[Draw your reader in with an engaging abstract. It is typically a short summary of the document. When you're ready to add your content, just click here and start typing.]

# Thor2023

[Document subtitle]

**Robert Finch** 

# Table of Contents

RF65000. Error! Bookmark not			
CC - Condition Codes Register Group	7		
SR - Status Register	9		
AC – Application Control Register	10		
VB – Vector Base Register	13		
Exceptions	15		
Instruction Descriptions	37		
Major Opcode	37		
Operand Sizes	40		
Arithmetic Operations	41		
ABS – Absolute Value	41		
ADC – Add with Carry	Error! Bookmark not defined.		
ADD - Addition	45		
AND – Bitwise And	46		
BIT – Bitwise And	47		
CMP - Comparison	49		
CSR – Control and Special Registers Operations	55		
DIVS – Signed Division	56		
DIVU – Unsigned Division	57		
EOR – Bitwise Exclusive Or	58		
LOADQ – Load Quick Immediate	59		
MULS – Multiply Signed	63		
MULU – Unsigned Multiplication	64		
OR – Bitwise Or	67		
SUB - Subtraction	68		
Floating-Point Operations	80		
FCMP - Comparison	82		
Bit Manipulation Operations	96		
BCLR – Clear Bit	101		
BCHG – Change Bit	102		
BPCHG – Change Bit Pair	Error! Bookmark not defined.		
BPCLR – Clear Bit Pair	Error! Bookmark not defined.		
RPTST – Test Rit Pair Frror! Rookmar			

BSET – Set Bit	106
BTST – Test Bit	Error! Bookmark not defined.
Shift and Rotate Operations	106
ASL – Arithmetic Shift Left	108
ASR – Arithmetic Shift Right	110
LSL – Logical Shift Left	111
LSR – Logical Shift Right	115
ROL – Rotate Left	116
ROLC - Rotate Left through Carry	Error! Bookmark not defined.
ROR – Rotate Right	117
RORC - Rotate Right through Carry	Error! Bookmark not defined.
SWAP – Swap register halves	Error! Bookmark not defined.
Flow Control Instructions	118
ATRAP – Application Trap	Error! Bookmark not defined.
Bcc - Conditional Branch	118
BRA – Unconditional Branch	120
BRK – Breakpoint	120
BSR – Branch to Subroutine	120
DBcc - Decrement and Branch	121
JMP – Jump to Address	123
JSR – Jump to Subroutine	124
RTI – Return From Interrupt	127
ARTI – Application Return from Interrupt	Error! Bookmark not defined.
RTS – Return from Subroutine	Error! Bookmark not defined.
TRAP – Trap	128
TRAPV – Trap on Overflow	Error! Bookmark not defined.
Memory Operations	129
Flag Updates	Error! Bookmark not defined.
LOAD Rn, <sea></sea>	137
LOAD Reglist, <sea></sea>	Error! Bookmark not defined.
PEA <ea></ea>	Error! Bookmark not defined.
STORE Rn, <dea></dea>	144
STORE #imm, <dea></dea>	Error! Bookmark not defined.
STORE Reglist, <dea></dea>	Error! Bookmark not defined.

## **Thor2023**

## Nomenclature

The ISA refers to primitive object sizes following the convention suggested by Knuth of using Greek.

Number of Bits		Instructions	Comment
8	byte	LDB, STB	UTF8 usage
16	wyde	LDW, STW	
24	char	LDC, STC	UTF24 usage
32	tetra	LDT, STT	
40	penta	LDP, STP	Instruction size
64	octa	LDO, STO	
96		LDN, STN	

The register used to address instructions is referred to as the instruction pointer or IP register. The instruction pointer is a synonym for instruction pointer or PC register.

# Endian

Thor2023 is a little-endian machine. The difference between big endian and little endian is in the ordering of bytes in memory. Bits are also numbered from lowest to highest for little endian and from highest to lowest for big endian.

Shown is an example of a 32-bit word in memory.

#### Little Endian:

Address	3	2	1	0
Byte	3	2	1	0

#### Big Endian:

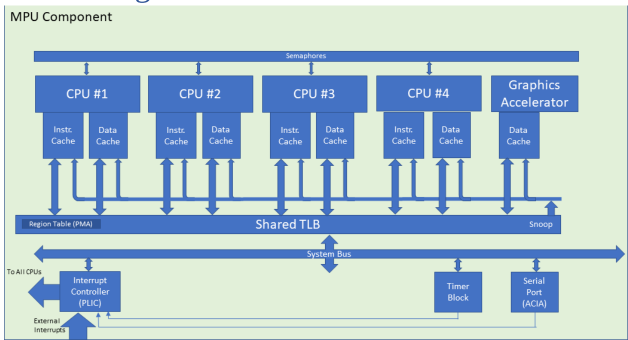
Address	3	2	1	0
Byte	0	1	2	3

For Thor2023 the root opcode is in byte zero of the instruction and bytes are shown from right to left in increasing order. As the following table shows.

ĺ	Address 3	Address 2	Address 1	Address 0
I	Byte 3	Byte 2	Byte 1	Byte 0

31	24	23	16	15	8	7	5	4	0
Cons	stant <sub>8</sub>	Rasj	pec <sub>8</sub>	Rts	spec <sub>8</sub>	S	<b>Z</b> 3	Opc	code <sub>5</sub>

# **Block Diagram**



# Programming Model Register File

# Rn – General Purpose Registers

The register file contains 64 128-bit general purpose registers. The register file is *unified*; register may hold integer or floating-point values. The stack pointer, register 63, is banked with a separate stack pointer for each operation mode. Registers may be loaded or stored individually or in groups of four.

Register r53 is special in that when read it refers to the program counter's current value, used to form PC relative addresses. When written it refers to the stack canary register. Attempting to load the register from memory causes a stack canary check instead. The loaded value will be compared against the canary and an exception will occur if they differ.

Register r0 is special in that it always reads as a zero. Note that it may be inverted to read as -1.

Regno	ABI	Group Reg	ABI Usage
0	0		Always zero
1	A0	AG0	First argument / return value register
2	A1		Second argument / return value register
3	A2		Third argument register
4 to 15	T0 to T11	TG0 to TG2	Temporary register, caller save
16 to 31	S0 to S15	SG0 to SG3 Saved register, register variables	

32 to 39	VM0 to VM7	VMG0,VMG1	Vector mask	
40 to 47	A3 to A10	AG1,AG2	Argument register	
48 to 51		G12		
52	TS		Thread state pointer	
53	PC / SC	C12	Program counter; LOAD does canary check	
54	CTA	G13	Card table address	
55	LC		Loop counter	
56	LR0		Subroutine link register #0; branch subroutine specific	
57	LR1	LRG	Subroutine link register #1; milli-code routines	
58	LR2	LKG	Subroutine link register #2	
59	LR3		Subroutine link register #3	
60	GP1		Global Pointer #1 (RO data segment)	
61	GP0	G15	Global Pointer #0 (Data segment)	
62	FP	GIS	Frame Pointer	
63	SP		Stack Pointer	
63	ASP		Application/User Stack pointer	
63	SSP		Supervisor Stack pointer	
63	HSP	·	Hypervisor Stack pointer	
63	MSP		Machine stack pointer	

AC	Application Control Register	

## **Vn** – **Vector Registers**

The vector register file contains 64 registers. Register width may be configured in 128-bit increments.

Regno	ABI	ABI Usage
0		
1	VA0	First argument / return value
2	VA1	Second argument / return value
3	VA2	Third argument
4 to 15	VT0 to VT11	
16 to 31	VS0 to VS15	
32 to 40		
40 to 47	VA3 to VA10	
48 to 63		

# Predicate Registers

The original Thor machine had 16 four-bit dedicated predicate registers. Thor 2023 by contrast stores predicate conditions in general purpose registers. Any GPR may be used to hold values used in predication. Original Thor predicates were a prefix byte containing the predicate register and condition present for every instruction. This has been superseded using the predicate instruction modifier, PRED, which allows up to eight following instructions to be predicated in the same manner. The PRED modifier is more storage efficient than predicating every instruction with predicate bits as most instructions do not require predication.

# Mask Registers (vm0 to vm7)

Mask registers are used to mask off vector operations so that a vector instruction doesn't perform the operation on all elements of the vector. Vector instructions (loads and stores) that don't explicitly specify a mask register assume the use of mask register zero (vm0). Mask registers are a subset of the general-purpose register array, allowing instructions that operate on GPRs to operate on the mask registers. Potentially any register could be used as a mask register, the compiler will assign a register as needed. Vm0 to vm7 are just a suggestion of registers to reserve for vector masking.

Mask register specification allows the mask register to be used in an inverted form. This can be applied to r0 which will then enable all lanes of execution.

Thor 2022 had dedicated mask registers leading to additional instructions required to manipulate them.

Register	Tag	Usage
vm0	32	
vm1	33	

vm2	34	
vm3	35	
vm4	36	
vm5	37	
vm6	38	
vm7	39	

# Vector Length (VL register)

The vector length register controls how many elements of a vector are processed. The vector length register may not be set to a value greater than the number of elements supported by hardware. After the vector length is set a SYNC instruction should be used to ensure that following instructions will see the updated version of the length register.

Vector length has register tag #87.

15		8	7		0
	0			Elements <sub>70</sub>	

# **Code Address Registers**

Many architectures have registers dedicated to addressing code. Almost every modern architecture has a program counter or instruction pointer register to identify the location of instructions. Many architectures also have at least one link register or return address register holding the address of the next instruction after a subroutine call. There are also dedicated branch address registers in some architectures. These are all code addressing registers.

The original Thor lumped these registers together in a code address register array.

It is possible to do an indirect method call using any register.

### LRn – Link Registers

There are four registers in the Thor2023 architecture reserved for subroutine linkage. These registers are used to store the address after the calling instruction. They may be used to implement fast returns for several levels of subroutines or to used to call milli-code routines. The jump to subroutine, <u>JSR</u>, and branch to subroutine, <u>BSR</u>, instructions update a link register. The return from subroutine, <u>RTS</u>, instruction is used to return to the next instruction.

## PC – Program Counter

This register points to the currently executing instruction. The program counter increments as instructions are fetched, unless overridden by another flow control instruction. The program counter may be set to any byte address. There is no alignment restriction. It is possible to write position independent code, PIC, using PC relative addressing.

# LC - Loop Counter (reg 55)

The loop counter register is used in counted loops along the decrement and branch, <u>DBcc</u>, instruction.

# SR - Status Register (CSR 0x?004)

The processor status register holds bits controlling the overall operation of the processor. The bits have individual bit set / clear capability using the CSRRS, CSRRC instructions. Only the user interrupt enable bit is available in user mode, other bits will read as zero.

Bit		Usage
0	uie	User interrupt enable
1	sie	Supervisor interrupt enable
2	hie	Hypervisor interrupt enable
3	mie	Machine interrupt enable
4	die	Debug interrupt enable
5 to 7	ipl	Interrupt level
8	ssm	Single step mode
9	te	Trace enable
10 to 11	om	Operating mode
12 to 13	ps	Pointer size
14 to 15	~	reserved
16	mprv	memory privilege
17	~	reserved
18	dmi	Decimal mode for integers
19	dmf	Decimal mode for float
20 to 23	~	reserved
24 to 31	cpl	Current privilege level

CPL is the current privilege level the processor is operating at.

T indicates that trace mode is active.

OM processor operating mode.

AR: Address Range indicates the number of address bits in use. 0 = near or short (32-bit) addressing is in use. When short addressing is in use only the low order 32-bit are significant and stored or loaded to or from the stack.

IPL is the interrupt mask level

RT specifies the return type for an RTI instruction.

MPRV Memory Privilege, indicates to use previous operating mode for memory privileges

#### Decimal Mode

Setting the 'D' flag bit 5 in the SR register sets the processor in decimal operating mode. Arithmetic operations will use BCD numbers for both source and destination operands.

Decimal mode, 'D' flag bit 4, may also be applied to floating point which will use decimal floating point operations instead of binary.

# **Special Purpose Registers**

#### SC - Stack Canary (GPR 53)

This special purpose register is available in the general register file as register 53. The stack canary register is used to alleviate issues resulting from buffer overflows on the stack. The canary register contains a random value which remains consistent throughout the run-time of a program. In the right conditions, the canary register is written to the stack during the function's prolog code. In the function's epilog code, the value of the canary on stack is checked to ensure it is correct, if not a check exception occurs.

#### $[U/S/H/M]_IE (0x?004)$

See status register.

This register contains interrupt enable bits. The register is present at all operating levels. Only enable bits at the current operating level or lower are visible and may be set or cleared. Other bits will read as zero and ignore writes. Only the lower four bits of this register are implemented. The bits have individual bit set / clear capability using the CSRRS, CSRRC instructions.

63	4	3	2	1	0
		mie	hie	sie	uie

#### [U/S/H/M] CAUSE (CSR- 0x?006)

This register contains a code indicating the cause of an exception or interrupt. The break handler will examine this code to determine what to do. Only the low order 16 bits are implemented. The high order bits read as zero and are not updateable.

### $[U/S/H/M]_SCRATCH - CSR 0x?041$

This is a scratchpad register. Useful when processing exceptions. There is a separate scratch register for each operating mode.

### S\_PTBR (CSR 0x1003)

This register contains the base address of the page table, which must be a multiple of 16384. Also included in this register is table parameters depth and type. Register tag #152.

95 14	13 12	11 8	7 6	5 4	3	2 1	0
Page Table Address <sub>6714</sub>	~2	Levels	$AL_2$	~2	S	~	Type

Type: 0 = inverted page table, 1 = page table

S: 1=software managed TLB miss, 0 = hardware table walking

Levels are ignored for the inverted page table. For a normal page table gives the top entry level.

AL<sub>2</sub>: TLB entry replacement algorithm, 0=fixed,1=LRU,2=random,3=reserved

#### S\_ASID (CSR 0x101F)

This register contains the address space identifier (ASID) or memory map index (MMI). The ASID is used in this design to select (index into) a memory map in the paging tables. Only the low order eight bits of the register are implemented.

### S\_KEYS (CSR 0x1020 to 0x1027)

These eight registers contain the collection of keys associated with the process for the memory lot system. Each key is twenty-four bits in size. All eight registers are searched in parallel for keys

matching the one associated with the memory page. Keyed memory enhances the security and reliability of the system.

	23 0
1020	key0
1021	key1
1027	key7

#### M\_CORENO (CSR 0x3001)

This register contains a number that is externally supplied on the coreno\_i input bus to represent the hardware thread id or the core number.

#### M\_TICK (CSR 0x3002)

This register contains a tick count of the number of clock cycles that have passed since the last reset. Note that this register should not be used for precise timing as the processor's clock frequency may vary for performance and power reasons. The TIME CSR may be used for wall-clock timing as it has its own timing source.

#### M\_SEED (CSR 0x3003)

This register contains a random seed value based on an external entropy collector. The most significant bit of the state is a busy bit.

63 60	59 16	15 0
State <sub>4</sub>	~44	seed <sub>16</sub>

State <sub>4</sub> Bit	
0	dead
1	test
2	valid, the seed value is valid
3	Busy, the collector is busy collecting a new seed value

#### M\_BADADDR (CSR 0x3007)

This register contains the effective address for a load / store operation that caused a memory management exception or a bus error. Note that the address of the instruction causing the exception is available in the EIP register.

### M BAD INSTR (CSR 0x300B)

This register contains a copy of the exceptioned instruction.

### M\_SEMA (CSR 0x300C)

This register contains semaphores. The semaphores are shared between all cores in the MPU.

#### M TVEC – CSR 0x3030 to 0x3034

These registers contain the address of the exception handling routine for a given operating level. TVEC[4] (0x3034) is used directly by hardware to form an address of the debug routine. The lower eight bits of TVEC[3] are not used. The lower bits of the exception address are determined from the operating level. TVEC[0] to TVEC[2] are used by the REX instruction.

A sync instruction should be used after modifying one of these registers to ensure the update is valid before continuing program execution.

Reg #	
0x3030	TVEC[0] – user mode
0x3031	TVEC[1] - supervisor mode

0x3032	TVEC[2] – hypervisor mode
0x3033	TVEC[3] – machine mode
0x3034	TVEC[4] - debug

#### M\_SR\_STACK (CSR 0x303C to CSR 0x303D)

This pair of registers contains a stack of the status register which is pushed during exception processing and popped on return from interrupt. There are only eight slots as that is the maximum nesting depth for interrupts.

	127 96	95 64	63 32	31 0
0x303C	SR3	SR2	SR1	SR0
0x303D	SR7	SR6	SR5	SR4

### M\_IOS – IO Select Register (CSR 0x3100)

The location of IO is determined by the contents of the IOS control register. The select is for a 1MB region. This address is a virtual address. The low order 16 bits of this register should be zero and are ignored.

_ 63	16	15	0
Virtual Address <sub>6720</sub>			$0_{16}$

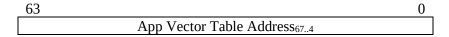
#### M\_EPC (CSR 0x3108 to 0x310F)

This set of registers contains the address stack for the program counter used in exception handling.

Reg #	Name
0x3108	EIP0
•••	
0x310F	EIP7

## AV – Application Vector Table Address

This register holds the address of the applications vector table. The vector table must be 16-byte aligned.



### VB – Vector Base Register

The vector base register provides the location of the vector table. The vector table must be octa aligned. On reset the VBR is loaded with zero. There is a separate vector base register for each operating mode.



# **Operating Modes**

The core operates in one of four basic modes: application/user mode, supervisor mode, hypervisor mode or machine mode. Machine mode is switched to when an interrupt or exception occurs, or when debugging is triggered. On power-up the core is running in machine mode. An RTI instruction must be executed to leave machine mode after power-up.

A subset of instructions is limited to machine mode.

Mode Bits	Mode
0	User / App
1	Supervisor
2	Hypervisor
3	Machine

#### Tags

Tag							
0	Untagged						
1	Address Pointer – 20 bit size + 64 bit pointer						
1	Subtype Subtype						
	0 Unused						
	1 Return address						
	2 Frame Pointer						
	3 Pointer						
	4 to 7 Unassigned						
	- to / Chassignos						
2	Integer 96 bits						
3	Integer 64 - bits						
4	Integer 32 - bits						
5	Integer 16 - bits						
6	Integer 8 - bits						
8	Float 96 bits						
9	Float 64 bits						
10	Float 32 bits						
11	Float 16-bits						
12	Float 8-bits						
16	String Descriptor – 24 bit length, 64 bit virtual address pointer						
17	Character data, three 32-bit characters						
18	Character data, four 24-bit characters						
19	Character data, 12 8-bit characters						
63	Instructions 40-bit parcels						

# **Exceptions**

# **External Interrupts**

There is little difference between an externally generated exception and an internally generated one. An externally caused exception will set the exception cause code for the currently fetched instruction.

There are eight priority interrupt levels for external interrupts. When an external interrupt occurs the mask level is set to the level of the current interrupt. A subsequent interrupt must exceed the mask level to be recognized.

# Effect on Machine Status

The operating mode is always switched to machine mode on exception. It is up to the machine mode code to redirect the exception to a lower operating mode when desired. Further exceptions at the same or lower interrupt level are disabled automatically. Machine mode code must enable interrupts at some point.

# **Exception Stack**

The status register, program counter, and predicate group register are pushed onto an internal stack when an exception occurs. This stack is at least 16 entries deep to allow for nested interrupts and multiply nested traps and exceptions.

#### **Exception Table**

Vector	Usage
0	Reset value for system stack pointer
1	Reset value for program counter
2	Bus Error
3	Address Error
4	Unimplemented Instruction
5	
6	
7	
8	Privilege Violation
9	Instruction trace
10	
11	Stack Canary
12 to 23	reserved
24	Spurious interrupt
25	Auto vector #1
26	Auto vector #2
27	Auto vector #3
28	Auto vector #4
29	Auto vector #5
30	Auto vector #6
31	Auto vector #7

32	Breakpoint (BRK)
33 to 63	Trap #1 to 31
	Applications Usage
64	Divide by zero
65	Overflow
65 to 511	Unassigned usage

# Reset

Reset is treated as an exception. The reset routine should exit using an RTI instruction. The status register should be setup appropriately for the return.

The core begins executing instructions at address \$00...00. All registers are in an undefined state.

# Precision

Exceptions in Thor2023 are precise. They are processed according to program order of the instructions. If an exception occurs during the execution of an instruction, then an exception field is set in the pipeline buffer. The exception is processed when the instruction commits which happens in program order. If the instruction was executed in a speculative fashion, then no exception processing will be invoked unless the instruction makes it to the commit stage.

# Memory Management Bank Swapping

About the simplest form of memory management is a single bank register that selects the active memory bank. This is the mechanism used on many early microcomputers. The bank register may be an eight bit I/O port supplying control over some number of upper address bits used to access memory.

# The Page Map

The next simplest form of memory management is a single table map of virtual to physical addresses. The page map is often located in a high-speed dedicated memory. An example of a mapping table is the 74LS612 chip. It may map four address bits on the input side to twelve address bits on the output side. This allows a physical address range eight bits greater than the virtual address range. A more complicated page map is something like the MC6829 MMU. It may map 2kB pages in a 2MB physical address space for up to four different tasks.

# Regions

In any processing system there are typically several different types of storage assigned to different physical address ranges. These include memory mapped I/O, MMIO, DRAM, ROM, configuration space, and possibly others. Thor2023 has a region table that supports up to eight separate regions.

The region table is a list of region entries. Each entry has a start address, an end address, an access type field, and a pointer to the PMT, page management table. To determine legal access types, the physical address is searched for in the region table, and the corresponding access type returned. The search takes place in parallel for all eight regions.

Once the region is identified the access rights for a particular page within the region can be found from the PMT corresponding to the region.

