Chapter 1

Instruction Set Manual

1.1 Compute Processor Instruction Set

Refer to Section 1.2 for concrete definitions of semantic helper functions such as sign-extend-16-to-32 and rotate-left.

1.1.1 Register Conventions

The compute processor uses register conventions similar to those used in MIPS microprocessors. Procedures cannot rely on *caller-saved* registers retaining their values upon a procedure call. Procedures must restore the initial values of *callee-saved* registers before returning to their caller. The conventions are shown below.

Register Number	Assembly Alias	Saved by	Description
\$0		n/a	Always has value zero.
\$1	\$at	caller	Assembler temporary clobbered by some assembler operations.
\$2\$3		caller	First and second words of return value, respectively.
\$4\$7		caller	First 4 arguments of function.
\$8\$15		caller	General registers.
\$16\$23		callee	General registers.
\$24	\$cst[i/o]	n/a	Static Network input/output port.
\$25	\$cgn[i/o]	n/a	General Dynamic Network input/output port.
\$26	\$csti2	n/a	Static Network input port #2.
\$27	\$cmn[i/o]	n/a	Memory Dynamic Network input/output port.
\$28	\$gp	callee	Global pointer. Points to start of tile's code and static data.
\$29	\$sp	callee	Stack pointer. Stack grows towards lower addresses.
\$30		callee	General register.
\$31		caller	Link register. Saves return address for function call.

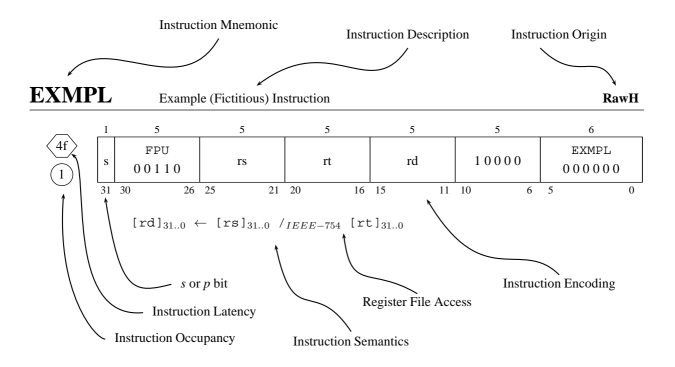
 $^{^{0}}$ Based on a Template provided by Prof. Michael Taylor of UC San Diego. Free for general use as long as this notice remains here.

1.1.2 Compute Processor Instruction Template

Shown below is an example instruction listing. The *instruction occupancy* is the number of compute processor issue cycles that are occupied by the instruction. Subsequent instructions must wait for this number of cycles before issuing. The *instruction latency* is the total number of cycles that must pass before a subsequent dependent instruction can issue. Suffixes of *d* and *f* indicate that an instruction uses the integer and floating-point divide units, respectively, for that number of cycles. Subsequent instructions that require a particular unit will stall until that unit is free. A suffix of *b* means that the instruction has an additional 3 cycles of occupancy on a branch misprediction. An occupancy of *c* means that the instruction takes at least 13 cycles if a cache line is evicted, 5 cycles if only an invalidation occurs, otherwise 1 cycle.

The *s* or *p* bits in the instruction encoding specify respectively whether 1) an instruction's output will be copied to **csto** in addition to the destination register, or 2) whether a branch is predicted taken or not.

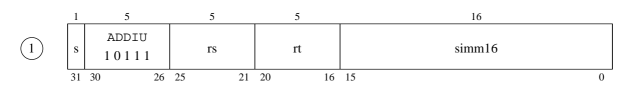
Generally, the Raw compute processor attempts to inherit the MIPS instruction set mnemonics to the extent that it reduces the learning curve for new users of the system. However, the underlying instruction semantics have been "cleaned up"; for instance, interlocks have been added for load, branch, multiply and divide instructions (reducing the need to insert nops), and the FPU uses the same register set as the ALU. To this end, the *instruction origin* specifies whether the instruction semantics are very similar the MIPS instruction of the same name ("MIPS"), whether they are specific to the Raw architecture ("" or Raw), or to the Raw architecture extended with hardware instruction caching ("RawH"). Of course, the instruction encodings (including the presence of *s* and *p* bits) are completely different from MIPS.



ADDIU

Add Immediate

MIPS

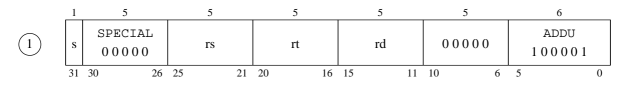


 $\begin{array}{lll} \text{simm32}_{31..0} \; \leftarrow \; (\textit{sign-extend-16-to-32} \; \text{simm16}) \\ [\text{rt}]_{31..0} & \leftarrow \; \{\; [\text{rs}]_{31..0} \; + \; \text{simm32} \; \}_{31..0} \end{array}$

ADDU

Add

MIPS



 $[\texttt{rd}]_{31..00} \, \leftarrow \, \big\{ \, \, [\texttt{rs}]_{31..00} \, + \, [\texttt{rt}]_{31..00} \, \, \big\}_{31..0}$

AND

And Bitwise

MIPS

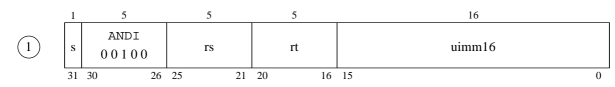
1	5	5	5	5	5	6
s	SPECIAL 00000	rs	rt	rd	00000	AND 1 0 0 1 0 0
31	30 26	25 21	20 16	15 11	10 6	5 0

 $[rd]_{31..00} \leftarrow [rs]_{31..00} \& [rt]_{31..00}$

ANDI

And Bitwise Immediate

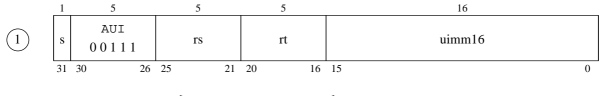
MIPS



$$\begin{split} [\text{rt}]_{31..16} \; \leftarrow \; [\text{rs}]_{31..16} \\ [\text{rt}]_{15..00} \; \leftarrow \; [\text{rs}]_{15..00} \; \& \; \text{uimm16} \end{split}$$

AUI

Add Upper Immediate



$$[\text{rt}]_{31..16} \leftarrow \{ [\text{rs}]_{31..16} + \text{uimm16} \}_{15..0} \\ [\text{rt}]_{15..00} \leftarrow [\text{rs}]_{15..00}$$

B

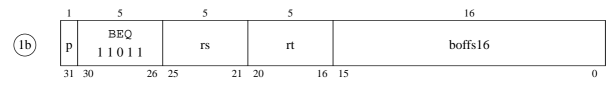
Branch Unconditional (Assembly Macro)

(1) b < label >

 $PC_{31..00} \leftarrow < label>$

BEQ

Branch if equal



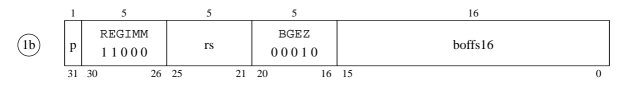
if ([rs] == [rt])

$$PC_{31..02} \leftarrow \{ PC_{31..02} + (sign-extend-16-to-30 \text{ boffs16}) \}_{29..00}$$

 $PC_{01..00} \leftarrow 0$

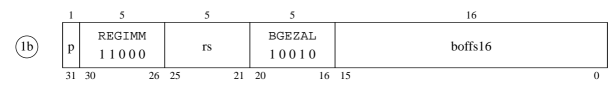
BGEZ

Branch if greater than or equal to zero (signed)



BGEZAL

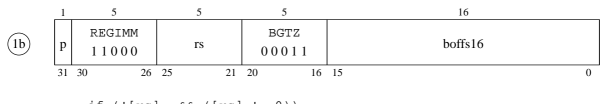
Branch if greater than or equal to zero and link (signed)



```
\begin{array}{lll} \text{if (![rs]_{31})} & & & \\ & [31] & \leftarrow \{ \text{ PC + 4 } \}_{31..00} \\ & \text{PC}_{31..02} & \leftarrow \{ \text{ PC}_{31..02} + (\textit{sign-extend-16-to-30 boffs16}) \}_{29..00} \\ & \text{PC}_{01..00} & \leftarrow 0 \\ \\ \text{else} & & \\ & [31] & \leftarrow \{ \text{ PC + 4 } \}_{31..00} \end{array}
```

BGTZ

Branch if greater than zero (signed)



if (![rs]
$$_{31}$$
 && ([rs] != 0))
 PC $_{31..02} \leftarrow$ { PC $_{31..02}$ + (sign-extend-16-to-30 boffs16) } $_{29..00}$ PC $_{01..00} \leftarrow$ 0

BL

Branch Long

RawH

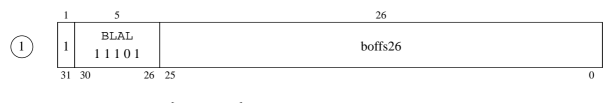


$$PC_{31..02} \leftarrow \{ PC_{31..02} + (sign-extend-26-to-30 \text{ boffs26}) \}_{29..00}$$
 $PC_{01..00} \leftarrow 0$

BLAL

Branch Long and Link

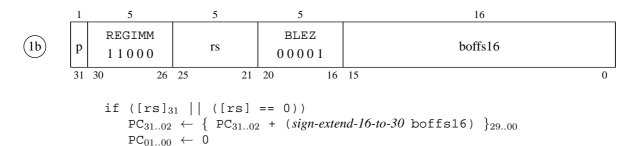
RawH



[31]
$$\leftarrow$$
 { PC + 4 } $_{31..00}$ PC $_{31..02}$ \leftarrow { PC $_{31..02}$ + ($sign\text{-}extend\text{-}26\text{-}to\text{-}30$ boffs26) } $_{29..00}$ PC $_{01..00}$ \leftarrow 0

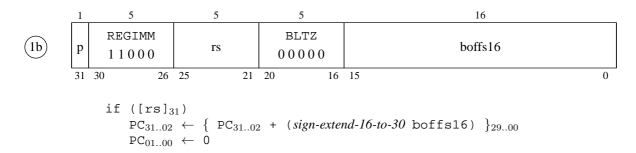
BLEZ

Branch if less than or equal to zero (signed)



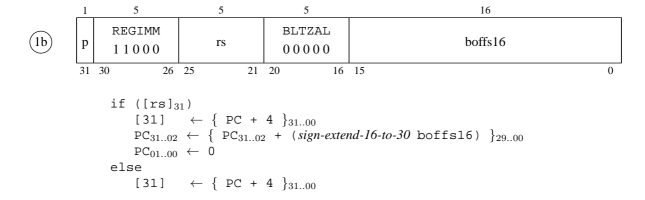
BLTZ

Branch if less than zero (signed)



