAC.L @Rm+,@Rn+
	Multiply instructions	4	1	2	• These instructions lock the multiplier for 2 states.	MULS.W Rm,Rn
						MULU.W Rm,Rn
	Double-precision multiply instructions	5	2	3	• These instructions lock the multiplier for 2 states.	DMULS.L Rm,Rn
						DMULU.L Rm,Rn
						MUL.L Rm,Rn
	DIVU instruction	36	34	34	• These instructions use the shift register.	MULR R0,Rn
						DIVU R0,Rn
	DIVS instruction	38	36	36	—	DIVS R0,Rn
Logical operation instructions	Register-register logical operation instructions	3	1	1	—	AND Rm,Rn
						AND #imm,R0
						NOT Rm,Rn
						OR Rm,Rn
						OR #imm,R0
						TST Rm,Rn
						TST #imm,R0
						XOR Rm,Rn
	XOR #imm,R0					
	Memory logical operation instructions	6	3	2	• These instructions use the memory access pipeline.	AND.B #imm,@(R0,GBR)
						OR.B #imm,@(R0,GBR)
						TST.B #imm,@(R0,GBR)
						XOR.B #imm,@(R0,GBR)
	TAS instruction	6	3	3	• This instruction uses the memory access pipeline.	TAS.B @Rn

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Bit manipulation instructions	Register-register bit operation instructions	3	1	1	—	BLD #imm3,Rn
						BSET #imm3,Rn
						BCLR #imm3,Rn
						BST #imm3,Rn
	Memory-T-bit bit operation instructions	5	3	3	<ul style="list-style-type: none"> • These are 32-bit instructions. • These instructions use the memory access pipeline. 	BAND.B #imm3,@(disp12,Rn)
						BANDNOT.B #imm3,@(disp12,Rn)
						BOR.B #imm3,@(disp12,Rn)
						BORNOT.B #imm3,@(disp12,Rn)
						BLD.B #imm3,@(disp12,Rn)
						BLDNOT.B #imm3,@(disp12,Rn)
						BXOR.B #imm3,@(disp12,Rn)
						BST.B #imm3,@(disp12,Rn)
Memory bit manipulation instructions	6	3	2		BCLR.B #imm3,@(disp12,Rn)	
					BSET.B #imm3,@(disp12,Rn)	
Shift instructions	Shift instructions	3	1	1	<ul style="list-style-type: none"> • These instructions use the shift pipeline. 	ROTL Rn
						ROTR Rn
						ROTCL Rn
						ROTCR Rn
						SHAL Rn
						SHAR Rn
						SHLL Rn
						SHLR Rn
						SHLL2 Rn
						SHLR2 Rn
						SHLL8 Rn
						SHLR8 Rn
						SHLL16 Rn
						SHLR16 Rn
SHAD Rm,Rn						
SHLD Rm,Rn						

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions	
Branch instructions	Conditional branch instructions	3	3/1*1	3/1*1	• These instructions use the branch pipeline.	BF label	
						BT label	
	Delayed conditional branch instructions	3	2/1*1	2/1*1	• These instructions use the branch pipeline.	BS/F label	
						BT/S label	
	Unconditional branch instructions	3	2	2	• These instructions use the branch pipeline.	BRA label	
						BRAF Rm	
						BSR label	
						BSRF Rm	
						JMP @Rm	
						JSR @Rm	
						RTS	
	Unconditional branch instructions with no delay	3	3	3	• These instructions use the branch pipeline.	JSR/N @Rm	
						RTS/N	
						RTV/N Rm	
	5	5	5	• This instruction uses the branch pipeline. • This instruction uses the memory access pipeline.	JSR/N @@(disp,TBR)		
System control instructions	System control instructions	3	1	1	—	CLRT	
		5	3	2		LDC Rm,SR	
		3	1	1		LDC Rm,GBR	
						—	LDC Rm,TBR
							LDC Rm,VBR
							LDS Rm,PR
							NOP
							SETT
							STC SR,Rn
							STC GBR,Rn
							STC TBR,Rn
							STC VBR,Rn
							STS PR,Rn
	4	2	2				
	3	1	1				

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
System control instructions	LDC.L instructions	7	5	4	• These instructions use the memory access pipeline.	LDC.L @Rm+,SR
		5	1	2		LDC.L @Rm+,GBR
						LDC.L @Rm+,VBR
	STC.L instructions	5	2	2	• These instructions use the memory access pipeline.	STC.L SR,@-Rn
		4	1	1		STC.L GBR,@-Rn
						STC.L VBR,@-Rn
	LDS.L instruction (PR)	5	1	2	• This instruction uses the memory access pipeline.	LDS.L @Rm+,PR
	STS.L instruction (PR)	4	1	1		STS.L PR,@-Rn
	Register → MAC transfer instructions	4	1	1	• These instructions lock the multiplier for 1 state.	CLRMAC
						LDS Rm,MACH
						LDS Rm,MACL
	Memory → MAC transfer instructions	5	1	2	• These instructions lock the multiplier for 2 states.	LDS.L @Rm+,MACH
						LDS.L @Rm+,MACL
	MAC → register transfer instructions	4	1	2	• These instructions use the multiplication result read path.	STS MACH,Rn
						STS MACL,Rn
	MAC → memory transfer instructions	4	1	1	• These instructions use the multiplication result read path.	STS.L MACH,@-Rn
STS.L MACL,@-Rn						
RTE instruction	8	6	5	—	RTE	
RESBANK instruction	$11/23^{*2}$	$9/19^{*2}$	$8/20^{*2}$	• When the BO bit is 1, this instruction uses the memory access pipeline.	RESBANK	
LDBANK instruction	8	6	5	—	LDBANK @Rm,R0	
STBANK instruction	9	7	6	—	STBANK R0,@Rn	

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
System control instructions	TRAP instruction	8	5	6	—	TRAPA #imm
	SLEEP instruction	7	5	0	—	SLEEP
FPU load/store instructions	FPU load instructions	5	1	1	—	LDS Rm,FPUL
				2	• These instructions use the memory access pipeline.	LDS.L @Rm+,FPUL
	FPSCR load instructions	5	1	3	—	LDS Rm,FPSCR
				3	• These instructions use the memory access pipeline.	LDS.L @Rm+,FPSCR
	FPUL store instruction (STS)	4	1	2	• This instruction uses the multiplication result read path.	STS FPUL,Rn
	FPUL store instruction (STS.L)	4	1	2	• This instruction uses the memory access pipeline.	STS.L FPUL,@-Rn
	FPSCR store instruction (STS)	4	1	2	• This instruction uses the multiplication result read path.	STS FPSCR,Rn
	FPSCR store instruction (STS.L)	4	1	1	• This instruction uses the memory access pipeline.	STS.L FPSCR,@-Rn

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Single-precision floating-point instructions	Floating-point register-register transfer instructions	5	1	0	• These instructions use the FPU load/store pipeline.	FLDS FRm,FPUL
						FMOV FRm,FRn
						FSTS FPUL,FRn
	Floating-point register-immediate instructions	5	1	0	• These instructions use the FPU load/store pipeline.	FLDI0 FRn
						FLDI1 FRn
	FSCHG instruction	5	1	1	• This instruction uses the FPU arithmetic operation pipeline.	FSCHG
	Floating-point register load instructions	5	1	0/2*3	• These instructions use the FPU load/store pipeline and memory access pipeline.	FMOV.S @Rm,FRn
				1/2*3		FMOV.S @Rm+,FRn
				0/2*3		FMOV.S @(R0,Rm),FRn
	Floating-point register load instructions	4	1	0/2*3	• This is 32-bit instruction. • This instruction uses the FPU load/store pipeline and memory access pipeline.	FMOV.S @(disp12,Rm),FRn
Floating-point register store instructions	4	1	0	• These instructions use the FPU load/store pipeline and memory access pipeline.	FMOV.S FRm,@Rn	
			1/0*3		FMOV.S FRm,@-Rn	
			0		FMOV.S FRm,@ (R0,Rn)	
			• This is 32-bit instruction. • This instruction uses the FPU load/store pipeline and memory access pipeline.	FMOV.S FRm,@(disp12,Rn)		

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Single-precision floating-point instructions	Floating-point operation instructions (excluding FDIV)	5	1	3	• These instructions use the FPU arithmetic operation pipeline.	FADD FRm,FRn
						FLOAT FPUL,FRn
						FMAC FR0,FRm,FRn
						FMUL FRm,FRn
						FSUB FRm,FRn
						FTRC FRm,FPUL
	5	1	0	• These instructions use the FPU load/store pipeline.	FABS FRn	
					FNEG FRn	
	Floating-point operation instructions (FDIV, FSQRT)	14 13	1 1	12 11	• These instructions use the FPU arithmetic operation pipeline and FPU division/ square root extraction pipeline.	FDIV FRm,FRn
						FSQRT FRn
Floating-point compare instructions	4	1	2	• These instructions use the FPU arithmetic operation pipeline.	FCMP/EQ FRm,FRn	
					FCMP/GT FRm,FRn	

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions
Double-precision floating-point instructions	Floating-point register-register transfer instructions	6	2	1	• These instructions use the FPU load/store pipeline.	FMOV DRm,DRn
	Floating-point register-immediate instructions	5	1	4	• These instructions use the FPU arithmetic operation pipeline.	FCNVSD FPUL,DRn
						FCNVDS DRm,FPUL
	Floating-point register load instructions	6	2	0/2/3/4* ⁴ 1/2/3/4* ⁴ 0/2/3/4* ⁴	• These instructions use the FPU load/store pipeline and memory access pipeline.	FMOV.D @Rm,DRn
						FMOV.D @Rm+,DRn
						FMOV.D @(R0,Rm),DRn
						• This is 32-bit instruction. • This instruction uses the FPU load/store pipeline and memory access pipeline.
	Floating-point register store instructions	5	2	0 1/0* ³ 0	• These instructions use the FPU load/store pipeline and memory access pipeline. • This is 32-bit instruction. • This instruction uses the FPU load/store pipeline and memory access pipeline.	FMOV.D DRm,@Rn
						FMOV.D DRm,@-Rn
						FMOV.D DRm,@ (R0,Rn)
						FMOV.D DRm,@(disp12,Rn)

Type	Category	Number of Stages	Execution States	Latency	Contention	Instructions	
Double-precision floating-point instructions	Floating-point operation instructions (excluding FDIV)	10	1	0/8/7/8* ⁴	• These instructions use the FPU arithmetic operation pipeline.	FADD	DRm,DRn
		6	1	0/4* ³		FMUL	DRm,DRn
						FSUB	DRm,DRn
						FTRC	DRm,FPUL
						FLOAT	FPUL,DRn
	5	1	0	• These instructions use the FPU load/store pipeline.	FABS	DRn	
	Floating-point operation instructions (FDIV, FSQRT)	27	1	0/25/24/25* ⁴	• These instructions use the FPU arithmetic operation pipeline and FPU division/square root extraction pipeline. Floating-point compare instructions	FDIV	DRm,DRn
		26	1	0/24/23/24* ⁴		FSQRT	DRn
	Floating-point compare instructions	4	2	3	• These instructions use the FPU arithmetic operation pipeline.	FCMP/EQ	DRm,DRn
						FCMP/GT	DRm,DRn

- Notes:
- 1 state when a branch is not performed.
 - Number of stages, execution states, and latency are shown in BO bit = 0/BO bit = 1 order.
 - Latency is shown in CPU register/FPU register order.
 - Latency is shown in the following order: in case of use as CPU register/single-precision register; in case of use as FRn even number side/single-precision register; in case of use as FRn odd number side/double-precision register.

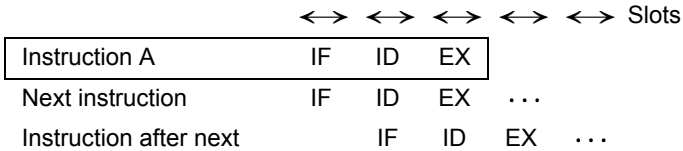
8.9.1 Data Transfer Instructions

(1) Register-Register Transfer Instructions (MOV Rm,Rn)

Instruction Type

MOV Rm, Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, data transfer is performed via the ALU.

Instruction Issuance

This instruction does not cause resource contention.

Parallel Execution Capability

This is a zero-latency instruction. Parallel execution is possible even when this instruction is executed as a preceding instruction and the succeeding instruction uses Rn.

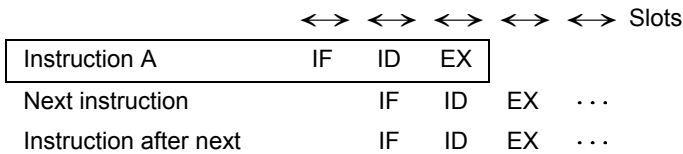
(2) Register-Register Transfer Instructions (20-Bit Immediate Value)

Instruction Types

MOVI20 #imm20, Rn

MOVI20S #imm20, Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, data transfer is performed via the ALU.

Instruction Issuance

These instructions do not cause resource contention.

Parallel Execution Capability

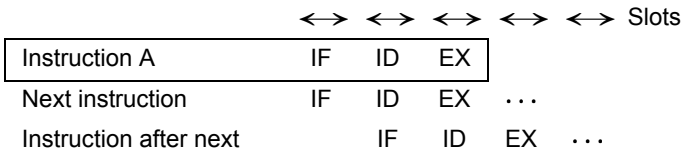
These are 32-bit instructions, and cannot be used in parallel execution. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

(3) Register-Register Transfer Instructions (Excluding MOV Rm,Rn, MOV120, and MOV120S)

Instruction Types

MOV	#imm, Rn
MOVA	@(disp, PC), R0
MOVT	Rn
MOVRT	Rn
SWAP.B	Rm, Rn
SWAP.W	Rm, Rn
XTRCT	Rm, Rn
NOTT	Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, data transfer is performed via the ALU.