# PMA - Physical Memory Attributes Checker

## **Overview**

The physical memory attributes checker is a hardware module that ensures that memory is being accessed correctly according to its physical attributes.

Physical memory attributes are stored in an eight-entry region table. Three bits in the PTE select an entry from this table. The operating mode of the CPU also determines which 32-bit set of attributes to apply for the memory region.

Most of the entries in the table are hard-coded and configured when the system is built. However, they may be modified at the address range \$F...F9F0xxx.

Physical memory attributes checking is applied in all operating modes.

The region table is accessible as a memory mapped IO, MMIO, device.

# **Region Table Description**

Reg	Bits		
00	128	Pmt	associated PMT address
01	128	cta	Card table address
02	128	at	Four groups of 32-bit memory attributes, 1 group for each of user, supervisor, hypervisor and machine.
03	128		Not used
04 to 1F			7 more register sets

### **PMT Address**

The PMT address specifies the location of the associated PMT.

### CTA – Card Table Address

The card table address is used during the execution of the store pointer, STPTR instruction to locate the card table.

### Attributes

Bitno								
0	X	may contain executable code						
1	W	may be written to						
2	R	may be read						
3	~	reserved						
4-7	С	Cache-ability bits						
8-10	G	granularity						
		G						
		0 byte accessible						
		1 wyde accessible						
		2 tetra accessible						
		3 octa accessible						
		4 hexi accessible						
		5 to 7 reserved						
11	~	reserved						

12-14	S	number of times to shift address to right and store for telescopic STPTR stores.
16-23	T	device type (rom, dram, eeprom, I/O, etc)
24-31	~	reserved

# Page Management Table - PMT

## **Overview**

For the first translation of a virtual to physical address, after the physical page number is retrieved from the TLB, the region is determined, and the page management table is referenced to obtain the access rights to the page. PMT information is loaded into the TLB entry for the page translation. The PMT contains an assortment of information most of which is managed by software. Pieces of information include the key needed to access the page, the privilege level, and read-write-execute permissions for the page. The table is organized as rows of access rights table entries (PMTEs). There are as many PMTEs as there are pages of memory in the region.

For subsequent virtual to physical address translations PMT information is retrieved from the TLB.

As the page is accessed in the TLB, the TLB may update the PMT.

## Location

The page management table is in main memory and may be accessed with ordinary load and store instructions. The PMT address is specified by the region table.

The PMT is implemented as a dual-read-write port RAM that allows hardware to update it at high speed during a memory access. The current PMT can provide information for 16384 pages. These pages may be DRAM, ROM, MMIO or other types.

# **PMTE Description**

There is a wide assortment of information that goes in the page management table. To accommodate all the information an entry size of 128-bits was chosen.

Page Management Table Entry

V	N	M	~9	C	Е	$AL_2$	~16
	$ACL_{16}$						Share Count <sub>16</sub>
	Access Count <sub>32</sub>						
	$PL_8$ Key <sub>24</sub>						

## **Access Control List**

The ACL field is a reference to an associated access control list.

## **Share Count**

The share count is the number of times the page has been shared to processes. A share count of zero means the page is free.

## **Access Count**

This part uses the term 'access count' to refer to the number of times a page is accessed. This is usually called the reference count, but that phrase is confusing because reference counting may also refer to share counts. So, the phrase 'reference count' is avoided. Some texts use the term reference count to refer to the share count. Reference counting is used in many places in software and refers to the number of times something is referenced.

Every time the page of memory is accessed, the access count of the page is incremented. Periodically the access count is aged by shifting it to the right one bit.

The access count may be used by software to help manage the presence of pages of memory.

# Key

The access key is a 24-bit value associated with the page and present in the key ring of processes. The keyset is maintained in the keys CSRs. The key size of 20 bits is a minimum size recommended for security purposes. To obtain access to the page it is necessary for the process to have a matching key OR if the key to match is set to zero in the PMTE then a key is not needed to access the page.

# **Privilege Level**

The current privilege level is compared with the privilege level of the page, and if access is not appropriate then a privilege violation occurs. For data access, the current privilege level must be at least equal to the privilege level of the page. If the page privilege level is zero anybody can access the page.

## N

indicates a conforming page of executable code. Conforming pages may execute at the current privilege level. In which case the PL field is ignored.

## $\mathbf{M}$

indicates if the page was modified, written to, since the last time the M bit was cleared. Hardware sets this bit during a write cycle.

## E

indicates if the page is encrypted.

## AL

indicates the compression algorithm used.

## C

The C indicator bit indicates if the page is compressed.

# Page Tables

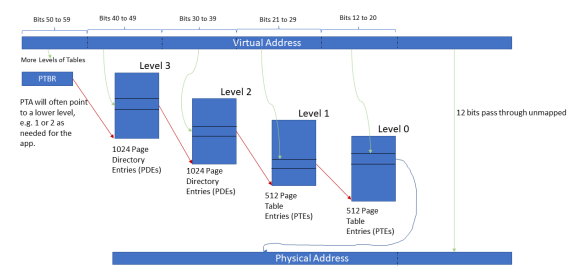
### **Intro**

Page tables are part of the memory management system used map virtual addresses to real physical addresses. There are several types of page tables. Hierarchical page tables are probably the most common. Almost all page tables map only the upper bits of a virtual address, called a page. The lower bits of the virtual address are passed through without being altered. The page size often 4kB which means the low order 12-bits of a virtual address will be mapped to the same 12-bits for the physical address.

# **Hierarchical Page Tables**

Hierarchical page tables organize page tables in a multi-level hierarchy. They can map the entire virtual address range. At the topmost level a register points to a page directory, that page directory points to a page directory at a lower level until finally a page directory points to a page containing page table entries. To map an entire 64-bit virtual address range approximately five levels of tables are required.

# Paged MMU Mapping



## **Inverted Page Tables**

An inverted page table is a table used to store address translations for memory management. The idea behind an inverted page table is that there is a fixed number of pages of memory no matter how it is mapped. It should not be necessary to provide for a map of every possible address, only addresses that correspond to real pages of memory. Each page of memory can be allocated only once. It is either allocated or it is not. Compared to a non-inverted paged memory management system where tables are used to map potentially the entire address space an inverted page table uses less memory. There is typically only a single inverted page table supporting all applications

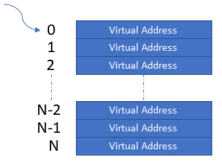
in the system. This is a different approach than a non-inverted page table which may provide separate page tables for each process.

# The Simple Inverted Page Table

The simplest inverted page table contains only a record of the virtual address mapped to the page, and the index into the table is used as the physical page number. There are only as many entries in the inverted page table as there are physical pages of memory. A translation can be made by scanning the table for a matching virtual address, then reading off the value of the table index. The attraction of an inverted page table is its small size compared to the typical hierarchical page table. Unfortunately, the simplest inverted page table is not practical when there are thousands or millions of pages of memory. It simply takes too long to scan the table. The alternative solution to scanning the table is to hash the virtual address to get a table index directly.

# Inverted Page Table

Entry number identifies physical page number



## **Hashed Page Tables**

#### **Hashed Table Access**

Hashes are great for providing an index value immediately. The issue with hash functions is that they are just a hash. It is possible that two different virtual address will hash to the same value. What is then needed is a way to deal with these hash collisions. There are a couple of different methods of dealing with collisions. One is to use a chain of links. The chain has each link in the chain pointing the to next page table entry to use in the event of a collision. The hash page table is slightly more complicated then as it needs to store links for hash chains. The second method is to use open addressing. Open addressing calculates the next page table entry to use in the event of a collision. The calculation may be linear, quadratic or some other function dreamed up. A linear probe simply chooses the next page table entry in succession from the previous one if no match occurred. Quadratic probing calculates the next page table entry to use based on squaring the count of misses.

## **Shared Memory**

Another memory management issue to deal with is shared memory. Sometimes applications share memory with other apps for communication purposes, and to conserve memory space where there

are common elements. With a hierarchical paged memory management system, it is easy to share memory, just modify the page table entry to point to the same physical memory as is used by another process. With an inverted page table having only a single entry for each physical page is not sufficient to support shared memory. There needs to be multiple page table entries available for some physical pages but not others because multiple virtual addresses might map to the same physical address. One solution would be to have multiple buckets to store virtual addresses in for each physical address. However, this would waste a lot of memory because much of the time only a single mapped address is needed. There must be a better solution. Rather than reading off the table index as the physical page number, the association of the virtual and physical address can be stored. Since we now need to record the physical address multiple times the simple mechanism of using the table index as the physical page number cannot be used. Instead, the physical page number needs to be stored in the table in addition to the virtual page number.

That means a table larger than the minimum is required. A minimally sized table would contain only one entry for each physical page of memory. So, to allow for shared memory the size of the table is doubled. This smells like a system configuration parameter.

# **Specifics: Thor2023 Page Tables**

# **Thor2023 Hash Page Table Setup**

#### Hash Page Table Entries - HPTE

We have determined that a page table entry needs to store both the physical page number and the virtual page number for the translations. To keep things simple, the page table stores only the information needed to perform an address translation. Other bits of information are stored in a secondary table called the page management table, PMT. The author did a significant amount of juggling around the sizes of various fields, mainly the size of the physical and virtual page numbers. Finally, the author decided on a 192-bit HPTE format.

V	LVL/BC5	RGN <sub>3</sub>	M	Α	T	S	G	$SW_2$	CACHE <sub>4</sub>	MRWX <sub>3</sub>	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX3
								PPN <sub>31</sub> .	.0				
								PPN63	32				
	VPN <sub>376</sub>												
								VPN69	38				
	~4 ASID <sub>110</sub> ~2 VPN <sub>8370</sub>												

#### Fields Description

V	1	translation Valid
G	1	global translation
RGN	3	region
PPN	64	Physical page number
VPN	84	Virtual page number
RWX	3	readable, writeable, executable
ASID	12	address space identifier
LVL/BC	5	bounce count
M	1	modified
A	1	accessed

T	1	PTE type (not used)
S	1	Shared page indicator
SW	3	OS usage

The page table does not include everything needed to manage pages of memory. There is additional information such as share counts and privilege levels to take care of, but this information is better managed in a separate table.

### Small Hash Page Table Entries - SHPTE

The small HPTE is used for the test system which contains only 512MB of physical RAM to conserve hardware resources. The SHPTE is 96-bits in size.

V LVL/BC5	RGN <sub>3</sub>	M	Α	T	S	G	$SW_2$	CACHE <sub>4</sub>	MRWX3	HRWX3	SRWX <sub>3</sub>	URWX3
VPN <sub>50</sub>		PPN <sub>250</sub>										
ASID <sub>110</sub>					VPN256							

### Page Table Groups – PTG

We want the search for translations to be fast. That means being able to search in parallel. So, PTEs are stored in groups that are searched in parallel for translations. This is sometimes referred to as a clustered table approach. Access to the group should be as fast as possible. There are also hardware limits to how many entries can be searched at once while retaining a high clock rate. So, the convenient size of 1024 bits was chosen as the amount of memory to fetch.

A page table group then contains eight page-table entries. All entries in the group are searched in parallel for a match. Note that the entries are searched as the PTG is loaded, so that the PTG group load may be aborted early if a matching PTE is found before the load is finished.

127		0
	PTE0	
	PTE1	
	PTE2	
	PTE3	
	PTE4	
	PTE5	
	PTE6	
	PTE7	

### Size of Page Table

There are several conflicting elements to deal with, with regards to the size of the page table. Ideally, the page table is small enough to fit into the block RAM resources available in the FPGA. So, about 1/3 of the block RAMs available are dedicated to MMU use. At the same time a multiple of the number of physical pages of memory should be supported to support page sharing and swapping pages to secondary storage. To support swapping pages, double the number of physical entries were chosen. To support page sharing, double that number again. Therefore, a minimum size of a page table would contain at least four times the number of physical pages for entries. By setting the size of the page table instead of the size of pages, it can be worked backwards how many pages of memory can be supported.

For a system using 512k block RAM to store PTEs. 512k / 32 = 16384 entries. 16384 / 4 = 4096 physical pages. Since the RAM size is 512MB, each page would be 512MB/4096 = 128kB. Since half the pages may be in secondary storage, 1GB of address range is available.

Since there are 16,384 entries in the table and they are grouped into groups of eight, there are 2048 PTGs. To get to a page table group fast a hash function is needed then that returns a 11-bit number.

#### **Hash Function**

The hash function needs to reduce the size of a virtual address down to a 11-bit number. The asid should be considered part of the virtual address. Including the asid an address is 76 bits. The first thing to do is to throw away the lowest fourteen bits as they pass through the MMU unaltered. We now have 62-bits to deal with. We can probably throw away some high order bits too, as a process is not likely to use the full 64-bit address range.

The hash function chosen uses the asid combined with virtual address bits 18 to 28 and bits 29 to 39. This should space out the PTEs according to the asid. Address bits 16 and 17 select one of four address ranges, the PTG supports eight PTEs. The translations where address bits 16 and 17 are involved are likely consecutive pages that would show up in the same PTG. The hash is the asid exclusively or'd with address bits 18 to 28 exclusively or'd with address bits 29 to 39.

#### **Collision Handling**

Quadratic probing of the page table is used when a collision occurs. The next PTG to search is calculated as the hash plus the square of the miss count. On the first miss the PTG at the hash plus one is searched. Next the PTG at the hash plus four is searched. After that the PTG at the hash plus nine is searched, and so on.

### Finding a Match

Once the PTG to be searched is located using the hash function, which PTE to use needs to be sorted out. The match operation must include both the virtual address bits and the asid, address space identifier, as part of the test for a match. It is possible that the same virtual address is used by two or more different address spaces, which is why it needs to be in the match.

### Locality of Reference

The page table group may be cached in the system read cache for performance. It is likely that the same PTG group will be used multiple times due to the locality of reference exhibited by running software.

## **Access Rights**

To avoid duplication of data the access rights are stored in another table called the PMT for access rights table. The first time a translation is loaded the access rights are looked-up from the PMT. A bit is set in the TLB entry indicating that the access rights are valid. On subsequent translations the access rights are not looked up, but instead they are read from values cached in the TLB.

## Location of Page Table

Thor2023's hash page table is in the physical address space at \$FFAxxxxx. It is a specially dedicated block RAM memory which has two sides. One side is updateable and readable via the load hexi-byte pair

and store hexi-byte pair LDHP, STHP instructions. The other side is updateable and readable in terms of page groups by the hash page table control logic.

## Thor 2023 Hierarchical Page Table Setup

#### Page Table Entries - PTE

For hierarchical tables the structure is like that of hashed page tables except that there is no need to store the virtual address. We know the virtual address because it is what is being translated and there is no chance of collisions unlike the hash table. The structure is 96 bits in size. This allows 1024 PTEs to fit into an 16kB page. ¼ of the 16kB page is not used. Note the size of pages in the table is a configuration parameter used to build the system.

There are two types of page table entries. The first type, T=0, is a pointer to a page of memory, the second type, T=1, is an entry that points to lower-level page tables. PTE's that point to lower-level page tables are sometimes called page table pointers, PTPs.

### Page Table Entry Format – PTE

V	LVL/BC5	RGN <sub>3</sub>	M	A	T	S	G	$SW_2$	CACHE <sub>4</sub>	MRWX <sub>3</sub>	HRWX3	SRWX <sub>3</sub>	URWX3
	PPN <sub>310</sub>												
	PPN <sub>6332</sub>												

### Small Page Table Entry Format – SPTE

The small PTE format is used when the physical address space is less than 46-bits in size. The small PTE occupies only 64-bits. 1024 SPTEs will fit into an 8kB page.

V	LVL/BC5	RGN <sub>3</sub>	M	A	T	S	G	$SW_2$	CACHE <sub>4</sub>	MRWX <sub>3</sub>	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX <sub>3</sub>
	PPN <sub>31.0</sub>												

Field	Size	Purpose
PPN	64	Physical page number
URWX	3	User read-write-execute override
SRWX	3	Supervisor read-write-execute override
HRWX	3	Hypervisor read-write-execute override
MRWX	3	Machine read-write-execute override
CACHE	4	Cache-ability bits
A	1	1=accessed/used
M	1	1=modified
V	1	1 if entry is valid, otherwise 0
S	1	1=shared page
G	1	1=global, ignore ASID
T	1	0=page pointer, 1= table pointer
RGN	3	Region table index
LVL/BC	5	the page table level of the entry pointed to

### **Super Pages**

The hierarchical page table allows "super pages" to be defined. These pages bypass lower levels of page tables by using an entry at a high level to represent a block containing many pages.

Normally a PTE with LVL=0 is a pointer to an 16kB memory page. However, super-pages may be defined by specifying a page pointer with a LVL greater than zero. For instance, if T=0 and LVL=1 then the page pointed to is a super-page within an 16MB block of contiguous memory.

T=0, $LVL=$	Page Size
0	16 kB page
1	16 MB page
2	16 GB page
3	16 TB page
4	16 EB page
5	
6	
7	reserved

A super page pointer contains both a pointer to the block of pages and a super page length field. The length field is provided to restrict memory access to an address range between the super page pointer and the super page pointer plus the number of pages specified in the length. A typical use would be to point to the system ROM which may be several megabytes and yet shorter than the maximum size of the super page.

For example, a system ROM is located 512 MB before the end of physical memory. The ROM is only 1MB in size. So, it is desired to setup a super page pointer to the ROM and restrict access to a single megabyte. The PTE for this would look like:

V	15	RGN <sub>3</sub>	M	Α	0	S	G	$SW_2$	~4	MRWX	3 HRWX3	SRWX <sub>3</sub>	URWX <sub>3</sub>
				NPC	$G=0x03F_{10}$								
	PPN=0xFFFFFFF 6332												

The PTE would be pointed to by a LVL=1 pointer resulting in a 16MB super-page size. 512MB is 32 pages before the end of memory, reflected in the value  $0x3FFFE0_{22}$  for the PPN above. There are  $64 \times 16kB$  pages in 1MB so the length field, NPG, is set to  $0x03f_{10}$ .

#### PTE Format for 16MB page

V	15	RGN <sub>3</sub>	M	A	0	S	G	$SW_2$	~4	MRWX <sub>3</sub>	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX <sub>3</sub>
					NPG <sub>10</sub>								
	PPN6332												

#### PTE Format for 16GB page

V	25	RGN <sub>3</sub>	M	Α	0	S	G	$SW_2$	~4	MRWX <sub>3</sub>	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX <sub>3</sub>
	PPN <sub>3120</sub>								NPG <sub>20</sub>				
PPN <sub>6332</sub>													

# TLB – Translation Lookaside Buffer

## **Overview**

A simple page map is limited in the translations it can perform because of its size. The solution to allowing more memory to be mapped is to use main memory to store the translations tables.

However, if every memory access required two or three additional accesses to map the address to a final target access, memory access would be quite slow, slowed down by a factor or two or three, possibly more. To improve performance, the memory mapping translations are stored in another unit called the TLB standing for Translation Lookaside Buffer. This is sometimes also called an address translation cache ATC. The TLB offers a means of address virtualization and memory protection. A TLB works by caching address mappings between a real physical address and a virtual address used by software. The TLB deals with memory organized as pages. Typically, software manages a paging table whose entries are loaded into the TLB as translations are required.

The TLB is a cache specialized for address translations. Thor2023's TLB is quite large being six-way associative with 1024 entries per way. This choice of size was based on the minimum number of block RAMs that could be used to implement the TLB. On a TLB miss the page table is searched for a translation and if found the translation is stored in one of the ways of the TLB. The way selected is determined either randomly or in a least-recently-used fashion as one of the first four ways. The last way may not be updated automatically by a page table search, it must be updated by software.

# Size / Organization

The TLB has 1024 entries per set. The size was chosen as it is the size of one block ram for 32-bit data in the FPGA. This is quite a large TLB. Many systems use smaller TLBs. Typically, systems vary between 64 and 1024 entries. There is not really a need for such a large one, however it is available.

The TLB is organized as a six-way set associative cache. The last way may only be updated by software. The last way allows translations to be stored that will not be overwritten. The first four ways may use hardware LRU replacement in addition to fixed or random replacement.

Way	Page size
0	16kB pages
1	16kB pages
2	16kB pages
3	16kB pages
4	16MB pages
5	16kB pages

Note that 16MB pages do not need multiple ways as there are sufficient TLB entries to allow distinct entries for each 16MB page if the virtual address space is 34-bits or less.

# **TLB Entries - TLBE**

Closely related to page table entries are translation look-aside buffer, TLB, entries. TLB entries have additional fields to match against the virtual address. The count field is used to invalidate the entire TLB. Note that the least significant 10-bits of the virtual address are not stored as these bits are used as an index for the TLB entry.

Count <sub>6</sub>	$LRU_3$
--------------------	---------

V	LVL/BC <sub>5</sub>	RGN <sub>3</sub>	M	A	T	S	G	$SW_2$	CACHE <sub>4</sub>	$MRWX_3$	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX <sub>3</sub>
	PPN <sub>310</sub>												
	PPN <sub>6332</sub>												

VPN <sub>4110</sub>								
	VPN7342							
~4 ASID <sub>110</sub> ~5 VPN <sub>8373</sub>								

### **Small TLB Entries - TLBE**

The small TLB is used for the test system which contains only 512MB of physical RAM to conserve hardware resources. The address ranges are more limited, 40-bits for the physical address and 70-bits for the virtual address.

Count <sub>6</sub>	$LRU_3$
--------------------	---------

V	LVL/BC5	RGN <sub>3</sub>	M	Α	T	S	G	$SW_2$	CACHE <sub>4</sub>	MRWX <sub>3</sub>	HRWX <sub>3</sub>	SRWX <sub>3</sub>	URWX3
	~6								PPN <sub>250</sub>				

VPN <sub>4110</sub>							
~4	ASID <sub>110</sub>	PS	~	VPN55 42			

## What is Translated?

The TLB processes addresses including both instruction and data addresses for all modes of operation. It is known as a *unified* TLB.

