Thor Guide

This document contains information pertaining to the Thor processor including the instruction set and formats and softcore interfacing.





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Overview

Thor is a powerful 64 bit superscalar processor that represents a generational refinement of processor architecture. The processor contains 64, 64 bit general purpose integer registers. Thor uses variable length instructions varying between one and eight bytes in length and handles 8, 16, 32, and 64 bit data within a 64 bit address space.

Design Objectives

This processor is somewhat pedantic in nature and targeted towards high performance operation as a general purpose processor. Following are some of the criteria that were used on which to base the design.

- Designed for Superscalar operation the ability to execute more than one instruction at a time. To achieve high performance it is generally accepted that a processor must be able to execute more than a single instruction in any given clock cycle.
- ☐ Simplicity architectural simplicity leads to a design that is easy to implement resulting in reliability and assured correctness along with easy implementation of supporting tools such as compilers. Simplicity also makes it easier to obtain high performance and results in lower overall cost.
- ☐ Extensibility the design must be extensible so that features not present in the first release can easily be added at a later date.
- Low Cost

This design meets the above objectives in the following ways. The instruction set has been designed to minimize the interactions between instructions, allowing instructions to be executed as independent units for superscalar operation. There are a sufficient number of registers to allow the compiler to schedule parallel processing of code. A reasonably large general purpose register set is available making the design reasonably compatible with many existing compilers and assemblers. Where needed, additional specialized instructions have been added to the processor to support a sophisticated operating system and interrupt management.

Programming Model

General Registers

There are 64 general purpose registers. General purpose registers are 64 bits wide. The general registers may hold integer or floating point values.

Register #0 is always zero.

r0	always zero	
r1	return value	
r2	return value	
r3		
r4		
r5		
r6		
r7		
r8		
r9		
r10		
r11		
r12		
r13		
r14		
r15		
r16		
r17		
r18		
r19		
r20		
r21		
r22		
r23		
r24		
r26	Base Pointer	
r27	User Stack Pointer	
r28	Accessible only in kernel mode	
r29		
r30		
r31		
r32/F0	Floating point	
•••		
r63/F31		

Code Address Registers

The processor contains sixteen code address registers (C0-C15). Several of the registers are reserved for predefined purposes. A code address register is used in the formation and storage of code addresses.

Reg #		Usage
0	Always Zero	Absolute address formation
1		Subroutine return address
2		This register is available for general use.
3		This register is available for general use.
4		This register is available for general use.
5		This register is available for general use.
6		This register is available for general use.
7		This register is available for general use.
8		This register is available for general use.
9		
10		
11	Catch Link Register	Used by the compiler to link to try/catch handlers.
12	Exception Table Pointer	This register points to the exception table in memory.
13	Exceptioned PC	This register is set when an exception occurs
14	Interrupted PC	This register is automatically set during a hardware
		interrupt
15	Program Counter	Relative address formation.

Code address registers may be used to point to a block of code from which the JSR instruction can index into with its 24 bit offset. For instance a register may contain a pointer to a class method jump list; the JSR instruction can then index into this list in order to invoke a method.

The program counter register is read-only. The program counter cannot be modified by moving a value to this register.

Predicates

The processor features predicated execution of all instructions. Whether or not an instruction is executed depends on the contents of a predicate register and the predicate condition specified in the predicate byte. There are 16 predicate registers each of which hold three flags. These flags are set as the result of a compare operation. The flags represent equality (eq) signed less than (lt) and unsigned less than (ltu).

3	2	1	0	
~	ltu	lt	eq	

All instructions are executed conditionally determined by the value of a predicate register. The special predicate 00 executes the break vector.

Predicate Conditions

Cond.		Test		
0	PF	0	Always false – Instructions predicated with condition zero never execute regardless of the predicate register contents. This is used for extended immediate values as well. The false predicate byte for instructions is 90h.	
1	PT	1	Always True – The instruction predicated with an always true condition always executes regardless of the predicate register contents. The always true predicate byte is 01h. Other true predicates are instruction short-forms.	
2	PEQ	eq	Equal – instruction executes if the predicate register equal flag is set	
3	PNE	!eq	Not Equal – instruction executes if the predicate register equal flag is clear	
4	PLE	lt eq	Less or Equal – predicate less or equal flag is set	
5	PGT	!(lt eq)	greater than	
6	PGE	!lt	greater or equal	
7	PLT	lt	less than	
8	PLEU	ltu eq	unsigned less or equal	
9	PGTU	!(ltu eq)	unsigned greater than	
10	PGEU	!ltu	unsigned greater or equal	
	POR		Ordered for floating point	
11	PLTU	ltu	unsigned less than	
	PUN		Unordered for floating point	
12				
13	PSIG	signal	execute if external signal is true	
14				
15				

Compiler Usage

The compiler uses predicate register #15 to conditionally move TRUE / FALSE values to a register when evaluating a logical operation.

Predicate registers beginning with P0 and incrementing are applied for use as the control flow nesting level increases. The compiler does not support control flow nesting more than 14 levels in a single subroutine. Predicate registers beginning with P14 and decrementing are used in the evaluation of the hook operator. Care must be taken such that the number of predicate registers in use does not exceed the number available.

Pred.	Usage		
P0	control flow level 0		
P1	control flow nesting level 1		
P2	control flow nesting level 2		
Pn	control flow nesting level n (n not to exceed 14)		
P12	third hook operator in an expression		
P13	second hook operator in an expression		
P14	first hook operator in an expression		
P15	conditionally moves TRUE/FALSE for logical expressions		

Status Register (SR)

This register contains bits that control the overall operation of the processor or reflect the processor's state. Bits are included for interrupt masking, and system / application mode indicator. This register is split into two halves with both halves having the same format. The lower half of the register is what determines how the processor works. The upper half of the register maintains a backup copy of the lower half for interrupt processing. There are instructions provided for manipulating the interrupt mask.

3116	15	14	13	12	118	70
same format as	Interrupt Mask	Reserved	Kernel / Application Mode Indicator	Float Except. Enable		
	IM	~	S	FXE		

The Kernel / Application Mode indicator is read-only.

IM = interrupt mask

Maskable interrupts are disabled when this bit is set.

Segmentation

The processor contains sixteen segment registers. The upper nibble of an address (bits 60 to 63) identifies which segment register to use during address formation for data addresses. For code addresses segment register #15 is always used.

• If segmentation is not desired then segmentation can effectively be ignored by setting all the segment registers to zero. The processor can also be built without segmentation by commenting out the 'SEGMENTATION' definition.

Software Support

Segment registers may only be transferred to or from one of the general purpose registers. The mtspr and mfspr instructions can be used to perform the move.

Address Formation:

Non-segmented address bits 0 to 11 pass through the segmentation module unchanged. Address bits 59 to 12 are added to the contents of the segment register to form the final segmented address. Note that there is no shift associated with the segment addition. Future implementations of the processor may include additional low order address bits in the segment register in order to allow a finer grain for memory page / paragraph size.

Address[59:12]	Address[11:0]			
+	+			
Segment register value[63:12]	000 ₁₂			
=				
Segmented address[63:0]				

Selecting a segment register

The upper nybble of an address (bits 60 to 63) identifies which segment register to use. This selection applies to data addresses only. Code addresses always use segment register #15 – the code segment.

Non-Segmented Code Area

The address range defined as 64'hFxxxxxxxxxxxxxx (the top nibble is 'F') is a non-segmented code area. This area allows the operating system to work without paying attention to the code segment. Interrupt and exception vectors should vector into the non-segmented code area. The only way to change the code segment is by transferring to the operating system via a sys call instruction.

Changing the Code Segment

The only way to change the code segment is by transferring to the operating system via a sys call instruction. The operating system, while operating in the non-segmented code

area, can alter the code segment without causing a transfer of control. The operating system establishes the code segment for a task while running in the non-segmented code area.