BLTZAL

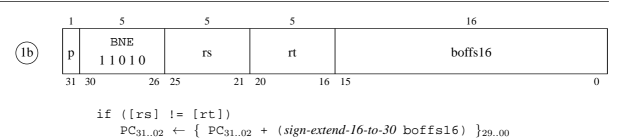
Branch if less than zero and link (signed)



BNE

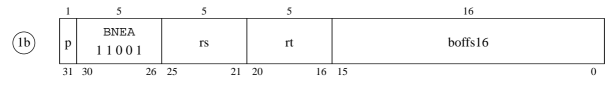
Branch if not equal

 $PC_{01..00} \leftarrow 0$



BNEA

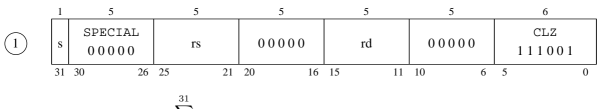
Branch if not equal and add



if ([rs] != [rt])
$$\begin{array}{l} {\rm PC_{31..02}} \leftarrow \{ \ {\rm PC_{31..02}} \ + \ (sign\text{-}extend\text{-}16\text{-}to\text{-}30\ boffs16}) \ \}_{29..00} \\ {\rm PC_{01..00}} \leftarrow 0 \\ [rs] = [rs] + {\rm SR[BR_INC]} \end{array}$$

CLZ

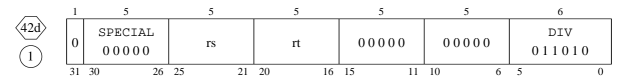
Count Leading Zero



$$[rd]_{05..00} \leftarrow \sum_{i=0}^{31} ([rs]_{31..i} ? 0 : 1)$$
 $[rd]_{31..06} \leftarrow 0$

DIV

Divide Signed



LO
$$\leftarrow$$
 { [rs] $/_{signed}$ [rt] $\}_{31..0}$ $\}_{31..0}$ HI \leftarrow { [rs] $\$_{signed}$ [rt] $\}_{31..0}$ $\}_{63..32}$

if ([rt] == 0)

$$\text{HI} \leftarrow [\text{rs}]$$

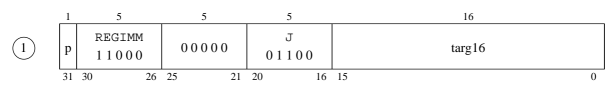
 $\text{if ([rs]}_{31})$
 $\text{LO} \leftarrow 1$
 else
 $\text{LO} \leftarrow -1$

DIVU

Divide Unsigned

	1	5			5	5	5		5		5		6	
$\langle 42d \rangle$	0	SPECIA 0000			rs	r	t	000	000	0	0000		DIVU 011011	
	31	30	26	25	21	20	16	15	11	10	6	5		0
		$\begin{array}{c} \texttt{LO} \leftarrow \\ \texttt{HI} \leftarrow \end{array}$] }	rs] rs]	$/_{unsigned}$	[rt] [rt]	$_{310}$ $_{310}$	$_{310}$ $_{6332}$						

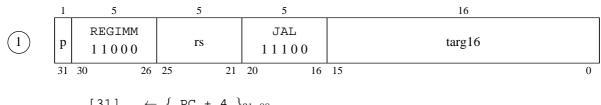
J Jump



 $\texttt{PC}_{31..02} \; \leftarrow \; (\textit{zero-extend-16-to-30} \; \, \texttt{targ16})$ $\texttt{PC}_{01..00} \ \leftarrow \ \texttt{O}$

JAL

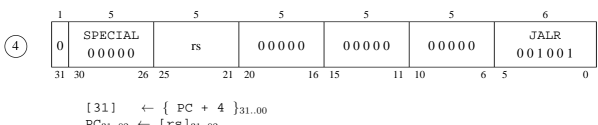
Jump and link



[31] \leftarrow { PC + 4 } $_{31..00}$ $\texttt{PC}_{31..02} \; \leftarrow \; \textit{(zero-extend-16-to-30 targ16)}$ $\text{PC}_{01..00} \ \leftarrow \ \text{O}$

JALR

Jump and link through Register

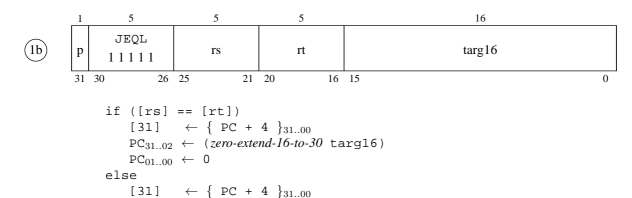


 $\texttt{PC}_{31..02} \; \leftarrow \; \texttt{[rs]}_{31..02}$

 $\texttt{PC}_{01..00} \ \leftarrow \ \texttt{0}$

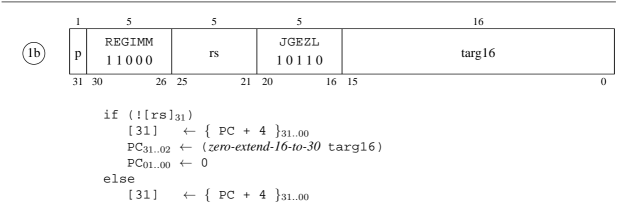
JEQL

Jump if not equal and link



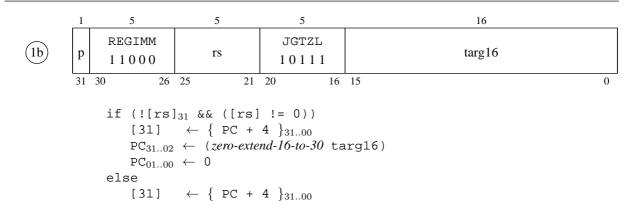
JGEZL

Jump if greater than or equal to zero and link (signed)



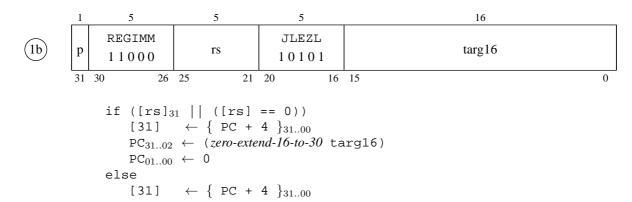
JGTZL

Jump if greater than zero and link (signed)



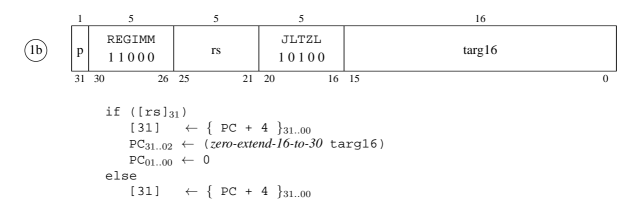
JLEZL

Jump if less than or equal to zero and link (signed)



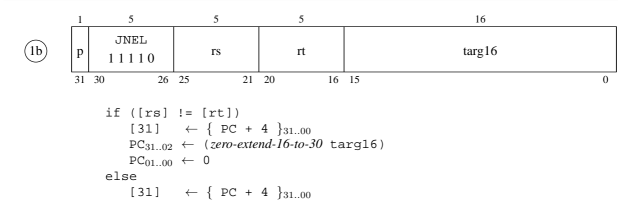
JLTZL

Jump if less than zero and link (signed)



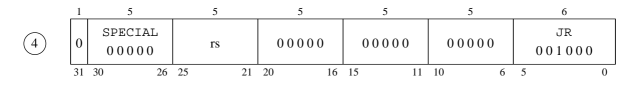
JNEL

Jump if not equal and link



JR

Jump through Register

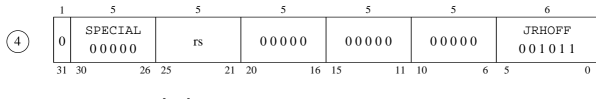


$$\begin{array}{lll} \mathtt{PC}_{31..02} \; \leftarrow \; [\,\mathtt{rs}\,]_{31..02} \\ \mathtt{PC}_{01..00} \; \leftarrow \; \mathtt{0} \end{array}$$

JRHOFF

Jump through Register and Disable Hardware ICaching

RawH

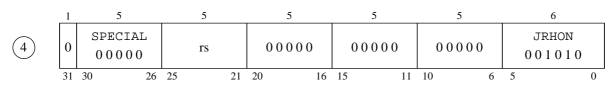


$$\begin{array}{lll} \mathtt{PC}_{31..02} \; \leftarrow \; [\,\mathtt{rs}\,]_{31..02} \\ \mathtt{PC}_{01..00} \; \leftarrow \; \mathtt{0} \end{array}$$

JRHON

Jump through Register and Enable Hardware ICaching

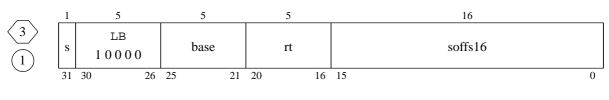
RawH



$$\begin{array}{lll} \mathtt{PC}_{31..02} \; \leftarrow \; [\,\mathtt{rs}\,]_{31..02} \\ \mathtt{PC}_{01..00} \; \leftarrow \; \mathtt{0} \end{array}$$

LB

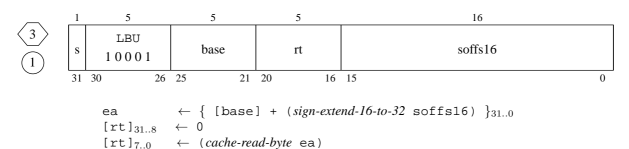
Load Byte



ea
$$\leftarrow$$
 { [base] + (sign-extend-16-to-32 soffs16) } $_{31..0}$ [rt] \leftarrow (sign-extend-8-to-32 (cache-read-byte ea))

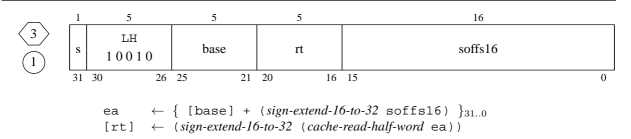
LBU

Load Byte Unsigned



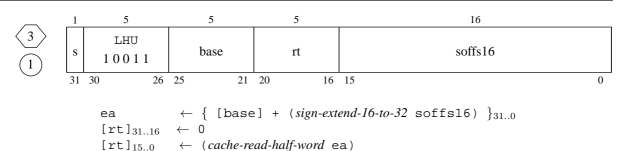
LH

Load Halfword



LHU

Load Halfword Unsigned



LI

Load Immediate (Assembly Macro)

