



EXCALIBUR™

Nios Embedded Processor

Programmer's Reference Manual
July 2001
Version 1.1.1



101 Innovation Drive
San Jose, CA 95134
(408) 544-7000
<http://www.altera.com>

A-MNL-NIOSPROG-01.1

Copyright © 2001 Altera Corporation. Altera, The Programmable Solutions Company, the stylized Altera logo, specific device designations, and all other words and logos that are identified as trademarks and/or service marks are unless noted otherwise, the trademarks and service marks of Altera Corporation in the U.S. and other countries. All other product or service names are the property of their respective holders. ModelSim is a registered trademark of Mentor Graphics Corporation. Altera products are protected under numerous U.S. and foreign patents and pending applications, maskwork rights, and copyrights. Altera warrants performance of its semiconductor products to current specifications in accordance with Altera's standard warranty, but reserves the right to make changes to any products and services at any time without notice. Altera assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Altera Corporation. Altera customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services. All rights reserved.





About this Manual

This manual provides comprehensive information about the Nios™ embedded processor.

The terms Nios processor or Nios embedded processor are used when referring to the Altera soft core microprocessor in a general or abstract context.

The term Nios CPU is used when referring to the specific block of logic, in whole or part, that implements the Nios processor architecture.

Table 1 below shows the programmer's reference manual revision history.

<i>Table 1. Revision History</i>		
Revision	Date	Description
Version 1.1	March 2001	Nios Embedded Processor Programmer's Reference Manual - printed
Version 1.1.1	July 2001	PDF format

How to Contact Altera

For the most up-to-date information about Altera products, go to the Altera world-wide web site at <http://www.altera.com>.

For additional information about Altera products, consult the sources shown in Table 2.

Table 2. How to Contact Altera			
Information Type	Access	USA & Canada	All Other Locations
Altera Literature Services	Electronic mail	lit_req@altera.com (1)	lit_req@altera.com (1)
Non-technical customer service	Telephone hotline	(800) SOS-EPLD	(408) 544-7000 (7:30 a.m. to 5:30 p.m. Pacific Time)
	Fax	(408) 544-7606	(408) 544-7606
Technical support	Telephone hotline	(800) 800-EPLD (6:00 a.m. to 6:00 p.m. Pacific Time)	(408) 544-7000 (1) (7:30 a.m. to 5:30 p.m. Pacific Time)
	Fax	(408) 544-6401	(408) 544-6401 (1)
	Electronic mail	support@altera.com	support@altera.com
	FTP site	ftp.altera.com	ftp.altera.com
General product information	Telephone	(408) 544-7104	(408) 544-7104 (1)
	World-wide web site	http://www.altera.com	http://www.altera.com

Note:

(1) You can also contact your local Altera sales office or sales representative.

Typographic Conventions

The *Nios Embedded Processor Programmer's Reference Manual* uses the typographic conventions shown in Table 3.

<i>Table 3. Conventions</i>	
Visual Cue	Meaning
Bold Type with Initial Capital Letters	Command names, dialog box titles, checkbox options, and dialog box options are shown in bold, initial capital letters. Example: Save As dialog box.
bold type	External timing parameters, directory names, project names, disk drive names, filenames, filename extensions, and software utility names are shown in bold type. Examples: f_{MAX} , \maxplus2 directory, d: drive, chiptrip.gdf file.
<i>Bold italic type</i>	Book titles are shown in bold italic type with initial capital letters. Example: <i>1999 Device Data Book</i> .
<i>Italic Type with Initial Capital Letters</i>	Document titles are shown in italic type with initial capital letters. Example: <i>AN 75 (High-Speed Board Design)</i> .
<i>Italic type</i>	Internal timing parameters and variables are shown in italic type. Examples: <i>tPIA</i> , <i>n</i> + 1. Variable names are enclosed in angle brackets (< >) and shown in italic type. Example: <file name>, <project name>.pof file.
Initial Capital Letters	Keyboard keys and menu names are shown with initial capital letters. Examples: Delete key, the Options menu.
"Subheading Title"	References to sections within a document and titles of Quartus II and MAX+PLUS II Help topics are shown in quotation marks. Example: "Configuring a FLEX 10K or FLEX 8000 Device with the BitBlaster™ Download Cable."
Courier type	Signal and port names are shown in lowercase Courier type. Examples: data1, tdi, input. Active-low signals are denoted by suffix _n, e.g., reset_n. Anything that must be typed exactly as it appears is shown in Courier type. For example: c:\max2work\tutorial\chiptrip.gdf. Also, sections of an actual file, such as a Report File, references to parts of files (e.g., the AHDL keyword SUBDESIGN), as well as logic function names (e.g., TRI) are shown in Courier.
1., 2., 3., and a., b., c.,...	Numbered steps are used in a list of items when the sequence of the items is important, such as the steps listed in a procedure.
■	Bullets are used in a list of items when the sequence of the items is not important.
✓	The checkmark indicates a procedure that consists of one step only.
👉	The hand points to information that requires special attention.
↵	The angled arrow indicates you should press the Enter key.
👣	The feet direct you to more information on a particular topic.



Notes:



Contents

How to Contact Altera	iv
Typographic Conventions	v
Overview	1
Introduction	1
Audience	1
Nios CPU Overview	1
Instruction Set	2
Register Overview	2
General-Purpose Registers	2
The K Register	4
The Program Counter.....	4
Control Registers.....	4
Memory Access Overview.....	7
Reading from Memory (or Peripherals)	8
Writing to Memory (or Peripherals)	9
Addressing Modes.....	10
5/16-bit Immediate Value	10
Full Width Register-Indirect.....	12
Partial Width Register-Indirect.....	12
Full Width Register-Indirect with Offset.....	13
Partial Width Register-Indirect with Offset	13
Program-Flow Control	14
Relative-Branch Instructions	14
Absolute-Jump Instructions	15
Trap Instructions.....	15
Conditional Instructions	15
Exceptions	16
Exception Handling Overview	16
Exception Vector Table	16
External Hardware Interrupt Sources.....	17
Internal Exception Sources	17
Register Window Underflow	17
Register Window Overflow.....	18
Direct Software Exceptions (TRAP Instructions)	19
Exception Processing Sequence	19
Register Window Usage.....	20
Status Preservation: ISTATUS Register	20
Return-Address	21
Simple and Complex Exception Handlers	21

32-Bit Instruction Set	33
ABS.....	34
ADD.....	35
ADDI.....	36
AND.....	37
ANDN.....	38
ASR.....	39
ASRI.....	40
BGEN.....	41
BR.....	42
BSR.....	43
CALL.....	44
CMP.....	45
CMPI.....	46
EXT16d.....	47
EXT16s.....	48
EXT8d.....	49
EXT8s.....	50
FILL16.....	51
FILL8.....	52
IF0.....	53
IF1.....	54
IFRnz.....	55
IFRz.....	56
IFS.....	57
JMP.....	58
LD.....	59
LDP.....	60
LDS.....	61
LRET.....	62
LSL.....	63
LSLI.....	64
LSR.....	65
LSRI.....	66
MOV.....	67
MOVHI.....	68
MOVI.....	69
MSTEP.....	70
MUL.....	71
NEG.....	72
NOP.....	73
NOT.....	74
OR.....	75
PFX.....	76
RDCTL.....	77
RESTORE.....	78

Contents

RET	79
RLC	80
RRC	81
SAVE	82
SEXT16	83
SEXT8	84
SKP0	85
SKP1	86
SKPRnz	87
SKPRz	88
SKPS	89
ST	90
ST16d	91
ST16s	92
ST8d	93
ST8s	94
STP	95
STS	96
STS16s	97
STS8s	98
SUB	99
SUBI	100
SWAP	101
TRAP	102
TRET	103
WRCTL	104
XOR	105
Index	107



Notes:



List of Tables

Table 1. Revision History	iii
Table 2. How to Contact Altera.....	iv
Table 3. Conventions	v
Table 4. Nios CPU Architecture.....	1
Table 5. Register Groups.....	2
Table 6. Programmer's Model	3
Table 7. Condition Code Flags	6
Table 8. Typical 32-bit Nios CPU Program/Data Memory at Address 0x0100	7
Table 9. N-bit-wide Peripheral at Address 0x0100 (32-bit Nios CPU)	7
Table 10. Instructions Using 5/16-bit Immediate Values	11
Table 11. Instructions Using Full Width Register-indirect Addressing	12
Table 12. Instructions Using Partial Width Register-indirect Addressing	12
Table 13. Instructions Using Full Width Register-indirect with Offset Addressing	13
Table 14. Instructions Using Partial Width Register-indirect with Offset Addressing	14
Table 15. BR Branch Delay Slot Example.....	23
Table 16. Notation Details.....	25
Table 17. 32-bit Major Opcode Table.....	28
Table 18. GNU Compiler/Assembler Pseudo-instructions	31



Notes:



Introduction

The Nios™ embedded processor is a soft core CPU optimized for programmable logic and system-on-a-programmable chip (SOPC) integration. It is a configurable, general-purpose RISC processor that can be combined with user logic and programmed into an Altera programmable logic device (PLD). The Nios CPU can be configured for a wide range of applications. A 16-bit Nios CPU core running a small program out of an on-chip ROM makes an effective sequencer or controller, taking the place of a hard-coded state machine. A 32-bit Nios CPU core with external FLASH program storage and large external main memory is a powerful 32-bit embedded processor system.

Audience

This reference manual is for software and hardware engineers creating system design modules using the Excalibur Development Kit, featuring the Nios embedded processor. This manual assumes you are familiar with electronics, microprocessors, and assembly language programming. To become familiar with the conventions used with the Nios CPU, see Table 16 on page 25.

Nios CPU Overview

The Nios CPU is a pipelined, single-issue RISC processor in which most instructions run in a single clock cycle. The Nios instruction set is targeted for compiled embedded applications. The 16-bit and 32-bit Nios CPU have native-word sizes of 16 bits and 32 bits, respectively, meaning the 16-bit Nios CPU has a native-word size of a half-word, while the 32-bit Nios CPU has a native-word size of a word. In Nios, byte refers to an 8-bit quantity, half-word refers to a 16-bit quantity, and word refers to a 32-bit quantity. The Nios family of soft core processors includes 32-bit and 16-bit architecture variants.

Table 4. Nios CPU Architecture

Nios CPU Details	32-bit Nios CPU	16-bit Nios CPU
Data bus size (bits)	32	16
ALU width (bits)	32	16
Internal register width (bits)	32	16
Address bus size (bits)	33	17
Instruction size (bits)	16	16
Logic cells (typical)	1700	1100
f _{max} (EP20K200E –1)	Up to 50MHz	Up to 50MHz

The Nios CPU ships with the GNUPro compiler and debugger from Cygnus, an industry-standard open-source C/C++ compiler, linker and debugger toolkit. The GNUPro toolkit includes a C/C++ compiler, macro-assembler, linker, debugger, binary utilities, and libraries.

Instruction Set

The Nios instruction set is tailored to support programs compiled from C and C++. It includes a standard set of arithmetic and logical operations, and instruction support for bit operations, byte extraction, data movement, control flow modification, and conditionally executed instructions, which can be useful in eliminating short conditional branches.

Register Overview

This section describes the organization of the Nios CPU general-purpose registers and control registers. The Nios CPU architecture has a large general-purpose register file, several machine-control registers, a program counter, and the K register used for instruction prefixing.

General-Purpose Registers

The general-purpose registers are 32 bits wide in the 32-bit Nios CPU and 16 bits wide in the 16-bit Nios CPU. The register file size is configurable and contains a total of either 128, 256, or 512 registers. The software can access the registers using a 32-register-long sliding window that moves with a 16-register granularity. This sliding window can traverse the entire register file. This sliding window provides access to a subset of the register file.

The register window is divided into four even sections as shown in Table 5. The lowest eight registers (%r0-%r7) are *global* registers, also known as %g0-%g7. These global registers do not change with the movement or position of the window, but remain accessible as (%g0-%g7). The top 24 registers (%r8-%r31) in the register file are accessible through the current window.

Table 5. Register Groups

In registers	%r24-%r31 or %i0-%i7
Local registers	%r16-%r23 or %L0-%L7
Out registers	%r8-%r15 or %o0-%o7
Global registers	%r0-%r7 or %g0-%g7

The top eight registers (%i0-%i7) are known as *in* registers, the next eight (%L0-%L7) as *local* registers, and the other eight (%o0-%o7) are known as *out* registers. When a register window moves down 16-registers (as it does for a SAVE instruction), the out registers become the in registers of the new window position. Also, the local and in registers of the last window position become inaccessible. See Table 6 for more detailed information.

Table 6. Programmer's Model

			31	16	15	0
I N	%i7	%r31	SAVED return-address			
	%i6	%r30	%fp—frame pointer			
	%i5	%r29				
	%i4	%r28				
	%i3	%r27				
	%i2	%r26				
	%i1	%r25				
	%i0	%r24				
L O C A L	%L7	%r23				
	%L6	%r22				
	%L5	%r21				
	%L4	%r20				
	%L3	%r19	Base-pointer 3 for STP/LDP (or general-purpose local)			
	%L2	%r18	Base-pointer 2 for STP/LDP (or general-purpose local)			
	%L1	%r17	Base-pointer 1 for STP/LDP (or general-purpose local)			
O U T	%o7	%r15	current return-address			
	%o6	%r14	%sp—Stack Pointer			
	%o5	%r13				
	%o4	%r12				
	%o3	%r11				
	%o2	%r10				
	%o1	%r9				
	%o0	%r8				
G L O B A L	%g7	%r7				
	%g6	%r6				
	%g5	%r5				
	%g4	%r4				
	%g3	%r3				
	%g2	%r2				
	%g1	%r1				
	%g0	%r0				
			10 9 8 7 6 5 4 3 2 1 0 K REGISTER 16 15 10 9 8 7 6 5 4 3 2 1 0			
			PC	32	31	
%ctl9	CLR_IE	Any write (WRCTL) operation to this register sets STATUS[15] (IE)=0. Result of any read-operation (RCTL) is undefined.				
%ctl8	SET_IE	Any write (WRCTL) operation to this register sets STATUS[15] (IE)=1. Result of any read-operation (RCTL) is undefined.				
%ctl7	—	— reserved —				
%ctl6	—	— reserved —				
%ctl5	—	— reserved —				
%ctl4	—	— reserved —				
%ctl3	—	— reserved —				
%ctl2	WVALID				HI_LIMIT	LO_LIMIT
%ctl1	ISTATUS	Saved Status				
%ctl0	STATUS	IE	IPRI	CWP	N	V Z C

The K Register

The K register is an 11-bit prefix value and is always set to 0 by every instruction except PFX. A PFX instruction sets K directly from the IMM11 instruction field. Register K contains a non-zero value only for an instruction immediately following PFX.

A PFX instruction disables interrupts for one cycle, so the two-instruction PFX sequence is an atomic CPU operation. Also, PFX sequence instruction pairs are skipped together by SKP-type conditional instructions.

The K register is not directly accessed by software, but is used indirectly. A MOVI instruction, for example, transfers all 11 bits of K into bits 15..5 of the destination register. This K-reading operation will only yield a non-zero result when the previous instruction is PFX.

The Program Counter

The program counter (PC) register contains the byte-address of the currently executing instruction. Since all instructions must be half-word-aligned, the least-significant bit of the PC value is always 0.

The PC increments by two ($PC \leftarrow PC + 2$) after every instruction unless the PC is explicitly set. The following instructions modify PC directly: BR, BSR, CALL, JMP, LRET, RET and TRET. The PC is 33-bits wide in a 32-bit Nios CPU and 17-bits wide in a 16-bit Nios CPU.

Control Registers

There are five defined control registers that are addressed independently from the general-purpose registers. The RDCTL and WRCTL instructions are the only instructions that can read or write to these control registers (meaning %ctl0 is unrelated to %g0).

STATUS (%ctl0)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IE	IPRI						CWP				N	V	Z	C	

Interrupt Enable (IE)

IE is the interrupt enable bit. When IE=1, it enables external interrupts and internal exceptions. IE=0 disables external interrupts and exceptions. Software TRAP instructions will still execute normally even when IE=0. Note that IE can be set directly without affecting the rest of the STATUS register by writing to the SET_IE (%ctl9) and CLR_IE (%ctl8) control registers. When the CPU is reset, IE is set to 0 (interrupts disabled).

Interrupt Priority (IPRI)

IPRI contains the current running interrupt priority. When an exception is processed, the IPRI value is set to the exception number. See “Exceptions” on page 16 for more information. For external hardware interrupts, the IPRI value is set directly from the 6-bit hardware interrupt number. For TRAP instructions, the IPRI field is set directly from the IMM6 field of the instruction. For internal exceptions, the IPRI field is set from the pre-defined 6-bit exception number.

A hardware interrupt is not processed if its internal number is greater than or equal to IPRI or IE=0. A TRAP instruction is processed unconditionally. When the CPU is reset, IPRI is set to 63 (lowest-priority). IPRI disables interrupts above a certain number. For example, if IPRI is 3, then interrupts 0, 1 and 2 will be processed, but all others (interrupts 3-63) are disabled.