Instruction Issuance

The SWAP.B, SWAP.W, and XTRCT instructions use the shifter.
The other instructions do not cause resource contention.

Parallel Execution Capability

No particular comments

(4) Memory Load Instructions

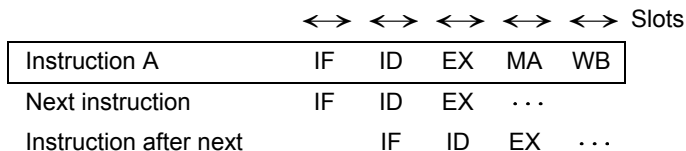
Instruction Types

```

MOV.W  @ (disp, PC), Rn
MOV.L  @ (disp, PC), Rn
MOV.B  @Rm, Rn
MOV.W  @Rm, Rn
MOV.L  @Rm, Rn
MOV.B  @Rm+, Rn
MOV.W  @Rm+, Rn
MOV.L  @Rm+, Rn
MOV.B  @-Rm, R0
MOV.W  @-Rm, R0
MOV.L  @-Rm, R0
MOV.B  @ (disp, Rm), R0
MOV.W  @ (disp, Rm), R0
MOV.L  @ (disp, Rm), Rn
MOV.B  @ (R0, Rm), Rn
MOV.W  @ (R0, Rm), Rn
MOV.L  @ (R0, Rm), Rn
MOV.B  @ (disp, GBR), R0
MOV.W  @ (disp, GBR), R0
MOV.L  @ (disp, GBR), R0

```

Pipeline



Operation

The pipeline has five stages: IF, ID, EX, MA, WB. Contention may occur if an instruction that uses the destination register of this instruction is among the three instructions following this instruction. (See section 8.5, Effect of Memory Load Instruction on Pipeline.)

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

No particular comments

(5) Memory Load Instructions (12-Bit Displacement)

Instruction Types

MOV.B @ (disp12, Rm), Rn

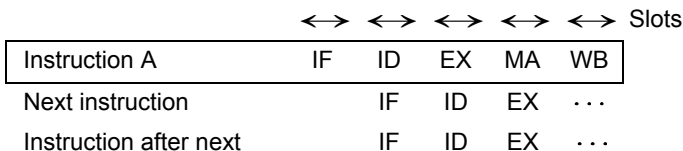
MOV.W @ (disp12, Rm), Rn

MOV.L @ (disp12, Rm), Rn

MOVU.B @ (disp12, Rm), Rn

MOVU.W @ (disp12, Rm), Rn

Pipeline



Operation

The pipeline has five stages: IF, ID, EX, MA, WB. Contention may occur if an instruction that uses the destination register of this instruction is located within the 2 instructions following this instruction. (See section 8.5, Effect of Memory Load Instruction on Pipeline.)

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

These are 32-bit instructions, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

(6) Memory Load Instructions (MOV_{MU.L}, MOV_{ML.L})

Instruction Types

MOV_{MU.L} @R15+, RnMOV_{ML.L} @R15+, Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	...	MA	MA	MA	WB		
Next instruction	IF	—	—	—	...	ID	EX	...			
Instruction after next			IF	—	—	...	—	ID	EX	...	

Operation

These instructions perform restoration from the stack. The pipeline is in the form IF, ID, EX, MA, MA, MA, ... MA, WB, with MA repeated as often as necessary. Contention may occur if an instruction that uses the destination register of this instruction is located within the 3 instructions following this instruction. (See section 8.5, Effect of Memory Load Instruction on Pipeline.)

Instruction Issuance

If there is an uncompleted instruction in the pipeline when these instructions are decoded, execution of these instructions will be delayed.

These instructions use the memory access pipeline.

Parallel Execution Capability

These are multi-cycle instructions, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

(7) Memory Store Instructions

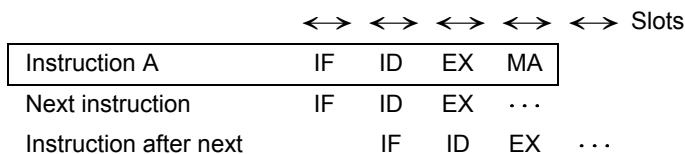
Instruction Types

```

MOV.B   Rm, @Rn
MOV.W   Rm, @Rn
MOV.L   Rm, @Rn
MOV.B   Rm, @-Rn
MOV.W   Rm, @-Rn
MOV.L   Rm, @-Rn
MOV.B   R0, @Rn+
MOV.W   R0, @Rn+
MOV.L   R0, @Rn+
MOV.B   R0, @(disp, Rn)
MOV.W   R0, @(disp, Rn)
MOV.L   Rm, @(disp, Rn)
MOV.B   Rm, @(R0, Rn)
MOV.W   Rm, @(R0, Rn)
MOV.L   Rm, @(R0, Rn)
MOV.B   R0, @(disp, GBR)
MOV.W   R0, @(disp, GBR)
MOV.L   R0, @(disp, GBR)

```

Pipeline



Operation

The pipeline ends after four stages: IF, ID, EX, MA. There is no WB stage as there is no return of data to the register.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

No particular comments

(8) Memory Store Instructions (12-Bit Displacement)

Instruction Types

```
MOV.B  Rm, @(disp12, Rn)
MOV.W  Rm, @(disp12, Rn)
MOV.L  Rm, @(disp12, Rn)
```

Pipeline

	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA		
Next instruction	IF	—	ID	EX	...	
Instruction after next		IF	ID	EX	...	

Operation

The pipeline ends after four stages: IF, ID, EX, MA. There is no WB stage as there is no return of data to the register.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

These are 32-bit instructions, and cannot be used in parallel execution. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

(9) Memory Store Instructions (MOV_{MU.L}, MOV_{ML.L})**Instruction Types**MOV_{MU.L} Rm, @-R15MOV_{ML.L} Rm, @-R15**Pipeline**

	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	...	MA	MA	MA		
Next instruction	IF	—	—	—	...	ID	EX	...		
Instruction after next		IF	—	—	...	—	ID	EX	...	

Operation

These instructions perform saving to the stack. The pipeline is in the form IF, ID, EX, MA, MA, MA, ... MA, with MA repeated as often as necessary. There is no WB stage as there is no return of data to the register.

Instruction Issuance

If there is an uncompleted instruction in the pipeline when these instructions are decoded, execution of these instructions will be delayed.

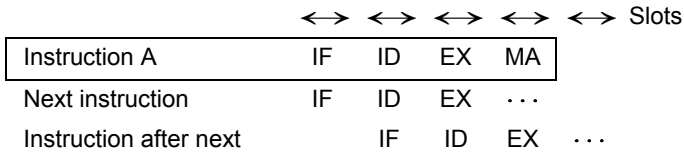
These instructions use the memory access pipeline.

Parallel Execution Capability

These are multi-cycle instructions, and cannot be executed in parallel with a subsequent instruction.

(10) PREF Instruction**Instruction Type**

PREF @Rm

Pipeline**Operation**

The pipeline ends after four stages: IF, ID, EX, MA. There is no WB stage as there is no return of data to the register.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

No particular comments

8.9.2 Arithmetic Operation Instructions

(1) Inter-Register Arithmetic Operation Instructions (Excluding Multiply Instructions and DIVU or DIVS Instructions)

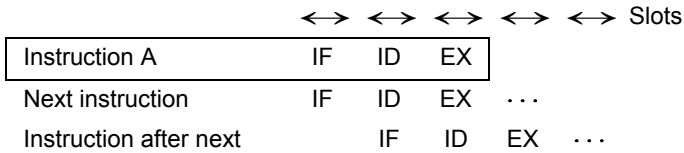
Instruction Types

ADD	Rm, Rn
ADD	#imm, Rn
ADDC	Rm, Rn
ADDV	Rm, Rn
CMP/EQ	#imm, R0
CMP/EQ	Rm, Rn
CMP/HS	Rm, Rn
CMP/GE	Rm, Rn
CMP/HI	Rm, Rn
CMP/GT	Rm, Rn
CMP/PZ	Rn
CMP/PL	Rn
CMP/STR	Rm, Rn
DIV1	Rm, Rn
DIV0S	Rm, Rn
DIV0U	
DT	Rn
EXTS.B	Rm, Rn
EXTS.W	Rm, Rn
EXTU.B	Rm, Rn
EXTU.W	Rm, Rn
NEG	Rm, Rn
NEGC	Rm, Rn
SUB	Rm, Rn
SUBC	Rm, Rn
SUBV	Rm, Rn
CLIPU.B	Rn
CLIPU.W	Rn

CLIP.B Rn

CLIP.W Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, the data operation is completed via the ALU.

Instruction Issuance

The EXTS.B, EXTS.W, EXTU.B, and EXTU.W instructions use the shifter. The other instructions do not cause resource contention.

Parallel Execution Capability

With CLIP instructions, CS bit rewrite contention does not occur and parallel execution is possible.

(3) Double-Precision Multiply-and-Accumulate Instruction**Instruction Type**

MAC.L @Rm+, @Rn+

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	MA	mm	mm	mm		
Next instruction	IF	—	—	—	ID	EX	...			
Instruction after next		IF	—	—	—	ID	EX	...		

Operation

The pipeline ends after eight stages: IF, ID, EX, MA, MA, mm, mm, mm. mm indicates a state in which the multiplier is operating.

See section 8.7, Contention Due to Multiplier, for general pipeline details. This instruction has four execution slots, a latency of six, and five lock states. Detailed examples where there are consecutive instructions relating to the pipeline of this instruction or the multiplier are given below.

- (a) When a MAC.L instruction is immediately followed by a MAC.L or MAC.W instruction
There is no multiplier contention.

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
MAC.L @Rm+,@Rn+	IF	ID	EX	MA	MA	mm	mm	mm			
MAC.L @Rm+,@Rn+	IF	—	—	—	ID	EX	MA	MA	mm	mm	mm
Instruction after next		IF	—	—	—	—	—	ID	EX	...	

(4) Multiply Instructions

Instruction Types

MULS.W Rm, Rn

MULU.W Rm, Rn

Pipeline

	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	mm	mm		
Next instruction	IF	ID	EX	...		
Instruction after next		IF	ID	EX	...	

Operation

The pipeline ends after four stages: IF, ID, mm, mm. mm indicates a state in which the multiplier is operating.

See section 8.7, Contention Due to Multiplier, for general pipeline details. These instructions have one execution slot, a latency of two, and one lock state. Detailed examples where there are consecutive instructions relating to the pipeline of this instruction or the multiplier are given below.

(a) When a MULS.W instruction is immediately followed by a MAC.W or MAC.L instruction

There is no multiplier contention.

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
MULS.W	IF	ID	mm	mm					
MAC.W	IF	ID	EX	MA	MA	mm	mm		
Instruction after next		IF	—	ID	EX	...			

- (b) When a MULS.W instruction is immediately followed by a MULS.W, MULU.W, DMULS.L, DMULU.L, MUL.L, MULR, STS (register), STS.L (memory), or LDS (register) instruction
As the MULS.W instruction locks the multiplier, parallel execution is not possible.

	↔	↔	↔	↔	↔	↔	↔	Slots
MULS.W Rm,Rn	IF	ID	mm	mm				
STS MACL,Rn	IF	—	ID	EX	WB			
Instruction after next	IF ID		EX	...				

- (c) When a MULS.W instruction is immediately followed by an LDS.L (memory) instruction
Parallel execution with the MULS.W instruction is not possible, as it locks the multiplier.

	↔	↔	↔	↔	↔	↔	↔	Slots
MULS.W Rm,Rn	IF	ID	mm	mm				
LDS.L @Rn+,MACL	IF	—	ID	EX	MA	WB		
Instruction after next	IF ID		EX	...				

Instruction Issuance

These instructions use the multiplier.

These instructions lock the multiplier for a 1-slot interval.

Parallel Execution Capability

No particular comments

(5) Double-Precision Multiply Instructions

Instruction Types

DMULS.L Rm, Rn

DMULU.L Rm, Rn

MUL.L Rm, Rn

Pipeline

	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	mm	mm	mm	
Next instruction	IF	—	ID	EX	...	
Instruction after next		IF	—	ID	EX	...

Operation

The pipeline ends after five stages: IF, ID, mm, mm, mm. mm indicates a state in which the multiplier is operating.

See section 8.7, Contention Due to Multiplier, for general pipeline details. These instructions have two execution slots, a latency of three, and two lock states. Detailed examples where there are consecutive instructions relating to the pipeline of this instruction or the multiplier are given below.

- (a) When a MUL.L instruction is immediately followed by a MAC.W or MAC.L instruction
There is no multiplier contention.

	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
MUL.L Rm,Rn	IF	ID	mm	mm	mm					
MAC.L @Rm+,@Rn+	IF	—	ID	EX	MA	MA	mm	mm	mm	
Instruction after next		IF	—	—	—	ID	EX	...		