# **Page Size**

Because the TLB caches address translations it can get away with a much smaller page size than the page map can for a larger memory system. 4kB is a common size for many systems. There are some indications in contemporary documentation that a larger page size would be better. In this case the TLB uses 16kB. For a 512MB system (the size of the memory in the test system) there are 32768 16kB pages.

# Ways

The first four ways in the TLB are reserved for 16kB page translations. The next way, 4 is reserved for 16MB page translations. The last way is reserved for fixed translations of 16kB pages.

## **Management**

The TLB unit may be updated by either software or hardware. This is selected in the page table base register. If software miss handling is selected when a translation miss occurs, an exception is generated to allow software to update the TLB. It is left up to software to decide how to update the TLB. There may be a set of hierarchical page tables in memory, or there could be a hash table used to store translations.

# **Accessing the TLB**

A TLB entry contains too much information to be updated with a single register write. Since the information must also be updated atomically to ensure correct operation, the TLB update occurs in an indirect fashion. First holding registers are loaded with the desired values, then all the holding registers are written to the TLB in a single atomic cycle. The TLB is addressed in the physical memory space in the address range \$F...FE000xx. There are eight buckets which must be filled with TLB info using store instructions. Then address \$F...FE0007E is written to causing the TLB to be updated.

The low order bits of the bucket six determine which way to update in the TLB if the algorithm is a fixed way algorithm. Otherwise, if LRU is selected the LRU entry will be updated, otherwise a way to update will be selected randomly. The data is octa-byte aligned.

00	TLBE (PTE <sub>630</sub> )											
08	TLBE (PTE <sub>9564</sub> )											
10	TLBE (VPN <sub>630</sub> )											
18	TLBE (VPN <sub>9564</sub> )											
20	TLB Miss Address <sub>630</sub>											
28	~ <sub>4</sub> 1	Miss ASID <sub>12</sub>	~16	j		TLE	Miss Address9	564				
30 to 68												
70					$AL_2$	0	Entry Num <sub>10</sub>	~	Way <sub>4</sub>			
78	RWTRIG WTRIG RTRIG ~8 ~32											

ADR	
7C	No operation
7D	Read TLBE
7E	Write TLBE
7F	Read and Write TLBE

## ?RWX<sub>3</sub>

If RWX3 attributes are specified non-zero, then they will override the attributes coming from the region table. Otherwise RWX attributes are determined by the region table.

## CACHE<sub>4</sub>

The cache<sub>4</sub> field is combined with the cache attributes specified in the region table. The region table takes precedence; however, if the cache<sub>4</sub> field indicates non-cache-ability then the data will not be cached.

### **Example TLB Update Routine**

```
_TLBMap:
       1d64
                      a0,0[sp]
       1d64
                      a1,8[sp]
       1d64
                      a2,16[sp]
       ld64
                      a3,24[sp]
       ; <lock TLB update semaphore>
       st64
                      a0,0xFFE00000
                                                           #TLBE value
       st64
                      a1,0xFFE00008
                                                           #TLBE value
                                                           #TLBE value
                      a2,0xFFE00010
       st64
       st64
                      a3,0xFFE00070
                                                           # control
       st8
                      a0.0xFFE0007E
                                                           # triggers a TLB update
       ; <unlock TLB update semaphore>
       add
                      sp,sp,32
       rts
```

# **TLB Entry Replacement Policies**

The TLB supports three algorithms for replacement of entries with new entries on a TLB miss. These are fixed replacement (0), least recently used replacement (1) and random replacement (2). The replacement method is stored in the  $AL_2$  bits of the page table base register.

For fixed replacement, the way to update must be specified by a software instruction. Least recently used replacement, LRU, selects the least recently used address translation to be overwritten. Random replacement chooses a way to replace at random.

## Flushing the TLB

The TLB maintains the address space (ASID) associated with a virtual address. This allows the TLB translations to be used without having to flush old translations from the TLB during a task switch.

## Reset

On a reset the TLB is preloaded with translations that allow access to the system ROM.

#### Global Bit

In addition to the ASID the TLB entries contain a bit that indicates that the translation is a global translation and should be present in every address space.

## Card Table

## **Overview**

Also present in the memory system is the Card table. The card table is a telescopic memory which reflects with increasing detail where in the memory system a pointer write has occurred. This is for the benefit of garbage collection systems. Card table is updated using a write barrier when a pointer value is stored to memory, or it may be updated automatically using the STPTR instruction.

# **Organization**

At the lowest level memory is divided into 256-byte card memory pages. Each card has a single byte recording whether a pointer store has taken place in the corresponding memory area. To cover a 512MB memory system 2MB card memory is required at the outermost layer. A byte is used rather than a bit to allow byte store operations to update the table directly without having to resort to multiple instructions to perform a bit-field update.

To improve the performance of scanning a hardware card table, HCT, is present which divides memory at an upper level into 8192-byte pages. The hardware card table indicates if a pointer store operation has taken place in one of the 8192-byte pages. It is then necessary to scan only cards representing the 8192-byte page rather than having to scan the entire 2MB card table. Note that this memory is organized as 2048 32-bit words. Allowing 32-bits at a time to be tested.

To further improve performance a master card table, MCT, is present which divides memory at the uppermost layer into 16-MB pages.

Layer	Resolving Power	
0	2 MB	256B pages
1	64k bits	8kB pages
2	32 bits	16 MB pages

There is only a single card memory in the system, used by all tasks.

## Location

Card memory must be based at physical address zero, extending up to the amount of card memory required. This is so that the address calculation of the memory update may be done with a simple right-shift operation.

# **Operation**

As a program progresses it writes pointer values to memory using the write barrier. Storing a pointer triggers an update to all the layers of card memory corresponding to the main memory location written. A bit or byte is set in each layer of the card memory system corresponding to the memory location of the pointer store.

The garbage collection system can very quickly determine where pointer stores have occurred and skip over memory that has not been modified.

# **Sample Write Barrier**

- ; Milli-code routine for garbage collect write barrier.
- ; This sequence is short enough to be used in-line.
- ; Three level card memory.
- ; a2 is a register pointing to the card table.
- ; STPTR will cause an update of the master card table, and hardware card table.

;

#### GCWriteBarrier:

STPTR a0,[a1] ; store the pointer value to memory at a1

LSR t0,a1,#8 ; compute card address ST8 r0,[a2+t0] ; clear byte in card memory

# System Memory Map

There are several components to the system which use tables in memory. These tables are statically allocated at the time the system is built. The table sizes depend on the size of main memory. The card memory table must be located at address zero. So, it is probably best to group the tables together at the low end of memory.

Address	Usage	
\$00000000 to \$001FFFFF	Card Table (2 MB)	
\$00210000 to \$0022FFFF	PAM (128kB 2 copies)	
\$00280000 to \$0029FFFF	Key memory (128 kB)	

# **Instruction Set** Overview

Thor was a variable length instruction set with instructions varying in length from one to eight bytes. Thor2023 is primarily a fixed length instruction with provision for additional instruction words used for constants. Reducing the variety of instruction sizes makes implementation of decoders more economical.

# **Instruction Descriptions**

## **Scalar Instructions Layout**

39	9	8	7 5	4 0
Payload <sub>31</sub>		0	Size	Opcode

## **Vector Instruction Layout**

A vector instruction is identical to its scalar counterpart except that one of the vector bits of the instruction is set and there may be an additional field present to specify the mask register. This field adds one byte to the instruction.

47	46 40	39 31	. 30	29 9	8	7 5	4 0
~	Mask	Payload <sub>9</sub>	Vb	Payload <sub>21</sub>	V	Size	Opcode

## **Register-Register Vector Decode**

Vc, Vb, V	Rb	Ra Rt		Mask
000	scalar	scalar	Scalar	No
001	scalar	vector	vector	Yes
010	vector	vector	vector	No
011	vector	vector	vector	Yes
100	scalar	vector	vector	No

## **Register-Immediate Vector Decode**

Vc, V	Ra	Rt	Mask		
00	scalar	scalar	No		
10	vector	vector	No		
11	vector	vector	Yes		

# Opcode Maps

# **Major Opcode**

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	TRAP		{R2}	{CSR}	ADDI	CMPI	MULI	DIVI
	8	9	10	11	12	13	14	15
	ANDI	ORI	EORI	CHK	{FLT2}	{BIT}	{SHIFT}	FMA
1x	16	17	18	19	20	21	22	23
	LOAD	LOADZ	STORE	BMAP	FADDI	FCMPI	FMULI	FDIVI
	24	25	26	27	28	29	30	31
	JSR, JMP	CMPXCHG	{AMO}	Bcc	FBcc	DBcc		PFX / NOP

# **{R2} Operations**

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	CNTLZ		CNTPOP	ABS	ADD	CMP	MUL	DIV
	8	9	10	11	12	13	14	15
	AND	OR	EOR	SEQ SNE		CHRNDX	CLMUL	SQRT
1x	16	17	18	19	20	21	22	23
	DIF	PTRDIF	REVBIT	BMAP	SGE SLT	SGT SLE	SM4ED	SM4KS
	24	25	26	27	28	29	30	31
	JMP / JSR		AES64DS	AES64DSM	AES64ES	AES64ESM	AES64KS1I	AES64KS2
2x	32	33	34	35	36	37	38	39
	PRED	CARRY	VMASK	ATOM	ROUND			
	40	41	42	43	44	45	46	47
	V2BITS	BITS2V	VEX	VEINS	VGNDX		SGEU	SGTU
3x	48	49	50	51	52	53	54	55
	MIN	MAX	BMM	MUX		AES64IM	SM3P0	SM3P1
	56	57	58	59	60	61	62	63
	SHA256	SHA256	SHA256	SHA256	SHA512	SHA512	SHA512	SHA512
	SIG0	SIG1	SUM0	SUM1	SIG0	SIG1	SUM0	SUM1

# {BIT – Func3}

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	CLR	SET	COM	SBX	EXTU	EXTS		{BITRR}

# {SHIFT – Func5}

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	ASL	ASR	LSL	LSR	ROL	ROR		
	8	9	10	11	12	13	14	15
	ASLI	ASRI	LSLI	LSRI	ROLI	RORI		
1x	16	17	18	19	20	21	22	23
	VSHLV	VSHRV						
	24	25	26	27	28	29	30	31
	VSHLVI	VSHRVI						

# **(FLT2) Operations**

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	FSCALEB	{FLT1}	FMIN	FMAX	FADD	FCMP	FMUL	FDIV
	8	9	10	11	12	13	14	15
	FSEQ	FSLT	FSLE	FSNE			FNXT	FREM
1x	16							
	24							

# **(FLT1) Operations**

	0	1	2	3	4	5	6	7
0x	0	1	2 FOTI	3 ITOF	4	5	6 FSIGN	7 FSIG
	8 FSQRT	9 FS2D	10 FS2Q	11 FD2Q	12	13	14 ISNAN	15 FINITE
1x	16	17	18	19	20	21 FTRUNC	22	23 FRES
	24	25 FD2S	26 FQ2S	27 FQ2D	28	29	30 FCLASS	31
2x	32 FABS	33	34 FNEG	35	36	37	38	39
	40							
3x	48							
	56							

# **(AMO) Operations**

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	SWAP		MIN	MAX	ADD		ASL	LSR
	8	9	10	11	12	13	14	15
	AND	OR	EOR		MINU	MAXU		CAS
1x	16	17	18	19	20	21	22	23
	SWAPI		MIN	MAX	ADDI		ASLI	LSRI
	24	25	26	27	28	29	30	31
	ANDI	ORI	EORI		MINU	MAXU		CAS

# **Operand Swapping**

Many instructions allow first and second source operands to be swapped. This is indicated by the swap 'S' bit in the instruction. This is particularly useful for instructions that are non-commutative like SUB and DIV.

#### Operand Swap

Operand Order	S
Normal	0
1st and 2nd Swapped	1

## **Operand Sizes**

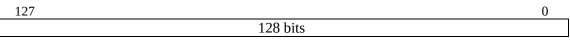
Many instructions support five different operand sizes: byte, wyde, tetra, octa and hexi. The operand size is selected by suffixing the mnemonic with 'b' for byte, 'w' for wyde, 't' for tetra, 'o' for octa and 'h' for hexi. Size code 6 selects decimal arithmetic mode.

Sz <sub>3</sub>	Ext.	Operand
0	.b	8-bit Byte
1	.W	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.h	128-bit Hexi
5		Reserved
6	.d	128-bit decimal
7		reserved

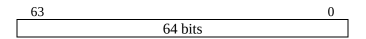
# **Arithmetic Operations**

# Representations

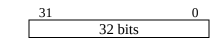




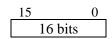
int



short

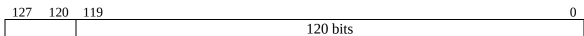


char



byte

decimal



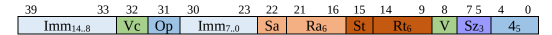
Decimal integers use densely packed decimal format which provide 38 digits of precision.

### **Arithmetic Operations**

In the simplest RISC machines one can by with just and ADD instruction. It's possible to synthesize other operations like multiply from an ADD instruction. So, instructions beyond the ADD instruction are provided for performance enhancement and programmer convenience. In some instruction sets multiply and divide operations are not supported as they consume hardware resources. Multiply and divide require multiple clock cycles to complete and have several states of their own.

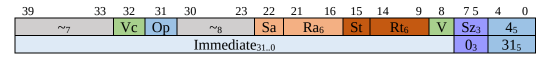
Arithmetic operations include addition, subtraction, multiplication and division. These are available with the ADD, SUB, MUL, and DIV instructions. The format of the typical immediate mode instruction is shown below:

#### ADD Rt,Ra,Imm<sub>16</sub>



Immediate instructions may have the constant extended via the use of postfixed immediates.

#### ADD Rt,Ra,Imm<sub>15</sub>



There may seem to be significant wasted space in the instruction when an instruction postfix is used. However, the use of a postfix is the rare case which occurs when a fifteen-bit immediate value is not sufficient. Having the postfix begin with bit 0 to 31 encoded is to allow for instructions that do not have space for an immediate field in the instruction. The postfix is kept consistent between all instructions to make decoding easier to handle and smaller resource wise.

There are both signed and unsigned versions of the arithmetic operations. However, note there is no signed or unsigned compare operation as a single compare instruction produces results for both signed and unsigned comparisons. Signed and unsigned ADD and SUB currently work the same way. Two separate versions have been reserved to support the overflow exception in the future.

## **Logical Operations**

In the simplest of RISC machines one can get away with just a single inverting logical operation like NAND, or NOR. Other logical operations can be synthesized from the aforementioned ones. Once again additional instructions are supported for performance and programmer convenience.

Thor logic operations include only the basic 'and', 'or' and 'xor' operations. Other variations of the instructions like 'nand', or 'nor' are possible by inverting registers. The assembler recognizes some of the possible combinations of register inversion as distinct instructions like 'nand' or 'nor'. Unlike Table888 there are more immediate forms available even for rarely used instructions.

## **Immediate Operate Functions**

Most instructions at the root level are immediate operate instructions, the ones that are not are bordered in red in the table below. Note that in some cases non-immediate format instructions may use an immediate via a postfix instruction.

## **Major Opcode**

	0	1	2	3	4	5	6	7
0x	0	1	2	3	4	5	6	7
	TRAP		{R2}	{CSR}	ADDI	CMPI	MULI	DIVI
	8	9	10	11	12	13	14	15
	ANDI	ORI	EORI	CHK	{FLT2}	{BIT}	{SHIFT}	FMA
1x	16	17	18	19	20	21	22	23
	LOAD	LOADZ	STORE	BMAP	FADDI	FCMPI	FMULI	FDIVI
	24	25	26	27	28	29	30	31
	JSR, JMP	CMPXCHG	{AMO}	Всс	FBcc	DBcc		PFX / NOP

## **ABS – Absolute Value**

#### **Description:**

This instruction computes the absolute value of the contents of the source operand and places the result in Rt.

Supported Operand Sizes: .b, .w, .t, .o

**Integer Instruction Format: R2** 

#### ABS Rt, Ra – Register direct

39	34	3332	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
3	6	~2	0	0	0	0	6	Sa	R	$a_6$	St	Rt	t <sub>6</sub>	V	Sz <sub>3</sub>		25
Clock Cycles: 1																	

..

#### **Operation:**

$$If Ra < 0$$

$$Rt = -Ra$$

$$else$$

$$Rt = Ra$$

**Execution Units:** Integer ALU #0

**Clock Cycles: 1** 

Exceptions: none

### **ADD - Addition**

#### **Description:**

Add two source operands and place the sum in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values unless decimal mode is selected ( $SZ_3=6$ ) in which case values are treated as BCD numbers. This instruction may be used with the CARRY modifier to perform extended precision addition.

Supported Operand Sizes: .b, .w, .t, .o, .h

**Operation:** 

Rt = Ra + Rb or Rt = Ra + Imm

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

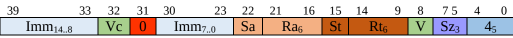
**Notes:** 

**Instruction Formats:** 

ADD Rt, Ra, Rb - Register direct

39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
4	6	0	Vc	0	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	2	5
Clo	ock (	Cvcl	es: 1															

ADD Rt,Ra,Imm<sub>15</sub>



### **AND – Bitwise And**

#### **Description:**

Bitwise 'and' two source operands and place the result in the target register. The one's complement of operands may be used by setting the appropriate 'S' bit in the instruction.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

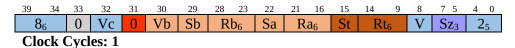
**Clock Cycles: 1** 

**Operation:** 

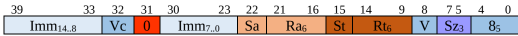
Rt = Ra & Rb or Rt = Ra & Imm

**Instruction Formats:** 

AND Rt, Ra, Rb - Register direct



AND Rt,Ra,Imm<sub>15</sub>



**Clock Cycles: 1** 

**Execution Units:** All Integer ALU's

Exceptions: none

## BMAP – Byte Map

#### **Description:**

First the target register is cleared, then bytes are mapped from the 16-byte source Ra into bytes in the target register. This instruction may be used to permute the bytes in register Ra and store the result in Rt. This instruction may also pack bytes, wydes or tetras. The map is determined by the low order 64-bits of register Rb or a 64-bit immediate constant. Bytes which are not mapped will end up as zero in the target register.

#### **Instruction Formats:**

#### BMAP Rt, Ra, Rb - Register direct

	39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
	19	96	~	Vc	0	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	2	25
-	Clo	ck (	Cycl	es: 1															

#### BMAP Rt,Ra,Imm<sub>48</sub>

39	33	32	31	30	23	22	21	16	15	14	9	8	7 5	4	0
~7		Vc	0		~8	Sa	R	$a_6$	St	Rt	6	V	Sz <sub>3</sub>	19	95
	Immediate <sub>310</sub>												$0_{3}$	3	15
	Immediate <sub>6332</sub>												13	3	15

Clock Cycles: 1

**Operation:** 

**Vector Operation** 

**Execution Units:** First Integer ALU

**Clock Cycles: 1** 

Exceptions: none

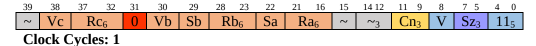
## **CHK – Check Register Against Bounds**

#### **Description**:

A register is compared to two values. If the register is outside of the bounds defined by Rb and an immediate value then an exception will occur. Ra must be greater than or equal to Rb and Ra must be less than the immediate.

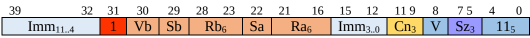
#### **Instruction Formats:**

#### CHK Ra, Rb, Cn - Register direct



cn <sub>3</sub>	exception when not
0	Ra >= Rb and $Ra < Rc$
1	Ra >= Rb and $Ra <= Rc$
2	Ra > Rb and Ra < Rc
3	$Ra > Rb$ and $Ra \le Rc$
4	not $(Ra \ge Rb \text{ and } Ra < Rc)$
5	not $(Ra \ge Rb \text{ and } Ra \le Rc)$
6	not (Ra > Rb and Ra < Rc)
7	not $(Ra > Rb \text{ and } Ra \le Rc)$

#### CHKI Ra, Imm, Cn



**Clock Cycles: 1** 

cn <sub>3</sub>	exception when not
0	Ra >= Rb and $Ra < Imm$
1	Ra >= Rb and $Ra <= Imm$
2	Ra > Rb and Ra < Imm
3	Ra > Rb and Ra <= Imm
4	not ( $Ra >= Rb$ and $Ra < Imm$ )
5	not ( $Ra \ge Rb$ and $Ra \le Imm$ )
6	not (Ra > Rb and Ra < Imm)
7	not (Ra > Rb and Ra <= Imm)

Clock Cycles: 1

**Execution Units:** Integer ALU

Exceptions: bounds check

**Notes:** 

The system exception handler will typically transfer processing back to a local exception handler.

# **CLMUL – Carry-less Multiply**

#### **Description**:

Compute the low order product bits of a carry-less multiply.