Current Window Pointer (CWP)

CWP points to the base of the sliding register window in the general-purpose register file. Incrementing CWP moves the register window up 16 registers. Decrementing CWP moves the register window down 16 registers. CWP is decremented by SAVE instructions and incremented by RESTORE instructions.

Only specialized system software such as register window-management facilities should directly write values to CWP through WRCTL. Software will normally modify CWP by using SAVE and RESTORE instructions. When the CPU is reset, CWP is set to the largest valid value, HI_LIMIT. This means in a 256 register file size, there will be 16 register windows. After reset, the WVALID register (%ctl12) is set to 0x01C1, i.e., LO_LIMIT = 1 and HI_LIMIT = 14. See “WVALID (%ctl12)” on page 6 for more information.

Condition Code Flags

Some instructions modify the condition code flags. These flags are the four least significant bits of the status register as shown in Table 7.

Table 7. Condition Code Flags

N	Sign of result, or most significant bit
V	Arithmetic overflow—set if bit 31 of 32-bit result is different from sign of result computed with unlimited precision.
Z	Result is 0
C	Carry-out of addition, borrow-out of subtraction

ISTATUS (%ctl1)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

ISTATUS is the saved copy of the STATUS register. When an exception is processed, the value of the STATUS register is copied into the ISTATUS register. This action allows the pre-exception value of the STATUS register to be restored before control returns to the interrupted program. See “Exceptions” on page 16 for more information. A return-from-trap (TRET) instruction automatically copies the ISTATUS register into the STATUS register. Interrupts are disabled (IE=0) when an exception is processed. Before re-enabling interrupts, an exception handler must preserve the value of the ISTATUS register. When the CPU is reset, ISTATUS is set to 0.

WVALID (%ctl2)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
						HI_LIMIT					LO_LIMIT				

WVALID contains two values, HI_LIMIT and LOW_LIMIT. When a SAVE instruction decrements CWP from LOW_LIMIT to LOW_LIMIT – 1 a register window underflow (exception #1) is generated. When a RESTORE instruction increments CWP from HI_LIMIT to HI_LIMIT + 1, a register window overflow (exception #2) is generated. WVALID is configurable and may be read-only or read/write. When the CPU is reset, LO_LIMIT is set to 1 and HI_LIMIT is set to the highest valid window pointer ((register file size / 16) – 2).

CLR_IE(%ctl8)

Any WRCTL operation to the CLR_IE register clears the IE bit in the STATUS register ($IE \leftarrow 0$) and the WRCTL value is ignored. A RDCTL operation from CLR_IE produces an undefined result.

SET_IE(%ctl9)

Any WRCTL operation to the SET_IE register sets the IE bit in the STATUS register ($IE \leftarrow 1$) and the WRCTL value is ignored. A RDCTL operation from SET_IE produces an undefined result.

Memory Access Overview

The Nios processor is little-endian. Data memory must occupy contiguous native-words. If the physical memory device is narrower than the native-word size, then the data bus should implement dynamic-bus sizing to simulate full-width data to the Nios CPU. Peripherals present their registers as native-word widths, padded by 0s in the most significant bits if the registers happen to be smaller than native-words. Table 8 and Table 9 show examples of the 32-bit Nios CPU native-word widths.

Table 8. Typical 32-bit Nios CPU Program/Data Memory at Address 0x0100

Address	Contents			
	31	24 23	16 15	8 7 0
0x0100	byte 3	byte 2	byte 1	byte 0
0x0104	byte 7	byte 6	byte 5	byte 4
0x0108	byte 11	byte 10	byte 9	byte 8
0x010c	byte 15	byte 14	byte 13	byte 12

Table 9. N-bit-wide Peripheral at Address 0x0100 (32-bit Nios CPU)

Address	Contents	
	31	N N-1 0
0x0100	(zero padding)	register 0
0x0104	(zero padding)	register 1
0x0108	(zero padding)	register 2
0x010c	(zero padding)	register 3

Reading from Memory (or Peripherals)

The Nios CPU can only perform aligned memory accesses. A 32-bit read operation can only read a full word starting at a byte address that is a multiple of 4. A 16-bit read operation can only read a half-word starting at a byte address that is a multiple of 2. Instructions which read from memory always treat the low bit (16-bit Nios CPU) or low two bits (32-bit Nios CPU) of the address as 0. Instructions are provided for extracting particular bytes and half-words from words.

The simplest instruction that reads data from memory is the LD instruction. A typical example of this instruction is `LD %g3, [%o4]`. The first register operand, `%g3`, is the destination register, where data will be loaded. The second register operand specifies a register containing an address to read from. This address will be aligned to the nearest half-word (16-bit Nios CPU) or word (32-bit Nios CPU) meaning the lowest bit (16-bit Nios CPU) or two bits (32-bit Nios CPU) will be treated as if they are 0.

Quite often, however, software must read data smaller than the native data size. The Nios CPU provides instructions for extracting individual bytes (16-bit and 32-bit Nios CPU) and half-words (32-bit Nios CPU) from native-words. The EXT8d instruction is used for extracting a byte, and the EXT16d instruction is used for extracting a word. A typical example of the EXT8d instruction is `EXT8d %g3,%o4`. The EXT8d instruction uses the lowest bit (on 16-bit Nios CPU) or two bits (on 32-bit Nios CPU) of the second register operand to extract a byte from the first register operand, and replace the entire contents of the first register operand with that byte.

The assembly-language example in Code Example 1 shows how to read a single byte from memory, even if the address of the byte is not native-word-aligned.

Code Example 1: Reading a Single Byte from Memory

Contents of memory:

	0	1	2	3
; 0x00001200	0x46	0x49	0x53	0x48

;Instructions executed on a 32-bit Nios CPU

```
x00001202      ; Let's assume %o4 contains the address
LD %g3,[%o4]    ; %g3 gets the contents of address 0x1200,
                ; so %g3 contains 0x48534946
EXT8d %g3,%o4   ; %g3 gets replaced with byte 2 from %g3,
                ; so %g3 contains 0x00000053
```

Writing to Memory (or Peripherals)

The Nios CPU can perform aligned writes to memory in widths of byte, half-word, or word (only the 32-bit Nios CPU can write a word). A word (32-bit Nios CPU) can be written to any address that is a multiple of 4 in one instruction. A half-word can be written to any address that is a multiple of 2 in one instruction (16-bit Nios CPU) or two instructions (32-bit Nios CPU). A byte can be written to any address in two instructions.

On the 32-bit Nios CPU, the lowest byte of a register can be written only to an address that is a multiple of 4; the middle-low byte of a register can be written only as an address that is a multiple of 4, plus 1, and so on. Similarly, on the 16-bit Nios CPU, the low byte of a register can be written only to an even address and the high byte of a register can only be written to an odd address.

The 32-bit Nios CPU can also write the low half-word of a register to an address that is a multiple of four, and the high half-word of a register to an address which is a multiple of 4, plus 2.

The ST instruction writes a full native-word to a native-word aligned memory address from any register; the ST8d and ST16d (32-bit Nios CPU only) instructions write a byte and half-word, respectively, with the alignment constraints described above, from register %r0.

Often it is necessary for software to write a particular byte or half-word to an arbitrary location in memory. The position within the source register may not happen to correspond with the location in memory to be written. The FILL8 and FILL16 (32-bit Nios CPU only) instructions will take the lowest byte or half-word, respectively, of a register and replicate it across register %r0.

Overview

Code Example 2 shows how to write a single byte to memory, even if the address of the byte is not native-word-aligned.

Code Example 2: Single Byte Written to Memory—Address is not Native-word-aligned

```
Instructions executed on a 32-bit Nios CPU
; Let's assume %o4 contains the address 0x00001203
; and that %g3 contains the value 0x00000054
FILL8 %r0,%g3 ; (First operand can only be %r0)
               ; replicate low byte of %g3 across %r0
               ; so %r0 contains 0x54545454
ST8d [%o4],%r0 ; (Second operand can only be %r0)
               ; Stores the 3rd byte of %r0 to address 0x1203
```

Contents of memory after:

	0	1	2	3
0x00001200	0x46	0x49	0x53	0x54

Addressing Modes

The topics in this section includes a description of the following addressing modes:

- 5/16-bit immediate
- Full width register-indirect
- Partial width register-indirect
- Full width register-indirect with offset
- Partial width register-indirect with offset

5/16-bit Immediate Value

Many arithmetic and logical instructions take a 5-bit immediate value as an operand. The ADDI instruction, for example, has two operands: a register and a 5-bit immediate value. A 5-bit immediate value represents a constant from 0 to 31. To specify a constant value that requires from 6 to 16 bits (a number from 32 to 65535), the 11-bit K register can be set using the PFX instruction. This value is concatenated with the 5-bit immediate value. The PFX instruction must be used directly before the instruction it modifies.

To support breaking 16-bit immediate constants into a PFX value and a 5-bit immediate value, the assembler provides the operators %hi() and %lo(). %hi(x) extracts the 11 bits from bit 5 to bit 15 from constant x, and %lo(x) extracts the 5 bits from bit 0 to bit 4 from constant x.

The following example shows an ADDI instruction being used both with and without a PFX.

Code Example 3: The ADDI Instruction Used with/without a PFX

```

ADDI %g3,5           ; Assume %g3 contains the value 0x0041
                     ; Add 5 to %g3
                     ; so %g3 now contains 0x0046
PFX %hi(0x1234)      ; Load K with upper 11 bits of 0x1234
ADDI %g3,%lo(0x1234) ; Add low 5 bits of 0x1234 to %g3
                     ; so the K register contained 0x0091
                     ; and the immediate operand of the ADDI
                     ; instruction contained 0x0011, which
                     ; concatenated together make 0x1234

```

Besides arithmetic and logical instructions, several other instructions use immediate-mode constants of various widths, and the constant is not modified by the K register. See the description of each instruction in the “32-Bit Instruction Set” for a precise explanation of its operation. Table 10 shows instructions using 5/16-bit immediate values.

Table 10. Instructions Using 5/16-bit Immediate Values

ADDI	AND*	ANDN*	ASRI
CMPI	LSLI	LSRI	MOVI
MOVHI	OR*	SUBI	XOR*

* AND, ANDN, OR, and XOR can only use PFX'd 16-bit immediate values. These instructions act on two register operands if not preceded by a PFX instruction.

Full Width Register-Indirect

The LD and ST instructions can load and store, respectively, a full native-word to or from a register using another register to specify the address. The address is first aligned downward to a native-word aligned address, as described in the “Memory Access Overview” section. The K register is treated as a signed offset, in native words, from the native-word aligned value of the address register.

Table 11. Instructions Using Full Width Register-indirect Addressing

Instruction	Address Register	Data Register
LD	Any	Any
ST	Any	Any

Partial Width Register-Indirect

There are no instructions that read a partial word. To read a partial word, you must combine a full width register-indirect read instruction with an extraction instruction, EXT8d, EXT8s, EXT16d (32-bit Nios CPU only) or EXT16s (32-bit Nios CPU only).

Several instructions can write a partial word. Each of these instructions has a static and a dynamic variant. The position within both the source register and the native-word of memory is determined by the low bits of an addressing register. In the case of a static variant, the position within both the source register and the native-word of memory is determined by a 1- or 2-bit immediate operand to the instruction. As with full width register-indirect addressing, the K register is treated as a signed offset in native words from the native-word aligned value of the address register.

The partial width register-indirect instructions all use %r0 as the source of data to write. These instructions are convenient to use in conjunction with the FILL8 or FILL16 (32-bit Nios CPU only) instructions.

Table 12. Instructions Using Partial Width Register-indirect Addressing

Instruction	Address Register	Data Register	Byte/Half-word Selection
ST8s	Any	%r0	Immediate
ST16s*	Any	%r0	Immediate
ST8d	Any	%r0	Low bits of address register
ST16d*	Any	%r0	Low bits of address register

* 32-bit Nios CPU only

Full Width Register-Indirect with Offset

The LDP, LDS, STP and STS instructions can load or store a full native-word to or from a register using another register to specify an address, and an immediate value to specify an offset, in native words, from that address.

Unlike the LD and ST instructions, which can use any register to specify a memory address, these instructions may each only use particular registers for their address. The LDP and STP instructions may each only use the register %L0, %L1, %L2, or %L3 for their address registers. The LDS and STS instructions may only use the stack pointer, register %sp (equivalent to %o6), as their address register. These instructions each take a signed immediate index value that specifies an offset in native words from the aligned address pointed in the address register.

Table 13. Instructions Using Full Width Register-indirect with Offset Addressing

Instruction	Address Register	Data Register	Offset Range without PFX
LDP	%L0, %L1, %L2, %L3	Any	-16..15 native-words
LDS	%sp	Any	0..255 native-words
STP	%L0, %L1, %L2, %L3	Any	-16..15 native-words
STS	%sp	Any	0..255 native-words

Partial Width Register-Indirect with Offset

There are no instructions that read a partial word from memory. To read a partial word, you must combine a full width indexed register-indirect read instruction with an extraction instruction, EXT8d, EXT8s, EXT16d (32-bit Nios CPU only) or EXT16s (32-bit Nios CPU only). The STS8s and STS16s (Nios 32 only) use an immediate constant to specify a byte or half-word offset, respectively, from the stack pointer to write the correspondingly aligned partial width of the source register %r0.

Overview

These instructions may each only use the stack pointer, register %sp (equivalent to %o6), as their address register, and may only use register %r0 (equivalent to %g0, but must be called %r0 in the assembly instruction) as the data register. These instructions are convenient to use with the FILL8 or FILL16 (32-bit Nios CPU only) instructions.

Table 14. Instructions Using Partial Width Register-indirect with Offset Addressing				
Instruction	Address Register	Data Register	Byte/Half-word Selection	Index Range
STS8s	%sp	%r0	Immediate	0..1023 bytes
STS16s*	%sp	%r0	Immediate	0..511 half-words

*32-bit Nios CPU only

Program-Flow Control

The topics in this section includes a description of the following:

- Two relative-branch instructions (BR and BSR)
- Two absolute-jump instructions (JMP and CALL)
- Two trap instructions (TRET and TRAP)
- Five conditional instructions (SKP, SKP0, SKP1, SKPRz and SKPRnz)

Relative-Branch Instructions

There are two relative-branch instructions: BR and BSR. The branch target address is computed from the current program-counter (i.e. the address of the BR instruction itself) and the IMM11 instruction field. Details of the branch-offset computation are provided in the description of the BR and BSR instructions. See “BR” on page 42 and “BSR” on page 43. BSR is identical to BR except that the return-address is saved in %o7. Details of the return-address computation are provided in the description of the BSR instruction. Both BR and BSR are unconditional. Conditional branches are implemented by preceding BR or BSR with a SKP-type instruction.

Both BR and BSR instructions have branch delay slot behavior: The instruction immediately following a BR or BSR is executed after BR or BSR, but before the instruction at the branch-target. See “Branch Delay Slots” on page 23 for more information. The branch range of the BR and BSR instructions is forward by 2048 bytes, or backwards by 2046 bytes relative to the address of the BR or BSR instruction.

Absolute-Jump Instructions

There are two absolute (computed) jump instructions: JMP and CALL. The jump-target address is given by the contents of a general-purpose register. The register contents are left-shifted by one and transferred into the PC. CALL is identical to JMP except that the return-address is saved in %o7. Details of the return-address computation are provided in the description of the CALL instruction. Both JMP and CALL are unconditional. Conditional jumps are implemented by preceding JMP or CALL with a SKP-type instruction.

Both JMP and CALL instructions have branch delay slot behavior: The instruction immediately following a JMP or CALL is executed after JMP or CALL, but before the instruction at the jump-target. The LRET pseudo-instruction, which is an assembler alias for JMP %o7, is conventionally used to return from subroutines.

Trap Instructions

The Nios processor implements two instructions for software exception processing: TRAP and TRET. See “TRAP” on page 102 and “TRET” on page 103 for detailed descriptions of both these instructions. Unlike JMP and CALL, neither TRAP nor TRET has a branch delay-slot: The instruction immediately following TRAP is not executed until the exception-handler returns. The instruction immediately following TRET is not executed at all as part of TRET's operation.

Conditional Instructions

There are five conditional instructions (SKPs, SKP0, SKP1, SKPRz, and SKPRnz). Each of these instructions has a converse assembler-alias pseudo-instruction (IFs, IF0, IF1, IFRz, and IFRnz, respectively). Each of these instructions tests a CPU-internal condition and then executes the next instruction or not, depending on the outcome. The operation of all five SKP-type instructions (and their pseudo-instruction aliases), are identical except for the particular test performed. In each case, the subsequent (conditionalized) instruction is fetched from memory regardless of the test outcome. Depending on the outcome of the test, the subsequent instruction is either executed or cancelled.

While SKP and IF type conditional instructions are often used to conditionalize jump (JMP, CALL) and branch (BR, BSR) instructions, they can be used to conditionalize any instruction. Conditionalized PFX instructions (PFX immediately after a SKPx or IFx instruction) present a special case; the next two instructions are either both cancelled or both executed. PFX instruction pairs are conditionalized as an atomic unit.