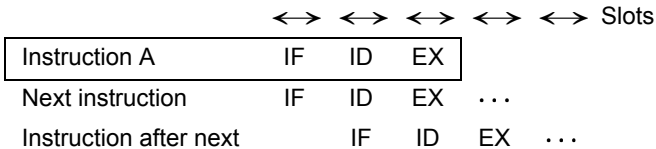
8.9.3 Logical Operation Instructions

(1) Register-Register Logical Operation Instructions

Instruction Types

AND	Rm, Rn
AND	#imm, R0
NOT	Rm, Rn
OR	Rm, Rn
OR	#imm, R0
TST	Rm, Rn
TST	#imm, R0
XOR	Rm, Rn
XOR	#imm, R0

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, the data operation is completed via the ALU.

Instruction Issuance

These instructions do not cause resource contention.

Parallel Execution Capability

No particular comments

(2) Memory Logical Operation Instructions

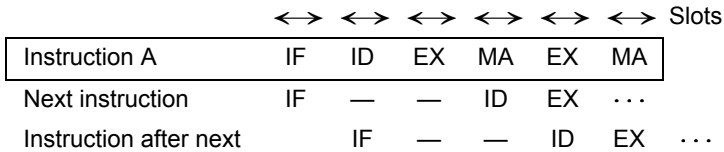
Instruction Types

AND.B #imm,@(R0,GBR)

OR.B #imm,@(R0,GBR)

XOR.B #imm,@(R0,GBR)

Pipeline



Operation

The pipeline ends after six stages: IF, ID, EX, MA, EX, MA.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

These are multi-cycle instructions, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

(3) Memory Logical Operation Instructions

Instruction Type

TST.B #imm,@(R0,GBR)

Pipeline

	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	EX	
Next instruction	IF	—	—	ID	EX	...
Instruction after next		IF	—	—	ID	EX ...

Operation

The pipeline ends after five stages: IF, ID, EX, MA, EX.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

(4) TAS Instruction

Instruction Type

TAS.B @Rn

Pipeline

	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	EX	MA	
Next instruction	IF	—	—	ID	EX	...	
Instruction after next		IF	—	—	ID	EX	...

Operation

The pipeline ends after six stages: IF, ID, EX, MA, EX, MA.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

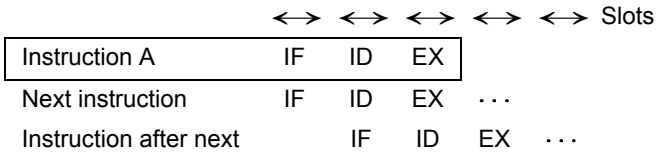
This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction.

(5) Register-Register Bit Operation Instructions

Instruction Types

BLD #imm3, Rn
BSET #imm3, Rn
BCLR #imm3, Rn
BST #imm3, Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, the data operation is completed via the ALU.

Instruction Issuance

These instructions do not cause resource contention.

Parallel Execution Capability

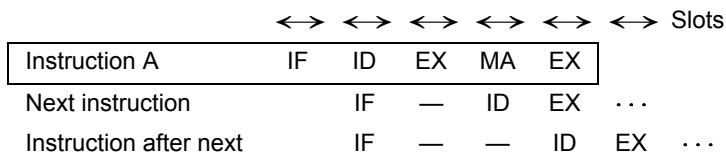
No particular comments

(6) Memory-Tbit Logical Operation Instructions

Instruction Types

BAND.B #imm3,@(disp12,Rn)
 BANDNOT.B #imm3,@(disp12,Rn)
 BLD.B #imm3,@(disp12,Rn)
 BLDNOT.B #imm3,@(disp12,Rn)
 BOR.B #imm3,@(disp12,Rn)
 BORNOT.B #imm3,@(disp12,Rn)
 BXOR.B #imm3,@(disp12,Rn)

Pipeline



Operation

The pipeline ends after five stages: IF, ID, EX, MA, EX.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

These are 32-bit instructions, and cannot be used in parallel execution. If the instruction following this instruction is BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, or BXOR, the final step is executed in parallel with the instruction that follows. Parallel execution with the final step is not possible with any other instruction. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction).

		↔	↔	↔	↔	↔	↔	↔	Slots
BAND.B	#imm,@(disp12,Rn)	IF	ID	EX	MA	EX			
BOR.B	#imm,@(disp12,Rn)		IF	—	ID	EX	...		
BANDNOT.B	#imm,@(disp12,Rn)			IF	—	—	ID	EX	...

		↔	↔	↔	↔	↔	↔	↔	Slots
BAND.B	#imm,@(disp12,Rn)	IF	ID	EX	MA	EX			
ADD	Rm,Rn		IF	—	—	ID	EX	...	
Instruction after next				IF	—	—	ID	EX	...

		↔	↔	↔	↔	↔	↔	↔	Slots
BAND.B	#imm,@(disp12,Rn)	IF	ID	EX	MA	EX			
ROTCL			IF	—	—	ID	EX		
BAND.B	#imm,@(disp12,Rn)			IF	—	—	ID	EX	
Instruction after next				IF	—	—	—	—	

(7) Memory Bit Operation Instructions

Instruction Types

BCLR.B #imm3,@(disp12,Rn)

BSET.B #imm3,@(disp12,Rn)

BST.B #imm3,@(disp12,Rn)

Pipeline

	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	EX	MA	
Next instruction		IF	—	—	ID	EX	...
Instruction after next		IF	—	—	—	ID	EX ...

Operation

The pipeline ends after six stages: IF, ID, EX, MA, EX, MA.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

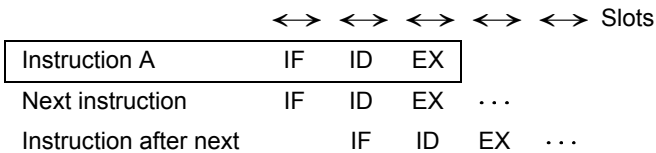
These are 32-bit instructions, and cannot be used in parallel execution. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

8.9.4 Shift Instructions

Instruction Types

ROTL	Rn
ROTR	Rn
ROTCL	Rn
ROTCR	Rn
SHAL	Rn
SHAR	Rn
SHLL	Rn
SHLR	Rn
SHLL2	Rn
SHLR2	Rn
SHLL8	Rn
SHLR8	Rn
SHLL16	Rn
SHLR16	Rn
SHAD	Rm, Rn
SHLD	Rm, Rn

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, the data operation is completed via the shifter.

Instruction Issuance

These instructions use the shift pipeline.

Parallel Execution Capability

No particular comments

(a) When condition is met

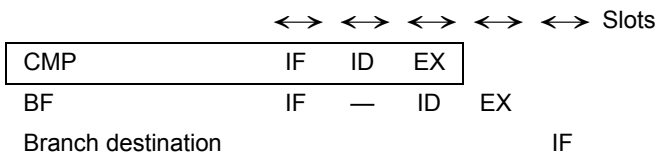
The branch destination address is calculated in the EX stage. All overrun-fetched instructions up to that point are discarded. The branch destination instruction fetch is started from the slot following the instruction A EX stage slot.

(b) When condition is not met

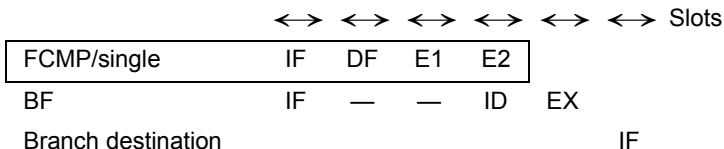
If it is determined in the ID stage that the condition is not met, processing proceeds with nothing done in the EX stage. The next instruction is fetched and executed.

A typical pipeline is shown below.

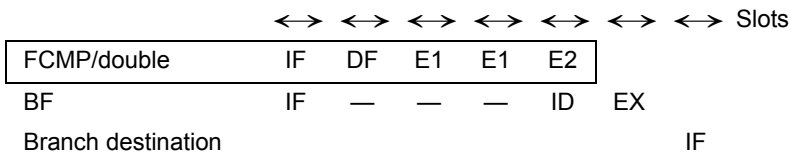
If the preceding instruction is a CMP instruction, execution is delayed by 1 cycle.



If the preceding instruction is a single-precision FCMP instruction, execution is delayed by 2 cycles.



If the preceding instruction is a double-precision FCMP instruction, execution is delayed by 3 cycles.



Instruction Issuance

These instructions use the branch pipeline.

Parallel Execution Capability

No particular comments

(2) Delayed Conditional Branch Instructions

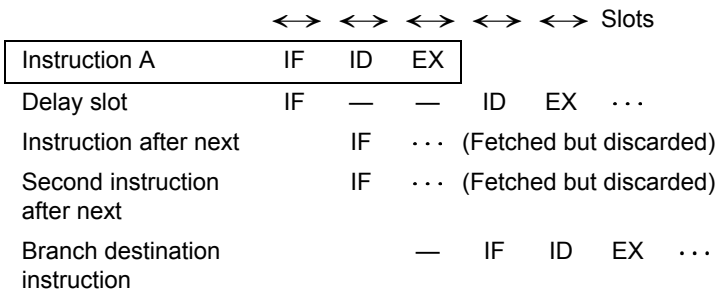
Instruction Types

BF/S label

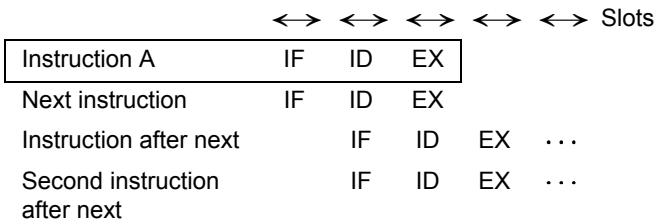
BT/S label

Pipeline

(a) When condition is met



(b) When condition is not met



Operation

The pipeline ends after three stages: IF, ID, EX. Condition determination is performed in the ID stage. Interrupts are not accepted in the delay slot.

(a) When condition is met

The branch destination address is calculated in the EX stage. All overrun-fetched instructions up to that point are discarded. The branch destination instruction fetch is started from the slot following the instruction A EX stage slot.

(b) When condition is not met

If it is determined in the ID stage that the condition is not met, processing proceeds with nothing done in the EX stage. The next instruction is fetched and executed.

A typical pipeline is shown below.

If the preceding instruction is a CMP instruction, execution is delayed by 1 cycle.

	↔	↔	↔	↔	↔	↔	Slots
CMP	IF	ID	EX				
BF/S	IF	—	ID	EX			
Delay slot		IF	—	—	ID		

If the preceding instruction is a single-precision FCMP instruction, execution is delayed by 2 cycles.

	↔	↔	↔	↔	↔	↔	↔	Slots
FCMP/single	IF	DF	E1	E2				
BF/S	IF	—	—	ID	EX			
Delay slot		IF	—	—	—	ID		

If the preceding instruction is a double-precision FCMP instruction, execution is delayed by 3 cycles.

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
FCMP/double	IF	DF	E1	E1	E2				
BF/S	IF	—	—	—	ID	EX			
Delay slot		IF	—	—	—	—	ID		

Instruction Issuance

These instructions use the branch pipeline.

If an instruction fetch has not yet been performed for the instruction (delay slot) immediately following one of these instructions, execution of that instruction is delayed.

Parallel Execution Capability

No particular comments

(3) Unconditional Branch Instructions

Instruction Types

```

BRA    label
BRAf   Rm
BSR    label
BSRf   Rm
JMP    @Rm
JSR    @Rm
RTS

```

Pipeline

	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX				
Delay slot	IF	—	—	ID	EX	...	
Instruction after next		IF	...	(Fetched but discarded)			
Second instruction after next		IF	...				
Branch destination instruction			—	IF	ID	EX	...

Operation

The pipeline ends after three stages: IF, ID, EX. Unconditional branch instructions are delayed branch instructions.

The branch destination address is calculated in the EX stage. The instruction after the unconditional branch instruction (instruction A) – that is, the delay slot instruction – is not discarded after being fetched, as with a conditional branch instruction, but is executed. However, the ID stage of this delay slot instruction is stalled for a 2-slot interval. The branch destination instruction fetch is started from the slot following the instruction A EX stage slot.

Interrupts are not accepted in the delay slot.

Instruction Issuance

These instructions use the branch pipeline.

If an instruction fetch has not yet been performed for the instruction (delay slot) immediately following one of these instructions, execution of that instruction is delayed.

Parallel Execution Capability

No particular comments

(4) No Delay Unconditional Branch Instructions

Instruction Types

JSR/N @Rm

RTS/N

RTV/N Rm

Pipeline

	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX				
Next instruction	IF	—	...	(Fetched but discarded)			
Instruction after next	IF		... (Fetched but discarded)				
Second instruction after next	IF		... (Fetched but discarded)				
Branch destination instruction			—	IF	ID	EX	...

Operation

The pipeline ends after three stages: IF, ID, EX. Condition determination is performed in the ID stage. Conditional branch instructions are not delayed branch instructions. The branch destination address is calculated in the EX stage. All overrun-fetched instructions up to that point are discarded. The branch destination instruction fetch is started from the slot following the instruction A EX stage slot.

Instruction Issuance

These instructions use the branch pipeline.

Parallel Execution Capability

No particular comments

(5) Unconditional Branch Instructions with No Delay (JSR/N @@(disp,TBR))**Instruction Types**

JSR/N @@(disp,TBR)

Pipeline

	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	EX	
Next instruction	IF	—	... (Fetched but discarded)			
Instruction after next		IF	... (Fetched but discarded)			
Second instruction after next		IF	... (Fetched but discarded)			
Branch destination instruction			—	—	—	IF ID EX ...