MIPS

li rd, uimm32 li! rd, uimm32

 $[\texttt{rd}]_{31..0} \ \leftarrow \, \texttt{uimm32}_{31..0}$

LW

Load Word

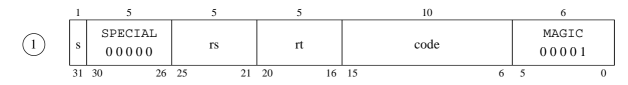
 $\left(3\right)$

1	5	5	5	16
s	LW 10100	base	rt	soffs16
31	30 26	25 21	20 16	15 0

ea \leftarrow { [base] + (sign-extend-16-to-32 soffs16) } $_{31..0}$ [rt] \leftarrow (cache-read-word ea)

MAGIC

User-specified simulator function



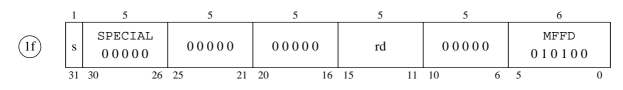
 $[rt]_{31..00} \leftarrow (\textit{user function } code [rs]) - On BTL simulator$

 $[rt]_{31..00} \leftarrow unspecified value$

- On RTL and hardware

MFFD

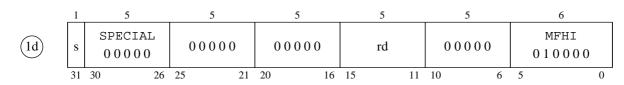
Move from FD



 $\texttt{[rd]}_{31..00} \leftarrow \texttt{FD}_{31..00}$

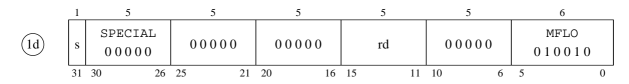
MFHI

Move from HI



 $[\texttt{rd}]_{31..00} \leftarrow \texttt{HI}_{31..00}$

MFLO Move from LO



 $[rd]_{31..00} \leftarrow LO_{31..00}$

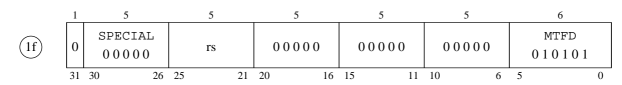
MOVE (Assembly Macro)

MIPS

1 move rd, rt move! rd, rt

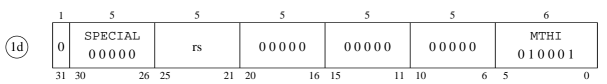
 $[rd]_{31..0} \leftarrow [rt]_{31..0}$

MTFD Move to FD



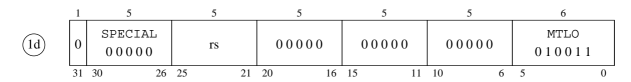
 $\texttt{FD}_{31..00} \; \leftarrow \; \texttt{[rs]}_{31..00}$

MTHI Move to HI



 $\text{HI}_{31..00} \leftarrow [\text{rs}]_{31..00}$

MTLO Move to LO



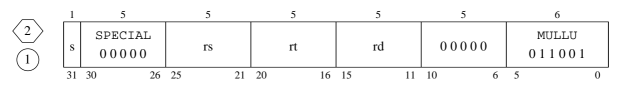
 $LO_{31..00} \leftarrow [rs]_{31..00}$

MULLO Multiply Low Signed

	1	5	5	5	5	5	6
$\langle 2 \rangle$ (1)	s	SPECIAL 00000	rs	rt	rd	00000	MULLO 0 1 1 0 0 0
	31	30 26	25 21	20 16	15 11	10 6	5 0

 $[rd]_{31..00} \leftarrow \{ [rs]_{31..00} *_{signed} [rt]_{31..00} \}_{31..0}$

MULLU Multiply Low Unsigned



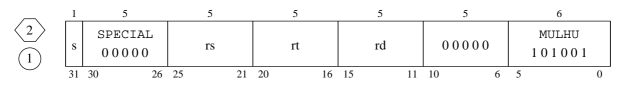
 $[rd]_{31..00} \leftarrow \{ [rs]_{31..00} *_{unsigned} [rt]_{31..00} \}_{31..0}$

MULHI Multiply High Signed

	1	5		5	5			5	5			6	
$\langle 2 \rangle$ $\langle 1 \rangle$	s	SPECIAL 00000		rs	rt			rd	00000			MULHI 101000	
	31	30 26	25	21	20	16	15	11	10	6	5		0

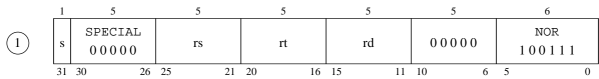
 $[\mathrm{rd}]_{31..00} \, \leftarrow \, \big\{ \, \, [\mathrm{rs}]_{31..00} \, \, \star_{signed} \, \, [\mathrm{rt}]_{31..00} \big) \, \, \big\}_{63..32}$

MULHU Multiply High Unsigned



 $[rd]_{31..00} \leftarrow \{ [rs]_{31..00} *_{unsigned} [rt]_{31..00} \}_{63..32}$

Nor Bitwise MIPS 1 5 5 5 5 5 6

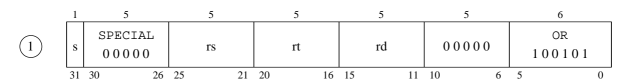


 $[rd]_{31..00} \leftarrow ~([rs]_{31..00} \mid [rt]_{31..00})$

OR

Or Bitwise

MIPS

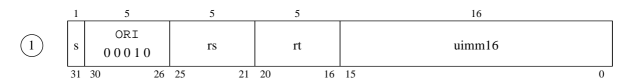


 $[rd]_{31..00} \leftarrow [rs]_{31..00} \mid [rt]_{31..00}$

ORI

Or Bitwise Immediate

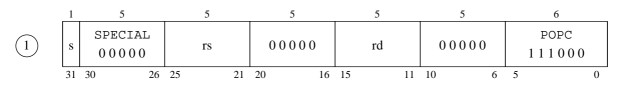
MIPS



$$\begin{split} [\mathrm{rt}]_{31..16} \; \leftarrow \; [\mathrm{rs}]_{31..16} \\ [\mathrm{rt}]_{15..00} \; \leftarrow \; [\mathrm{rs}]_{15..00} \; \mid \; \mathrm{uimm16} \end{split}$$

POPC

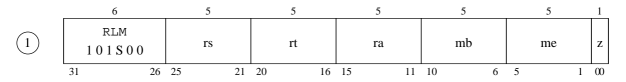
Population Count



$$[{
m rd}]_{04..00} \leftarrow \sum_{i=0}^{31} \ [{
m rs}]_{04..05} \leftarrow 0$$

RLM

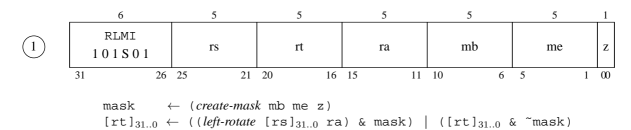
Rotate Left and Mask



 $\begin{array}{lll} \text{mask} & \leftarrow \text{(}\textit{create-mask} \text{ mb me z)} \\ \text{[rt]}_{31..0} & \leftarrow \text{(}\textit{left-rotate} \text{ [rs]}_{31..0} \text{ ra) \& mask} \end{array}$

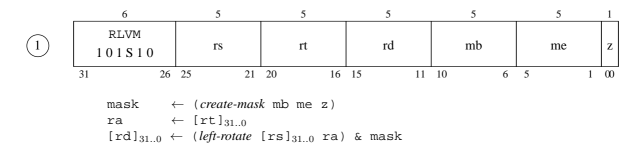
RLMI

Rotate Left and Masked Insert



RLVM

Rotate Left Variable and Mask



RRM

Rotate Right and Mask (Assembly Macro)

1 rrm rt, rs, ra, mask rrm! rt, rs, ra, mask

 $[rt]_{31..0} \leftarrow (\textit{right-rotate} [rs]_{31..0} ra) \& mask$

(instruction is implemented using RLM; same set of masks are valid)

RRMI

Rotate Right and Mask (Assembly Macro)

1 rrmi rt, rs, ra, mask rrmi! rt, rs, ra, mask

 $[\texttt{rt}]_{31..0} \; \leftarrow \; (\textit{(right-rotate [rs]_{31..0} ra) \& mask)} \; | \; ([\texttt{rt}]_{31..0} \& \; \tilde{} \; \text{mask})$

(instruction is implemented using RLMI; same set of masks are valid)

SLL

Shift Left Logical

MIPS



1	5	5	5	5	5	6
s	SPECIAL 00000	rs	rt	sa	00000	SLL 000000
31	30 26	25 21	20 16	15 11	10 6	5 0

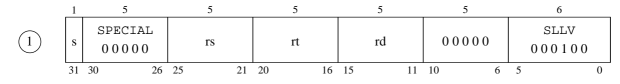
$$[\operatorname{rt}]_{31..sa} \leftarrow [\operatorname{rs}]_{(31-sa)..0}$$

$$[\operatorname{rt}]_{(sa-1)..0} \leftarrow \mathsf{0}$$

SLLV

Shift Left Logical Variable

MIPS

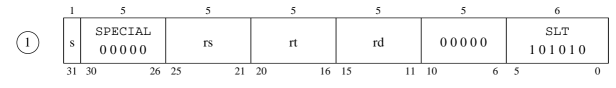


$$\begin{array}{lll} \operatorname{sa} & \leftarrow [\operatorname{rt}]_{4..0} \\ [\operatorname{rd}]_{31..sa} & \leftarrow [\operatorname{rs}]_{(31-sa)..0} \\ [\operatorname{rd}]_{(sa-1)..0} & \leftarrow \end{array}$$

SLT

Set Less Than Signed

MIPS

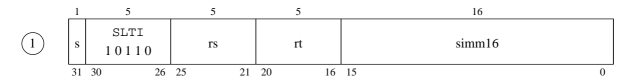


$$[\mathrm{rd}]_{00} \ \leftarrow \ ([\mathrm{rs}]_{31..00} <_{signed} [\mathrm{rt}]_{31..00}) \ ? \ 1 \ : \ 0 \\ [\mathrm{rd}]_{31..01} \ \leftarrow \ 0$$

SLTI

Set Less Than Immediate Signed

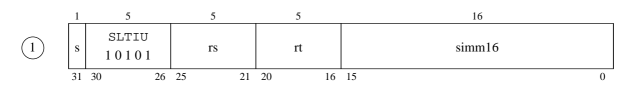
MIPS



$$\begin{array}{lll} \text{simm32} & \leftarrow (\textit{sign-extend-16-to-32} \text{ simm16}) \\ [\text{rt}]_{00} & \leftarrow ([\text{rs}]_{31..00} <_{\textit{signed}} \text{ simm32}_{31..00}) ? 1 : 0 \\ [\text{rt}]_{31..01} & \leftarrow 0 \end{array}$$