Exceptions

The topics in this section include a description of the following:

- Exception vector table
- How external hardware interrupts, internal exceptions, register window underflow, register window overflow and TRAP instructions are handled
- Direct software exceptions (TRAP) and exception processing sequence

Exception Handling Overview

The Nios processor allows up to 64 vectored exceptions. Exceptions can be enabled or disabled globally by the IE control-bit in the STATUS register, or selectively enabled on a priority basis by the IPRI field in the STATUS register. Exceptions can be generated from any of three sources: external hardware interrupts, internal exceptions or explicit software TRAP instructions.

The Nios exception-processing model allows precise handling of all internally generated exceptions. That is, the exception-transfer mechanism leaves the exception-handling subroutine with enough information to restore the status of the interrupted program as if nothing had happened. Internal exceptions are generated if a SAVE or RESTORE instruction causes a register-window underflow or overflow, respectively.

Exception-handling subroutines always execute in a newly opened register window, allowing very low interrupt latency. The exception handler does not need to manually preserve the interruptee's register contents.

Exception Vector Table

The exception vector table is a set of 64 exception-handler addresses. On a 32-bit Nios CPU each entry is 4 bytes and on a 16-bit Nios CPU each entry is 2 bytes. The base-address of the exception vector table is configurable. When the Nios CPU processes exception number n , it fetches the n th entry from the exception vector table, doubles the fetched value and then loads the results into the PC.

The exception vector table can physically reside in RAM or ROM, depending on the hardware memory map of the target system. A ROM exception vector table will not require run-time initialization.

External Hardware Interrupt Sources

An external source can request a hardware interrupt by driving a 6-bit interrupt number on the Nios CPU `irq_number` inputs while simultaneously asserting true (1) the Nios CPU `irq` input pin. The Nios CPU will process the indicated exception if the IE bit is true (1) and the requested interrupt number is smaller than (higher priority than) the current value in the IPRI field of the STATUS register. Control is transferred to the exception handler whose number is given by the `irq_number` inputs.

External logic for producing the `irq_number` input and for driving the `irq` input pin is automatically generated by the Nios SOPC builder software and included in the peripheral bus module PBM outside the CPU. An interrupt-capable peripheral need only generate one or more interrupt-request signals that are combined within the PBM to produce the Nios `irq_number` and `irq` inputs.

The Nios `irq` input is level sensitive. The `irq` and `irq_number` inputs are sampled at the rising edge of each clock. External sources that generate interrupts should assert their `irq` output signals until the interrupt is acknowledged by software (e.g. by writing a register inside the interrupting peripheral to 0). Interrupts that are asserted and then de-asserted before the Nios CPU core can begin processing the exception are ignored.

Internal Exception Sources

There are two sources of internal exceptions: register window-overflow and register window-underflow. The Nios processor architecture allows precise exception handling for all internally generated exceptions. In each case, it is possible for the exception handler to fix the exceptional condition and make it behave as if the exception-generating instruction had succeeded.

Register Window Underflow

A register window underflow exception occurs whenever the lowest valid register window is in use (`CWP = LO_LIMIT`) and a `SAVE` instruction is issued. The `SAVE` instruction moves `CWP` below `LO_LIMIT` and `%sp` is set per the normal operation of `SAVE`. A register window underflow exception is generated, which transfers control to an exception-handling subroutine before the instruction following `SAVE` is executed.

When a SAVE instruction causes a register window underflow exception, CWP is decremented only once before control is passed to the exception-handling subroutine. The underflow exception handler will see $CWP = LO_LIMIT - 1$. The register window underflow exception is exception number 1. The CPU will not process a register window underflow exception if interrupts are disabled ($IE=0$) or the current value in IPRI is less than or equal to 1.

The action taken by the underflow exception-handler subroutine depends upon the requirements of the system. For systems running larger or more complex code, the underflow (and overflow) handlers can implement a virtual register file that extends beyond the limits of the physical register file. When an underflow occurs, the underflow handler might (for example) save the current contents of the entire register file to memory and re-start CWP back at HI_LIMIT, allowing room for code to continue opening register windows. Many embedded systems, on the other hand, might wish to tightly control stack usage and subroutine call-depth. Such systems might implement an underflow handler that prints an error message and exits the program.

The programmer determines the nature of and actions taken by the register window underflow exception handler. The Nios software development kit (SDK) includes, and automatically installs by default, a register window underflow handler that virtualizes the register file using the stack as temporary storage.

A register window underflow exception can only be generated by a SAVE instruction. Directly writing CWP (via a WRCTL instruction) to a value less than LO_LIMIT will not cause a register window underflow exception. Executing a SAVE instruction when CWP is already below LO_LIMIT will not generate a register window underflow exception.

Register Window Overflow

A register window overflow exception occurs whenever the highest valid register window is in use ($CWP = HI_LIMIT$) and a RESTORE instruction is issued. Control is transferred to an exception-handling subroutine before the instruction following RESTORE is executed.

When a register window overflow exception is taken, the exception handler will see CWP at HI_LIMIT. You can think of CWP being incremented by the RESTORE instruction, but then immediately decremented as a consequence of normal exception processing. The register window overflow exception is exception number 2.

The action taken by the overflow exception handler subroutine depends upon the requirements of the system. For systems running larger or more complex code, the overflow and underflow handlers can implement a virtual register file that extends beyond the limits of the physical register file. When an overflow occurs, such an overflow handler might (for example) reload the entire contents of the physical register file from the stack and restart CWP back at LO_LIMIT. Many embedded systems, on the other hand, might wish to tightly control stack usage and subroutine call depth. Such systems might implement an overflow handler that prints an error message and exits the program.

The programmer determines the nature of and actions taken by the register window overflow exception handler. The Nios SDK automatically installs by default a register window overflow handler which virtualizes the register file using the stack.

A register window overflow exception can only be generated by a RESTORE instruction. Directly writing CWP (via a WRCTL instruction) to a value greater than HI_LIMIT will not cause a register window overflow exception. Executing a RESTORE instruction when CWP is already above HI_LIMIT will not generate a register window overflow exception.

Direct Software Exceptions (TRAP Instructions)

Software can directly request that control be transferred to an exception handler by issuing a TRAP instruction. The IMM6 field of the instruction gives the exception number. TRAP instructions are always processed, regardless of the setting of the IE or IPRI bits. TRAP instructions do not have a delay slot. The instruction immediately following a TRAP is not executed before control is transferred to the indicated exception-handler. A reference to the instruction following TRAP will be saved in %o7, so that a TRET instruction will transfer control back to the instruction following TRAP at the conclusion of exception processing.

Exception Processing Sequence

When an exception is processed from any of the sources mentioned above, the following sequence occurs:

1. The contents of the STATUS register are copied into the ISTATUS register.
2. CWP is decremented, opening a new window for use by the exception-handler routine (This is not the case for register window underflow exceptions, where CWP was already decremented by the SAVE instruction that caused the exception).

3. IE is set to 0, disabling interrupts.
4. IPRI is set with the 6-bit number of the exception.
5. The address of the next non-executed instruction in the interrupted program is transferred into %o7.
6. The start-address of the exception handler is fetched from the exception vector table and written into the PC.
7. After the exception handler finishes a TRET instruction is issued to return control to the interrupted program.

Register Window Usage

All exception processing starts in a newly opened register window. This process decreases the complexity and latency of exception handlers because they are not responsible for maintaining the interruptee's register contents. An exception handler can freely use registers %o0..%L7 in the newly opened window. An exception handler should not execute a SAVE instruction upon entry. The use of SAVE and RESTORE from within exception handlers is discussed later.

Because the transfer to exception handling always opens a new register window, programs must always leave one register window available for exceptions. Setting LO-LIMIT to 1 guarantees that one window is available for exceptions (The reset value of LO_LIMIT is 1). Whenever a program executes a SAVE instruction that would then use up the last register window (CWP = 0), a register-underflow trap is generated. The register-underflow handler itself will execute in the final window (with CWP = 0).

Correctly written software will never process an exception when CWP is 0. CWP will only be 0 when an exception is being processed, and exception handlers must take certain well-defined precautions before re-enabling interrupts. See "Simple and Complex Exception Handlers" on page 21 for more information.

Status Preservation: ISTATUS Register

When an exception occurs, the interruptee's STATUS register is copied into the ISTATUS register. The STATUS register is then modified (IE set to 0, IPRI set, CWP decremented). The original contents of the STATUS register are preserved in the ISTATUS register. When exception processing returns control to the interruptee, the original program's STATUS register contents are restored from ISTATUS by the TRET instruction.

Interrupts are automatically disabled upon entry to an exception handler, so there is no danger of ISTATUS being overwritten by a subsequent interrupt or exception. The case of nested exception handlers (exception handlers that use or re-enable exceptions) is discussed in detail below. Nested exception handlers must explicitly preserve, maintain, and restore the contents of the ISTATUS register before and after enabling subsequent interrupts.

Return-Address

When an exception occurs, execution of the interrupted program is temporarily suspended. The instruction in the interrupted program that was preempted (i.e., the instruction that would have executed, but did not yet execute) is taken as the return-location for exception processing.

The return-location is saved in %o7 (in the exception handler's newly opened register window) before control is transferred to the exception handler. The value stored in %o7 is the byte-address of the return-instruction right-shifted by one place. This value is suitable directly for use as the target of a TRET instruction without modification. Exception handlers will usually execute a TRET %o7 instruction to return control to the interrupted program.

Simple and Complex Exception Handlers

The Nios processor architecture permits efficient, simple exception handlers. The hardware itself accomplishes much of the status- and register-preservation overhead required by an exception handler. Simple exception handlers can substantially ignore all automatic aspects of exception handling. Complex exception handlers (for example, nested exception handlers) must follow additional precautions.

Simple Exception Handlers

An exception handler is considered simple if it obeys the following rules:

- It does not re-enable interrupts.
- It does not use SAVE or RESTORE (either directly or by calling subroutines that use SAVE or RESTORE).
- It does not use any TRAP instructions (or call any subroutines that use TRAP instructions).
- It does not alter the contents of registers %g0..%g7, or %i0..%i7.

Any exception handler that obeys these rules need not take special precautions with ISTATUS or the return address in %o7. A simple exception handler need not be concerned with CWP or register-window management.

Complex Exception Handlers

An exception handler is considered complex if it violates any of the requirements of a simple exception handler, listed above. Complex exception handlers allow nested exception handling and the execution of more complex code (e.g. subroutines that SAVE and RESTORE). A complex exception handler has the following additional responsibilities:

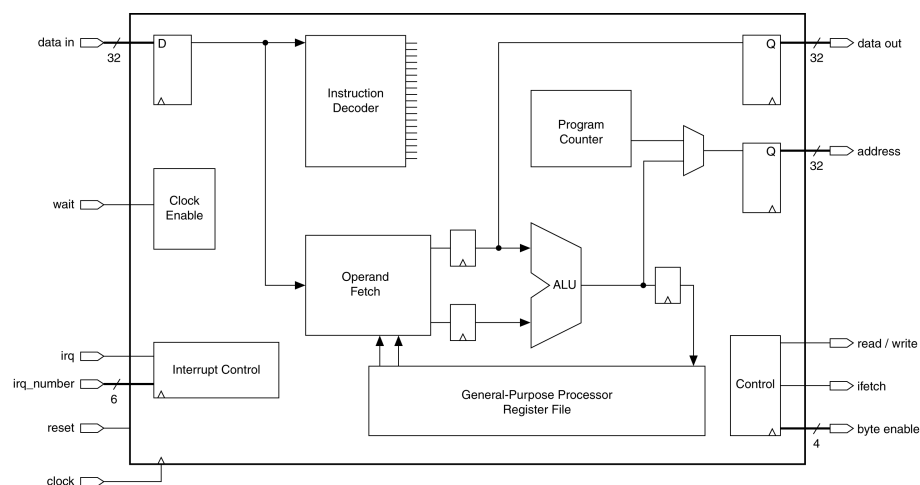
- It must preserve the contents of ISTATUS before re-enabling interrupts. For example, ISTATUS could be saved on the stack.
- It must check CWP before re-enabling interrupts to be sure CWP is at or above LO_LIMIT. If CWP is below LO_LIMIT, it must take an action to open up more available register windows (e.g., save the register file contents to RAM), or it must signal an error.
- It must re-enable interrupts subject to the above two conditions before executing any SAVE or RESTORE instructions or calling any subroutines that execute any SAVE or RESTORE instructions.
- Prior to returning control to the interruptee, it must restore the contents of the ISTATUS register, including any adjustments to CWP if the register-window has been deliberately shifted.
- Prior to returning control to the interruptee, it must restore the contents of the interruptee's register window.

Pipeline Implementation

This topics in this section include a description of the following:

- Nios CPU pipeline
- Exposed pipeline branch delay and direct CWP manipulation

Figure 4. Nios CPU Block Diagram



Pipeline Operation

The Nios CPU is pipelined RISC architecture. The pipeline implementation is hidden from software except for branch delay slots and when CWP is modified by a WRCTL direct write. The pipeline stages include:

- **Instruction Fetch**—the Nios CPU issues an address, and the memory subsystem then returns the instruction stored at the issued address.
- **Instruction Decode / Operand Fetch**—the fetched instruction is decoded. If there are register operands, they are read from the register file. A dedicated branch-target adder computes the destination address for BR and BSR instructions.
- **Execute**—the operands and control bits are presented to the ALU. The ALU then computes a result.
- **Write-back**—the ALU result is written back into the destination register when applicable.

Branch Delay Slots

A branch delay slot is defined as the instruction immediately after a BR, BSR, CALL, or JMP instruction. A branch delay slot is executed after the branch instruction but before the branch-target instruction. Table 15 illustrates a branch delay-slot for a BR instruction.

Table 15. BR Branch Delay Slot Example

...	
(a)	ADD %g2, %g3
(b)	BR Target
(c)	ADD %g4, %g5
(d)	ADD %g6, %g7
...	
Target:	
(e)	ADD %g8, %g9

Branch Delay Slot

After branch instruction (b) is taken, instruction (c) is executed before control is transferred to the branch target (e). The execution sequence of the above code fragment would be (a), (b), (c), and (e). Instruction (c) is instruction (b)'s branch delay slot. Instruction (d) is not executed. Most instructions can be used as a branch delay slot except for those listed below:

- BR
- BSR
- CALL
- IF1
- IF0
- IFRnz
- IFRz
- IFS
- JMP
- LRET
- PFX
- RET
- SKP1
- SKP0
- SKPRnz
- SKPRz
- SKPS
- TRET
- TRAP

Direct CWP Manipulation

Every WRCTL instruction that modifies the STATUS register (%ctl0) must be followed by a NOP instruction.