Operation

The pipeline ends after five stages: IF, ID, EX, MA, EX. Condition determination is performed in the ID stage. This is not a delayed branch instruction. The branch destination address is calculated in the second EX stage. All overrun-fetched instructions up to that point are discarded. The branch destination instruction fetch is started from the slot following the slot with the second EX of instruction A.

Instruction Issuance

This instruction uses the branch pipeline.

This instruction uses the memory access pipeline.

Parallel Execution Capability

No particular comments

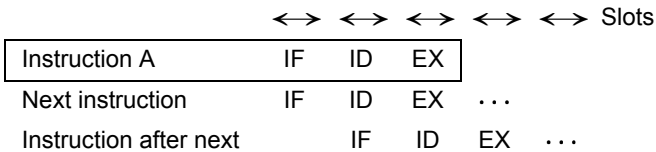
8.9.6 System Control Instructions

(1) System Control ALU Instructions

Instruction Types

CLRT
 LDC Rm, GBR
 LDC Rm, TBR
 LDC Rm, VBR
 LDS Rm, PR
 NOP
 SETT
 STC GBR, Rn
 STC TBR, Rn
 STC VBR, Rn
 STS PR, Rn
 NOTT

Pipeline



Operation

The pipeline ends after three stages: IF, ID, EX. In the EX stage, the data operation is completed via the ALU.

Instruction Issuance

These instructions do not cause resource contention.

Parallel Execution Capability

No particular comments

(2) System Control ALU Instruction

Instruction Type

LDC Rm, SR

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX	EX			
Next instruction	IF	—	—	ID	EX	...		
Instruction after next		IF	—	—	ID	EX	...	

Operation

The pipeline ends after five stages: IF, ID, EX, EX, EX. In the first EX stage, the data operation is completed via the ALU.

Instruction Issuance

This instruction does not cause resource contention.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction.

(4) LDC.L and LDS.L Instructions

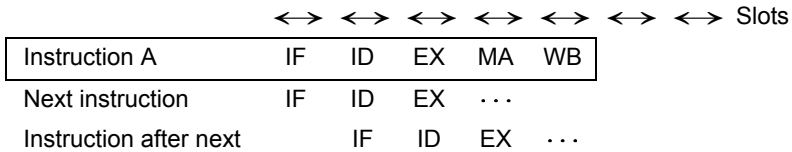
Instruction Types

LDC.L @Rm+, GBR

LDC.L @Rm+, VBR

LDS.L @Rm+, PR

Pipeline



Operation

The pipeline ends after five stages: IF, ID, EX, MA, WB.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

No particular comments

(5) LDC.L Instruction**Instruction Type**

LDC.L @Rm+, SR

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	EX	EX	EX	
Next instruction	IF	—	—	—	—	ID	EX	...
Instruction after next		IF	—	—	—	—	ID	EX ...

Operation

The pipeline ends after seven stages: IF, ID, EX, MA, EX, EX, EX.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction.

(6) STC.L Instructions

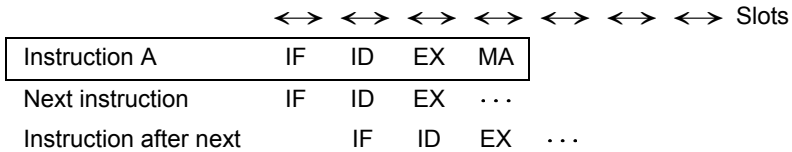
Instruction Types

STC.L GBR, @-Rn

STC.L VBR, @-Rn

STS.L PR, @-Rn

Pipeline



Operation

The pipeline ends after four stages: IF, ID, EX, MA.

Instruction Issuance

These instructions use the memory access pipeline.

Parallel Execution Capability

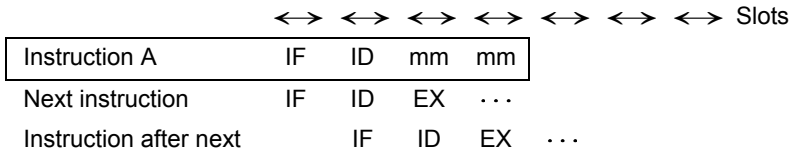
No particular comments

(8) Register → MAC Transfer Instructions**Instruction Types**

CLRMAC

LDS Rm, MACH

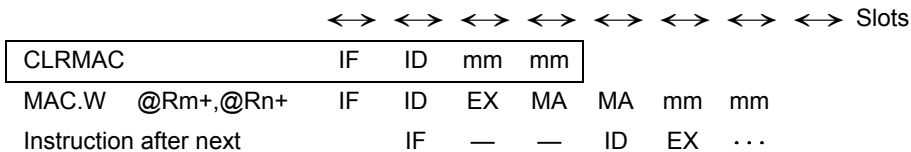
LDS Rm, MACL

Pipeline**Operation**

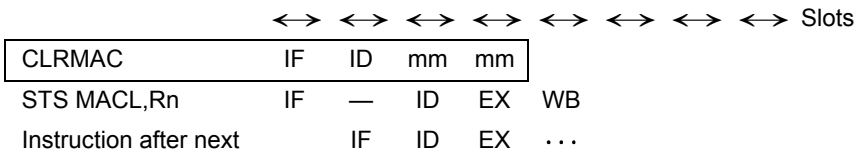
The pipeline ends after four stages: IF, ID, mm, mm. mm indicates a state in which the multiplier is operating.

See section 8.7, Contention Due to Multiplier, for general pipeline details. These instructions have one execution slot, a latency of two, and one lock state. Detailed examples where there are consecutive instructions relating to the pipeline of this instruction or the multiplier are given below.

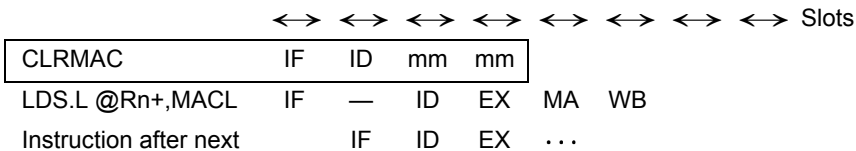
- (a) When a CLRMAC instruction is immediately followed by a MAC.W or MAC.L instruction
There is no multiplier contention.



- (b) When a CLRMAC instruction is immediately followed by a MULS.W, MULU.W, DMULS.L, DMULU.L, MUL.L, MULR, STS (register), STS.L (memory), or LDS (register) instruction
Parallel execution with the CLRMAC instruction is not possible, as it locks the multiplier.



- (c) When a CLRMAC instruction is immediately followed by an LDS.L (memory) instruction
Execution is delayed for a CLRMAC instruction execution state (1-slot) interval.



Instruction Issuance

These instructions use the multiplier.

These instructions lock the multiplier for a 1-slot interval.

Parallel Execution Capability

No particular comments

(9) Memory → MAC Transfer Instructions**Instruction Types**

LDS.L @Rm+,MACH

LDS.L @Rm+,MACL

Pipeline

	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA	WB		
Next instruction	IF	ID	EX	...			
Instruction after next		IF	ID	EX	...		

Operation

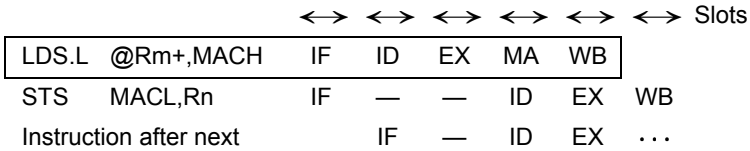
The pipeline ends after five stages: IF, ID, EX, MA, WB.

See section 8.7, Contention Due to Multiplier, for general pipeline details. This instruction has one execution slot, a latency of three, and two lock states. Detailed examples where there are consecutive instructions relating to the pipeline of this instruction or the multiplier are given below.

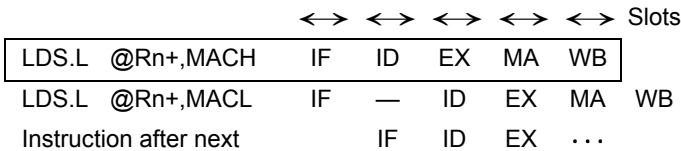
- (a) When an LDS.L instruction is immediately followed by a MAC.W or MAC.L instruction
 There is no multiplier contention, but there is memory access contention, with 1-cycle stalling.

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
LDS.L @Rm+,MACH	IF	ID	EX	MA	WB						
MAC.W @Rm+,@Rn+	IF	—	ID	EX	MA	MA	mm	mm			
Instruction after next		IF	—	—	ID	EX	...				

- (b) When an LDS.L instruction is immediately followed by a MULS.W, MULU.W, DMULS.L, DMULU.L, MUL.L, MULR, STS (register), STS.L (memory), or LDS (register) instruction. As the LDS.L instruction locks the multiplier, stalling occurs a further 1-slot interval back.



- (c) When an LDS.L instruction is immediately followed by an LDS.L (memory) instruction. Execution is delayed for an LDS.L instruction execution state (1-slot) interval.



Instruction Issuance

These instructions use the memory access pipeline.

These instructions use the multiplier.

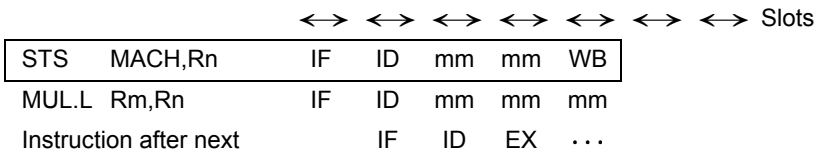
These instructions are executed if there is a remaining multiplication lock interval of 1.

These instructions lock the multiplier for a 2-slot interval.

Parallel Execution Capability

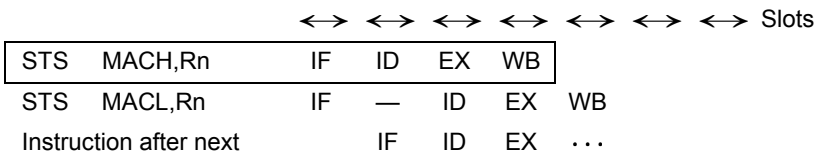
No particular comments

- (b) When an STS instruction is immediately followed by a MULS.W, MULU.W, DMULS.L, DMULU.L, MUL.L, MULR, STS (register), STS.L (memory), or LDS (register) instruction. As the STS instruction does not lock the multiplier, parallel execution is performed.



- (c) When an STS instruction is immediately followed by a STS (register) or STS.L (memory) instruction.

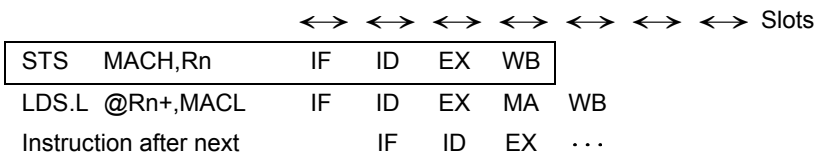
Parallel execution is not possible, as contention occurs with the multiplication result read bus.



- (d) When an STS instruction is immediately followed by an LDS.L (memory) instruction

Parallel execution is performed.

There is no multiplier contention.



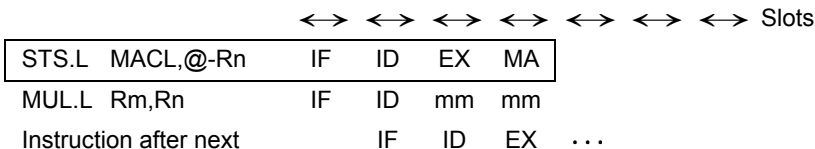
Instruction Issuance

These instructions use the multiplier, but do not lock it.
These instructions use the multiplication result read path.

Parallel Execution Capability

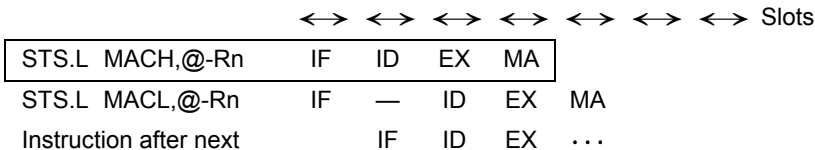
No particular comments

- (b) When an STS.L instruction is immediately followed by a MULS.W, MULU.W, DMULS.L, DMULU.L, MUL.L, MULR, STS (register), STS.L (memory), or LDS (register) instruction. As the STS.L instruction does not lock the multiplier, parallel execution is performed.



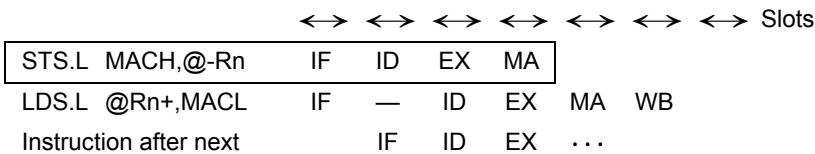
- (c) When an STS.L instruction is immediately followed by a STS (register) or STS.L (memory) instruction.

Parallel execution is not possible, as contention occurs with the multiplication result read bus.



- (d) When an STS.L instruction is immediately followed by an LDS.L (memory) instruction

Memory access pipeline contention occurs and parallel execution is not possible.



Instruction Issuance

These instructions use the memory access pipeline.

These instructions use the multiplier, but do not lock it.

These instructions use the multiplication result read path.

Parallel Execution Capability

No particular comments

(14) LDBANK Instruction**Instruction Type**

LDBANK @Rm, R0

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX	EX	EX	EX	EX	
Next instruction	IF	—	—	—	—	—	ID	EX	...
Instruction after next		IF	—	—	—	—	—	ID	EX ...