SLTIU

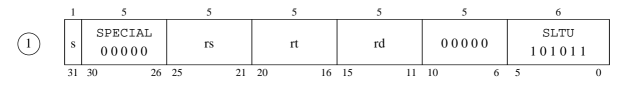
MIPS



SLTU

Set Less Than Unsigned

MIPS

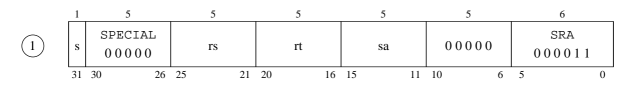


$$[\text{rd}]_{00} \leftarrow ([\text{rs}]_{31..00} <_{unsigned} [\text{rt}]_{31..00}) ? 1 : 0 \\ [\text{rd}]_{31..01} \leftarrow 0$$

SRA

Shift Right Arithmetic

MIPS

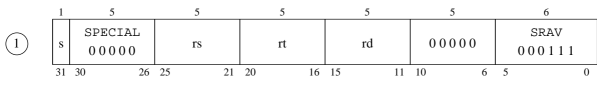


$$[\text{rt}]_{(31-sa)..00} \leftarrow [\text{rs}]_{31..sa} \\ [\text{rt}]_{31..(31-sa)} \leftarrow [\text{rs}]_{31}$$

SRAV

Shift Right Arithmetic Variable

MIPS



$$\texttt{sa} \leftarrow [\texttt{rt}]_{4..0} \\ [\texttt{rd}]_{(31-sa)..00} \leftarrow [\texttt{rs}]_{31..sa} \\ [\texttt{rd}]_{31..(31-sa)} \leftarrow [\texttt{rs}]_{31}$$

SRL

Shift Right Logical

MIPS



_1	l	5	5		5		5	5	6
5	,	SPECIAL 00000	rs		rt		sa	00000	SRL 000010
3	1 30	26	25	21	20 16	15	11	10 6	5 0

$$\begin{array}{lll} [\mathtt{rt}]_{(31-sa)..0} & \leftarrow & [\mathtt{rs}]_{31..sa} \\ [\mathtt{rt}]_{(31..(32-sa)} & \leftarrow & \mathtt{0} \end{array}$$

SRLV

Shift Right Logical Variable

MIPS



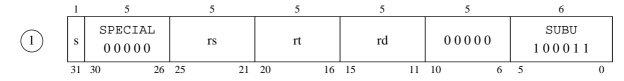
_1	5	5	5	5	5	6
s	SPECIAL 00000	rs	rt	sa	00000	SRLV 000110
31	30 26	25 21	20 16	15 11	10 6	5 0

$$\begin{array}{lll} {\rm sa} & \leftarrow [{\rm rt}]_{4..0} \\ [{\rm rd}]_{(31-sa)..00} \leftarrow [{\rm rs}]_{31..sa} \\ [{\rm rd}]_{31..(32-sa)} \leftarrow {\rm 0} \end{array}$$

SUBU

Subtract

MIPS

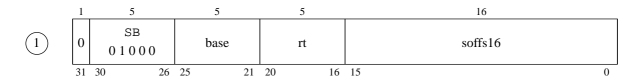


$$[\texttt{rd}]_{31..00} \, \leftarrow \, \big\{ \, \, [\texttt{rs}]_{31..00} \, \, - \, \, [\texttt{rt}]_{31..00} \, \, \big\}_{31..0}$$

SB

Store Byte

MIPS



ea
$$\leftarrow$$
 { [base] + (sign-extend-16-to-32 soffs16) } $_{31..0}$ (cache-write-byte ea [rt])

SH

Store Halfword

MIPS



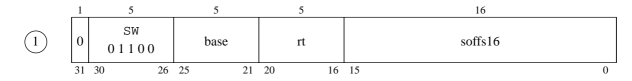
1	5	5	5	16
0	SH 01010	base	rt	soffs16
31	30 26	25 21	20 16	15 0

ea \leftarrow { [base] + (sign-extend-16-to-32 soffs16) } $_{31..0}$ (cache-write-half-word ea [rt])

SW

Store Word

MIPS



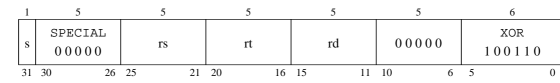
ea \leftarrow { [base] + (sign-extend-16-to-32 soffs16) } $_{31..0}$ (cache-write-word ea [rt])

XOR

Exclusive-Or Bitwise

MIPS





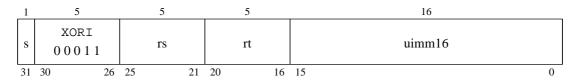
 $[rd]_{31..0} \leftarrow [rs]_{31..00} ^{r} [rt]_{31..00}$

XORI

Exclusive-Or Bitwise Immediate

MIPS





 $[\text{rt}]_{31..16} \leftarrow [\text{rs}]_{31..16} \\ [\text{rt}]_{15..00} \leftarrow [\text{rs}]_{15..00} \text{ ^ uimm16}$

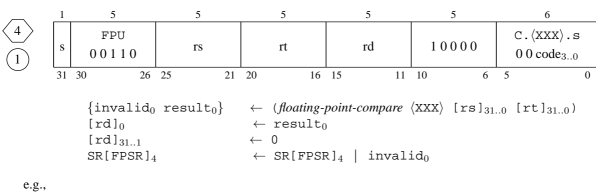
ADD.s

Add (single precision floating point)

	1	5	5		5	5	5	6
$\begin{pmatrix} 4 \\ 1 \end{pmatrix}$	s	FPU 00110	rs		rt	rd	10000	ADD.s 000000
	31	30 26	25 2	1 20	16	15 11	10 6	5 0

$$[rd]_{31..0} \leftarrow [rs]_{31..0} +_{IEEE-754} [rt]_{31..0}$$

$C_{ullet}\langle XXX angle_{ullet}S$ Compare (single precision floating point)



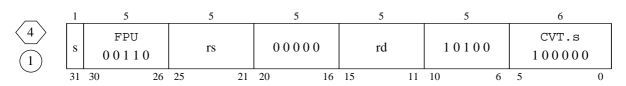
e.g., c.ult.s \$4, \$5, \$7

The code values of 8..15 correspond to instructions that set the invalid bit of the floating point status register (FPSR) when an unordered comparison occurs. The behavior of the helper function *floating-point-compare* matches the MIPS ISA [?] and is shown in the following table:

	Predic	cate				~ .	mpare outputsison outcome	
code	Mnemonic	Description			resul		inva	
code	$\langle XXX \rangle$	Description	>	<	==	unordered	>, <, ==	unordered
0	F	False	١.	0	0	0		
1	UN	Unordered		0	0	1		Î
2	EQ	Equal		0	1	0		
3	UEQ	Unordered ==		0	1	1		0
4	OLT	Ordered <		1	0	0		0
5	ULT	Unordered or <		1	0	1		1
6	OLE	Ordered \leq		1	1	0		
7	ULE	Unordered or \leq		1	1	1		\downarrow
			0				0	
8	SF	Signaling False	١,	0	0	0	ı	
9	NGLE	Not $(> \text{or } \leq)$		0	0	1		
10	SEQ	Signaling ==		0	1	0		I
11	NGL	Not $(< or >)$		0	1	1		1
12	LT	<		1	0	0		1
13	NGE	Not \geq		1	0	1		ı
14	LE	\leq		1	1	0		
15	NGT	Not >	↓	1	1	1	↓	↓

CVT.s

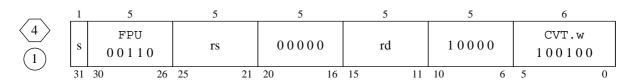
Convert from integer to float



 $[rd]_{31..0} \leftarrow (convert-from-integer-to-float [rs]_{31..0})$

CVT.w

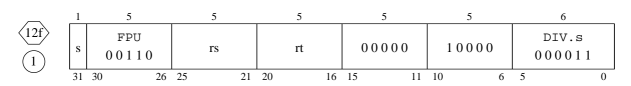
Convert from float to integer, with round to nearest even



 $[rd]_{31..0} \leftarrow (convert-from-float-to-integer-round-nearest-even [rs]_{31..0})$

DIV.s

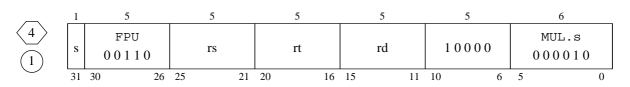
Divide (single precision floating point)



 ${\rm FD}_{31..0} \leftarrow {\rm [rs]}_{31..0} \ /_{IEEE-754} \ {\rm [rt]}_{31..0}$

MUL.s

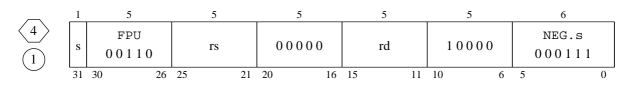
Multiply (single precision floating point)



 $[rd]_{31..0} \leftarrow [rs]_{31..0} *_{IEEE-754} [rt]_{31..0}$

NEG.s

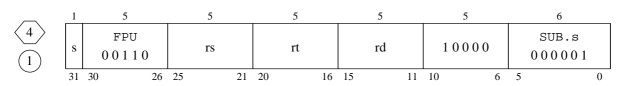
Negate (single precision floating point)



 $[\mathrm{rd}]_{31..0} \,\leftarrow\, \text{-}_{IEEE-754} \,\,[\mathrm{rs}]_{31..0}$

SUB.s

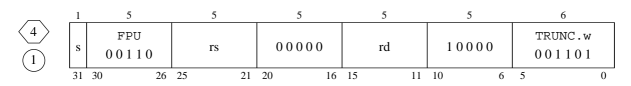
Subtract (single precision floating point)



 $[rd]_{31..0} \leftarrow [rs]_{31..0} -_{IEEE-754} [rt]_{31..0}$

TRUNC.w

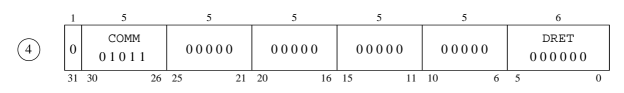
Convert from float to integer, with truncation



 $[rd]_{31..0} \leftarrow (convert-from-float-to-integer-truncate [rs]_{31..0})$

DRET

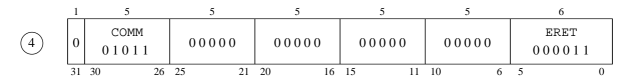
Return from User Interrupt



 $\begin{array}{l} \mathtt{PC}_{31..02} \leftarrow \mathtt{SR[EX_UPC]}_{31..02} \\ \mathtt{PC}_{01..00} \leftarrow \mathtt{0} \\ \mathtt{SR[EX_BITS]}_{31} \leftarrow \mathtt{1'b1} \end{array}$