Table 16. Notation Details

Notation	Meaning	Notation	Meaning
$X \leftarrow Y$	X is written with Y	$X \gg n$	The value X after being right-shifted n bit positions
$\emptyset \leftarrow e$	Expression e is evaluated, and the result is discarded	$X \ll n$	The value X after being left-shifted n bit positions
RA	One of the 32 visible registers, selected by the 5-bit a-field of the instruction word	$^b n X$	The n^{th} byte (8-bit field) within the full-width value X. $^b 0 X = X[7..0]$, $^b 1 X = X[15..8]$, $^b 2 X = X[23..16]$, and $^b 3 X = X[31..24]$
RB	One of the 32 visible registers, selected by the 5-bit b-field of the instruction word	$^h n X$	The n^{th} half-word (16-bit field) within the full-width value X. $^h 0 X = X[15..0]$, $^h 1 X = X[31..16]$
RP	One of the 4 pointer-enabled (P-type) registers, selected by the 2-bit p-field of the instruction word	$X \& Y$	Bitwise logical AND
IMMn	An n-bit immediate value, embedded in the instruction word	$X Y$	Bitwise logical OR
K	The 11-bit value held in the K register. (K can only be set by a PFX instruction)	$X \oplus Y$	Bitwise logical exclusive OR
0xnn.mm	Hexadecimal notation (decimal points not significant, added for clarity)	$\sim X$	Bitwise logical NOT (one's complement)
$X : Y$	Bitwise-concatenation operator. e.g.: $(0x12 : 0x34) = 0x1234$	$ X $	The absolute value of X (i.e. $-X$ if $(X < 0)$, X otherwise).
{e1, e2}	Conditional expression. Evaluates to e2 if previous instruction was PFX, e1 otherwise	Mem32[X]	The aligned 32-bit word value stored in external memory, starting at byte address X
$\sigma(X)$	X after being sign-extended into a full register-sized signed integer	Mem16[X]	The aligned 16-bit half-word value stored in external memory, starting at byte-address X
$X[n]$	The n^{th} bit of X ($n = 0$ means LSB)	align16(X)	$X \& 0xFF.FE$, which is the integer value X forced into half-word alignment via truncation
$X[n..m]$	Consecutive bits n through m of X	align32(X)	$X \& 0xFF.FF.FF.FC$, which is the integer value X forced into full-word alignment via truncation
C	The C (carry) flag in the STATUS register		
CTLk	One of the 2047 control registers selected by K		

Overview

Instruction Format (Sheet 1 of 2)

RR	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						B				A					
Ri5	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						IMM5				A					
Ri4	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						0	IMM4				A				
RPi5	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op4				P	B				A						
Ri6	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op5					IMM6						A				
Ri8	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op3			IMM8								A				
i9	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						IMM9									0
i10	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						IMM10									
i11	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op5					IMM11										
Ri1u	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op3u			IMM1u	0	A				
Ri2u	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op3u			IMM2u		A				

Instruction Format (Sheet 2 of 2)

i8v	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op2v		IMM8v							
i6v	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op2v		0	0	IMM6v					
Rw	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op5w					A				
i4w	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op5w					0	IMM4w			
w	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	op6						op5w					0	0	0	0	0

Table 17. 32-bit Major Opcode Table (Sheet 1 of 3)

Opcode	Mnemonic	Format	Summary
000000	ADD	RR	$RA \leftarrow RA + RB$ Flags affected: N, V, C, Z
000001	ADDI	Ri5	$RA \leftarrow RA + (0 \times 00.00 : K : IMM5)$ Flags affected: N, V, C, Z
000010	SUB	RR	$RA \leftarrow RA - RB$ Flags affected: N, V, C, Z
000011	SUBI	Ri5	$RA \leftarrow RA - (0 \times 00.00 : K : IMM5)$ Flags affected: N, V, C, Z
000100	CMP	RR	$\emptyset \leftarrow RA - RB$ Flags affected: N, V, C, Z
000101	CMPI	Ri5	$\emptyset \leftarrow RA - (0 \times 00.00 : K : IMM5)$ Flags affected: N, V, C, Z
000110	LSL	RR	$RA \leftarrow (RA \ll RB[4..0])$, Zero-fill from right
000111	LSLI	Ri5	$RA \leftarrow (RA \ll IMM5)$, Zero-fill from right
001000	LSR	RR	$RA \leftarrow (RA \gg RB[4..0])$, Zero-fill from left
001001	LSRI	Ri5	$RA \leftarrow (R \gg IMM5)$, Zero-fill from left
001010	ASR	RR	$RA \leftarrow (RA \gg RB[4..0])$, Fill from left with $RA[31]$
001011	ASRI	Ri5	$RA \leftarrow (RA \gg IMM5)$, Fill from left with $RA[31]$
001100	MOV	RR	$RA \leftarrow RB$
001101	MOVI	Ri5	$RA \leftarrow (0 \times 00.00 : K : IMM5)$
001110	AND	RR, Ri5	$RA \leftarrow RA \& \{RB, (0 \times 00.00 : K : IMM5)\}$ Flags affected: N, Z
001111	ANDN	RR, Ri5	$RA \leftarrow RA \& \sim \{RB, (0 \times 00.00 : K : IMM5)\}$ Flags affected: N, Z
010000	OR	RR, Ri5	$RA \leftarrow RA \mid \{RB, (0 \times 00.00 : K : IMM5)\}$ Flags affected: N, Z
010001	XOR	RR, Ri5	$RA \leftarrow RA \oplus \{RB, (0 \times 00.00 : K : IMM5)\}$ Flags affected: N, Z
010010	BGEN	Ri5	$RA \leftarrow 2^{IMM5}$
010011	EXT8d	RR	$RA \leftarrow (0 \times 00.00.00 : {}^b n RA)$ where $n = RB[1..0]$
010100	SKP0	Ri5	Skip next instruction if: $(RA[IMM5] == 0)$
010101	SKP1	Ri5	Skip next instruction if: $(RA[IMM5] == 1)$
010110	LD	RR	$RA \leftarrow \text{Mem32}[\text{align32}(RB + (\sigma(K) \times 4))]$

Table 17. 32-bit Major Opcode Table (Sheet 2 of 3)

Opcode	Mnemonic	Format	Summary
010111	ST	RR	$\text{Mem32} [\text{align32}(\text{RB} + (\sigma(K) \times 4))] \leftarrow \text{RA}$
011000	STS8s	i10	${}^{bn}\text{Mem32} [\text{align32}(\%sp + \text{IMM10})] \leftarrow {}^{bn}\%r0$ where $n = \text{IMM10}[1..0]$
011001	STS16s	i9	${}^{hn}\text{Mem32} [\text{align32}(\%sp + \text{IMM9} \times 2)] \leftarrow {}^{hn}\%r0$ where $n = \text{IMM9}[0]$
011010	EXT16d	RR	$\text{RA} \leftarrow (0 \times 00.00 : {}^{hn}\text{RA})$ where $n = \text{RB}[1]$
011011	MOVHI	Ri5	${}^{h1}\text{RA} \leftarrow (K : \text{IMM5})$, ${}^{h0}\text{RA}$ unaffected
011100	USR0	RR	Reserved for future use
011101000	EXT8s	Ri1u	$\text{RA} \leftarrow (0 \times 00.00.00 : {}^{bn}\text{RA})$ where $n = \text{IMM2u}$
011101001	EXT16s	Ri1u	$\text{RA} \leftarrow (0 \times 00.00 : {}^{hn}\text{RA})$ where $n = \text{IMM1u}$
011101010			
011101011			
011101100	ST8s	Ri1u	${}^{bn}\text{Mem32} [\text{align32}(\text{RA} + (\sigma(K) \times 4))] \leftarrow {}^{bn}\%r0$ where $n = \text{IMM2u}$
011101101	ST16s	Ri1u	${}^{hn}\text{Mem32} [\text{align32}(\text{RA} + (\sigma(K) \times 4))] \leftarrow {}^{hn}\%r0$ where $n = \text{IMM1u}$
01111000	SAVE	i8v	$\text{CWP} \leftarrow \text{CWP} - 1$; $\%sp \leftarrow \%fp - (\text{IMM8v} \times 4)$ If (old-CWP == LO_LIMIT) {TRAP #1}
0111100100	TRAP	i6v	$\text{ISTATUS} \leftarrow \text{STATUS}$; $\text{IE} \leftarrow 0$; $\text{CWP} \leftarrow \text{CWP} - 1$; $\text{IPRI} \leftarrow \text{IMM6v}$; $\%r15 \leftarrow ((\text{PC} + 2) \gg 1)$; $\text{PC} \leftarrow \text{Mem32} [\text{VECBASE} + (\text{IMM6v} \times 4)] \times 2$
01111100000	NOT	Rw	$\text{RA} \leftarrow \sim \text{RA}$
01111100001	NEG	Rw	$\text{RA} \leftarrow 0 - \text{RA}$
01111100010	ABS	Rw	$\text{RA} \leftarrow \text{RA} $
01111100011	SEXT8	Rw	$\text{RA} \leftarrow \sigma({}^{b0}\text{RA})$
01111100100	SEXT16	Rw	$\text{RA} \leftarrow \sigma({}^{h0}\text{RA})$
01111100101	RLC	Rw	$\text{C} \leftarrow \text{msb}(\text{RA})$; $\text{RA} \leftarrow (\text{RA} \ll 1) : \text{C}$ Flag affected: C
01111100110	RRC	Rw	$\text{C} \leftarrow \text{RA}[0]$; $\text{RA} \leftarrow \text{C} : (\text{RA} \gg 1)$ Flag affected: C
01111100111			
01111101000	SWAP	Rw	$\text{RA} \leftarrow {}^{h0}\text{RA} : {}^{h1}\text{RA}$
01111101001	USR1	Rw	Reserved for future use
01111101010	USR2	Rw	Reserved for future use
01111101011	USR3	Rw	Reserved for future use
01111101100	USR4	Rw	Reserved for future use
01111101101	RESTORE	w	$\text{CWP} \leftarrow \text{CWP} + 1$; if (old-CWP == HI_LIMIT) {TRAP #2}
01111101110	TRET	Rw	$\text{PC} \leftarrow (\text{RA} \times 2)$; $\text{STATUS} \leftarrow \text{ISTATUS}$

Table 17. 32-bit Major Opcode Table (Sheet 3 of 3)

Opcode	Mnemonic	Format	Summary
01111101111			
01111110000	ST8d	Rw	${}^{bn}\text{Mem32}[\text{align32}(\text{RA} + (\sigma(\text{K}) \times 4))] \leftarrow {}^{bn}\%r0$ where $n = \text{RA}[1..0]$
01111110001	ST16d	Rw	${}^{hn}\text{Mem32}[\text{align32}(\text{RA} + (\sigma(\text{K}) \times 4))] \leftarrow {}^{hn}\%r0$ where $n = \text{RA}[1]$
01111110010	FILL8	Rw	$\%r0 \leftarrow ({}^{b0}\text{RA} : {}^{b0}\text{RA} : {}^{b0}\text{RA} : {}^{b0}\text{RA})$
01111110011	FILL16	Rw	$\%r0 \leftarrow ({}^{h0}\text{RA} : {}^{h0}\text{RA})$
01111110100	MSTEP	Rw	if $(\%r0[31] == 1)$ then $\%r0 \leftarrow (\%r0 << 1) + \text{RA}$ else $\%r0 \leftarrow (\%r0 << 1)$
01111110101	MUL	Rw	$\%r0 \leftarrow (\%r0 \& 0x0000.ffff) \times (\text{RA} \& 0x0000.ffff)$
01111110110	SKPRz	Rw	Skip next instruction if: $(\text{RA} == 0)$
01111110111	SKPS	i4w	Skip next instruction if condition encoded by IMM4w is true
01111111000	WRCTL	Rw	$\text{CTLk} \leftarrow \text{RA}$
01111111001	RDCTL	Rw	$\text{RA} \leftarrow \text{CTLk}$
01111111010	SKPRnz	Rw	Skip next instruction if: $(\text{RA} != 0)$
01111111011			
01111111100			
01111111101			
01111111110	JMP	Rw	$\text{PC} \leftarrow (\text{RA} \times 2)$
01111111111	CALL	Rw	$\text{R15} \leftarrow ((\text{PC} + 4) >> 1); \text{PC} \leftarrow (\text{RA} \times 2)$
100000	BR	i11	$\text{PC} \leftarrow \text{PC} + ((\sigma(\text{IMM11}) + 1) \times 2)$
100001			
100010	BSR	i11	$\text{PC} \leftarrow \text{PC} + ((\sigma(\text{IMM11}) + 1) \times 2);$ $\%r15 \leftarrow ((\text{PC} + 4) >> 1)$
10011	PFX	i11	$\text{K} \leftarrow \text{IMM11}$ (K set to zero after next instruction)
1010	STP	RPI5	$\text{Mem32}[\text{align32}(\text{RP} + (\sigma(\text{K} : \text{IMM5}) \times 4))] \leftarrow \text{RA}$
1011	LDP	RPI5	$\text{RA} \leftarrow \text{Mem32}[\text{align32}(\text{RP} + (\sigma(\text{K} : \text{IMM5}) \times 4))]$
110	STS	Ri8	$\text{Mem32}[\text{align32}(\%sp + (\text{IMM8} \times 4))] \leftarrow \text{RA}$
111	LDS	Ri8	$\text{RA} \leftarrow \text{Mem32}[\text{align32}(\%sp + (\text{IMM8} \times 4))]$

The following pseudo-instructions are generated by nios-elf-gcc (GNU compiler) and understood by nios-elf-as (GNU assembler).

Table 18. GNU Compiler/Assembler Pseudo-instructions

Pseudo-Instruction	Equivalent Instruction	Notes
LRET	JMP %o7	LRET has no operands
RET	JMP %i7	RET has no operands
NOP	MOV %g0,%g0	NOP has no operands
IF0 %rA,IMM5	SKP1 %rA,IMM5	
IF1 %rA,IMM5	SKP0 %rA,IMM5	
IFRz %rA	SKPRnz %rA	
IFRnz %rA	SKPRz %rA	
IFS cc_c	SKPS cc_nc	
IFS cc_nc	SKPS cc_c	
IFS cc_z	SKPS cc_nz	
IFS cc_nz	SKPS cc_z	
IFS cc_mi	SKPS cc_pl	
IFS cc_pl	SKPS cc_mi	
IFS ccge	SKPS cc_lt	
IFS cc_lt	SKPS cc_ge	
IFS cc_le	SKPS cc_gt	
IFS cc_gt	SKPS cc_le	
IFS cc_v	SKPS cc_nv	
IFS cc_nv	SKPS cc_v	
IFS cc_ls	SKPS cc_hi	
IFS cc_hi	SKPS cc_ls	

The following operators are understood by nios-elf-as. These operators may be used with constants and symbolic addresses, and can be correctly resolved either by the assembler or the linker.

Operator	Description	Operation
%lo(x)	Extract low 5 bits of x.	$x \& 0 \times 0000001f$
%hi(x)	Extract bits 5..15 of x.	$(x \gg 5) \& 0 \times 000007ff$
%xlo(x)	Extract bits 16..20 of x.	$(x \gg 1 \ (x \gg 16)) \& 0 \times 0000001f$
%xhi(x)	Extract bits 21..31 of x.	$(x \gg 21) \& 0 \times 000007ff$
x@h	Half-word address of x.	$x \gg 1$



Notes:



32-Bit Instruction Set

This section provides a detailed description of the 32-bit Nios CPU instructions. The descriptions are arranged in alphabetical order according to instruction mnemonic. Each instruction page includes the following information:

- Instruction mnemonic and description
- Description of operation
- Assembler syntax
- Syntax example
- Operation description
- Prefix actions
- Condition codes
- Instruction format
- Instruction fields



The Δ symbol found in the condition code flags table indicates flags are changed by the instruction.

2

32-Bit Instruction
Set

ABS

Absolute Value

Operation:	$RA \leftarrow RA $								
Assembler Syntax:	ABS %rA								
Example:	ABS %r6								
Description:	Calculate the absolute value of RA; store the result in RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	0	1	0	A				

ADD

Add Without Carry

Operation:	$RA \leftarrow RA + RB$								
Assembler Syntax:	ADD %rA,%rB								
Example:	ADD %L3,%g0 ; ADD %g0 to %L3								
Description:	Adds the contents of register A to register B and stores the result in register A.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>Δ</td><td>Δ</td><td>Δ</td></tr></table> N: Result bit 31 V: Signed-arithmetic overflow Z: Set if result is zero; cleared otherwise C: Carry-out of addition	N	V	Z	C	Δ	Δ	Δ	Δ
N	V	Z	C						
Δ	Δ	Δ	Δ						
Instruction Format:	RR								
Instruction Fields:	A = Register index of RA operand B = Register index of RB operand								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	B					A				

2

32-Bit Instruction Set

ADDI

Add Immediate

Operation: $RA \leftarrow RA + (0x00.00 : K : IMM5)$

Assembler Syntax: `ADDI %rA, IMM5`

Example: **Not preceded by PFX:**
`ADDI %L5, 6 ; add 6 to %L5`

Preceded by PFX:
`PFX %hi(1000)`
`ADDI %g3, %lo(1000) ; ADD 1000 to %g3`

Description: **Not preceded by PFX:**
 Adds 5-bit immediate value to register A, stores result in register A. IMM5 is in the range [0..31].

Preceded by PFX:
 The immediate operand is extended from 5 to 16 bits by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). The 16-bit immediate value (K : IMM5) is zero-extended to 32 bits and added to register A.