Operation

The pipeline ends after eight stages: IF, ID, EX, EX, EX, EX, EX, EX.

Instruction Issuance

This instruction does not cause resource contention.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

(15) STBANK Instruction**Instruction Type**

STBANK R0, @Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX	EX	EX	EX	EX	EX	EX	
Next instruction	IF	—	—	—	—	—	—	—	ID	EX	...
Instruction after next		IF	—	—	—	—	—	—	—	ID	EX ...

Operation

The pipeline ends after nine stages: IF, ID, EX, EX, EX, EX, EX, EX, EX.

Instruction Issuance

This instruction does not cause resource contention.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

(16) TRAP Instruction

Instruction Type

TRAPA #imm

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX	EX	MA	MA	MA	
Next instruction	IF	—	...						
Instruction after next		IF	—	...					
Branch destination									IF

Operation

The pipeline ends after eight stages: IF, ID, EX, EX, EX, MA, MA, MA. A TRAP instruction is not a delayed branch instruction. The IF stage of the branch destination instruction is started from the slot containing the third MA of the TRAP instruction.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction.

(17) SLEEP Instruction**Instruction Type**

SLEEP

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
SLEEP	IF	ID	EX	...	EX	EX			
Next instruction	IF	—	...						
Instruction after next		IF	—	...					

Operation

The pipeline ends after seven stages: IF, ID, EX, MA, EX, EX, EX.

After a SLEEP instruction is executed, sleep mode or standby mode is entered.

Instruction Issuance

This instruction uses the memory access pipeline.

Parallel Execution Capability

This is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction.

When there is banking and no overflow, saving to the bank is performed automatically. The pipeline ends after eight stages: IF, ID, EX, EX, MA, MA, MA, EX.

When there is banking and overflow, registers saved to the bank are automatically restored, and the BO bit is set to 1. The pipeline ends after 27 stages: IF, ID, EX, EX, MA, MA, MA, EX, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA, MA. After the first two stages there are two repetitions of EX, three repetitions of MA, one EX, and 19 repetitions of MA.

Interrupt exception handling is not a delayed branch. The IF stage of the branch destination instruction is started from the slot containing the third MA stage of the interrupt exception handling.

Interrupt sources comprise external interrupt request pins such as NMI, a user break, and interrupts by on-chip peripheral modules.

Interrupt Acceptance

Interrupt exception handling is not accepted in a delay slot.

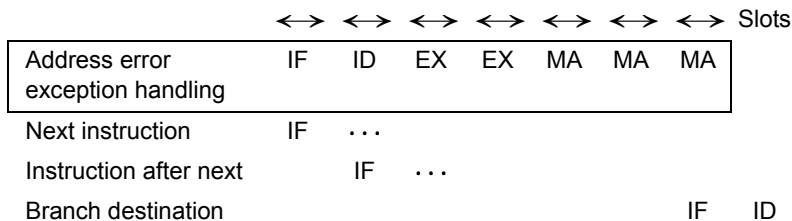
If a multi-cycle instruction is currently being executed, interrupt exception handling is not accepted until after execution of that instruction is completed. However, a DIVU or DIVS instruction can be canceled during execution, allowing the interrupt to be accepted.

(2) Address Error Exception Handling

Instruction Type

Address error exception handling

Pipeline



Operation

An address error is accepted in the ID stage of an instruction, and processing from that ID stage onward is replaced by the address error exception handling sequence.

The pipeline ends after seven stages: IF, ID, EX, EX, MA, MA, MA. Address error exception handling is not a delayed branch. The IF stage of the branch destination instruction is started from the slot containing the last MA stage of the address error exception handling.

Address error generation sources comprise those related to an instruction fetch, and those related to a data read or write. See the hardware manual for details of generation sources.

Address Error Exception Handling Acceptance

Address error exception handling is not accepted in a delay slot.

If a multi-cycle instruction is currently being executed, address error exception handling is not accepted until after execution of that instruction is completed. However, a DIVU or DIVS instruction can be canceled during execution, allowing address error exception handling to be accepted.

(3) Illegal Instruction Exception Handling

Instruction Type

Illegal instruction exception handling

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Illegal instruction	IF	ID	EX	EX	MA	MA	MA					
Next instruction	IF	—	...									
Instruction after next		IF	—	...								
Branch destination									IF	ID		

Operation

An illegal instruction is accepted in the ID stage of an instruction, and processing from that ID stage onward is replaced by the illegal instruction exception handling sequence. The pipeline ends after seven stages: IF, ID, EX, EX, MA, MA, MA. Illegal instruction exception handling is not a delayed branch.

Address error generation sources comprise those related to general illegal instructions and those related to slot illegal instructions. When undefined code located other than in the slot immediately after a delayed branch instruction (called the delay slot) is decoded, general illegal instruction exception handling is performed. When undefined code located in the delay slot is decoded, or an instruction that modifies the program counter, and a 32-bit instruction, and a RESBANK instruction, and a DIVU or DIVS instruction are located in the delay slot and decoded, slot illegal instruction handling is performed.

General illegal instruction exception handling is also performed if an FPU instruction or FPU-related CPU instruction is executed while the FPU is in the module stopped state.

The IF stage of the branch destination instruction is started from the slot containing the last MA stage of the illegal instruction exception handling.

(4) FPU Exception Handling

Instruction Type

FPU exception handling

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
FPU exception handling	IF	ID	EX	EX	MA	MA	MA	
Next instruction	IF	...						
Instruction after next		IF	...					
Branch destination							IF	ID

Operation

An FPU execution is accepted in the ID stage of an instruction, and processing from that ID stage onward is replaced by the FPU exception handling sequence.

The pipeline ends after six stages: IF, ID, EX, MA, MA, MA. FPU exception handling is not a delayed branch. The IF stage of the branch destination instruction is started from the slot containing the last MA stage of the FPU exception handling.

Pipeline Processing of Instructions from Generation to Acceptance of FPU Exceptions

The FPU makes the instruction at which the execution occurred an NOP instruction, and also makes FPU instructions (excluding FCMP instructions) from occurrence of the execution to the instruction that accepts the exception NOP instructions. Consequently, FPU registers are not updated by instructions during this interval.

With FPU-related CPU instructions, as above, FPU registers are not updated (NOP operation is performed), but CPU registers are updated.

CPU instructions are not made NOP instructions, and operate as usual.

8.9.8 Floating-Point Instructions and FPU-Related CPU Instructions

(1) FPUL Load Instructions

Instruction Types

LDS Rm, FPUL

LDS.L @Rm+, FPUL

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA				: CPU pipeline
		IF	DF	EX	NA	SF		: FPU pipeline
Next instruction	IF	ID	EX	...				: CPU pipeline
		IF	DF	...				: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
			IF	DF	...			: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. Contention may occur if an instruction that reads FPUL is located within the 3 instructions following one of these instructions.

Instruction Issuance

These instructions use the FPU load/store pipeline and memory access pipeline.

There is no contention between an LDS instruction and a CPU memory read instruction.

Parallel Execution Capability

No particular comments

(2) FPSCR Load Instructions

Instruction Types

LDS Rm, FPSCR

LDS.L @Rm+, FPSCR

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA				: CPU pipeline
	IF	DF	EX	NA	SF			: FPU pipeline
Next instruction	IF	—	ID	EX	...			: CPU pipeline
	IF	—	DF	...				: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	...				: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. A subsequent FPU-related instruction is stalled for the next 3 cycles.

Instruction Issuance

These instructions use the FPU load/store pipeline.

The LDS.L instruction also uses the memory access pipeline.

If an FPU arithmetic operation instruction is still performing calculation, these instructions are kept waiting until that instruction ends.

Parallel Execution Capability

These instructions cannot be executed in parallel with FPU instructions or FPU-related CPU instructions.

(3) FPUL Store Instruction (STS)

Instruction Type

STS FPUL, Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	WB					: CPU pipeline
	IF	DF	EX	NA					: FPU pipeline
Next instruction	IF	ID	EX	...					: CPU pipeline
	IF	DF	...					: FPU pipeline	
Instruction after next			IF	ID	EX	...			: CPU pipeline
			IF	DF	...			: FPU pipeline	

Operation

The CPU pipeline ends after four stages – IF, ID, EX, WB – and the FPU pipeline after four stages – IF, DF, EX, NA. Contention may occur if an instruction that uses the destination of this instruction is located within the 3 instructions following this instruction.

Instruction Issuance

This instruction uses the multiplication result read path.

This instruction uses the FPU load/store pipeline and memory access pipeline.

There is no contention with a CPU memory write instruction.

If FPUL is waiting for the result of an FPU arithmetic operation, the latency of the previous instruction is reduced by 2. See section 8.6, Contention Due to FPU, for details.

Parallel Execution Capability

No particular comments

(4) FPUL Store Instruction (STS.L)

Instruction Type

STS.L FPUL, @-Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA				: CPU pipeline
	IF	DF	EX	NA				: FPU pipeline
Next instruction	IF	ID	EX	...				: CPU pipeline
	IF	DF	...					: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	...				: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after four stages – IF, DF, EX, NA.

Instruction Issuance

This instruction uses the FPU load/store pipeline and memory access pipeline.

If FPUL is waiting for the result of an FPU arithmetic operation, the latency of the previous instruction is reduced by 1. See section 8.6, Contention Due to FPU, for details.

Parallel Execution Capability

No particular comments

(5) FPSCR Store Instruction (STS)**Instruction Type**

STS FPSCR, Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	WB					: CPU pipeline
	IF	DF	EX	NA					: FPU pipeline
Next instruction	IF	—	ID	EX	...				: CPU pipeline
	IF	—	DF	...					: FPU pipeline
Instruction after next		IF	ID	EX	...				: CPU pipeline
		IF	DF	...					: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, MA, WB – and the FPU pipeline after four stages – IF, DF, EX, NA.

Contention may occur if an instruction that uses the destination of this instruction is located within the 3 instructions following this instruction.

Instruction Issuance

This instruction uses the multiplication result read path.

If an FPU arithmetic operation instruction is still performing calculation, this instruction is kept waiting until that instruction ends.

Parallel Execution Capability

This instruction cannot be executed in parallel with FPU instructions or FPU-related CPU instructions.

(6) FPSCR Store Instruction (STS.L)**Instruction Type**

STS.L FPSCR, @-Rn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	MA				: CPU pipeline
	IF	DF	EX	NA				: FPU pipeline
Next instruction	IF	—	ID	EX	...			: CPU pipeline
	IF	—	DF	...				: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	...				: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after four stages – IF, DF, EX, NA.

Instruction Issuance

This instruction uses the FPU load/store pipeline and memory access pipeline.

If an FPU arithmetic operation instruction is still performing calculation, this instruction is kept waiting until that instruction ends.

Parallel Execution Capability

This instruction cannot be executed in parallel with FPU instructions or FPU-related CPU instructions.

(7) Some floating-point register-register transfer instructions, floating-point register-immediate instructions, and floating-point operation instructions

Instruction Types

FLDS	FRm, FPUL
FMOV	FRm, FRn
FSTS	FPUL, FRn
FLDI0	FRn
FLDI1	FRn
FABS	FRn
FNEG	FRn
FABS	DRn
FNEG	DRn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX					: CPU pipeline
	IF	DF	EX	NA	SF			: FPU pipeline
Next instruction	IF	ID	EX	...				: CPU pipeline
	IF	DF	E1	E2	SF			: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	E1	E2	E3		: FPU pipeline

Operation

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. Contention does not occur even if one of these instructions is immediately followed by an instruction that reads the destination of that instruction.

Instruction Issuance

These instructions use the FPU load/store pipeline.

Parallel Execution Capability

These are zero-latency instructions. Parallel execution is possible even if one of these instructions is executed as a preceding instruction and the succeeding instruction uses FRn, FPUL.

(8) Double-Precision Floating-Point Register to Register Data Transfer Instructions

Instruction Types

FMOV DRm, DRn

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX				: CPU pipeline
	IF	DF	EX	EX	NA	SF		: FPU pipeline
Next instruction	IF	...	ID	EX	...			: CPU pipeline
	IF	...	DF	E1	E2	SF		: FPU pipeline
Instruction after next	IF	...	ID	EX	...			: CPU pipeline
	IF	...	DF	E1	E2	SF		: FPU pipeline

Operation

The CPU pipeline ends after four stages – IF, ID, EX, EX – and the FPU pipeline after six stages – IF, DF, EX, EX, NA, SF. Contention does not occur even if one of these instructions is immediately followed by an instruction that reads the destination of that instruction.

Instruction Issuance

This instruction uses the FPU load/store pipeline.

Parallel Execution Capability

No particular comments

(9) FSCHG Instruction

Instruction Types

FSCHG

Pipeline

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX					: CPU pipeline
	IF	DF	EX	NA	SF			: FPU pipeline
Next instruction	IF	ID	EX	...				: CPU pipeline
	IF	DF	E1	E2	SF			: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	E1	E2	SF		: FPU pipeline

Operation

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. Contention does not occur even if one of these instructions is immediately followed by an instruction that reads the destination of that instruction.

Instruction Issuance

This instruction uses the FPU load/store pipeline.