Segment Usage Conventions

Segment register #15 is the code segment (CS) register. All program counter addresses are formed with the code segment register unless the upper nibble of the address is 'F' in which case the code segment is ignored.

Segment register #14 is the stack segment (SS) register by convention. Segment register #1 is the data segment (DS) by convention.

Segment register #13 is the volatile data segment (VDS). Addresses formed using this segment register bypass the data cache.

Power-up State

On reset the value in the segment registers are undefined. Note that the processor begins executing instructions out of the non-segmented code area as the reset address is 64'hFFFFFFFFFFFF. One of the first tasks of the boot program would be to initialize the segment registers to known values. The segment register must be setup to perform data accesses properly.

Segment Registers

Num		Long name	Comment
0	ZS	zero (NULL) segment	by convention contains zero
1	DS	data segment	by convention – default for loads/stores
2	ES	extra segment	by convention
3	FS		
4	GS		
5	HS		
6	SS	Stack segment	default for stack load/stores
7	CS	Code segment	always used for code addressing

Instruction Formats:

CS:	DS:	SS:	ES:	FS:	GS:
Α0	В0	CO	D0	EO	F0

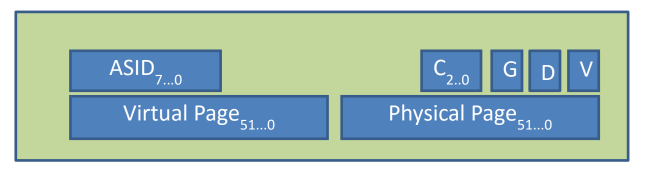
TLB

The processor uses a 64 entry TLB (translation look-aside buffer) in order to support virtual memory. The TLB supports variable page sizes from 4kB to 1MB. The TLB is organized as an eight-way eight-set cache.

The TLB is updated by first placing values into the TLB holding registers using the TLB instruction, then issuing a TLB write command using the TLB command instruction.

Address translations will not take place until the TLB is enabled. An enable TLB command must be issued using the TLB command instruction.

TLB Entries:



G = Global

The global bit marks the TLB entry as a global address translation where the ASID field is not used to match addresses.

ASID = address space identifier

The ASID field in the TLB entry must match the processor's current ASID value in order for the translation to be considered valid, unless the G bit is set. If the G bit is set in the TLB entry, then the ASID field is ignored during the address comparison.

C = cachability bits

If the cachability bits are set to 001_b then the page is uncached, otherwise the page is cached.

D = dirty bit

The dirty bit is set by hardware when a write occurs to the virtual memory page identified by the TLB entry.

V = valid bit

This bit must be set in order for the address translation to be considered valid. The entire TLB may be invalidated using the invalidate all command.

TLB Registers

TLBWired (#0h)

This register limits random updates to the TLB to a subset of the available number of ways. TLB ways below the value specified in the Wired register will not be updated randomly.

TLBIndex (#1h)

This register contains the entry number of the TLB entry to be read from or written to.

TLBRandom (#2h)

This register contains a random three bit value used to update a random TLB entry during a TLB write operation.

TLBPageSize (#3h)

The TLBPageSize register controls which address bits are significant during a TLB lookup.

N	Page Size	
0	4KiB	
1	16kiB	
2	64kiB	
3	256kiB	
4	1MiB	

TLBPhysPage (#5h)

The TLBPhysPage register is a holding register that contains the page number for an associated virtual address. This register is transferred to or from the TLB by TLB instructions.

63		0
	Physical Page Number	

TLBVirtPage (#4h)

The TLBVirtPage register is a holding register that contains the page number for an associated physical address. This register is transferred to or from the TLB by TLB instructions.

63		0
	Virtual Page Number	
	•	

TLBASID (#7h)

The TLBASID register is a holding register that contains the address space identifier (ASID), valid, dirty, global, and cachability bits associated with a TLB entry. This register is transferred to or from the TLB by TLB instructions.

63	16	15	8	6	4	2	1	0
		ASI	D		С	G	D	V

Vectors

The processor vectors to \$FFFFFFFFFFFFFF0 on a reset. All other vectoring is done through a vector table. The vector table allows for 256 entries. The vector table base address is established by code address register C12. During an external IRQ the processor looks at a vector number bus to determine the vector to use for the IRQ. This vector number may be hard-coded in which case all IRQ's will be vectored to the same location. The address vectored to is the sum of C12 and an offset supplied in the instruction multiplied by sixteen. The contents of C12 are undefined at reset; this register must be loaded before interrupts can be processed.

Vector table:

Usage / Description					
BREAK instruction v	vector				
SLEEP vector (brand	ch to self)				
Task reschedule int	errupt				
Spurious interrupt					
IRQ level 1	1000 Hz interrupt				
IRQ level 2	100 Hz interrupt				
Other IRQ levels					
IRQ level 15	keyboard interrupt				
DTLBMiss					
ITLB Miss					
Unimplemented ins	struction				
Bus error – data loa	nd / store				
Bus error – instruct	ion fetch				
reserved					
NMI interrupt vector					
- reserved					
	BREAK instruction v SLEEP vector (brance Task reschedule int Spurious interrupt IRQ level 1 IRQ level 2 Other IRQ levels IRQ level 15 DTLBMiss ITLB Miss Unimplemented ins Bus error – data loa Bus error – instruct reserved NMI interrupt v				

Hardware Ports

Thor uses a WISHBONE bus to communicate with the outside world.

	1/0	Width	WB	
rst_i	ı	1	WB	reset signal
clk_i	1	1	WB	clock
km	0	1		kernel mode indicator
nmi_i	1	1		non-maskable interrupt input
irq_i	1	1		maskable interrupt input
vec_i		8		interrupt vector
bte_o	0	2	WB	burst type extension
cti_o	0	3	WB	cycle type indicator
bl_o	0	5		burst length output
lock_o	0	1	WB	bus lock
cyc_o	0	1	WB	cycle is valid
stb_o	0	1	WB	data transfer is taking place
ack_i	- 1	1	WB	data transfer acknowledge
err_i	- 1	1	WB	bus error occurred input
we_o	0	1	WB	write enable
sel_o	0	8	WB	byte lane selects
adr_o	0	64	WB	address output
dat_i	1	64	WB	data input bus
dat_o	0	64	WB	data output bus

WB = see the WISHBONE spec rev B3

Notes:

Stores issue only from the head of the instruction queue when it is known that no exceptions have taken place.

Instruction Formats

Instructions vary in length from one to eight bytes. There are only a few of single byte instructions consisting of only a predicate. Some of the more common formats are shown below.

All instruction sequences begin with a predicate byte that determines the conditions under which the instruction executes. With the exception of special predicate values, the next field in the instruction is always the opcode byte. All opcodes may be preceded by an extended constant value.