Condition Codes: Flags:

N	V	Z	C
Δ	Δ	Δ	Δ

N: Result bit 31

V: Signed-arithmetic overflow

Z: Set if result is zero; cleared otherwise

C: Carry-out of addition

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand

IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	1	IMM5					A				

AND

Bitwise Logical AND

2

32-Bit Instruction Set

Operation:	Not preceded by PFX: RA ← RA & RB Preceded by PFX: RA ← RA & (0x00.00 : K : IMM5)								
Assembler Syntax:	Not preceded by PFX: AND %rA,%rB Preceded by PFX: PFX %hi(const) AND %rA,%lo(const)								
Example:	Not preceded by PFX: AND %g0,%g1 ; %g0 gets %g1 & %g0 Preceded by PFX: PFX %hi(16383) AND %g0,%lo(16383) ; AND %g0 with 16383								
Description:	Not preceded by PFX: Logically-AND the individual bits in RA with the corresponding bits in RB; store the result in RA. Preceded by PFX: When prefixed, the RB operand is replaced by an immediate constant formed by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). This 16-bit value (zero-extended to 32 bits) is bitwise-ANDed with RA, and the result is written back into RA.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>—</td><td>Δ</td><td>—</td></tr></table> N: Result bit 31 Z: Set if result is zero, cleared otherwise	N	V	Z	C	Δ	—	Δ	—
N	V	Z	C						
Δ	—	Δ	—						
Instruction Format:	RR, Ri5								
Instruction Fields:	A = Register index of RA operand B = Register index of RB operand IMM5 = 5-bit immediate value								

Not preceded by PFX (RR)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	1	0	B					A				

Preceded by PFX (Ri5)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	1	0	IMM5					A				

ANDN

Bitwise Logical AND NOT

Operation:	Not preceded by PFX: $RA \leftarrow RA \& \sim RB$ Preceded by PFX: $RA \leftarrow RA \& \sim(0x00.00 : K : IMM5)$								
Assembler Syntax:	Not preceded by PFX: <code>ANDN %rA,%rB</code> Preceded by PFX: <code>PFX %hi(const)</code> <code>ANDN %rA,%lo(const)</code>								
Example:	Not preceded by PFX: <code>ANDN %g0,%g1 ; %g0 gets %g0 & ~%g1</code> Preceded by PFX: <code>PFX %hi(16384)</code> <code>ANDN %g0,%lo(16384) ; clear bit 14 of %g0</code>								
Description:	Not preceded by PFX: Logically-AND the individual bits in RA with the corresponding bits in the one's-complement of RB; store the result in RA. Preceded by PFX: When prefixed, the RB operand is replaced by an immediate constant formed by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). This 16-bit value is zero-extended to 32 bits, then bitwise-inverted and bitwise-ANDed with RA. The result is written back into RA.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>—</td><td>Δ</td><td>—</td></tr></table> N: Result bit 31 Z: Set if result is zero, cleared otherwise	N	V	Z	C	Δ	—	Δ	—
N	V	Z	C						
Δ	—	Δ	—						
Instruction Format:	RR, Ri5								
Instruction Fields:	A = Register index of operand RA B = Register index of operand RB IMM5 = 5-bit immediate value								

Not preceded by PFX (RR)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	1	1	B					A				

Preceded by PFX (Ri5)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	1	1	IMM5					A				

ASR

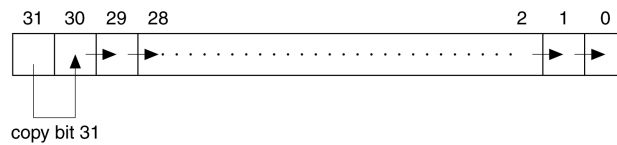
Arithmetic Shift Right

Operation: $RA \leftarrow (RA \gg RB[4..0])$, fill from left with $RA[31]$

Assembler Syntax: `ASR %rA,%rB`

Example: `ASR %L3,%g0 ; shift %L3 right by %g0 bits`

Description: Arithmetically shift right the value in RA by the value of RB; store the result in RA. Bits 31..5 of RB are ignored. If the value in RB[4..0] is 31, RA will be zero or negative one depending on the original sign of RA.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: RR

Instruction Fields: A = Register index of RA operand
B = Register index of RB operand

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	1	0	B						A			

2

32-Bit Instruction Set

ASRI

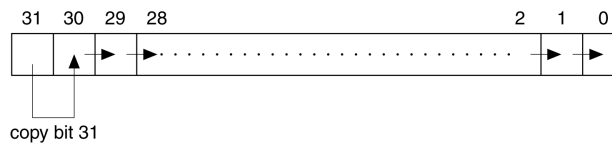
Arithmetic Shift Right Immediate

Operation: $RA \leftarrow (RA \gg IMM5)$, fill from left with $RA[31]$

Assembler Syntax: `ASRI %rA, IMM5`

Example: `ASRI %i5, 6 ; shift %i5 right 6 bits`

Description: Arithmetically shift right the contents of RA by IMM5 bits. If IMM5 is 31, RA will be zero or negative one depending on the original sign of RA.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand
IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	1	1	IMM5					A				

BGEN

Bit Generate

Operation:	$RA \leftarrow 2^{IMM5}$								
Assembler Syntax:	BGEN %rA, IMM5								
Example:	BGEN %g7, 6 ; set %g7 to 64								
Description:	Sets RA to an integer power-of-two with the exponent given by IMM5. This is equivalent to setting a single bit in RA, and clearing the rest.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of RA operand IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	1	0	IMM5					A				

2**32-Bit Instruction Set**

BR

Branch

Operation: $PC \leftarrow PC + ((\sigma(\text{IMM11}) + 1) \ll 1)$

Assembler Syntax: BR addr

Example: BR MainLoop
NOP ; (delay slot)

Description: The offset given by IMM11 is interpreted as a signed number of half-words (instructions) relative to the instruction immediately following BR. Program control is transferred to instruction at this offset.

Condition Codes: Flags: Unaffected

N	V	Z	C
–	–	–	–

Delay Slot Behavior: The instruction immediately following BR (BR's delay slot) is executed after BR, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot. (Refer to "Branch Delay Slots" on page 23)

Instruction Format: i11

Instruction Fields: IMM11 = 11-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	0	IMM11										

BSR

Branch To Subroutine

Operation:	$\%o7 \leftarrow ((PC + 4) \gg 1)$ $PC \leftarrow PC + ((\sigma(IMM11) + 1) \ll 1)$								
Assembler Syntax:	BSR addr								
Example:	BSR SendCharacter NOP ; (delay slot)								
Description:	The offset given by IMM11 is interpreted as a signed number of half-words (instructions) relative to the instruction immediately following BR. Program control is transferred to instruction at this offset. The return-address is the address of the BSR instruction plus four, which is the address of the second subsequent instruction. The return-address is shifted right one bit and stored in %o7. The right-shifted value stored in %o7 is a destination suitable for direct use by JMP without modification.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Delay Slot Behavior:	The instruction immediately following BSR (BSR's delay slot) is executed after BSR, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot. (Refer to “Branch Delay Slots” on page 23)								
Instruction Format:	i11								
Instruction Fields:	IMM11 = 11-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	IMM11										

2

32-Bit Instruction Set

CALL

Call Subroutine

Operation:	$\%o7 \leftarrow ((PC + 4) \gg 1)$ $PC \leftarrow (RA \ll 1)$								
Assembler Syntax:	CALL %rA								
Example:	CALL %g0 NOP ; (delay slot)								
Description:	The value of RA is shifted left by one and transferred into PC. RA contains the address of the called subroutine right-shifted by one bit. The return-address is the address of the second subsequent instruction. Return-address is shifted right one bit and stored in %o7. The right-shifted value stored in %o7 is a destination suitable for direct use by JMP without modification.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Delay Slot Behavior:	The instruction immediately following CALL (CALL's delay slot) is executed after CALL, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot. (Refer to “Branch Delay Slots” on page 23)								
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	1	1	1				A	

CMP

Compare

Operation:	$\emptyset \leftarrow RA - RB$								
Assembler Syntax:	CMP %rA,%rB								
Example:	CMP %g0,%g1 ; set flags by %g0 - %g1								
Description:	Subtract the contents of RB from RA, and discard the result. Set the condition codes according to the subtraction. Neither RA nor RB are altered.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>Δ</td><td>Δ</td><td>Δ</td></tr></table>	N	V	Z	C	Δ	Δ	Δ	Δ
N	V	Z	C						
Δ	Δ	Δ	Δ						
	N: Result bit 31								
	V: Signed-arithmetic overflow								
	Z: Set if result is zero; cleared otherwise								
	C: Set if there was a borrow from the subtraction; cleared otherwise								
Instruction Format:	RR								
Instruction Fields:	A = Register index of RA operand								
	B = Register index of RB operand								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	0	0	B					A				

2

32-Bit Instruction Set

CMPI

Compare Immediate

Operation: $\emptyset \leftarrow RA - (0x00.00 : K : IMM5)$

Assembler Syntax: `CMPI & %rA, IMM5`

Example: **Not preceded by PFX:**
`CMPI %i3,24 ; compare %i3 to 24`
Preceded by PFX:
`PFX %hi(1000)`
`CMPI %i4,%lo(1000)`

Description: **Not preceded by PFX:**
 Subtract a 5-bit immediate value given by IMM5 from RA, and discard the result. Set the condition codes according to the subtraction. RA is not altered.

Preceded by PFX:
 The Immediate operand is extended from 5 to 16 bits by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). The 16-bit immediate value (K : IMM5) is zero-extended to 32 bits and subtracted from RA. Condition codes are set and the result is discarded. RA is not altered.

Condition Codes: Flags:

N	V	Z	C
Δ	Δ	Δ	Δ

N: Result bit 31

V: Signed-arithmetic overflow

Z: Set if result is zero; cleared otherwise

C: Set if there was a borrow from the subtraction; cleared otherwise

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand

IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	0	1	IMM5					A				

EXT16d

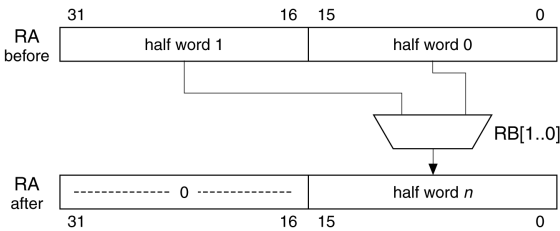
Half-Word Extract (Dynamic)

Operation: $RA \leftarrow (0x00.00 : ^{hn}RA)$ where $n = RB[1]$

Assembler Syntax: `EXT16d %rA,%rB`

Example: `LD %i3,[%i4] ; get 32 bits from [%i4 & 0xFF.FF.FF.FC]`
`EXT16d %i3,%i4 ; extract short int at %i4`

Description: Extracts one of the two half-words in RA. The half-word to-be-extracted is chosen by bit 1 of RB. The selected half-word is written into bits 15..0 of RA, and the more-significant bits 31..16 are set to zero.



Condition Codes:	Flags: Unaffected			
	N	V	Z	C
	-	-	-	-

Instruction Format: RR

Instruction Fields: A = Register index of operand RA
B = Register index of operand RB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	1	0	B					A				

EXT16s

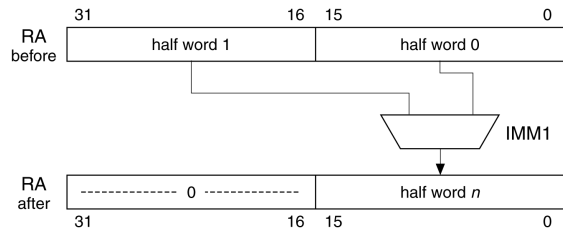
Half-Word Extract (Static)

Operation: $RA \leftarrow (0x00.00 : ^{hn}RA)$ where $n = IMM1$

Assembler Syntax: `EXT16s %rA, IMM1`

Example: `EXT16s %L3,1 ; %L3 gets upper short int of itself`

Description: Extracts one of the two half-words in RA. The half-word to-be-extracted is chosen by the one-bit immediate value IMM1. The selected half-word is written into bits 15..0 of RA, and the more significant bits 31..16 are set to zero.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: Ri1u

Instruction Fields: A = Register index of operand RA
IMM1 = 1-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	0	1	0	0	1	IMM1	0				A	

EXT8d

Byte-Extract (Dynamic)

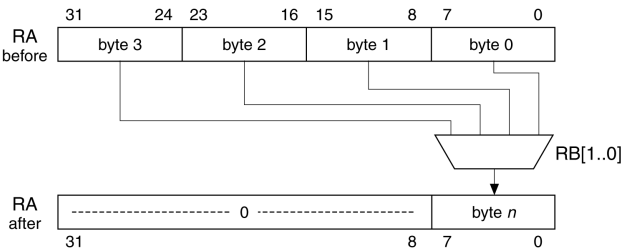
Operation:
Assembler Syntax:
Example:
Description:

$$RA \leftarrow (0x00.00.00 : ^{bn}RA) \text{ where } n = RB[1..0]$$

```
EXT8d %rA,%rB
```

LD %g4,[%i0] ; get 32 bits from [%i0 & 0xFF.FF.FF.FC]
EXT8d %g4,%i0 ; extract the particular byte at %i0

Extracts one of the four bytes in RA. The byte to-be-extracted is chosen by bits 1..0 of RB (byte 3 being the most-significant byte of RA). The selected byte is written into bits 7..0 of RA, and the more-significant bits 31..8 are set to zero.



Condition Codes:
Instruction Format:
Instruction Fields:

Flags: Unaffected

N	V	Z	C
—	—	—	—

RR

A = Register index of operand RA
B = Register index of operand RB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	1	1	B						A			

EXT8s

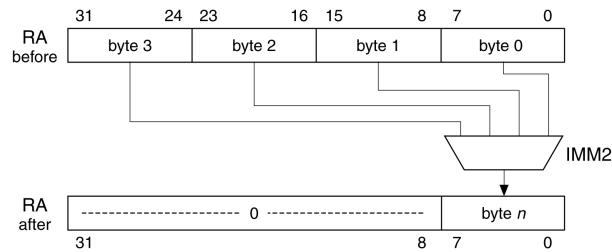
Byte-Extract (Static)

Operation: $RA \leftarrow (0x00.00.00 : ^{bn}RA)$ where $n = IMM2$

Assembler Syntax: `EXT8s %rA, IMM2`

Example: `EXT8s %g6,3 ; %g6 gets the 3rd byte of itself`

Description: Extracts one of the four bytes in RA. The byte to-be-extracted is chosen by the immediate value IMM2 (byte 3 being the most-significant byte of RA). The selected byte is written into bits 7..0 of RA, and the more-significant bits 31..8 are set to zero.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: Ri2u

Instruction Fields: A = Register index of operand RA
IMM2 = 2-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	0	1	0	0	0	IMM2					A	

FILL16

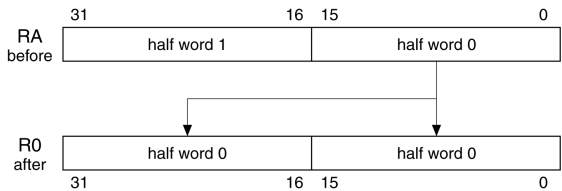
Half-Word Fill

Operation: $R0 \leftarrow (^{h0}RA : ^{h0}RA)$

Assembler Syntax: `FILL16 %r0,%rA`

Example: `FILL16 %r0,%i3 ; %r0 gets 2 copies of %i3[0..15]`
; first operand must be %r0

Description: The least significant half-word of RA is copied into both half-word positions in %r0. %r0 is the only allowed destination operand for FILL instructions.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: Rw

Instruction Fields: A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	0	1	1	A				

FILL8

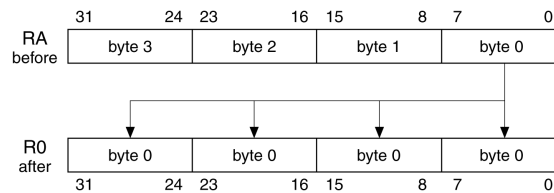
Byte-Fill

Operation: $R0 \leftarrow (b^0RA : b^0RA : b^0RA : b^0RA)$

Assembler Syntax: `FILL8 %r0,%rA`

Example: `FILL8 %r0,%o3 ; %r0 gets 4 copies of %o3[0..7]`
; first operand must be %r0

Description: The least-significant byte of RA is copied into all four byte-positions in %r0. %r0 is the only allowed destination operand for FILL instructions.



Condition Codes: Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format: Rw

Instruction Fields A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	0	1	0	A				

IF0

Equivalent to SKP1 Instruction

Operation:	<pre>if (RA[IMM5] == 1) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	IF0 %rA, IMM5								
Example:	<pre>IF0 %o3, 21 ; do if 21st bit of %o3 is zero ADDI %g0, 1 ; increment if 21st bit clear</pre>								
Description:	Skip next instruction if the single bit RA[IMM5] is 1. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of operand RA IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	1	IMM5					A				

2

32-Bit Instruction Set

IF1

Equivalent to SKP0 Instruction

Operation:	<pre>if (RA[IMM5] == 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	IF1 %rA, IMM5								
Example:	ADDI %g0,1 ; include if bit 7 was set								
Description:	Skip next instruction if the single bit RA[IMM5] is 0. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of operand RA IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	0	IMM5					A				

IFRnz

Equivalent to SKPRz Instruction

Operation:	<pre>if (RA == 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	IFRnz %rA								
Example:	<pre>IFRnz %o3 BSR SendIt ; only call if %o3 is not 0 NOP ; (delay slot) executed in either case</pre>								
Description:	Skip next instruction if RA is equal to zero. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	1	0	A				

2

32-Bit Instruction
Set

IFRz

Equivalent to SKPRnz Instruction

Operation:	if (RA != 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end								
Assembler Syntax:	IFRz %rA								
Example:	IFRz %g3 BSR SendIt ; only call if %g3 is zero NOP ; (delay slot) executed in either case								
Description:	Skip next instruction if RA is not zero. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	0	1	0	A				

IFS

Conditionally Execute Next Instruction

Operation:

```

if (condition IMM4 is false)
then begin
    if (Mem16[PC + 2] is PFX)
    then PC ← PC + 6
    else PC ← PC + 4
end

```

Assembler Syntax:

```
IFS cc_IMM4
```

Example:

```

IFS cc_ne
BSR SendIt ; only call if Z flag set
NOP ; (delay slot) executed in either case

```

Description:

Execute next instruction if specified condition is true, skip if condition is false. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.