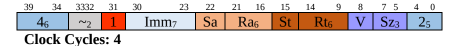
#### **Instruction Formats:**

#### CLMUL Rt, Ra, Rb



#### **Clock Cycles: 4**

#### CLMUL Rt,Ra,Imm<sub>8</sub>



Exceptions: none

**Execution Units: First Integer ALU** 

Operations

$$Rt = Ra * Rb$$

#### **Vector Operation**

for 
$$x = 0$$
 to  $VL - 1$  
$$if (Vm[x]) \ Vt[x] = Va[x] * Vb[x]$$
 
$$else \ if (z) \ Vt[x] = 0$$
 
$$else \ Vt[x] = Vt[x]$$

Exceptions: none

# **CMP - Comparison**

#### **Description:**

Compare two source operands and place the result in the target register. The result is a vector identifying the relationship between the two source operands as signed and unsigned integers.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

Rt = Ra? Rb or Rt = Ra? Imm or Rt = Imm? Ra

**Clock Cycles:** 1

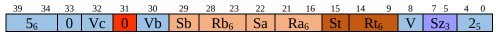
**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

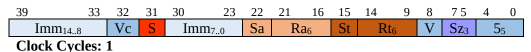
**Instruction Formats:** 

CMP Rt, Ra, Rb – Register direct



**Clock Cycles: 1** 

CMP Rt,Ra,Imm<sub>15</sub>



Rt Bit	Mnem.	Meaning	Test
		Integer Compare Results	
0	EQ	= equal	a == b
1	NE	<> not equal	a <> b
2	LT	< less than	a < b
3	LE	<= less than or equal	a <= b
4	GE	>= greater than or equal	a >= b
5	GT	> greater than	a > b
6	BC	Bit clear	!a[b]
7	BS	Bit set	a[b]
8			
9			
10	LO/CS	< unsigned less than	a < b
11	LS	<= unsigned less than or equal	a <= b
12	HS / CC	unsigned greater than or equal	a >= b
13	HI	unsigned greater than	a > b
14	RA	Branch always	1
15	SR	Branch subroutine	1

# CMPS.B – Signed Byte Comparison

#### **Description:**

Compare two source operands and place the result in the target register. The result is a vector identifying the relationship between the two source operands as signed integers.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

Rt = Ra? Rb or Rt = Ra? Imm or Rt = Imm? Ra

**Clock Cycles:** 1

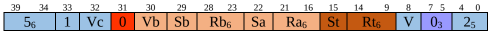
**Execution Units:** All Integer ALU's

**Exceptions:** none

**Notes:** 

**Instruction Formats:** 

CMPS.B Rt, Ra, Rb - Register direct



**Clock Cycles: 1** 

#### CMPS.B Rt,Ra,Imm<sub>15</sub>



**Clock Cycles: 1** 

Rt bit	Mnem.	Meaning	Test
		Integer Compare Results	
0	EQ	= equal	
1	NE	<> not equal	
2	LT	< less than	
3	LE	<= less than or equal	
4	GE	>= greater than or equal	
5	GT	> greater than	
6			
7			_

## **CMPU.B – Unsigned Byte Comparison**

#### **Description:**

Compare two source operands and place the result in the target register. The result is a vector identifying the relationship between the two source operands as unsigned integers.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

Rt = Ra? Rb or Rt = Ra? Imm or Rt = Imm? Ra

**Clock Cycles:** 1

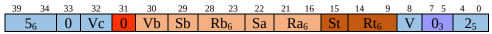
**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

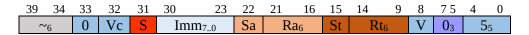
**Instruction Formats:** 

CMPU.B Rt, Ra, Rb - Register direct



**Clock Cycles: 1** 

CMPU.B Rt,Ra,Imm<sub>8</sub>



Rt bit	Mnem.	Meaning	Test
		Integer Compare Results	
0	EQ	= equal	
1	NE	<> not equal	
2	LTU	< less than	
3	LEU	<= less than or equal	
4	GEU	>= greater than or equal	
5	GTU	> greater than	
6			
7			

## **CNTLZ – Count Leading Zeros**

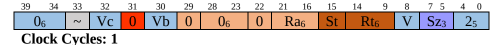
#### **Description:**

This instruction counts the number of consecutive zero bits beginning at the most significant bit towards the least significant bit.

Supported Operand Sizes: .b, .w, .t, .o

**Integer Instruction Format: R1** 

CNTLZ Rt, Ra, Rb – Register direct



**Operation:** 

**Execution Units:** Integer ALU #0

**Clock Cycles: 1** 

Exceptions: none

**Notes:** 

## **CNTLO – Count Leading Ones**

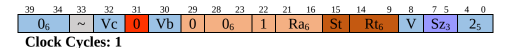
#### **Description:**

This instruction counts the number of consecutive zero bits beginning at the most significant bit towards the least significant bit.

**Supported Operand Sizes:** .b, .w, .t, .o

**Integer Instruction Format: R1** 

CNTLO Rt, Ra, Rb - Register direct



**Operation:** 

Execution Units: Integer ALU #0

**Clock Cycles: 1** 

Exceptions: none

# **CNTPOP – Count Population**

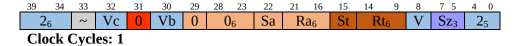
#### **Description:**

This instruction counts the number of bits set in a register.

Supported Operand Sizes: .b, .w, .t, .o

**Integer Instruction Format: R1** 

CNTPOP Rt, Ra, Rb – Register direct



**Operation:** 

**Execution Units:** Integer ALU #0

**Clock Cycles: 1** 

Exceptions: none

# **CSR – Control and Special Registers Operations**

#### **Description:**

Perform an operation on a CSR.

Operation	Op <sub>3</sub>	
Read CSR	0	
Write CSR	1	
Or to CSR (set bits)	2	
And complement to CSR (clear bits)	3	
Exclusive Or to CSR (flip bits)	4	

**Supported Operand Sizes:** N/A

Regno		
\$000	reserved	Not used
\$002	sr	Status register (privileged)
\$120	Tick	Tick count (read only)
\$121	Coreno	Core number ( read only) (privileged)
\$127		

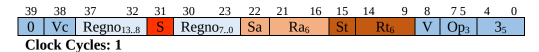
#### **Instruction Formats:**

OR Rt, Ra, CSR

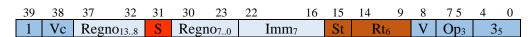
ANDC Rt, Ra, CSR

EOR Rt, Ra, CSR

CSR Rt,Ra,#Regno<sub>12</sub>



#### CSR Rt, #imm, #Regno<sub>12</sub>



# **DIVS – Signed Division**

#### **Description:**

Divide source dividend operand by divisor operand and place the quotient in the target register. All registers are integer registers. Arithmetic is signed twos-complement values.

Supported Operand Sizes: .b, .w, .t, .o

#### **Operation:**

Rt = Ra / Rb or Rt = Ra / Imm or Rt = Imm / Ra

#### **Instruction Formats:**

#### DIVS Rt, Ra, Rb – Register direct

39	9 34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4 0
	76	0	Vc	0	Vb	Sb	R	$b_6$	Sa	Ra <sub>6</sub>		St	Rt <sub>6</sub>		V	$Sz_3$	25
(	Clock Cycles: 100																

#### DIVS Rt,Ra,Imm<sub>16</sub>



**Clock Cycles: 100** 

**Execution Units:** All Integer ALU's

Exceptions: none

# **DIVU – Unsigned Division**

#### **Description:**

Divide source dividend operand by divisor operand and place the sum in the target register. All registers are integer registers. Arithmetic is unsigned twos-complement values.

15-bit immediate mode is not available for this instruction.

Supported Operand Sizes: .b, .w, .t, .o

#### **Operation:**

Rt = Ra / Rb or Rt = Ra / Imm or Rt = Imm / Ra

#### **Instruction Formats:**

#### DIVU Rt, Ra, Rb - Register direct

	39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
	7	6	1	Vc	0	Vb	Sb	Rb <sub>6</sub> S		Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	25	5
Clark Carlon 100																			

Clock Cycles: 100

**Execution Units:** All Integer ALU's

Exceptions: none

## **EOR – Bitwise Exclusive Or**

#### **Description:**

Bitwise exclusive 'or' two source operands and place the sum in the target register. All registers are integer registers. Arithmetic is signed twos-complement values.

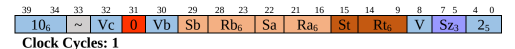
Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

#### **Operation:**

$$Rt = Ra \wedge Rb \text{ or } Rt = Ra \wedge Imm$$

#### **Instruction Formats:**

#### EOR Rt, Ra, Rb - Register direct



#### EOR Rt,Ra,Imm<sub>16</sub>



**Clock Cycles: 1** 

**Execution Units:** All Integer ALU's

**Exceptions:** none

### **ENOR – Bitwise Exclusive Nor**

#### **Description:**

Bitwise exclusive 'nor' two source operands and place the result in the target register.

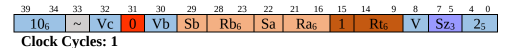
Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

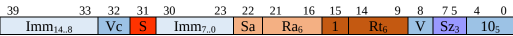
$$Rt = (Ra \land Rb) \text{ or } Rt = (Ra \land Imm)$$

**Instruction Formats:** 

ENOR Rt, Ra, Rb - Register direct



ENOR Rt,Ra,Imm<sub>16</sub>



**Clock Cycles: 1** 

**Clock Cycles: 1** 

**Execution Units:** All Integer ALU's

Exceptions: none

### **PFX** – Constant Postfix

#### **Description:**

The PFX instruction postfix is used to build large constants for use in the preceding instruction as the immediate constant for the instruction. There are three postfix instructions which extend the constant from different bit locations. They should be used in the order PFX0, PFX1, PFX2. A postfix may be omitted if the omitted bits match what would be included.

Postfixes are normally caught at the decode stage and do not progress further in the pipeline. They are treated as a NOP instruction.

#### **Supported Operand Sizes:** N/A

#### **Instruction Format: PFX0**

This format extends the constant from bit 0 with the 32 bits specified in the instruction and sign extends the value to the width of the constant prefix buffer.

39		8	7 5	4	0
	Immediate <sub>32</sub>		$0_{3}$	31	5

#### **Instruction Format: PFX1**

This format extends the previous constant value by 32 bits beginning at bit 32 and sign extends the value to the width of the machine. If this postfix is used without a preceding PFX0 postfix, then the low order 32-bits of the constant will be zero.

39	8	7 5	4	0
Immediate <sub>32</sub>		13	31	5

#### **Instruction Format: PFX2**

This format extends the previous constant value by 64 bits beginning at bit 64 and sign extends the value to the width of the machine. Note that the format is always used twice in succession to provide the upper 64-bits of a constant. If this postfix is used without a preceding PFX0, PFX1 postfix, then the low order bits of the constant will be zero.

39 8	7 5	4 0
Immediate <sub>9564</sub>	23	315
Immediate <sub>12796</sub>	23	315

# **MODS – Signed Modulus**

#### **Description:**

Divide source dividend operand by divisor operand and place the remainder in the target register. All registers are integer registers. Arithmetic is signed twos-complement values.

15-bit Immediate mode is not available for this instruction.

**Supported Operand Sizes:** .b, .w, .t, .o

#### **Operation:**

Rt = Ra / Rb or Rt = Ra / Imm or Rt = Imm / Ra

#### **Instruction Formats:**

#### MODS Rt, Ra, Rb – Register direct

	39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
	7	6	0	Vc	1	Vb	Sb	R	Rb <sub>6</sub>		R	$a_6$	St	Rt	6	V	$Sz_3$	25	5
Clock Cycles 100																			

Clock Cycles: 100

**Execution Units:** All Integer ALU's

Exceptions: none

# **MODU – Unsigned Modulus**

#### **Description:**

Divide source dividend operand by divisor operand and place the remainder in the target register. All registers are integer registers. Arithmetic is unsigned twos-complement values.

15-bit Immediate mode is not available for this instruction.

**Supported Operand Sizes:** .b, .w, .t, .o

#### **Operation:**

Rt = Ra / Rb or Rt = Ra / Imm or Rt = Imm / Ra

#### **Instruction Formats:**

#### MODU Rt, Ra, Rb – Register direct

39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
7	6	1	Vc	1	Vb	Sb	R	Rb <sub>6</sub>		R	$a_6$	St	Rt	6	V	$Sz_3$	2	5
Clock Cycles 100																		

Clock Cycles: 100

**Execution Units:** All Integer ALU's

Exceptions: none

# **MULS – Multiply Signed**

#### **Description:**

Multiply two source operands and place the sum in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values. The 'S' flag indicates to perform an unsigned multiply.

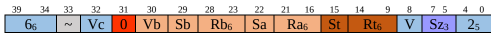
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

Rt = Ra \* Rb or Rt = Ra \* Imm

**Instruction Formats:** 

MULS Rt, Ra, Rb - Register direct



Clock Cycles: 12

MULS Rt,Ra,Imm<sub>16</sub>



Clock Cycles: 12

Clock Cycles: 12

**Execution Units:** All Integer ALU's

**Exceptions:** none

## **MULU – Unsigned Multiplication**

#### **Description:**

Multiply two source operands and place the product in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values. The 'S' flag indicates to perform an unsigned multiply. Unsigned multiply can be used during index calculations.

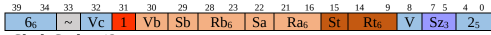
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

Rt = Ra \* Rb or Rt = Ra \* Imm

**Instruction Formats:** 

MULU Rt, Ra, Rb - Register direct



Clock Cycles: 12

MULU Rt,Ra,Imm<sub>16</sub>



**Clock Cycles: 12** 

**Execution Units:** All Integer ALU's

Exceptions: none

### NAND - Bitwise And and Invert

#### **Description:**

Bitwise 'nand' two source operands and place the result in the target register.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

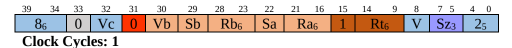
**Clock Cycles: 1** 

**Operation:** 

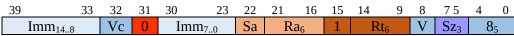
 $Rt = \sim (Ra \& Rb)$ 

**Instruction Formats:** 

NAND Rt, Ra, Rb - Register direct



NAND Rt,Ra,Imm<sub>15</sub>



**Clock Cycles: 1** 

**Execution Units:** All Integer ALU's

Exceptions: none

### **NOR – Bitwise Or and Invert**

#### **Description:**

Bitwise 'or' two source operands invert the result and place the result in the target register. All registers are integer registers.

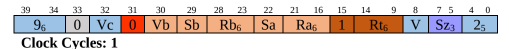
Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

$$Rt = \sim (Ra \mid Rb)$$

**Instruction Formats:** 

NOR Rt, Ra, Rb – Register direct



NOR Rt,Ra,Imm<sub>15</sub>



Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

### OR - Bitwise Or

#### **Description:**

Bitwise 'or' two source operands and place the sum in the target register. All registers are integer registers. Arithmetic is signed twos-complement values.

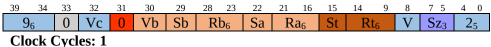
Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

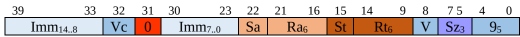
$$Rt = Ra \mid Rb \text{ or } Rt = Ra \mid Imm$$

**Instruction Formats:** 

OR Rt, Ra, Rb – Register direct



OR Rt,Ra,Imm<sub>15</sub>



Clock Cycles: 1

**Clock Cycles: 2** 

**Execution Units:** All Integer ALU's

Exceptions: none

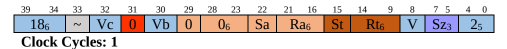
## **REVBIT – Reverse Bit Order**

#### **Description:**

This instruction reverses the order of bits in Ra and stores the result in Rt.

**Integer Instruction Format: R2** 

#### REVBIT Rt, Ra – Register direct



**Operation:** 

**Execution Units:** I

**Clock Cycles: 1** 

Exceptions: none

# **SEQ – Set if Equal**

#### **Description:**

Compare two source operands for equality and place the result in the target register. The result is a Boolean true or false.

**Supported Operand Sizes:** .b, .w, .t, .o, .c, .p, .n

**Operation:** 

Rt = Ra == Rb or Rt = Ra == Imm

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SEQ Rt, Ra, Rb – Register direct

																		4 0
Ī	11	6	0	Vc	0	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	25

# SGE – Set if Greater Than or Equal

#### **Description:**

Compare two source operands for greater than or equal and place the result in the target register. The result is a Boolean true or false. This is the same instruction as <u>SLT</u> except that the result is inverted.

Supported Operand Sizes: .b, .w, .t, .o, .h, .d

**Operation:** 

Rt = Ra < Rb or Rt = Ra < Imm

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SGE Rt, Ra, Rb – Register direct

### SGT - Set if Greater Than

#### **Description:**

Compare two source operands for greater than and place the result in the target register. The result is a Boolean true or false. This is the same instruction as <u>SLE</u> except that the result is complemented.

Supported Operand Sizes: .b, .w, .t, .o, .h, .d

**Operation:** 

Rt = Ra > Rb or Rt = Ra > Imm

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SLE Rt, Ra, Rb – Register direct

# **SLE – Set if Less Than or Equal**

### **Description:**

Compare two source operands for less than or equal and place the result in the target register. The result is a Boolean true or false.

Supported Operand Sizes: .b, .w, .t, .o, .h, .d

**Operation:** 

 $Rt = Ra \le Rb$  or  $Rt = Ra \le Imm$ 

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SLE Rt, Ra, Rb – Register direct

																	4 0
2	$0_{6}$	0	Vc	S	Vb	Sb	R	$\overline{b_6}$	Sa	R	$a_6$	0	Rt	t <sub>6</sub>	V	$Sz_3$	25

### SLT – Set if Less Than

### **Description:**

Compare two source operands for less than and place the result in the target register. The result is a Boolean true or false.

Supported Operand Sizes: .b, .w, .t, .o, .h, .d

**Operation:** 

Rt = Ra < Rb or Rt = Ra < Imm

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SLT Rt, Ra, Rb – Register direct

																	4 0
2	16	0	Vc	S	Vb	Sb	R	$b_6$	Sa	R	$a_6$	0	Rt	t <sub>6</sub>	V	$Sz_3$	25

# **SNE** – **Set if Not Equal**

### **Description:**

Compare two source operands for inequality and place the result in the target register. The result is a Boolean true or false.

Supported Operand Sizes: .b, .w, .t, .o, .h, .d

**Operation:** 

Rt = Ra == Rb or Rt = Ra == Imm

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

SNE Rt, Ra, Rb – Register direct

																7 5		
1	16	0	Vc	0	Vb	Sb	R	$b_6$	Sa	R	$a_6$	1	Rt	t <sub>6</sub>	V	$Sz_3$	25	

# **SQRT – Square Root**

### **Description:**

This instruction computes the square root value of the contents of the source operand and places the result in Rt.

**Supported Operand Sizes:** .b, .w, .t, .o

**Integer Instruction Format: R2** 

### SQRT Rt, Ra – Register direct

15 <sub>6</sub> ~ Vc 0 Vb 0 0 <sub>6</sub> Sa Ra <sub>6</sub> St Rt <sub>6</sub> V Sz <sub>3</sub> 2 <sub>5</sub>																	7 5		
	15	<b>5</b> 6	~	Vc	0	Vb	0	0	6	Sa	R	$a_6$	St	Rt	6	V	Sz <sub>3</sub>	25	

Clock Cycles: 1

### **Operation:**

Rt = SQRT(Ra)

**Execution Units:** Integer ALU #0

**Clock Cycles: 1** 

Exceptions: none

### **SUB - Subtraction**

### **Description:**

Subtract two source operands and place the difference in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values unless decimal mode is selected ( $SZ_3=6$ ) in which case values are treated as BCD numbers. This instruction may be used with the CARRY modifier to perform extended precision subtraction.

Supported Operand Sizes: .b, .w, .t, .o, .h

**Operation:** 

$$Rt = Ra + -Rb$$
 or  $Rt = Ra + -Imm$ 

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

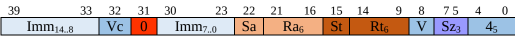
**Notes:** 

**Instruction Formats:** 

SUB Rt, Ra, Rb – Register direct



SUB Rt,Ra,Imm<sub>15</sub>



# **Vector Arithmetic Operations**

Vector arithmetic operations are identical to scalar ones except that they may operate on vector registers. An extra register specification field may be present in the instruction to allow a mask register to be specified. Vector instructions are either 40 or 48 bits in length depending on the presence of a mask register.

The instruction is prefixed with the letter 'V' to indicate a vector form of the instruction.

### **VADD - Addition**

### **Description:**

Add two source operands and place the sum in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values unless the decimal mode flag is set in which case values are treated as densely packed BCD numbers. This instruction may be used with the <u>CARRY</u> modifier to perform extended precision addition. The following image shows the addition of vectors and how the vector mask register comes into play.



**Supported Operand Sizes:** .b, .w, .t, .o

**Operation:** 

Rt = Ra + Rb or Rt = Ra + Imm

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

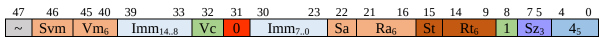
**Notes:** 

**Instruction Formats:** 

VADD Rt, Ra, Rb, Vm – Register direct



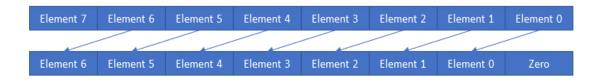
#### VADD Rt,Ra,Imm<sub>16</sub>,Vm



### **VSHLV – Shift Vector Left**

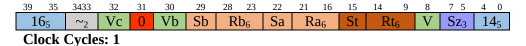
#### **Description**

Elements of the vector are transferred upwards to the next element position. The first is loaded with the value zero. The highest element is lost. This is also called a slide operation. Elements may be moved a variable number of elements to the left. The image depicts just a single element shift.

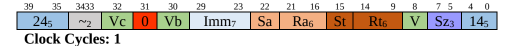


#### **Instruction Formats:**

#### VSHLV Rt, Ra, Rb



#### VSHLV Rt, Ra, Imm7



#### **Operation**

$$Amt = Rb$$

For 
$$x = VL-1$$
 to Amt

$$Vt[x] = Va[x-amt]$$

For 
$$x = Amt-1$$
 to 0

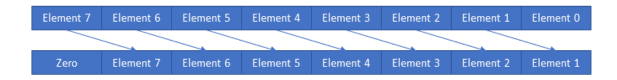
$$Vt[x] = 0$$

#### Exceptions: none

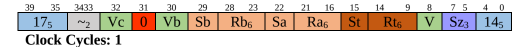
### **VSHRV** – Shift Vector Right

### **Description**

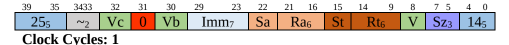
Elements of the vector are transferred downwards to the next element position. The last is loaded with the value zero. This is also called a slide operation. Elements may be moved a variable number of elements to the right. The image depicts just a single element shift.