ERET

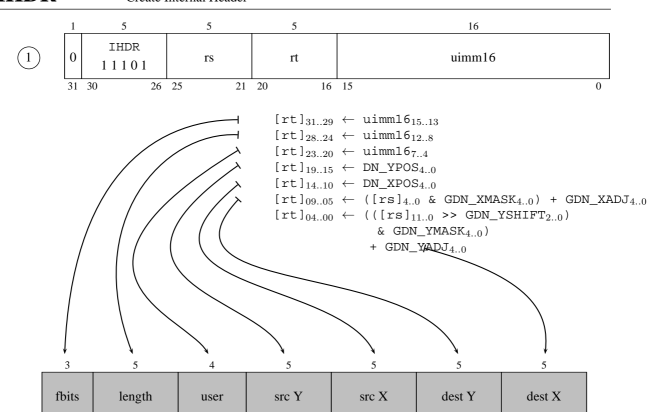
Return from System Interrupt



 $\begin{array}{l} \mathtt{PC}_{31..02} \leftarrow \mathtt{SR[EX_PC]}_{31..02} \\ \mathtt{PC}_{01..00} \leftarrow \mathtt{0} \\ \mathtt{SR[EX_BITS]}_{30} \leftarrow \mathtt{1'b1} \end{array}$

IHDR

Create Internal Header



15 14

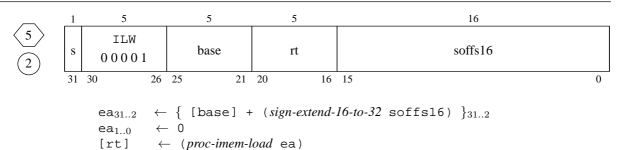
10

ILW

31

Instruction Load Word

24 23

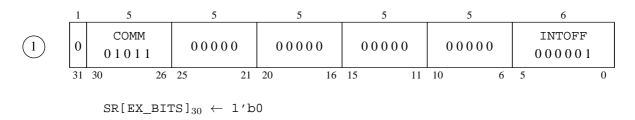


The additional cycle of occupancy is a cycle stolen from the fetch unit on access.

20 19

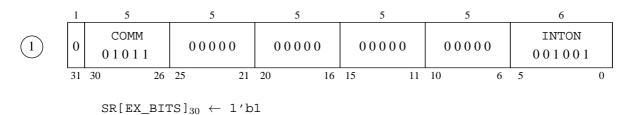
INTOFF

Disable System Interrupts



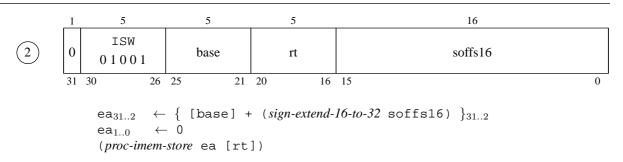
INTON

Enable System Interrupts



ISW

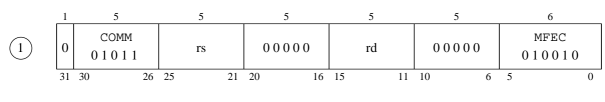
Instruction Store Word



Steals one fetch cycle from compute processor fetch unit.

MFEC

Move From Event Counter



 $[\texttt{rd}]_{31..00} \, \leftarrow \, \texttt{EC}[\texttt{rs}]$

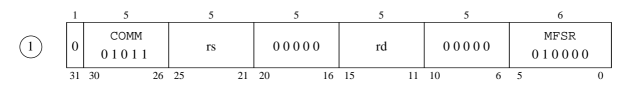
Note: MFEC captures its value in the RF stage. This is because the event counters are located physically quite distant from the bypass paths of the processor, so the address is transmitted in RF, and the output given in EXE. For example,

Additionally, there is one cycle of lag between when the event actually occurs and when the event counter is updated. For example, assuming no outside stalls like cache misses or interrupts,

```
mtec EC_xxx, $4  # write an event counter
mfec $5, EC_xxx  # reads old value
mfec $5, EC_xxx  # reads new value $
```

MFSR

Move From Status / Control Register



$$[rd]_{31..00} \leftarrow SR[rs]$$

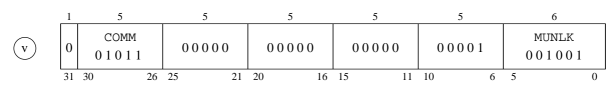
Section 1.4 describes the status registers.

MLK MDN Lock **RawH** 5 5 5 5 COMM MLK (v)00000 $0\,0\,0\,0\,0$ uimm5 00001 01011 000001 16 15 11 10

$$SR[EX_BITS]_{30} \leftarrow 1'b0;$$
 (icache-prefetch PC uimm5)

Signals to hardware or software caching system that the following uimm5 cache lines needs to be resident in the instruction cache for correct execution to occur. Disables interrupts. This allows instruction sequences to access the memory network without concern that the i-caching system will also access it.

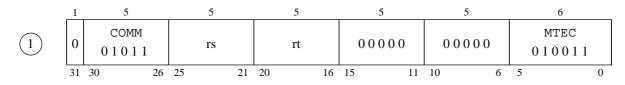
MUNLK MDN Unlock RawH



$$SR[EX_BITS]_{30} \leftarrow 1'b1$$

Marks end of MDN-locked region. Enables interrupts.

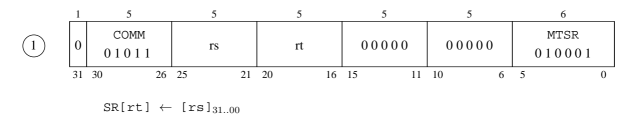
MTEC Move To Event Counter



$$EC[rt] \leftarrow [rs]_{31..00}$$

MTSR

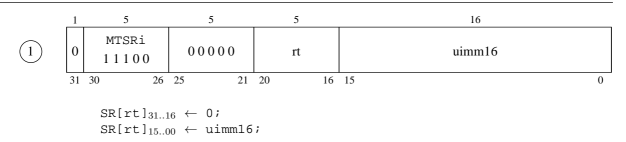
Move To Status / Control Register



Section 1.4 describes the status registers. Note that not all status register bits are fully writable, so some bits may not be updated as a result of an MTSR instruction.

MTSRi

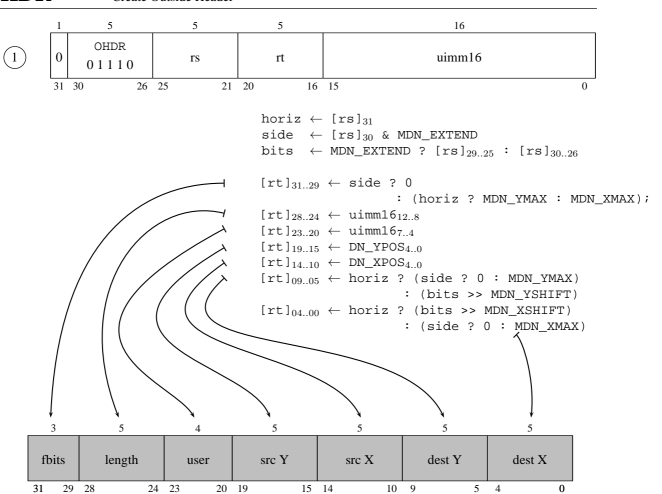
Move to Status / Control Immediate



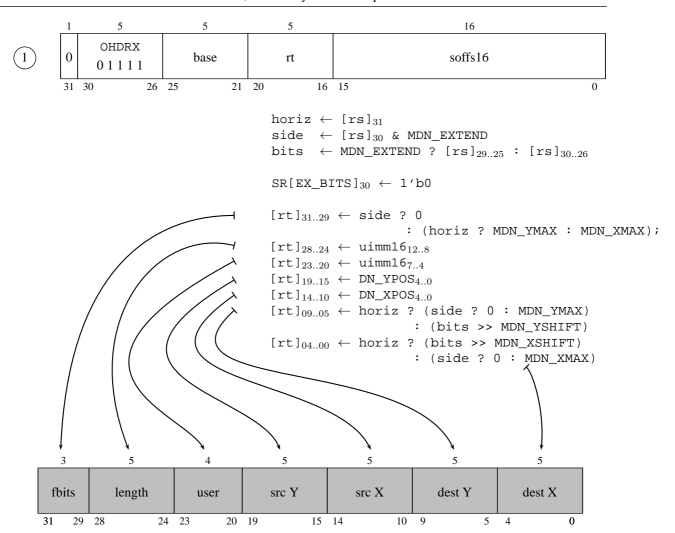
Section 1.4 describes the status registers. Note that not all status register bits are fully writable, so some bits may not be updated as a result of an MTSR instruction.

OHDR

Create Outside Header

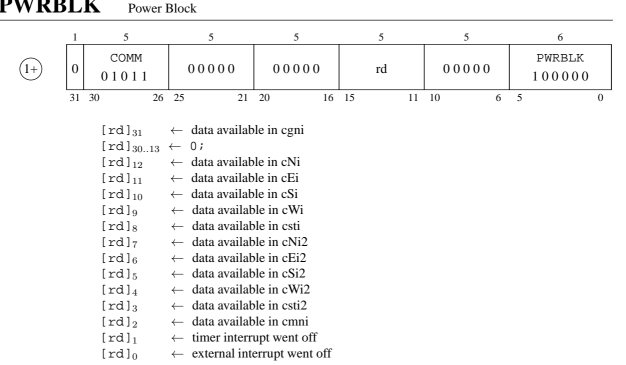


OHDR takes an address and an immediate field and produces a header suitable for injecting into the MDN. The immediate field specifies the user and length fields of the message header. OHDR maps the address to an I/O port, which effectively wraps the address space around the periphery of the chip. Raw's hardware data cache uses a private copy of this logic to implement Raw's *memory hash function*.



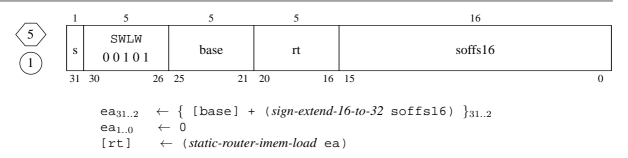
OHDRX takes an address and an immediate field and produces a header suitable for injecting into the MDN. The immediate field specifies the user and length fields of the message header. OHDRX maps the address to an I/O port, which effectively wraps the address space around the periphery of the chip. Since the MDN must be accessed with interrupts disabled, OHDRX provides a cheap way of doing this. Raw's hardware data cache uses a private copy of this logic to implement Raw's memory hash function.

PWRBLK



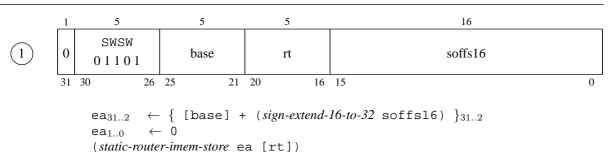
Stalls in RF stage until output is non-zero.

SWLW Switch Load Word



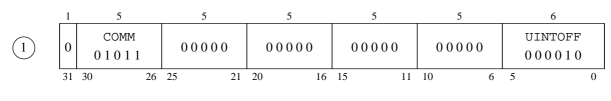
Steals one fetch cycle from static router.