Condition Codes:

Settings:



These condition codes have different numeric values for IFS and SKPS instructions.

cc_nc	0x0	(not C)
cc_c	0x1	(C)
cc_nz	0x2	(not Z)
cc_z	0x3	(Z)
cc_pl	0x4	(not N)
cc_mi	0x5	(N)
cc_lt	0x6	(N xor V)
cc_ge	0x7	(not (N xor V))
cc_gt	0x8	(Not (Z or (N xor V)))
cc_le	0x9	(Z or (N xor V))
cc_nv	0xa	(not V)
cc_v	0xb	(V)
cc_hi	0xc	(not (C or Z))
cc_la	0xd	(C or Z)

Additional alias flags allowed:

```

cc_cs = cc_c    cc_n = cc_mi    cc_cc = cc_nc    cc_vc = cc_nv
cc_eq = cc_z    cc_vs = cc_v    cc_ne = cc_nz    cc_p = cc_pl

```

Codes mean execute if, e.g., ifs cc_eq means execute if equal

Instruction Format:

i4w

Instruction Fields:

IMM4 = 4-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	1	1	0	IMM4			

2

32-Bit Instruction Set

JMP

Computed Jump

Operation:	PC ← (RA << 1)								
Assembler Syntax:	JMP %rA								
Example:	JMP %o7 ; return NOP ; (delay slot)								
Description:	Jump to the target-address given by (RA << 1). Note that the target address will always be half-word aligned for any value of RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Delay Slot Behavior:	The instruction immediately following JMP (JMP’s delay slot) is executed after JMP, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot. (Refer to “Branch Delay Slots” on page 23)								
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	1	1	0	A				

LD

Load 32-bit Data From Memory

Operation:

Not preceded by PFX:

$$RA \leftarrow \text{Mem32}[\text{align32}(RB)]$$

Preceded by PFX:

$$RA \leftarrow \text{Mem32}[\text{align32}(RB + \sigma(K) \times 4)]$$

Assembler Syntax:

LD %rA, [%rB]

Example:

Not preceded by PFX:

LD %g0, [%i3] ; load word at [%i3] into %g0

Preceded by PFX:

PFX 7 ; word offset

LD %g0, [%i3] ; load word at [%i3+28] into %g0

Description:

Not preceded by PFX:

Loads a 32-bit data value from memory into RA. Data is always read from a word-aligned address given by bits 31..2 of RB (the two LSBs of RB are ignored).

Preceded by PFX:

The value in K is sign-extended and used as a word-scaled, signed offset. This offset is added to the base-address RB (bits 1..0 ignored), and data is read from the resulting word-aligned address.

Condition Codes:

Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format:

RR

Instruction Fields:

A = Register index of operand RA

B = Register index of operand RB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	0	B					A				

2

32-Bit Instruction Set

LDP

Load 32-bit Data From Memory (Pointer Addressing Mode)

Operation:
Not preceded by PFX:

$$RA \leftarrow \text{Mem32}[\text{align32}(RP + (\text{IMM5} \times 4))]$$
Preceded by PFX:

$$RA \leftarrow \text{Mem32}[\text{align32}(RP + (\sigma(K : \text{IMM5}) \times 4))]$$
Assembler Syntax:
`LDP %rA, [%rP, IMM5]`
Example:
Not preceded by PFX:

```
LDP %o3, [%L2, 3] ; Load %o3 from [%L2 + 12]
                    ; second register operand must be
                    ; one of %L0, %L1, %L2, or %L3
```

Preceded by PFX:

```
PFX %hi(100)
LDP %o3, [%L2, %lo(100)] ; load %o3 from [%L2 + 400]
```

Description:
Not preceded by PFX:

Loads a 32-bit data value from memory into RA. Data is always read from a word-aligned address given by bits 31..2 of RP (the two LSBs of RP are ignored) plus a 5-bit, unsigned, word-scaled offset given by IMM5.

This instruction is similar to LD, but additionally allows a positive 5-bit offset to be applied to any of four base-pointers in a single instruction. The base-pointer must be one of the four registers: %L0, %L1, %L2, or %L3.

Preceded by PFX:

A 16-bit offset is formed by concatenating the 11-bit K-register with IMM5 (5 bits). The 16-bit offset (K : IMM5) is sign-extended to 32 bits, multiplied by four, and added to bits 31..2 of RP to yield a word-aligned effective address.

Condition Codes:

Flags: Unaffected

N	V	Z	C
–	–	–	–

Instruction Format:

RPi5

Instruction Fields:

A = Register index of operand RA

IMM5 = 5-bit immediate value

P = Index of base-pointer register, less 16

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	1	P		IMM5					A				

Load 32-bit Data From Memory (Stack Addressing Mode)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	IMM8								A				

LRET

Equivalent to `JMP %o7`

Operation:	$PC \leftarrow (\%o7 \ll 1)$								
Assembler Syntax:	LRET								
Example:	LRET ; return NOP ; (delay slot)								
Description:	Jump to the target-address given by $(\%o7 \ll 1)$. Note that the target address will always be half-word aligned for any value of $\%o7$.								
Condition Codes:	Flags: Unaffected <table><thead><tr><th>N</th><th>V</th><th>Z</th><th>C</th></tr></thead><tbody><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></tbody></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Delay Slot Behavior:	The instruction immediately following LRET (LRET's delay slot) is executed after LRET, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot. (Refer to “Branch Delay Slots” on page 23)								
Instruction Format:	Rw								
Instruction Fields:	None (always uses $\%o7$)								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	1	1	0	0	1	1	1	1

LSL

Logical Shift Left

Operation: $RA \leftarrow (RA \ll RB[4..0])$, zero-fill from right

Assembler Syntax: `LSL %rA,%rB`

Example: `LSL %L3,%g0 ; Shift %L3 left by %g0 bits`

Description: The value in RA is shifted-left by the number of bits indicated by RB [4..0] (bits 31..5 of RB are ignored).



Condition Codes: Flags: Unaffected

N V Z C

–	–	–	–
---	---	---	---

Instruction Format: RR

Instruction Fields: A = Register index of RA operand

B = Register index of RB operand

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	0	B						A			

2

32-Bit Instruction Set

LSLI

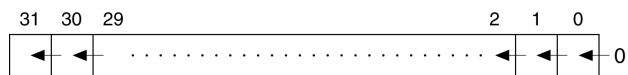
Logical Shift Left Immediate

Operation: $RA \leftarrow (RA \ll IMM5)$, zero-fill from right

Assembler Syntax: `LSLI %rA, IMM5`

Example: `LSLI %i1, 6 ; Shift %i1 left by 6 bits`

Description: The value in RA is shifted-left by the number of bits indicated by IMM5.

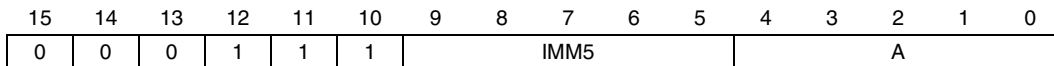


Condition Codes: Flags: Unaffected

N	V	Z	C
-	-	-	-

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand
IMM5 = 5-bit immediate value



LSR

Logical Shift Right

Operation: $RA \leftarrow (RA \gg RB[4..0])$, zero-fill from left

Assembler Syntax: `LSR %rA,%rB`

Example: `LSR %L3,%g0 ; Shift %L3 right by %g0 bits`

Description: The value in RA is shifted-right by the number of bits indicated by RB [4..0] (bits RB[31..5] are ignored). The result is zero-filled from the left.

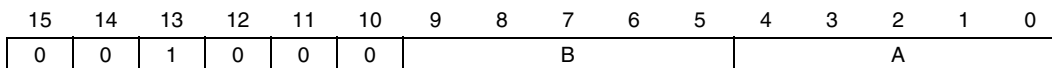


Condition Codes: Flags: Unaffected

N	V	Z	C
–	–	–	–

Instruction Format: RR

Instruction Fields: A = Register index of RA operand
B = Register index of RB operand



2

32-Bit Instruction Set

LSRI

Logical Shift Right Immediate

Operation: $RA \leftarrow (RA \gg IMM5)$, zero-fill from left

Assembler Syntax: `LSRI %rA, IMM5`

Example: `LSRI %g1, 6 ; Right-shift %g1 by 6 bits`

Description: The value in RA is shifted-right by the number of bits indicated by IMM5. The result is left-filled with zero.



Condition Codes: Flags: Unaffected

N V Z C

–	–	–	–
---	---	---	---

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand
IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	0	1	IMM5					A				

MOV

Register-to-Register Move

Operation:	RA ← RB								
Assembler Syntax:	MOV %rA,%rB								
Example:	MOV %o0,%L3 ; copy %L3 into %o0								
Description:	Copy the contents of RB to RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	RR								
Instruction Fields:	A = Register index of RA operand B = Register index of RB operand								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	0	0	B					A				

2

32-Bit Instruction
Set

MOVHI

Move Immediate Into High Half-Word

Operation: $^{h1}RA \leftarrow (K : IMM5), ^{h0}RA \text{ unaffected}$

Assembler Syntax: `MOVHI %rA, IMM5`

Example:

Not preceded by PFX:

`MOVHI %g3, 23 ; upper 16 bits of %g3 get 23`

Preceded by PFX:

`PFX %hi(100)`

`MOVHI %g3, %lo(100) ; upper 16 bits of %g3 get 100`

Description:

Not preceded by PFX:

Copy IMM5 to the most significant half-word (bits 31..16) of RA. The least significant half-word (bits 15..0) is unaffected.

Preceded by PFX:

The immediate operand is extended from 5 to 16 bits by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). The 16-bit immediate value (K : IMM5) is copied into the most significant half-word (bits 31..16) of RA. The least significant half-word (bits 15..0) is unaffected.

Condition Codes:

Flags: Unaffected

N V Z C

-	-	-	-
---	---	---	---

Instruction Format:

Ri5

Instruction Fields:

A = Register index of operand RA

IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	1	1	IMM5					A				

MOVI

Move Immediate

Operation:	$RA \leftarrow (0x00.00 : K : IMM5)$								
Assembler Syntax:	MOVI %rA, IMM5								
Example:	Not preceded by PFX: MOVI %o3, 7 ; load %o3 with 7 Preceded by PFX: PFX %hi(301) MOVI %o3,%lo(301) ; load %o3 with 301								
Description:	Not preceded by PFX: Loads register RA with a zero-extended 5-bit immediate value (in the range [0..31]) given by IMM5. Preceded by PFX: Loads register RA with a zero-extended 16-bit immediate value (in the range [0..65535]) given by (K : IMM5).								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of RA operand IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	0	1	IMM5					A				

2

32-Bit Instruction Set

MSTEP

Multiply-Step

Operation:	If (R0[31] == 1) then R0 ← (R0 << 1) + RA else R0 ← (R0 << 1)				
Assembler Syntax:	MSTEP %rA				
Example:	MSTEP %g1 ; accumulate partial-product				
Description:	Implements a single step of an unsigned multiply. The multiplier in %r0 and multiplicand in RA. Result is accumulated into %r0. RA is not affected. The following code fragment implements a 16-bit × 16-bit into 32-bit multiply. On entry, %r0 and %r1 contain the multiplier and multiplicand, respectively. The result is left in %r0. SWAP %r0 ; Move multiplier into place MSTEP %r1 MSTEP %r1 MSTEP %r1 ... A total of 16 MSTEPs ... MSTEP %r1 ; 32-bit product left in %r0				
Condition Codes:	Flags: Unaffected N V Z C <table><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	—	—	—	—
—	—	—	—		
Instruction Format:	Rw				
Instruction Fields:	A = Register index of operand RA				

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	0	0	A				

MUL

Multiply

Operation:	$R0 \leftarrow (R0 \& 0x0000.ffff) \times (RA \& 0x0000.ffff)$				
Assembler Syntax:	MUL %rA				
Example:	MUL %i5				
Description:	Multiply the low half-words of %r0 and %rA together, and put the 32 bit result into %r0. This performs an integer multiplication of two signed 16-bit numbers to produce a 32-bit signed result, or multiplication of two unsigned 16-bit numbers to produce an unsigned 32-bit result.				
Condition Codes:	Flags: Unaffected N V Z C <table><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	—	—	—	—
—	—	—	—		
Instruction Format:	Rw				
Instruction Fields:	A = Register index of operand RA				

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	0	1	A				

2**32-Bit Instruction Set**

NEG

Arithmetic Negation

Operation:	$RA \leftarrow 0 - RA$								
Assembler Syntax:	NEG %rA								
Example:	NEG %o4								
Description:	Negate the value of RA. Perform two's complement negation of RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	0	0	1	A				

NOP

Equivalent to MOV %g0, %g0

Operation:	None								
Assembler Syntax:	NOP								
Example:	NOP ; do nothing								
Description:	No operation.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	RR								
Instruction Fields:	None								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0

2

32-Bit Instruction
Set

NOT

Logical Not

Operation:	$RA \leftarrow \sim RA$								
Assembler Syntax:	NOT %rA								
Example:	NOT %o4								
Description:	Bitwise-invert the value of RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	0	0	0	A				

OR

Bitwise Logical OR

2

32-Bit Instruction Set

Operation:	Not preceded by PFX: $RA \leftarrow RA \mid RB$ Preceded by PFX: $RA \leftarrow RA \mid (0x00.00 : K : IMM5)$								
Assembler Syntax:	Not preceded by PFX: <code>OR %rA,%rB</code> Preceded by PFX: <code>PFX %hi(const)</code> <code>OR %ra,%lo(const)</code>								
Example:	Not preceded by PFX: <code>OR %i0,%i1 ; OR %i1 into %i0</code> Preceded by PFX: <code>PFX %hi(3333)</code> <code>OR %i0,%lo(3333) ; OR %i0 with 3333</code>								
Description:	Not preceded by PFX: Logically-OR the individual bits in RA with the corresponding bits in RB; store the result in RA. Preceded by PFX: When prefixed, the RB operand is replaced by an immediate constant formed by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). This 16-bit value is zero-extended to 32 bits, then bitwise-ORed with RA. The result is written back into RA.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>—</td><td>Δ</td><td>—</td></tr></table> N: Result bit 31 Z: Set if result is zero; cleared otherwise	N	V	Z	C	Δ	—	Δ	—
N	V	Z	C						
Δ	—	Δ	—						
Instruction Format:	RR, Ri5								
Instruction Fields	A = Register index of operand RA B = Register index of operand RB IMM5 = 5-bit immediate value								

Not preceded by PFX (RR)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	B					A				

Preceded by PFX (Ri5)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	0	IMM5					A				

PFX

Prefix

Operation:	$K \leftarrow \text{IMM11}$ (K set to zero by all other instructions)								
Assembler Syntax:	PFX IMM11								
Example:	PFX 3 ; affects next instruction								
Description:	Loads the 11-bit constant value IMM11 into the K-register. The value in the K-register may affect the next instruction. K is set to zero after every instruction other than PFX. The result of two consecutive PFX instructions is not defined.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	i11								
Instruction Fields:	IMM11 = 11-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	1	1	IMM11										

RDCTL

Read Control Register

Operation:	$RA \leftarrow CTLk$								
Assembler Syntax:	RDCTL %rA								
Example:	Not preceded by PFX: RDCTL %g7 ; Loads %g7 from STATUS reg (%ctl0) Preceded by PFX: PFX 2 RDCTL %g7 ; Loads %g7 from WVALID reg (%ctl2)								
Description:	Not preceded by PFX: Loads RA with the current contents of the STATUS register (%ctl0). Preceded by PFX: Loads RA with the current contents of the control register selected by K. See “Control Registers” on page 4. for a list of control registers and their indices.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	0	0	1	A				

2

32-Bit Instruction Set

RESTORE

Restore Caller's Register Window

Operation:	$CWP \leftarrow CWP + 1$ if (old-CWP == HI_LIMIT) then TRAP #2								
Assembler Syntax:	RESTORE								
Example:	RESTORE ; bump up the register window								
Description:	Moves CWP up by one position in the register file. If CWP is equal to HI_LIMIT (from the WVALID register) before the RESTORE instruction, then a window-overflow trap (TRAP #2) is generated.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	w								
Instruction Fields:	None								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	1	1	0	1	0	0	0	0	0

RET

Equivalent to JMP %i7

Operation:	PC ← (%i7 << 1)								
Assembler Syntax:	RET								
Example:	RET ; return RESTORE ; (restores caller's register window)								
Description:	Jump to the target-address given by (%i7 << 1). Note that the target address will always be half-word aligned for any value of %i7.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Delay Slot Behavior:	The instruction immediately following RET (RET's delay slot) is executed after RET, but before the destination instruction. There are restrictions on which instructions may be used as a delay slot (Refer to “Branch Delay Slots” on page 23).								
Instruction Format:	Rw								
Instruction Fields:	None (always uses %i7)								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1

2

32-Bit Instruction Set

RLC

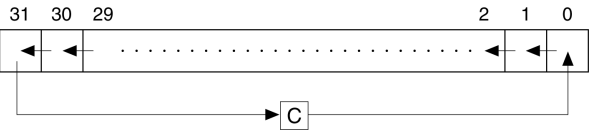
Rotate Left Through Carry

Operation: $C \leftarrow RA[31]$
 $RA \leftarrow (RA \ll 1) : C$

Assembler Syntax: `RLC %rA`

Example: `RLC %i4 ; rotate %i4 left one bit`

Description: Rotates the bits of RA left by one position through the carry flag.