Parallel Execution Capability

No particular comments

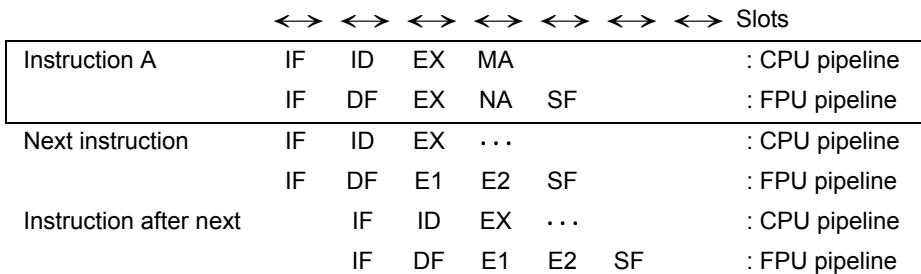
(10) Floating-Point Register Load Instructions

Instruction Types

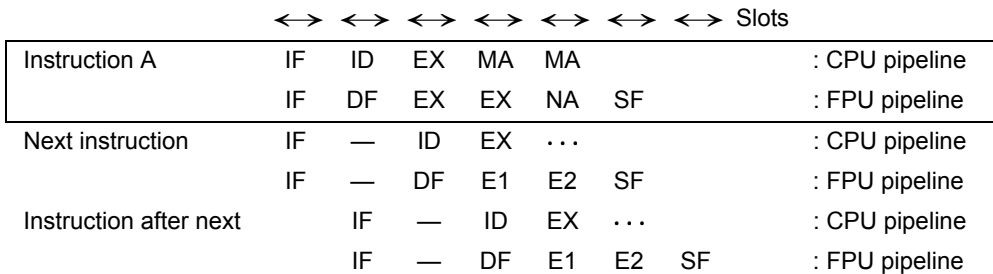
FMOV.S @Rm, FRn
 FMOV.S @Rm+, FRn
 FMOV.S @(R0, Rm), FRn
 FMOV.D @Rm, DRn
 FMOV.D @Rm, DRn
 FMOV.D @(R0, Rm), DRn

Pipeline

- Single-Precision



- Double-Precision



Operation

- Single-Precision

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 3 instructions following that instruction.

- Double-Precision

The CPU pipeline ends after five stages – IF, ID, EX, MA, MA – and the FPU pipeline after six stages – IF, DF, EX, EX, NA, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 5 instructions following that instruction.

Instruction Issuance

These instructions use the FPU load/store pipeline and memory access pipeline.

Parallel Execution Capability

FMOV.D instruction is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

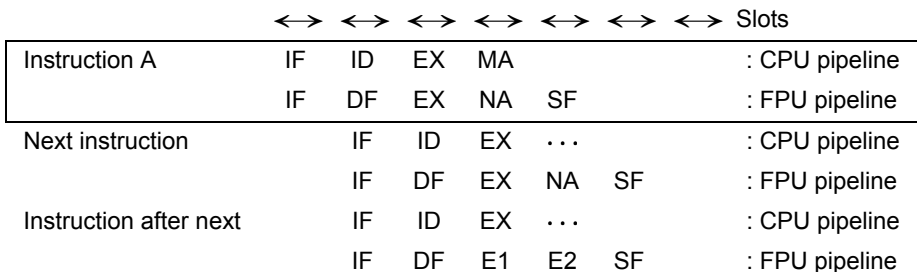
(11) Floating-Point Register Load Instruction (12-Bit Displacement)**Instruction Type**

FMOV.S @ (disp12, Rm), FRn

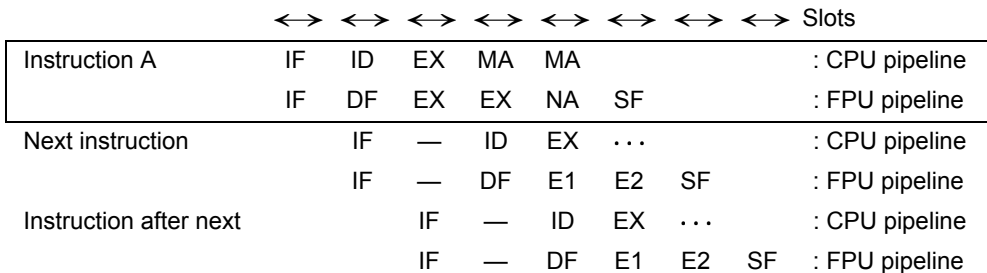
FMOV.D @ (disp12, Rm), DRn

Pipeline

- Single-Precision



- Double-Precision

**Operation**

- Single-Precision

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after five stages – IF, DF, EX, NA, SF. Contention may occur if an instruction that reads the destination of this instruction is located within the 3 instructions following this instruction.

- Double-Precision

The CPU pipeline ends after five stages – IF, ID, EX, MA, MA – and the FPU pipeline after six stages – IF, DF, EX, EX, NA, SF. Contention may occur if an instruction that reads the destination of this instruction is located within the 3 instructions following this instruction.

Instruction Issuance

These instructions use the FPU load/store pipeline and memory access pipeline.

Parallel Execution Capability

This is a 32-bit instruction, and cannot be used in parallel execution. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

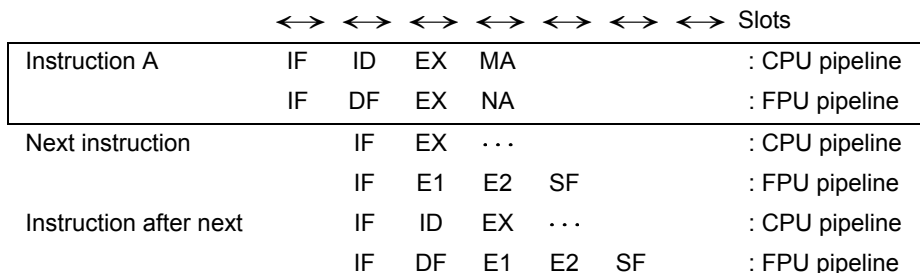
(12) Floating-Point Register Store Instructions

Instruction Types

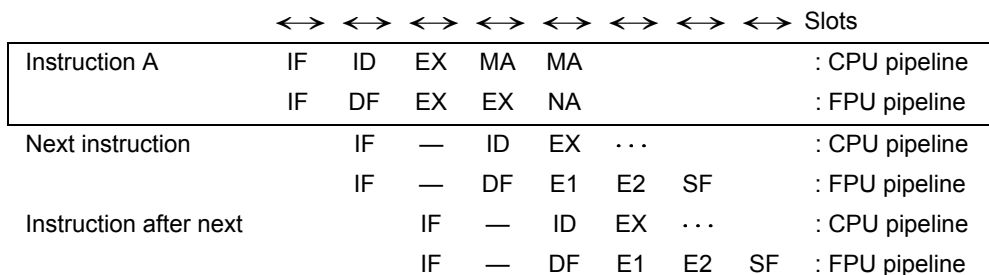
FMOV.S FRm, @Rn
 FMOV.S FRm, @-Rn
 FMOV.S FRm, @ (R0, Rn)
 FMOV.D DRm, @Rn
 FMOV.D DRm, @-Rn
 FMOV.D DRm, @ (R0, Rn)

Pipeline

- Single-Precision



- Double-Precision



Operation

- Single-Precision

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after four stages – IF, DF, EX, NA.

- Double-Precision

The CPU pipeline ends after five stages – IF, ID, EX, MA, MA – and the FPU pipeline after five stages – IF, DF, EX, EX, NA.

Instruction Issuance

These instructions use the FPU load/store pipeline and memory access pipeline.

Parallel Execution Capability

FMOV.D instruction is a multi-cycle instruction, and cannot be executed in parallel with a subsequent instruction. (See section 8.3.4, Details of Contention Due to Multi-Cycle Instruction.)

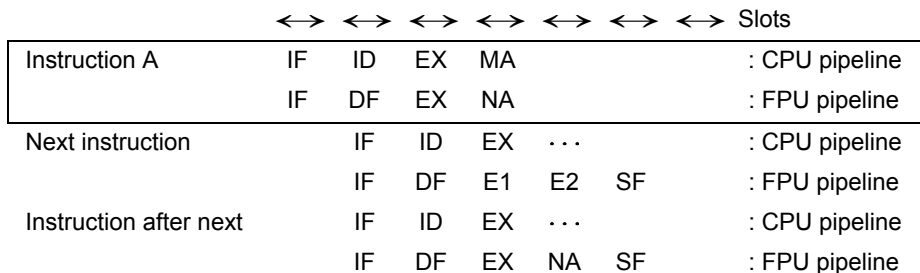
(13) Floating-Point Register Store Instruction (12-Bit Displacement)**Instruction Type**

FMOV.S FRm, @(disp12, Rn)

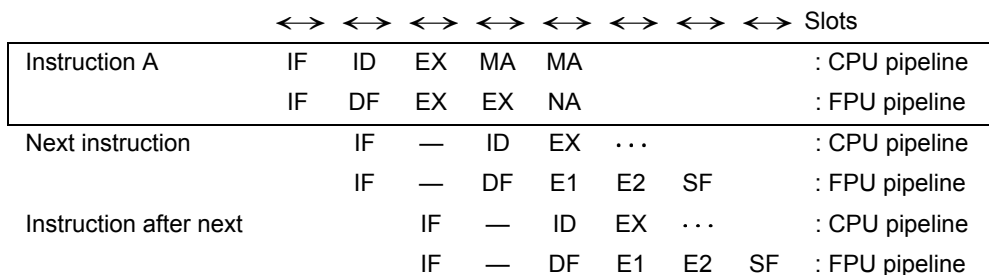
FMOV.D DRm, @(disp12, Rn)

Pipeline

- Single-Precision



- Double-Precision

**Operation**

- Single-Precision

The CPU pipeline ends after four stages – IF, ID, EX, MA – and the FPU pipeline after four stages – IF, DF, EX, NA.

- Double-Precision

The CPU pipeline ends after five stages – IF, ID, EX, MA, MA – and the FPU pipeline after five stages – IF, DF, EX, EX, NA.

Instruction Issuance

These instructions use the FPU load/store pipeline and memory access pipeline.

Parallel Execution Capability

This is a 32-bit instruction, and cannot be used in parallel execution. (See section 8.3.5, Details of Contention Due to 32-Bit Instruction.)

(14) Floating-Point Operation Instructions (Excluding FDIV, FSQRT, FLOAT, and FTRC)**Instruction Types**

FADD	FRm, FRn
FMAC	FR0, FRm, FRn
FMUL	FRm, FRn
FSUB	FRm, FRn
FADD	DRm, DRn
FMUL	DRm, DRn
FSUB	DRm, DRn

Pipeline

• Single-Precision

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots	
Instruction A	IF	ID	EX									: CPU pipeline	
	IF	DF	E1	E2	SF								: FPU pipeline
Next instruction	IF	ID	EX	...									: CPU pipeline
	IF	DF	EX	NA	SF								: FPU pipeline
Instruction after next	IF		ID	EX	...								: CPU pipeline
	IF	DF	EX	NA	SF								: FPU pipeline

• Double-Precision

	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	Slots	
Instruction A	IF	ID	EX																				: CPU pipeline
	IF	DF	E1	E1	E1	E1	E1	E1	E1	E2	SF												: FPU pipeline
Next instruction	IF	ID	EX	MA	WB																		: CPU pipeline
	IF	DF	EX	NA	SF																		: FPU pipeline
Instruction after next	IF		ID	EX	...																		: CPU pipeline
	IF	DF	EX	NA	SF																		: FPU pipeline

Operation

- Single-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after five stages – IF, DF, E1, E2, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 5 instructions following that instruction.

- Double-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after 10 stages – IF, DF, E1, E1, E1, E1, E1, E1, E2, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 15 instructions following that instruction.

Instruction Issuance

These instructions use the FPU arithmetic operation pipeline. See section 8.6, Contention Due to FPU, for details of contention.

Parallel Execution Capability

No particular comments

(15) Floating-Point Operation Instructions (FLOAT, FTRC) and FCNVSD, FCNVDS Instructions

Instruction Types

FLOAT FPUL, FRn

FTRC DRm, FPUL

FLOAT FPUL, DRn

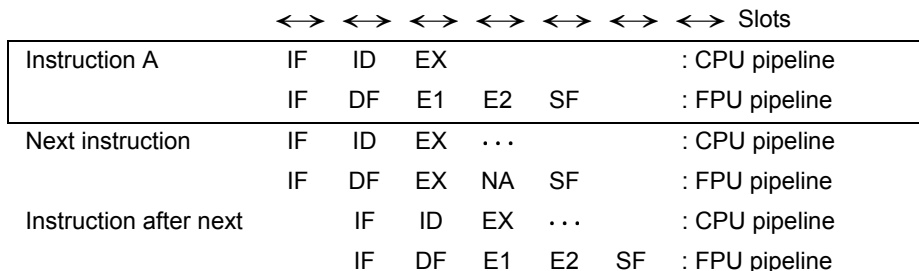
FTRC DRm, FPUL

FCNVSD

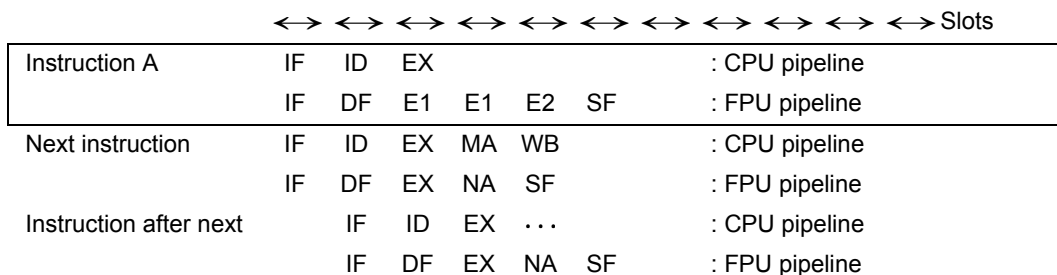
FCNVDS

Pipeline

- Single-Precision



- Double-Precision



Operation

- Single-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after five stages – IF, DF, E1, E2, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 5 instructions following that instruction.