#### VSHRV Rt, Ra, Rb



#### VSHRV Rt, Ra, Imm<sub>7</sub>



#### **Operation**

Amt = Rb

For x = 0 to VL-Amt

Vt[x] = Va[x+amt]

For x = VL-Amt + 1 to VL-1

Vt[x] = 0

Exceptions: none

# Floating-Point Operations

### **Precision**

Floating point operations are always performed at the greatest precision available. Lower precision formats are available for storage.

For decimal floating-point three storage formats are supported. 96-bit triple precision, 64-bit double precision, and 32-bit single precision values.

## Representations

### **Binary Floats**

Triple Precision, Float:128

The core uses a 128-bit quad precision binary floating-point representation.

Quad Precision, long double

_	127	126	112	111		0
	S	Expon	ent <sub>15</sub>		Significand <sub>112</sub>	

Double Precision, double

63	62 52	2	51		0
S	Exponent <sub>11</sub>			Significand <sub>52</sub>	

Single Precision, float

31	30		23	22		0
S		Exponent <sub>8</sub>			Significand <sub>23</sub>	

Half Precision, short float

	15	14	10	9	0
ĺ	S	Expo	nent <sub>5</sub>	Signif	icand <sub>10</sub>

### **Decimal Floats**

The core uses a 128-bit densely packed decimal triple precision floating-point representation.

_	127	126	122	121	110	109		0
	S	Com	ıbo <sub>5</sub>	Exp	onent <sub>12</sub>		Significand <sub>110</sub>	

The significand stores 34 densely packed decimal digits. One whole digit before the decimal point.

The exponent is a power of ten as a binary number with an offset of 1535. Range is  $10^{-1535}$  to  $10^{1536}$ 

64-bit double precision decimal floating point:

63	62 58	57 50	49 0
S	Combo <sub>5</sub>	Exponent <sub>8</sub>	Significand <sub>50</sub>

The significand stores 16 DPD digits. One whole digit before the decimal point.

32-bit single precision decimal floating point:

31	30 26	5	25	20	19		0
S	Combo	)5	Expo	onent <sub>6</sub>		Significand <sub>20</sub>	

The significand store 7 DPD digits. One whole digit before the decimal point.

# **Rounding Modes**

### Binary Float Rounding Modes

Rm3	Rounding Mode
000	Round to nearest ties to even
001	Round to zero (truncate)
010	Round towards plus infinity
011	Round towards minus infinity
100	Round to nearest ties away from zero
101	Reserved
110	Reserved
111	Use rounding mode in float control register

### **Decimal Float Rounding Modes**

	$\mathcal{C}$
Rm3	Rounding Mode
000	Round ceiling
001	Round floor
010	Round half up
011	Round half even
100	Round down
101	Reserved
110	Reserved
111	Use rounding mode in float control register

# **Operand Sizes**

Sz <sub>3</sub>	Ext.	Operand
0		Reserved
1	.h	16-bit half
2	.s	32-bit single
3	.d	64-bit double
4	.q	128-bit quad
5		reserved
6		128-bit decimal
7		reserved

### FABS – Absolute Value

### **Description:**

This instruction computes the absolute value of the contents of the source operand and places the result in Rt. The sign bit of the value is cleared. No rounding occurs.

### **Integer Instruction Format: R1**

### FABS Rt, Ra, Rb – Register direct

										8 7 5	
15	~3	Vc	Vb	0	326	Sa	Ra <sub>6</sub>	St	Rt <sub>6</sub>	V Sz <sub>3</sub>	125
~ .	7										

**Clock Cycles: 1** 

### **Operation:**

FPt = Abs(FPa)

**Execution Units:** FPU #0

**Clock Cycles: 1** 

Exceptions: none

### **FADD** – Float Addition

### **Description:**

Add two source operands and place the sum in the target register. All registers values are treated as quad precision floating-point values. An immediate value is converted to quad precision value from half, single, or double precision.

### **Supported Operand Sizes:**

#### **Operation:**

Rt = Ra + Rb or Rt = Ra + Imm

**Clock Cycles:** 8

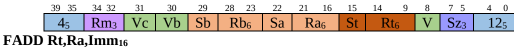
**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

#### **Instruction Formats:**

#### FADD Rt, Ra, Rb – Register direct



39	32	31	23	22	21	16	15	14	9	8	7 5	4	0
Imm <sub>159</sub>	Vc	Imm	30	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	20	$0_{5}$

#### FADD Rt,Ra,Imm<sub>32</sub>

39	33	32	31	23	22	21	16	15	14	9	8	7 5	4	0
	~7	Vc	,	<b>~</b> 9	Sa	R	$a_6$	St	Rt	5	V	$Sz_3$	20	)5
			$0_3$	31	5									

### FADD Rt,Ra,Imm<sub>64</sub>

39	32	32	31	23	22	21	16	15	14	9	8	7 5	4	0
	~7	Vc	,	<b>~</b> 9	Sa	Ra	$a_6$	St	Rt <sub>6</sub>		V	$Sz_3$	20	)5
			$0_{3}$	31	15									
				Imme	diate	6332						13	31	15

### FADD Rt,Ra,Imm<sub>128</sub>

39		32	31	31	23	22	21	16	15	14	9	8	7 5	4	0
	~7		Vc	~9		Sa	R	$a_6$	St	Rt <sub>6</sub>		V	Sz <sub>3</sub>	20	$0_5$
					Imm	ediate	e <sub>310</sub>						$0_3$	3	15
			13	3	15										
	Immediate <sub>6332</sub> Immediate <sub>9564</sub>														15
				]	Imme	diate	12796						23	3	15

# **FCMP - Comparison**

### **Description:**

Compare two source operands and place the result in the target register. The result is a vector identifying the relationship between the two source operands as floating-point values. This instruction may compare against lower precision immediate values to conserve code space.

#### **Supported Operand Sizes:**

#### **Operation:**

Rt = Ra? Rb or Rt = Ra? Imm or Rt = Imm? Ra

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

#### FCMP Rt, Ra, Rb – Register direct

	39 35	34 32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4 0
	55	$0_{3}$	Vc	Vb	Sb	R	$b_6$	Sa	R	$a_6$	~	Rt	6	V	Sz <sub>3</sub>	125
•	Clock	k Cycl	es: 1													

### FCMP Rt,Ra,Imm<sub>16</sub>



Rt bit	Mnem.	Meaning	Test
		Float Compare Results	
0	EQ	equal	!nan & eq
1	NE	not equal	!eq
2	GT	greater than	!nan & !eq & !lt & !inf
3	UGT	Unordered or greater than	Nan    (!eq & !lt & !inf)
4	GE	greater than or equal	Eq    (!nan & !lt & !inf)
5	UGE	Unordered or greater than or equal	Nan    (!lt    eq)
6	LT	Less than	Lt & (!nan & !inf & !eq)
7	ULT	Unordered or less than	Nan   (!eq & lt)
8	LE	Less than or equal	Eq   (lt & !nan)
9	ULE	unordered less than or equal	Nan   (eq   1t)
10	GL	Greater than or less than	!nan & (!eq & !inf)
11	UGL	Unordered or greater than or less than	Nan   !eq
12	ORD	Greater than less than or equal / ordered	!nan
13	UN	Unordered	Nan
14		Reserved	
15		reserved	

### **FDIV** – Float Division

### **Description:**

Divide two source operands and place the quotient in the target register. All registers values are treated as 96-bit floating-point values.

### **Supported Operand Sizes:**

### **Operation:**

Rt = Ra / Rb or Rt = Ra / Imm or Rt = Imm / Ra

**Clock Cycles:** 

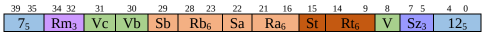
**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

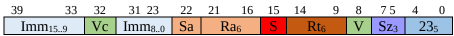
**Instruction Formats:** 

FDIV Rt, Ra, Rb - Register direct



Clock Cycles: 150

FDIV Rt,Ra,Imm<sub>16</sub>



### **FEQ – Float Set if Equal**

# FNE - Float Set if Not Equal

### **Description:**

Compares two source operands for equality and places the result in the target register. The result is a boolean true or false. Positive and negative zero are considered equal. This instruction does not support a 16-bit immediate. 32, 64, and 128-bit immediates are supported.

### **Supported Operand Sizes:**

**Operation:** 

$$Rt = Ra == Rb \text{ or } Rt = Ra == Imm$$

**Clock Cycles:** 1

Execution Units: All Integer ALU's

**Exceptions:** none

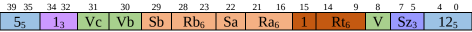
**Notes:** 

**Instruction Formats:** 

FEQ Rt, Ra, Rb - Register direct

39 35	34 32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4 0
55	13	Vc	Vb	Sb	R	Rb <sub>6</sub> Sa		R	$a_6$	St	Rt	6	V	Sz <sub>3</sub>	125
Clock	Cycl	es: 1													

FNE Rt, Ra, Rb - Register direct



# FLE – Float Set if Less Than or Equal

### **Description:**

Compares two source operands for less than or equal and places the result in the target register. The result is a boolean true or false. This instruction may also check for greater than or equal by swapping operands.

### **Supported Operand Sizes:**

#### **Operation:**

 $Rt = Ra \le Rb$  or  $Rt = Ra \le Imm$  or  $Rt = Imm \le Ra$ 

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

FLT Rt, Ra, Rb – Register direct

	34 32															
55	23	Vc	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	R	t <sub>6</sub>	V	$Sz_3$	125	

### FLT - Float Set if Less Than

### **Description:**

Compares two source operands for less than and places the result in the target register. The result is a boolean true or false. This instruction may also check for greater than by swapping operands.

### **Supported Operand Sizes:**

**Operation:** 

Rt = Ra < Rb or Rt = Ra < Imm or Rt = Imm < Ra

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

FLT Rt, Ra, Rb – Register direct

39 35																
55	33	Vc	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	1	25

# **FMUL** – **Float Multiplication**

### **Description:**

Multiply two source operands and place the product in the target register. All registers values are treated as 96-bit floating-point values.

### **Supported Operand Sizes:**

**Operation:** 

Rt = Ra \* Rb or Rt = Ra \* Imm

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

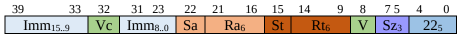
**Instruction Formats:** 

FMUL Rt, Ra, Rb – Register direct

39 35																
65	Rm <sub>3</sub>	Vc	Vb	Sb	RI	$b_6$	Sa	R	$a_6$	St	Rt	t <sub>6</sub>	V	$Sz_3$	1:	25

**Clock Cycles: 8** 

FMUL Rt,Ra,Imm<sub>13</sub>



# **FNEG – Negate Value**

### **Description:**

This instruction computes the negative value of the contents of the source operand and places the result in Rt. The sign bit of the value is inverted. No rounding occurs. Note that in most cases a FNEG operation can be absorbed into a previous instruction by negating the result.

**Integer Instruction Format: R1** 

FNEG Rt, Ra, Rb – Register direct

	39 35	34 32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4 0	
	15	~3	Vc	Vb	0	34	46	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	125	
,	Clock	Cycl	es: 1														

**Operation:** 

Rt = -Ra

**Execution Units:** FPU #0

**Clock Cycles: 1** 

Exceptions: none

# **FSCALEB – Scale Exponent**

### **Description:**

Add the source operand to the exponent. The second source operand is an integer value.

**Supported Operand Sizes:** 

**Operation:** 

**Clock Cycles:** 

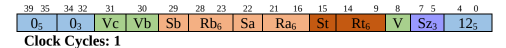
**Execution Units:** All Integer ALU's

Exceptions: none

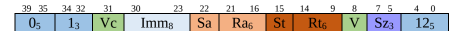
**Notes:** 

**Instruction Formats:** 

FSCALEB Rt, Ra, Rb – Register direct



FSCALEB Rt, Ra, #Imm - Immediate



~16	Immediate <sub>150</sub>	03	315
-----	--------------------------	----	-----

### **FSUB** – Float Subtraction

### **Description:**

Subtract two source operands and place the difference in the target register. All registers values are treated as 88-bit floating-point values. This is an alternate mnemonic for the <u>FADD</u> instruction where the second source operand, Rb is assumed negated.

### **Supported Operand Sizes:**

**Operation:** 

$$Rt = Ra + -Rb$$
 or  $Rt = Ra + -Imm$ 

**Clock Cycles:** 8

**Execution Units:** All Integer ALU's

Exceptions: none

**Notes:** 

**Instruction Formats:** 

FSUB Rt, Ra, Rb – Register direct



FSUB Rt,Ra,Imm<sub>16</sub>

39	32	31	23	22	21	16	15	14	9	8	7 5	4	0
Imm <sub>159</sub>	Vc	Imm <sub>8</sub>	0	Sa	Ra	$a_6$	St	Rt <sub>6</sub>		V	$Sz_3$	205	

# **FTRUNC – Truncate Fraction**

### **Description:**

This instruction truncates off the fractional portion of the number leaving only the integer portion. No rounding occurs.

### **Integer Instruction Format: R1**

### FTRUNC Rt, Ra, Rb – Register direct

	39 35	34 32	31			28		22	21		15		9	8	7 5	4 0
	15	~3	Vc	Vb	0	21	6	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	125
_	Clocl	k Cycl	es: 1			•	•				•	•			•	

### **Operation:**

Rt = Trunc(Ra)

**Execution Units:** FPU #0

**Clock Cycles: 1** 

Exceptions: none

### **ORF** – Bitwise Or to Float

### **Description:**

Convert the immediate constant to quad precision format and bitwise 'or' with source operand Ra and place the result in the target register. The immediate constant may be a half, single, double, or quad precision value. This instruction is provided mainly for loading a floating-point value into a register. The value may be compressed into the minimum size format for representation without loss of precision. <a href="FADD">FADD</a> could also be used to load a float constant into a register but it has a longer latency.

Supported Operand Sizes: .b, .w, .t, .o, .c, .p, .n

**Operation:** 

 $Rt = Ra \mid |Convert(Imm)|$ 

**Instruction Formats:** 

ORF Rt,Ra,Imm<sub>15</sub>



**Clock Cycles: 1** 

Clock Cycles: 1

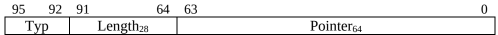
**Execution Units:** All Integer ALU's

Exceptions: none

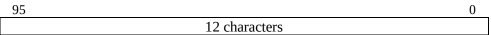
# **String Operations**

# Representations

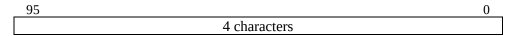
### Strings



### **UTF8 Chars**



### UTF24 Chars



### **CHRNDX – Character Index**

### **Description:**

This instruction searches Ra, which is treated as an array of characters, for a character value specified by Rb and places the index of the character into the target register Rt. If the character is not found -1 is placed in the target register. A common use would be to search for a null byte. The index result may vary from -1 to +11 for UTF8 characters or -1 to +3 for UTF24 characters. The index of the first found byte is returned (closest to zero).

Supported Operand Sizes: .b, .c

**Instruction Formats:** 

CHRNDX Rt, Ra, Rb – Register direct

39	34	33	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4 0	)
13	36	0	Vc	0	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	25	
Clo	ck (	Cycl	es: 1															

CHRNDX Rt, Ra, Rb – Register direct

39			32		50									7 5		
1	36	1	Vc	0	Imm <sub>70</sub>	0	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	2	5
	1- 4	C1	<b>1</b>													

Clock Cycles: 1

**Operation:** 

Rt = Index of (Rb in Ra)

**Execution Units:** All Integer ALU's

Exceptions: none

# Bit Manipulation Operations

Bitfield operations repurpose the size field for use as an opcode extension.

### CLR - Clear Bit Field

### **Description:**

A bit field in the source operand is cleared and the result placed in the target register. The specified bit to clear is modulo the operand size.

Supported Operand Sizes: .b, .w, .t, .o, .h

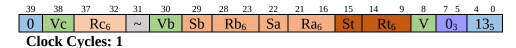
Flag Updates: none

**Operation:** 

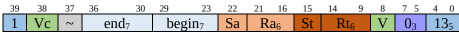
Rt = Ra &~bit Rb or Ra = Ra &~bit imm

**Instruction Formats:** 

CLR Rt, Ra, Rb



CLR Rt, Ra,Offs7,Wid7



**Clock Cycles: 1** 

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

### **COM – Complement Bit Field**

### **Description:**

A bit in the source operand is changed and placed in the target register. The specified bit to change is modulo the operand size.

**Supported Operand Sizes:** .b, .w, .t, .o

Flag Updates: none

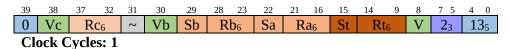
**Operation:** 

$$Rt[Rb] = \sim Ra[Rb] \text{ or } Rt[Imm] = \sim Ra[Imm]$$

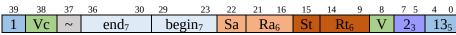
**Instruction Formats:** 

**Instruction Formats:** 

CLR Rt, Ra, Rb



CLR Rt, Ra,Offs<sub>7</sub>,Wid<sub>7</sub>



**Clock Cycles: 1** 

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

# **DEP – Deposit Bit Field**

### **Description:**

A source operand is transferred to a bitfield in the target register.

Supported Operand Sizes: .b, .w, .t, .o

Flag Updates: none

**Operation:** 

MB = offset

ME = offset + widthRt[ME:MB] = Ra

#### **Instruction Formats:**

### DEP Rt, Ra, Rb, Rc

39	38	37	32	31	30	29	28	23	22	21	16	15	14	9	8	7 5	4	0
0	Vc	R	C6	~	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	63	13	35
Cle	ock (	Cycle	es: 1															

### DEP Rt, Ra,Offs7,Wid7

39	38	37	36	30	29	23	22	21	16	15	14	9	8	7 5	4	0
1	Vc	~	en	.d <sub>7</sub>	beg	in <sub>7</sub>	Sa	R	$a_6$	St	R	t <sub>6</sub>	V	63	1	35
Cl	ock C	Cycle	es: 1													

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

# **EXTS – Extract Signed Bit Field**

### **Description:**

Extract a bit field from the source operand and place the bit field in the target register. The field is sign extended.

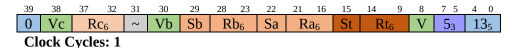
Supported Operand Sizes: .b, .w, .t, .o, .h

**Operation:** 

Rt = Ra[Rb] or Rt = Ra[Imm]

**Instruction Formats:** 

EXTS Rt, Ra, Rb



EXTS Rt, Ra,Offs<sub>7</sub>,Wid<sub>7</sub>



**Clock Cycles: 1** 

Clock Cycles: 1

**Execution Units:** All Integer ALU's

**Exceptions:** none

### **EXTU – Extract Bit Field**

### **Description:**

Extract a bit field from the source operand and place the bit field in the target register. The field is zero extended.

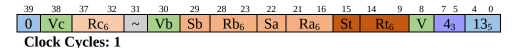
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

Rt = Ra[Rb] or Rt = Ra[Imm]

**Instruction Formats:** 

EXTU Rt, Ra, Rb, Rc



EXTU Rt, Ra,Offs7,Wid7



**Clock Cycles: 1** 

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

# SBX – Sign Bit Extend

### **Description:**

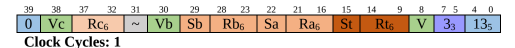
Sign extend a value beginning at a specified bit to the width specified and place the result in the target register. All registers are integer registers.

Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

**Instruction Formats:** 

SBX Rt, Ra, Rb, Rc



SBX Rt, Ra,Offs7,Wid7

39	38	37	36	30	29	23	22	21	16	15	14	9	8	7 5	4	0
1	Vc	~	en	ıd <sub>7</sub>	beg	in <sub>7</sub>	Sa	R	$a_6$	St	Rt	6	V	3 <sub>3</sub>	13	35
	1 (	۱ r	1													

**Clock Cycles: 1** 

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

### SET – Set Bit Field

### **Description:**

A bit in the source operand is set and placed in the target register.

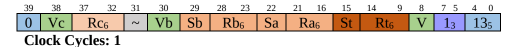
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

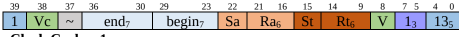
 $Rt = Ra \mid bit Rb \text{ or } Rt = Ra \text{ or } Bit[Imm]$ 

**Instruction Formats:** 

SET Rt, Ra, Rb, Rc



SET Rt, Ra,Offs7,Wid7



Clock Cycles: 1

Clock Cycles: 1

**Execution Units:** All Integer ALU's

Exceptions: none

# Shift and Rotate Operations

Shift instructions can take the place of some multiplication and division instructions. Some architectures provide shifts that shift only by a single bit. Others use counted shifts, the original 80x88 used multiple clock cycles to shift by an amount stored in the CX register. Table888 and Thor use a barrel shifter to allow shifting by an arbitrary amount in a single clock cycle. Shifts are infrequently used, and a barrel (or funnel) shifter is relatively expensive in terms of hardware resources.

### **ASL – Arithmetic Shift Left**

### **Description:**

Shift the first source operand to the left by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values. The least significant bit is filled with the value of 'N' specified in the instruction.

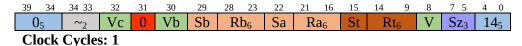
**Supported Operand Sizes:** .b, .w, .t, .o

**Operation:** 

 $Rt = Ra \ll Rb$  or  $Rt = Ra \ll Imm$ 

**Instruction Formats:** 

ASL Rt, Ra, Rb



ASL Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

**Exceptions:** none

# **ASR – Arithmetic Shift Right**

### **Description:**

Shift the first source operand to the right, preserving the sign bit, by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values.