Condition Codes: Flags:
N V Z C

-	-	-	Δ
---	---	---	----------

C: Bit 31 of RA before rotating

Instruction Format: Rw

Instruction Fields: A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	1	0	1	A				

RRC

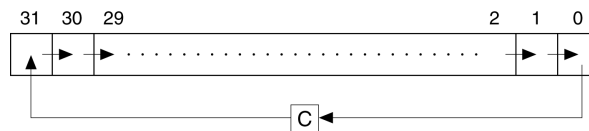
Rotate Right Through Carry

Operation: $C \leftarrow RA[0]$
 $RA \leftarrow C : (RA \gg 1)$

Assembler Syntax: `RRC %rA`

Example: `RRC %i4 ; rotate %i4 right one bit`

Description: Rotates the bits of RA right by one position through the carry flag.



If Preceded by PFX: Unaffected

Condition Codes: Flags:

N	V	Z	C
–	–	–	Δ

C: Bit 0 of RA before rotating

Instruction Format: `Rw`

Instruction Fields: `A` = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	1	1	0	A				

2

32-Bit Instruction Set

SAVE

Save Caller's Register Window

Operation:	$CWP \leftarrow CWP - 1$ $\%sp \leftarrow \%fp - (IMM8 \times 4)$ If (old-CWP == LO_LIMIT) then TRAP #1								
Assembler Syntax:	SAVE %sp, -IMM8								
Example:	SAVE %sp, -23 ; start subroutine with new regs ; first operand can only be %sp								
Description:	Moves CWP down by one position in the register file. If CWP is equal to LO_LIMIT (from the WVALID register) before the SAVE instruction, then a window-underflow trap (TRAP #1) is generated. %sp (in the newly opened register window) is loaded with the value of %fp minus IMM8 times 4. %fp in the new window is the same as %sp in the old (caller's) window. SAVE is conventionally used upon entry to subroutines to open up a new, disposable set of registers for the subroutine and simultaneously open up a stack-frame.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	i8v								
Instruction Fields:	IMM8 = 8-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	0	0	0	IMM8							

SEXT16

Sign Extend 16-bit Value

Operation:	$RA \leftarrow \sigma(^{h0}RA)$								
Assembler Syntax:	SEXT16 %rA								
Example:	SEXT16 %g3 ; convert signed short to signed long								
Description:	Replace bits 16..31 of RA with bit 15 of RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	1	0	0	A				

2

32-Bit Instruction
Set

SEXT8

Sign Extend 8-bit Value

Operation:	$RA \leftarrow \sigma(b^0 RA)$								
Assembler Syntax:	SEXT8 %rA								
Example:	SEXT8 %o3 ; convert signed byte to signed long								
Description:	Replace bits 8..31 of RA with bit 7 of RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	0	0	1	1	A				

SKP0

Skip If Register Bit Is 0

Operation:	<pre>if (RA[IMM5] == 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	SKP0 %rA, IMM5								
Example:	ADDI %g0, 1 ; include if bit 7 was set								
Description:	Skip next instruction if the single bit RA[IMM5] is 0. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of operand RA IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	0	IMM5					A				

2

32-Bit Instruction Set

SKP1

Skip If Register Bit Is 1

Operation:	<pre>if (RA[IMM5] == 1) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	SKP1 %rA, IMM5								
Example:	<pre>SKP1 %o3, 21 ; skip if 21st bit of %o3 is set ADDI %g0, 1 ; increment if 21st bit clear</pre>								
Description:	Skip next instruction if the single bit RA[IMM5] is 1. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Ri5								
Instruction Fields:	A = Register index of operand RA IMM5 = 5-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	0	1	IMM5					A				

SKPRnz

Skip If Register Not Equal To 0

Operation:	<pre>if (RA != 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	SKPRnz %rA								
Example:	<pre>SKPRnz %g3 BSR SendIt ; only call if %g3 is zero NOP ; (delay slot) executed in either case</pre>								
Description:	Skip next instruction if RA is not zero. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	0	1	0	A				

2

32-Bit Instruction Set

SKPRz

Skip If Register Equals 0

Operation:	<pre>if (RA == 0) then begin if (Mem16[PC + 2] is PFX) then PC ← PC + 6 else PC ← PC + 4 end</pre>								
Assembler Syntax:	SKPRz %rA								
Example:	<pre>SKPRz %o3 BSR SendIt ; only call if %o3 is not 0 NOP ; (delay slot) executed in either case</pre>								
Description:	Skip next instruction if RA is equal to zero. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>–</td><td>–</td><td>–</td><td>–</td></tr></table>	N	V	Z	C	–	–	–	–
N	V	Z	C						
–	–	–	–						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	1	0	A				

SKPS

Skip On Condition Code

Operation:

```

if (condition IMM4 is true)
then begin
    if (Mem16[PC + 2] is PFX)
    then PC ← PC + 6
    else PC ← PC + 4
end

```

Assembler Syntax:

```
SKPS cc_IMM4
```

Example:

```

SKPS cc_ne
BSR SendIt ; only call if Z flag clear
NOP ; (delay slot) executed in either case

```

Description:

Skip next instruction if specified condition is true. If the next instruction is PFX, then both PFX and the instruction following PFX are skipped together.

Condition Codes:

Settings:



These condition codes have different numeric values for IFS and SKPS instructions.

cc_c	0x0	(C)
cc_nc	0x1	(not C)
cc_z	0x2	(Z)
cc_nz	0x3	(not Z)
cc_mi	0x4	(N)
cc_pl	0x5	(not N)
cc_ge	0x6	(not (N xor V))
cc_lt	0x7	(N xor V)
cc_le	0x8	(Z or (N xor V))
cc_gt	0x9	(Not (Z or (N xor V)))
cc_v	0xa	(V)
cc_nv	0xb	(not V)
cc_la	0xc	(C or Z)
cc_hi	0xd	(not (C or Z))

Additional alias flags allowed:

```

cc_cs = cc_c    cc_n = cc_mi    cc_cc = cc_nc    cc_vc = cc_nv
cc_eq = cc_z    cc_vs = cc_v    cc_ne = cc_nz    cc_p = cc_pl

```

Codes mean skip if, e.g., skps cc_eq means skip if equal

Instruction Format:

i4w

Instruction Fields:

IMM4 = 4-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	1	1	1	0	IMM4			

2

32-Bit Instruction Set

ST

Store 32-bit Data To Memory

Operation:
Not preceded by PFX:
 $\text{Mem32}[\text{align32}(\text{RB})] \leftarrow \text{RA}$
Preceded by PFX:
 $\text{Mem32}[\text{align32}(\text{RB} + (\sigma(\text{K}) \times 4))] \leftarrow \text{RA}$
Assembler Syntax:
`ST [%rB],%rA`
Example:
Not preceded by PFX:
`ST [%g0],%i3 ; %g0 is pointer, %i3 stored`
Preceded by PFX:
`PFX 3 ; word offset`
`ST [%g0],%i3 ; store to location %g0 + 12`
Description:
Not preceded by PFX:

Stores the 32-bit data value in RA to memory. Data is always written to a word-aligned address given by bits 31..2 of RB (the two LSBs of RB are ignored).

Preceded by PFX:

The value in K is sign-extended and used as a word-scaled, signed offset. This offset is added to the base-pointer address RB (bits 1..0 ignored), and data is written to the resulting word-aligned address.

Condition Codes:

Flags: Unaffected

N V Z C

-	-	-	-
---	---	---	---

Instruction Format:

RR

Instruction Fields

A = Register index of operand RA

B = Register index of operand RB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	1	1	1	B					A				

ST16d

Store 16-Bit Data To Memory (Computed Half-Word Pointer Address)

Operation:
Not preceded by PFX :

$${}^{\text{hn}}\text{Mem32}[\text{align32}(\text{RA})] \leftarrow {}^{\text{hn}}\text{R0 where } n = \text{RA}[1]$$
Preceded by PFX:

$${}^{\text{hn}}\text{Mem32}[\text{align32}(\text{RA} + (\sigma(\text{K}) \times 4))] \leftarrow {}^{\text{hn}}\text{R0 where } n = \text{RA}[1]$$
Assembler Syntax:
`ST16d [%rA],%r0`
Example:
Not preceded by PFX:

```
FILL16 %r0,%g7 ; duplicate short of %g7 across %r0
ST16d [%o3],%r0 ; store %o3[1]th short int from
                  ; %r0 to [%o3]
                  ; second operand can only be %r0
```

Preceded by PFX:

```
FILL16 %r0,%g3
PFX 5
ST16d [%o3],%r0 ; same as above, offset
                  ; 20 bytes in memory
```

Description:
Not preceded by PFX:

Stores one of the two half-words of %r0 to memory at the half-word-aligned address given by RA. The bits RA[1] selects which half-word in %r0 get stored (half-word 1 is the most-significant). RA[0] is ignored.

ST16d may be used in combination with FILL16 to implement a two-instruction half-word-store operation. Given a half-word held in bits 15..0 of any register %rX, the following sequence writes this half-word to memory at the half-word-aligned address given by RA:

```
FILL16 %r0,%rX
ST16d [%rA],%r0
```

Preceded by PFX:

The value in K is sign-extended and used as a word-scaled, signed offset. This offset is added to the base-address RA and data is written to the resulting byte-address.

Condition Codes:

Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format:

Rw

Instruction Fields:

A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	0	0	1	A				

2

32-Bit Instruction Set

ST16s

Store 16-Bit Data To Memory (Static Half-Word-Offset Address)

Operation:
Not preceded by PFX:

$${}^{\text{hn}}\text{Mem32}[\text{align32}(\text{RA})] \leftarrow {}^{\text{hn}}\text{R0} \text{ where } n = \text{IMM1}$$
Preceded by PFX:

$${}^{\text{hn}}\text{Mem32}[\text{align32}(\text{RA} + (\sigma(\text{K}) \times 4))] \leftarrow {}^{\text{hn}}\text{R0} \text{ where } n = \text{IMM1}$$
Assembler Syntax:
`ST16s [%rA], %r0, IMM1`
Example:
`ST16s [%g8], %r0, 1`
Description:
Not preceded by PFX:

Stores one of the two half-words of %r0 to memory at the half-word-aligned address given by $(\text{RA}[31..2] + \text{IMM1} \times 2)$. The two bits $\text{RA}[1..0]$ are ignored. IMM2 selects which half-word of %r0 is stored (half-word #1 is most significant).

ST16s may be used in combination with FILL16 to implement a half-word-store operation to a half-word-offset from a word-aligned base-address. Given a half-word held in bits 15..0 of any register %rX, the following sequence writes this half-word to memory at the half-word-aligned address given by $(\text{RA} + Y \times 2)$ (RA presumed to hold a word-aligned pointer):

```
FILL16 %r0, %rX
PFX Y >> 2
ST16s [%rA], %r0, (Y >> 1) & 1
```

Preceded by PFX:

A 12-bit signed, half-word-scaled offset is formed by concatenating K with IMM1. This offset (K : IMM1) is half-word-scaled (multiplied by 2), sign-extended to 32 bits, and used as the half-word-offset for the ST-operation.

Condition Codes:

Flags: Unaffected

N	V	Z	C
–	–	–	–

Instruction Format:

Ri1u

Instruction Fields

A = Register index of operand RA

IMM1 = 1-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	0	1	1	0	1	IMM1	0	A				

ST8d

Store 8-Bit Data To Memory (Computed Byte-Pointer Address)

Operation:

Not preceded by PFX:

${}^{bn}\text{Mem32}[\text{align32}(\text{RA})] \leftarrow {}^{bn}\text{R0}$ where $n = \text{RA}[1..0]$

Preceded by PFX:

${}^{bn}\text{Mem32}[\text{align32}(\text{RA} + \sigma(K) \times 4)] \leftarrow {}^{bn}\text{R0}$ where $n = \text{RA}[1..0]$

Assembler Syntax:

ST8d [%rA], %r0

Example:

Not preceded by PFX:

```
FILL8 %r0,%g7 ; duplicate low byte of %g7 across %r0
ST8d [%o3],%r0 ; store %o3[1..0]th byte from
                  ; %r0 to [%o3]
                  ; second operand can only be %r0
```

Preceded by PFX:

```
FILL8 %r0,%g3
PFX 5
ST8d [%o3],%r0 ; same as above, offset
                  ; 20 bytes in memory
```

Description:

Not preceded by PFX:

Stores one of the four bytes of %r0 to memory at the byte-address given by RA. The two bits RA[1..0] select which byte in %r0 get stored (byte 3 is the most-significant).

ST8d may be used in combination with FILL8 to implement a two-instruction byte-store operation. Given a byte held in bits 7..0 of any register %rX, the following sequence writes this byte to memory at the byte-address given by RA:

```
FILL8 %r0,%rX
ST8d [%rA],%r0
```

Preceded by PFX:

The value in K is sign-extended and used as a word-scaled, signed offset. This offset is added to the base-address RA and data is written to the resulting byte-address.

Condition Codes:

Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format:

Rw

Instruction Fields:

A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	0	0	0	0	A				

2

32-Bit Instruction Set

ST8s

Store 8-bit Data To Memory (Static Byte-Offset Address)

Operation:
Not preceded by PFX:

$${}^{bn}\text{Mem32}[\text{align32}(\text{RA})] \leftarrow {}^{bn}\text{R0 where } n = \text{IMM2}$$
Preceded by PFX:

$${}^{bn}\text{Mem32}[\text{align32}(\text{RA} + (\sigma(K) \times 4))] \leftarrow {}^{bn}\text{R0 where } n = \text{IMM2}$$
Assembler Syntax:

```
ST8s [%rA],%r0,IMM2
```

Example:
Not preceded by PFX:

```
MOVI %g4,12
```

```
ST8s [%g4],%r0,3 ; store high byte of %r0 to mem[15]
```

Preceded by PFX:

```
PFX 9
```

```
ST8s [%g4],%r0,2 ; store byte 2 of %r0 to  
; mem[%g4 + 36 + 2]
```

Description:
Not preceded by PFX:

Stores one of the four bytes of %r0 to memory at the byte-address given by (RA[31..2] plus IMM2). The two bits RA[1..0] are ignored. IMM2 selects which byte of %r0 is stored (byte 3 is most significant).

ST8s may be used in combination with FILL8 to implement a byte-store operation to a byte-offset from a word-aligned base pointer. Given a byte held in bits 7..0 of any register %rX, the following sequence writes this byte to memory at the byte-address given by (RA + Y) (RA presumed to hold a word-aligned pointer):

```
FILL8 %r0,%rX  
PFX Y >> 2  
ST8s [%rA],%r0,Y & 3
```

Preceded by PFX:

A 13-bit signed, byte-scaled offset is formed by concatenating K with IMM2. This offset (K : IMM2) is sign-extended to 32 bits and used as the byte-offset for the ST-operation.

Condition Codes:

Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format:

Ri2u

Instruction Fields:

A = Register index of operand RA

IMM2 = 2-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	0	1	1	0	0	IMM2		A				

STP

Store 32-bit Data To Memory (Pointer Addressing Mode)

Operation:**Not preceded by PFX:**

$$\text{Mem32}[\text{align32}(\text{RP} + (\text{IMM5} \times 4))] \leftarrow \text{RA}$$
Preceded by PFX:

$$\text{Mem32}[\text{align32}(\text{RP} + (\sigma(\text{K} : \text{IMM5}) \times 4))] \leftarrow \text{RA}$$
Assembler Syntax:

$$\text{STP } [\text{\%rP}, \text{IMM5}], \text{\%rA}$$
Example:**Not preceded by PFX:**

$$\text{STP } [\text{\%L2}, 3], \text{\%g3} \text{ ; Store \%g3 to location } [\text{\%L2} + 12]$$
Preceded by PFX:

$$\text{PFX } \text{\%hi}(102)$$

$$\text{STP } [\text{\%L2}, \text{\%lo}(102)], \text{\%g3} \text{ ; Store \%g3 to } \\ \text{ ; location } [\text{\%L2} + 408]$$
Description:**Not preceded by PFX:**

Stores the 32-bit data value in RA to memory. Data is always written to a word-aligned address given by bits [31..2] of RP (the two LSBs of RP are ignored) plus a 5-bit, unsigned, word-scaled offset given by IMM5.

This instruction is similar to ST, but additionally allows a positive 5-bit offset to be applied to any of four base-pointers in a single instruction. The base-pointer must be one of the four registers: %L0, %L1, %L2, or %L3.

Preceded by PFX:

A 16-bit offset is formed by concatenating the 11-bit K-register with IMM5 (5 bits). The 16-bit offset (K : IMM5) is sign-extended to 32 bits, multiplied by four, and added to bits 31..2 of RP to yield a word-aligned effective address.

Condition Codes:

Flags: Unaffected

N	V	Z	C
—	—	—	—

Instruction Format:

RPI5

Instruction Fields:

A = Register index of operand RA

IMM5 = 5-bit immediate value

P = Index of base-pointer register, less 16

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	P		IMM5					A				

2

32-Bit Instruction Set

STS

Store 32-bit Data To Memory (Stack Addressing Mode)

Operation: $\text{Mem32}[\text{align32}(\%sp + (\text{IMM8} \times 4))] \leftarrow \text{RA}$

Assembler Syntax: `STS [%sp, IMM8], %rA`

Example: `STS [%sp, 17], %i5 ; store %i5 at stack + 68
; first register can only be %sp`

Description: Stores the 32-bit value in RA to memory. Data is always written to a word-aligned address given by bits 31..2 of %sp (the two LSBs of %sp are ignored) plus an 8-bit, unsigned, word-scaled offset given by IMM8.