- Double-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after six stages – IF, DF, E1, E1, E2, SF. Contention may occur if an instruction that reads the destination of one of these instructions is located within the 7 instructions following that instruction.

Instruction Issuance

These instructions use the FPU arithmetic operation pipeline. See section 8.6, Contention Due to FPU, for details of contention.

Parallel Execution Capability

No particular comments

Operation

- Single-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after 14 stages – IF, DF, E1, ED, ED, ED, ED, ED, ED, ED, ED, ED, E1, E2, SF. That is to say, after one E1 stage has been performed, the ED stage is repeated 8 times, followed by E1, E2, and SF.

- Double-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after 27 stages – IF, DF, E1, E1, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, E1, E1, E1, E2, SF. That is to say, after the E1 stage has been performed twice, the ED stage is repeated 18 times, followed by E1, E1, E1, E2, and SF.

The contention described in section 8.6, Contention Due to FPU, occurs. If there is an overlapping instruction that accesses the FDIV result register in the FDIV pipeline, that instruction is kept waiting until execution of the FDIV instruction is finished. Stages from E1 onward are stalled until the end of FDIV execution, and subsequent instructions are also subject to stalling. Therefore, if a floating-point instruction that uses the FDIV result register, or an FPU-related CPU instruction, is not located within 21 instructions immediately after the FDIV instruction in the case of single-precision, or 49 instructions in the case of double-precision, a CPU instruction or another FPU instruction can be executed during that interval, enabling performance to be improved.

Instruction Issuance

These instructions use the FPU arithmetic operation pipeline. See section 8.6, Contention Due to FPU, for details of contention.

The ED stages of these instructions operate in states, without regard to slots.

Parallel Execution Capability

No particular comments

Operation

- Single-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after 13 stages – IF, DF, E1, ED, ED, ED, ED, ED, ED, ED, ED, E1, E2, SF. That is to say, after one E1 stage has been performed, the ED stage is repeated 7 times, followed by E1, E2, and SF.

- Double-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after 26 stages – IF, DF, E1, E1, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, ED, E1, E1, E1, E2, SF. That is to say, after the E1 stage has been performed twice, the ED stage is repeated 17 times, followed by E1, E1, E1, E2, and SF.

The contention described in section 8.6, Contention Due to FPU, occurs. If there is an overlapping instruction that accesses the FSQRT result register in the FSQRT pipeline, that instruction is kept waiting until execution of the FSQRT instruction is finished. Stages from E1 onward are stalled until the end of FSQRT execution, and subsequent instructions are also subject to stalling. Therefore, if a floating-point instruction that uses the FSQRT result register, or an FPU-related CPU instruction, is not located within 19 instructions immediately after the FSQRT instruction in the case of single-precision, or 47 instructions in the case of double-precision, a CPU instruction or another FPU instruction can be executed during that interval, enabling performance to be improved.

Instruction Issuance

These instructions use the FPU arithmetic operation pipeline. See section 8.6, Contention Due to FPU, for details of contention.

The ED stages of these instructions operate in states, without regard to slots.

Parallel Execution Capability

No particular comments

(18) Floating-Point Compare Instructions

Instruction Types

FCMP/EQ	FRm, FRn
FCMP/GT	FRm, FRn
FCMP/EQ	DRm, DRn
FCMP/GT	DRm, DRn

Pipeline

- Single-Precision

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX					: CPU pipeline
	IF	DF	E1	E2				: FPU pipeline
Next instruction	IF	ID	EX	...				: CPU pipeline
	IF	DF	EX	NA	SF			: FPU pipeline
Instruction after next		IF	ID	EX	...			: CPU pipeline
		IF	DF	E1	E2	SF		: FPU pipeline

- Double-Precision

	↔	↔	↔	↔	↔	↔	↔	Slots
Instruction A	IF	ID	EX	EX				: CPU pipeline
	IF	DF	E1	E1	E2			: FPU pipeline
Next instruction	IF	—	ID	EX	...			: CPU pipeline
	IF	—	DF	EX	NA	SF		: FPU pipeline
Instruction after next		IF	—	ID	EX	...		: CPU pipeline
		IF	—	DF	EX	NA	SF	: FPU pipeline

Operation

- Single-Precision

The CPU pipeline ends after three stages – IF, ID, EX – and the FPU pipeline after four stages – IF, DF, E1, E2. As the T bit is checked in E2, an instruction that references the T bit immediately afterward is stalled for 2 cycles.

FCMP	IF	ID	EX						: CPU pipeline
	IF	DF	E1	E2					: FPU pipeline
BT	IF	—	—	ID	EX				: CPU pipeline
	IF	—	—	DF	...				: FPU pipeline

Operation

- Double-Precision

The CPU pipeline ends after four stages – IF, ID, EX, EX – and the FPU pipeline after five stages – IF, DF, E1, E1, E2. As the T bit is checked in E2, an instruction that references the T bit immediately afterward is stalled for 3 cycles.

FCMP	IF	ID	EX						: CPU pipeline
	IF	DF	E1	E1	E2				: FPU pipeline
BT	IF	—	—	—	ID	EX			: CPU pipeline
	IF	—	—	—	DF	...			: FPU pipeline

Instruction Issuance

These instructions use the FPU arithmetic operation pipeline.

Parallel Execution Capability

Parallel execution of a double-precision FCMP instruction and the following instruction is not possible.

8.10 Simple Method of Calculating Required Number of Clock Cycles

A simple method of calculating required number of clock cycles is described below. This method provides a rough approximation, but it allows the user to calculate the number of clock cycles needed to execute the target instruction string.

The calculation is based on the following rules.

- (1) The instructions are assumed to already have been fetched, so fetch time is not taken into consideration.
- (2) The 32-bit instructions operate in “execution state” cycles.
- (3) If resource contention occurs, the previously issued instructions operate in “execution state” cycles. Parallel execution of subsequent instructions is not possible.
- (4) If the result from the previously issued instruction is used by the instruction that immediately follows, the calculation assumes that the previously issued instruction will require “latency” cycles.
- (5) If the result from the previously issued instruction is not used by the instruction that immediately follows, the calculation assumes that the previously issued instruction will require “execution state” cycles.
- (6) Correction for parallel execution is performed in simplified form as a compensation item.

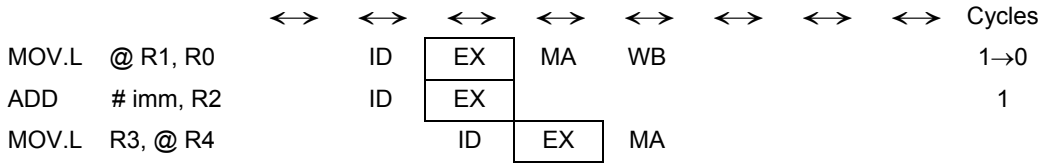
There are a large number of exceptional cases, so the calculation method introduced here cannot be 100% accurate. It does allow the user to obtain a rough idea of the number of clock cycles that will be required, however. Examples are provided below.

1. Counting Latency Cycles

	↔	↔	↔	↔	↔	↔	↔	↔	Cycles
MOV.L @ R1, R0		ID	EX	MA	WB				2
ADD # imm, R0		—	—	ID	EX				1
MOV.L R0, @ R1			—		ID	EX	MA		

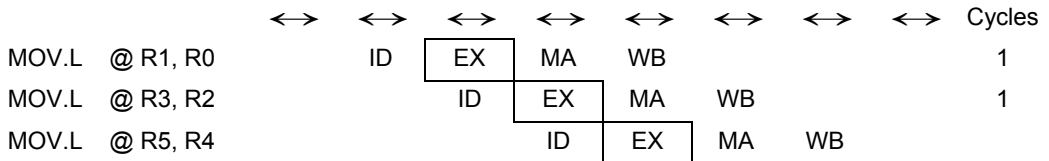
The result from MOV.L, which precedes ADD, will be used, so the calculation assumes that MOV.L will require “latency” cycles (two cycles) to execute. The next MOV.L instruction uses the result from ADD, so the calculation assumes that the ADD instruction will require “latency” execution (one cycle).

2. Counting Execution State Cycles



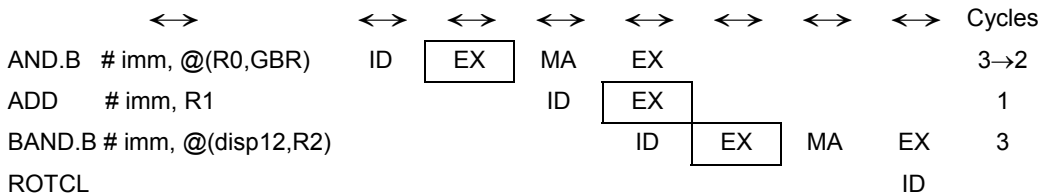
In this case, the result from the previously issued instruction is not used by the instructions that follow it, so the instructions execute in parallel provided no resource contention occurs. The number of cycles required by each instruction to execute are calculated in the “execution state.” When the preceding instruction uses one execution state cycle, the following instruction executes in parallel. When parallel execution takes place, the number of cycles required by the preceding instruction is calculated as “execution state” minus one. This serves as a simplified compensation. (This compensation appears as the final item in the equation introduced below.)

3. If Resource Contention Occurs



If resource contention occurs, parallel execution is not possible. The execution of each instruction requires “execution state” cycles.

4. Instructions Using More Than One Execution State



For instructions using more than one execution state, the calculation assumes that the number of remaining states is reduced one by one until only one remains, at which point parallel execution with the subsequent instructions is possible. In this case, the number of cycles required for execution is calculated as “execution state” minus one if parallel execution with subsequent instructions takes place, and as “execution state” if no parallel execution takes place. This serves

as a simplified compensation. (This compensation appears as the final item in the equation introduced below.)

Based on the above, the number of cycles necessary to execute the entire instruction string is as summarized below, in extremely simplified terms. If some portions of the string have dependencies and others do not, separate calculations should be made for each portion and the results added together.

- If Dependencies Exist Between Instructions
Required number of cycles = sum total of “latency” cycles of all instructions
- If No Dependencies Exist Between Instructions
Required number of cycles = sum total of “execution state” cycles of all instructions – (total number of instructions – number of instructions that cannot be executed in parallel) ÷ 2

In this case, “number of instructions that cannot be executed in parallel” is the total number of instructions that cannot be executed in parallel due to resource contention (in particular, memory access instructions that immediately follow another memory access instruction), instructions using more than one execution state, and 32-bit instructions

The final item compensates for the effects of parallel execution by reducing the number of required cycles for the preceding instructions.

Example: If Dependencies Exist Between Instructions

```
BAND.B
ROTCL
BAND.B
ROTCL
```

The “latency” cycles for all instructions are added together, producing a total of eight cycles.

Example: If No Dependencies Exist Between Instructions

```
ADD      # imm, R0
BAND.B   # imm, @(disp12,R2)
MULR     R4, R0
ROTCL    R5
```

$$\begin{aligned} \text{Required number of cycles} &= 1 + 3 + 2 + 1 - (4 - 2) \div 2 \\ &= 7 - 1 = 6 \text{ cycles} \end{aligned}$$

Appendix A SH-2A/SH2A-FPU Parallel Execution

The table below can be used to determine whether or not parallel execution is supported, depending on the type of arithmetic unit used. In the case of instructions that belong to more than one category, parallel execution is supported if all of the applicable intersections are marked with a circle (o).