RR - Register-Register

39	34	33	28	27	22	21	16	15	8	7	0
Fu	nc	R	t	R	b	R	a	Opco	ode	Pred	icate
Fui	nc ₆	Rt	t ₆	R	b_6	R	a_6	Opco	de ₈	Pn ₄	Pc ₄

RI - Register-Immediate

39	28	27	22	21	16	15	8	7	0
Immedia	te ₁₁₀	R	t ₆	R	a_6	Opco	ode ₈	Pn ₄	Pc ₄

CMP Register-Register Compare

31 28	27	22	21	16	15 12	11 8	7	0
Opc ₄	RI	0 ₆	R	a_6	14	Pt ₄	Pn₄	Pc ₄

CMPI Register-Immediate Compare

31	22	21	16	15 12	11 8	7	0
Immed	90	R	a_6	24	Pt ₄	Pn₄	Pc ₄

TST - Register Test Compare

2322	2 21 16	15 12	11 8	7	0
O ₂	Ra ₆	04	Pt₄	Pn₄	Pc ₄

CTRL- Control

CITT	0011		
15	8	7	0
Opcod	de ₈	Pn ₄	Pc ₄

BR - Relative Branch

23	16	15	8	7	0
Dis	p ₇₀	34	D ₁₁₈	Pn_4	Pc ₄

BRK/NOP

/NUP	KIS	
0	7	0
04	14	14

JSR - Jump To Subroutine

47		24	23	16	15	8	7	0
	Offset ₂₃₀		Cr ₄	Crt ₄	Opco	ode ₈	Pn ₄	Pc ₄

Instruction Set

2ADDU - Register-Register

Description:

Multiply Ra by two and add Rb and place the sum in the target register. This instruction will never cause an overflow exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
08	h ₆	Rt	6	R	b_6	R	a_6	40ł	٦8	Pn ₄	Pc ₄

2ADDUI - Register-Immediate

Description:

Multiply Ra by two and add immediate and place the sum in the target register. This instruction will never cause an overflow exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ite ₁₁₀	R	t ₆	R	a ₆	6B	h ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra * 2 + immediate

4ADDU - Register-Register

Description:

Multiply Ra by four and add Rb and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
09	h ₆	Rt	6	Rl	b_6	Ra	a_6	40ł		Pn ₄	Pc ₄

4ADDUI - Register-Immediate

Description:

Multiply Ra by four and add immediate and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immed	110	R	$t_{\scriptscriptstyle 6}$	R	a ₆	6Cl	h ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra * 4 + immediate

8ADDU - Register-Register

Description:

Multiply Ra by eight and add Rb and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
(OAh ₆		Rt ₆	R	b_6	R	a ₆	401	1 ₈	Pn ₄	Pc ₄

8ADDUI - Register-Immediate

Description:

Multiply Ra by eight and add immediate and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Imme	d ₁₁₀	R	t ₆	R	a_6	6DI	1 ₈	Pn ₄	Pc ₄

16ADDU - Register-Register

Description:

Multiply Ra by sixteen and add Rb and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
0	Bh ₆	R	t ₆	R	b_6	R	a ₆	401	1 ₈	Pn ₄	Pc ₄

16ADDUI - Register-Immediate

Description:

Multiply Ra by sixteen and add immediate and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Imme	ed ₁₁₀	R	$t_{\scriptscriptstyle 6}$	R	a_6	6Eł	18	Pn ₄	Pc ₄

ADD - Register-Register

Description:

Add two registers and place the sum in the target register. This instruction may cause an overflow exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
001	า ₆	Rt	·6	Rl	b ₆	Ra	a ₆	401	18	Pn ₄	Pc ₄

$$Rt = Ra + Rb$$

ADDI - Register-Immediate

Description:

Add a register and immediate value and place the sum in the target register. This instruction may cause an overflow exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immediat	:e ₁₁₀	R	t ₆	R	a ₆	48ł	18	Pn ₄	Pc ₄

Operation:

Rt = Ra + immediate

ADDU - Register-Register

Description:

Add registers Ra and Rb and place the result into register Rt. This instruction will never cause any exceptions.

Instruction Format:

 39	34	33	28	27	22	21	16	15	8	7	0
04	h ₆	Rt	5	Rl	b_6	Ra	a_6	40ł	18	Pn ₄	Pc ₄

$$Rt = Ra + Rb$$

ADDUI - Register-Immediate

Description:

Add a register and immediate value and place the sum in the target register. This instruction will never cause an exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immediat	e ₁₁₀	R	t ₆	R	a ₆	4C	h ₈	Pn ₄	Pc ₄
	_ 31		22	21	16	15	8	7	0
Imn		mediat	e ₉₀	R	t ₆	47	h ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra + Immediate

AND - Register-Register

Description:

Logically and's two registers and places the result in a target register.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
00	h ₆	Rt	6	R	0 ₆	R	a_6	50ł	۱8	Pn ₄	Pc ₄

ANDI - Register-Immediate

Description:

Logically and's register and an immediate value and places the result in a target register.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ite ₁₁₀	R	t ₆	R	a_6	53ł	18	Pn ₄	Pc ₄

Operation:

Rt = Ra & immediate

BCDADD - Register-Register

Description:

Adds two registers using BCD arithmetic and places the result in a target register. Only the low order byte of the register is used. The result is an eight bit BCD number.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
001	า ₆	Rt	t ₆	Rl	b_6	Ra	a ₆	F5h ₈		Pn ₄	Pc_4

$$Rt = Ra + Rb$$

BCDMUL - Register-Register

Description:

Multiplies two registers using BCD arithmetic and places the result in a target register. Only the low order byte of the register is used. The result is a 16 bit BCD value.

Instruction Format:

3	9 3	34	33	28	27	22	21	16	15	8	7	0
	$02h_6$		Rt	t ₆	Rl	b_6	R	a ₆	F5h ₈		Pn ₄	Pc ₄

BCDSUB - Register-Register

Description:

Subtracts two registers using BCD arithmetic and places the result in a target register. Only the low order byte of the register is used. The result is an eight bit BCD number.

Instruction Format:

_	39	34	33	28	27	22	21	16	15	8	7	0
	01	h ₆	Rt	6	R	b ₆	Ra	a ₆	F5h ₈		Pn ₄	Pc ₄

$$Rt = Ra - Rb$$

BFCHG - Bit-field Change

Description:

Inverts the bit-field in Ra located between the mask begin (mb) and mask end (me) bits and stores the result in the target register.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~4	34	me ₆	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BFCLR - Bit-field Clear

Description:

Sets the bits to zero of the bit-field in Ra located between the mask begin (mb) and mask end (me) bits and stores the result in the target register.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~_4	24	me ₆	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BFEXT - Bit-field Extract

Description:

Extracts a bit-field from register Ra located between the mask begin (mb) and mask end (me) bits and places the sign extended result into the target register.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~4	54	me ₆	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BFEXTU - Bit-field Extract Unsigned

Description:

Extracts a bit-field from register Ra located between the mask begin (mb) and mask end (me) bits and places the zero extended result into the target register.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~_4	44	me_6	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BFINS - Bit-field Insert

Description:

Inserts a bit-field into the target register located between the mask begin (mb) and mask end (me) bits from the low order bits of Ra.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~4	O_4	me ₆	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BFSET - Bit-field Set

Description:

Sets the bits to one of the bit-field in Ra located between the mask begin (mb) and mask end (me) bits and stores the result in the target register.

4744	43 40	39 34	33 28	27 22	21 16	15 8	7	0
~ ₄	14	me ₆	mb_6	Rt ₆	Ra ₆	AAh ₈	Pn ₄	Pc ₄

BR - Relative Branch

Description:

A branch is made relative to the address of the next instruction.

• The twelve bit displacement field cannot be extended with an immediate constant prefix.

Branches are executed immediately in the ifetch stage of the processor before it is known if there is a prefix present.

Instruction Format:

BRK -Break

Description:

This instruction contains only a predicate byte. The Break exception is executed.

7	0
04	04

BSR - Branch to Subroutine

Description:

This is an alternate mnemonic for the JSR instruction. A jump is made to the sum of the sign extended displacement supplied in the displacement field of the instruction and the specified code address register Cr.

The subroutine return address is stored in a code address register specified in the Crt field of the instruction.

47		24	23 20	19 16	15 8	7	0
	Displacement ₂₃₀		154	Crt₄	A2h ₈	Pn ₄	Pc ₄

39	24	23 20	1916	15	8	7	0
Displacement ₁	50	154	Crt ₄	A1h ₈		Pn_4	Pc ₄

CACHE - Cache Command

Description:

This instruction issues a command to the cache.