SWSW Switch Store Word



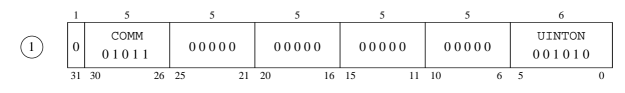
Steals one fetch cycle from static router.

UINTOFF Disable User Interrupts



 $SR[EX_BITS]_{31} \leftarrow 1'b0;$

UINTON Enable User Interrupts



 $SR[EX_BITS]_{31} \leftarrow 1'b1;$

1.1.3 Cache Management in Raw and RawH

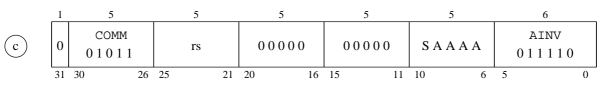
Because Raw's memory model is shared memory but not hardware cache-coherent, effective and fast software cache management instructions are essential. One tile may modify a data structure through its caching system, and then want to make it available to a consuming tile or I/O device. To accomplish this in a cache-coherent way, the sender tile must explicitly flush and/or invalidate the data, and then send an MDN Relay message that bounces off the relevant DRAM I/O Port (indicating that all of the memory accesses have reached the DRAM) to the consumer. The consumer then knows that the DRAM has been updated with the correct values.

To provide effective cache management, there are two series of cache management instructions. Both series allow cache lines to be flushed and/or invalidated. The first series, ainv, afl, and aflinv, takes as input a data address. This address, if it is resident in the cache, is translated into a <set, line> which is used to identify the physical cache line. The second series of instructions, tagsw, taglv, tagla, and tagfl, takes a <set, line> pair directly.

The address-based instructions are most effective when the range of addresses residing in the cache is relatively small. If |A| is the size of the address range that needs to be flushed, this series can flush the range in time $\theta(|A|)$.

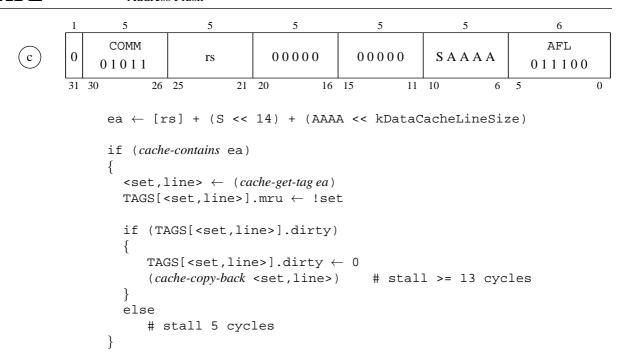
The tag-based instructions are most effective when the processor needs to invalidate or flush large ranges of address space that exceed the cache size. In this case, the address range can be manipulated faster by using the tag-based instructions to scan the tags of the cache and selectively invalidate and/or flush the contents. In this case, the operations can occur in $\theta(|C|)$, where |C| is the size of the cache. The tagla and taglv operations allow the cache line tags to be inspected, tagfl can be used to flush the contents, and tagsw can be used to rewrite (or zero) the tags. Of course, the tagxxx series of instructions can accomplish more than simply flushing or invalidating. They provide an easy way to manipulate the cache state directly for verification purposes and boot-time cache initialization.





ea \leftarrow [rs] + (S << 14) + (AAAA << kDataCacheLineSize)

if (cache-contains ea) TAGS[(cache-get-tag ea)].valid \leftarrow 0 # stall 4 cycles



AFLINV

Address Flush and Invalidate

```
5
                                           5
                                                        5
                                                                      5
                             5
                                                                                     6
             COMM
                                                                                 AFLINV
                                       0\,0\,0\,0\,0
                                                     0\ 0\ 0\ 0\ 0
( c )
       0
                                                                 SAAAA
                             rs
            01011
                                                                                 0\ 1\ 1\ 1\ 0\ 1
       31 30
                    26 25
                                  21 20
                                               16 15
                                                             11 10
             ea \leftarrow [rs] + (S << 14) + (AAAA << kDataCacheLineSize)
             if (cache-contains ea)
                <set,line> \leftarrow (cache-get-tag\ ea)
                if (TAGS[<set,line>].dirty)
                    TAGS[<set,line>].dirty \leftarrow 0
                    TAGS[<set,line>].valid \leftarrow 0
                    (cache-copy-back ea)
                                          # stall >= 13 cycles
                }
                else
                    # stall 5 cycles
```

TAGFL

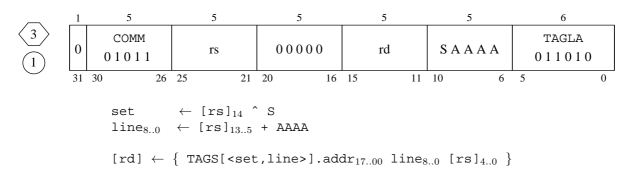
Tag Flush

	1	5	5	5	5	5	6					
c	0	COMM 01011	rs	00000	00000	SAAAA	TAGFL 011001					
	31	30 26	25 21	20 16	15 11	10 6	5 0					
	$ \begin{array}{lll} \text{set} & \leftarrow [\text{rs}]_{14} \text{S} \\ \text{line}_{80} & \leftarrow [\text{rs}]_{135} + \text{AAAA} \\ \\ \text{if } & (\text{TAGS}[<\text{set,line}>]. \text{valid}) \\ \\ & & \text{TAGS}[<\text{set,line}>]. \text{mru} \leftarrow ! \text{set} \\ \\ & & \text{if } & (\text{TAGS}[<\text{set,line}>]. \text{dirty}) \\ \\ & & & \text{TAGS}[<\text{set,line}>]. \text{dirty} \leftarrow 0 \\ \\ \end{array} $											
<pre>(cache-copy-back <set,line>) # stall >= 13 cycles }</set,line></pre>												
		else										
		# \$	stall 5 cyc	les								

TAGLA

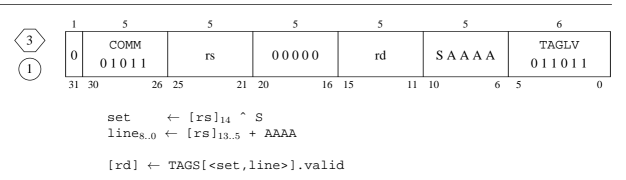
Tag Load Address

}



TAGLV

Tag Load Valid



TAGSW

Tag Store Word

	1	5			5			5			5		5		6
	0	COMM 01011			rs			rt		C	00000	S	AAAA		TAGSW 011000
	31	30	26	25		21	20		16	15	11	10	6	5	0

Should not be issued the cycle after a load or store instruction because of write-after-write hazards on the tag memory.

1.2 Semantic Helper Functions

This section gives the semantics of the helper-functions used in the previous section. This thesis uses little-endian bit-ordering exclusively.

```
Bits x..y, inclusive, of w.
W_{x..y}
                                                                 If (x < y), the empty string.
{ w z }
                                                                 Concatenate the bits of w and z together.
                                                                  w will occupy the more significant bits.
z^n
                                                                 Concatenate n copies of z together.
                                                        \left\{ \begin{array}{ll} (\operatorname{simm16_{15}})^{16} & \operatorname{simm16_{15..00}} \\ \left\{ \left. (\operatorname{simm26_{25}})^{4} & \operatorname{simm26_{25..00}} \right. \right\} \\ \left\{ \left. (\operatorname{simm16_{15}})^{14} & \operatorname{simm16_{15..00}} \right. \right\} \end{array} 
(sign-extend-16-to-32 simm16)
(sign-extend-26-to-30 simm26)
(sign-extend-16-to-30 simm16)
                                                      \{0^{15..0} \text{ uimm16}_{15..00}\}
(zero-extend-16-to-32 uimm16)
(left-rotate uimm32 ra)
                                                          \{ \text{ uimm32}_{(31-ra)..0} \text{ uimm32}_{31..(32-ra)} 
(right-rotate uimm32 ra)
                                                          { uimm32_{(ra-1)..0} uimm32_{31..ra}
(cache-contains addr)
                                                          Returns 1 if valid cache line corresponding to addr
                                                                  is in cache, otherwise 0.
(cache-get-tag addr)
                                                           Returns <set, line> pair corresponding to addr
                                                                  in cache.
(cache-copy-back tagid)
                                                                Sends update message containing data
                                                                  corresponding to tagid to owner DRAM.
(cache-read-byte addr)
                                                          Ensure cache line corresponding to addr
                                                                  is in cache, return byte at addr.
(cache-read-half-word addr)
                                                        Ensure cache line corresponding to addr
                                                                  is in cache, return half-word at \{ addr_{31...1} 0^1 \}.
                                                           Ensure cache line corresponding to addr
(cache-read-word addr)
                                                                  is in cache, return word at \{ addr_{31...2} 0^2 \}.
                                                         Ensure cache line corresponding to addr
(cache-write-byte addr val)
                                                                  is in cache, write val<sub>7..0</sub> to addr.
(cache-write-half-word addr val) \longrightarrow
                                                       Ensure cache line corresponding to addr
                                                                  is in cache, write val_{15..0} to { addr_{31..1} 0<sup>1</sup> }.
                                                          Ensure cache line corresponding to addr
(cache-write-word addr val)
                                                                  is in cache, write val_{31..0} to { addr_{31..2} 0<sup>2</sup> }.
                                                            if(z)
(create-mask mb me z)
                                                                     if (me_{1..0} == 0b00) \{ mb_{4..0} me_{4..2} \}^4
                                                                     if (me_{1..0} == 0b11)
                                                                          \{ mb_4^4 mb_3^4 mb_2^4 mb_1^4 mb_0^4 me_4^4 me_3^4 me_2^4 \}
                                                                  else
                                                                     if (mb <=_{unsigned} me)
                                                                          \{ 0^{31..(me+1)} 1^{me..mb} 0^{(mb-1)..0} \}
                                                                     else
```

```
\{ 1^{31..(mb+1)} 0^{mb..me} 1^{(me-1)..0} \}
```

The last line was a specification bug as it does not generate every mask with a single zero. A better version is:

$$\{1^{31..(mb+1)} 0^{mb..me+1} 1^{(me)..0}\}$$

 $(icache-prefetch \ addr \ lines) \longrightarrow Ensure lines instruction cache lines following cache line containing addr are resident in instruction cache.$

 $(\mathit{static-router-imem-store} \ \mathsf{addr} \ \mathsf{data}) \ \longrightarrow \ \mathsf{Writes} \ \mathsf{32\text{-bit}} \ \mathsf{value} \ \mathsf{data} \ \mathsf{into}$ static router instruction cache at location $\ \mathsf{addr} \ \mathsf{.}$

 $(\mathit{static-router-imem-load} \ \mathsf{addr} \ \mathsf{data}) \longrightarrow \mathsf{Loads}\ 32\text{-bit}\ \mathsf{value}\ \mathsf{data}\ \mathsf{from}$ static router instruction cache at location $\ \mathsf{addr}\ .$

 $(proc\text{-}imem\text{-}store \text{ addr data}) \longrightarrow Writes 32\text{-}bit value data into}$ static router instruction cache at location addr.