		Second instruction										
		(1) BR	(2) MR	(3) MW	(4) MF	(5) ML	(6) MU	(7) SF	(8) FL	(9) FP	(10) FC	(11) EX
First instruction	(1) BR	×	o	o	o	o	o	o	o	o	o	o
	(2) MR	o	×	×	o	o	o	o	o	o	o	o
	(3) MW	o	×	×	×	o	o	o	o	o	o	o
	(4) MF	o	o	×	×	o	o	o	o	o	o	o
	(5) ML	o	o	o	o	×	o	o	o	o	o	o
	(6) MU	o	o	o	o	o	×	o	o	o	o	o
	(7) SF	o	o	o	o	o	o	×	o	o	o	o
	(8) FL	o	o	o	o	o	o	o	×	o	×	o
	(9) FP	o	o	o	o	o	o	o	o	×	×	o
	(10) FC	×	×	×	×	×	×	×	×	×	×	×
	(11) EX	o	o	o	o	o	o	o	o	o	o	o

Classification of First Instruction	Classification of Second Instruction	Instruction					
BR	BR	BF	disp	BF/S	disp	BT	disp
		BT/S	disp	BSR	disp	BSRF	Rm
		BRA	disp	BRAF	Rm	JMP	@Rm
		JSR	@Rm	JSR/N	@Rm	RTS	
		RTS/N		RTV/N	Rm	TRAPA	#imm
MR	MR	LDC.L	@Rm+,GBR	LDC.L	@Rm+,VBR	LDS.L	@Rm+,PR
		MOV.B	@(disp,GBR),R0	MOV.B	@(disp,Rm),R0	MOV.B	@(R0,Rm),Rn
		MOV.B	@Rm,Rn	MOV.B	@Rm+,Rn	MOV.B	@-Rm,R0
		MOV.B	@(disp12,Rm),Rn	MOV.W	@(disp,GBR),R0	MOV.W	@(disp,Rm),R0
		MOV.W	@(R0,Rm),Rn	MOV.W	@Rm,Rn	MOV.W	@Rm+,Rn
		MOV.W	@-Rm,R0	MOV.W	@(disp12,Rm),Rn	MOV.W	@(disp,PC),Rn
		MOV.L	@(disp,GBR),R0	MOV.L	@(disp,Rm),Rn	MOV.L	@(R0,Rm),Rn
		MOV.L	@Rm,Rn	MOV.L	@Rm+,Rn	MOV.L	@-Rm,R0
		MOV.L	@(disp12,Rm),Rn	MOV.L	@(disp,PC),Rn	MOVU.B	@(disp12,Rm),Rn
		MOVU.W	@(disp12,Rm),Rn	MOVML.L	@R15+,Rn	MOVU.L	@R15+,Rn
		PREF	@Rn				

Classification of First Instruction	Classification of Second Instruction	Instruction					
MW	MR	AND.B	#imm,@(R0,GBR)	BCLR.B	#imm3,@(disp12,Rn)	BSET.B	#imm3,@(disp12,Rn)
		BST.B	#imm3,@(disp12,Rn)	OR.B	#imm,@(R0,GBR)	STC.L	SR,@-Rn
		TAS.B	@Rn	XOR.B	#imm,@(R0,GBR)		
MW	MW	MOV.B	R0,@(disp,GBR)	MOV.B	R0,@(disp,Rn)	MOV.B	Rm,@(R0,Rn)
		MOV.B	Rm,@Rn	MOV.B	Rm,@-Rn	MOV.B	R0,@Rn+
		MOV.B	Rm,@(disp12,Rn)	MOV.W	R0,@(disp,GBR)	MOV.W	R0,@(disp,Rn)
		MOV.W	Rm,@(R0,Rn)	MOV.W	Rm,@Rn	MOV.W	Rm,@-Rn
		MOV.W	R0,@Rn+	MOV.W	Rm,@(disp12,Rn)	MOV.L	R0,@(disp,GBR)
		MOV.L	Rm,@(disp,Rn)	MOV.L	Rm,@(R0,Rn)	MOV.L	Rm,@Rn
		MOV.L	Rm,@-Rn	MOV.L	R0,@Rn+	MOV.L	Rm,@(disp12,Rn)
		MOVML.L	Rm,@-R15	MOVML.L	Rm,@-R15	STC.L	GBR,@-Rn
		STC.L	VBR,@-Rn	STS.L	PR,@-Rn		
ML	ML	STS	MACH,Rn	STS	MACL,Rn		
MU	MU	CLRMAC		DMULS.L	Rm,Rn	DMULU.L	Rm,Rn
		MUL.L	Rm,Rn	MULS.W	Rm,Rn	MULU.W	Rm,Rn
		LDS	Rm,MACL	LDS	Rm,MACH		
ML,MU	ML	MULR	R0,Rn				
SF	SF	DIVU	R0,Rn	EXTS.B	Rm,Rn	EXTS.W	Rm,Rn
		EXTU.B	Rm,Rn	EXTU.W	Rm,Rn	ROTCL	Rn
		ROTCR	Rn	ROTL	Rn	ROTR	Rn
		SHAD	Rm,Rn	SHAL	Rn	SHAR	Rn
		SHLD	Rm,Rn	SHLL	Rn	SHLL16	Rn
		SHLL2	Rn	SHLL8	Rn	SHLR	Rn
		SHLR16	Rn	SHLR2	Rn	SHLR8	Rn
		SWAP.B	Rm,Rn	SWAP.W	Rm,Rn	XTRCT	Rm,Rn
FL	FL	FABS	DRn	FABS	FRn	FLDI0	FRn
		FLDI1	FRn	FLDS	FRm,FPUL	FMOV	DRm,DRn
		FMOV	FRm,FRn	FNEG	DRn	FNEG	FRn
		FSTS	FPUL,FRn				
ML,FL	ML,FL	STS	FPUL,Rn				
FP	FP	FADD	DRm,DRn	FADD	FRm,FRn	FCMP/EQ	FRm,FRn
		FCMP/GT	FRm,FRn	FCNVDS	DRm,FPUL	FCNVSD	FPUL,DRn
		FDIV	DRm,DRn	FDIV	FRm,FRn	FLOAT	FPUL,DRn
		FLOAT	FPUL,FRn	FMAC	FR0,FRm,FRn	FMUL	DRm,DRn
		FMUL	FRm,FRn	FSCHG		FSQRT	DRn
		FSQRT	FRn	FSUB	DRm,DRn	FSUB	FRm,FRn
		FTRC	DRm,FPUL	FTRC	FRm,FPUL		

Classification of First Instruction	Classification of Second Instruction	Instruction					
FC	FC	FCMP/EQ	DRm,DRn	FCMP/GT	DRm,DRn		
ML,FC	ML,FC	STS	FPSCR,Rn				
EX	EX	ADD	#imm,Rn	ADD	Rm,Rn	ADDC	Rm,Rn
		ADDV	Rm,Rn	AND	#imm,R0	AND	Rm,Rn
		BCLR	#imm3,Rn	BLD	#imm3,Rn	BSET	#imm3,Rn
		BST	#imm3,Rn	CLRT		CMP/EQ	#imm,R0
		CMP/EQ	Rm,Rn	CMP/GE	Rm,Rn	CMP/GT	Rm,Rn
		CMP/HI	Rm,Rn	CMP/HS	Rm,Rn	CMP/PL	Rn
		CMP/PZ	Rn	CMP/STR	Rm,Rn	CLIPS.B	Rn
		CLIPS.W	Rn	CLIPU.B	Rn	CLIPU.W	Rn
		DIV0S	Rm,Rn	DIV0U		DIVS	R0,Rn
		DIV1	Rm,Rn	DT	Rn	LDC	Rm,GBR
		LDC	Rm,SR	LDC	Rm,TBR	LDC	Rm,VBR
		LDS	Rm,PR	LDBANK	@Rm,R0	MOV	#imm,Rn
		MOV	Rm,Rn	MOVA	@(disp,PC),R0	MOVI20	#imm20,Rn
		MOVI20S	#imm20,Rn	MOVT	Rn	MOVRT	Rn
		NEG	Rm,Rn	NEGC	Rm,Rn	NOP	
		NOT	Rm,Rn	NOTT		OR	#imm,R0
		OR	Rm,Rn	SETT		STC	GBR,Rn
		STC	SR,Rn	STC	TBR,Rn	STC	VBR,Rn
		STS	PR,Rn	STBANK	R0,@Rn	SUB	Rm,Rn
		SUBC	Rm,Rn	SUBV	Rm,Rn	TST	#imm,R0
TST	Rm,Rn	XOR	#imm,R0	XOR	Rm,Rn		
		RESBANK(BO==0)					
MR,MU	MR,MU	LDS.L	@Rm+,MACH	LDS.L	@Rm+,MACL		
MW,ML	MW,ML	STS.L	MACH,@-Rn	STS.L	MACL,@-Rn		
MW,FL	MW,FL	FMOV.S	@(R0,Rm),FRn	FMOV.S	@Rm,FRn	FMOV.S	@Rm+,FRn
		FMOV.S	@(disp12,Rm),FRn	FMOV.S	FRm,@(R0,Rn)	FMOV.S	FRm,@-Rn
		FMOV.S	FRm,@Rn	FMOV.S	FRm,@(disp12,Rn)	FMOV.D	@(R0,Rm),DRn
		FMOV.D	@Rm,DRn	FMOV.D	@Rm+,DRn	FMOV.D	@(disp12,Rm),DRn
		FMOV.D	DRm,@(R0,Rn)	FMOV.D	DRm,@-Rn	FMOV.D	DRm,@Rn
		FMOV.D	DRm,@(disp12,Rn)				
MF,FL	MF,FL	LDS	Rm,FPUL				
MF,FC	MF,FC	LDS	Rm,FPSCR				
MR,FC	MR,FC	LDS.L	@Rm+,FPSCR	LDS.L	@Rm+,FPUL		
MW,ML,FC	MW,ML,FC	STS.L	FPSCR,@-Rn	STS.L	FPUL,@-Rn		
BR	MR	JSR/N	@@(disp8,TBR)				

Classification of First Instruction	Classification of Second Instruction	Instruction		
MR, MU	MR	RESBANK(BO==1)		
EX	MR	BAND.B #imm3,@(disp12,Rn)	BANDNOT.B #imm3,@(disp12,Rn)	BLD.B #imm3,@(disp12,Rn)
		BLDNOT.B #imm3,@(disp12,Rn)	BOR.B #imm3,@(disp12,Rn)	BORNOT.B #imm3,@(disp12,Rn)
		BXOR.B #imm3,@(disp12,Rn)	LDC.L @Rm+,SR	RTE
		SLEEP	TST.B #imm,@(R0,GBR)	
MU	MR	MAC.W @Rm+,@Rn+	MAC.L @Rm+,@Rn+	

- The first and last steps of multi-step instructions are executed in parallel.
- FPU instructions follow the SH4 classifications ((1) LS type, (2) FE type, (3) CO type). The new 32-bit FMOV instructions belong to the (1) LS type.
- As a rule, 32-bit instructions are executed in parallel if the preceding instruction is a multi-step instruction. They cannot be executed in parallel with the instructions that follow them. However, pairs of memory-Tbit bit-manipulation instructions are executed in parallel.
- The MOVMU.L and MOVML.L instructions cannot be executed in parallel with the instructions that follow them.
- Parallel execution of delayed branch instructions and delayed slots is not supported.

Multi-step instructions:

TRAPA, MOVMU.L, MOVML.L, AND.B, OR.B, TST.B, XOR.B, TAS.B, BCLR.B, BSET.B, BST.B, BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, BXOR.B, MUL.L, DMULS.L, DMULU.L, MULR, DIVU, DIVS, FCMP/EQ DRm,DRn, FCMP/GT DRm,DRn, LDC Rm,SR, STC SR,Rn, LDC.L @Rm+,SR, STC.L SR,@-Rn, LDBANK, STBANK, RESBANK, FMOV.D, FMOV DRm,DRn, JSR/N @@(disp,TBR), SLEEP, RTE, MAC.W, MAC.L

32-bit instructions:

MOVI20, MOVI20S, MOV.B @(disp12,Rm),Rn, MOV.W @(disp12,Rm),Rn, MOV.L @(disp12,Rm),Rn, MOV.B Rm,@(disp12,Rn), MOV.W Rm,@(disp12,Rn), MOV.L Rm,@(disp12,Rn), MOVU.B, MOVU.W, FMOV.S @(disp12,Rm),FRn, FMOV.D @(disp12,Rm),DRn, FMOV.S FRm,@(disp12,Rn), FMOV.D DRm,@(disp12,Rn), BCLR.B, BSET.B, BST.B, BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, BXOR.B

32-bit FMOV instructions:

FMOV.S @(disp12,Rm),FRn, FMOV.D @(disp12,Rm),DRn, FMOV.S FRm,@(disp12,Rn), FMOV.D DRm,@(disp12,Rn),

Memory-Tbit bit-manipulation instructions:

BAND.B, BANDNOT.B, BLD.B, BLDNOT.B, BOR.B, BORNOT.B, BXOR.B

Delayed branch instructions:

BRA, BSR, BRAF, BSRF, JMP, JSR, RTS, RTE, BT/S, BF/S

Appendix B Programming Guidelines (Using MOVI20 and MOVI20S)

In the SH-2A/SH2A-FPU, the MOVI20 #imm20,Rn and MOVI20S #imm20,Rn instructions reduce literal access by PC-relative instructions and increase cycle performance. Use of a declaration of the sort shown below in the assembler is recommended in order to gain these benefits.

(1) Using MOVI20

MOVI20 performs sign extension. This instruction can be used to express the range H'00000000 to H'0007FFFF and H'FFF80000 to H'FFFFFFF.

The following instruction string should be arranged continuously.

```
MOVI20 #imm20, Rn  
Unconditional branch instruction*
```

Example:

```
MOVI20 #imm20, Rn  
JMP @ Rm
```

(2) Using MOVI20S

MOVI20S performs sign extension. This instruction can be used with ADD #imm, Rn to express the range H'00000000 to H'07FFFF7F and H'F7FFFF80 to H'FFFFFFF.

The following instruction string should be arranged continuously.

```
MOVI20S #imm20, Rn  
ADD#imm, Rn  
Unconditional branch instruction*
```

Example:

```
MOVI20S#imm20, Rn  
ADD#imm, Rn  
JMP @ Rm
```

Notes: To specify addresses in the range H'07FF FF80–H'07FF FFFF:

MOVI20S #imm20, R0

OR #imm, R0

Unconditional branch instruction*

Alternately, use a 32-bit address read as follows:

MOV.L @(disp, PC), Rn

Unconditional branch instruction*

* Unconditional branch instruction: BRAF Rm, BSRF Rm, JMP @Rm, JSR @Rm, JSR/N @Rm

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SH-2A, SH2A-FPU**

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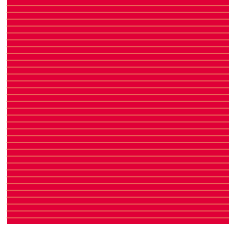
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SH-2A, SH2A-FPU Software Manual



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