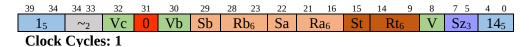
Supported Operand Sizes: .b, .w, .1

**Operation:** 

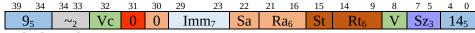
 $Rt = Ra \gg Rb$  or  $Rt = Ra \gg Imm$ 

**Instruction Formats:** 

ASR Rt, Ra, Rb



ASR Rt, Ra, Imm<sub>7</sub>



**Clock Cycles: 1** 

**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

### LSL – Logical Shift Left

### **Description:**

Shift the first source operand to the left by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values. Fill the least significant bit with the value specified by 'N' in the instruction.

This instruction may be used to generate a bitmask by setting N to one, and shifting a zero.

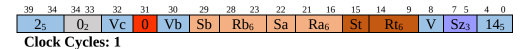
**Supported Operand Sizes:** .b, .w, .1

**Operation:** 

 $Rt = Ra \ll Rb \text{ or } Rt = Ra \ll Imm$ 

**Instruction Formats:** 

LSL Rt, Ra, Rb



LSL Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

### LSLAND – Logical Shift Left and And

### **Description:**

Shift the first source operand to the left by the number of bits specified by the second source operand and bitwise 'and' the result to the target register. All registers are integer registers. Arithmetic is signed twos-complement values. Fill the least significant bit with the value specified by 'N' in the instruction.

This instruction may be used to isolate a bitfield in a target register.

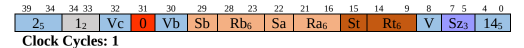
**Supported Operand Sizes:** .b, .w, .1

**Operation:** 

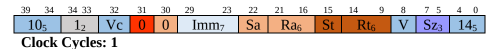
Rt = Rt & (Ra << Rb) or Rt = Rt & (Ra << Imm)

**Instruction Formats:** 

LSL.AND Rt, Ra, Rb



LSL.AND Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

# LSLOR – Logical Shift Left and Or

### **Description:**

Shift the first source operand to the left by the number of bits specified by the second source operand and bitwise 'or' the result to the target register. All registers are integer registers. Arithmetic is signed twos-complement values. Fill the least significant bit with the value specified by 'N' in the instruction.

This instruction may be used to insert a bitfield into a target register.

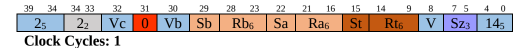
**Supported Operand Sizes:** .b, .w, .1

**Operation:** 

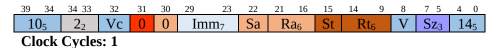
 $Rt = Rt \mid (Ra \ll Rb) \text{ or } Rt = Rt \mid (Ra \ll Imm)$ 

**Instruction Formats:** 

LSL.OR Rt, Ra, Rb



LSL.OR Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

### LSLXOR – Logical Shift Left and Exclusive Or

### **Description:**

Shift the first source operand to the left by the number of bits specified by the second source operand and bitwise exclusive 'or' the result to the target register. All registers are integer registers. Arithmetic is signed twos-complement values. Fill the least significant bit with the value specified by 'N' in the instruction.

This instruction may be used to insert or invert a bitfield in a target register.

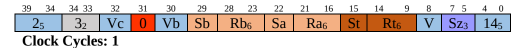
**Supported Operand Sizes:** .b, .w, .1

**Operation:** 

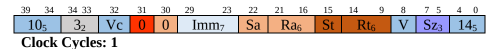
 $Rt = Rt \land (Ra << Rb) \text{ or } Rt = Rt \land (Ra << Imm)$ 

**Instruction Formats:** 

LSL.XOR Rt, Ra, Rb



LSL.XOR Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

Exceptions: none

# LSR – Logical Shift Right

### **Description:**

Shift the first source operand to the right by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values. Fill the least significant bit with the value specified by 'N' in the instruction.

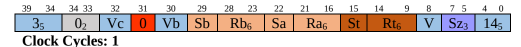
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

 $Rt = Ra \gg Rb$  or  $Rt = Ra \gg Imm$ 

**Instruction Formats:** 

LSL Rt, Ra, Rb



LSL Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

**Exceptions:** none

### **ROL – Rotate Left**

### **Description:**

Rotate the first source operand to the left by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values. The least significant bit is set to the value of the most significant bit exclusively or'd with the value 'N' from the instruction.

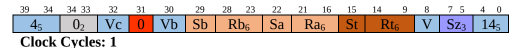
Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

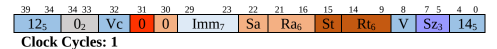
 $Rt = Ra \ll Rb$  or  $Rt = Ra \ll Imm$ 

**Instruction Formats:** 

ROL Rt, Ra, Rb



ROL Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

**Exceptions:** none

# **ROR – Rotate Right**

### **Description:**

Rotate the first source operand through the carry to the right by the number of bits specified by the second source operand and place the result in the target register. All registers are integer registers. Arithmetic is signed twos-complement values. The most significant bit is set to the value of the least significant bit exclusively or'd with the value 'N' from the instruction.

Supported Operand Sizes: .b, .w, .1

**Operation:** 

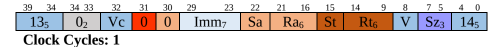
 $Rt = Ra \gg Rb$  or  $Rt = Ra \gg Imm$ 

**Instruction Formats:** 

ROR Rt, Ra, Rb



ROR Rt, Ra, Imm7



**Clock Cycles:** 

**Execution Units:** All Integer ALU's

**Exceptions:** none

## Flow Control Instructions

### The Branch Set

One of the first things the author looks at when evaluating an ISA is the branch set. Is it semi-sensible or non-sense? Branches may represent up to one quarter of instruction executed. Branches are one item that should be well done in an architecture. What conditions will the processor branch on? Is it a simple branch on zero / non-zero test or are there more complex conditions available? What the branch set supports impacts what other instructions need to be available in the architecture. If branching only supports a zero / non-zero test, then other instructions must be present to setup the branch test. In the DLX architecture for instance, there are a set of 'set' instructions that set a register to a one or zero based on a condition. After a set instruction is done, then a conditional branch may occur. Many architectures include a compare instruction(s). For instance, the MMIX architecture includes both signed (CMP) and unsigned compare (CMPU) instructions that set the value of a register to -1, 0, or 1 for less than, equal, or greater than another register. The same paradigm was used for the Raptor64 processor. For the Thor processor there is a fairly standard set of branches. Because the instruction set is wide enough, two registers may be compared during the branch.

# **Bcc** – Conditional Branch

Bcc Rm, Rn, label

### **Description:**

Branch if the condition is met. The condition is a relationship between either two registers or a register and an immediate value. The displacement is relative to the address of the branch instruction. The branch range is  $\pm$ -256kB.

A postfix instruction containing an immediate value may follow the branch instruction, in which case the immediate is used instead of Rn. Rn should be set to zero.

#### **Instruction Format: B**

39	24	2321	20	15	14	9	8	5	4	0
Disp <sub>1514</sub>	Offs <sub>130</sub>	D <sub>1816</sub>	Rr	<b>1</b> 6	Rn	$n_6$	Co	nd <sub>4</sub>	2	75

Cond <sub>4</sub>	Mnem.	Meaning	Test
		Integer Compare Results	
0	EQ	= equal	a == b
1	NE	<> not equal	a <> b
2	LT	< less than	a < b
3	LE	<= less than or equal	a <= b
4	GE	>= greater than or equal	a >= b
5	GT	> greater than	a > b
6	BC	Bit clear	!a[b]
7	BS	Bit set	a[b]
8	BCI	Bit clear immediate	!a[b]
9	BSI	Bit set immediate	a[b]
10	LO / CS	< unsigned less than	a < b
11	LS	<= unsigned less than or equal	a <= b
12	HS / CC	unsigned greater than or equal	a >= b
13	HI	unsigned greater than	a > b
14	RA	Branch always	1
15	SR	Branch subroutine	1

### **BRA** – Unconditional Branch

### **Description:**

Unconditionally branch to a new program address. The displacement is relative to the address of the branch instruction. The branch range is  $\pm$ 256MB.

#### **Instruction Format: B2**

39 24	23	11 10	9 8	5	4	0
Disp <sub>150</sub>	Disp <sub>2816</sub>	0:	2 1	44	285	

**Clock Cycles: 3** 

# **BRK** – Breakpoint

### **Description:**

Execute the breakpoint exception. This is a form of the TRAP instruction.

### **Instruction Format:**

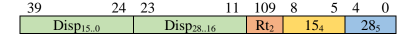


### **BSR** – Branch to Subroutine

### **Description:**

Branch to a subroutine placing the address of the next instruction in a register. The displacement is relative to the address of the branch instruction. The branch range is +/- 256MB.

#### **Instruction Format: BL2**



# **DBcc – Decrement and Branch**

DBcc Rm, Rn, label

### **Description:**

Decrement the loop counter and branch if the condition is false and the loop counter is not equal to minus one. The displacement is relative to the address of the branch instruction. The branch range is  $\pm$ -256kB.

### **Instruction Format:**

39	24	2321	20	15	14	9	8	5	4	0
Disp <sub>1514</sub>	Offs <sub>130</sub>	D <sub>1816</sub>	Rr	<b>1</b> 6	Rn	16	Co	nd4	29	95

# FBcc - Conditional Branch

FBcc Rm, Rn, label

### **Description:**

Branch if the condition is met. The condition is a relationship between either two registers or a register and an immediate value. The displacement is relative to the address of the branch instruction. The branch range is  $\pm$ -256kB.

### **Instruction Format: RR**

39	24	2321	20 1:	5	14	9	8	5	4	0
Disp <sub>1514</sub>	Offs <sub>130</sub>	D <sub>1816</sub>	Rb <sub>6</sub>		Ra <sub>6</sub>		Coı	nd <sub>4</sub>	28	35

Cond <sub>4</sub>	Mnem.	Meaning	Test
Cond <sub>4</sub>	Mnem.	Meaning	Test
		Float Compare Results	
0	EQ	equal	!nan & eq
1	NE	not equal	!eq
2	GT	greater than	!nan & !eq & !lt & !inf
3	UGT	Unordered or greater than	Nan    (!eq & !lt & !inf)
4	GE	greater than or equal	Eq    (!nan & !lt & !inf)
5	UGE	Unordered or greater than or equal	Nan    (!lt    eq)
6	LT	Less than	Lt & (!nan & !inf & !eq)
7	ULT	Unordered or less than	Nan   (!eq & lt)
8	LE	Less than or equal	Eq   (lt & !nan)
9	ULE	unordered less than or equal	Nan   (eq   1t)
10	GL	Greater than or less than	!nan & (!eq & !inf)
11	UGL	Unordered or greater than or less than	Nan   !eq
12	ORD	Greater than less than or equal / ordered	!nan
13	UN	Unordered	Nan
Cond <sub>5</sub>	Mnem.	Meaning	Test
14			
15			_

### JMP – Jump to Address

### **Description:**

Compute the effective address and jump to it. If Ra=53 then the program counter is used. If the indirection bit 'I' of the instruction is set then load the address from memory specified by the effective address and jump to it.

### **Operation:**

PC = Ra + Rb or PC = Ra + Imm

**Clock Cycles:** 

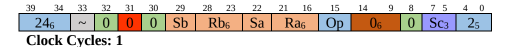
**Execution Units:** All Integer ALU's

Exceptions: none

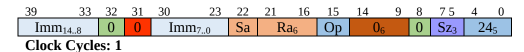
**Notes:** 

**Instruction Formats:** 

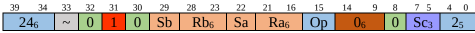
JMP d(Ra, Rb)



#### JMP Imm<sub>16</sub> (Ra)

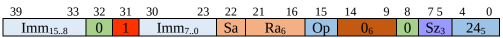


JMP [d(Ra, Rb)]



**Clock Cycles: 1** 

### JMP $[Imm_{15}(Ra)]$



Op	Operation
0	Load PC LSBs
1	Add to PC

# JSR - Jump to Subroutine

### **Description:**

Compute the effective address and jump to it. The address of the instruction is stored in a register. If Ra=53 then the program counter is used.

Flag Updates:

None.

**Operation:** 

Rt = PC

PC = Ra + Rb or PC = Ra + Imm

**Clock Cycles:** 

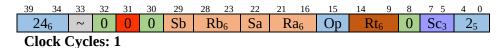
**Execution Units:** All Integer ALU's

Exceptions: none

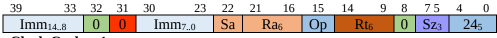
**Notes:** 

**Instruction Formats:** 

JSR d(Ra, Rb)

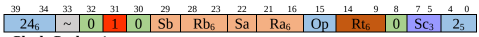


JSR Imm<sub>16</sub> (Ra)



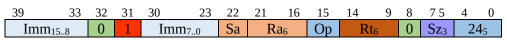
Clock Cycles: 1

JSR [d(Ra, Rb)]



**Clock Cycles: 1** 

JSR [Imm<sub>15</sub> (Ra)]



Op	Operation
0	Load PC LSBs
1	Add to PC

# **NOP – No Operation**

NOP

### **Description:**

This instruction does not perform any operation. Ty<sub>3</sub> 0 to 2 indicates a postfix instruction, and these codes should not be used for other NOPs. The value 3 to 6 for Ty<sub>3</sub> are reserved.

#### **Instruction Format:**

39	8	7 5	4 0
Payload <sub>32</sub>		7 <sub>3</sub>	315

## RTD - Return from Subroutine, Deallocate

### **Description:**

Return from subroutine and deallocate stack. Add two source operands and place the sum in the target register. All registers are treated as integer registers. Arithmetic is signed twos-complement values unless the decimal mode flag is set in which case values are treated as BCD numbers. The program counter is loaded with the value of the specified link register.

Supported Operand Sizes: .b, .w, .t, .o

### **Operation:**

$$Rt = Ra + Rb \text{ or } Rt = Ra + Imm$$

$$PC = Lr$$

#### **Clock Cycles:**

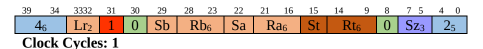
**Execution Units:** All Integer ALU's

Exceptions: none

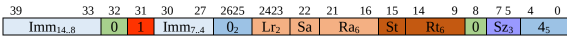
**Notes:** 

#### **Instruction Formats:**

#### RTD Rt, Ra, Rb - Register direct



### RTD Rt,Ra,Imm<sub>16</sub>



### **RTS – Return from Subroutine**

### **Description:**

Return from subroutine. Load the program counter with the contents of the specified link register.

Supported Operand Sizes: .b, .w, .t, .o

**Operation:** 

$$Rt = Ra + Rb$$
 or  $Rt = Ra + Imm$ 

**Clock Cycles:** 

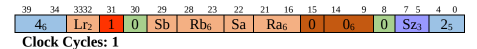
**Execution Units:** All Integer ALU's

Exceptions: none

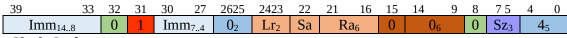
**Notes:** 

**Instruction Formats:** 

**RTS Rt** 



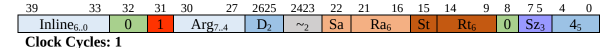
RTS Rt



### **RTE – Return From Exception**

### **Instruction Formats:**

#### RTE Imm7



### **Field Description:**

The inline field is used for the number of bytes to skip past the return address. This is to allow inline subroutine arguments. Up to 128 bytes may be skipped over. For externally triggered interrupts this field should be zero.

 $D_2$  specifies the number of internal stack entries to unstack. It may be used to perform a multilevel return. Legal values for D are 1 or 2. (0 is the RTD instruction). In most cases a single entry is unstacked. If two entries are unstacked a two-up level return will occur.

### **Operation:**

Optionally pop the status register, condition code group register, and program counter from the internal stack. Add inline bytes to the program counter, and Arg hexis to the stack pointer. If returning from an application trap the status register is not popped from the stack.

# TRAP - Trap

### **Description:**

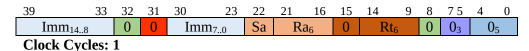
Execute trap. The data field is loaded into the specified target register, Rt. The trap number to execute comes from the contents of register Ra or an immediate value encoded in the instruction. The trap number must be between 1 and 511. Trap numbers below 64 are reserved for the system. Trap numbers 64 and above may be used by applications.

Traps below 64 will use the vector base register to lookup the location of the service routine. Traps above 64 will use the application control register to lookup the location of the service routine.

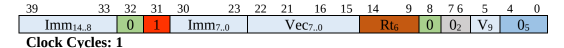
Trap routines should return using an RTE instruction.

#### **Instruction Format:**

### TRAP Rt,Ra,#Imm<sub>15</sub>



#### TRAP Rt, #Vec, #Data



### **Operation:**

The program counter and the status register are pushed on an internal stack. Next the vector is fetched from the exception vector table and jumped to.

# **Memory Operations**

### **AMADD - Addition**

### **Description:**

Atomically add source operand register Rb to value from memory and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .h

**Instruction Formats: AMO** 

AMADD Rt, Rb, [Ra]

39	35	34	33	32	31	30	29	28 23	22	21 16	15	14	9 8	7 5	4 0
4	5	aq	rl	Vc	0	Vb	Sb	Rb <sub>6</sub>	Sa	Ra <sub>6</sub>	St	Rt <sub>6</sub>	V	Sz <sub>3</sub>	265

**Clock Cycles:** 

AMADD Rt, imm, [Ra]

20 <sub>5</sub>   aq   rl   Vc   0   Imm <sub>8</sub>   Sa   Ra <sub>6</sub>   St   Rt <sub>6</sub>   V   Sz <sub>3</sub>   26 <sub>5</sub>																7 5		
	20	)5	aq	rl	Vc	0	Im	$m_8$	Sa	R	$a_6$	St	R	t <sub>6</sub>	V	$Sz_3$	265	5

# **AMAND – Bitwise And**

### **Description:**

Bitwise 'And' source operand register Rb to value from memory and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMAND Rt, Rb, [Ra]

39	35	34	33	32	31	30	29	28 23	22	21 16	15	14 9	8	7 5	4 0
8	5	aq	rl	Vc	0	Vb	Sb	Rb <sub>6</sub>	Sa	Ra <sub>6</sub>	St	Rt <sub>6</sub>	V	$Sz_3$	265

**Clock Cycles:** 

AMAND Rt, imm, [Ra]

39	35					30 23								4 0
2	245		rl	Vc	0	$Imm_8$	Sa	Ra <sub>6</sub>	5 St	Rte	5	V	$Sz_3$	265

# **AMASL – Arithmetic Shift Left**

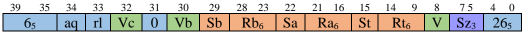
### **Description:**

Atomically shift left source operand from memory by Rb and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMASL Rt, Rb, [Ra]



**Clock Cycles:** 

AMASL Rt, imm, [Ra]

39 35	34	33	32	31	30	23	22	21	16	15	14	9	8	7 5	4	0
225	aq	rl	Vc	0	Im	m <sub>8</sub>	Sa	R	$a_6$	St	R	t <sub>6</sub>	V	$Sz_3$	26	65

# **AMEOR – Bitwise Exclusive Or**

### **Description:**

Bitwise exclusive 'Or' source operand register Rb to value from memory and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMEOR Rt, Rb, [Ra]

								28 23							
1	$0_{5}$	aq	rl	Vc	0	Vb	Sb	Rb <sub>6</sub>	Sa	Ra <sub>6</sub>	St	Rt <sub>6</sub>	V	$Sz_3$	265

**Clock Cycles:** 

AMEOR Rt, imm, [Ra]

26 <sub>5</sub> aq rl Vc 0 Imm <sub>8</sub> Sa Ra <sub>6</sub> St Rt <sub>6</sub> V Sz <sub>3</sub>										23	50	31	32	33	J+	33	39
205   aq   11   VC   U   11111118   Sa   Ra6   St   Rt6   V   S23	265	Sz <sub>3</sub>	V	t <sub>6</sub>	R	St	$a_6$	R	Sa	m <sub>8</sub>	Im	0	Vc	rl	aq	265	

# AMLSR – Logical Shift Right

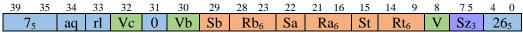
### **Description:**

Atomically shift right source operand from memory by Rb and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMLSR Rt, Rb, [Ra]



**Clock Cycles:** 

AMLSR Rt, imm, [Ra]

3	9 35	34	33	32	31	30 23	22	21	16	15	14	9	8	7 5	4	0
	235	aq	rl	Vc	0	Imm <sub>8</sub>	Sa	Ra	6	St	Rt	6	V	Sz <sub>3</sub>	26	)5

### **AMMIN - Minimum**

### **Description:**

If Rb is less than the value from memory, store Rb to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra. Values are treated as signed two's complement integers. This operation is performed in an atomic fashion.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMMIN Rt, Rb, [Ra]

**Clock Cycles:** 

### **AMMINU - Minimum**

### **Description:**

If Rb is less than the value from memory, store Rb to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra. Values are treated as unsigned integers. This operation is performed in an atomic fashion.

**Supported Operand Sizes:** .t, .o, .n

**Instruction Formats: AMO** 

AMMINU Rt, Rb, [Ra]

7 5 3231 30 28 23 22 21 16 15 29 14 Vb  $Rb_6$ aq rl  $0_2$ Sb Sa Ra<sub>6</sub> St  $Rt_6$ 

# AMOR – Bitwise Or

### **Description:**

Bitwise 'Or' source operand register Rb to value from memory and store the result back to memory. The original value of the memory cell is stored in register Rt. The memory address is contained in register Ra.