Instruction Format:

31	22	21	16	15	8	7	0
Immedia	ite ₉₀	R	a_6	55l	18	Pn₄	Pc_4

Operation:

Commands:

Number	
0	Invalidate entire instruction cache
1	Invalidate instruction cache line (address in Ra)
2	Prefetch instruction catch line
256	Invalidate entire data cache
257	Invalidate data cache line (address in Ra)

CAS - Compare and Swap

Description:

If the contents of the addressed memory cell is equal to the contents of Rb then a sixty-four bit value is stored to memory from the source register Rc. The original contents of the memory cell are loaded into register Rt. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be word aligned. If the operation was successful then Rt and Rb will be the same value. The compare and swap operation is an atomic operation; the bus is locked during the load and potential store operation. This operation assumes that the addressed memory location is part of the volatile region of memory and bypasses the data cache.

Instruction Format:

47	40	39	34	33	28	27	22	21	16	15	8	7	0
Displacement ₇₀		R	t_6	R	C ₆	R	b_6	R	a_6	971	h ₈	Pn ₄	Pc ₄

Operation:

Rt = memory [Ra + displacement] if memory[Ra + displacement] = Rb memory[Ra + displacement] = Rc

Assembler:

CAS Rt,Rb,Rc,offset[Ra]

CLI - Clear Interrupt Mask

Description:

This instruction is used to enable interrupts.

Instruction Format:

15	8	7	0
FAI	18	Pn ₄	Pc ₄

CMP Register-Register Compare

Description:

The register compare instruction compares two registers and sets the flags in the target predict register as a result.

Instruction Format:

3128	27	22	21	16	15 12	11 8	7	0
04	Rb ₆		R	a_6	14	Pt ₄	Pn ₄	Pc ₄

```
if signed Ra < signed Rb
P.lt = true
else
P.lt = false
if unsigned Ra < unsigned Rb
P.ltu = true
else
P.ltu = false
if Ra = Rb
P.eq = true
else
P.eq = false
```

CMPI Register-Immediate Compare

Description:

The register immediate compare instruction compares a register to an immediate value and sets the flags in the target predict register as a result. Both a signed and unsigned comparison take place at the same time.

Instruction Format:

31 22	21 16	15 12	11 8	7	0
Immed ₁₀	Ra ₆	24	Pt ₄	Pn_4	Pc ₄

Operation:

if signed Ra < signed immediate
P.It = true
else
P.It = false
if unsigned Ra < unsigned immediate
P.Itu = true
else
P.Itu = false
if Ra = immediate
P.eq = true
else
P.eq = false

EOR - Register-Register

Description:

Logically exclusive or register with register and place result in target register.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
02	2h ₆	R	t ₆	R	b_6	R	a_6	501	h ₈	Pn ₄	Pc ₄

EORI - Register-Immediate

Description:

Logically exclusive or register with immediate and place result in target register.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ite ₁₁₀	R	t ₆	R	a_6	55ł	18	Pn ₄	Pc ₄

Operation:

Rt = Ra ^ immediate

FADD - Floating point addition

Description:

39	34	33	28	27	22	21	16	15	8	7	0	
8,	6	Rt	·6	R	0 ₆	R	a_6	78l	1 ₈	Pn ₄	Pc ₄	

FCMP Float Register-Register Compare

Description:

The register compare instruction compares two registers as floating point doubles and sets the flags in the target predict register as a result.

Instruction Format:

_3	3128	27	22	21	16	15 12	11 8	7	0
	24	RI	o ₆	Ra	a_6	14	Pt ₄	Pn ₄	Pc ₄

Operation:

if Ra < Rb P.lt = true else P.lt = false if mag Ra < mag Rb P.ltu = true else P.ltu = false if Ra = Rb P.eq = true else P.eq = false if unordered P.un = true else P.un = false

FSUB - Floating point subtraction

Description:

39	34	33	28	27	22	21	16	15	8	7	0	
9	6	Rt	·6	R	b_6	R	a_6	78l	1 ₈	Pn ₄	Pc ₄	

FTOI - Float to Integer

Description:

This instruction converts a floating point double value to an integer value.

31	28	27	22	21	16	15	8	7	0
~,	4	R	t_6	R	a_6	771	1 ₈	Pn₄	Pc ₄

FTST - Float Register Test Compare

Description:

The register test compare compares floating point double in a register against the value zero and sets the predicate flags appropriately.

Instruction Format:

2322	21	16	15 12	11 8	7	0
22	R	a ₆	04	Pt ₄	Pn ₄	Pc ₄

IMM64,IMM56,IMM48,IMM40,IMM32,IMM24,IMM16

Immediate Extensions

The immediate extension predicates are used to extend the immediate constant of the following instruction. The extensions may add from one to seven bytes more to the constant. Most, but not all instructions can accept a predicated immediate.

Immediate		Predi	cate						
Immediate ₆₃₈	84	04							
Immediate ₅₅₈	74	04							
Immediate ₄₇₈	Immediate ₄₇₈								
Immediate ₃₉₈		54	04						
Immediate ₃₁₈		44	04						
Immediate	238	34	04						
Imr	24	04							

INT -**Interrupt**

Description:

This instruction calls a system function located as the sum of the zero extended offset times 16 plus code address register 12. The return address is stored in the IPC register (code address register #14).

The offset field of this instruction cannot be extended.

Note that this instruction is automatically invoked for hardware interrupt processing. This instruction would not normally be used by software and is not supported by the assembler. The return address stored is the address of the interrupt instruction, not the address of the next instruction. To call system routines use the SYS instruction.

31 24	23 20	19 16	15	8	7	0
Offset ₇₀	Ch ₄	Eh ₄	A6l	1 ₈	Pn ₄	Pc ₄

ITOF - Integer to Float

Description:

This instruction converts an integer value to a double precision floating point representation.

31	28	27	22	21	16	15	8	7	0
~4		R	t_6	R	a_6	76l	1 ₈	Pn₄	Pc ₄

JMP - Jump To Address

Description:

This is an alternate mnemonic for the JSR instruction.

A jump is made to the sum of the zero extended offset supplied in the offset field of the instruction and the specified code address register Cr. The JMP instruction may be used with an immediate predicate constant in order to extend the address range of the jump.

Instruction Formats:

47	24	23 20	19 16	15	8	7	0
Offset ₂₃₀		Cr ₄	04	A2	h ₈	Pn₄	Pc ₄

39	24	23 20	19 16	15	8	7	0
Offset ₁₅₀)	Cr ₄	04	A1l	h ₈	Pn ₄	Pc ₄

$$pc = Cr_{[n]} + offset$$

JSR - Jump To Subroutine Instruction

Description:

A jump is made to the sum of the zero extended offset supplied in the offset field of the instruction and the specified code address register Cr. The JSR instruction may be used with an immediate predicate constant in order to extend the address range of the jump.

The subroutine return address is stored in a code address register specified in the Crt field of the instruction. Typically code address register #1 is used.

An immediate constant prefix applied to this instruction overrides offset bits 8 to 23 and acts like an eight bit immediate constant extension used by other instructions.

Instruction Formats:

47	24	23 20	19 16	15	8	7	0
Offset ₂₃₀		Cr ₄	Crt ₄	A2I	h ₈	Pn ₄	Pc ₄

39	24	23 20	19 16	15	8	7	0
Offse	t ₁₅₀	Cr ₄	Crt ₄	A1l	h ₈	Pn ₄	Pc ₄

$$Cr_{[t]} = pc$$

 $pc = Cr_{[n]} + offset$

LB - Load Byte

Description:

An eight bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended offset and register Ra.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg₃	Displace	ement ₈₀	R	$t_{\scriptscriptstyle 6}$	Ra	a_6	80	h ₈	Pn ₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra+offset])

LBU - Load Byte Unsigned

Description:

An eight bit value is loaded from memory and zero extended, then placed in the target register. The memory address is the sum of the sign extended offset and register Ra.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ement ₈₀	R	$t_{\scriptscriptstyle 6}$	Ra	a ₆	81	h ₈	Pn ₄	Pc ₄

Operation:

Rt = zero extend (mem[Ra+offset])

LBUX - Load Byte Unsigned Indexed

Description:

An eight bit value is loaded from memory zero extended and placed in the target register Rt. The memory address is the sum of register Ra and scaled register Rb.