 $(\mathit{proc\text{-}imem\text{-}load}\ \mathsf{addr}\ \mathsf{data}) \longrightarrow \mathsf{Loads}\ 32\text{-}\mathsf{bit}\ \mathsf{value}\ \mathsf{data}\ \mathsf{from}$ static router instruction cache at location $\mathsf{addr}\ .$

1.3 Opcode Maps

Below are opcode maps which document the allocation of instruction encoding space.

1.3.1 High-Level ("Opcode") Map

(Instructions with bits 31..29 set to 1 are predicted taken.) Bang instructions all have bit 31 set. however RLM, RLMI and RLVM use bit 28 to indicate bang.

bits		bits 2826						
3129	000	001	010	011	100	101	110	111
111	REGIMM+	BNEA+	BNE+	BEQ+	BL	BLAL	JNEL+	JEQL+
110	LB!	LBU!	LH!	LHU!	LW!	SLTIU!	SLTI!	ADDIU!
101	RLM	RLMI	RLVM		RLM!	RLMI!	RLVM!	
100	SPECIAL!	ILW!	ORI!	XORI!	ANDI!	SWLW!	FPU!	AUI!
011	REGIMM-	BNEA-	BNE-	BEQ-	MTSRI	IHDR	JNEL-	JEQL-
010	LB	LBU	LH	LHU	LW	SLTIU	SLTI	ADDIU
001	SB	ISW	SH	COM	SW	SWSW	OHDR	OHDRX
000	SPECIAL	ILW	ORI	XORI	ANDI	SWLW	FPU	AUI

1.3.2 SPECIAL Submap

(Applies when bits 31..26 are SPECIAL or SPECIAL!)

bits		bits 20							
53	000	001	010	011	100	101	110	111	
000	SLL	MAGIC	SRL	SRA	SLLV		SRLV	SRAV	
001	JR	JALR	JRHON	JRHOFF					
010	MFHI	MTHI	MFLO	MTLO	MFFD	MTFD			
011	MULLO	MULLU	DIV	DIVU					
100		ADDU		SUBU	AND	OR	XOR	NOR	
101	MULHI	MULHU	SLT	SLTU					
110									
111	POPC	CLZ							

1.3.3 FPU Submap

(Applies when bits 31..26 are FPU or FPU!)

bits	bits 20								
53	000	001	010	011	100	101	110	111	
000	ADD.s	SUB.s	MUL.s	DIV.s		ABS.s		NEG.s	
001						TRUNC.s			
010									
011									
100	CVT.s				CVT.w				
101									
110	C.F	C.UN	C.EQ	C.UEQ	C.OLT	C.ULT	C.OLE	C.ULE	
111	C.SF	C.NGLE	C.SEQ	C.NGL	C.LT	C.NGE	C.LE	C.NGT	

1.3.4 COM Submap

(Applies when bits 31..26 are COM)

bits		bits 20							
53	000	001	010	011	100	101	110	111	
000	DRET	INTOFF	UINTOFF	ERET					
001		INTON	UINTON						
010	MFSR	MTSR	MFEC	MTEC					
011	TAGSW	TAGFL	TAGLA	TAGLV	AFL	AFLINV	AINV		
100	PWRBLK								
101									
110									
111									

1.3.5 REGIMM Submap

(Applies when bits 31..26 are REGIMM+ or REGIMM-.) Bit 20 indicates a link instruction, and bit 18 indicates an absolute jump. The conditions are mirrored across these axes when appropriate.

b	oits		bits 1816							
20	019	000	001	010	011	100	101	110	111	
	00	BLTZ	BLEZ	BGEZ	BGTZ					
	01					J				
	10	BLTZAL		BGEZAL		JLTZL	JLEZL	JGEZL	JGTZL	
	11					JAL				

1.4 Status and Control Registers

#	Status Reg Name	R/W	Purpose
0	SW_FREEZE	RW	Switch Processor is Frozen. [00] ← (1 Frozen) (0 Running)
1	SW_BUF1	R	# of elements in static router crossbar 1 NIBs [22:20] number of elements in c21 (\leq 4) [19:17] number of elements in cNi (\leq 4) [16:14] number of elements in cEi (\leq 4) [13:11] number of elements in cSi (\leq 4) [10:08] number of elements in cWi (\leq 4) [07:05] number of elements in csti (\leq 4) [04:00] number of elements in csto (\leq 8)
2	SW_BUF2	R	# of elements in static router crossbar 2 NIBs [22:20] number of elements in c12 (\leq 4) [19:17] number of elements in cNi ₂ (\leq 4) [16:14] number of elements in cEi ₂ (\leq 4) [13:11] number of elements in cSi ₂ (\leq 4) [10:08] number of elements in cWi ₂ (\leq 4) [07:05] number of elements in csti ₂ (\leq 4) [04:00] number of elements in csto (\leq 8)
3	MDN_BUF	R	# of elements in MDN router NIBs [19:17] number of elements in cNi (\leq 4) [16:14] number of elements in cEi (\leq 4) [13:11] number of elements in cSi (\leq 4) [10:08] number of elements in cWi (\leq 4) [07:05] number of elements in cmni (\leq 4) [04:00] number of elements in cmno (\leq 16)
4	SW_PC	RW	Current PC of switch processor. Byte address aligned to eight-byte boundaries. Used primarily for context switching. Generally, writing to this register is used for context-switching purposes. It should only be performed when the switch is FROZEN or if the compute processor program knows absolutely that the switch is stalled at a known PC. Otherwise, the program can no longer assume the static ordering of operands on the SON. Writing to this register causes a branch misprediction in the switch. Allow at least three cycles for corresponding instruction to be executed.
5	BR_INCR	RW	Signed 32-bit increment value for BNEA instruction. Caller-saved.

#	Status Reg Name		Purpose
6	EC_DYN_CFG RW		Configuration for Event Counting of Dynamic Network events [30:28] Memory Network North (D=N) Configuration [27:25] Memory Network East (D=E) Configuration [24:22] Memory Network South (D=S) Configuration [21:19] Memory Network West (D=W) Configuration [18:16] Memory Network Proc (D=P) Configuration [14:12] Memory Network North (D=N) Configuration [11:09] Memory Network East (D=E) Configuration [08:06] Memory Network South (D=S) Configuration [05:03] Memory Network West (D=W) Configuration [02:00] Memory Network Proc (D=P) Configuration
	Set	tings:	
		0 1 2 3 4 5 6 7	# of cycles output port D wants to transmit but could not because neighbor tile's input buffer is full. # of words transmitted from input port D to output port P # of words transmitted from input port D to output port W # of words transmitted from input port D to output port S # of words transmitted from input port D to output port E # of words transmitted from input port D to output port N # of words transmitted from input port D # cycles input port D had data to transmit but was not able to
7	WATCH_VAL	RW	[31:00] 32-bit timer; increments each cycle
8	WATCH_MAX	RW	[31:00] value to fire timer interrupt and then zero WATCH_VAL
9	WATCH_SET	RW	[00] zero WATCH_VAL if cgno is empty or a value was dequeued [01] zero WATCH_VAL if processor issues an instruction
10	CYCLE_HI	RW	[31:00] high 32-bits of cycle counter
11	CYCLE_LO	RW	[31:00] low 32-bits of cycle counter Note: To read the cycle counter efficiently, read CYCLE_HI, then CYCLE_LO, then subtract one from CYCLE_LO. Cycle counters are writable to make tests reproducible.
12	EVENT_CFG2	RW	[24:0] configures the set of events that causes c_trigger event counters to be incremented. See 1.5.
13	GDN_RF_VAL	RW	[31:00] GDN refill value When EX_MASK[GDN_REFILL] is enabled, a read from \$cgno will return GDN_RF_VAL, signal an interrupt by setting EX_BITS[GDN_REFILL], and leave cgno unchanged. This allows cgno to be virtualized, e.g. for context switches and deadlock recovery.

#	Status Reg Name		Purpose
14	GDN_REMAIN	RW	[04:00] Number of words remaining to be sent to complete current message on cgno. GDN_COMPLETE interrupt fires when value transitions to zero. OS typically initializes this with GDN_PENDING value to allow GDN messages to complete when context switching.
15	EX_BASE_ADDR	RW	[31:00] Pointer to beginning of exception vector table. Set to zero at boot time. Applies to RawH .
16	GDN_BUF	R	# of elements in GDN router NIBs [24:20] GDN_PENDING number of elements (≤ 31) that need to be sent to Cgno from processor pipeline to complete current message. Note this count does not include those instructions currently in the pipeline; the operating system should flush the pipeline before reading this value. The OS loads this value into the GDN_REMAIN SPR for the GDN_PENDING interrupt to trigger on. [19:17] number of elements (≤ 4) in cNi [16:14] number of elements (≤ 4) in cEi [13:11] number of elements (≤ 4) in cSi [10:08] number of elements (≤ 4) in cWi [07:05] number of elements (≤ 4) in cgni [04:00] number of elements (≤ 16) in cgno
17	GDN_CFG	RW	General Dynamic Network Configuration [31:27] GDN_XMASK - Masks X bits from an address [26:22] GDN_YMASK - Masks Y bits from an address [21:17] GDN_XADJ - Adjusts from local to global X address [16:12] GDN_YADJ - Adjusts from local to global Y address [11:09] GDN_YSHIFT - Gets Y bits from an address See IHDR instruction.