Supported Operand Sizes: .t, .o, .n

**Instruction Formats: AMO** 

AMOR Rt, Rb, [Ra]

39	35	34	33	3231	30	29	28 23	22	21 16	15	14 9	8	7 5	4 0
9	5	aq	rl	$0_2$	Vb	Sb	Rb <sub>6</sub>	Sa	Ra <sub>6</sub>	St	Rt <sub>6</sub>	V	$Sz_3$	265

**Clock Cycles:** 

AMOR Rt, imm, [Ra]

39	35	34	33	3231	30	23 22	21	16	15	14	9	8	7 5	4	0
2	<b>5</b> <sub>5</sub>	aq	rl	0	Imm <sub>8</sub>	Sa	R	$a_6$	St	R	t <sub>6</sub>	V	Sz <sub>3</sub>	20	65

# CACHE <cmd>,<ea>

### **Description:**

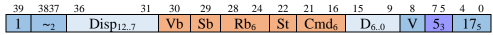
Issue command to cache controller.

**Supported Operand Sizes:** N/A

$Sz_3$	Ext.	Operand
0		LEA
1		
2	.t	STPTR
3	.0	STPTR
4	.h	STPTR
5		CACHE
6		
7		Indexed

**Instruction Formats: RINDS** 

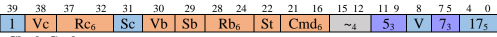
CACHE cmd, d(Rb)



**Clock Cycles:** 

**Instruction Formats: NDXS** 

CACHE cmd, d(Rb,Rc\*Sc)



**Clock Cycles:** 

Cmd <sub>6</sub>	Cache	
???000	Ins.	Invalidate cache
???001	Ins.	Invalidate line
???100	TLB	Invalidate TLB
???101	TLB	Invalidate TLB entry
000???	Data	Invalidate cache
001???	Data	Invalidate line
010???	Data	Turn cache off
011???	Data	Turn cache on

# **CMPXCHG – Compare and Exchange**

### **Description:**

If the contents of the addressed memory cell is equal to the contents of Rb then a 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 contained in register Ra. The memory address must be properly aligned. If the operation was successful then Rt and Rb will be the same value. The compare and swap operation are an atomic operation; no other access is allowed between the load and potential store operation.

### Supported Operand Sizes: .t, .o, .n

Sz <sub>3</sub>	Ext.	Operand
0	.b	8-bit Byte
1	.W	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.c	24-bit
5	.p	40-bit
6	.n	96-bit
7		reserved

**Instruction Formats: CMPXCHG** 

### CMPXCHG Rt, Rb, Rc, [Ra]

	39	38	37	32	31	30	29	28	24	22	21	16	15	14	9	8	7 5	4	0
	0	Vc	R	$c_6$	Sc	Vb	Sb	R	$b_6$	Sa	R	$a_6$	St	Rt	6	V	$Sz_3$	25	55
_	0 Vc Rc <sub>6</sub> Sc Vb Sb Rb <sub>6</sub> Sa Ra <sub>6</sub> St Rt <sub>6</sub> V Sz <sub>3</sub> 25 <sub>5</sub> Clock Cycles:																		

# FLOAD Rn,<ea>

### **Description:**

Load register Rt from floating-point source. The source value is converted to the machine width; 128-bit quad precision. No rounding needs to take place; the smaller source can always be guaranteed to fit into the target register.

### Supported Operand Sizes: h, .s, .d, .q

$Sz_3$	Ext.	Operand
0		reserved
1	.h	16-bit half
2	.s	32-bit single
3	.d	64-bit double
4	.q	128-bit quad
5		reserved
6		reserved
7		reserved

**Instruction Formats: RINDL** 

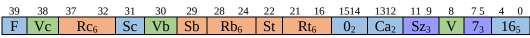
### FLOAD Rt, d(Rb)

39	3938	37	31	30	29	28 2	4 22	21	16	15	9	8	7 5	4	0
F	Ca <sub>2</sub>	Disp <sub>13.</sub>	.7	Vb	Sb	Rb <sub>6</sub>	St	R	$t_6$	$D_{\epsilon}$	50	V	$Sz_3$	16	5

**Clock Cycles:** 

**Instruction Formats: NDXL** 

### FLOAD Rt, d(Rb,Rc\*Sc)



**Clock Cycles:** 

$\mathbf{F}$	Load operand type
0	Integer
1	Floating point

(	Ca <sub>2</sub>	Policy	Comment
	0	none	Always read from main memory or I/O
	1	Read	Read from cache if in cache, otherwise read main memory
	2	Read, allocate	Allocate storage in cache, read from cache
	3		Reserved

# FSTORE Ra,<ea>

### **Description:**

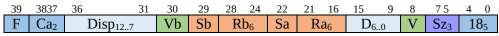
Store register Ra to destination. The register is converted from quad precision to the storage precision.

Supported Operand Sizes: .h, .s, .d, .t

Sz <sub>3</sub>	Ext.	Operand
0		Reserved
1	.h	16-bit half
2	.s	32-bit single
3	.d	64-bit double
4	.q	128-bit quad
5		
6		
7		Indexed

**Instruction Formats: RINDS** 

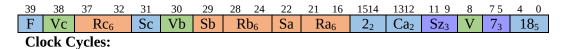
FSTORE Ra, d(Rb)



**Clock Cycles:** 

**Instruction Formats: NDXS** 

FSTORE Ra, d(Rb,Rc\*Sc)



F	Store operand type
0	Integer
1	Floating point

$Ca_2$	Policy	Comment
0	Write through	Always write through to main memory
1	Writeback	Store to main memory only when data not in cache
2	Write through, write allocate	Write to main memory, and allocate in cache
3	Write back, write allocate	Allocate in cache, write to cache

# LA Ra,<ea>

### **Description:**

Load address into target register. The address is calculated as if a memory operation were occurring, then it is loaded into the target register.

**Supported Operand Sizes:** N/A

Sz <sub>3</sub>	Ext.	Operand
0		LA
1		
2	.t	STPTR
3	.0	STPTR
4	.h	STPTR
5		CACHE
6		
7		Indexed

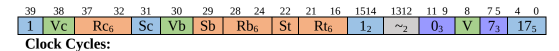
**Instruction Formats: RINDS** 

### LA Rt, d(Rb)

39	3837	36	31	30	29	28	24	22	21	16	15	9	8	7 5	4	0
1	~2	Disp <sub>12</sub>	7	Vb	Sb	R	$b_6$	St	R	$t_6$	$D_6$	0	V	$0_3$	17	7 <sub>5</sub>
Clo	ock C	ycles:														

**Instruction Formats: NDXS** 

### LA Rt, d(Rb,Rc\*Sc)



# LOAD Rn,<ea>

### **Description:**

Load register Rt from source. The source value is sign extended to the machine width. Loading register r53, the stack canary placeholder, will cause a check trap if the value loaded is not equal to the current value of the stack canary register.

Supported Operand Sizes: .b, .w, .t, .o, .h

$Sz_3$	Ext.	Operand
0	.b	8-bit Byte
1	.w	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.h	128-bit
5		256-bit
6		512-bit
7		Indexed/group

**Instruction Formats: RINDL** 

### LOAD Rt, d(Rb)

39	3837	36	31	30	29	28	24	22	21	16	15	9	8	7 5	4	0
F	Ca <sub>2</sub>	Disp <sub>12</sub>	7	Vb	Sb	Rb	<b>)</b> <sub>6</sub>	St	R	$t_6$	$D_{\epsilon}$	50	V	$Sz_3$	10	55

**Clock Cycles:** 

**Instruction Formats: NDXL** 

### LOAD Rt, d(Rb,Rc\*Sc)

														11 9				
F	Vc	R	$c_6$	Sc	Vb	Sb	R	$b_6$	St	R	$t_6$	$0_2$	Ca <sub>2</sub>	Sz <sub>3</sub>	V	7 <sub>3</sub>	16	55

**Clock Cycles:** 

F	Load operand type
0	Integer
1	Floating point

(	Ca <sub>2</sub>	Policy	Comment
	0	none	Always read from main memory or I/O
	1	Read	Read from cache if in cache, otherwise read main memory
	2	Read, allocate	Allocate storage in cache, read from cache
	3		Reserved

# LOADG Gn,<ea>

### **Description:**

Load group of four registers from source.

Gn	Group	Registers
0	AG0	R0 to R3
1	TG0	R4 to R7
2	TG1	R8 to R11
3	TG2	R12 to R15
4	SG0	R16 to R19
5	SG1	R20 to R23
6	SG2	R24 to R27
7	SG3	R28 to R31

Gn	Group	Registers				
8	VMG0	R32 to R35				
9	VMG1	R36 to R39				
10	AG1	R40 to R43				
11	AG2	R44 to R47				
12	G12	R48 to R51				
13	G13	R52 to R55				
14	LRG	R56 to R59				
15	G15	R60 to R63				

Supported Operand Sizes: .b, .w, .1

**Instruction Formats: RINDL** 

LOADG Gt, d(Rb)

39	3837	36	31	30	29	28	24	22 20	19	16	15 12	11 9	8	7 5	4	0
0	Ca <sub>2</sub>	Disp <sub>1</sub>	27	Vb	Sb	Rl	$b_6$	$D_{20}$	Gt	t4	$D_{63}$	7 <sub>3</sub>	V	7 <sub>3</sub>	16	55

**Clock Cycles:** 

# LOADZ Rn,<ea>

### **Description:**

Load register Rt from source. The source value is zero extended to the machine width. Loading register r53, the stack canary placeholder, will cause a check trap if the value loaded is not equal to the current value of the stack canary register.

Supported Operand Sizes: .b, .w, .t, .o, .p, .n

$Sz_3$	Ext.	Operand
0	.b	8-bit Byte
1	.W	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.h	128-bit Hexi
5		
6		
7		indexed

**Instruction Formats: RINDL** 

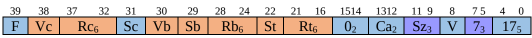
### LOADZ Rt, d(Rb)

39	3837	36	31	30	29	28 24	22	21 16	15 9	8	7 5	4 0
F	Ca <sub>2</sub>	Disp <sub>127</sub>	,	Vb	Sb	Rb <sub>6</sub>	St	Rt <sub>6</sub>	$D_{60}$	V	$Sz_3$	17 <sub>5</sub>
~-												

**Clock Cycles:** 

**Instruction Formats: NDXL** 

### LOADZ Rt, d(Rb,Rc\*Sc)



**Clock Cycles:** 

${f F}$	Store operand type
0	Integer
1	LEA, CACHE, STPTR

$Ca_2$	Policy	Comment
0	None	Always read from main memory or I/O
1	Read	Read from cache if in cache, otherwise read main memory
2	Read, allocate	Allocate storage in cache, read from cache
3		Reserved

# STORE Ra,<ea>

#### **Description:**

Store register Ra to destination.

Supported Operand Sizes: .b, .w, .t, .o, .p, .n

$Sz_3$	Ext.	Operand
0	.b	8-bit Byte
1	.W	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.h	128-bit
5		256-bit
6		512-bit
7		indexed

**Instruction Formats: RINDS** 

#### STORE Ra, d(Rb)

	2021							15 9	-	, .		_
F	Ca <sub>2</sub>	Disp <sub>127</sub>	Vb	Sb	Rb <sub>6</sub>	Sa	Ra <sub>6</sub>	$D_{60}$	V	$Sz_3$	185	

**Clock Cycles:** 

**Instruction Formats: NDXS** 

#### STORE Ra, d(Rb,Rc\*Sc)



**Clock Cycles:** 

#### Notes:

${f F}$	Store operand type
0	Integer
1	Floating point

I	$Ca_2$	Policy	Comment
	0	Write through	Always write through to main memory
	1	Writeback	Store to main memory only when data not in cache
	2	Write through, write allocate	Write to main memory, and allocate in cache
Γ	3	Write back, write allocate	Allocate in cache, write to cache

Stores using write through will always write through to main memory, and will also update the cache if the data is in the cache. If allocating is specified, the write operation will allocate storage in the cache for data.

Stores using writeback will update memory only when there is a cache collision and new data needs to be stored in the cache. Otherwise, references will be to and from the cache.

# STOREPTR Ra,<ea>

#### **Description:**

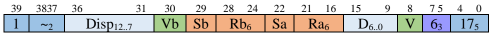
Store a pointer contained in register Ra to destination.

**Supported Operand Sizes:** N/A

Sz <sub>3</sub>	Ext.	Operand
0		LEA
1		
2	.t	STPTR
3	.0	STPTR
4	.h	STPTR
5		CACHE
6		
7		indexed

**Instruction Formats: RINDS** 

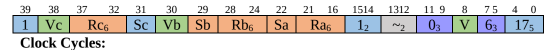
STOREPTR Ra, d(Rb)



**Clock Cycles:** 

**Instruction Formats: NDXS** 

STOREPTR Ra, d(Rb,Rc\*Sc)



Notes:

# STOREG Gt,<ea>

#### **Description:**

Store register group to destination.

Gn	Group	Registers
0	AG0	R0 to R3
1	TG0	R4 to R7
2	TG1	R8 to R11
3	TG2	R12 to R15
4	SG0	R16 to R19
5	SG1	R20 to R23
6	SG2	R24 to R27
7	SG3	R28 to R31

Gn	Group	Registers
8	VMG0	R32 to R35
9	VMG1	R36 to R39
10	AG1	R40 to R43
11	AG2	R44 to R47
12	G12	R48 to R51
13	G13	R52 to R55
14	LRG	R56 to R59
15	G15	R60 to R63

Supported Operand Sizes: .b, .w, .1

**Instruction Formats: RINDL** 

STOREG Ga, d(Rb)

39	3837	36	31	30	29	28	24	22 20	19	16	15 12	11 9	8	7 5	4	0
0	Ca <sub>2</sub>	Disp	127	Vb	Sb	Rt	<b>0</b> 6	$D_{20}$	G	$a_4$	$D_{63}$	7 <sub>3</sub>	V	7 <sub>3</sub>	18	35

**Clock Cycles:** 

Notes:

Compare and Exchange

ATOM a0,"AAAAAA"
LOAD a0,[a3]
CMP t0,a0,a1
PEQ t0,"TTF"
STORE a2,[a3]
LDI a0,1
LDI a0,0

Load add and store:

ATOM "AAA" LOAD a0,[a2] ADD t0,a0,a1 STORE t0,[a2]

Load or and store

ATOM "AAA" LOAD a0,[a2]

OR t0,a0,a1	
STORE t0,[a2]	

Load and complement and store

ATOM "AAA" LOAD a0,[a2] AND t0,a0,~a1 STORE t0,[a2]

# STORE\_PAIR Rb, Rc, d[Ra]

#### **Description:**

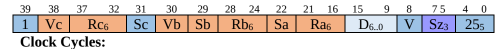
Store register pair to destination.

Supported Operand Sizes: .b, .w, .t, .o, .p, .n

Sz <sub>3</sub>	Ext.	Operand
0	.b	8-bit Byte
1	.w	16-bit Wyde
2	.t	32-bit Tetra
3	.0	64-bit Octa
4	.c	24-bit
5	.p	40-bit
6	.n	96-bit
7		group

**Instruction Formats: dRa** 

STORE Rb, Rc, d(Ra)



Notes:

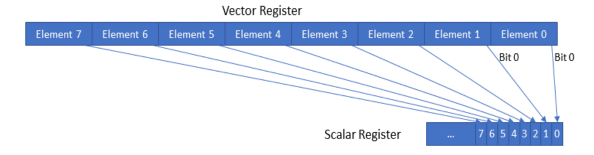
# **Vector Specific Instructions**

### **V2BITS**

#### **Description**

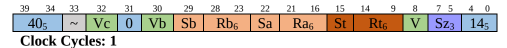
Convert Boolean vector to bits. A bit specified by Rb or an immediate of each vector element is copied to the bit corresponding to the vector element in the target register. The target register is a scalar register. Usually, Rb would be zero so that the least significant bit of the vector is copied.

A typical use is in moving the result of a vector set operation into a mask register.

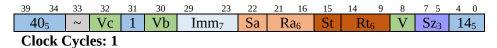


**Instruction Format: R2** 

V2BITS Rt, Ra, Rb



V2BITS Rt, Ra, Imm<sub>7</sub>



#### **Operation**

For x = 0 to VL-1

Rt.bit[x] = Ra[x].bit[Rb]

**Exceptions:** none

#### **Example:**

```
cmp v1,v2,v3 ; compare vectors v2 and v3
v2bits vm1,v1,#8 ; move NE status to bits in m1
vadd v4,v5,v6,vm1 ; perform some masked vector operations
vmuls v7,v8,v9,vm1
vadd v7,v7,v4,vm1
```

# Cryptographic Accelerator Instructions

## **AES64DS – Final Round Decryption**

#### **Description**:

Perform the final round of decryption for the AES standard. Registers Rb, Ra represent the entire AES state.

#### **Integer Instruction Format: R3**

47	41	49 38	37	36 35	34	29	28 27	26	21	20	15	14	9	8	7	0
50h <sub>7</sub>		m <sub>3</sub>	Z	~2	`	<b>'</b> 6	Tb <sub>2</sub>	R	$b_6$	R	$a_6$	R	t <sub>6</sub>	V	02	$2h_8$

1 clock cycle / N clock cycles (N = vector length)

#### **Operation:**

Rt = Ra & Rb

Exceptions: none

## **AES64DSM – Middle Round Decryption**

#### **Description**:

Perform a middle round of decryption for the AES standard. Registers Rb, Ra represent the entire AES state.

#### **Integer Instruction Format: R3**

47	41	49 38	37	36 35	34	29	28 27	26	21	20	15	14	9	8	7	0
	51h <sub>7</sub>	$m_3$	Z	~2	~	<b>'</b> 6	$Tb_2$	R	$b_6$	R	$a_6$	R	$t_6$	V	02	$h_8$

1 clock cycle / N clock cycles (N = vector length)

#### **Operation:**

Rt = Ra & Rb

# **AES64ES – Final Round Encryption**

#### **Description**:

Perform the final round of encryption for the AES standard. Registers Rb, Ra represent the entire AES state.

#### **Integer Instruction Format: R3**

47	41	49 38	37	36 35	34	29	28 27	26	21	20	15	14	9	8	7	0
52	h <sub>7</sub>	$m_3$	Z	~2	`	<b>'</b> 6	$Tb_2$	R	$b_6$	R	$a_6$	R	t <sub>6</sub>	V	02	$2h_8$

1 clock cycle / N clock cycles (N = vector length)

#### **Operation:**

Rt = Ra & Rb

Exceptions: none

# **AES64ESM – Middle Round Encryption**

#### **Description**:

Perform a middle round of encryption for the AES standard. Registers Rb, Ra represent the entire AES state.

#### **Integer Instruction Format: R3**

47	41	49 38	37	36 35	34	29	28 27	26	21	20	15	14	9	8	7	0
53h	7	$m_3$	Z	~2	'	<b>'</b> 6	$Tb_2$	R	$b_6$	R	$a_6$	R	$t_6$	V	02	$2h_8$

1 clock cycle / N clock cycles (N = vector length)

#### **Operation:**

Rt = Ra & Rb

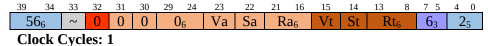
### SHA256SIG0

#### **Description:**

Implements the Sigma0 transformation function used in the SHA2-256 and SHA2-224 hash function. Only the low order 32 bits of Ra are operated on. The 32-bit result is sign extended to the machine width.

**Instruction Format:** R2

SHA256SIG0 Rt, Ra – Register direct



•

**Operation:** 

 $Rt = sign \ extend(ror32(Ra,7) \land ror32(Ra,18) \land (Ra_{32} >> 3))$ 

**Execution Units:** ALU #0

Exceptions: none

### **SHA256SIG1**

#### **Description:**

Implements the Sigma1 transformation function used in the SHA2-256 and SHA2-224 hash function. Only the low order 32 bits of Ra are operated on. The 32-bit result is sign extended to the machine width.

**Instruction Format:** R2

SHA256SIG1 Rt, Ra – Register direct



**Clock Cycles: 1** 

**Operation:** 

 $Rt = sign \ extend(ror32(Ra,17) \land ror32(Ra,19) \land (Ra_{32} >> 10))$ 

**Execution Units:** ALU #0

### SHA256SUM0

#### **Description:**

Implements the Sum0 transformation function used in the SHA2-256 and SHA2-224 hash function. Only the low order 32 bits of Ra are operated on. The 32-bit result is sign extended to the machine width.

**Instruction Format:** R2

SHA256SUM0 Rt, Ra – Register direct

39	34	33	32	31	30	29	24	23	22	21	16	15	14	13	8	7 5	4 0	
58	36	}	0	0	0	$0_{6}$		Va	Sa	R	$a_6$	Vt	St	$Rt_{\epsilon}$	5	63	25	

**Clock Cycles: 1** 

**Operation:** 

 $Rt = sign \ extend(ror32(Ra,2) \land ror32(Ra,13) \land ror32(Ra,22))$ 

**Execution Units:** ALU #0

Exceptions: none

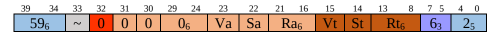
### SHA256SUM1

#### **Description:**

Implements the Sum1 transformation function used in the SHA2-256 and SHA2-224 hash function. Only the low order 32 bits of Ra are operated on. The 32-bit result is sign extended to the machine width.

**Instruction Format:** R2

SHA256SUM1 Rt, Ra – Register direct



#### **Operation:**

 $Rt = sign extend(ror32(Ra,6) \land ror32(Ra,11) \land ror32(Ra,25))$ 

**Execution Units:** ALU #0

## SHA512SIG0

#### **Description:**

Implements the Sigma0 transformation function used in the SHA2-512 hash function.