Instruction Format:

39 36	35 34	33	28	27	22	21	16	15	8	7	0
~4	Sc ₂	Rt ₆		R	b_6	R	a ₆	B1	h ₈	Pn ₄	Pc ₄

Operation:

Rt = mem[Ra+Rb]

LBX - Load Byte Indexed

Description:

An eight bit value is loaded from memory and placed in the target register. The memory address is the sum of register Ra and scaled register Rb.

Instruction Format:

39	36	3534	33	28	27	22	21	16	15	8	7	0
,	4	Sc ₂	Rt	6	R	$b_{\scriptscriptstyle 6}$	R	a_6	BO	h ₈	Pn ₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra+Rb])

LC - Load Character

Description:

A sixteen bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be character aligned.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displacement ₈₀		Rt ₆		Ra ₆		82h ₈		Pn ₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra + displacement])

LCU - Load Character Unsigned

Description:

A sixteen bit value is loaded from memory and zero extended, then placed in the target register. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be character aligned.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displacement ₈₀		R	t ₆	R	a ₆	83	h ₈	Pn ₄	Pc ₄

Operation:

Rt = zero extend (mem[Ra + displacement])

LCUX - Load Character Unsigned Indexed

Description:

A sixteen bit value is loaded from memory, zero extended and placed in the target register Rt. The memory address is the sum of register Ra and scaled register Rb. The memory address must be character aligned.

Instruction Format:

39	36	3534	33	28	27	22	21	16	15	8	7	0
~	4	Sc ₂	Rt	6	R	b_6	R	a_6	B3l	h ₈	Pn ₄	Pc ₄

Operation:

Rt = mem[Ra + Rb * scale]

LCX - Load Character Indexed

Description:

A sixteen bit value is loaded from memory, sign extended and placed in the target register Rt. The memory address is the sum of register Ra and scaled register Rb. The memory address must be character aligned.

Instruction Format:

39	36	3534	33	28	27	22	21	16	15	8	7	0
~_4	1	Sc ₂	Rt	6	R	b_6	R	a_6	B2l	h ₈	Pn ₄	Pc ₄

Operation:

Rt = mem[Ra + Rb * scale]

LDI - Load-Immediate

Description:

This instruction loads a sign extended immediate constant into a register. The immediate constant may be extended by using an immediate prefix instruction.

Instruction Format:

31	22	21	16	15	8	7	0
Immed	iate ₉₀	R	t_6	6F	h ₈	Pn_4	Pc ₄

Operation:

Rt = immediate

LDIS - Load-Immediate Special

Description:

This instruction loads a sign extended immediate constant into a special purpose register. The immediate constant may be extended by using an immediate prefix instruction. Typical usage is to initialize a code address register with a target address.

Instruction Format:

31	22	21	16	15	8	7	0
Immed	iate ₉₀	Sp	r ₆	9D	h ₈	Pn ₄	Pc ₄

Operation:

Spr = immediate

LEA - Load Effective Address

Description:

This is an alternate mnemonic for the ADDUI instruction. The memory address is placed in the target register. The memory address is the sum of the sign extended offset and register Ra.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Offse	t ₁₁₀	R	$t_{\scriptscriptstyle 6}$	R	a ₆	4Cl	1 ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra+offset

LH - Load Half-Word

Description:

A thirty-two bit value is loaded from memory and sign extended, then placed in the target register Rt. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be half-word aligned.

Instruction Format:

 3937	36	28	27	22	21	16	15	8	7	0
Sg₃	Displace	ement ₈₀	R	$t_{\scriptscriptstyle 6}$	R	a_6	84	h ₈	Pn ₄	Pc_4

Operation:

Rt = sign extend (mem[Ra + displacement])

LHU - Load Half-word Unsigned

Description:

A thirty-two bit value is loaded from memory and zero extended, then placed in the target register Rt. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be half-word aligned.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ment ₈₀	R	t ₆	R	a ₆	85	h ₈	Pn ₄	Pc ₄

Operation:

Rt = zero extend (mem[Ra + displacement])

LHUX - Load Half-word Unsigned Indexed

Description:

A thirty-two bit value is loaded from memory, zero extended and placed in the target register. The memory address is the sum of register Ra and register Rb. The memory address must be half-word aligned.

Instruction Format:

39	36	3534	33	28	27	22	21	16	15		8	7	0	
?	4	Sc ₂	R	t_6	R	b_6	R	a_6		B5h ₈		Pn ₄	Pc_4	

Operation:

Rt = mem[Ra+Rb*scale]

LHX - Load Half-word Indexed

Description:

A thirty-two bit value is loaded from memory sign extended and placed in the target register Rt. The memory address is the sum of register Ra and scaled register Rb. The memory address must be half-word aligned.

Instruction Format:

39	36	3534	33	28	27	22	21	16	15	8	7	0
~_	1	Sc ₂	Rt	6	R	b_6	R	a_6	B4l	h ₈	Pn ₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra + Rb * scale])

LOOP - Loop Branch

Description:

A branch is made relative to the current value of the program counter if the loop count register is non-zero. The loop count register is decremented by this instruction. The predicate condition must also be met.

Instruction Format:

23	16	15	8	7	0
Dis	p ₇₀	A4	h ₈	Pn ₄	Pc ₄

LVB - Load Volatile Byte

Description:

An eight bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended displacement and register Ra. This instruction bypasses the data cache. Use this instruction to load data from volatile memory regions such as I/O devices. This instruction may also be used when it is known that the data is better not cached.

There is no indexed or unsigned form for this instruction.

Instruction Format:

	3937	36	28	27	22	21	16	15	8	7	0
Ī	Sg₃	Displace	ement ₈₀	R	t ₆	R	a_6	AC	Ch ₈	Pn₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra+offset])

LVC - Load Volatile Character

Description:

A sixteen bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended offset and register Ra. This instruction bypasses the data cache. Use this instruction to load data from volatile memory regions such as I/O devices.

There is no indexed or unsigned form for this instruction.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ment ₈₀	R	t ₆	R	a ₆	AD	h ₈	Pn ₄	Pc_4

Operation:

Rt = sign extend (mem[Ra+offset])

LVH - Load Volatile Half-word

Description:

A thirty-two bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended offset and register Ra. This instruction bypasses the data cache. Use this instruction to load data from volatile memory regions such as I/O devices.

There is no indexed or unsigned form for this instruction.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ment ₈₀	R	$t_{\scriptscriptstyle 6}$	R	a ₆	AE	h ₈	Pn ₄	Pc ₄

Operation:

Rt = sign extend (mem[Ra+offset])

LVW - Load Volatile Word

Description:

A sixty-four bit value is loaded from memory and sign extended, then placed in the target register. The memory address is the sum of the sign extended offset and register Ra. This instruction bypasses the data cache. Use this instruction to load data from volatile memory regions such as I/O devices.

There is no indexed or unsigned form for this instruction.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ment ₈₀	R	t ₆	R	a ₆	AF	h ₈	Pn ₄	Pc_4

Operation:

Rt = sign extend (mem[Ra + displacement])

LW - Load Word

Description:

A sixty-four bit value is loaded from memory and placed in the target register. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be word aligned.

Instruction Format:

_	3937	36	28	27	22	21	16	15	8	7	0
	Sg₃	Displace	ement ₈₀	R	$t_{\scriptscriptstyle 6}$	Ra	a_6	86	h ₈	Pn ₄	Pc ₄

31 29	28	27	22	21	16	15	8	7	0
Sg₃	٧	R	t_6	R	a_6	D6l	1 ₈	Pn ₄	Pc ₄

Operation:

Rt = mem[Ra + displacement]

LWS - Load Word Special

Description:

A sixty-four bit value is loaded from memory and placed in the special purpose register. The memory address is the sum of the sign extended offset and register Ra. The memory address must be word aligned.

There is no indexed form for this instruction.

Instruction Format:

3937	36	28	27	22	21	16	15	8	7	0
Sg ₃	Displace	ement ₈₀	R	t ₆	R	a ₆	8E	h ₈	Pn ₄	Pc ₄

Operation:

Spr = mem[Ra + displacement]

LWX - Load Word Indexed

Description:

A sixty-four bit value is loaded from memory and placed in the target register. The memory address is the sum of register Ra and scaled register Rb. The memory address must be word aligned.

Instruction Format:

39	36	35 34	33	28	27	22	21	16	15	8	7	0
~	4	Sc ₂	R	t ₆	R	b_6	Ra	a ₆	В6	h ₈	Pn ₄	Pc ₄

Operation:

Rt = mem[Ra + Rb*scale]

MEMDB - Memory Data Barrier

Description:

All memory accesses before the MEMDB command are completed before any memory accesses after the data barrier are started. Note that this instruction has an effect even if the predicate is false; this does not affect the correct operation of the program, only performance is affected.

Instruction Format:

15	8	7	0
F9h	۱8	Pn_4	Pc ₄

MEMSB - Memory Synchronization Barrier

Description:

All instructions before the MEMSB command are completed before any memory access is started. Note that this instruction has an effect even if the predicate is false; this does not affect the correct operation of the program, only performance is affected.

Instruction Format:

15	8	7	0
F8h	18	Pn ₄	Pc ₄

MFSPR - Special Register-Register

Description:

This instruction moves from a special purpose register into a general purpose one.

Instruction Format:

31 28	27	22	21	16	15	8	7	0
~4	R	t ₆	Sp	r ₆	A8	h ₈	Pn ₄	Pc ₄

Operation:

$$Rt = Spr_{[n]}$$

Special Purpose Registers

Reg #	R/W		
0	R	MID	Machine ID
1	R	FEAT	Features
2	R	TICK	Tick count
3	RW	LC	Loop Counter
4	RW	PREGS	Predicate register array
6	RW	ASID	address space identifier
16-31	RW	CREGS	Code address register array (C0 to C15)
32-39	RW	SREGS	Segment register array (SEG0-SEG15)

MOV - Register-Register

Description:

This instruction moves one general purpose register to another. This instruction is shorter and uses one less register port than using the OR instruction to move between registers.

Instruction Format:

31 28	27	22	21	16	15	8	7	0
~4	R	$t_{\scriptscriptstyle 6}$	Ra	a_6	A	7 ₈	Pn ₄	Pc ₄

MOVS - Move Special Register-Special Register

Description:

This instruction moves one special purpose register to another.

Instruction Format:

31 28	27	22	21	16	15	8	7	0
~4	Sp	rt ₆	Sp	r ₆	AE	3 ₈	Pn ₄	Pc ₄

MTSPR -Register-Special Register

Description:

Move a general purpose register into a special purpose register.

Instruction Format:

31 28	27	22	21	16	15	8	7	0
~4	Sı	or ₆	R	a_6	A9	h ₈	Pn ₄	Pc ₄

$$Spr_{[n]} = Ra$$

MUL - Register-Register Multiply

Description:

Performs a signed multiply of two registers and places the product in the target register. This instruction may cause an overflow exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
02l	า ₆	Rt	6	Rl	b_6	Ra	a_6	40ł	18	Pn ₄	Pc ₄

MULI - Register-Immediate Multiply

Description:

Performs a signed multiply of a register and an immediate value and places the result in a target register. This instruction may cause an overflow exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ite ₁₁₀	R	t ₆	R	a ₆	4Al	h ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra * immediate

MULU - Unsigned Register-Register Multiply

Description:

Performs an unsigned multiply of two registers and places the product in the target register. This instruction will never cause an overflow exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
06	h ₆	Rt	5	RI		Ra	a_6	40h	18	Pn ₄	Pc ₄

MULUI - Unsigned Register-Immediate Multiply

Description:

Performs an unsigned multiply of a register and an immediate value and places the result in a target register. This instruction will never cause an overflow exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedi	ate ₁₁₀	R	t ₆	R	a ₆	4El	1 ₈	Pn ₄	Pc ₄

Operation:

Rt = Ra * immediate

MUX - Multiplex

Description:

If a bit in Ra is set then the bit of the target register is set to the corresponding bit in Rb, otherwise the bit in the target register is set to the corresponding bit in Rc.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
Rt_{ϵ}	j	R	C ₆	Rl	b ₆	Ra	a ₆	72h ₈	3	Pn ₄	Pc ₄

For n = 0 to 63
$$If \ Ra_{[n]} \ is \ set \ then \\ Rt_{[n]} = Rb_{[n]} \\ else \\ Rt_{[n]} = Rc_{[n]}$$

NEG - Negate Register

Description:

This instruction negates a register and places the result in a target register.

Instruction Format:

31 28	27	22	21	16	15	8	7	0	
~ ₄	Rt ₆		R	a_6	70	h ₈	Pn ₄	Pc ₄	1

NOP - No Operation

Description:

This instruction contains only a predicate byte. This is a single byte no-operation code. It can be used to align code addresses or as a fill byte.

Instruction Format:

$$\begin{array}{c|c}
7 & 0 \\
\hline
 & 1_4 & 0_4
\end{array}$$

Operation:

<none>

NOT - Logical Not

Description:

This instruction performs a logical NOT on a register and places the result in a target register. If the value in a register is non-zero then the result is zero. If the value in the register is zero then the result is one. This instruction results in either a one or zero being placed in the target register.

Instruction Format:

31 28	27	22	21	16	15	8	7	0
~4	R	t_6	R	a ₆	71	h ₈	Pn ₄	Pc ₄

OR - Register-Register

Description:

Logically inclusively or two registers and place the result in the target register.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
01	h ₆	Rt	·6	R	b_6	R	a_6	50ł	۱8	Pn ₄	Pc ₄

ORI - Register-Immediate

Description:

Logically inclusively or register with immediate and place the result in the target register.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ite ₁₁₀	R	t ₆	R	a_6	54ł	٦8	Pn ₄	Pc ₄

ROL - Rotate Left

Description:

Rotate register Ra left by Rb bits and place the result into register Rt. The most significant bit is shifted into the least significant bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
04	h_6	Rt	6	Rl	b_6	R	a ₆	58ł	18	Pn ₄	Pc ₄

ROLI - Rotate Left by Immediate

Description:

Rotate register Ra left by n bits and place the result into register Rt. The most significant bit is shifted into the least significant bit.

Instruction Format:

 39	34	33	28	27	22	21	16	15	8	7	0
14	h ₆	Rt	6	lm	m ₆	R	a ₆	58ł	٦8	Pn ₄	Pc ₄

ROR - Rotate Right

Description:

Rotate register Ra right by Rb bits and place the result into register Rt. The least significant bit is shifted into the most significant bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
05	h_6	Rt	6	Rl	b_6	Ra	a_6	58ł	18	Pn ₄	Pc ₄

RORI - Rotate Right by Immediate

Description:

Rotate register Ra right by n bits and place the result into register Rt. The least significant bit is shifted into the most significant bit.

Instruction Format:

3	9	34	33	28	27	22	21	16	15	8	7	0
	15h	6	Rt	·6	lm	m ₆	R	a ₆	58ł	18	Pn ₄	Pc ₄

RTE - Return from Exception Routine

Description:

The program counter is loaded with the value contained in code address register #13 which is the EPC register.

Instruction Format:

$$PC = Cr_{[13]}$$

Flags = FlagsBackup

RTI - Return from Interrupt Routine

Description:

The program counter is loaded with the value contained in code address register #14 which is the IPC register.

Instruction Format:

RTS - Return from Subroutine

Description:

The program counter is loaded with the value contained in the specified code address register plus a zero extended four bit immediate constant. The constant may not be extended. This allows the return instruction to return a few bytes past the usual return address. This is used to allow static parameters to be passed to the subroutine in inline code.

Note that the JMP instruction may also be used to return from a subroutine. Similarly this instruction may also be used to perform a jump to one of the first sixteen addresses relative to a code address register.

This instruction has a single byte short form that always executes when encountered. For the short form the program counter is loaded from code address register one.

Instruction Formats:

23 20	19 16	15 8	7	0
Cr ₄	Im ₄	A3h ₈	Pn ₄	Pc ₄

Short Form:

$$\begin{array}{c|cccc}
7 & 0 \\
\hline
 & 1_4 & 1_4
\end{array}$$

Operation:

$$PC = Cr_{[N]}$$

Short Form Operation:

$$PC = Cr_{[1]}$$

SB - Store Byte

Description:

An eight bit value is stored to memory from the source register Rb. The memory address is the sum of the sign extended displacement and register Ra.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Displacem	ent ₁₁₀	R	b_6	R	a_6	901	1 ₈	Pn ₄	Pc ₄

Operation:

 $memory[Ra+offset] = Rb_{[7..0]}$

SBX - Store Byte Indexed

Description:

An eight bit value is stored to memory from the source register Rc. The memory address is the sum of register Ra and Rb.

Instruction Format:

39 36	3534	33	28	27	22	21	16	15	8	7	0
~4	Sc ₂	R	C ₆	R	b ₆	Ra	a ₆	COF	٦8	Pn ₄	Pc ₄

Operation:

memory[Ra+Rb] = Rb

SC - Store Character

Description:

A sixteen bit value is stored to memory from the source register Rb. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be character aligned.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Displacement ₁₁₀		Rl) ₆	Ra	a ₆	91h	8	Pn ₄	Pc ₄

Operation:

 $memory[Ra+displacement] = Rb_{[15..0]}$

SCX - Store Character Indexed

Description:

A sixteen bit value is stored to memory from the source register Rc. The memory address is the sum of register Ra and scaled register Rb. The memory address must be character aligned.

Instruction Format:

39 34	3534	33	28	27	22	21	16	15	8	7	0	
Seg ₄	Sc ₂	R	Rc ₆	R	b ₆	R	a_6	C11	1 ₈	Pn ₄	Pc ₄	

Operation:

memory[Ra+Rb*scale] = Rb

SEI - Set Interrupt Mask

Description:

The interrupt mask is set, disabling maskable interrupts.

Instruction Format:

15	8	7	0
FBh	8	Pn ₄	Pc ₄

SH - Store Half-word

Description:

A thirty-two bit value is stored to memory from the source register Rb. The memory address is the sum of the sign extended displacement and register Ra. The memory address must be halfword aligned.

Instruction Format:

39 36	35	28	27	22	21	16	15	8	7	0
Seg ₄	Displace	ement ₇₀	R	b_6	R	a_6	92	1 ₈	Pn ₄	Pc ₄

Operation:

 $memory[Ra + displacement] = Rb_{[31..0]}$

SHL - Shift Left

Description:

Shift register Ra left by Rb bits and place result into register Rt. A zero is shifted into the least significant bit.

Instruction Format:

_	39	34	33	28	27	22	21	16	15	8	7	0
	00	h ₆	Rt	6	Rl	b_6	R	a ₆	58ł	18	Pn ₄	Pc ₄

SHLI - Shift Left by Immediate

Description:

Shift register Ra left by n bits and place result into register Rt. A zero is shifted into the least significant bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
10	h_6	Rt	6	lm	m ₆	Ra	a_6	58ł	٦8	Pn ₄	Pc ₄

Operation:

Rt = Ra << #n

SHLU - Shift Left Unsigned

Description:

Shift register Ra left by Rb bits and place the result into register Rt. A zero is shifted into the least significant bit.

Instruction Format:

_	39	34	33	28	27	22	21	16	15	8	7	0
	02	h ₆	Rt	6	Rl	b_6	R	a ₆	58ł	18	Pn ₄	Pc ₄

SHLUI - Shift Left Unsigned by Immediate

Description:

Shift register Ra left by n bits and place the result into register Rt. A zero is shifted into the least significant bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
12		Rt	6	lm	m ₆	R	a ₆	58ł	٦8	Pn ₄	Pc ₄

SHR - Shift Right

Description:

Shift register Ra right by Rb bits and place result in register Rt. The sign bit is preserved.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
01	h ₆	Rt	5	R	b_6	R	a ₆	58h	1 ₈	Pn ₄	Pc ₄

SHRI - Shift Right by Immediate

Description:

Shift register Ra right by n bits and place result into register Rt. The sign bit is preserved.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
11	h ₆	Rt	6	lm	m ₆	R	a_6	58ł	٦8	Pn ₄	Pc ₄

SHRU - Shift Right Unsigned

Description:

Shift register Ra right by register Rb bits. A zero is shifted into the sign bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0	
03	h ₆	Rt	6	R	b_6	R	a_6	58l	18	Pn ₄	Pc ₄	

Operation:

Rt = Ra >> Rb

SHRUI - Shift Right Unsigned by Immediate

Description:

Shift register Ra right by n bits and place result into register Rt. A zero is shifted into the sign bit.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
13	h ₆	Rt	6	lm	m ₆	R	a_6	58ł	٦8	Pn ₄	Pc ₄

SHX - Store Half-word Indexed

Description:

A thirty-two bit value is stored to memory from the source register Rb. The memory address is the sum of register Ra and scaled register Rb. The memory address must be half-word aligned.

Instruction Format:

39	36	35 34	33	28	27	22	21	16	15		8	7	0
Se	g ₄	Sc ₂	Rt	5	RI	o ₆	R	a ₆		C2h ₈		Pn_4	Pc ₄

Operation:

memory[Ra+Rb] = Rb

STI - Store Immediate

Description:

A ten bit value is zero extended to sixty-four bits and stored to memory. The memory address is the sum of the sign extended offset and register Ra. The memory address must be word aligned.

Instruction Format:

39	32	31	22	21	16	15	8	7	0
Displacer	ment ₇₀	lm	m ₁₀	R	a ₆	96h	18	Pn ₄	Pc ₄

Operation:

 $memory[Ra + displacement] = zero extend (Imm_{[9..0]})$

STIX - Store Immediate Indexed

Description:

A ten bit value is zero extended to sixty-four bits and stored to memory. The memory address is the sum of register Ra and scaled register Rb. The memory address must be word aligned.

Instruction Format:

39 36	35 34	33 28	27 22	21 16	15 8	7	0
Imm ₉₆	Sc ₂	Imm ₅₀	Rb ₆	Ra ₆	C6h ₈	Pn ₄	Pc ₄

Operation:

memory[Ra + Rb * scale] = zero extend (Imm $_{[9..0]}$)

STSB - Store String Byte

27	22	21	16	15	8	7	0
R	b	R	a	Орс	ode	Pred	icate
Rk) ₆	R	a_6	98	h ₈	Pn ₄	Pc ₄

Operation:

```
temp = 0 while LC <> 0 mem[Ra+temp] = Rb_{[7:0]} temp = temp + 1 LC = LC - 1
```

Description:

This instruction stores a byte to consecutive memory locations beginning at the address in Ra until the loop counter reaches zero. This instruction is interruptible.

STSW - Store String Word

27	22	21	16	15	8	7	0
R	b	R	a	Орс	ode	Pred	icate
R	b_6	R	a_6	9A	h ₈	Pn ₄	Pc ₄

Operation:

Description:

This instruction stores a word to consecutive memory locations beginning at the address in Ra until the loop counter reaches zero. The memory address contained in Ra must be word aligned. This instruction is interruptible.

SUB - Register-Register

Description:

This instruction subtracts one register from another and places the result into a third register. This instruction may cause an overflow exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
01	h ₆	Rt	·6	Rl	b ₆	Ra	a ₆	401	18	Pn ₄	Pc ₄

SUBI - Register-Immediate

Description:

This instruction subtracts an immediate value from a register and places the result into a register. This instruction may cause an overflow exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ate ₁₁₀	R	t ₆	R	a ₆	491	1 ₈	Pn₄	Pc ₄

$$Rt = Ra - Imm$$

SUBU - Register-Register

Description:

This instruction subtracts one register from another and places the result into a third register. This instruction never causes an exception.

Instruction Format:

39	34	33	28	27	22	21	16	15	8	7	0
05I	h ₆	Rt	5	Rl	b_6	Ra	a_6	40ł	18	Pn ₄	Pc ₄

SUBUI - Register-Immediate

Description:

This instruction subtracts an immediate value from a register and places the result into a register. This instruction never causes an exception.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	ate ₁₁₀	R	t ₆	R	a ₆	4D	h ₈	Pn ₄	Pc ₄

$$Rt = Ra - Imm$$

SW - Store Word

Description:

A sixty-four bit value is stored to memory from the source register Rb. The memory address is the sum of the sign extended offset and register Ra. The memory address must be word aligned.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immediate ₁₁	10	RI	0 ₆	R	a_6	931	18	Pn₄	Pc ₄

Operation:

memory[Ra+offset] = Rb

SWS - Store Word Special

Description:

A sixty-four bit value is stored to memory from the source special purpose register Spr. The memory address is the sum of the sign extended offset and register Ra. The memory address must be word aligned.

Instruction Format:

39	28	27	22	21	16	15	8	7	0
Immedia	te ₁₁₀	Sp	r ₆	R	a_6	9Eh	18	Pn ₄	Pc ₄

Operation:

memory[Ra+offset] = Spr

SWX - Store Word Indexed

Description:

A sixty-four bit value is stored to memory from the source register Rc. The memory address is the sum of register Ra and Rb. The memory address must be word aligned.

Instruction Format:

35 34	33	28	27	22	21	16	15	8	7	0
~2	Rc	5	R	b_6	R	a ₆	C3	h ₈	Pn ₄	Pc ₄

Operation:

memory[Ra+Rb] = Rc

SYS -Call system routine

Description:

This instruction calls a system function located as the sum of the offset times 16 plus code address register 12. The return address is stored in the EPC register (code address register #13).

Instruction Format:

31	24	23 20	19 16	15	8	7	0
Offse	et ₇₀	Ch₄	Dh ₄	A5	h ₈	Pn ₄	Pc ₄

TLB - TLB Command

Description:

The command is executed on the TLB unit. The command results are placed in internal TLB registers which can be read or written using TLB command instruction. If the operation is a read register operation then the register value is placed into Rt. If the operation is a write register operation, then the value for the register comes from Rb. Otherwise the Rb/Rt field in the instruction is ignored.

Instruction Format:

3130	29	24	23	16	15	8	7	0	
~2	Rb/	/Rt ₆	Tn₄	Cmd₄	F0h	l _g	Pn₄	Pc₄	

 ${\rm Tn_4}$ – This field identifies which TLB register is being read or written.

Reg no.		Assembler
0	Wired	Wired
1	Index	Index
2	Random	Random
3	Page Size	PageSize
4	Virtual page	VirtPage
5	Physical page	PhysPage
7	ASID	ASID
8	Data miss address	DMA
9	Instruction miss address	IMA
10	Page Table Address	PTA
11	Page Table Control	PTC

TLB Commands

Cmd	Description	Assembler
0	No operation	
1	Probe TLB entry	TLBPB
2	Read TLB entry	TLBRD
3	Write TLB entry corresponding to random register	TLBWR
4	Write TLB entry corresponding to index register	TLBWI
5	Enable TLB	TLBEN
6	Disable TLB	TLBDIS
7	Read register	TLBRDREG
8	Write register	TLBWRREG

Probe TLB – The TLB will be tested to see if an address translation is present.

Read TLB – The TLB entry specified in the index register will be copied to TLB holding registers.

Write Random TLB – A random TLB entry will be written into from the TLB holding registers.

Write Indexed TLB – The TLB entry specified by the index register will be written from the TLB holding registers.

Disable TLB – TLB address translation is disabled so that the physical address will match the supplied virtual address.

Enable TLB – TLB address translation is enabled. Virtual address will be translated to physical addresses using the TLB lookup tables.

The TLB will automatically update the miss address registers when a TLB miss occurs only if the registers are zero to begin with. System software must reset the registers to zero after a miss is processed. This mechanism ensures the first miss that occurs is the one that is recorded by the TLB.

PageTableAddr – This is a scratchpad register available for use to store the address of the page table.

PageTableCtrl – This is a scratchpad register available for use to store control information associated with the page table.

TST - Register Test Compare

Description:

The register test compare compares a register against the value zero and sets the predicate flags appropriately.

Instruction Format:

2322	21	16	15 12	11 8	7	0
02	R	a ₆	04	Pt ₄	Pn ₄	Pc ₄

Opcode Map

	x0	x1	x2	х3	x4	x5	x6	x7	x8	x9	хA	хB	хC	хD	хE	хF
0x	TST / FTST															
1x	CMP / FCN	MP / FSCMP														
2x	CMPI															
3x	BR															
4x	{RR}							ADDUI	ADDI	SUBI	MULI	DIVI	ADDUI	SUBUI	MULUI	DIVUI
5x	{logic}			ANDI	ORI	EORI			{shift}							
6x												_2ADD UI	_4ADD UI	_8ADD UI	_16ADD UI	LDI
7x	NEG	NOT	MUX				ITOF	FTOI	{double }							
8x	LB	LBU	LC	LCU	LH	LHU	LW	LFS	LFD					LEA	LWS	PFLD
9x	SB	SC	SH	SW	SFS	SFD	STI	CAS						LDIS	SWS	CACHE
Ax	JSR	JSR	JSR	RTS	LOOP	SYS	INT	MOV			{bitfld}	MOVS	LVB	LVC	LVH	LVW
Bx	LBX	LBUX	LCX	LCUX	LHX	LHUX	LWX									
Сх	SBX	SCX	SHX	SWX			STIX									
Dx							LW									
Ex		NOP														
Fx	{TLB}			RTE	RTI	{BCD}			MEMSB	MEMDB	CLI	SEI				IMM

{RR} Opcodes –Func₆

	x0	x1	x2	х3	x4	x5	х6	x7	x8	x9	хA	хВ	хC	хD	хE	хF
0x	ADD	SUB	MUL		ADDU	SUBU	MULU		2ADDU	4ADDU	8ADDU	16ADDU				
1x																
2x																
3x																

{logic} Opcodes – Func₆

	x0	x1	x2	х3	х4	x5	х6	x7	х8	x9	хA	хВ	хC	хD	хE	xF
0x	AND		EOR													
1x																
2x																
3x																

{BCD} Opcodes – Func₆

		x0	x1	x2	х3	x4	x5	х6	x7	x8	x9	хA	хB	хC	хD	хE	хF
Ī	0x	BCDADD	BCDSUB	BCDMUL													

{double} Opcodes –Func₆

	x0	x1	x2	х3	x4	x5	х6	x7	x8	x9	хA	хВ	хC	хD	хE	хF
0x										FSUB						
1x																
2x																
3x																