#	Status Reg Name		Purpose
18	STORE_METER	RW	STORE_ACK counters
			[31:27] PARTNER_Y - Y location of partner port [26:22] PARTNER_X - X location of partner port [21] ENABLE - enable store meter-based stalls [10] DECREMENT_MODE (see below; reads always zero) [9:5] COUNT_PARTNER - # of partner accesses left [4:0] COUNT_NON_PARTNER - # of non-partner accesses left Since the counts are updated as STORE_ACK messages are received over the MDN, care must be taken to update STORE_METER in a way that avoids race conditions. Ordinarily, the only way to do this is to modify the register only when all store-acks have been received. Alternatively, the user may write to the register with DECREMENT_MODE set; in this case the COUNT_NON_PARTNER will be decremented if bit 0 is set, and COUNT_PARTNER will be decremented if bit 5 is set. No other bits are changed. This handles the case where the user is directly transmitting memory packets over the MDN using explicit accesses to cmno, and needs to update the the STORE_ACK counters to reflect this.
19	MDN_CFG	RW	Memory Dynamic Network Configuration
			[31:27] DN_XPOS - Absolute X position of tile in array [26:22] DN_YPOS - Absolute Y position of tile in array [21:17] MDN_XMAX - X Coord of East-Most Tiles [16:12] MDN_YMAX - Y Coord of South-Most Tiles [11:09] MDN_XSHIFT - Shift Amount X [08:06] MDN_YSHIFT - Shift Amount Y [00:00] MDN_EXTEND - Use all four edge of chip. These SPRs are used to determine Raw's memory hash function as described in MBT's PhD thesis. This function determines where the data caches send their messages for
			cache fills and evictions. It also determines the functionality of the OHDR and OHDRX instructions.
20	EX_PC	RW	PC where system-level exception occurred.
21	EX_UPC	RW	PC where user-level exception occurred.
			(GDN_AVAIL is the only user-level exception)

#	Status Reg Name		Purpose
22	FPSR	RW	Floating Point Status Register [5] Unimplemented [4] Invalid [3] Divide by Zero [2] Overflow [1] Underflow [0] Inexact operation These bits are sticky; i.e. floating point operations can set but cannot clear these bits. However, the user can freely change the bits via MTSR or MFSR. These flags are set the cycle after the floating point instruction finishes execution; i.e., you need three nops inbetween the last floating point operation and a MFSR to read the correct value.
23	EVENT_BITS	R	[15:0] the list of events that have triggered
24	EX_BITS	R	Interrupt Status [31] USER - all user interrupts masked if 0 [30] SYSTEM - all interrupts masked if 0 The above can be set/cleared using inton, intoff, uinton, uintoff. [6] EVENT_COUNTER [5] GDN_AVAIL [4] TIMER [3] EXTERNAL [2] TRACE [1] GDN_COMPLETE [0] GDN_REFILL For bits 06, a "1" indicates a request for a given interrupt occurred but that it has not yet been serviced.
25	EX_MASK	RW	Interrupt Mask [6] EVENT_COUNTER [5] GDN_AVAIL [4] TIMER [3] EXTERNAL [2] TRACE [1] GDN_COMPLETE [0] GDN_REFILL A "0" indicates that the exception is suppressed.

#	Status Reg Name		Purpose
26	EVENT_CFG	RW	Event Counter Configuration [31:16] Enables for events 160 [15:01] PC to profile (omit low two bits) for single mode [00] ← (1 Single Instruction Mode) (0 Global Instruction Mode)
27	POWER_CFG	RW	Power Saving Configuration [00] Disable comparator toggle-suppression [01] Disable ALU toggle-suppression [02] Disable FPU toggle-suppression [03] Disable Multiplier toggle-suppression [04] Disable Divider toggle-suppression [05] Disable Data Cache toggle-suppression [06] Enable Instruction Memory power saving [07] Enable Data Memory power saving [08] Enable Static Router Memory power saving [09] Disable pwrblk wake up after TIMER interrupt [10] Disable pwrblk wake up after EXTERNAL interrupt [11] Timer wakeup pending on return to pwrblk [12] External wakeup pending on return to pwrblk At reset, POWER_CFG is set to zero. Bits 11 and 12 are set by the processor if the corresponding interrupt is taken while waiting on a pwrblk.
28	TN_CFG	W	Test Network Configuration
29	TN_DONE	W	Signal "DONE" on Test Network with value [31:0]
30	TN_PASS	W	Signal "PASS" on Test Network with value [31:0]
31	TN_FAIL	W	Signal "FAIL" on Test Network with value [31:0]

1.5 Event Counting Support

The event counters provide a facility to monitor, profile, and respond to events on a Raw tile. Each tile has a bank of 16 c_trigger modules. Each c_trigger has a 32-bit counter. These counters count down every time a particular event occurs. The EVENT_CFG2 register is used to determine which events each c_trigger responds to. When the counter transitions from 0 to -1, it will assert a line (the "trigger") which will hold steady until the user writes a new value into the counter. These triggers are visible in the EVENT_BITS register, and are OR'd together to form the EX_BITS EVENT_COUNTER bit, which can cause an interrupt. When the trigger is asserted, the c_trigger module latches the PC (without the low zero bits) of the instruction that caused the event into bits [31:16] of the counter (the rlm instruction can be used to extract them efficiently). The c_trigger module will continue to count down regardless of the setting of the trigger. Because the PC is stored in the high bits, there is a window of time in which subsequent events will not corrupt the captured PC. Note that if the event is not instruction related, the setting of the PC in the c_trigger is undefined. The event counters can be both read and written by the user. There is typically a one cycle delay between when an event occurs and when an mfec instruction will observe it; there is also a delay of two cycles before an event trigger interrupt will fire.

c_t	rigger #			
	EVENT_CFG2		Function	Notes
		Stage		
0	$[25] \leftarrow 0$	@	Cycle Count	So handler can bound sampling window.
0	[25] ← 1	F	Write Over Read	For poor man's shared memory support. Detects when a resident cache line is marked dirty by a sw to an odd address for the first time.
				Note: If the sw is preceded by a lw/sw/flush this mechanism does not have the bandwidth to verify the previous state of the bits. It will conservatively count it as an event.
1		M	Cache Writebacks	Includes flushes.
2		M	Cache Fills	
3		M	Cache Stall Cycles	Total number of cycles that the backend of the pipeline is frozen by the cache state machine. Includes write-back and fill time, as well as time stolen by non-dirty flush instructions.
4	$[0] \leftarrow 0$	Е	Cache Miss Ops	Number of flush, lw, sw instructions issued.
4	$[0] \leftarrow 1$	Е	FPU Ops	Number of FPU instructions issued.
				Includes .s and .w instructions.

c_trigger #					
EVENT_CFG2			Function	Notes	
Stage					
5	[1] ← 0	Е	Possible Mispredicts	Conditional Jumps and Branches, ERET, DRET, JR, JALR.	
5	$[1] \leftarrow 1$	E	Possible Mispredicts	Possible mispredicts due to wrong SBIT	
				(i.e., only conditional jumps and branches)	
6	$[2] \leftarrow 0$	E	Actual Mispredicts	Branch mispredictions.	
6	[2] ← 1	E	Actual Mispredicts	Mispredictions due to wrong SBIT	
7		@	Switch Stalls	On static router (Trigger captures static router PC)	
8		@	Possible Mispredicts	On static router (Trigger captures static router PC)	
9		@	Actual Mispredicts	On static router (Trigger captures static router PC)	
10		@	Pseudo Random LFSR	$X_{next} = (X >> 1) \mid (xor(X[31,30,10,0]) << 31)$	
				Note: Sampling this more than once per 32 cycles	
				produces highly correlated numbers.	
11	[3]	R	Functional Unit Stalls	Stalls due to bypassing (e.g., the output	
				of a preceding instruction is not available yet)	
1.1	F.41	<u> </u>	CD	or because of interlocks on the fp/int dividers.	
11	[4]	@	GP	GDN Processor Port Counting	
11	[5]	@	MP	MDN Processor Port Counting	
11	[23]	@	Instructions Issued	# of instructions that enter Execute stage.	
12	[6]	R	Non-cache stalls	# of stalls not due to cache misses.	
				Includes ilw/isw; if trigger fires on isw/ilw PC will be the PC of the instruction in the	
				RF stage, rather than the ilw/isw instruction.	
12	[7]	@	GW	GDN West Port Counting	
12	[8]	@	MW	MDN West Port Counting	
13	[9]	R	ilw/isw	# of ilw/isw instructions issued.	
13	[10]	@	GS	GDN South Port Counting	
13	[11]	@	MS	MDN South Port Counting	
13	[24]		Instructions Issued	# of instructions that enter Execute stage.	
14	[12]	R	\$csto stalls	Instruction issue blocked on \$csto full	
14	[13]	R	\$cgno stalls	Instruction issue blocked on \$cgno full	
14	[14]	R	\$cmno stalls	Instruction issue blocked on \$cmno full	
14	[15]	@	GE		
14	[16]		ME	GDN East Port Counting MDN East Port Counting	
15	[17]	R	\$csti stalls	Instruction issue blocked on \$csti empty	
		R	\$csti2 stalls	Instruction issue blocked on \$csti2 empty	
15	[18]		·	7.7	
15	[19]	R	\$cgni stalls	Instruction issue blocked on \$cgni empty	
15	[20]	R	\$cmni stalls	Instruction issue blocked on \$cmni empty	
15	[15]	@	GN	GDN North Port Counting	
15	[16]	@	MN	MDN North Port Counting	

The previous table describes the events that the c_trigger modules can be configured to count. The EVENT_CFG2 column specifies the bit number of EVENT_CFG2 that must be set in order to enable counting of that event.

The low bits of EVENT_CFG allow the user to count events that occurs on a particular instruction at a particular PC instead of across all PCs. For this "single instruction mode", EVENT_CFG[0] is set to 1, and the PC to sample is placed into EVENT_CFG[15:1]. In cases where the event does not have an associated main processor PC (marked with the "@" in the table), the EVENT_CFG single instruction mode setting is ignored. The high bits of EVENT_CFG selectively enable counting on a per event basis, but do not suppress existing triggers.

The EVENT_CFG2 SPR allows the user to configure the events that a particular c_trigger module counts. In some cases multiple enabled events may be connected to the same trigger. In that case, the counters increments each cycle if any such enabled events has occurred. In some cases, there are nonsensical combinations that can be enabled (say GE and \$csto stalls).

The meaning of the GN, GE, GS, GW, GP, MN, ME, MS, MW, and MP events are configured by the EC_DYN_CFG status/control register. Each event corresponds to a network N (G = general, M = memory) and a direction D (N=north, E=east, ...). The encodings are shown in the table in Section 1.4.

1.6 Exception Vectors

#	Name	Offset	Purpose
0	VEC_GDN_REFILL	0x00	Dynamic Refill Exception
1	VEC_GDN_COMPLETE	0x10	GDN Send Is Complete
2	VEC_TRACE	0x20	Trace Interrupt
3	VEC_EXTERN	0x30	External Interrupt (MDN)
4	VEC_TIMER	0x40	Timer Exception
5	VEC_GDN_AVAIL	0x50	Data Avail on GDN
6	VEC_EVENT_COUNTERS	0x60	Event Counter Interrupt

In the Raw architecture, the exception vectors are stored starting at offset zero in instruction memory. In RawH, the exception vectors are stored relative to SR[EX_BASE_ADDR]. When an exception occurs, the processor starts fetching from the corresponding exception location. Thus, a TIMER exception would start fetching at address SR[EX_BASE_ADDR] + 0×40.

Each exception has 4 contiguous instructions; this is enough to do a small amount of work; such as save a register, load a jump address, and branch there:

```
sw $3, interrupt_save($gp)
lw $3, gdn_vec($gp)
jr $3
```