**Instruction Format:** R1

31 25	24 22	21	20	15	14	9	8	7	0
34h <sub>7</sub>	$m_3$	Z	R	$a_6$	R	6	V	0	1h <sub>8</sub>

Clock Cycles: 1

#### **Operation:**

$$Rt = ror64(Ra, 1) \land ror64(Ra, 8) \land (Ra >> 7)$$

**Execution Units:** ALU #0

Exceptions: none

### SHA512SIG1

#### **Description:**

Implements the Sigma1 transformation function used in the SHA2-512 hash function.

**Instruction Format:** R1

31 25	24 22	21	20	15	14	9	8	7	0
35h <sub>7</sub>	$m_3$	Z	R	$a_6$	R	t <sub>6</sub>	v	0	1h <sub>8</sub>

Clock Cycles: 1

#### **Operation:**

$$Rt = ror64(Ra, 19) \land ror64(Ra, 61) \land (Ra >> 6)$$

**Execution Units:** ALU #0

# SHA512SUM0

Description:

Instruction Format: R1

31	25	24 22	21	20	15	14	9	8	7	0
36	5h <sub>7</sub>	$m_3$	Z	R	$a_6$	R	t <sub>6</sub>	v	0.	1 h <sub>8</sub>

# SHA512SUM1

Description:

Instruction Format: R1

31 25	24 22	21	20	15	14	9	8	7	0
37h <sub>7</sub>	$m_3$	Z	R	$a_6$	Ri	t <sub>6</sub>	V	0	1h <sub>8</sub>

## **SM3P0**

Description:

Instruction Format: R1

31	25	24 22	21	20	15	14	9	8	7	0
38h	.7	$m_3$	Z	R	$a_6$	Rı	t <sub>6</sub>	v	0	1h <sub>8</sub>

# SM3P1

Description:

Instruction Format: R1

31 2	5 24 22	21	20 15	14 9	8	7 0
39h <sub>7</sub>	$m_3$	Z	Ra <sub>6</sub>	Rt <sub>6</sub>	v	01h <sub>8</sub>

# **SM4ED**

**Description:** 

**Instruction Format:** R3

							28 27									
56h	7	$m_3$	Z	$Tc_2$	R	$c_6$	$Tb_2$	R	$b_6$	R	$a_6$	Rt	6	V	0	2h <sub>8</sub>

# SM4KS

**Description:** 

**Instruction Format:** R3

47	41	49 38	37	36 35	34	29	28 27	26	21	20	15	14	9	8	7	0
5'	7h <sub>7</sub>	$m_3$	Z	$Tc_2$	R	$c_6$	$Tb_2$	R	$b_6$	R	$a_6$	R	$t_6$	v	02	2h <sub>8</sub>

# Modifiers

## **ATOM**

#### **Description:**

Treat the following sequence of instructions as an "atom". Rt specifies the register results are to be written to.

Disable interrupts for the following instructions.

	Mask Bit	
-	0,1	Instruction zero
A A	2,3	Instruction one
SK	4,5	Instruction two
SK Modifier Scope	6,7	Instruction three
odi	8,9	Instruction four
ifie	10,11	Instruction five
7	12,13	Instruction six
	14,15	Instruction seven

Mask Bit	Meaning
00	No action
01	Disable interrupts
10	Disable interrupts and lock bus
11	Reserved

#### **Instruction Format:**

39	34	3332	31	24	23	16	15	14	9	8	7 5	4	0
356		~2	Imn	n <sub>158</sub>	Imi	m <sub>70</sub>	St	Rt	6	V	Sz <sub>3</sub>	2	5

#### **Assembler Syntax:**

#### **Example:**

ATOM "LLLLAA"
LOAD a0,[a3]
CMP t0,a0,a1
PEQ t0,"TTF"
STORE a2,[a3]
LDI a0,1
LDI a0,0

ATOM "LLLL"	
LOAD a1,[a3]	
ADD t0,a0,a1	

MOV a0,a1 STORE t0,[a3]

## **CARRY**

#### **Description:**

Apply the carry modifier to following instructions according to a bit mask. This modifier may be used to perform extended precision addition. It may also be used to retrieve the high order multiplier bits or the divide remainder. Note that carry input is not available for the first instruction under the modifier's shadow. Generating carry output for the eight instruction is discarded. Note that postfixes do not count as instructions.

	Mask Bit	
	0,1	Instruction zero
Ca	2,3	Instruction one
S	4,5	Instruction two
ry Modifier Scope	6,7	Instruction three
odi:	8,9	Instruction four
fier	10,11	Instruction five
	12,13	Instruction six
	14,15	Instruction seven

Mask Bit	Letter	Meaning
00	N	No carry in or out
01	I	Use carry in
10	O	Generate carry out
11	C	Use carry in and generate carry out

#### **Instruction Format:**

39	34	33	32	31	16	15	14	13	8	7 5	4	0
33	<sub>6</sub>	~	0	Imm		~	0	Rn <sub>6</sub>		~3	2	25

#### **Assembler Syntax:**

Specifying carry input / output capability for following instructions consists of a map using one of four characters: 'I' for input only, 'O' for output only, 'C' for both input and output and 'N' for neither input or output. A character is present in a string for each following instruction in sequence.

#### **Example:**

CARRY "OCCCCINN"; first generate carry out, second to fifth use carry in and out, sixth use carry in, seven and eight ignore carry. ADD r6,r3,r7 ; 'O' gen carry ; 'C' carry in and carry out ADD r6,r6,#1234 ; 'C' carry in and carry out ADD r6,r2,r1 ; 'C' carry in and carry out ADD r6,r6,#456 ; 'C' carry in and carry out ADD r7,r6,#456 ADD r8,r7,#987 ; 'I' carry in MUL r8,r9,r10 ; 'N' no carry in or out

## **VMASK**

#### **Description:**

Apply the vector masking to following instructions according to a bit mask. Note that postfixes do not count as instructions. The mask register for the next four instructions may be specified. Note that the value in the mask register may be inverted. To have all mask bits enabled specify an inverted r0 as the mask register.

	Mask Bit	
-	0 to 6	Instruction one
AA	7 to 13	Instruction two
SK	14 to 20	Instruction three
MASK Modifier Scope	21 to 27	Instruction four
odi		
ifie		
r		

#### **Instruction Format:**

39 34	33	32	31 26	25	24 19	18	17 12	11	10 5	4 0
346	~	S3	Msk3	S2	Msk2	S1	Msk1	S0	Msk0	$2_{5}$

#### **Assembler Syntax:**

#### sExample:

VMASK s0,s1,s2,s3	
ADD v6,v3,v7	; vector mask reg s0
ADD v6,v6,#1234	; vector mask reg s1
ADD v6,v2,v1	; vector mask reg s2
ADD v6,v6,#456	; vector mask reg s3
VMASK t0,t1,t2	
ADD v7,v6,#456	; vector mask reg t0
ADD v8,v7,#987	; vector mask reg t1
MUL v8,v9,v10	; vector mask reg t2

### **PRED**

#### **Description:**

Apply the predicate to following instructions according to a bit mask. The predicate may be applied to a maximum of eight instructions. Note that postfixes do not count as instructions.

	Mask Bit	
	0,1	Instruction zero
Pred	2,3	Instruction one
ed ]	4,5	Instruction two
d Modifier Scope	6,7	Instruction three
dif	8,9	Instruction four
ier	10,11	Instruction five
	12,13	Instruction six
	14,15	Instruction seven

Mask Bit	Meaning
00	Always execute (ignore predicate)
01	Execute only if predicate is true
10	Execute only if predicate is false
11	Always execute (ignore predicate)

#### **Instruction Format:**

39	34	33	32	31	16	15	10	9	5	4	0
3	326		1	Imn	1150	R	$n_6$	Co	nd <sub>5</sub>	2	5

#### **Assembler Syntax:**

The predicate condition is part of the mnemonic. 'PEQ' predicates logic if the equals flag in the register containing flags is set. Other conditions work in a similar fashion. After the instruction mnemonic the register containing the predicate flags is specified. Next a character string containing 'T' for True, 'F' for false, or 'I' for ignore for the next eight instructions is present.

#### **Example:**

PEQ r2,"TTTFFFII"	; next three execute if true, three after execute if false, two after always execute
MUL r3,r4,r5	; executes if True
ADD r6,r3,r7	; executes if True
ADD r6,r6,#1234	; executes if True
DIV r3,r4,r5	; executes if FALSE
ADD r6,r2,r1	; executes if FALSE
ADD r6,r6,#456	; executes if FALSE
MUL r8,r9,r10	; always executes

# **ROUND**

#### **Description:**

Set the rounding mode for following instructions according to a bit mask. Note that postfixes do not count as instructions.

ROU	Mask Bit	
	0 to 2	Instruction zero
	3 to 5	Instruction one
	6 to 8	Instruction two
ND Modifier Scope	9 to 11	Instruction three
	12 to 14	Instruction four
lifi	15 to 17	Instruction five
er	18 to 20	Instruction six
	21 to 23	Instruction seven

#### **Instruction Format:**

39	34	33	32	31		8	7 5	4	0
36	$5_{6}$	~	1		Imm <sub>230</sub>		~3	2	25

**Assembler Syntax:** 

**Example:** 

## MPU Hardware

# PIC – Programmable Interrupt Controller

### **Overview**

The programmable interrupt controller manages interrupt sources in the system and presents an interrupt signal to the cpu. The PIC may be used in a multi-CPU system as a shared interrupt controller. The PIC can guide the interrupt to the specified core. If two interrupts occur at the same time the controller resolves which interrupt the cpu sees. While the CPU's interrupt input is only level sensitive the PIC may process interrupts that are either level or edge sensitive. the PIC is a 32-bit I/O device.

## **System Usage**

There is just a single interrupt controller in the system. It supports 31 different interrupt sources plus a non-maskable interrupt source.

The PIC is located at an address determined by BAR0 in the configuration space.

## **Priority Resolution**

Interrupts have a fixed priority relationship with interrupt #1 having the highest priority and interrupt #31 the lowest. Note that interrupt priorities are only effective when two interrupts occur at the same time.

# **Config Space**

A 256-byte config space is supported. Most of the config space is unused. The only configuration is for the I/O address of the register set.

Regno	Width	R/W	Moniker	Description
000	32	RO	REG_ID	Vendor and device ID
004	32	R/W		
008	32	RO		
00C	32	R/W		
010	32	R/W	REG_BAR0	Base Address Register
014	32	R/W	REG_BAR1	Base Address Register
018	32	R/W	REG_BAR2	Base Address Register
01C	32	R/W	REG_BAR3	Base Address Register
020	32	R/W	REG_BAR4	Base Address Register
024	32	R/W	REG_BAR5	Base Address Register
028	32	R/W		
02C	32	RO		Subsystem ID
030	32	R/W		Expansion ROM address
034	32	RO		
038	32	R/W		Reserved
03C	32	R/W		Interrupt
040 to	32	R/W		Capabilities area
0FF				

REG\_BAR0 defaults to \$FEE20001 which is used to specify the address of the controller's registers in the I/O address space.

The controller will respond with a memory size request of 0MB (0xFFFFFFF) when BAR0 is written with all ones. The controller contains its own dedicated memory and does not require memory allocated from the system.

#### **Parameters**

CFG\_BUS defaults to zero CFG\_DEVICE defaults to six CFG\_FUNC defaults to zero

Config parameters must be set correctly. CFG device and vendors default to zero.

## **Registers**

The PIC contains 40 registers spread out through a 256 byte I/O region. All registers are 32-bit and only 32-bit accessible. There are two different means to control interrupt sources. One is a set of registers that works with bit masks enabling control of multiple interrupt sources at the same time using single I/O accesses. The other is a set of control registers, one for each interrupt source, allowing control of interrupts on a source-by-source basis.

Regno	Access	Moniker	Purpose			
00	R	CAUSE	interrupt cause code for currently interrupting source			
04	RW	RE	request enable,	a 1 bit indicates interrupt requesting is enabled for		
			that interrupt, a	0 bit indicates the interrupt request is disabled.		
08	W	ID	Disables interru	pt identified by low order five data bits.		
OC	W	IE	enables interrup	t identified by low order five data bits		
10			reserved			
14	W	RSTE		sense circuit for edge sensitive interrupts, 1 bit for		
				ource. This register has no effect on level sensitive		
				gister automatically resets to zero.		
18	W	TRIG	00	software trigger of the interrupt specified by the low order five data		
			bits.			
20	W	ESL		edge sensitivity selection. ESL and ESH combine to		
				elect of the edge sensitivity.		
			ESH,EHL Sensitivity			
			00	level sensitive interrupt		
			01	positive edge sensitive		
			10	negative edge sensitive		
			11	either edge sensitive		
24	W	ESH	The high bit for edge sensitivity selection			
80	RW	CTRL0	control register for interrupt #0			
84	RW	CTRL1	control register for interrupt #1			
•••						
FC	RW	CTRL31	control register	for interrupt #31		

# **Control Register**

All the control registers are identical for all interrupt sources, so only the first control register is described here.

Bits		
0 to 7	CAUSE	The cause code associated with the interrupt; this register is copied to the cause
		register when the interrupt is selected.
8 to 10	IRQ	This register determines which signal lines of the cpu are activated for the
		interrupt. Signal lines are typically used to resolve priority.
16	IE	This is the interrupt enable bit, 1 enables the interrupt, 0 disables it. This is the
		same bit reflected in the RE register.
17	ES	This bit controls edge sensitivity for the interrupt $0 = \text{level}$ , $1 = \text{pos}$ . edge
		sensitive. This same bit is present in the ESL register.
18		reserved
19	IRQAR	Respond to an IRQ Ack cycle
20 to 23		reserved
24 to 29	CORE	Core number to select for interrupt processing
30 to 31		reserved

# PIT – Programmable Interval Timer

### **Overview**

Many systems have at least one timer. The timing device may be built into the cpu, but it is frequently a separate component on its own. The programmable interval timer has many potential uses in the system. It can perform several different timing operations including pulse and waveform generation, along with measurements. While it is possible to manage timing events strictly through software it is quite challenging to perform in that manner. A hardware timer comes into play for the difficult to manage timing events. A hardware timer can supply precise timing. In the test system there are two groups of four timers. Timers are often grouped together in a single component. The PIT is a 64-bit peripheral. The PIT while powerful turns out to be one of the simpler peripherals in the system.

## **System Usage**

One programmable timer component, which may include up 32 timers, is used to generate the system time slice interrupt and timing controls for system garbage collection. The second timer component is used to aid the paged memory management unit. There are free timing channels on the second timer component.

Each PIT is given a 64kB-byte memory range to respond to for I/O access. As is typical for I/O devices part of the address range is not decoded to conserve hardware.

PIT#1 is located at \$FFFFFFFFEE4xxxx

PIT#2 is located at \$FFFFFFFFEE5xxxx

# **Config Space**

A 256-byte config space is supported. Most of the config space is unused. The only configuration is for the I/O address of the register set and the interrupt line used.

Regno	Width	R/W	Moniker	Description
000	32	RO	REG_ID	Vendor and device ID
004	32	R/W		
008	32	RO		
00C	32	R/W		
010	32	R/W	REG_BAR0	Base Address Register
014	32	R/W	REG_BAR1	Base Address Register
018	32	R/W	REG_BAR2	Base Address Register
01C	32	R/W	REG_BAR3	Base Address Register
020	32	R/W	REG_BAR4	Base Address Register
024	32	R/W	REG_BAR5	Base Address Register
028	32	R/W		
02C	32	RO		Subsystem ID
030	32	R/W		Expansion ROM address
034	32	RO		
038	32	R/W		Reserved
03C	32	R/W		Interrupt
040 to	32	R/W		Capabilities area

OFF |

REG\_BAR0 defaults to \$FEE40001 which is used to specify the address of the controller's registers in the I/O address space. Note for additional groups of timers the REG\_BAR0 must be changed to point to a different I/O address range. Note the core uses only bits determined by the address mask in the address range comparison. It is assumed that the I/O address select input, cs\_io, will have bits 24 and above in its decode and that a 64kB page is required for the device, matching the MMU page size.

The controller will respond with a mask of 0x00FF0000 when BAR0 is written with all ones.

#### **Parameters**

CFG\_BUS defaults to zero
CFG\_DEVICE defaults to four
CFG\_FUNC defaults to zero
CFG\_ADDR\_MASK defaults to 0x00FF0000
CFG\_IRQ\_LINE defaults to 29

Config parameters must be set correctly. CFG device and vendors default to zero.

### **Parameters**

NTIMER: This parameter controls the number of timers present. The default is eight. The maximum is 32.

BITS: This parameter controls the number of bits in the counters. The default is 48 bits. The maximum is 64.

PIT\_ADDR: This parameter sets the I/O address that the PIT responds to. The default is \$FEE40001.

PIT\_ADDR\_ALLOC: This parameter determines which bits of the address are significant during decoding. The default is \$00FF0000 for an allocation of 64kB. To compute the address range allocation required, 'or' the value from the register with \$FF000000, complement it then add 1.

## **Registers**

The PIT has 134 registers addressed as 64-bit I/O cells. It occupies 2048 consecutive I/O locations. All registers are read-write except for the current counts which are read-only. All registers all 64-bit accessible; all 64 bits must be read or written. Values written to registers do not take effect until the synchronization register is written.

Note the core may be configured to implement fewer timers in which case timers that are not implemented will read as zero and ignore writes. The core may also be configured to support fewer bits per count register in which case the unimplemented bits will read as zero and ignore writes.

Regno	Access	Moniker	Purpose		
00	R	CC0	Current Count		
08	RW	MC0	Max count		
10	RW	OTO	On Time		
18	RW	CTRL0	Control		
20 to 7F8			Groups of four registers for timer #1 to #63		
800	RW	USTAT	Underflow status		
808	RZW	SYNC	Synchronization register		
810	RW	IE	Interrupt enable		
818	RW	TMP	Temporary register		
820	RO	OSTAT	Output status		
828	RW	GATE	Gate register		
830	RZW	GATEON	Gate on register		
838	RZW	GATEOFF	Gate off register		

### **Control Register**

This register contains bits controlling the overall operation of the timer.

Bit		Purpose
0	LD	setting this bit will load max count into current count, this bit automatically resets to
		zero.
1	CE	count enable, if 1 counting will be enabled, if 0 counting is disabled and the current
		count register holds its value. On counter underflow this bit will be reset to zero
		causing the count to halt unless auto-reload is set.
2	AR	auto-reload, if 1 the max count will automatically be reloaded into the current count
		register when it underflows.
3	XC	external clock, if 1 the counter is clocked by an external clock source. The external
		clock source must be of lower frequency than the clock supplied to the PIT. The PIT
		contains edge detectors on the external clock source and counting occurs on the
		detection of a positive edge on the clock source.
		This bit is forced to 0 for timers 4 to 31.
4	GE	gating enable, if 1 an external gate signal will also be required to be active high for
		the counter to count, otherwise if 0 the external gate is ignored. Gating the counter
		using the external gate may allow pulse-width measurement. This bit is forced to 0
		for timers 4 to 31.
5 to 63	~	not used, reserved

#### **Current Count**

This register reflects the current count value for the timer. The value in this register will change by counting downwards whenever a count signal is active. The current count may be automatically reloaded at underflow if the auto reload bit (bit #2) of the control byte is set. The current count may also be force loaded to the max count by setting the load bit (bit #0) of the counter control byte.

#### Max Count

This register holds onto the maximum count for the timer. It is loaded by software and otherwise does not change. When the counter underflows the current count may be automatically reloaded from the max count register.

#### On Time

The on-time register determines the output pulse width of the timer. The timer output is low until the on-time value is reached, at which point the timer output switches high. The timer output remains high until the counter reaches zero at which point the timer output is reset back to zero. So, the on time reflects the length of time the timer output is high. The timer output is low for max count minus the on-time clock cycles.

#### **Underflow Status**

The underflow status register contains a record of which timers underflowed.

Writing the underflow register clears the underflows and disable further interrupts where bits are set in the incoming data. Interrupt processing should read the underflow register to determine which timers underflowed, then write back the value to the underflow register.

#### Synchronization Register

The synchronization register allows all the timers to be updated simultaneously. Values written to timer registers do not take effect until the synchronization register is written. The synchronization register must be written with a '1' bit in the bit position corresponding to the timer to update. For instance, writing all one's to the sync register will cause all timers to be updated. The synchronization register is write-only and reads as zero.

#### Interrupt Enable Register

Each bit of the interrupt enable register enables the interrupt for the corresponding timer. Interrupts must also be globally enabled by the interrupt enable bit in the config space for interrupts to occur. A '1' bit enables the interrupt, a '0' bit value disables it.

#### **Temporary Register**

This is merely a register that may be used to hold values temporarily.

#### **Output Status**

The output status register reflects the current status of the timers output (high or low). This register is read-only.

#### Gate Register

The internal gate register is used to temporarily halt or resume counting for the timer corresponding to the bit position of this register. Writing a value to this register will turn on all timers where there is a '1' bit in the value and turn off all timers where there is a '0' bit in the value.

### Gate On Register

The internal gate 'on' register is used to resume counting for the timer corresponding to the bit position of this register. Writing a value to this register will turn on all timers where there is a '1' bit in the value. Where there is a '0' in the value the timer will not be affected. This register reads as zero.

### Gate Off Register

The internal gate 'off' register is used to halt counting for the timer corresponding to the bit position of this register. Writing a value to this register will turn off all timers where there is a '1' bit in the value. Where there is a '0' in the value the timer will not be affected. This register reads as zero.

## **Programming**

The PIT is a memory mapped i/o device. The PIT is programmed using 64-bit load and store instructions (LDO and STO). Byte loads and stores (LDB, STB) may be used for control register access. It must reside in the non-cached address space of the system.

### **Interrupts**

The core is configured use interrupt signal #29 by default. This may be changed with the CFG\_IRQ\_LINE parameter. Interrupts may be globally disabled by writing the interrupt disable

bit in the config space with a '1'. Individual interrupts may be enabled or disabled by the setting of the interrupt enable register in the I/O space.