Conventionally, software uses %o6 (aka %sp) as a stack-pointer. STS allows single-instruction access to any data word at a known offset in a 1Kbyte range above %sp.

Condition Codes: Flags: Unaffected

N V Z C

–	–	–	–
---	---	---	---

Instruction Format: Ri8

Instruction Fields: A = Register index for operand RA
IMM8 = 8-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	0	IMM8								A				

STS16s

Store 16-bit Data To Memory (Stack-Addressing Mode)

Operation:	${}^{hn}\text{Mem32}[\text{align32}(\%sp + \text{IMM9} \times 2)] \leftarrow {}^{hn}\text{R0}$ where $n = \text{IMM9}[0]$								
Assembler Syntax:	<code>STS16s [%sp, IMM9], %r0</code>								
Example:	<code>STS16s [%sp, 7], %r0 ; can only be %sp and %r0</code>								
Description:	Stores one of the two half-words of %r0 to memory at the half-word-aligned address given by (%sp plus IMM9 × 2). The least-significant bit of IMM9 selects which half-word of %r0 is stored (half-word 1 is most significant). STS16s may be used in combination with FILL16 to implement a 16-bit store operation to a half-word offset from the stack-pointer in a 1Kbyte range. Given a half-word held in bits 15..0 of any register %rX, the following sequence writes this half-word to memory at the half-word-offset Y from %sp (%sp presumed to hold a word-aligned address): <pre>FILL16 %r0, %rX STS16s [%sp, Y], %r0</pre>								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	i9								
Instruction Fields:	IMM9 = 9-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	0	1	IMM9									0

2

32-Bit Instruction Set

STS8s

Store 8-bit Data To Memory (Stack-Addressing Mode)

Operation:	${}^{bn}\text{Mem32}[\text{align32}(\%sp + \text{IMM10})] \leftarrow {}^{bn}\text{R0}$ where $n = \text{IMM10}[1..0]$								
Assembler Syntax:	<code>STS8s [%sp, IMM10], %r0</code>								
Example:	<code>STS8s [%sp, 13], %r0 ; can only be %sp and %r0</code>								
Description:	Stores one of the four bytes of %r0 to memory at the byte-address given by (%sp plus IMM10). The two least-significant bits of IMM10 selects which byte of %r0 is stored (byte 3 is most significant). STS8s may be used in combination with FILL8 to implement a byte-store operation to a byte-offset from the stack-pointer in a 1Kbyte range. Given a byte held in bits 7..0 of any register %rX, the following sequence writes this byte to memory at the byte-offset Y from %sp (%sp presumed to hold a word-aligned address): <pre>FILL8 %r0, %rX STS8s [%sp, Y], %r0</pre>								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	i10								
Instruction Fields:	IMM10 = 10-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	0	0	0	IMM10									

SUB

Subtract

Operation:	$RA \leftarrow RA - RB$								
Assembler Syntax:	SUB %rA,%rB								
Example:	SUB %i3,%g0 ; SUB %g0 from %i3								
Description:	Subtracts the contents of RB from RA, stores result in RA.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>Δ</td><td>Δ</td><td>Δ</td></tr></table> N: Result bit 31 V: Signed-arithmetic overflow Z: Set if result is zero; cleared otherwise C: Set if there was a borrow from the subtraction; cleared otherwise	N	V	Z	C	Δ	Δ	Δ	Δ
N	V	Z	C						
Δ	Δ	Δ	Δ						
Instruction Format:	RR								
Instruction Fields:	A = Register index of RA operand B = Register index of RB operand								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	1	0	B					A				

2

32-Bit Instruction Set

SUBI

Subtract Immediate

Operation: $RA \leftarrow RA - (0x00.00 : K : IMM5)$

Assembler Syntax: `subi %rB, IMM5`

Example: **Not preceded by PFX:**
`SUBI %L5, 6 ; subtract 6 from %L5`
Preceded by PFX:
`PFX %hi(1000)`
`SUBI %o3, %lo(1000) ; subtract 1000 from %o3`

Description: **Not preceded by PFX:**
 Subtracts the immediate value from the contents of RA. The immediate value is in the range of [0..31].

Preceded by PFX:
 The Immediate operand is extended from 5 to 16 bits by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). The 16-bit immediate value (K : IMM5) is zero-extended to 32 bits and subtracted from register A.

Condition Codes: Flags:

N	V	Z	C
Δ	Δ	Δ	Δ

N: Result bit 31

V: Signed-arithmetic overflow

Z: Set if result is zero; cleared otherwise

C: Set if there was a borrow from the subtraction; cleared otherwise

Instruction Format: Ri5

Instruction Fields: A = Register index of RA operand

IMM5 = 5-bit immediate value

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	1	1	IMM5					A				

SWAP

Swap Register Half-Words

Operation:	$RA \leftarrow {}^{h0}RA : {}^{h1}RA$								
Assembler Syntax:	SWAP %rA								
Example:	SWAP %g3 ; Exchange two half-words in %g3								
Description:	Swaps (exchanges positions) of the two 16-bit half-word values in RA. Writes result back into RA.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	1	0	0	0	A				

2

32-Bit Instruction
Set

TRAP

Unconditional Trap

Operation:	$ISTATUS \leftarrow STATUS$ $IE \leftarrow 0$ $CWP \leftarrow CWP - 1$ $IPRI \leftarrow IMM6$ $\%o7 \leftarrow ((PC + 2) \gg 1)$ $PC \leftarrow Mem32[VECBASE + (IMM6 \times 4)] \ll 1$								
Assembler Syntax:	TRAP IMM6								
Example:	TRAP 0 ; reset the board								
Description:	CWP is decremented by one, opening a new register-window for the trap-handler. Interrupts are disabled ($IE \leftarrow 0$). The pre-TRAP STATUS register is copied into the ISTATUS register. Transfer execution to trap handler number IMM6. The address of the trap-handler is read from the vector table which starts at the memory address VECBASE (VECBASE is configurable). A 32-bit value is fetched from the word-aligned address ($VECBASE + IMM6 \times 4$). The fetched value is multiplied by two and transferred into PC. The address of the instruction immediately following the TRAP instruction is placed in %o7. The value in %o7 is suitable for use as a return-address for TRET without modification. The return-address convention for TRAP is different than BSR/CALL, because TRAP does not have a delay-slot. A TRAP instruction will transfer execution to the indicated trap-handler even if the IE bit in the STATUS register is 0.								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Delay Slot Behavior:	TRAP does not have a delay slot. The instruction immediately following TRAP is not executed before the target trap-handler. The return-address used by TRET points to the instruction immediately following TRAP.								
Instruction Format:	i6v								
Instruction Fields:	IMM6 = 6-bit immediate value								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	0	0	1	0	0	IMM6					

TRET

Trap Return

Operation:	$PC \leftarrow (RA \ll 1)$ $STATUS \leftarrow ISTATUS$								
Assembler Syntax:	TRET %ra								
Example:	TRET %o7 ; return from TRAP								
Description:	Execution is transferred to the address given by (RA << 1). The value written in %o7 by TRAP is suitable for use as a return-address without modification. The value in ISTATUS is copied into the STATUS register (this restores the pre-TRAP register window, because CWP is part of STATUS).								
Condition Codes:	Flags: Unaffected <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>—</td><td>—</td><td>—</td><td>—</td></tr></table>	N	V	Z	C	—	—	—	—
N	V	Z	C						
—	—	—	—						
Instruction Format:	Rw								
Instruction Fields:	A = Register index of operand RA								

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	0	1	1	1	0	A				

2

32-Bit Instruction Set

WRCTL

Write Control Register

Operation:	$CTLk \leftarrow RA$
Assembler Syntax:	WRCTL %rA
Example:	Not preceded by PFX: WRCTL %g7 ; writes %g7 to STATUS reg NOP ; required Preceded by PFX: PFX 1 WRCTL %g7 ; writes %g7 to ISTATUS reg
Description:	Not preceded by PFX: Loads the STATUS register with RA. WRCTL to STATUS must be followed by a NOP instruction. Preceded by PFX: Writes the value in RA to the machine-control register selected by K. See the programmer's model for a list of the machine-control registers and their indices.
Condition Codes:	If the target of WRCTL is the STATUS register, then the condition-code flags are directly set by the WRCTL operation from bits RA[3..0]. For any other WRCTL target register, the condition codes are unaffected.
Instruction Format:	Rw
Instruction Fields:	A = Register index of operand RA

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	1	1	1	1	1	1	0	0	0	A				

XOR

Bitwise Logical Exclusive OR

2

32-Bit Instruction Set

Operation:	Not preceded by PFX: $RA \leftarrow RA \oplus RB$ Preceded by PFX: $RA \leftarrow RA \oplus (0x00.00 : K : IMM5)$								
Assembler Syntax:	Not preceded by PFX: <code>XOR %rA,%rB</code> Preceded by PFX: <code>PFX %hi(const)</code> <code>XOR %rA,%lo(const)</code>								
Example:	Not preceded by PFX: <code>XOR %g0,%g1 ; XOR %g1 into %g0</code> Preceded by PFX: <code>PFX %hi(16383)</code> <code>XOR %o0,%lo(16383) ; XOR %o0 with 16383</code>								
Description:	Not preceded by PFX: Logically-exclusive-OR the individual bits in RA with the corresponding bits in RB; store the result in RA. Preceded by PFX: When prefixed, the RB operand is replaced by an immediate constant formed by concatenating the contents of the K-register (11 bits) with IMM5 (5 bits). This 16-bit value is zero-extended to 32 bits, then bitwise-exclusive-ORed with RA. The result is written back into RA.								
Condition Codes:	Flags: <table><tr><td>N</td><td>V</td><td>Z</td><td>C</td></tr><tr><td>Δ</td><td>—</td><td>Δ</td><td>—</td></tr></table> N: Result bit 31 Z: Set if result is zero, cleared otherwise	N	V	Z	C	Δ	—	Δ	—
N	V	Z	C						
Δ	—	Δ	—						
Instruction Format:	RR, Ri5								
Instruction Fields:	A = Register index of operand RA B = Register index of operand RB IMM5 = 5-bit immediate value								

Not preceded by PFX (RR)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	B					A				

Preceded by PFX (Ri5)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	1	0	0	0	1	IMM5					A				



Notes:



Numerics

5/16-bit Immediate Value 10

A

About This Manual iii

ABS instruction 34

Absolute Value 34

Absolute-Jump Instructions 15

Add Immediate 36

ADD instruction 35

Add Without Carry 35

ADDI instruction 36

Addressing Modes 10

AND instruction 37

ANDN instruction 38

Arithmetic Negation 72

Arithmetic Shift Right 39

Arithmetic Shift Right Immediate 40

ASR instruction 39

ASRI instruction 40

B

BGEN instruction 41

Bit Generate 41

Bitwise Logical AND 37

Bitwise Logical AND NOT 38

Bitwise Logical Exclusive OR 105

Bitwise Logical OR 75

BR instruction 42

Branch 42

branch delay slot 14

Branch Delay Slots 23

branch delay slots 23

Branch To Subroutine 43

BSR instruction 43

Byte-Extract (Dynamic) 49

Byte-Extract (Static) 50

Byte-Fill 52

C

CALL instruction 44

Call Subroutine 44

CLR_IE(%ctl8) 7

CMP instruction 45

CMPI instruction 46

Compare 45

Compare Immediate 46

Complex Exception Handlers 22

Computed Jump 58

Condition Code Flags 6

Conditional Instructions 15

Conditionally Execute Next Instruction (IFS) 57

Control Registers 4

Current Window Pointer (CWP) 5

D

Direct CWP Manipulation 24

Direct Software Exceptions

(TRAP Instructions) 19

E

Equivalent to JMP %i7 (RET) 79

Equivalent to JMP %o7 62

Equivalent to MOV %g0, %g0 (NOP) 73

Equivalent to SKP0 Instruction 54

Equivalent to SKP1 Instruction (IFO) 53

Equivalent to SKPRnz Instruction (IFRz) 56

Equivalent to SKPRz Instruction (IFRnz) 55

Exception Handling Overview 16

Exception Processing Sequence 19

Exception Vector Table 16

Exceptions 16

EXT16D instruction 47

EXT16S instruction 48

EXT8D instruction 49

EXT8S instruction 50

External Hardware Interrupt Sources 17

Index

F

FILL16 instruction 51
FILL8 instruction 52
Full Width Register-Indirect with Offset 13

G

General-Purpose Registers 2
GNU Compiler/Assembler
Pseudo-Instructions 31

H

Half-Word Extract (Dynamic) 47
Half-Word Extract (Static) 48
Half-Word Fill 51

I

IF0 instruction 53
IF1 instruction 54
IFRnz instruction 55
IFRz instruction 56
IFS instruction 57
Instruction Format 26
Instruction Set 2
Internal Exception Sources 17
Interrupt Enable (IE) 5
Interrupt Priority (IPRI) 5
ISTATUS (%ctl1) 6
J
JMP instruction 58
L
LD instruction 59
LDP instruction 60
LDS instruction 61
Load 32-bit Data From Memory 59
Load 32-bit Data From Memory
(Pointer Addressing Mode) 60
Load 32-bit Data From Memory
(Stack Addressing Mode) 61
Logical Not 74
Logical Shift Left 63
Logical Shift Left Immediate 64
Logical Shift Right 65
Logical Shift Right Immediate 66
LRET instruction 62
LSL instruction 63
LSLI instruction 64
LSR instruction 65
LSRI instruction 66

M

Memory Access Overview 7
MOV instruction 67, 73
Move Immediate 69
Move Immediate Into High Half-Word 68
MOVHI instruction 68
MOVI instruction 69
MSTEP instruction 70
MUL instruction 71
Multiply 71
Multiply-Step 70

N

NEG instruction 72
Nios CPU Block Diagram 22
Nios CPU Overview 1
NOP Instruction 73
NOT instruction 74
Notation Details 25

O

OR instruction 75

P

Partial Width Register-Indirect 12
Partial Width Register-Indirect with Offset 13
PFX instruction 76
Pipeline Implementation 22
Pipeline Operation 23
Prefix 76

Program-Flow Control 14

Programmer's Model 3

R

RDCTL instruction 77
Read Control Register 77
Reading from Memory (or Peripherals) 8
Register Groups 2
Register Overview 2
Register Window Overflow 18
Register Window Underflow 17
Register Window Usage 20
Register-to-Register Move 67
Relative-Branch Instructions 14
Restore Caller's Register Window 78
RESTORE instruction 78
RET instruction 79
Return-Address 21
RLC instruction 80
Rotate Left Through Carry 80

- Rotate Right Through Carry 81
- RRC instruction 81
- S
- Save Caller's Register Window 82
- SAVE instruction 8
- SET_IE (%ctl9) 7
- SEXT8 instruction 84
- Sign Extend 16-bit Value 83
- Sign Extend 8-bit Value 84
- Simple and Complex Exception Handlers 21
- Simple Exception Handlers 21
- Skip If Register Bit Is 0 85
- Skip If Register Bit Is 1 86
- Skip If Register Equals 0 88
- Skip If Register Not Equal To 0 87
- Skip On Condition Code 89
- SKP0 instruction 85
- SKP1 instruction 53, 86
- SKPRnz instruction 55, 87
- SKPRz instruction 88
- SKPS instruction 57, 89
- ST instruction 90
- ST16d instruction 91
- ST16s instruction 92
- ST8d instruction 93
- ST8s instruction 94
- STATUS (%ctl0) 4
- Status Preservation
- ISTATUS Register 20
- Store 16-Bit Data To Memory
(Static Half-Word-Offset Address) 92
- Store 16-bit Data To Memory, Computed
Half-Word Pointer Address 91
- Store 16-bit Data To Memory,
Stack-Addressing Mode 97
- Store 32-bit Data To Memory 90
- Store 32-bit Data To Memory
(Pointer Addressing Mode) 95
- Store 32-bit Data To Memory
(Stack Addressing Mode) 96
- Store 8-bit Data To Memory
(Stack-Addressing Mode) 98
- Store 8-bit Data To Memory
(Static Byte-Offset Address) 94
- Store 8-bit Data To Memory, Computed
Byte-Pointer Address 93
- STP instruction 95
- STS instruction 96
- STS16s instruction 97
- STS8s instruction 98
- SUB instruction 99
- SUBI instruction 100
- Subtract 99
- Subtract Immediate 100
- SWAP instruction 101
- Swap Register Half-Words 101
- T
- The K Register 4
- The Program Counter 4
- TRAP instruction 15, 102
- Trap Return 103
- TRET instruction 103
- U
- Unconditional Trap 102
- W
- WRCTL instruction 104
- Write Control Register 104
- Writing to Memory (or Peripherals) 9
- WVALID (%ctl2) 6
- X
- XOR instruction 105



Notes: