

MIPS64® Architecture For Programmers Volume III: The MIPS64® Privileged Resource Architecture

Document Number: MD00091 Revision 2.50 July 1, 2005

MIPS Technologies, Inc. 1225 Charleston Road Mountain View, CA 94043-1353

Copyright © 2001-2003,2005 MIPS Technologies Inc. All rights reserved.

Copyright © 2001-2003,2005 MIPS Technologies, Inc. All rights reserved.

Unpublished rights (if any) reserved under the copyright laws of the United States of America and other countries.

This document contains information that is proprietary to MIPS Technologies, Inc. ("MIPS Technologies"). Any copying, reproducing, modifying or use of this information (in whole or in part) that is not expressly permitted in writing by MIPS Technologies or an authorized third party is strictly prohibited. At a minimum, this information is protected under unfair competition and copyright laws. Violations thereof may result in criminal penalties and fines.

Any document provided in source format (i.e., in a modifiable form such as in FrameMaker or Microsoft Word format) is subject to use and distribution restrictions that are independent of and supplemental to any and all confidentiality restrictions. UNDER NO CIRCUMSTANCES MAY A DOCUMENT PROVIDED IN SOURCE FORMAT BE DISTRIBUTED TO A THIRD PARTY IN SOURCE FORMAT WITHOUT THE EXPRESS WRITTEN PERMISSION OF MIPS TECHNOLOGIES, INC.

MIPS Technologies reserves the right to change the information contained in this document to improve function, design or otherwise. MIPS Technologies does not assume any liability arising out of the application or use of this information, or of any error or omission in such information. Any warranties, whether express, statutory, implied or otherwise, including but not limited to the implied warranties of merchantability or fitness for a particular purpose, are excluded. Except as expressly provided in any written license agreement from MIPS Technologies or an authorized third party, the furnishing of this document does not give recipient any license to any intellectual property rights, including any patent rights, that cover the information in this document.

The information contained in this document shall not be exported, reexported, transferred, or released, directly or indirectly, in violation of the law of any country or international law, regulation, treaty, Executive Order, statute, amendments or supplements thereto. Should a conflict arise regarding the export, reexport, transfer, or release of the information contained in this document, the laws of the United States of America shall be the governing law.

The information contained in this document constitutes one or more of the following: commercial computer software, commercial computer software documentation or other commercial items. If the user of this information, or any related documentation of any kind, including related technical data or manuals, is an agency, department, or other entity of the United States government ("Government"), the use, duplication, reproduction, release, modification, disclosure, or transfer of this information, or any related documentation of any kind, is restricted in accordance with Federal Acquisition Regulation 12.212 for civilian agencies and Defense Federal Acquisition Regulation Supplement 227.7202 for military agencies. The use of this information by the Government is further restricted in accordance with the terms of the license agreement(s) and/or applicable contract terms and conditions covering this information from MIPS Technologies or an authorized third party.

MIPS, MIPS II, MIPS III, MIPS IV, MIPS V, MIPS-3D, MIPS16, MIPS16e, MIPS32, MIPS64, MIPS-Based, MIPSsim, MIPSpro, MIPS Technologies logo, MIPS RISC CERTIFIED POWER logo, 4K, 4Kc, 4Km, 4Kp, 4KE, 4KEc, 4KEm, 4KEp, 4KS, 4KSc, 4KSd, M4K, 5K, 5Kc, 5Kf, 20Kc, 24K, 24Kc, 24Kf, 24KE, 24KEc, 24KEf, 25Kf, 34K, R3000, R4000, R5000, ASMACRO, Atlas, "At the core of the user experience.", BusBridge, CorExtend, CoreFPGA, CoreLV, EC, FastMIPS, JALGO, Malta, MDMX, MGB, PDtrace, the Pipeline, Pro Series, QuickMIPS, SEAD, SEAD-2, SmartMIPS, SOC-it, and YAMON are trademarks or registered trademarks of MIPS Technologies, Inc. in the United States and other countries.

All other trademarks referred to herein are the property of their respective owners.

Template: B1.14, Built with tags: 2B ARCH FPU_PS FPU_PSandARCH MIPS64

Table of Contents

Chapter 1 About This Book	1
1.1 Typographical Conventions	1
1.1.1 Italic Text	1
1.1.2 Bold Text	1
1.1.3 Courier Text	1
1.2 UNPREDICTABLE and UNDEFINED	2
1.2.1 UNPREDICTABLE	2
1.2.2 UNDEFINED	2
1.2.3 UNSTABLE	2
1.3 Special Symbols in Pseudocode Notation	3
1.4 For More Information	5
Chapter 2 The MIPS64 Privileged Resource Architecture	7
2.1 Introduction	7
2.2 The MIPS Coprocessor Model	7
2.2.1 CP0 - The System Coprocessor	7
2.2.2 CP0 Registers	7
Chapter 3 MIPS64 Operating Modes	9
3.1 Debug Mode	9
3.2 Kernel Mode	9
3.3 Supervisor Mode	9
3.4 User Mode	10
3.5 Other Modes	10
3.5.1 64-bit Address Enable	10
3.5.2 64-bit Operations Enable	10
3.5.3 64-bit Floating Point Operations Enable	10
3.5.4 64-bit FPR Enable	11
3.5.5 Coprocessor 0 Enable	11
Chapter 4 Virtual Memory	13
4.1 Support in Release 1 and Release 2 of the Architecture	13
4.1.1 Virtual Memory	13
4.1.2 Physical Memory	13
4.2 Terminology	13
4.2.1 Address Space	13
4.2.2 Segment and Segment Size (SEGBITS)	14
4.2.3 Physical Address Size (PABITS)	14
4.3 Virtual Address Spaces	14
4.4 Compliance	
4.5 Access Control as a Function of Address and Operating Mode	17
4.6 Address Translation and Cache Coherency Attributes for the kseg0 and kseg1 Segments	19
4.7 Address Translation and Cache Coherency Attributes for the xkphys Segment	19
4.8 Address Translation for the kuseg Segment when StatusERL = 1	22
4.9 Special Behavior for the kseg3 Segment when DebugDM = 1	
4.10 Special Behavior for Data References in User Mode with StatusUX = 0	22
4.11 TLB-Based Virtual Address Translation	
4.11.1 Address Space Identifiers (ASID)	23
4.11.2 TLB Organization	23
4.11.3 TLB Initialization	
4.11.4 Address Translation	26

Chapter 5 Interrupts and Exceptions	31
5.1 Interrupts	31
5.1.1 Interrupt Modes	
5.1.2 Generation of Exception Vector Offsets for Vectored Interrupts	39
5.2 Exceptions	
5.2.1 Exception Vector Locations	41
5.2.2 General Exception Processing	43
5.2.3 EJTAG Debug Exception	
5.2.4 Reset Exception	
5.2.5 Soft Reset Exception	
5.2.6 Non Maskable Interrupt (NMI) Exception	
5.2.7 Machine Check Exception	
5.2.8 Address Error Exception	
5.2.9 TLB Refill and XTLB Refill Exceptions	
5.2.10 TLB Invalid Exception	
5.2.11 TLB Modified Exception	
5.2.12 Cache Error Exception	
5.2.13 Bus Error Exception	
5.2.14 Integer Overflow Exception	
5.2.15 Trap Exception	
5.2.16 System Call Exception	
5.2.17 Breakpoint Exception	
5.2.18 Reserved Instruction Exception	
5.2.19 Coprocessor Unusable Exception	
5.2.20 MDMX Unusable Exception	
5.2.21 Floating Point Exception	
5.2.22 Coprocessor 2 Exception	
5.2.23 Watch Exception	
5.2.24 Interrupt Exception	56
Chapter 6 GPR Shadow Registers	59
6.1 Introduction to Shadow Sets	59
6.2 Support Instructions	60
Chapter 7 CP0 Hazards	61
7.1 Introduction	
7.2 Types of Hazards	
7.2.1 Execution Hazards	
7.2.2 Instruction Hazards	
7.3 Hazard Clearing Instructions and Events	
7.3.1 Instruction Encoding	
7.5.1 Histraction Elecouning	
Chapter 8 Coprocessor 0 Registers	65
8.1 Coprocessor 0 Register Summary	65
8.2 Notation	69
8.3 Writing CPU Registers	
8.4 Index Register (CP0 Register 0, Select 0)	
8.5 Random Register (CP0 Register 1, Select 0)	
8.6 EntryLo0, EntryLo1 (CP0 Registers 2 and 3, Select 0)	
8.7 Context Register (CP0 Register 4, Select 0)	
8.8 PageMask Register (CP0 Register 5, Select 0)	
8.9 PageGrain Register (CP0 Register 5, Select 1)	
8.10 Wired Register (CP0 Register 6, Select 1)	
8.11 HWREna Register (CP0 Register 7, Select 0)	
8.12 BadVAddr Register (CP0 Register 8, Select 0)	
8.13 Count Register (CP0 Register 9, Select 0)	
0.13 Count Register (Cr o Register), select 0)	60

8.14 Reserved for Implementations (CP0 Register 9, Selects 6 and 7)	86
8.15 EntryHi Register (CP0 Register 10, Select 0)	
8.16 Compare Register (CP0 Register 11, Select 0)	
8.17 Reserved for Implementations (CP0 Register 11, Selects 6 and 7)	
8.18 Status Register (CP Register 12, Select 0)	
8.19 IntCtl Register (CP0 Register 12, Select 1)	99
8.20 SRSCtl Register (CP0 Register 12, Select 2)	
8.21 SRSMap Register (CP0 Register 12, Select 3)	
8.22 Cause Register (CP0 Register 13, Select 0)	
8.23 Exception Program Counter (CP0 Register 14, Select 0)	110
8.23.1 Special Handling of the EPC Register in Processors That Implement the MIPS16e ASE	110
8.24 Processor Identification (CP0 Register 15, Select 0)	
8.25 EBase Register (CP0 Register 15, Select 1)	112
8.26 Configuration Register (CP0 Register 16, Select 0)	114
8.27 Configuration Register 1 (CP0 Register 16, Select 1)	116
8.28 Configuration Register 2 (CP0 Register 16, Select 2)	120
8.29 Configuration Register 3 (CP0 Register 16, Select 3)	123
8.30 Reserved for Implementations (CP0 Register 16, Selects 6 and 7)	126
8.31 Load Linked Address (CP0 Register 17, Select 0)	127
8.32 WatchLo Register (CP0 Register 18)	128
8.33 WatchHi Register (CP0 Register 19)	130
8.34 XContext Register (CP0 Register 20, Select 0)	132
8.35 Reserved for Implementations (CP0 Register 22, all Select values)	134
8.36 Debug Register (CP0 Register 23)	
8.37 DEPC Register (CP0 Register 24)	
8.37.1 Special Handling of the DEPC Register in Processors That Implement the MIPS16e ASE	
8.38 Performance Counter Register (CP0 Register 25)	
8.39 ErrCtl Register (CP0 Register 26, Select 0)	
8.40 CacheErr Register (CP0 Register 27, Select 0)	
8.41 TagLo Register (CP0 Register 28, Select 0, 2)	
8.42 DataLo Register (CP0 Register 28, Select 1, 3)	
8.43 TagHi Register (CP0 Register 29, Select 0, 2)	
8.44 DataHi Register (CP0 Register 29, Select 1, 3)	
8.45 ErrorEPC (CP0 Register 30, Select 0)	
8.45.1 Special Handling of the ErrorEPC Register in Processors That Implement the MIPS16e ASE	
8.46 DESAVE Register (CP0 Register 31)	148
Appendix A Alternative MMU Organizations	140
A.1 Fixed Mapping MMU	
A.1.1 Fixed Address Translation	
A.1.2 Cacheability Attributes	
A.1.2 Cacheaomty Attributes A.1.3 Changes to the CP0 Register Interface	
A.1.3 Changes to the CFO Register Interface A.2 Block Address Translation	
A.2.1 BAT Organization	
A.2.2 Address Translation	
A.2.2 Address Translation A.2.3 Changes to the CP0 Register Interface	
Appendix B Revision History	157

List of Figures

Figure 4-1: Virtual Address Spaces	15
Figure 4-2: Address Interpretation for the xkphys Segment	20
Figure 4-3: Contents of a TLB Entry	
Figure 5-1: Interrupt Generation for Vectored Interrupt Mode	36
Figure 5-2: Interrupt Generation for External Interrupt Controller Interrupt Mode	38
Figure 8-1: Index Register Format	71
Figure 8-2: Random Register Format	72
Figure 8-3: EntryLo0, EntryLo1 Register Format in Release 1 of the Architecture	73
Figure 8-4: EntryLo0, EntryLo1 Register Format in Release 2 of the Architecture	74
Figure 8-5: Context Register Format	78
Figure 8-6: PageMask Register Format	79
Figure 8-7: PageGrain Register Format	
Figure 8-8: Wired And Random Entries In The TLB	83
Figure 8-9: Wired Register Format	83
Figure 8-10: HWREna Register Format	84
Figure 8-11: BadVAddr Register Format	85
Figure 8-12: Count Register Format	86
Figure 8-13: EntryHi Register Format	87
Figure 8-14: Compare Register Format	90
Figure 8-15: Status Register Format	91
Figure 8-16: IntCtl Register Format	99
Figure 8-17: SRSCtl Register Format	
Figure 8-18: SRSMap Register Format	104
Figure 8-19: Cause Register Format.	105
Figure 8-20: EPC Register Format	
Figure 8-21: PRId Register Format	
Figure 8-22: EBase Register Format	
Figure 8-23: Config Register Format	
Figure 8-24: Config1 Register Format	
Figure 8-25: Config2 Register Format	
Figure 8-26: Config3 Register Format	
Figure 8-27: LLAddr Register Format	
Figure 8-28: WatchLo Register Format	
Figure 8-29: WatchHi Register Format	
Figure 8-30: XContext Register Format	
Figure 8-31: Performance Counter Control Register Format	
Figure 8-32: Performance Counter Counter Register Format	
Figure 8-33: ErrorEPC Register Format.	
Figure 8-34: Memory Mapping when ERL = 0	
Figure 8-35: Memory Mapping when ERL = 1	152
Figure 8-36: Config Register Additions	
Figure 8-37: Contents of a BAT Entry	154

List of Tables

Table 1-1: Symbols Used in Instruction Operation Statements	3
Table 4-1: Virtual Memory Address Spaces	
Table 4-2: Address Space Access and TLB Refill Selection as a Function of Operating Mode	
Table 4-3: Address Translation and Cache Coherency Attributes for the kseg0 and kseg1 Segments	
Table 4-4: Address Translation and Cacheability Attributes for the xkphys Segment	
Table 4-5: Physical Address Generation	
Table 5-1: Interrupt Modes	
Table 5-2: Request for Interrupt Service in Interrupt Compatibility Mode	33
Table 5-3: Relative Interrupt Priority for Vectored Interrupt Mode	
Table 5-4: Exception Vector Offsets for Vectored Interrupts	
Table 5-5: Interrupt State Changes Made Visible by EHB	
Table 5-6: Exception Vector Base Addresses	
Table 5-7: Exception Vector Offsets	
Table 5-8: Exception Vectors	
Table 5-9: Value Stored in EPC, ErrorEPC, or DEPC on an Exception	
Table 6-1: Instructions Supporting Shadow Sets	
Table 7-1: Execution Hazards	
Table 7-2: Instruction Hazards	
Table 7-3: Hazard Clearing Instructions	
Table 8-1: Coprocessor 0 Registers in Numerical Order	
Table 8-2: Read/Write Bit Field Notation	
Table 8-3: Index Register Field Descriptions	
Table 8-4: Random Register Field Descriptions	
Table 8-5: EntryLo0, EntryLo1 Register Field Descriptions in Release 1 of the Architecture	
Table 8-6: EntryLo0, EntryLo1 Register Field Descriptions in Release 2 of the Architecture	
Table 8-7: EntryLo Field Widths as a Function of <i>PABITS</i>	
Table 8-8: Cache Coherency Attributes	
Table 8-9: Context Register Field Descriptions	
Table 8-10: PageMask Register Field Descriptions	
Table 8-11: Values for the Mask and MaskX ¹ Fields of the PageMask Register	
Table 8-12: PageGrain Register Field Descriptions	81
Table 8-13: Wired Register Field Descriptions	
Table 8-14: HWREna Register Field Descriptions	
Table 8-16: Count Register Field Descriptions	
Table 8-17: EntryHi Register Field Descriptions	
Table 8-18: Compare Register Field Descriptions	
Table 8-19: Status Register Field Descriptions	
Table 8-20: IntCtl Register Field Descriptions	
Table 8-21: SRSCtl Register Field Descriptions	
Table 8-22: Sources for new SRSCtl _{CSS} on an Exception or Interrupt.	
Table 8-23: SRSMap Register Field Descriptions	
Table 8-24: Cause Register Field Descriptions	
Table 8-25: Cause Register ExcCode Field	
Table 8-26: EPC Register Field Descriptions	
Table 8-27: PRId Register Field Descriptions	
Table 8-28: EBase Register Field Descriptions	
Table 8-29: Conditions Under Which EBase 1512 Must Be Zero	
Table 8-30: Config Register Field Descriptions	
Table 8-31: Config 1 Register Field Descriptions	

Table 8-32: Config2 Register Field Descriptions	120
Table 8-33: Config3 Register Field Descriptions	
Table 8-34: LLAddr Register Field Descriptions	
Table 8-35: WatchLo Register Field Descriptions	
Table 8-36: WatchHi Register Field Descriptions	
Table 8-37: XContext Register Fields	
Table 8-38: Example Performance Counter Usage of the PerfCnt CP0 Register	137
Table 8-39: Performance Counter Control Register Field Descriptions	138
Table 8-40: Performance Counter Counter Register Field Descriptions	
Table 8-41: ErrorEPC Register Field Descriptions	147
Table 8-42: Physical Address Generation from Virtual Addresses	
Table 8-43: Config Register Field Descriptions	
Table 8-44: BAT Entry Assignments	
• •	

About This Book

The MIPS64® Architecture For Programmers Volume III comes as a multi-volume set.

- Volume I describes conventions used throughout the document set, and provides an introduction to the MIPS64®
 Architecture
- Volume II provides detailed descriptions of each instruction in the MIPS64® instruction set
- Volume III describes the MIPS64® Privileged Resource Architecture which defines and governs the behavior of the
 privileged resources included in a MIPS64® processor implementation
- Volume IV-a describes the MIPS16eTM Application-Specific Extension to the MIPS64® Architecture
- Volume IV-b describes the MDMXTM Application-Specific Extension to the MIPS64® Architecture
- Volume IV-c describes the MIPS-3D® Application-Specific Extension to the MIPS64® Architecture
- Volume IV-d describes the SmartMIPS®Application-Specific Extension to the MIPS32® Architecture and is not applicable to the MIPS64® document set

1.1 Typographical Conventions

This section describes the use of *italic*, **bold** and courier fonts in this book.

1.1.1 Italic Text

- is used for emphasis
- is used for *bits*, *fields*, *registers*, that are important from a software perspective (for instance, address bits used by software, and programmable fields and registers), and various *floating point instruction formats*, such as *S*, *D*, and *PS*
- is used for the memory access types, such as cached and uncached

1.1.2 Bold Text

- represents a term that is being **defined**
- is used for **bits** and **fields** that are important from a hardware perspective (for instance, **register** bits, which are not programmable but accessible only to hardware)
- is used for ranges of numbers; the range is indicated by an ellipsis. For instance, 5..1 indicates numbers 5 through 1
- is used to emphasize UNPREDICTABLE and UNDEFINED behavior, as defined below.

1.1.3 Courier Text

Courier fixed-width font is used for text that is displayed on the screen, and for examples of code and instruction pseudocode.

1.2 UNPREDICTABLE and UNDEFINED

The terms **UNPREDICTABLE** and **UNDEFINED** are used throughout this book to describe the behavior of the processor in certain cases. **UNDEFINED** behavior or operations can occur only as the result of executing instructions in a privileged mode (i.e., in Kernel Mode or Debug Mode, or with the CPO usable bit set in the Status register). Unprivileged software can never cause **UNDEFINED** behavior or operations. Conversely, both privileged and unprivileged software can cause **UNPREDICTABLE** results or operations.

1.2.1 UNPREDICTABLE

UNPREDICTABLE results may vary from processor implementation to implementation, instruction to instruction, or as a function of time on the same implementation or instruction. Software can never depend on results that are **UNPREDICTABLE**. **UNPREDICTABLE** operations may cause a result to be generated or not. If a result is generated, it is **UNPREDICTABLE**. **UNPREDICTABLE** operations may cause arbitrary exceptions.

UNPREDICTABLE results or operations have several implementation restrictions:

- Implementations of operations generating **UNPREDICTABLE** results must not depend on any data source (memory or internal state) which is inaccessible in the current processor mode
- UNPREDICTABLE operations must not read, write, or modify the contents of memory or internal state which is
 inaccessible in the current processor mode. For example, UNPREDICTABLE operations executed in user mode
 must not access memory or internal state that is only accessible in Kernel Mode or Debug Mode or in another process
- UNPREDICTABLE operations must not halt or hang the processor

1.2.2 UNDEFINED

UNDEFINED operations or behavior may vary from processor implementation to implementation, instruction to instruction, or as a function of time on the same implementation or instruction. **UNDEFINED** operations or behavior may vary from nothing to creating an environment in which execution can no longer continue. **UNDEFINED** operations or behavior may cause data loss.

UNDEFINED operations or behavior has one implementation restriction:

• **UNDEFINED** operations or behavior must not cause the processor to hang (that is, enter a state from which there is no exit other than powering down the processor). The assertion of any of the reset signals must restore the processor to an operational state

1.2.3 UNSTABLE

UNSTABLE results or values may vary as a function of time on the same implementation or instruction. Unlike **UNPREDICTABLE** values, software may depend on the fact that a sampling of an **UNSTABLE** value results in a legal transient value that was correct at some point in time prior to the sampling.

UNSTABLE values have one implementation restriction:

• Implementations of operations generating **UNSTABLE** results must not depend on any data source (memory or internal state) which is inaccessible in the current processor mode

1.3 Special Symbols in Pseudocode Notation

In this book, algorithmic descriptions of an operation are described as pseudocode in a high-level language notation resembling Pascal. Special symbols used in the pseudocode notation are listed in Table 1-1.

Table 1-1 Symbols Used in Instruction Operation Statements

Symbol	Meaning
←	Assignment
=, ≠	Tests for equality and inequality
II	Bit string concatenation
xy	A y-bit string formed by y copies of the single-bit value x
b#n	A constant value <i>n</i> in base <i>b</i> . For instance 10#100 represents the decimal value 100, 2#100 represents the binary value 100 (decimal 4), and 16#100 represents the hexadecimal value 100 (decimal 256). If the "b#" prefix is omitted, the default base is 10.
0bn	A constant value n in base 2. For instance 0b100 represents the binary value 100 (decimal 4).
0xn	A constant value n in base 16 . For instance $0x100$ represents the hexadecimal value 100 (decimal 256).
X _{yz}	Selection of bits y through z of bit string x. Little-endian bit notation (rightmost bit is 0) is used. If y is less than z, this expression is an empty (zero length) bit string.
+, -	2's complement or floating point arithmetic: addition, subtraction
*,×	2's complement or floating point multiplication (both used for either)
div	2's complement integer division
mod	2's complement modulo
/	Floating point division
<	2's complement less-than comparison
>	2's complement greater-than comparison
≤	2's complement less-than or equal comparison
≥	2's complement greater-than or equal comparison
nor	Bitwise logical NOR
xor	Bitwise logical XOR
and	Bitwise logical AND
or	Bitwise logical OR
GPRLEN	The length in bits (32 or 64) of the CPU general-purpose registers
GPR[x]	CPU general-purpose register <i>x</i> . The content of <i>GPR[0]</i> is always zero. In Release 2 of the Architecture, GPR[x] is a short-hand notation for <i>SGPR[SRSCtl_{CSS}, x]</i> .
SGPR[s,x]	In Release 2 of the Architecture, multiple copies of the CPU general-purpose registers may be implemented. $SGPR[s,x]$ refers to GPR set s , register x .
FPR[x]	Floating Point operand register x
FCC[CC]	Floating Point condition code CC. FCC[0] has the same value as COC[1].
FPR[x]	Floating Point (Coprocessor unit 1), general register <i>x</i>

Table 1-1 Symbols Used in Instruction Operation Statements

Symbol	Meaning					
CPR[z,x,s]	Coprocessor unit z, general register x, select s					
CP2CPR[x]	Coprocessor unit 2, general register x					
CCR[z,x]	Coprocessor unit z, control register x					
CP2CCR[x]	Coprocessor unit 2, control register <i>x</i>					
COC[z]	Coprocessor unit z condition signal					
Xlat[x]	Translation of the MIPS16e GPR number x into the corresponding 32-bit GPR number					
BigEndianMem	Endian mode as configured at chip reset (0 →Little-Endian, 1 → Big-Endian). Specifies the endianness of the memory interface (see LoadMemory and StoreMemory pseudocode function descriptions), and the endianness of Kernel and Supervisor mode execution.					
BigEndianCPU	The endianness for load and store instructions ($0 \rightarrow \text{Little-Endian}$, $1 \rightarrow \text{Big-Endian}$). In User mode, this endianness may be switched by setting the <i>RE</i> bit in the <i>Status</i> register. Thus, BigEndianCPU may be computed as (BigEndianMem XOR ReverseEndian).					
ReverseEndian	Signal to reverse the endianness of load and store instructions. This feature is available in User mode only, and is implemented by setting the <i>RE</i> bit of the <i>Status</i> register. Thus, ReverseEndian may be computed as (SR _{RE} and User mode).					
LLbit	Bit of virtual state used to specify operation for instructions that provide atomic read-modify-write. <i>LLbit</i> is set when a linked load occurs and is tested by the conditional store. It is cleared, during other CPU operation, when a store to the location would no longer be atomic. In particular, it is cleared by exception return instructions.					
I:, I+n:, I-n:	This occurs as a prefix to <i>Operation</i> description lines and functions as a label. It indicates the instruction time during which the pseudocode appears to "execute." Unless otherwise indicated, all effects of the current instruction appear to occur during the instruction time of the current instruction. No label is equivalent to a time label of I . Sometimes effects of an instruction appear to occur either earlier or later — that is, during the instruction time of another instruction. When this happens, the instruction is written in sections labeled with the instruction time, relative to the current instruction I , in which the effect of that pseudocode appears to occur. For example, an instruction may have a result that is not available until after the next instruction. Such an instruction has the portion of the instruction operation description that writes the result register in a section labeled I+1 . The effect of pseudocode statements for the current instruction labelled I+1 appears to occur "at the same time" as the effect of pseudocode statements labeled I for the following instruction. Within one pseudocode sequence, the effects of the statements take place in order. However, between sequences of statements for different instructions that occur "at the same time," there is no defined order. Programs must not depend on a particular order of evaluation between such sections.					
PC	The <i>Program Counter</i> value. During the instruction time of an instruction, this is the address of the instruction word. The address of the instruction that occurs during the next instruction time is determined by assigning a value to <i>PC</i> during an instruction time. If no value is assigned to <i>PC</i> during an instruction time by any pseudocode statement, it is automatically incremented by either 2 (in the case of a 16-bit MIPS16e instruction) or 4 before the next instruction time. A taken branch assigns the target address to the <i>PC</i> during the instruction time of the instruction in the branch delay slot. In the MIPS Architecture, the PC value is only visible indirectly, such as when the processor stores the restart address into a GPR on a jump-and-link or branch-and-link instruction, or into a Coprocessor 0 register on an exception. The PC value contains a full 64-bit address all of which are significant during a memory reference.					
	In processors that implement the MIPS16e Application Specific Extension, the <i>ISA Mode</i> is a single-bit register that determines in which mode the processor is executing, as follows:					
	Encoding Meaning					
ISA Mode	0 The processor is executing 32-bit MIPS instructions					
	1 The processor is executing MIIPS16e instructions					
In the MIPS Architecture, the ISA Mode value is only visible indirectly, such as when the processor stores combined value of the upper bits of PC and the ISA Mode into a GPR on a jump-and-link or branch-and-lin instruction, or into a Coprocessor 0 register on an exception.						

Table 1-1 Symbols Used in Instruction Operation Statements

Symbol	Meaning
PABITS	The number of physical address bits implemented is represented by the symbol PABITS. As such, if 36 physical address bits were implemented, the size of the physical address space would be $2^{PABITS} = 2^{36}$ bytes.
SEGBITS	The number of virtual address bits implemented in a segment of the address space is represented by the symbol SEGBITS. As such, if 40 virtual address bits are implemented in a segment, the size of the segment is $2^{\text{SEGBITS}} = 2^{40}$ bytes.
	Indicates whether the FPU has 32-bit or 64-bit floating point registers (FPRs). In MIPS32, the FPU has 32 32-bit FPRs in which 64-bit data types are stored in even-odd pairs of FPRs. In MIPS64, the FPU has 32 64-bit FPRs in which 64-bit data types are stored in any FPR.
FP32RegistersMode	In MIPS32 implementations, FP32RegistersMode is always a 0. MIPS64 implementations have a compatibility mode in which the processor references the FPRs as if it were a MIPS32 implementation. In such a case FP32RegisterMode is computed from the FR bit in the <i>Status</i> register. If this bit is a 0, the processor operates as if it had 32 32-bit FPRs. If this bit is a 1, the processor operates with 32 64-bit FPRs.
	The value of FP32RegistersMode is computed from the FR bit in the <i>Status</i> register.
InstructionInBranchD elaySlot	Indicates whether the instruction at the Program Counter address was executed in the delay slot of a branch or jump. This condition reflects the <i>dynamic</i> state of the instruction, not the <i>static</i> state. That is, the value is false if a branch or jump occurs to an instruction whose PC immediately follows a branch or jump, but which is not executed in the delay slot of a branch or jump.
SignalException(exce ption, argument)	Causes an exception to be signaled, using the exception parameter as the type of exception and the argument parameter as an exception-specific argument). Control does not return from this pseudocode function - the exception is signaled at the point of the call.

1.4 For More Information

Various MIPS RISC processor manuals and additional information about MIPS products can be found at the MIPS URL:

http://www.mips.com

Comments or questions on the MIPS64 \circledR Architecture or this document should be directed to

MIPS Architecture Group MIPS Technologies, Inc. 1225 Charleston Road Mountain View, CA 94043

or via E-mail to architecture@mips.com.

The MIPS64 Privileged Resource Architecture

2.1 Introduction

The MIPS64 Privileged Resource Architecture (PRA) is a set of environments and capabilities on which the Instruction Set Architecture operates. The effects of some components of the PRA are user-visible, for instance, the virtual memory layout. Many other components are visible only to the operating system kernel and to systems programmers. The PRA provides the mechanisms necessary to manage the resources of the CPU: virtual memory, caches, exceptions and user contexts. This chapter describes these mechanisms.

2.2 The MIPS Coprocessor Model

The MIPS ISA provides for up to 4 coprocessors. A coprocessor extends the functionality of the MIPS ISA, while sharing the instruction fetch and execution control logic of the CPU. Some coprocessors, such as the system coprocessor and the floating point unit are standard parts of the ISA, and are specified as such in the architecture documents. Coprocessors are generally optional, with one exception: CPO, the system coprocessor, is required. CPO is the ISA interface to the Privileged Resource Architecture and provides full control of the processor state and modes.

2.2.1 CP0 - The System Coprocessor

CP0 provides an abstraction of the functions necessary to support an operating system: exception handling, memory management, scheduling, and control of critical resources. The interface to CP0 is through various instructions encoded with the *COP0* opcode, including the ability to move data to and from the CP0 registers, and specific functions that modify CP0 state. The CP0 registers and the interaction with them make up much of the Privileged Resource Architecture.

2.2.2 CP0 Registers

The CP0 registers provide the interface between the ISA and the PRA. The CP0 registers are described in Chapter 8.

MIPS64 Operating Modes

The MIPS64 PRA requires two operating mode: User Mode and Kernel Mode. When operating in User Mode, the programmer has access to the CPU and FPU registers that are provided by the ISA and to a flat, uniform virtual memory address space. When operating in Kernel Mode, the system programmer has access to the full capabilities of the processor, including the ability to change virtual memory mapping, control the system environment, and context switch between processes.

In addition, the MIPS64 PRA supports the implementation of two additional modes: Supervisor Mode and EJTAG Debug Mode. Refer to the EJTAG specification for a description of Debug Mode.

In Release 2 of the Architecture, support was added for 64-bit coprocessors (and, in particular, 64-bit floating point units) with 32-bit CPUs. As such, certain floating point instructions which were previously enabled by 64-bit operations on a MIPS64 processor are now enabled by a new 64-bit floating point operations enabled.

Finally, the MIPS64 PRA provides backward compatible support for 32-bit programs by providing enables for both 64-bit addressing and 64-bit operations. If access is not enabled, an attempt to reference a 64-bit address or an instruction that implements a 64-bit operation results in an exception.

3.1 Debug Mode

For processors that implement EJTAG, the processor is operating in Debug Mode if the DM bit in the CP0 *Debug* register is a one. If the processor is running in Debug Mode, it has full access to all resources that are available to Kernel Mode operation.

3.2 Kernel Mode

The processor is operating in Kernel Mode when the DM bit in the *Debug* register is a zero (if the processor implements Debug Mode), and any of the following three conditions is true:

- The KSU field in the CP0 Status register contains 0b00
- The EXL bit in the Status register is one
- The ERL bit in the Status register is one

The processor enters Kernel Mode at power-up, or as the result of an interrupt, exception, or error. The processor leaves Kernel Mode and enters User Mode or Supervisor Mode when all of the previous three conditions are false, usually as the result of an ERET instruction.

3.3 Supervisor Mode

The processor is operating in Supervisor Mode (if that optional mode is implemented by the processor) when all of the following conditions are true:

- The DM bit in the *Debug* register is a zero (if the processor implements Debug Mode)
- The KSU field in the Status register contains 0b01

• The EXL and ERL bits in the Status register are both zero

3.4 User Mode

The processor is operating in User Mode when all of the following conditions are true:

- The DM bit in the *Debug* register is a zero (if the processor implements Debug Mode)
- The KSU field in the *Status* register contains 0b10
- The EXL and ERL bits in the Status register are both zero

3.5 Other Modes

3.5.1 64-bit Address Enable

Access to 64-bit addresses are enabled under any of the following conditions:

- A legal reference to a kernel address space occurs and the KX bit in the Status register is a one
- A legal reference to a supervisor address space occurs and the SX bit in the Status register is a one
- A legal reference to a user address space occurs and the UX bit in the Status register is a one

Note that the operating mode of the processor is not relevant to 64-bit address enables. That is, a reference to user address space made while the processor is operating in Kernel Mode is controlled by the state of the UX bit, not by the KX bit.

An attempt to reference a 64-bit address space when 64-bit addresses are not enabled results in an Address Error Exception (either AdEL or AdES, depending on the type of reference).

When a TLB miss occurs, the choice of the Exception Vector is also determined by the 64-bit address enable. If 64-bit addresses are not enabled for the reference, the TLB Refill Vector is used. If 64-bit addresses are enabled for the reference, the XTLB Refill Vector is used.

3.5.2 64-bit Operations Enable

Instructions that perform 64-bit operations are legal under any of the following conditions:

- The processor is operating in Kernel Mode, Supervisor Mode, or Debug Mode, as described above.
- The PX bit in the Status register is a one
- The processor is operating in User Mode, as described above, and the UX bit in the *Status* register is a one.

The last two bullets imply that 64-bit operations are legal in User Mode when either the PX bit or the UX bit is a one in the *Status* register.

An attempt to execute an instruction which performs 64-bit operations when such instructions are not enabled results in a Reserved Instruction Exception.

3.5.3 64-bit Floating Point Operations Enable

Instructions that are implemented by a 64-bit floating point unit are legal under any of the following conditions:

- In an implementation of Release 1 of the Architecture, 64-bit floating point operations are enabled only if 64-bit operations enabled.
- If an implementation of Release 2 of the Architecture, 64-bit floating point operations are enabled if the F64 bit in the FIR register is a one. The processor must also implement the floating point data type.

3.5.4 64-bit FPR Enable

Access to 64-bit FPRs is controlled by the FR bit in the *Status* register. If the FR bit is one, the FPRs are interpreted as 32 64-bit registers that may contain any data type. If the FR bit is zero, the FPRs are interpreted as 32 32-bit registers, any of which may contain a 32-bit data type (W, S). In this case, 64-bit data types are contained in even-odd pairs of registers.

64-bit FPRs are supported in a MIPS64 processor in Release 1 of the Architecture, or in a 64-bit floating point unit, for both MIPS32 and MIPS64 processors, in Release 2 of the Architecture.

The operation of the processor is **UNPREDICTABLE** under the following conditions:

- The FR bit is a zero, 64-bit operations are enabled, and a floating point instruction is executed whose datatype is L or PS.
- The FR bit is a zero and an odd register is referenced by an instruction whose datatype is 64-bits

3.5.5 Coprocessor 0 Enable

Access to Coprocessor 0 registers are enabled under any of the following conditions:

- The processor is running in Kernel Mode or Debug Mode, as defined above
- The CU0 bit in the Status register is one.

Virtual Memory

4.1 Support in Release 1 and Release 2 of the Architecture

4.1.1 Virtual Memory

In Release 1 of the Architecture, the minimum page size was 4KB, with optional support for pages as large as 256MB. In Release 2 of the Architecture, optional support for 1KB pages was added for use in specific embedded applications that require access to pages smaller than 4KB. Such usage is expected to be in conjunction with a default page size of 4KB and is not intended or suggested to replace the default 4KB page size but, rather, to augment it.

Support for 1KB pages involves the following changes:

- Addition of the *PageGrain* register. This register is also used by the SmartMIPSTM ASE specification, but bits used by Release 2 of the Architecture and the SmartMIPS ASE specification do not overlap.
- Modification of the *EntryHi* register to enable writes to, and use of, bits 12..11 (VPN2X).
- Modification of the *PageMask* register to enable writes to, and use of, bits 12..11 (MaskX).
- Modification of the *EntryLo0* and *EntryLo1* registers to shift the PFN field to the left by 2 bits, when 1KB page support is enabled, to create space for two lower-order physical address bits.

Support for 1KB pages is denoted by the Config3_{SP} bit and enabled by the PageGrain_{ESP} bit.

4.1.2 Physical Memory

In Release 1 of the Architecture, the physical address size was limited by the format of the EntryLo0 and EntryLo1 registers to 36 bits. Some applications of MIPS processors already require more than 36 bits of physical address (for example, high-end networking), and others are expected to appear during the lifetime of Release 2 of the architecture. As such, Release 2 adds an optional extension to the architecture to provide up to 59 bits of physical address for MIPS64 processors. This extension is optional because several operating systems currently use the reserved bits to the left of the PFN field in the *EntryLo0* and *EntryLo1* registers for PTE software flags. The flags are loaded directly into these registers on a TLB Refill exception. As such, for compatibility with existing software, the extension of the PFN field must be done with an explicit enable.

Support for extended PFNs is denoted by the Config3_{LPA} bit and enabled by the PageGrain_{ELPA} bit.

4.2 Terminology

4.2.1 Address Space

An *Address Space* is the range of all possible addresses that can be generated for a particular addressing mode. There is one 64-bit Address Space and one 32-bit Compatibility Address Space that is mapped into a subset of the 64-bit Address Space.

4.2.2 Segment and Segment Size (SEGBITS)

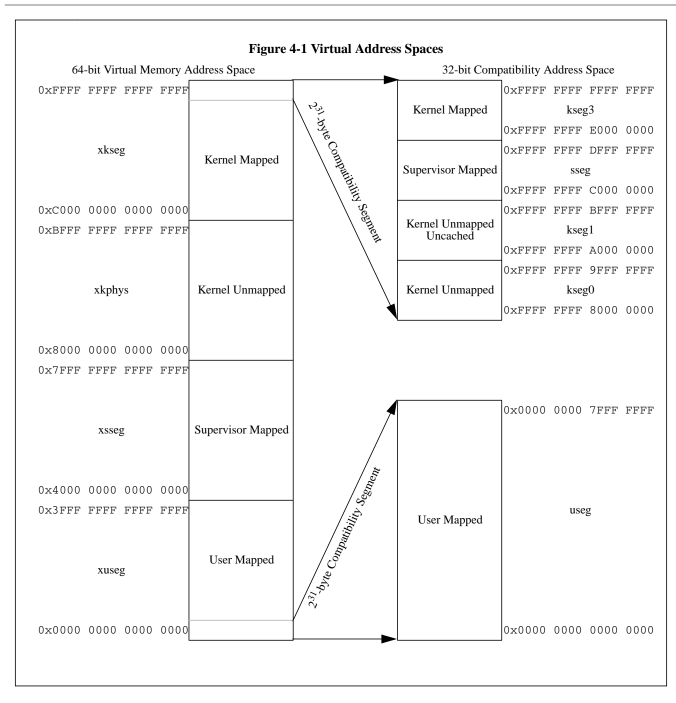
A *Segment* is a defined subset of an Address Space that has self-consistent reference and access behavior. A 32-bit Compatibility Segment is part of the 32-bit Compatibility Address Space and is either 2^{29} or 2^{31} bytes in size, depending on the specific Segment. A 64-bit Segment is part of the 64-bit Address Space and is no larger than 2^{62} bytes in size, but may be smaller on an implementation dependent basis. The symbol *SEGBITS* is used to represent the actual number of bits implemented in each 64-bit Segment. As such, if 40 virtual address bits were implemented, the actual size of the Segment would be $2^{SEGBITS} = 2^{40}$ bytes. Software may determine the value of SEGBITS by writing all ones to the *EntryHi* register and reading the value back. Bits read as "1" from the VPN2 field allow software to determine the boundary between the VPN2 and Fill fields to calculate the value of SEGBITS.

4.2.3 Physical Address Size (PABITS)

The number of physical address bits implemented is represented by the symbol *PABITS*. As such, if 36 physical address bits were implemented, the size of the physical address space would be $2^{PABITS} = 2^{36}$ bytes. The format of the *EntryLo0* and *EntryLo1* registers implicitly limits the physical address size to 2^{36} bytes. Software may determine the value of PABITS by writing all ones to the *EntryLo0* or *EntryLo1* registers and reading the value back. Bits read as "1" from the PFN field allow software to determine the boundary between the PFN and Fill fields to calculate the value of PABITS.

4.3 Virtual Address Spaces

With support for 64-bit operations and address calculation, the MIPS64 architecture implicitly defines and provides support for a 64-bit virtual Address Space, sub-divided into four Segments selected by bits 63..62 of the virtual address. To provide compatibility for 32-bit programs and MIPS32 processors, a 2^{32} -byte Compatibility Address Space is defined, separated into two non-contiguous ranges in which the upper 32 bits of the 64-bit address are the sign extension of bit 31. The Compatibility Address Space is similarly sub-divided into Segments selected by bits 31..29 of the virtual address. Figure 4-1 shows the layout of the Address Spaces, including the Compatibility Address Space and the segmentation of each Address Space



Each Segment of an Address Space is classified as "Mapped" or "Unmapped". A "Mapped" address is one that is translated through the TLB or other address translation unit. An "Unmapped" address is one which is not translated through the TLB and which provides a window into the lowest portion of the physical address space, starting at physical address zero, and with a size corresponding to the size of the unmapped Segment.

Additionally, the kseg1 Segment is classified as "Uncached". References to this Segment bypass all levels of the cache hierarchy and allow direct access to memory without any interference from the caches.

Table 4-1 lists the same information in tabular form.

Table 4-1 Virtual Memory Address Spaces

VA ₆₃₆₂	Segment Name(s)	Maximum Address Range	Associated with Mode	Reference Legal from Mode(s)	Actual Segment Size	64-bit Address Enable	Segment Type
	kseg3	0xFFFF FFFF FFFF FFFF through 0xFFFF FFFF E000 0000	Kernel	Kernel	2 ²⁹ bytes	Always	32-bit Compatibility
	sseg ksseg	0xFFFF FFFF DFFF FFFF through 0xFFFF FFFF C000 0000	Supervisor	Supervisor Kernel	2 ²⁹ bytes	Always	32-bit Compatibility
0b11	kseg1	0xFFFF FFFF BFFF FFFF through 0xFFFF FFFF A000 0000	Kernel	Kernel	2 ²⁹ bytes	Always	32-bit Compatibility
	kseg0	0xFFFF FFFF 9FFF FFFF through 0xFFFF FFFF 8000 0000	Kernel	Kernel	2 ²⁹ bytes	Always	32-bit Compatibility
	xkseg	0xFFFF FFFF 7FFF FFFF through 0xC000 0000 0000 0000	Kernel	Kernel	(2 ^{SEGBITS} - 2 ³¹) bytes ¹	KX	64-bit
0b10	xkphys	0xBFFF FFFF FFFF FFFF through 0x8000 0000 0000 0000	Kernel	Kernel	8 2 ^{PABITS} byte ¹ regions within the 2 ⁶² byte Segment	KX	64-bit
0b01	xsseg xksseg	0x7FFF FFFF FFFF FFFF through 0x4000 0000 0000 0000	Supervisor	Supervisor Kernel	2 ^{SEGBITS} bytes ¹	SX	64-bit
01.00	xuseg xsuseg xkuseg	0x3FFF FFFF FFFF FFFF through 0x0000 0000 8000 0000	User	User Supervisor Kernel	(2 ^{SEGBITS} -2 ³¹) bytes ¹	UX	64-bit
0600	useg suseg kuseg	0x0000 0000 7FFF FFFF through 0x0000 0000 0000 0000	User	User Supervisor Kernel	2 ³¹ bytes	Always	32-bit Compatibility

^{1.} See Section 4.2.2 on page 14 and Section 4.2.3 on page 14 for an explanation of the symbols SEGBITS and PABITS, respectively

Each Segment of an Address Space is associated with one of the three processor operating modes (User, Supervisor, or Kernel). A Segment that is associated with a particular mode is accessible if the processor is running in that or a more privileged mode. For example, a Segment associated with User Mode is accessible when the processor is running in User, Supervisor, or Kernel Modes. A Segment is not accessible if the processor is running in a less privileged mode than that associated with the Segment. For example, a Segment associated with Supervisor Mode is not accessible when the processor is running in User Mode and such a reference results in an Address Error Exception. The "Reference Legal from Mode(s)" column in Table 4-2 lists the modes from which each Segment may be legally referenced.

If a Segment has more than one name, each name denotes the mode from which the Segment is referenced. For example, the Segment name "useg" denotes a reference from user mode, while the Segment name "kuseg" denotes a reference to the same Segment from kernel mode.

References to 64-bit Segments (as shown in the "Segment Type" column of Table 4-1) are enabled only if the appropriate 64-bit Address Enable is on (see Section 3.5.1 on page 10, and the "64-bit Enable" column of Table 4-1). References to 32-bit Compatibility Segments are always enabled.

4.4 Compliance

A MIPS64 compliant processor must implement the following 32-bit Compatibility Segments:

- · useg/kuseg
- kseg0
- kseg1

In addition, a MIPS64 compliant processor using the TLB-based address translation mechanism must also implement the kseg3 32-bit Compatibility Segment.

4.5 Access Control as a Function of Address and Operating Mode

Table 4-2 enumerates the action taken by the processor for each section of the 64-bit Address Space as a function of the operating mode of the processor. The selection of TLB Refill vector and other special-cased behavior is also listed for each reference.

Table 4-2 Address Space Access and TLB Refill Selection as a Function of Operating Mode

Virtual Ado	Iress Range		Action when Referenced from Operating Mode		
Symbolic	Assuming SEGBITS = 40, PABITS = 36	Segment Name(s)	User Mode Supervisor Mode		Kernel Mode
0xFFFF FFFF FFFF FFFF through 0xFFFF FFFF E000 0000	0xFFFF FFFF FFFF FFFF through 0xFFFF FFFF E000 0000	kseg3	Address Error	Address Error	Mapped Refill Vector: TLB (KX=0) XTLB(KX=1) See Section 4.9 on page 22 for special behavior when Debug _{DM} = 1
0xffff ffff Dfff ffff through 0xffff ffff C000 0000	0xffff ffff Dfff ffff through 0xffff ffff C000 0000	sseg ksseg	Address Error	Mapped Refill Vector ² : TLB (KX=0) XTLB(KX=1)	Mapped Refill Vector ² : TLB (KX=0) XTLB(KX=1)
0xFFFF FFFF BFFF FFFF through 0xFFFF FFFF A000 0000	0xFFFF FFFF BFFF FFFFF through 0xFFFF FFFF A000 0000	kseg1	Address Error	Address Error	Unmapped, Uncached See Section 4.6 on page 19
0xFFFF FFFF 9FFF FFFF through 0xFFFF FFFF 8000 0000	0xFFFF FFFF 9FFF FFFF through 0xFFFF FFFF 8000 0000	kseg0	Address Error	Address Error	Unmapped See Section 4.6 on page 19
0xFFFF FFFF 7FFF FFFF through 0xC000 0000 0000 0000 + 2 ^{SEGBITS} - 2 ³¹	0xFFFF FFFF 7FFF FFFF through 0xC000 00FF 8000 0000		Address Error	Address Error	Address Error

Table 4-2 Address Space Access and TLB Refill Selection as a Function of Operating Mode

Virtual Ado	lress Range		Action when Referenced from Operating Mode		
Symbolic	Assuming SEGBITS = 40, PABITS = 36	Segment Name(s)	User Mode ¹	Supervisor Mode	Kernel Mode
0xC000 0000 0000 0000 + 2 ^{SEGBITS} - 2 ³¹ - 1 through	0xC000 00FF 7FFF FFFF through 0xC000 0000 0000 0000	xkseg	Address Error	Address Error	Address Error if $KX = 0$ Mapped if $KX = 1$ Refill Vector: $XTLB$
0xBFFF FFFF FFFF FFFF through 0x8000 0000 0000 0000	0xBFFF FFFF FFFF FFFF through 0x8000 0000 0000 0000	xkphys	Address Error	Address Error	Address Error if KX = 0 or in certain address ranges within the Segment Unmapped See Section 4.7 on page 19
0x7FFF FFFF FFFF FFFF through 0x4000 0000 0000 0000 + 2 ^{SEGBITS}	0x7FFF FFFF FFFF FFFF through 0x4000 0100 0000 0000		Address Error	Address Error	Address Error
0x4000 0000 0000 0000 + 2 ^{SEGBITS} - 1 through 0x4000 0000 0000 0000	0x4000 00FF FFFF FFFF through 0x4000 0000 0000 0000	xsseg xksseg	Address Error	Address Error if SX = 0 Mapped if SX = 1 Refill Vector: XTLB	Address Error if $SX = 0$ $Mapped if$ $SX = 1$ $Refill Vector:$ $XTLB$
0x3FFF FFFF FFFF FFFF through 0x0000 0000 0000 0000 + 2SEGBITS	0x3FFF FFFF FFFF FFFF through 0x0000 0100 0000 0000		Address Error	Address Error	Address Error
0x0000 0000 0000 0000 + 2 ^{SEGBITS} - 1 through 0x0000 0000 8000 0000	0x0000 00FF FFFF FFFF through 0x0000 0000 8000 0000	xuseg xsuseg xkuseg	Address Error if UX = 0 Mapped if UX = 1 Refill Vector: XTLB	Address Error if UX = 0 Mapped if UX = 1 Refill Vector: XTLB	Address Error if UX = 0 Mapped if UX = 1 Refill Vector: XTLB See Section 4.8 on page 22 for implementation dependent behavior when Status _{ERL} =1

Table 4-2 Address Space Access and TLB Refill Selection as a Function of Operating Mode

Virtual Address Range			Action when Referenced from Operating Mode		
Symbolic	Assuming SEGBITS = 40, PABITS = 36	Segment Name(s)	User Mode ¹	Supervisor Mode	Kernel Mode
					Unmapped if Status _{ERL} =1
0x0000 0000 7FFF FFFF	0x0000 0000 7FFF FFFF	useg	Mapped Refill Vector:	Mapped Refill Vector:	See Section 4.8 on page 22
through 0x0000 0000 0000 0000	through 0x0000 0000 0000 0000	suseg kuseg	TLB (UX=0) XTLB(UX=1)	TLB (UX=0) XTLB(UX=1)	Mapped if Status _{ERL} =0
					Refill Vector: TLB (UX=0) XTLB(UX=1)

^{1.} See Section 4.10 on page 22 for the special treatment of the address for data references when the processor is running in User Mode and the UX bit is zero.

4.6 Address Translation and Cache Coherency Attributes for the kseg0 and kseg1 Segments

The kseg0 and kseg1 Unmapped Segments provide a window into the least significant 2^{29} bytes of physical memory, and, as such, are not translated using the TLB or other address translation unit. The cache coherency attribute of the kseg0 Segment is supplied by the K0 field of the CP0 *Config* register. The cache coherency attribute for the kseg1 Segment is always Uncached. Table 4-3 describes how this transformation is done, and the source of the cache coherency attributes for each Segment.

Table 4-3 Address Translation and Cache Coherency Attributes for the kseg0 and kseg1 Segments

Segment Name	Virtual Address Range	Generates Physical Address	Cache Attribute
	0xffff ffff Bfff ffff	0x0000 0000 1FFF FFFF	
kseg1	through	through	Uncached
	0xFFFF FFFF A000 0000	0x0000 0000 0000 0000	
	0xffff ffff 9fff ffff	0x0000 0000 1FFF FFFF	
kseg0	through	through	From K0 field of Config Register
	0xFFFF FFFF 8000 0000	0x0000 0000 0000 0000	

4.7 Address Translation and Cache Coherency Attributes for the xkphys Segment

The xkphys Unmapped Segment is actually composed of 8 address ranges, each of which provides a window into the entire 2^{PABITS} bytes of physical memory and, as such, is not translated using the TLB or other address translation unit. For this Segment, the cache coherency attribute is taken from $VA_{61..59}$ and has the same encoding as that shown in Table 8-8 on page 76. An Address Error Exception occurs if $VA_{58..PABITS}$ are non-zero. If no Address Error Exception occurs, the physical address is taken from the $VA_{PABITS-1..0}$ virtual address field. Table 4-4 shows the interpretation of the various fields of the virtual address when referencing the xkphys Segment.

^{2.} Note that the Refill Vector for references to sseg/ksseg is determined by the state of the KX bit, not the SX bit.

Figure 4-2 Address Interpretation for the xkphys Segment

63 62 61 59 58 PABITS		59 58 PABITS	S PABITS-1 0		
	10	CCA	Address Error if Non-Zero	Physical Address	

Table 4-4 Address Translation and Cacheability Attributes for the xkphys Segment

Virtual Address Range			
Symbolic	Symbolic Assuming PABITS = 36		Cache Attribute
0xBFFF FFFF FFFF FFFF	0xBFFF FFFF FFFF FFFF		
through	through	Address Error	N/A
0xB800 0000 0000 0000 + 2 ^{PABITS}	0xB800 0010 0000 0000		
0xB800 0000 0000 0000 + 2 ^{PABITS} - 1	0xB800 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through	through	through	Uses encoding 7 of Table 8-8
0xB800 0000 0000 0000	0xB800 0000 0000 0000	0x0000 0000 0000 0000	
0xB7FF FFFF FFFF FFFF	0xB7FF FFFF FFFF FFFF		
through	through	Address Error	N/A
0xB000 0000 0000 0000 + 2 ^{PABITS}	0xB000 0010 0000 0000		
0xB000 0000 0000 0000 + 2 ^{PABITS} - 1	0xB000 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through	through	through	Uses encoding 6 of Table 8-8
0xB000 0000 0000 0000	0xB000 0000 0000 0000	0x0000 0000 0000 0000	
0xAFFF FFFF FFFF FFFF	0xAFFF FFFF FFFF FFFF		
through	through	Address Error	N/A
0xA800 0000 0000 0000 + 2 ^{PABITS}	0xA800 0010 0000 0000		
0xA800 0000 0000 0000 + 2 ^{PABITS} - 1	0xA800 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through	through	through	Uses encoding 5 of Table 8-8
0xA800 0000 0000 0000	0000 0000 0000 008Ax0	0x0000 0000 0000 0000	
0xA7FF FFFF FFFF FFFF	0xA7FF FFFF FFFF FFFF		
through	through	Address Error	N/A
0xA000 0000 0000 0000 + 2 ^{PABITS}	0xA000 0010 0000 0000		
0xA000 0000 0000 0000 + 2 ^{PABITS} - 1	0xA000 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through	through	through	Uses encoding 4 of Table 8-8
0xA000 0000 0000 0000 0000 0000 0000 00		0x0000 0000 0000 0000	

Table 4-4 Address Translation and Cacheability Attributes for the xkphys Segment

Virtual Address Range			
Symbolic	Assuming PABITS = 36	Generates Physical Address	Cache Attribute
0x9FFF FFFF FFFF FFFF FFFF FFFF FFFF			
through	through through		N/A
0x9800 0000 0000 0000 + 2 ^{PABITS}	0x9800 0010 0000 0000		
0x9800 0000 0000 0000 + 2 ^{PABITS} - 1	0x9800 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1 Cacheable (see	
through	through	through	encoding 3 of Table 8-8)
0x9800 0000 0000 0000	0x9800 0000 0000 0000	0x0000 0000 0000 0000	Tuble 6 6)
0x97FF FFFF FFFF FFFF	0x97FF FFFF FFFF FFFF		
through	through	Address Error	N/A
0x9000 0000 0000 0000 + 2 ^{PABITS}	0x9000 0010 0000 0000		
0x9000 0000 0000 0000 + 2 ^{PABITS} - 1	0x9000 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	Umaaahad (saa
through		through	Uncached (see encoding 2 of Table 8-8)
0x9000 0000 0000 0000	0x9000 0000 0000 0000	0x0000 0000 0000 0000	1able 6-6)
0x8FFF FFFF FFFF FFFF	0x8FFF FFFF FFFF FFFF		
through	through	Address Error	N/A
0x8800 0000 0000 0000 + 0x8800 0010 0000 0			
0x8800 0000 0000 0000 + 2 ^{PABITS} - 1	0x8800 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through	through	through	Uses encoding 1 of Table 8-8
0x8800 0000 0000 0000	0~8800 0000 0000		
0x87FF FFFF FFFF FFFF	0x87FF FFFF FFFF FFFF		
through	through	Address Error	N/A
$0 \times 8000 \ 0000 \ 0000 \ 0000 + 2^{PABITS}$ 0 \times 8000 \ 0010 \ 0000 \ 0000			
0x8000 0000 0000 0000 + 2 ^{PABITS} - 1	0x8000 000F FFFF FFFF	0x0000 0000 0000 0000 + 2 ^{PABITS} - 1	
through		Uses encodin through Table 8-3	
0x8000 0000 0000 0000	0x8000 0000 0000 0000	0x0000 0000 0000 0000	

4.8 Address Translation for the kuseg Segment when $Status_{ERL} = 1$

To provide support for the cache error handler, the kuseg Segment becomes an unmapped, uncached Segment, similar to the kseg1 Segment, if the ERL bit is set in the *Status* register. This allows the cache error exception code to operate uncached using GPR R0 as a base register to save other GPRs before use.

4.9 Special Behavior for the kseg3 Segment when Debug_{DM} = 1

If EJTAG is implemented on the processor, the EJTAG block must treat the virtual address range 0xFFFF FFFF FFFF FFFF FFFFF FFFFF, inclusive, as a special memory-mapped region in Debug Mode. A MIPS64 compliant implementation that also implements EJTAG must:

- explicitly range check the address range as given and not assume that the entire region between 0xffff Ffff FFFF FFFF FFFF is included in the special memory-mapped region.
- not enable the special EJTAG mapping for this region in any mode other than in EJTAG Debug mode.

Even in Debug mode, normal memory rules may apply in some cases. Refer to the EJTAG specification for details on this mapping.

4.10 Special Behavior for Data References in User Mode with Status_{UX} = 0

When the processor is running in User Mode, legal addresses have VA_{31} equal zero, and the 32-bit virtual address is sign-extended (really zero-extended because VA_{31} is zero) into a full 64-bit address. As such, one would expect that the normal address bounds checks on the sign-extended 64-bit address would be sufficient. Unfortunately, there are cases in which a program running on a 32-bit processor can generate a data address that is legal in 32 bits, but which is not appropriately sign-extended into 64-bits. For example, consider the following code example:

```
la r10, 0x80000000
lw r10, -4(r10)
```

The results of executing this address calculation on 32-bit and 64-bit processors with UX equal zero is shown below:

32-bit Processor	64-bit Processor		
0x8000 0000	0xffff ffff 8000 0000		
+0xffff FFFC	+0xFFFF FFFF FFFF FFFC		
0x7FFF FFFC	0xffff ffff 7fff fffC		

On a 32-bit processor, the result of this address calculation results in a valid, useg address. On a 64-bit processor, however, the sign-extended address in the base register is added to the sign-extended displacement as a 64-bit quantity which results in a carry-out of bit 31, producing an address that is not properly sign extended.

To provide backward compatibility with 32-bit User Mode code, MIPS64 compliant processors must implement the following special case for data references (and explicitly *not* for instruction references) when the processor is running in User Mode and the UX bit is zero in the *Status* register:

The effective address calculated by a load, store, or prefetch instruction must be sign extended from bit 31 into bits 63..32 of the full 64-bit address, ignoring the previous contents of bits 63..32 of the address, before the final address is checked for address error exceptions or used to access the TLB or cache. This special-case behavior is not performed for instruction references.

This results in a properly zero-extended address for all legal data addresses (which cleans up the address shown in the example above), and results in a properly sign-extended address for all illegal data addresses (those in which bit 31 is a one). Code running in Debug Mode, Kernel Mode, or Supervisor Mode with the appropriate 64-bit address enable off is prohibited from generating an effective address in which there is a carry-out of bit 31. If such an address is produced, the operation of the instruction generating such an address is **UNPREDICTABLE**.

4.11 TLB-Based Virtual Address Translation¹

This section describes the TLB-based virtual address translation mechanism. Note that sufficient TLB entries must be implemented to avoid a TLB exception loop on load and store instructions.

4.11.1 Address Space Identifiers (ASID)

The TLB-based translation mechanism supports Address Space Identifiers to uniquely identify the same virtual address across different processes. The operating system assigns ASIDs to each process and the TLB keeps track of the ASID when doing address translation. In certain circumstances, the operating system may wish to associate the same virtual address with all processes. To address this need, the TLB includes a global (G) bit which over-rides the ASID comparison during translation.

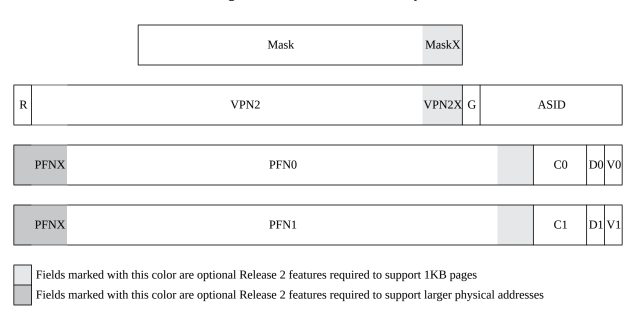
4.11.2 TLB Organization

The TLB is a fully-associative structure which is used to translate virtual addresses. Each entry contains two logical components: a comparison section and a physical translation section. The comparison section includes the mapping region specifier (R) and the virtual page number (VPN2 and, in Release 2, VPNX) (actually, the virtual page number/2 since each entry maps two physical pages) of the entry, the ASID, the G(lobal) bit and a recommended mask field which provides the ability to map different page sizes with a single entry. The physical translation section contains a pair of entries, each of which contains the physical page frame number (PFN, and in Release 2, PFNX), a valid (V) bit, a dirty (D) bit, and a cache coherency field (C), whose valid encodings are given in Table 8-8 on page 76. There are two entries in the translation section for each TLB entry because each TLB entry maps an aligned pair of virtual pages and the pair of physical translation entries corresponds to the even and odd pages of the pair.

Figure 4-3 shows the logical arrangement of a TLB entry, including the optional support added in Release 2 of the Architecture for 1KB page sizes and the increase in physical address size from the 36-bit limit in Release 1. Light grey fields denote extensions to the right that are required to support 1KB page sizes. Medium grey fields denote extensions to the left that are required to support larger physical addresses. Neither set of extensions is present in an implementation of Release 1 of the Architecture.

¹ Refer to Section A.1, "Fixed Mapping MMU" on page 149 and Section A.2, "Block Address Translation" on page 153 for descriptions of alternative MMU organizations

Figure 4-3 Contents of a TLB Entry



The fields of the TLB entry correspond exactly to the fields in the CP0 *PageMask*, *EntryHi*, *EntryLo0* and *EntryLo1* registers. The even page entries in the TLB (e.g., PFN0) come from *EntryLo0*. Similarly, odd page entries come from *EntryLo1*.

4.11.3 TLB Initialization

In many processor implementations, software must initialize the TLB during the power-up process. In processors that detect multiple TLB matches and signal this via a machine check assumption, software must be prepared to handle such an exception or use a TLB initialization algorithm that minimizes or eliminates the possibility of the exception.

In Release 1 of the Architecture, processor implementations could detect and report multiple TLB matches either on a TLB write (TLBWI or TLBWR instructions) or a TLB read (TLB access or TLBR or TLBP instructions). In Release 2 of the Architecture, processor implentations are limited to reporting multiple TLB matches only on TLB write, and this is also true of most implementations of Release 1 of the Architecture.

The following code example shows a TLB initialization routine which, on implementations of Release 2 of the Architecture, eliminates the possibility of reporting a machine check during TLB initialization. This example has equivalent effect on implementations of Release 1 of the Architecture which report multiple TLB exceptions only on a TLB write, and minimizes the probability of such an exception occurring on other implementations.

```
/*
 * InitTLB
 *
 * Initialize the TLB to a power-up state, guaranteeing that all entries
 * are unique and invalid.
 *
 * Arguments:
 * a0 = Maximum TLB index (from MMUSize field of C0_Config1)
 *
 * Returns:
 * No value
 *
 * Restrictions:
 * This routine must be called in unmapped space
```

```
* Algorithm:
      va = kseg0_base;
      for (entry = max TLB index; entry >= 0, entry--) {
         while (TLB_Probe_Hit(va)) {
            va += Page_Size;
         }
         TLB_Write(entry, va, 0, 0, 0);
 * Notes:
      - The Hazard macros used in the code below expand to the appropriate
         number of SSNOPs in an implementation of Release 1 of the
         Architecture, and to an ehb in an implementation of Release 2 of
         the Architecture. See Chapter 7, "CPO Hazards," on page 61 for
         more additional information.
 * /
InitTLB:
* Clear PageMask, EntryLo0 and EntryLo1 so that valid bits are off, PFN values
* are zero, and the default page size is used.
   dmtc0 zero, C0_EntryLo0
                                  /* Clear out PFN and valid bits */
   dmtc0 zero, C0_EntryLo1
   mtc0 zero, CO_PageMask /* Clear out mask register *
/* Start with the base address of kseg0 for the VA part of the TLB */
      t0, A K0BASE
                                   /* A KOBASE == 0xFFFF.FFFF.8000.0000 */
* Write the VA candidate to EntryHi and probe the TLB to see if if is
* already there. If it is, a write to the TLB may cause a machine
* check, so just increment the VA candidate by one page and try again.
*/
10:
   dmtc0 t0, C0_EntryHi
                                  /* Write VA candidate */
                                   /* Clear EntryHi hazard (ssnop/ehb in R1/2) */
   TLBP_Write_Hazard()
                                   /* Probe the TLB to check for a match */
   tlbp
                                  /* Clear Index hazard (ssnop/ehb in R1/2) */
   TLBP_Read_Hazard()
                                  /* Read back flag to check for match */
   mfc0 t1, C0_Index
                                  /* Branch if about to duplicate an entry */
   bgez t1, 10b
   daddiu t0, (1<<S_EntryHiVPN2) /* Add 1 to VPN index in va */
 * A write of the VPN candidate will be unique, so write this entry
 * into the next index, decrement the index, and continue until the
 * index goes negative (thereby writing all TLB entries)
                                   /* Use this as next TLB index */
   mtc0 a0, C0_Index
   TLBW_Write_Hazard()
                                   /* Clear Index hazard (ssnop/ehb in R1/2) */
   tlbwi
                                   /* Write the TLB entry */
                                  /* Branch if more TLB entries to do */
   bne a0, zero, 10b
   addiu a0, -1
                                   /* Decrement the TLB index
```

In the code above, 64-bit operations are shown for operations with the TLB. For MIPS64 processors which are running 32-bit software, these instructions may be changed to the corresponding 32-bit instructions.

4.11.4 Address Translation

Release 2 of the Architecture introduced support for 1KB pages, and larger physical addresses. For clarity in the discussion below, the following terms should be taken in the general sense to include the new Release 2 features:

Term Used Below	Release 2 Substitution	Comment
VPN2	VPN2 VPN2X	Release 2 implementations that support 1KB pages concatenate the VPN2 and VPN2X fields to form the virtual page number for a 1KB page
PFN	PFNX PFN	Release 2 implementations that support larger physical addresses concatenate the PFNX and PFN fields to form the physical page number
Mask	Mask MaskX	Release 2 implementations that support 1KB pages concatenate the Mask and MaskX fields to form the don't care mask for 1KB pages

When an address translation is requested, the virtual page number and the current process ASID are presented to the TLB. All entries are checked simultaneously for a match, which occurs when all of the following conditions are true:

- The current process ASID (as obtained from the *EntryHi* register) matches the ASID field in the TLB entry, or the G bit is set in the TLB entry.
- Bits 63..62 of the virtual address match the region code in the R field of the TLB entry.
- The appropriate bits of the virtual page number match the corresponding bits of the VPN2 field stored within the TLB entry. The "appropriate" number of bits is determined by the Mask fields in each entry by ignoring each bit in the virtual page number and the TLB VPN2 field corresponding to those bits that are set in the Mask fields. This allows each entry of the TLB to support a different page size, as determined by the *PageMask* register at the time that the TLB entry was written. If the recommended *PageMask* register is not implemented, the TLB operation is as if the PageMask register was written with the encoding for a 4KB page.

If a TLB entry matches the address and ASID presented, the corresponding PFN, C, V, and D bits are read from the translation section of the TLB entry. Which of the two PFN entries is read is a function of the virtual address bit immediately to the right of the section masked with the Mask entry.

The valid and dirty bits determine the final success of the translation. If the valid bit is off, the entry is not valid and a TLB Invalid exception is raised. If the dirty bit is off and the reference was a store, a TLB Modified exception is raised. If there is an address match with a valid entry and no dirty exception, the PFN and the cache coherency bits are appended to the offset-within-page bits of the address to form the final physical address with attributes.

For clarity, the TLB lookup processes have been separated into two sets of pseudo code:

- 1. One used by an implementation of Release 1 of the Architecture, or an implementation of Release 2 of the Architecture which does not include 1KB page support (as denoted by Config3_{SP}). This instance is called the "4KB TLB Lookup".
- 2. One used by an implementation of Release 2 of the Architecture which does include 1KB page support. This instance is called the "1KB TLB Lookup".

The 4KB TLB Lookup pseudo code is as follows:

```
found \leftarrow 0
for i in 0...TLBEntries-1
    if (TLB[i]R = va_{63..62}) and
       ((TLB[i]_{VPN2} \text{ and not } (TLB[i]_{Mask})) = (va_{SEGBITS-1...13} \text{ and not } (TLB[i]_{Mask}))) and
       (TLB[i]_G \text{ or } (TLB[i]_{ASID} = EntryHi_{ASID})) \text{ then}
        # EvenOddBit selects between even and odd halves of the TLB as a function of
        # the page size in the matching TLB entry. Not all page sizes need
        \# be implemented on all processors, so the case below uses an 'x' to
        # denote don't-care cases. The actual implementation would select
        # the even-odd bit in a way that is compatible with the page sizes
        # actually implemented.
       case TLB[i]_{Mask}
           0b0000 0000 0000 0000: EvenOddBit \leftarrow 12 /* 4KB page */
           0b0000 0000 0000 0011: EvenOddBit ← 14 /* 16KB page */
           0b0000 0000 0000 11xx: EvenOddBit ← 16 /* 64KB page */
           0b0000 0000 0011 xxxx: EvenOddBit ← 18 /* 256KB page */
           0b0000 0000 11xx xxxx: EvenOddBit \leftarrow 20 /* 1MB page */
           0b0000 0011 xxxx xxxx: EvenOddBit \leftarrow 22 /* 4MB page */
           0b0000 11xx xxxx xxxx: EvenOddBit ← 24 /* 16MB page */
           0b0011 xxxx xxxx xxxx: EvenOddBit ← 26 /* 64MB page */
           0b11xx xxxx xxxx xxxx: EvenOddBit ← 28 /* 256MB page */
           otherwise: UNDEFINED
       endcase
        if va_{EvenOddBit} = 0 then
           pfn \leftarrow TLB[i]_{PFN0}
           v \leftarrow TLB[i]_{V0}
           c \leftarrow \text{TLB[i]}_{c0}
           d \leftarrow TLB[i]_{D0}
        else
           pfn \leftarrow TLB[i]_{PFN1}
           v \leftarrow TLB[i]_{V1}
           c \leftarrow TLB[i]_{C1}
           d \leftarrow TLB[i]_{D1}
        endif
       if v = 0 then
           SignalException(TLBInvalid, reftype)
        if (d = 0) and (reftype = store) then
           SignalException(TLBModified)
       endif
        # pfn<sub>PABTTS-1-12...0</sub> corresponds to pa<sub>PABTTS-1...12</sub>
       pa ← pfn<sub>PABITS-1-12..EvenOddBit-12</sub> || va<sub>EvenOddBit-1..0</sub>
        found \leftarrow 1
       break
    endif
endfor
if found = 0 then
    SignalException(TLBMiss, reftype)
endif
```

The 1KB TLB Lookup pseudo code is as follows:

```
found \leftarrow 0
for i in 0...TLBEntries-1
   if (TLB[i]R = va_{63..62}) and
        ((\mathsf{TLB[i]}_{VPN2} \text{ and not } (\mathsf{TLB[i]}_{Mask})) = (\mathsf{va}_{\mathit{SEGBITS-1...13}} \text{ and not } (\mathsf{TLB[i]}_{Mask}))) \text{ and }
        (\mathtt{TLB[i]}_{\mathsf{G}} \ \mathtt{or} \ (\mathtt{TLB[i]}_{\mathsf{ASID}} = \mathtt{EntryHi}_{\mathsf{ASID}})) \ \mathtt{then}
        # EvenOddBit selects between even and odd halves of the TLB as a function of
        # the page size in the matching TLB entry. Not all pages sizes need
        \# be implemented on all processors, so the case below uses an 'x' to
        # denote don't-care cases. The actual implementation would select
        # the even-odd bit in a way that is compatible with the page sizes
        # actually implemented.
        \texttt{case TLB[i]}_{\texttt{Mask}}
            0b0000 0000 0000 0000 00: EvenOddBit ← 10 /* 1KB page */
            0b0000 0000 0000 0000 11: EvenOddBit \leftarrow 12 /* 4KB page */
            0b0000 0000 0000 0011 xx: EvenOddBit ← 14 /* 16KB page */
            0b0000 0000 0000 11xx xx: EvenOddBit ← 16 /* 64KB page */
            0b0000 0000 0011 xxxx xx: EvenOddBit \leftarrow 18 /* 256KB page */
            0b0000 0000 11xx xxxx xx: EvenOddBit \leftarrow 20 /* 1MB page */
            0b0000 0011 xxxx xxxx xx: EvenOddBit \leftarrow 22 /* 4MB page */
            0b0000 11xx xxxx xxxx xx: EvenOddBit \leftarrow 24 /* 16MB page */
            0b0011 xxxx xxxx xxxx xx: EvenOddBit ← 26 /* 64MB page */
            0b11xx xxxx xxxx xxxx xx: EvenOddBit ← 28 /* 256MB page */
            otherwise:
                             UNDEFINED
        endcase
        if va_{EvenOddBit} = 0 then
            pfn \leftarrow TLB[i]_{PFN0}
            v \leftarrow TLB[i]_{V0}
            c \leftarrow TLB[i]_{C0}
            d \leftarrow TLB[i]_{D0}
        else
            pfn \leftarrow TLB[i]_{PFN1}
            v \leftarrow \text{TLB[i]}_{V1}
            c \leftarrow TLB[i]_{C1}
            d \leftarrow TLB[i]_{D1}
        endif
        if v = 0 then
            SignalException(TLBInvalid, reftype)
        if (d = 0) and (reftype = store) then
            SignalException (TLBModified)
        endif
        \# pfn<sub>PABITS-1-10..0</sub> corresponds to pa<sub>PABITS-1..10</sub>
        pa \leftarrow pfn_{PABITS-1-10..EvenOddBit-10} \mid va_{EvenOddBit-1..0}
        found \leftarrow 1
        break
    endif
endfor
if found = 0 then
    SignalException(TLBMiss, reftype)
endif
```

Table 4-5 demonstrates how the physical address is generated as a function of the page size of the TLB entry that matches the virtual address. The "Even/Odd Select" column of Table 4-5 indicates which virtual address bit is used to select between the even (EntryLo0) or odd (EntryLo1) entry in the matching TLB entry. The "PA_{(PABITS-1)..0} Generated From" columns specify how the physical address is generated from the selected PFN and the offset-in-page bits in the virtual address. In this column, PFN is the physical page number as loaded into the TLB from the *EntryLo0* or *EntryLo1* registers, and has one of two bit ranges:

PFN Range	PA Range	Comment
PFN _{(PABITS-1)-120}	PA _{PABITS-112}	Release 1 implementation, or Release 2 implementation without support for 1KB pages
PFN _{(PABITS-1)-100} PA _{PABITS-110}		Release 2 implementation with support for 1KB pages enabled

Table 4-5 Physical Address Generation

		PA _{(PABITS-1)0} Generated From:			
Page Size	Even/Odd Select	Release 1 or Release 2 with 1KB Page Support Disabled	Release 2 with 1KB Page Support Enabled		
1K Bytes	VA ₁₀	Not Applicable	PFN _{(PABITS-1)-100} VA ₉₀		
4K Bytes	VA ₁₂	PFN _{(PABITS-1)-120} VA ₁₁₀	PFN _{(PABITS-1)-102} VA ₁₁₀		
16K Bytes	VA ₁₄	PFN _{(PABITS-1)-122} VA ₁₃₀	PFN _{(PABITS-1)-104} VA ₁₃₀		
64K Bytes	VA ₁₆	PFN _{(PABITS-1)-124} _{VA150}	PFN _{(PABITS-1)-106} VA150		
256K Bytes	VA ₁₈	PFN _{(PABITS-1)-126} VA ₁₇₀	PFN _{(PABITS-1)-108} VA ₁₇₀		
1M Bytes	VA ₂₀	PFN _{(PABITS-1)-128} VA ₁₉₀	FN _{(PABITS-1)-1010} VA ₁₉₀		
4M Bytes	VA ₂₂	PFN _{(PABITS-1)-1210} VA ₂₁₀	PFN _{(PABITS-1)-1012} VA ₂₁₀		
16M Bytes	VA ₂₄	PFN _{(PABITS-1)-1212} VA ₂₃₀	PFN _{(PABITS-1)-1014} VA ₂₃₀		
64MBytes	VA ₂₆	PFN _{(PABITS-1)-1214} VA ₂₅₀	PFN _{(PABITS-1)-1016} VA ₂₅₀		
256MBytes	VA ₂₈	PFN _{(PABITS-1)-1216} VA ₂₇₀	PFN _{(PABITS-1)-1018} VA ₂₇₀		

Interrupts and Exceptions

Release 2 of the Architecture added the following features related to the processing of Exceptions and Interrupts:

- The addition of the Coprocessor 0 *EBase* register, which allows the exception vector base address to be modified for exceptions that occur when Status_{REV} equals 0. The *EBase* register is required.
- The extension of the Release 1 interrupt control mechanism to include two optional interrupt modes:
 - Vectored Interrupt (VI) mode, in which the various sources of interrupts are prioritized by the processor and each
 interrupt is vectored directly to a dedicated handler. When combined with GPR shadow registers, introduced in
 the next chapter, this mode significantly reduces the number of cycles required to process an interrupt.
 - External Interrupt Controller (EIC) mode, in which the definition of the coprocessor 0 register fields associated with interrupts changes to support an external interrupt controller. This can support many more prioritized interrupts, while still providing the ability to vector an interrupt directly to a dedicated handler and take advantage of the GPR shadow registers.
- The ability to stop the *Count* register for highly power-sensitive applications in which the Count register is not used, or for reduced power mode. This change is required.
- The addition of the DI and EI instructions which provide the ability to atomically disable or enable interrupts. Both instructions are required.
- The addition of the TI and PCI bits in the *Cause* register to denote pending timer and performance counter interrupts. This change is required.
- The addition of an execution hazard sequence which can be used to clear hazards introduced when software writes to a coprocessor 0 register which affects the interrupt system state.

5.1 Interrupts

Release 1 of the Architecture included support for two software interrupts, six hardware interrupts, and two special-purpose interrupts: timer and performance counter. The timer and performance counter interrupts were combined with hardware interrupt 5 in an implementation-dependent manner. Interrupts were handled either through the general exception vector (offset 0x180) or the special interrupt vector (0x200), based on the value of Cause_{IV}. Software was required to prioritize interrupts as a function of the Cause_{IP} bits in the interrupt handler prologue.

Release 2 of the Architecture adds an upward-compatible extension to the Release 1 interrupt architecture that supports vectored interrupts. In addition, Release 2 adds a new interrupt mode that supports the use of an external interrupt controller by changing the interrupt architecture.

Although a Non-Maskable Interrupt (NMI) includes "interrupt" in its name, it is more correctly described as an NMI exception because it does not affect, nor is it controlled by the processor interrupt system.

An interrupt is only taken when all of the following are true:

- A specific request for interrupt service is made, as a function of the interrupt mode, described below.
- The IE bit in the *Status* register is a one.
- The DM bit in the *Debug* register is a zero (for processors implementing EJTAG)
- The EXL and ERL bits in the Status register are both zero.

Logically, the request for interrupt service is ANDed with the IE bit of the *Status* register. The final interrupt request is then asserted only if both the EXL and ERL bits in the *Status* register are zero, and the DM bit in the *Debug* register is zero, corresponding to a non-exception, non-error, non-debug processing mode, respectively.

5.1.1 Interrupt Modes

An implementation of Release 1 of the Architecture only implements interrupt compatibility mode.

An implementation of Release 2 of the Architecture may implement up to three interrupt modes:

- Interrupt compatibility mode, which acts identically to that in an implementation of Release 1 of the Architecture. This mode is required.
- Vectored Interrupt (VI) mode, which adds the ability to prioritize and vector interrupts to a handler dedicated to that interrupt, and to assign a GPR shadow set for use during interrupt processing. This mode is optional and its presence is denoted by the VInt bit in the *Config3* register.
- External Interrupt Controller (EIC) mode, which redefines the way in which interrupts are handled to provide full support for an external interrupt controller handling prioritization and vectoring of interrupts. This mode is optional and its presence is denoted by the VEIC bit in the *Config3* register.

A compatible implementation of Release 2 of the Architecture must implement interrupt compatibility mode, and may optionally implement one or both vectored interrupt modes. Inclusion of the optional modes may be done selectively in the implementation of the processor, or they may always be inculcated and be dynamically enabled based on coprocessor 0 control bits. The reset state of the processor is to interrupt compatibility mode such that an implementation of Release 2 of the Architecture is fully compatible with implementations of Release 1 of the Architecture.

Table 5-1 shows the current interrupt mode of the processor as a function of the coprocessor 0 register fields that can affect the mode.

StatusBEV	Cause _{IV}	IntCtl _{VS}	Config3vINT	Config3VEIC	Interrupt Mode
1	Х	х	Х	Х	Compatibly
х	0	X	X	X	Compatibility
х	X	=0	X	X	Compatibility
0	1	≠0	1	0	Vectored Interrupt
0	1	≠0	X	1	External Interrupt Controller
0	1	≠0	0	0	Can't happen - ${\rm IntCtl_{VS}}$ can not be non-zero if neither Vectored Interrupt nor External Interrupt Controller mode is implemented.
"x"	"x" denotes don't care		are		

Table 5-1 Interrupt Modes

5.1.1.1 Interrupt Compatibility Mode

This is the only interrupt mode for a Release 1 processor and the default interrupt mode for a Release 2 processor. This mode is entered when a Reset exception occurs. In this mode, interrupts are non-vectored and dispatched though

exception vector offset 0x180 (if Cause_{IV} = 0) or vector offset 0x200 (if Cause_{IV} = 1). This mode is in effect if any of the following conditions are true:

- Cause_{IV} = 0
- Status_{REV} = 1
- IntCtl_{VS} = 0, which would be the case if vectored interrupts are not implemented, or have been disabled.

The current interrupt requests are visible via the IP field in the Cause register on any read of the register (not just after an interrupt exception has occurred). Note that an interrupt request may be deasserted between the time the processor starts the interrupt exception and the time that the software interrupt handler runs. The software interrupt handler must be prepared to handle this condition by simply returning from the interrupt via ERET. A request for interrupt service is generated as shown in Table 5-2.

Interrupt Type	Interrupt Source	Interrupt Request Calculated From
Hardware Interrupt, Timer Interrupt, or Performance Counter Interrupt	HW5	Cause _{IP7} and Status _{IM7}
	HW4	Cause _{IP6} and Status _{IM6}
	HW3	Cause _{IP5} and Status _{IM5}
Hardware Interrupt	HW2	Cause _{IP4} and Status _{IM4}
	HW1	Cause _{IP3} and Status _{IM3}
	HW0	Cause _{IP2} and Status _{IM2}
Coftware Interment	SW1	Cause _{IP1} and Status _{IM1}
Software Interrupt	SW0	Cause _{IP0} and Status _{IM0}

Table 5-2 Request for Interrupt Service in Interrupt Compatibility Mode

A typical software handler for interrupt compatibility mode might look as follows:

```
Assumptions:
   - Cause<sub>TV</sub> = 1 (if it were zero, the interrupt exception would have to
                   be isolated from the general exception vector before getting
                   here)
    - GPRs k0 and k1 are available (no shadow register switches invoked in
                                    compatibility mode)
   - The software priority is IP7..IP0 (HW5..HW0, SW1..SW0)
 * Location: Offset 0x200 from exception base
IVexception:
   mfc0
          k0, C0_Cause
                              /* Read Cause register for IP bits */
   mfc0
          k1, C0_Status
                              /* and Status register for IM bits */
         k0, k0, M_CauseIM /* Keep only IP bits from Cause */
   andi
          k0, k0, k1
                              /* and mask with IM bits */
   and
          kO, zero, Dismiss
                              /* no bits set - spurious interrupt */
   beq
                              /* Find first bit set, IP7..IP0; k0 = 16..23 */
          k0, k0
   clz
   xori
          k0, k0, 0x17
                              /* 16..23 => 7..0 */
   sll
          k0, k0, VS
                              /* Shift to emulate software IntCtl<sub>VS</sub> */
   la
          k1, VectorBase
                              /* Get base of 8 interrupt vectors */
   addu
          k0, k0, k1
                              /* Compute target from base and offset */
   ir
                              /* Jump to specific exception routine */
```

```
nop
 * Each interrupt processing routine processes a specific interrupt, analogous
 * to those reached in VI or EIC interrupt mode. Since each processing routine
 * is dedicated to a particular interrupt line, it has the context to know
 * which line was asserted. Each processing routine may need to look further
 * to determine the actual source of the interrupt if multiple interrupt requests
 * are ORed together on a single IP line. Once that task is performed, the
 * interrupt may be processed in one of two ways:
 ^{\star} - Completely at interrupt level (e.g., a simply UART interrupt). The
     SimpleInterrupt routine below is an example of this type.
 * - By saving sufficient state and re-enabling other interrupts. In this
    case the software model determines which interrupts are disabled during
     the processing of this interrupt. Typically, this is either the single
    StatusIM bit that corresponds to the interrupt being processed, or some
    collection of other Status_{TM} bits so that "lower" priority interrupts are
     also disabled. The NestedInterrupt routine below is an example of this type.
 * /
SimpleInterrupt:
* Process the device interrupt here and clear the interupt request
* at the device. In order to do this, some registers may need to be
 * saved and restored. The coprocessor 0 state is such that an ERET
 * will simply return to the interrupted code.
                             /* Return to interrupted code */
   eret
NestedException:
 * Nested exceptions typically require saving the EPC and Status registers,
 * any GPRs that may be modified by the nested exception routine, disabling
 * the appropriate IM bits in Status to prevent an interrupt loop, putting
 * the processor in kernel mode, and re-enabling interrupts. The sample code
 * below can not cover all nuances of this processing and is intended only
 * to demonstrate the concepts.
   /* Save GPRs here, and setup software context */
   dmfc0 k0, C0_EPC /* Get restart address */
                            /* Save in memory */
   sd k0, EPCSave
                            /* Get Status value */
   mfc0 k0, C0_Status
                            /* Save in memory */
   SW
       k0, StatusSave
         k1, ~IMbitsToClear /* Get Im bits to clear for this interrupt */
   li
                             /* this must include at least the IM bit */
                              /* for the current interrupt, and may include */
                              /* others */
   and
         k0, k0, k1
                                 /* Clear bits in copy of Status */
   ins
         k0, zero, S_StatusEXL, (W_StatusKSU+W_StatusERL+W_StatusEXL)
                                 /* Clear KSU, ERL, EXL bits in k0 */
   mtc0 k0, C0_Status
                                 /* Modify mask, switch to kernel mode, */
                                 /* re-enable interrupts */
    * Process interrupt here, including clearing device interrupt.
    * In some environments this may be done with a thread running in
    ^{\star} kernel or user mode. Such an environment is well beyond the scope of
    * this example.
```

```
* /
To complete interrupt processing, the saved values must be restored
and the original interrupted code restarted.
di
                          /* Disable interrupts - may not be required */
      k0, StatusSave
                          /* Get saved Status (including EXL set) */
                          /*
      k1, EPCSave
                               and EPC */
mtc0 k0, C0_Status
                          /* Restore the original value */
dmtc0 k1, C0_EPC
                          /* and EPC */
/* Restore GPRs and software state */
                          /* Dismiss the interrupt */
```

5.1.1.2 Vectored Interrupt Mode

Vectored Interrupt mode builds on the interrupt compatibility mode by adding a priority encoder to prioritize pending interrupts and to generate a vector with which each interrupt can be directed to a dedicated handler routine. This mode also allows each interrupt to be mapped to a GPR shadow set for use by the interrupt handler. Vectored Interrupt mode is in effect if all of the following conditions are true:

- $Config3_{VInt} = 1$
- Config $3_{VEIC} = 0$
- IntCtl_{VS} \neq 0
- $Cause_{IV} = 1$
- $Status_{BEV} = 0$

In VI interrupt mode, the six hardware interrupts are interpreted as individual hardware interrupt requests. The timer and performance counter interrupts are combined in an implementation-dependent way with the hardware interrupts (with the interrupt with which they are combined indicated by $IntCtl_{IPTI}$ and $IntCtl_{IPPCI}$, respectively) to provide the appropriate relative priority of these interrupts with that of the hardware interrupts. The processor interrupt logic ANDs each of the $Cause_{IP}$ bits with the corresponding $Status_{IM}$ bits. If any of these values is 1, and if interrupts are enabled ($Status_{IE} = 1$, $Status_{EXL} = 0$, and $Status_{ERL} = 0$), an interrupt is signaled and a priority encoder scans the values in the order shown in Table 5-3.

Table 5-3 Relative Interrupt Priority for Vectored Interrupt Mode

Relative Priority	Interrupt Type	Interrupt Source	Interrupt Request Calculated From	Vector Number Generated by Priority Encoder
Highest Priority		HW5	Cause _{IP7} and Status _{IM7}	7
		HW4	Cause _{IP6} and Status _{IM6}	6
	Hardware	HW3	Cause _{IP5} and Status _{IM5}	5
	Haidware	HW2	Cause _{IP4} and Status _{IM4}	4
		HW1	Cause _{IP3} and Status _{IM3}	3
		HW0	Cause _{IP2} and Status _{IM2}	2
	Software	SW1	Cause _{IP1} and Status _{IM1}	1
Lowest Priority	Software	SW0	Cause _{IP0} and Status _{IM0}	0

The priority order places a relative priority on each hardware interrupt and places the software interrupts at a priority lower than all hardware interrupts. When the priority encoder finds the highest priority pending interrupt, it outputs an encoded vector number that is used in the calculation of the handler for that interrupt, as described below. This is shown pictorially in Figure 5-1.

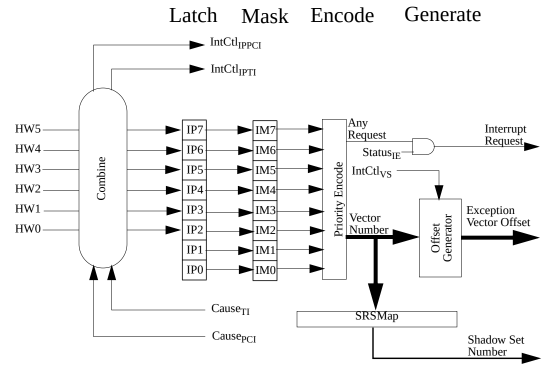


Figure 5-1 Interrupt Generation for Vectored Interrupt Mode

Note that an interrupt request may be deasserted between the time the processor detects the interrupt request and the time that the software interrupt handler runs. The software interrupt handler must be prepared to handle this condition by simply returning from the interrupt via ERET.

A typical software handler for vectored interrupt mode bypasses the entire sequence of code following the IVexception label shown for the compatibility mode handler above. Instead, the hardware performs the prioritization, dispatching directly to the interrupt processing routine. Unlike the compatibility mode examples, a vectored interrupt handler may take advantage of a dedicated GPR shadow set to avoid saving any registers. As such, the SimpleInterrupt code shown above need not save the GPRs.

A nested interrupt is similar to that shown for compatibility mode, but may also take advantage of running the nested exception routine in the GPR shadow set dedicated to the interrupt or in another shadow set. Such a routine might look as follows:

```
k0, C0_Status
                             /* Get Status value */
  mfc0
                            /* Save in memory */
         k0, StatusSave
  SW
         k0, C0 SRSCtl
                             /* Save SRSCtl if changing shadow sets */
  mfc0
         k0, SRSCtlSave
  SW
         k1, ~IMbitsToClear /* Get Im bits to clear for this interrupt */
  li
                                this must include at least the IM bit */
                             /*
                                  for the current interrupt, and may include */
                                  others */
  and
        k0, k0, k1
                                /* Clear bits in copy of Status */
  /* If switching shadow sets, write new value to SRSCtl_{\rm PSS} here */
        k0, zero, S_StatusEXL, (W_StatusKSU+W_StatusERL+W_StatusEXL)
  ins
                                /* Clear KSU, ERL, EXL bits in k0 */
                                /* Modify mask, switch to kernel mode, */
  mtc0
        k0, C0_Status
                                     re-enable interrupts */
   * If switching shadow sets, clear only KSU above, write target
   * address to EPC, and do execute an eret to clear EXL, switch
   * shadow sets, and jump to routine
  /* Process interrupt here, including clearing device interrupt */
^{\star} To complete interrupt processing, the saved values must be restored
* and the original interrupted code restarted.
  di
                             /* Disable interrupts - may not be required */
  lw
                           /* Get saved Status (including EXL set) */
        k0, StatusSave
                           /*
  1d
        k1, EPCSave
                                  and EPC */
                           /* Restore the original value */
  mtc0
        k0, C0_Status
                            /* Get saved SRSCtl */
         k0, SRSCtlSave
                            /* and EPC */
  dmtc0 k1, C0 EPC
                            /* Restore shadow sets */
        k0, C0_SRSCtl
  mtc0
                             /* Clear hazard */
  ehb
                             /* Dismiss the interrupt */
  eret
```

5.1.1.3 External Interrupt Controller Mode

External Interrupt Controller Mode redefines the way that the processor interrupt logic is configured to provide support for an external interrupt controller. The interrupt controller is responsible for prioritizing all interrupts, including hardware, software, timer, and performance counter interrupts, and directly supplying to the processor the vector number of the highest priority interrupt. EIC interrupt mode is in effect if all of the following conditions are true:

- $Config3_{VEIC} = 1$
- IntCtl_{VS} \neq 0
- $Cause_{IV} = 1$
- $Status_{BEV} = 0$

In EIC interrupt mode, the processor sends the state of the software interrupt requests ($Cause_{IP1..IP0}$), the timer interrupt request ($Cause_{TI}$), and the performance counter interrupt request ($Cause_{PCI}$) to the external interrupt controller, where it prioritizes these interrupts in a system-dependent way with other hardware interrupts. The interrupt controller can be a hard-wired logic block, or it can be configurable based on control and status registers. This allows the interrupt controller to be more specific or more general as a function of the system environment and needs.

The external interrupt controller prioritizes its interrupt requests and produces the vector number of the highest priority interrupt to be serviced. The vector number, called the Requested Interrupt Priority Level (RIPL), is a 6-bit encoded

value in the range 0..63, inclusive. A value of 0 indicates that no interrupt requests are pending. The values 1..63 represent the lowest (1) to highest (63) RIPL for the interrupt to be serviced. The interrupt controller passes this value on the 6 hardware interrupt line, which are treated as an encoded value in EIC interrupt mode.

Status $_{IPL}$ (which overlays $Status_{IM7..IM2}$) is interpreted as the Interrupt Priority Level (IPL) at which the processor is currently operating (with a value of zero indicating that no interrupt is currently being serviced). When the interrupt controller requests service for an interrupt, the processor compares RIPL with $Status_{IPL}$ to determine if the requested interrupt has higher priority than the current IPL. If RIPL is strictly greater than $Status_{IPL}$, and interrupts are enabled ($Status_{IE} = 1$, $Status_{EXL} = 0$, and $Status_{EXL} = 0$) an interrupt request is signaled to the pipeline. When the processor starts the interrupt exception, it loads RIPL into $Status_{RIPL}$ (which overlays $Status_{RIPL}$) and signals the external interrupt controller to notify it that the request is being serviced. The interrupt exception uses the value of $Status_{RIPL}$ as the vector number. Because $Status_{RIPL}$ is only loaded by the processor when an interrupt exception is signaled, it is available to software during interrupt processing.

In EIC interrupt mode, the external interrupt controller is also responsible for supplying the GPR shadow set number to use when servicing the interrupt. As such, the *SRSMap* register is not used in this mode, and the mapping of the vectored interrupt to a GPR shadow set is done by programming (or designing) the interrupt controller to provide the correct GPR shadow set number when an interrupt is requested. When the processor loads an interrupt request into Cause_{RIPL}, it also loads the GPR shadow set number into SRSCtl_{EICSS}, which is copied to SRSCtl_{CSS} when the interrupt is serviced.

The operation of EIC interrupt mode is shown pictorially in Figure 5-2.

A typical software handler for EIC interrupt mode bypasses the entire sequence of code following the IVexception

Figure 5-2 Interrupt Generation for External Interrupt Controller Interrupt Mode

Encode Generate Latch Compare Any Request Status_{IPL} Interrupt RIPL Cause_{PCI} Request Cause_{IP1} $Status_{IE}$ IPL? Cause_{IPO} Interrupt Exception Interrupt Controller Interrupt Service Started Load $IntCtl_{VS}$ Fields Exception CauseRIPL Requested Vector Offset Generator Interrupt Sources Vector Offset Number External SRSCtl_{EICSS} Shadow Set Shadow Number

label shown for the compatibility mode handler above. Instead, the hardware performs the prioritization, dispatching directly to the interrupt processing routine. Unlike the compatibility mode examples, an EIC interrupt handler may take advantage of a dedicated GPR shadow set to avoid saving any registers. As such, the SimpleInterrupt code shown above need not save the GPRs.

A nested interrupt is similar to that shown for compatibility mode, but may also take advantage of running the nested exception routine in the GPR shadow set dedicated to the interrupt or in another shadow set. It also need only copy Cause_{RIPL} to Status_{IPL} to prevent lower priority interrupts from interrupting the handler. Such a routine might look as follows:

```
NestedException:
* Nested exceptions typically require saving the EPC, Status, and SRSCtl registers,
* setting up the appropriate GPR shadow set for the routine, disabling
 * the appropriate IM bits in Status to prevent an interrupt loop, putting
 * the processor in kernel mode, and re-enabling interrupts. The sample code
 * below can not cover all nuances of this processing and is intended only
 * to demonstrate the concepts.
 * /
   /* Use the current GPR shadow set, and setup software context */
        k1, C0_Cause /* Read Cause to get RIPL value */
   mfc0
                            /* Get restart address */
   dmfc0 k0, C0_EPC
   srl k1, k1, S_CauseRIPL /* Right justify RIPL field */
         k0, EPCSave /* Save in memory */
   ins k0, k1, S_StatusIPL, 6 /* Set IPL to RIPL in copy of Status */
   mfc0 k1, C0_SRSCtl /* Save SRSCtl if changing shadow sets */
         k1, SRSCtlSave
   /\!\!^{\star} If switching shadow sets, write new value to {\rm SRSCtl}_{\rm PSS} here ^{\star}/\!\!^{\star}
   ins k0, zero, S_StatusEXL, (W_StatusKSU+W_StatusERL+W_StatusEXL)
                                /* Clear KSU, ERL, EXL bits in k0 */
   mtc0 k0, C0_Status
                                /* Modify IPL, switch to kernel mode, */
                                    re-enable interrupts */
    * If switching shadow sets, clear only KSU above, write target
    * address to EPC, and do execute an eret to clear EXL, switch
    * shadow sets, and jump to routine
    */
   /* Process interrupt here, including clearing device interrupt */
 * The interrupt completion code is identical to that shown for VI mode above.
```

5.1.2 Generation of Exception Vector Offsets for Vectored Interrupts

For vectored interrupts (in either VI or EIC interrupt mode), a vector number is produced by the interrupt control logic. This number is combined with $\operatorname{IntCtl}_{VS}$ to create the interrupt offset, which is added to 0x200 to create the exception vector offset. For VI interrupt mode, the vector number is in the range 0..7, inclusive. For EIC interrupt mode, the vector number is in the range 1..63, inclusive (0 being the encoding for "no interrupt"). The $\operatorname{IntCtl}_{VS}$ field specifies the spacing between vector locations. If this value is zero (the default reset state), the vector spacing is zero and the processor reverts to Interrupt Compatibility Mode. A non-zero value enables vectored interrupts, and Table 5-4 shows the exception vector offset for a representative subset of the vector numbers and values of the $\operatorname{IntCtl}_{VS}$ field.

Table 5-4 Exception Vector Offsets for Vectored Interrupts

	Value of IntCtl _{VS} Field				
Vector Number	0b00001	0b00010	0b00100	0b01000	0b10000
0	0x0200	0x0200	0x0200	0x0200	0x0200
1	0x0220	0x0240	0x0280	0x0300	0x0400
2	0x0240	0x0280	0x0300	0x0400	0x0600
3	0x0260	0x02C0	0x0380	0x0500	0x0800
4	0x0280	0x0300	0x0400	0x0600	0x0A00
5	0x02A0	0x0340	0x0480	0x0700	0x0C00
6	0x02C0	0x0380	0x0500	0x0800	0x0E00
7	0x02E0	0x03C0	0x0580	0x0900	0x1000
		•			
61	0x09A0	0x1140	0x2080	0x3F00	0x7C00
62	0x09C0	0x1180	0x2100	0x4000	0x7E00
63	0x09E0	0x11C0	0x2180	0x4100	0x8000

The general equation for the exception vector offset for a vectored interrupt is:

 $\texttt{vectorOffset} \leftarrow \texttt{0x200} + (\texttt{vectorNumber} \times (\texttt{IntCtl}_{\texttt{VS}} \parallel \texttt{0b00000}))$

5.1.2.1 Software Hazards and the Interrupt System

Software writes to certain coprocessor 0 register fields may change the conditions under which an interrupt is taken. This creates a coprocessor 0 (CP0) hazard, as described in Chapter 7, "CP0 Hazards," on page 61. In Release 1 of the Architecture, there was no architecturally-defined method for bounding the number of instructions which would be executed after the instruction which caused the interrupt state change and before the change to the interrupt state was seen. In Release 2 of the Architecture, the EHB instruction was added, and this instruction can be used by software to clear the hazard.

Table 5-5 lists the CP0 register fields which can cause a change to the interrupt state (either enabling interrupts which were previously disabled or disabling interrupts which were previously enabled).

Table 5-5 Interrupt State Changes Made Visible by EHB

Instruction(s)	CP0 Register Written	CP0 Register Field(s) Modified
MTC0	Status	IM, IPL, ERL, EXL, IE
EI, DI	Status	IE
MTC0	Cause	IP ₁₀
MTC0	PerfCnt Control	IE

Table 5-5 Interrupt State Changes Made Visible by EHB

Instruction(s)	CP0 Register Written	CP0 Register Field(s) Modified
MTC0	PerfCnt Counter	Event Count

An EHB, executed after one of these fields is modified by the listed instruction, makes the change to the interrupt state visible no later than the instruction following the EHB.

In the following example, a change to the CauseIM field is made visable by an EHB:

Similarly, the effects of an DI instruction are made visible by an EHB:

5.2 Exceptions

Normal execution of instructions may be interrupted when an exception occurs. Such events can be generated as a by-product of instruction execution (e.g., an integer overflow caused by an add instruction or a TLB miss caused by a load instruction), or by an event not directly related to instruction execution (e.g., an external interrupt). When an exception occurs, the processor stops processing instructions, saves sufficient state to resume the interrupted instruction stream, enters Kernel Mode, and starts a software exception handler. The saved state and the address of the software exception handler are a function of both the type of exception, and the current state of the processor.

5.2.1 Exception Vector Locations

Addresses for all other exceptions are a combination of a vector offset and a vector base address. In Release 1 of the architecture, the vector base address was fixed. In Release 2 of the architecture, software is allowed to specify the vector base address via the *EBase* register for exceptions that occur when Status_{BEV} equals 0. Table 5-6 gives the vector base address as a function of the exception and whether the BEV bit is set in the *Status* register. Table 5-7 gives the offsets from the vector base address as a function of the exception. Note that the IV bit in the *Cause* register causes Interrupts to use a dedicated exception vector offset, rather than the general exception vector. For implementations of Release 2 of the Architecture, Table 5-4 gives the offset from the base address in the case where Status_{BEV} = 0 and Cause_{IV} = 1. For implementations of Release 1 of the architecture in which Cause_{IV} = 1, the vector offset is as if IntCtl_{VS} were 0.

Table 5-8 combines these two tables into one that contains all possible vector addresses as a function of the state that can affect the vector selection. To avoid complexity in the table, the vector address value assumes that the *EBase* register, as implemented in Release 2 devices, is not changed from its reset state and that $IntCtl_{VS}$ is 0.

In Release 2 of the Architecture, software must guarantee that EBase_{15..12} contains zeros in all bit positions less than or equal to the most significant bit in the vector offset. This situation can only occur when a vector offset greater than 0xFFF

is generated when an interrupt occurs with VI or EIC interrupt mode enabled. The operation of the processor is **UNDEFINED** if this condition is not met.

Table 5-6 Exception Vector Base Addresses

	Statı	1S _{BEV}
Exception	0	1
Reset, Soft Reset, NMI	0xffff.fff	F.BFC0.0000
EJTAG Debug (with ProbEn = 0 in the EJTAG_Control_register)	0xffff.fff	F.BFC0.0480
EJTAG Debug (with ProbEn = 1 in the EJTAG_Control_register)	0xFFFF.FFF	F.FF20.0200
	For Release 1 of the architecture:	
	0xffff.ffff.A000.0000	
	For Release 2 of the architecture:	
Cache Error	0xFFFF.FFFF EBase ₃₁₃₀ 1 EBase ₂₈₁₂ 0x000	0xffff.fff.BFC0.0300
	Note that EBase ₃₁₃₀ have the fixed value 0b10	
	For Release 1 of the architecture:	
	0xFFFF.FFFF.8000.0000	
Other	For Release 2 of the architecture:	0
Other	0xFFFF.FFFF EBase ₃₁₁₂ 0x000	0xFFFF.FFFF.BFC0.0200
	Note that EBase ₃₁₃₀ have the fixed value 0b10	

Table 5-7 Exception Vector Offsets

Exception	Vector Offset		
TLB Refill, EXL = 0	0x000		
64-bit XTLB Refill, EXL = 0	0x080		
Cache error	0x100		
General Exception	0x180		
Interrupt, Cause _{IV} = 1	0×200 (In Release 2 implementations, this is the base of the vectored interrupt table when $Status_{BEV} = 0$)		
Reset, Soft Reset, NMI	None (Uses Reset Base Address)		

Table 5-8 Exception Vectors

Exception	Status _{BEV}	Status _{EXL}	Cause _{IV}	EJTAG ProbEn	$\label{eq:Vector} Vector$ For Release 2 $\label{eq:For Release 2}$ Implementations, assumes that EBase retains its reset state and that IntCtl_{VS} = 0
Reset, Soft Reset, NMI	X	X	Х	X	0xFFFF.FFFF.BFC0.0000
EJTAG Debug	X	X	х	0	0xFFFF.FFFF.BFC0.0480
EJTAG Debug	X	X	Х	1	0xFFFF.FFFF.FF20.0200
TLB Refill	0	0	х	X	0xFFFF.FFFF.8000.0000
XTLB Refill	0	0	х	X	0xFFFF.FFFF.8000.0080
TLB Refill	0	1	х	х	0xFFFF.FFFF.8000.0180
XTLB Refill	0	1	х	Х	0xFFFF.FFFF.8000.0180
TLB Refill	1	0	х	х	0xFFFF.FFFF.BFC0.0200
XTLB Refill	1	0	X	X	0xFFFF.FFFF.BFC0.0280
TLB Refill	1	1	х	х	0xFFFF.FFFF.BFC0.0380
XTLB Refill	1	1	X	X	0xFFFF.FFFF.BFC0.0380
Cache Error	0	X	X	X	0xFFFF.FFFF.A000.0100
Cache Error	1	X	X	X	0xFFFF.FFFF.BFC0.0300
Interrupt	0	0	0	X	0xFFFF.FFFF.8000.0180
Interrupt	0	0	1	Х	0xFFFF.FFFF.8000.0200
Interrupt	1	0	0	X	0xFFFF.FFFF.BFC0.0380
Interrupt	1	0	1	X	0xFFFF.FFFF.BFC0.0400
All others	0	X	X	X	0xFFFF.FFFF.8000.0180
All others	1	X	X	X	0xFFFF.FFFF.BFC0.0380
		'x' deno	tes don't care		

5.2.2 General Exception Processing

With the exception of Reset, Soft Reset, NMI, cache error, and EJTAG Debug exceptions, which have their own special processing as described below, exceptions have the same basic processing flow:

• If the EXL bit in the *Status* register is zero, the *EPC* register is loaded with the PC at which execution will be restarted and the BD bit is set appropriately in the *Cause* register (see Table 8-24 on page 105). The value loaded into the *EPC* register is dependent on whether the processor implements the MIPS16 ASE, and whether the instruction is in the delay slot of a branch or jump which has delay slots. Table 5-9 shows the value stored in each of the CP0 PC registers, including *EPC*. For implementations of Release 2 of the Architecture if Status_{BEV} = 0, the CSS field in the *SRSCtl* register is copied to the PSS field, and the CSS value is loaded from the appropriate source.

If the EXL bit in the *Status* register is set, the *EPC* register is not loaded and the BD bit is not changed in the *Cause* register. For implementations of Release 2 of the Architecture, the *SRSCtl* register is not changed.

MIPS16 Implemented?	In Branch/Jump Delay Slot?	Value stored in EPC/ErrorEPC/DEPC
No	No	Address of the instruction
No	Yes	Address of the branch or jump instruction (PC-4)
Yes	No	Upper 63 bits of the address of the instruction, combined with the <i>ISA Mode</i> bit
Yes	Yes	Upper 63 bits of the branch or jump instruction (PC-2 in the MIPS16 ISA Mode and PC-4 in the 32-bit ISA Mode), combined with the <i>ISA Mode</i> bit

Table 5-9 Value Stored in EPC, ErrorEPC, or DEPC on an Exception

- The CE, and ExcCode fields of the *Cause* registers are loaded with the values appropriate to the exception. The CE field is loaded, but not defined, for any exception type other than a coprocessor unusable exception.
- The EXL bit is set in the *Status* register.
- The processor is started at the exception vector.

The value loaded into EPC represents the restart address for the exception and need not be modified by exception handler software in the normal case. Software need not look at the BD bit in the Cause register unless it wishes to identify the address of the instruction that actually caused the exception.

Note that individual exception types may load additional information into other registers. This is noted in the description of each exception type below.

Operation:

```
/\! If \mathrm{Status}_{\mathrm{EXL}} is 1, all exceptions go through the general exception vector ^{\star}/\!
/\,^{\star} and neither EPC nor \text{Cause}_{\text{BD}} nor SRSCtl are modified ^{\star}/\,
if Status_{EXL} = 1 then
    vectorOffset \leftarrow 0x180
else
    if InstructionInBranchDelaySlot then
        EPC ← restartPC/* PC of branch/jump */
        \texttt{Cause}_{\texttt{BD}} \, \leftarrow \, \mathbf{1}
    else
        EPC \leftarrow restartPC
                                              /* PC of instruction */
        Cause_{BD} \leftarrow 0
    endif
    /* Compute vector offsets as a function of the type of exception */
    \mbox{NewShadowSet} \leftarrow \mbox{SRSCtl}_{\mbox{ESS}} \mbox{$/$^{\star}$ Assume exception, Release 2 only $^{\star}/$}
    if ExceptionType = TLBRefill then
        vectorOffset \leftarrow 0x000
    elseif (ExceptionType = XTLBRefill) then
        vectorOffset \leftarrow 0x080
    elseif (ExceptionType = Interrupt) then
        if (Cause_{IV} = 0) then
             vectorOffset \leftarrow 0x180
        else
             if (Status_{BEV} = 1) or (IntCtl_{VS} = 0) then
                 vectorOffset \leftarrow 0x200
             else
                 if Config3_{VEIC} = 1 then
```

```
VecNum \leftarrow Cause_{RIPL}
                      NewShadowSet \leftarrow SRSCtl_{ETCSS}
                  else
                      VecNum ← VIntPriorityEncoder()
                      \texttt{NewShadowSet} \leftarrow \texttt{SRSMap}_{\texttt{IPL}} \mathsf{X}_{4+3}... \mathsf{IPL} \mathsf{X}_{4}
                  endif
                  vectorOffset \leftarrow 0x200 + (VecNum \times (IntCtl_{VS} \parallel 0b00000))
             endif /* if (Status<sub>BEV</sub> = 1) or (IntCtl<sub>VS</sub> = 0) then */
         endif /* if (Cause<sub>TV</sub> = 0) then */
    endif /* elseif (ExceptionType = Interrupt) then */
    /* Update the shadow set information for an implementation of */
    /* Release 2 of the architecture */
    if (ArchitectureRevision \geq 2) and (SRSCtl<sub>HSS</sub> > 0) and (Status<sub>BEV</sub> = 0) then
         SRSCtl_{PSS} \leftarrow SRSCtl_{CSS}
         \texttt{SRSCtl}_{\texttt{CSS}} \, \leftarrow \, \texttt{NewShadowSet}
    endif
endif /* if Status_{EXL} = 1 then */
\texttt{Cause}_{\texttt{CE}} \leftarrow \texttt{FaultingCoprocessorNumber}
\texttt{Cause}_{\texttt{ExcCode}} \leftarrow \texttt{ExceptionType}
Status_{EXL} \leftarrow 1
/* Calculate the vector base address */
if Status_{BEV} = 1 then
    vectorBase ← 0xFFFF.FFF.BFC0.0200
else
    if ArchitectureRevision ≥ 2 then
         /* The fixed value of {\rm EBase}_{31..30} forces the base to be in kseg0 or kseg1 */
        vectorBase \leftarrow 0xFFFF.FFFF || EBase<sub>31..12</sub> || 0x000
         vectorBase ← 0xFFFF.FFFF.8000.0000
    endif
endif
/* Exception PC is the sum of vectorBase and vectorOffset. Vector */
/* offsets > 0xFFF (vectored or EIC interrupts only), require */
^{\prime \star} that {\tt EBase}_{15...12} have zeros in each bit position less than or ^{\star \prime}
/* equal to the most significant bit position of the vector offset */
PC \leftarrow vectorBase_{63...30} \parallel (vectorBase_{29...0} + vectorOffset_{29...0})
                                    /* No carry between bits 29 and 30 */
```

5.2.3 EJTAG Debug Exception

An EJTAG Debug Exception occurs when one of a number of EJTAG-related conditions is met. Refer to the EJTAG Specification for details of this exception.

Entry Vector Used

0xFFFF FFFF BFC0 0480 if the ProbTrap bit is zero in the EJTAG_Control_register; 0xFFFF FFFF FF20 0200 if the ProbTrap bit is one.

5.2.4 Reset Exception

A Reset Exception occurs when the Cold Reset signal is asserted to the processor. This exception is not maskable. When a Reset Exception occurs, the processor performs a full reset initialization, including aborting state machines,

establishing critical state, and generally placing the processor in a state in which it can execute instructions from uncached, unmapped address space. On a Reset Exception, only the following registers have defined state:

- The Random register is initialized to the number of TLB entries 1.
- The Wired register is initialized to zero.
- The Config, Config1, Config2, and Config3 registers are initialized with their boot state.
- The RP, BEV, TS, SR, NMI, and ERL fields of the Status register are initialized to a specified state.
- Watch register enables and Performance Counter register interrupt enables are cleared.
- The *ErrorEPC* register is loaded with the restart PC, as described in Table 5-9. Note that this value may or may not be predictable if the Reset Exception was taken as the result of power being applied to the processor because PC may not have a valid value in that case. In some implementations, the value loaded into *ErrorEPC* register may not be predictable on either a Reset or Soft Reset Exception.
- PC is loaded with 0xFFFF FFFF BFC0 0000.

Cause Register ExcCode Value

None

Additional State Saved

None

Entry Vector Used

Reset (0xFFFF FFFF BFC0 0000)

Operation

```
Random ← TLBEntries - 1
\texttt{EntryLo0}_{\texttt{PFNX}} \; \leftarrow \; \texttt{0}
                                                   # Large physical address implemented
\texttt{EntryLo1}_{\texttt{PFNX}} \; \leftarrow \; \mathbf{0}
                                                   # Large physical address implemented
\texttt{PageMask}_{\texttt{MaskX}} \leftarrow \texttt{0}
                                                  # 1KB page support implemented
\texttt{PageGrain}_{\texttt{ELPA}} \, \leftarrow \, \mathbf{0}
                                                  # Large physical address implemented
PageGrain_{ESP} \leftarrow 0
                                                   # 1KB page support implemented
Wired \leftarrow 0
HWREna← 0
\texttt{EntryHi}_{\texttt{VPN2X}} \, \leftarrow \, \texttt{0}
                                                   # 1KB page support implemented
Status_{RP} \leftarrow 0
Status_{BEV} \leftarrow 1
Status_{TS} \leftarrow 0
Status_{SR} \leftarrow 0
\texttt{Status}_{\texttt{NMI}} \; \leftarrow \; \mathbf{0}
Status_{ERL} \leftarrow 1
\texttt{IntCtl}_{\texttt{VS}} \, \leftarrow \, \mathbf{0}
\texttt{SRSCtl}_{\texttt{HSS}} \, \leftarrow \, \texttt{HighestImplementedShadowSet}
\texttt{SRSCtl}_{\texttt{ESS}} \; \leftarrow \; \mathbf{0}
SRSCtl_{PSS} \leftarrow 0
SRSCtl_{CSS} \leftarrow 0
SRSMap \leftarrow 0
Cause_{DC} \leftarrow 0
EBase_{ExceptionBase} \leftarrow 0
Config ← ConfigurationState
                                                   # Suggested - see Config register description
Config_{K0} \leftarrow 2
Config1 ← ConfigurationState
Config2 ← ConfigurationState
Config3 \leftarrow ConfigurationState
WatchLo[n]_T \leftarrow 0
                                                   # For all implemented Watch registers
                                                   # For all implemented Watch registers
WatchLo[n]_R \leftarrow 0
```

5.2.5 Soft Reset Exception

A Soft Reset Exception occurs when the Reset signal is asserted to the processor. This exception is not maskable. When a Soft Reset Exception occurs, the processor performs a subset of the full reset initialization. Although a Soft Reset Exception does not unnecessarily change the state of the processor, it may be forced to do so in order to place the processor in a state in which it can execute instructions from uncached, unmapped address space. Since bus, cache, or other operations may be interrupted, portions of the cache, memory, or other processor state may be inconsistent.

The primary difference between the Reset and Soft Reset Exceptions is in actual use. The Reset Exception is typically used to initialize the processor on power-up, while the Soft Reset Exception is typically used to recover from a non-responsive (hung) processor. The semantic difference is provided to allow boot software to save critical coprocessor 0 or other register state to assist in debugging the potential problem. As such, the processor may reset the same state when either reset signal is asserted, but the interpretation of any state saved by software may be very different.

In addition to any hardware initialization required, the following state is established on a Soft Reset Exception:

- The RP, BEV, TS, SR, NMI, and ERL fields of the Status register are initialized to a specified state.
- Watch register enables and Performance Counter register interrupt enables are cleared.
- The *ErrorEPC* register is loaded with the restart PC, as described in Table 5-9. Note that this value may or may not be predictable.
- PC is loaded with 0xFFFF FFFF BFC0 0000.

Cause Register ExcCode Value

None

Additional State Saved

None

Entry Vector Used

```
Reset (0xFFFF FFFF BFC0 0000)
```

Operation

```
EntryLo0_{PFNX} \leftarrow 0
                                               # Large physical address implemented
EntryLo1_{PFNX} \leftarrow 0
                                               # Large physical address implemented
                                               # 1KB page support implemented
\texttt{PageMask}_{\texttt{MaskX}} \leftarrow \texttt{0}
PageGrain_{ELPA} \leftarrow 0
                                               # Large physical address implemented
PageGrain_{ESP} \leftarrow 0
                                               # 1KB page support implemented
EntryHi_{VPN2X} \leftarrow 0
                                               # 1KB page support implemented
Config_{K0} \leftarrow 2
                                               # Suggested - see Config register description
Status_{RP} \leftarrow 0
Status_{BEV} \leftarrow 1
Status_{TS} \leftarrow 0
\texttt{Status}_{\texttt{SR}} \, \leftarrow \, 1
\texttt{Status}_{\texttt{NMI}} \; \leftarrow \; \mathbf{0}
Status_{ERL} \leftarrow 1
```

5.2.6 Non Maskable Interrupt (NMI) Exception

A non maskable interrupt exception occurs when the NMI signal is asserted to the processor.

Although described as an interrupt, it is more correctly described as an exception because it is not maskable. An NMI occurs only at instruction boundaries, so does not do any reset or other hardware initialization. The state of the cache, memory, and other processor state is consistent and all registers are preserved, with the following exceptions:

- The BEV, TS, SR, NMI, and ERL fields of the Status register are initialized to a specified state.
- The *ErrorEPC* register is loaded with restart PC, as described in Table 5-9.
- PC is loaded with 0xFFFF FFFF BFC0 0000.

Cause Register ExcCode Value

None

Additional State Saved

None

Entry Vector Used

```
Reset (0xFFFF FFFF BFC0 0000)
```

Operation

```
\begin{array}{l} {\rm Status_{BEV}} \leftarrow 1 \\ {\rm Status_{TS}} \leftarrow 0 \\ {\rm Status_{SR}} \leftarrow 0 \\ {\rm Status_{NMI}} \leftarrow 1 \\ {\rm Status_{ERL}} \leftarrow 1 \\ {\rm if\ InstructionInBranchDelaySlot\ then} \\ {\rm ErrorEPC} \leftarrow {\rm restartPC} \ \# \ PC \ of \ branch/jump \\ {\rm else} \\ {\rm ErrorEPC} \leftarrow {\rm restartPC} \ \# \ PC \ of \ instruction \\ {\rm endif} \\ {\rm PC} \leftarrow 0 \\ {\rm xFFFF} \ {\rm FFFF} \ {\rm BFCO} \ 0000 \\ \end{array}
```

5.2.7 Machine Check Exception

A machine check exception occurs when the processor detects an internal inconsistency.

The following conditions cause a machine check exception:

• Detection of multiple matching entries in the TLB in a TLB-based MMU.

Cause Register ExcCode Value

MCheck (See Table 8-25 on page 108)

Additional State Saved

Depends on the condition that caused the exception. See the descriptions above.

Entry Vector Used

General exception vector (offset 0x180)

5.2.8 Address Error Exception

An address error exception occurs under the following circumstances:

- A load or store doubleword instruction is executed in which the address is not aligned on a doubleword boundary.
- An instruction is fetched from an address that is not aligned on a word boundary.
- · A load or store word instruction is executed in which the address is not aligned on a word boundary.
- A load or store halfword instruction is executed in which the address is not aligned on a halfword boundary.
- A reference is made to a kernel address space from User Mode or Supervisor Mode.
- A reference is made to a supervisor address space from User Mode.
- A reference is made to a a 64-bit address that is outside the range of the 32-bit Compatibility Address Space when 64-bit address references are not enabled.
- A reference is made to an undefined or unimplemented 64-bit address when 64-bit address references are enabled.

Note that in the case of an instruction fetch that is not aligned on a word boundary, the PC is updated before the condition is detected. Therefore, both EPC and BadVAddr point at the unaligned instruction address.

Cause Register ExcCode Value

AdEL: Reference was a load or an instruction fetch

AdES: Reference was a store See Table 8-25 on page 108.

Additional State Saved

Register State	Value
BadVAddr	failing address
Context _{VPN2}	UNPREDICTABLE
XContext _{VPN2} XContext _R	UNPREDICTABLE
EntryHi _{VPN2}	UNPREDICTABLE
EntryHi _R	UNI REDICTABLE
EntryLo0	UNPREDICTABLE
EntryLo1	UNPREDICTABLE

Entry Vector Used

General exception vector (offset 0x180)

5.2.9 TLB Refill and XTLB Refill Exceptions

A TLB Refill or XTLB Refill exception occurs in a TLB-based MMU when no TLB entry matches a reference to a mapped address space and the EXL bit is zero in the *Status* register. Note that this is distinct from the case in which an entry matches but has the valid bit off, in which case a TLB Invalid exception occurs. Refill exceptions have distinct exception vector offsets: 0x000 for a 32-bit TLB Refill and 0x080 for a 64-bit extended TLB ("XTLB") refill. The XTLB refill handler is used whenever a reference is made to an enabled 64-bit address space.

Cause Register ExcCode Value

TLBL: Reference was a load or an instruction fetch

TLBS: Reference was a store See Table 8-25 on page 108.

Additional State Saved

Register State	Value	
BadVAddr	failing address	
Context	The BadVPN2 field contains VA ₃₁₁₃ of the failing address	
XContext	The XContext BadVPN2 field contains VA _{SEGBITS-113} , and the XContext R field contains VA ₆₃₆₂ of the failing address	
EntryHi	The EntryHi VPN2 field contains VA _{SEGBITS-113} of the failing address and the EntryHi R field contains VA ₆₃₆₂ of the failing address; the ASID field contains the ASID of the reference that missed	
EntryLo0	UNPREDICTABLE	
EntryLo1	UNPREDICTABLE	

Entry Vector Used

- TLB Refill vector (offset 0x000) if 64-bit addresses are not enabled and $Status_{EXL} = 0$ at the time of exception.
- XTLB Refill vector (offset 0x080) if 64-bit addresses are enabled and Status_{EXL} = 0 at the time of exception.
- General exception vector (offset 0x180) in either case if $Status_{EXL} = 1$ at the time of exception

5.2.10 TLB Invalid Exception

A TLB invalid exception occurs when a TLB entry matches a reference to a mapped address space, but the matched entry has the valid bit off.

Note that the condition in which no TLB entry matches a reference to a mapped address space and the EXL bit is one in the *Status* register is indistinguishable from a TLB Invalid Exception in the sense that both use the general exception vector and supply an ExcCode value of TLBL or TLBS. The only way to distinguish these two cases is by probing the TLB for a matching entry (using TLBP).

Cause Register ExcCode Value

TLBL: Reference was a load or an instruction fetch

TLBS: Reference was a store See Table 8-24 on page 105.

Additional State Saved

Register State	Value	
BadVAddr	failing address	
Context	The BadVPN2 field contains VA ₃₁₁₃ of the failing address	
XContext	The XContext BadVPN2 field contains $VA_{SEGBITS-113}$, and the XContext R field contains VA_{6362} of the failing address.	
EntryHi	The EntryHi VPN2 field contains VA _{SEGBITS-113} of the failing address and the EntryHi R field contains VA ₆₃₆₂ of the failing address; the ASID field contains the ASID of the reference that missed	
EntryLo0	UNPREDICTABLE	
EntryLo1	UNPREDICTABLE	

Entry Vector Used

General exception vector (offset 0x180)

5.2.11 TLB Modified Exception

A TLB modified exception occurs on a *store* reference to a mapped address when the matching TLB entry is valid, but the entry's D bit is zero, indicating that the page is not writable.

Cause Register ExcCode Value

Mod (See Table 8-24 on page 105)

Additional State Saved

Register State	Value
BadVAddr	failing address
Context	The BadVPN2 field contains VA_{3113} of the failing address
XContext	The XContext BadVPN2 field contains $VA_{SEGBITS-113}$, and the XContext R field contains VA_{6362} of the failing address.
EntryHi	The EntryHi VPN2 field contains $VA_{SEGBITS-113}$ of the failing address and the EntryHi R field contains VA_{6362} of the failing address; the ASID field contains the ASID of the reference that missed
EntryLo0	UNPREDICTABLE
EntryLo1	UNPREDICTABLE

Entry Vector Used

General exception vector (offset 0x180)

5.2.12 Cache Error Exception

A cache error exception occurs when an instruction or data reference detects a cache tag or data error, or a parity or ECC error is detected on the system bus when a cache miss occurs. This exception is not maskable. Because the error was in a cache, the exception vector is to an unmapped, uncached address.

Cause Register ExcCode Value

N/A

Additional State Saved

Register State	Value
CacheErr	Error state
ErrorEPC	Restart PC

Entry Vector Used

Cache error vector (offset 0x100)

Operation

```
CacheErr \leftarrow ErrorState
\texttt{Status}_{\texttt{ERL}} \, \leftarrow \, \mathbf{1}
if InstructionInBranchDelaySlot then
    \texttt{ErrorEPC} \leftarrow \texttt{restartPC} \ \# \ \texttt{PC} \ \texttt{of} \ \texttt{branch/jump}
else
    ErrorEPC ← restartPC # PC of instruction
if Status_{BEV} = 1 then
    PC \leftarrow 0xFFFF FFFF BFC0 0200 + 0x100
else
    if ArchitectureRevision ≥ 2 then
         /* The fixed value of {\tt EBase}_{31..30} and bit 29 forced to a 1 puts the */
         /* vector in kseg1 */
         PC \leftarrow 0xFFFF.FFFF \parallel EBase_{31...30} \parallel 1 \parallel EBase_{28...12} \parallel 0x100
    else
         PC \leftarrow 0xFFFF FFFF A000 0000 + 0x100
    endif
endif
```

5.2.13 Bus Error Exception

A bus error occurs when an instruction, data, or prefetch access makes a bus request (due to a cache miss or an uncacheable reference) and that request is terminated in an error. Note that parity errors detected during bus transactions are reported as cache error exceptions, not bus error exceptions.

Cause Register ExcCode Value

IBE: Error on an instruction reference

DBE: Error on a data reference

See Table 8-25 on page 108.

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.14 Integer Overflow Exception

An integer overflow exception occurs when selected integer instructions result in a 2's complement overflow.

Cause Register ExcCode Value

Ov (See Table 8-25 on page 108)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.15 Trap Exception

A trap exception occurs when a trap instruction results in a TRUE value.

Cause Register ExcCode Value

Tr (See Table 8-25 on page 108)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.16 System Call Exception

A system call exception occurs when a SYSCALL instruction is executed.

Cause Register ExcCode Value

Sys (See Table 8-24 on page 105)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.17 Breakpoint Exception

A breakpoint exception occurs when a BREAK instruction is executed.

Cause Register ExcCode Value

Bp (See Table 8-25 on page 108)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.18 Reserved Instruction Exception

A Reserved Instruction Exception occurs if any of the following conditions is true:

- An instruction was executed that specifies an encoding of the opcode field that is flagged with "*" (reserved), "β" (higher-order ISA), "⊥" (64-bit) if 64-bit operations are not enabled, or an unimplemented "ε" (ASE).
- An instruction was executed that specifies a *SPECIAL* opcode encoding of the function field that is flagged with "*" (reserved), "β" (higher-order ISA), or "⊥" (64-bit) if 64-bit operations are not enabled.
- An instruction was executed that specifies a REGIMM opcode encoding of the rt field that is flagged with "*" (reserved).
- An instruction was executed that specifies an unimplemented SPECIAL2 opcode encoding of the function field that
 is flagged with an unimplemented "θ" (partner available), "⊥" (64-bit) if 64-bit operations are not enabled, or an
 unimplemented "σ" (EJTAG).
- An instruction was executed that specifies a COPz opcode encoding of the rs field that is flagged with "*" (reserved), "β" (higher-order ISA), "⊥" (64-bit) if 64-bit operations are not enabled, or an unimplemented "ε" (ASE), assuming that access to the coprocessor is allowed. If access to the coprocessor is not allowed, a Coprocessor Unusable Exception occurs instead. For the COP1 opcode, some implementations of previous ISAs reported this case as a Floating Point Exception, setting the Unimplemented Operation bit in the Cause field of the FCSR register.
- An instruction was executed that specifies an unimplemented *COP0* opcode encoding of the function field when rs is *CO* that is flagged with "*" (reserved), or an unimplemented "σ" (EJTAG), assuming that access to coprocessor 0 is allowed. If access to the coprocessor is not allowed, a Coprocessor Unusable Exception occurs instead.
- An instruction was executed that specifies a *COP1* opcode encoding of the function field when rs is S, D, or W that is flagged with "*" (reserved), "β" (higher-order ISA), "⊥" (64-bit) if 64-bit operations are not enabled, or an unimplemented "ε" (ASE), assuming that access to coprocessor 1 is allowed. If access to the coprocessor is not allowed, a Coprocessor Unusable Exception occurs instead. Some implementations of previous ISAs reported this case as a Floating Point Exception, setting the Unimplemented Operation bit in the Cause field of the *FCSR* register.
- An instruction was executed that specifies a *COP1* opcode encoding when rs is L or PS and 64-bit operations are not enabled, or with a function field encoding that is flagged with "*" (reserved), "β" (higher-order ISA), or an unimplemented "ε" (ASE), assuming that access to coprocessor 1 is allowed. If access to the coprocessor is not allowed, a Coprocessor Unusable Exception occurs instead. Some implementations of previous ISAs reported this case as a Floating Point Exception, setting the Unimplemented Operation bit in the Cause field of the *FCSR* register.
- An instruction was executed that specifies a COP1X opcode encoding of the function field that is flagged with "*" (reserved), or any execution of the COP1X opcode when 64-bit operations are not enabled, assuming that access to coprocessor 1 is allowed. If access to the coprocessor is not allowed, a Coprocessor Unusable Exception occurs instead. Some implementations of previous ISAs reported this case as a Floating Point Exception, setting the Unimplemented Operation bit in the Cause field of the FCSR register.

Cause Register ExcCode Value

RI (See Table 8-25 on page 108)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.19 Coprocessor Unusable Exception

A coprocessor unusable exception occurs if any of the following conditions is true:

- A COP0 or Cache instruction was executed while the processor was running in a mode other than Debug Mode or Kernel Mode, and the CU0 bit in the *Status* register was a zero
- A COP1, COP1X, LWC1, SWC1, LDC1, SDC1 or MOVCI (Special opcode function field encoding) instruction was executed and the CU1 bit in the *Status* register was a zero.
- A COP2, LWC2, SWC2, LDC2, or SDC2 instruction was executed, and the CU2 bit in the Status register was a zero.

Cause Register ExcCode Value

CpU (See Table 8-24 on page 105)

Additional State Saved

Register State	Value	
Cause _{CE}	unit number of the coprocessor being referenced	

Entry Vector Used

General exception vector (offset 0x180)

5.2.20 MDMX Unusable Exception

An MDMX unusable exception occurs if the MDMX instruction is executed and the MX bit of the *Status* register is a 0. Such an exception is used by the operating system to save and restore the state of the MDMX accumulator on a context switch (analogous to the save and restore of the FPRs).

Register ExcCode Value

MDMX (See Table 8-24 on page 105)

Additional State Saved

None

Entry Vector Used

General exception vector (offset 0x180)

5.2.21 Floating Point Exception

A floating point exception is initiated by the floating point coprocessor to signal a floating point exception.

Register ExcCode Value

FPE (See Table 8-24 on page 105)

Additional State Saved

Register State	Value
FCSR	indicates the cause of the floating point exception

Entry Vector Used

General exception vector (offset 0x180)

5.2.22 Coprocessor 2 Exception

A coprocessor 2 exception is initiated by coprocessor 2 to signal a precise coprocessor 2 exception.

Register ExcCode Value

C2E (See Table 8-24 on page 105)

Additional State Saved

Defined by the coprocessor

Entry Vector Used

General exception vector (offset 0x180)

5.2.23 Watch Exception

The watch facility provides a software debugging vehicle by initiating a watch exception when an instruction or data reference matches the address information stored in the *WatchHi* and *WatchLo* registers. A watch exception is taken immediately if the EXL and ERL bits of the *Status* register are both zero. If either bit is a one at the time that a watch exception would normally be taken, the WP bit in the *Cause* register is set, and the exception is deferred until both the EXL and ERL bits in the Status register are zero. Software may use the WP bit in the *Cause* register to determine if the EPC register points at the instruction that caused the watch exception, or if the exception actually occurred while in kernel mode.

If the EXL or ERL bits are one in the *Status* register and a single instruction generates both a watch exception (which is deferred by the state of the EXL and ERL bits) and a lower-priority exception, the lower priority exception is taken.

Watch exceptions are never taken if the processor is executing in Debug Mode. Should a watch register match while the processor is in Debug Mode, the exception is inhibited and the WP bit is not changed.

It is implementation dependent whether a data watch exception is triggered by a prefetch or cache instruction whose address matches the Watch register address match conditions. A watch triggered by a SC or SCD instruction does so even if the store would not complete because the LLbit is zero.

Register ExcCode Value

WATCH (See Table 8-24 on page 105)

Additional State Saved

Register State	Value
Cause _{WP}	indicates that the watch exception was deferred until after both ${\rm Status}_{\rm EXL}$ and ${\rm Status}_{\rm ERL}$ were zero. This bit directly causes a watch exception, so software must clear this bit as part of the exception handler to prevent a watch exception loop at the end of the current handler execution.

Entry Vector Used

General exception vector (offset 0x180)

5.2.24 Interrupt Exception

The interrupt exception occurs when an enabled request for interrupt service is made. See Section 5.1 on page 31 for more information.

Register ExcCode Value

Int (See Table 8-25 on page 108)

Additional State Saved

Register State	Value
Cause _{IP}	indicates the interrupts that are pending.

Entry Vector Used

General exception vector (offset 0x180) if the IV bit in the *Cause* register is zero.

Interrupt vector (offset 0x200) if the IV bit in the *Cause* register is one.

GPR Shadow Registers

The capability in this chapter is targeted at removing the need to save and restore GPRs on entry to high priority interrupts or exceptions, and to provide specified processor modes with the same capability. This is done by introducing multiple copies of the GPRs, called *shadow sets*, and allowing privileged software to associate a shadow set with entry to Kernel Mode via an interrupt vector or exception. The normal GPRs are logically considered shadow set zero.

The number of GPR shadow sets is implementation dependent and may range from one (the normal GPRs) to an architectural maximum of 16. The highest number actually implemented is indicated by the SRSCtl_{HSS} field, and all shadow sets between 0 and SRSCtl_{HSS}, inclusive must be implemented. If this field is zero, only the normal GPRs are implemented.

6.1 Introduction to Shadow Sets

Shadow sets are new copies of the GPRs that can be substituted for the normal GPRs on entry to Kernel Mode via an interrupt or exception. Once a shadow set is bound to a Kernel Mode entry condition, reference to GPRs work exactly as one would expect, but they are redirected to registers that are dedicated to that condition. Privileged software may need to reference all GPRs in the register file, even specific shadow registers that are not visible in the current mode. The RDPGPR and WRPGPR instructions are used for this purpose. The CSS field of the *SRSCtl* register provides the number of the current shadow register set, and the PSS field of the *SRSCtl* register provides the number of the previous shadow register set (that which was current before the last exception or interrupt occurred).

If the processor is operating in VI interrupt mode, binding of a vectored interrupt to a shadow set is done by writing to the *SRSMap* register. If the processor is operating in EIC interrupt mode, the binding of the interrupt to a specific shadow set is provided by the external interrupt controller, and is configured in an implementation-dependent way. Binding of an exception or non-vectored interrupt to a shadow set is done by writing to the ESS field of the *SRSCtl* register. When an exception or interrupt occurs, the value of SRSCtl_{CSS} is copied to SRSCtl_{PSS}, and SRSCtl_{CSS} is set to the value taken from the appropriate source. On an ERET, the value of SRSCtl_{PSS} is copied back into SRSCtl_{CSS} to restore the shadow set of the mode to which control returns. More precisely, the rules for updating the fields in the *SRSCtl* register on an interrupt or exception are as follows:

- 1. No field in the *SRSCtl* register is updated if any of the following conditions is true. In this case, steps 2 and 3 are skipped.
 - The exception is one that sets Status_{ERL}: NMI or cache error.
 - The exception causes entry into EJTAG Debug Mode
 - $Status_{BEV} = 1$
 - Status_{EXL} = 1
- 2. SRSCtl_{CSS} is copied to SRSCtl_{PSS}
- 3. SRSCtl_{CSS} is updated from one of the following sources:
 - The appropriate field of the *SRSMap* register, based on IPL, if the exception is an interrupt, Cause_{IV} = 1, Config3_{VEIC} = 0, and Config3_{VInt} = 1. These are the conditions for a vectored interrupt.
 - The EICSS field of the *SRSCtl* register if the exception is an interrupt, Cause_{IV} = 1 and Config3_{VEIC} = 1. These are the conditions for a vectored EIC interrupt.
 - The ESS field of the SRSCtl register in any other case. This is the condition for a non-interrupt exception, or a non-vectored interrupt.

Similarly, the rules for updating the fields in the SRSCtl register at the end of an exception or interrupt are as follows:

- 1. No field in the SRSCtl register is updated if any of the following conditions is true. In this case, step 2 is skipped.
 - A DERET is executed
 - An ERET is executed with $Status_{ERL} = 1$ or $Status_{BEV} = 1$
- 2. SRSCtl_{PSS} is copied to SRSCtl_{CSS}

These rules have the effect of preserving the SRSCtl register in any case of a nested exception or one which occurs before the processor has been fully initialize (Status_{BEV} = 1).

Privileged software may switch the current shadow set by writing a new value into SRSCtl_{PSS}, loading EPC with a target address, and doing an ERET.

6.2 Support Instructions

Table 6-1 Instructions Supporting Shadow Sets

Mnemonic	Function	MIPS64 Only?
RDPGPR	Read GPR From Previous Shadow Set	No
WRPGPR	Write GPR to Shadow Set	No

CPO Hazards

7.1 Introduction

Because resources controlled via Coprocessor 0 affect the operation of various pipeline stages of a MIPS64 processor, manipulation of these resources may produce results that are not detectable by subsequent instructions for some number of execution cycles. When no hardware interlock exists between one instruction that causes an effect that is visible to a second instruction, a *CPO hazard* exists.

In Release 1 of the MIPS64® Architecture, CP0 hazards were relegated to implementation-dependent cycle-based solutions, primarily based on the SSNOP instruction. Since that time, it has become clear that this is an insufficient and error-prone practice that must be addressed with a firm compact between hardware and software. As such, new instructions have been added to Release 2 of the architecture which act as explicit barriers that eliminate hazards. To the extent that it was possible to do so, the new instructions have been added in such a way that they are backward-compatible with existing MIPS processors.

7.2 Types of Hazards

In privileged software, there are two different types of hazards: execution hazards and instruction hazards. Both are defined below. In Table 7-1 and Table 7-2 below, the final column lists the "typical" spacing required in implementations of Release 1 of the Architecture to allow the consumer to eliminate the hazard. The "typical" value shown in these tables represent spacing that is in common use by operating systems today. An implementation of Release 1 of the Architecture which requires less spacing to clear the hazard (including one which has full hardware interlocking) should operate correctly with an operating system which uses this hazard table. An implementation of Release 1 of the Architecture which requires more spacing to clear the hazard incurs the burden of validating kernel code against the new hazard requirements.

Note that, for superscalar MIPS implementations, the number of instructions issued per cycle may be greater than one, and thus that the duration of the hazard in instructions may be greater than the duration in cycles. It is for this reason that MIPS64 Release 1 defines the SSNOP instruction to convert instruction issues to cycles in a superscalar design.

7.2.1 Execution Hazards

Execution hazards are those created by the execution of one instruction, and seen by the execution of another instruction. Table 7-1 lists execution hazards.

Table 7-1 Execution Hazards

Table 7-1 Execution Hazards

Producer	\rightarrow	Consumer	Hazard On	"Typical" Spacing (Cycles)
MTC0	\rightarrow	TLBWI, TLBWR	EntryLo0, EntryLo1, Index	2
MTC0	\rightarrow	TLBP, Load or Store Instruction	EntryHi _{ASID}	3
MTC0	\rightarrow	Load/store affected by new state	EntryHi _{ASID} , WatchHi, WatchLo	3
TLBP	\rightarrow	MFC0	Index	2
TLBR	\rightarrow	MFC0	EntryHi, EntryLo0, EntryLo1, PageMask	3
TLBWI, TLBWR	\rightarrow	TLBP, TLBR, Load/store using new TLB entry	TLB entry	3
Hazards Related t	to Exceptio	ons or Interrupts		
MTC0	\rightarrow	Coprocessor instruction execution depends on the new value of $Status_{CU}$	Status _{CU}	4
MTC0	\rightarrow	ERET	DEPC, EPC, ErrorEPC, Status	3
MTC0	\rightarrow	Interrupted Instruction	Cause _{IP} , Compare, PerfCnt Control _{IE} , PerfCnt Counter, Status _{IE} , Status _{IM}	3
EI, DI	\rightarrow	Interrupted Instruction	Status _{IE} , Status _{IM}	N/A
Other Hazards				
LL, LLD	\rightarrow	MFC0	LLAddr	2
MTC0	\rightarrow	CACHE	PageGrain	2

7.2.2 Instruction Hazards

Instruction hazards are those created by the execution of one instruction, and seen by the instruction fetch of another instruction. Table 7-2 lists instruction hazards.

Table 7-2 Instruction Hazards

Producer	\rightarrow	Consumer	Hazard On	"Typical" Spacing (Cycles)
Hazards Related to t	he TLB			
MTC0	\rightarrow	Instruction fetch seeing the new value	EntryHi _{ASID,} WatchHi, WatchLo	5
MTC0	\rightarrow	Instruction fetch seeing the new value (including a change to ERL followed by an instruction fetch from the useg segment)	Status	5
TLBWI, TLBWR	\rightarrow	Instruction fetch using new TLB entry	TLB entry	5
Hazards Related to	Writing th	ne Instruction Stream or Modifying an Instruction	Cache Entry	
Instruction stream writes	\rightarrow	Instruction fetch seeing the new instruction stream	Cache entries	Unbounded (but eliminated in Release 2 by the SYNCI instruction)
CACHE	\rightarrow	Instruction fetch seeing the new instruction stream	Cache entries	5
Other Hazards				
MTC0	\rightarrow	RDPGPR WRPGPR	SRSCtl _{PSS} ¹	N/A

This is not precisely a hazard on the instruction fetch. Rather it is a hazard on a modification to the previous GPR context field, followed by a previous-context reference to the GPRs. It is considered an instruction hazard rather than an execution hazard because some implementation may require that the previous GPR context be established early in the pipeline, and execution hazards are not meant to cover this case.

7.3 Hazard Clearing Instructions and Events

Table 7-3 lists the instructions designed to eliminate hazards.

Table 7-3 Hazard Clearing Instructions

Mnemonic	Function
DERET	Clear both execution and instruction hazards
ЕНВ	Clear execution hazard
ERET	Clear both execution and instruction hazards
JALR.HB	Clear both execution and instruction hazards
JR.HB	Clear both execution and instruction hazards
SSNOP	Superscalar No Operation
SYNCI ¹	Synchronize caches after instruction stream write

SYNCI synchronizes caches after an instruction stream write, and before execution
of that instruction stream. As such, it is not precisely a coprocessor 0 hazard, but
is included here for completeness.

DERET, ERET, and SSNOP are available in Release 1 of the Architecture; EHB, JALR.HB, JR.HB, and SYNCI were added in Release 2 of the Architecture. In both Release 1 and Release 2 of the Architecture, DERET and ERET clear both execution and instruction hazards and they are the only timing-independent instructions which will do this in both releases of the architecture.

Even though DERET and ERET clear hazards between the execution of the instruction and the target instruction stream, an execution hazard may still be created between a write of the *DEPC*, *EPC*, *ErrorEPC*, or *Status* registers and the DERET or ERET instruction.

In addition, an exception or interrupt also clears both execution and instruction hazards between the instruction that created the hazard and the first instruction of the exception or interrupt handler. Said another way, no hazards remain visible by the first instruction of an exception or interrupt handler.

7.3.1 Instruction Encoding

The EHB instruction is encoded using a variant of the NOP/SSNOP encoding. This encoding was chosen for compatibility with the Release 1 SSNOP instruction, such that existing software may be modified to be compatible with both Release 1 and Release 2 implementations. See the EHB instruction description for additional information.

The JALR.HB and JR.HB instructions are encoding using bit 10 of the *hint* field of the JALR and JR instructions. These encodings were chosen for compatibility with existing MIPS implementations, including many which pre-date the MIPS64 architecture. Because a pipeline flush clears hazards on most early implementations, the JALR.HB or JR.HB instructions can be included in existing software for backward and forward compatibility. See the JALR.HB and JR.HB instructions for additional information.

The SYNCI instruction is encoded using a new encoding of the REGIMM opcode. This encoding was chosen because it causes a Reserved Instruction exception on all Release 1 implementations. As such, kernel software running on processors that don't implement Release 2 can emulate the function using the CACHE instruction.

Coprocessor 0 Registers

The Coprocessor 0 (CP0) registers provide the interface between the ISA and the PRA. Each register is discussed below, with the registers presented in numerical order, first by register number, then by select field number.

8.1 Coprocessor 0 Register Summary

Table 8-1 lists the CP0 registers in numerical order. The individual registers are described later in this document. If the compliance level is qualified (e.g., "*Required* (TLB MMU)"), it applies only if the qualifying condition is true. The Sel column indicates the value to be used in the field of the same name in the MFC0 and MTC0 instructions.

Table 8-1 Coprocessor 0 Registers in Numerical Order

Register Number	Sel ¹	Register Name	Function	Reference	Compliance Level
0	0	Index	Index into the TLB array	Section 8.4 on page 71	Required (TLB MMU); Optional (others)
0	1	MVPControl	Per-processor register containing global MIPS® MT configuration data	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
0	2	MVPConf0	Per-processor multi-VPE dynamic configuration information	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
0	3	MVPConf1	Per-processor multi-VPE dynamic configuration information	MIPS®MTASE Specification	Optional
1	0	Random	Randomly generated index into the TLB array	Section 8.5 on page 72	Required (TLB MMU); Optional (others)
1	1	VPEControl	Per-VPE register containing relatively volatile thread configuration data	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
1	2	VPEConf0	Per-VPE multi-thread configuration information	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
1	3	VPEConf1	Per-VPE multi-thread configuration information	MIPS®MTASE Specification	Optional
1	4	YQMask	Per-VPE register defining which YIELD qualifier bits may be used without generating an exception	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
1	5	VPESchedule	Per-VPE register to manage scheduling of a VPE within a processor	MIPS®MTASE Specification	Optional
1	6	VPEScheFBack	Per-VPE register to provide scheduling feedback to software	MIPS®MTASE Specification	Optional

Table 8-1 Coprocessor 0 Registers in Numerical Order

Register Number	Sel ¹	Register Name	Function	Reference	Compliance Level
1	7	VPEOpt	Per-VPE register to provide control over optional features, such as cache partitioning control	MIPS®MT ASE Specification	Optional
2	0	EntryLo0	Low-order portion of the TLB entry for even-numbered virtual pages	Section 8.6 on page 73	Required (TLB MMU); Optional (others)
2	1	TCStatus	Per-TC status information, including copies of thread-specific bits of <i>Status</i> and <i>EntryHi</i> registers.	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
2	2	TCBind	Per-TC information about TC ID and VPE binding	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
2	3	TCRestart	Per-TC value of restart instruction address for the associated thread of execution	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
2	4	TCHalt	Per-TC register controlling Halt state of TC	MIPS®MTASE Specification	Required (MIPS MT ASE); Optional (Others)
2	5	TCContext	Per-TC read/write storage for operating system use	MIPS®MT ASE Specification	Required (MIPS MT ASE); Optional (Others)
2	6	TCSchedule	Per-TC register to manage scheduling of a TC	MIPS®MTASE Specification	Optional
2	7	TCScheFBack	Per-TC register to provide scheduling feedback to software	MIPS®MTASE Specification	Optional
3	0	EntryLo1	Low-order portion of the TLB entry for odd-numbered virtual pages	Section 8.6 on page 73	Required (TLB MMU); Optional (others)
4	0	Context	Pointer to page table entry in memory	Section 8.7 on page 78	Required (TLB MMU); Optional (others)
4	1	ContextConfig	Context and XContext register configuration	SmartMIPS ASE Specification	Required (SmartMIPS ASE Only)
5	0	PageMask	Control for variable page size in TLB entries	Section 8.8 on page 79	Required (TLB MMU); Optional (others)
5	1	PageGrain	Control for small page support	Section 8.9 on page 81 and SmartMIPS ASE Specification	Required (SmartMIPS ASE); Optional (Release 2)
6	0	Wired	Controls the number of fixed ("wired") TLB entries	Section 8.10 on page 83	Required (TLB MMU); Optional (others)

Table 8-1 Coprocessor 0 Registers in Numerical Order

Register Number	Sel ¹	Register Name	Function	Reference	Compliance Level
6	1	SRSConf0	Per-VPE register indicating and optionally controlling shadow register set configuration	MIPS®MT ASE Specification	Required (MIPS MT ASE); Optional (Others)
6	2	SRSConf1	Per-VPE register indicating and optionally controlling shadow register set configuration	MIPS®MTASE Specification	Optional
6	3	SRSConf2	Per-VPE register indicating and optionally controlling shadow register set configuration	MIPS®MTASE Specification	Optional
6	4	SRSConf3	Per-VPE register indicating and optionally controlling shadow register set configuration	MIPS®MTASE Specification	Optional
6	5	SRSConf4	Per-VPE register indicating and optionally controlling shadow register set configuration	MIPS®MTASE Specification	Optional
7	0	HWREna	Enables access via the RDHWR instruction to selected hardware registers	Section 8.11 on page 84	Required (Release 2)
7	1-7		Reserved for future extensions		Reserved
8	0	BadVAddr	Reports the address for the most recent address-related exception	Section 8.12 on page 85	Required
9	0	Count	Processor cycle count	Section 8.13 on page 86	Required
9	6-7		Available for implementation dependent user	Section 8.14 on page 86	Implementation Dependent
10	0	EntryHi	High-order portion of the TLB entry	Section 8.15 on page 87	Required (TLB MMU); Optional (others)
11	0	Compare	Timer interrupt control	Section 8.16 on page 90	Required
11	6-7		Available for implementation dependent user	Section 8.17 on page 90	Implementation Dependent
12	0	Status	Processor status and control	Section 8.18 on page 91	Required
12	1	IntCtl	Interrupt system status and control	Section 8.19 on page 99	Required (Release 2)
12	2	SRSCtl	Shadow register set status and control	Section 8.20 on page 101	Required (Release 2)
12	3	SRSMap	Shadow set IPL mapping	Section 8.21 on page 104	Required (Release 2 and shadow sets implemented)
13	0	Cause	Cause of last general exception	Section 8.22 on page 105	Required
14	0	EPC	Program counter at last exception	Section 8.23 on page 110	Required
15	0	PRId	Processor identification and revision	Section 8.24 on page 111	Required

Table 8-1 Coprocessor 0 Registers in Numerical Order

Register Number	Sel ¹	Register Name	Function	Reference	Compliance Level
15	1	EBase	Exception vector base register	Section 8.25 on page 112	Required (Release 2)
16	0	Config	Configuration register	Section 8.26 on page 114	Required
16	1	Config1	Configuration register 1	Section 8.27 on page 116	Required
16	2	Config2	Configuration register 2	Section 8.28 on page 120	Optional
16	3	Config3	Configuration register 3	Section 8.29 on page 123	Optional
16	6-7		Available for implementation dependent user	Section 8.30 on page 126	Implementation Dependent
17	0	LLAddr	Load linked address	Section 8.31 on page 127	Optional
18	0-n	WatchLo	Watchpoint address	Section 8.32 on page 128	Optional
19	0-n	WatchHi	Watchpoint control	Section 8.33 on page 130	Optional
20	0	XContext	Extended Addressing Page Table Context	Section 8.34 on page 132	Required (64-bit TLB MMU) Optional (Others)
21	all		Reserved for future extensions		Reserved
22	all		Available for implementation dependent use	Section 8.35 on page 134	Implementation Dependent
23	0	Debug	EJTAG Debug register	EJTAG Specification	Optional
23	1	TraceControl	PDtrace control register	PDtrace Specification	Optional
23	2	TraceControl2	PDtrace control register	PDtrace Specification	Optional
23	3	UserTraceData	PDtrace control register	PDtrace Specification	Optional
23	4	TraceBPC	PDtrace control register	PDtrace Specification	Optional
24	0	DEPC	Program counter at last EJTAG debug exception	EJTAG Specification	Optional
25	0-n	PerfCnt	Performance counter interface	Section 8.38 on page 137	Recommended
26	0	ErrCtl	Parity/ECC error control and status	Section 8.39 on page 141	Optional
27	0-3	CacheErr	Cache parity error control and status	Section 8.40 on page 142	Optional

Table 8-1 Coprocessor 0 Registers in Numerical Order

Register Number	Sel ¹	Register Name	Function	Reference	Compliance Level
28	even selects	TagLo	Low-order portion of cache tag interface	Section 8.41 on page 143	Required (Cache)
28	odd selects	DataLo	Low-order portion of cache data interface	Section 8.42 on page 144	Optional
29	even selects	TagHi	High-order portion of cache tag interface	Section 8.43 on page 145	Required (Cache)
29	odd selects	DataHi	High-order portion of cache data interface	Section 8.44 on page 146	Optional
30	0	ErrorEPC	Program counter at last error	Section 8.45 on page 147	Required
31	0	DESAVE	EJTAG debug exception save register	EJTAG Specification	Optional

^{1.} Any select (Sel) value not explicitly noted as available for implementation-dependent use is reserved for future use by the Architecture.

8.2 Notation

For each register described below, field descriptions include the read/write properties of the field, and the reset state of the field. For the read/write properties of the field, the following notation is used:

Table 8-2 Read/Write Bit Field Notation

Read/Write Notation	Hardware Interpretation	Software Interpretation			
R/W	A field in which all bits are readable and writable by software and, potentially, by hards Hardware updates of this field are visible by software read. Software updates of this field visible by hardware read. If the Reset State of this field is "Undefined", either software or hardware must initialize before the first read will return a predictable value. This should not be confused with the definition of UNDEFINED behavior.				
R	A field which is either static or is updated only by hardware. If the Reset State of this field is either "0", "Preset", or "Externally Set", hardware initializes this field to zero or to the appropriate state, respectively, on powerup. The term "Preset" is used to suggest that the processor establishes the appropriate state, whereas the term "Externally Set" is used to suggest that the state is established via an external source (e.g., personality pins or initialization bit stream). These terms are suggestions only, and are not intended to act as a requirement on the implementation. If the Reset State of this field is "Undefined", hardware updates this field only under those conditions specified in the description of the field.	A field to which the value written by software is ignored by hardware. Software may write any value to this field without affecting hardware behavior. Software reads of this field return the last value updated by hardware. If the Reset State of this field is "Undefined", software reads of this field result in an UNPREDICTABLE value except after a hardware update done under the conditions specified in the description of the field.			

Table 8-2 Read/Write Bit Field Notation

Read/Write Notation	Hardware Interpretation	Software Interpretation
0	A field which hardware does not update, and for which hardware can assume a zero value.	A field to which the value written by software must be zero. Software writes of non-zero values to this field may result in UNDEFINED behavior of the hardware. Software reads of this field return zero as long as all previous software writes are zero. If the Reset State of this field is "Undefined", software must write this field with zero before it is guaranteed to read as zero.

8.3 Writing CPU Registers

With certain restrictions, software may assume that it can validly write the value read from a coprocessor 0 register back to that register without having unintended side effects. This rule means that software can read a register, modify one field, and write the value back to the register without having to consider the impact of writes to other fields. Processor designers should take this into consideration when using coprocessor 0 register fields that are reserved for implementations and make sure that the use of these bits is consistent with software assumptions.

The most significant exception to this rule is a situation in which the processor modifies the register between the software read and write, such as might occur if an exception or interrupt occurs between the read and write. Software must guarantee that such an event does not occur.

8.4 Index Register (CP0 Register 0, Select 0)

Compliance Level: *Required* for TLB-based MMUs; *Optional* otherwise.

The *Index* register is a 32-bit read/write register which contains the index used to access the TLB for TLBP, TLBR, and TLBWI instructions. The width of the index field is implementation-dependent as a function of the number of TLB entries that are implemented. The minimum value for TLB-based MMUs is Ceiling(Log2(TLBEntries)). For example, six bits are required for a TLB with 48 entries).

The operation of the processor is **UNDEFINED** if a value greater than or equal to the number of TLB entries is written to the *Index* register.

Figure 8-1 shows the format of the *Index* register; Table 8-3 describes the *Index* register fields.

Figure 8-1 Index Register Format



Table 8-3 Index Register Field Descriptions

Fiel	ds				Read/		
Name	Bits		Description		Write	Reset State	Compliance
		execution of	re. Hardware writes this bit during f the TLBP instruction to indicate wheth ch occurred:	ner		Undefined	Required
P	31	Encoding	Meaning		R		
P	31	0	A match occurred, and the Index field contains the index of the matching entry		K		
		1	No match occurred and the Index field is UNPREDICTABLE				
0	30n	Must be wr	itten as zero; returns zero on read.		0	0	Reserved
Index	n-10		Software writes this field to provide the TLB entry referenced by the TLBR and tructions.		R/W	Undefined	Required
Index		matching T instruction.	vrites this field with the index of the LB entry during execution of the TLBP If the TLBP fails to find a match, the this field are UNPREDICTABLE.		K/W		

8.5 Random Register (CP0 Register 1, Select 0)

Compliance Level: *Required* for TLB-based MMUs; *Optional* otherwise.

The *Random* register is a read-only register whose value is used to index the TLB during a TLBWR instruction. The width of the Random field is calculated in the same manner as that described for the *Index* register above.

The value of the register varies between an upper and lower bound as follow:

- A lower bound is set by the number of TLB entries reserved for exclusive use by the operating system (the contents of the *Wired* register). The entry indexed by the *Wired* register is the first entry available to be written by a TLB Write Random operation.
- An upper bound is set by the total number of TLB entries minus 1.

Within the required constraints of the upper and lower bounds, the manner in which the processor selects values for the Random register is implementation-dependent.

The processor initializes the *Random* register to the upper bound on a Reset Exception, and when the *Wired* register is written.

Figure 8-2 shows the format of the Random register; Table 8-4 describes the Random register fields.

Figure 8-2 Random Register Format



Table 8-4 Random Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
0	31n	Must be written as zero; returns zero on read.	0	0	Reserved
Random	n-10	TLB Random Index	R	TLB Entries - 1	Required

8.6 EntryLo0, EntryLo1 (CP0 Registers 2 and 3, Select 0)

Compliance Level: EntryLo0 is *Required* for a TLB-based MMU; *Optional* otherwise.

Compliance Level: EntryLo1 is *Required* for a TLB-based MMU; *Optional* otherwise.

The pair of *EntryLo* registers act as the interface between the TLB and the TLBP, TLBR, TLBWI, and TLBWR instructions. *EntryLo0* holds the entries for even pages and *EntryLo1* holds the entries for odd pages.

Software may determine the value of PABITS by writing all ones to the *EntryLo0* or *EntryLo1* registers and reading the value back. Bits read as "1" from the PFN field allow software to determine the boundary between the PFN/PFNX and Fillfields to calculate the value of PABITS.

The contents of the *EntryLo0* and *EntryLo1* registers are not defined after an address error exception and some fields may be modified by hardware during the address error exception sequence. Software writes of the *EntryHi* register (via MTC0 or DMTC0) do not cause the implicit update of address-related fields in the *BadVAddr* or *Context* registers.

For Release 1 of the Architecture, Figure 8-3 shows the format of the *EntryLo0* and *EntryLo1* registers; Table 8-5 describes the *EntryLo0* and *EntryLo1* register fields. For Release 2 of the Architecture, Figure 8-4 shows the format of the *EntryLo0* and *EntryLo1* registers; Table 8-6 describes the *EntryLo0* and *EntryLo1* register fields.

Figure 8-3 EntryLo0, EntryLo1 Register Format in Release 1 of the Architecture

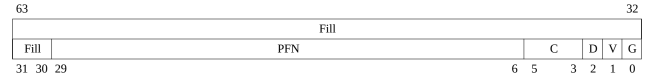


Table 8-5 EntryLo0, EntryLo1 Register Field Descriptions in Release 1 of the Architecture

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
Fill	6330	These bits are ignored on write and return zero on read. The boundaries of this field change as a function of the value of <i>PABITS</i> . See Table 8-7 for more information.	R	0	Required
PFN	296	Page Frame Number. Corresponds to bits <i>PABITS</i> -112 of the physical address, where <i>PABITS</i> is the width of the physical address in bits. The boundaries of this field change as a function of the value of <i>PABITS</i> . See Table 8-7 for more information.	R/W	Undefined	Required
С	53	Coherency attribute of the page. See Table 8-8 below.	R/W	Undefined	Required
D	2	"Dirty" bit, indicating that the page is writable. If this bit is a one, stores to the page are permitted. If this bit is a zero, stores to the page cause a TLB Modified exception. Kernel software may use this bit to implement paging algorithms that require knowing which pages have been written. If this bit is always zero when a page is initially mapped, the TLB Modified exception that results on any store to the page can be used to update kernel data structures that indicate that the page was actually written.	R/W	Undefined	Required

Table 8-5 EntryLo0, EntryLo1 Register Field Descriptions in Release 1 of the Architecture

Fi	ields		Read/		
Name	Bits	Description	Write	Reset State	Compliance
V	1	Valid bit, indicating that the TLB entry, and thus the virtual page mapping are valid. If this bit is a one, accesses to the page are permitted. If this bit is a zero, accesses to the page cause a TLB Invalid exception.	R/W	Undefined	Required
G	0	Global bit. On a TLB write, the logical AND of the G bits from both EntryLo0 and EntryLo1 becomes the G bit in the TLB entry. If the TLB entry G bit is a one, ASID comparisons are ignored during TLB matches. On a read from a TLB entry, the G bits of both EntryLo0 and EntryLo1 reflect the state of the TLB G bit.	R/W	Undefined	Required (TLB MMU)

Figure 8-4 EntryLo0, EntryLo1 Register Format in Release 2 of the Architecture

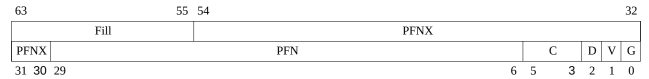


Table 8-6 EntryLo0, EntryLo1 Register Field Descriptions in Release 2 of the Architecture

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
Fill	6355	These bits are ignored on write and return zero on read. The boundaries of this field change as a function of the value of PABITS. See Table 8-7 for more information.	R	0	Required
PFNX	5430	Page Frame Number Extension. If the processor is enabled to support large physical addresses (Config3 _{LPA} = 1 and PageGrain _{ELPA} = 1), this field is concatenated with the PFN field to form the full page frame number corresponding to the physical address, thereby providing up to 59 bits of physical address. If the processor is enabled to support 1KB pages (Config3 _{SP} = 1 and PageGrain _{ESP} = 1), the combined PFNX PFN fields corresponds to bits <i>PABITS</i> -110 of the physical address (the field is shifted left by 2 bits relative to the Release 1 definition to make room for PA ₁₁₁₀). If the processor is not enabled to support 1KB pages (Config3 _{SP} = 0 or PageGrain _{ESP} = 0), the combined PFNX PFN fields corresponds to 0b00 bits <i>PABITS</i> -112 of the physical address (the field is unshifted and the upper two bits must be written as zero). The boundaries of this field change as a function of the value of PABITS. See Table 8-7 for more information. If support for large physical addresses is not enabled (Config3 _{LPA} = 0 or PageGrain _{ELPA} = 0), these bits are ignored on write and return 0 on read, thereby providing full backward compatibility with implementations of Release 1 of the Architecture.	R/W	0	Optional

Table 8-6 EntryLo0, EntryLo1 Register Field Descriptions in Release 2 of the Architecture

Fi	ields		Read/		
Name	Bits	Description	Write	Reset State	Compliance
PFN	296	Page Frame Number. This field contains least-significant bits of the physical page number corresponding to the virtual page. If the processor is enabled to support large physical addresses, the PFNX field, described above is concatenated with the PFN field to form the full page frame number. If the processor is not enabled to support large physical addresses, the entire page frame number is represented by this field. See the description of the PFNX field above for more information. If the processor is enabled to support 1KB pages (Config3 _{SP} = 1 and PageGrain _{ESP} = 1), the PFN field corresponds to bits 3310 of the physical address (the field is shifted left by 2 bits relative to the Release 1 definition to make room for PA ₁₁₁₀). If the processor is not enabled to support 1KB pages (Config3 _{SP} = 0 or PageGrain _{ESP} = 0), the PFN field corresponds to bits 3512 of the physical address. The boundaries of this field change as a function of the value of PABITS. See Table 8-7 for more information.	R/W	Undefined	Required
С	53	The definition of this field is unchanged from Release 1. See Table 8-5 above and Table 8-8 below.	R/W	Undefined	Required
D	2	The definition of this field is unchanged from Release 1. See Table 8-5 above.	R/W	Undefined	Required
V	1	The definition of this field is unchanged from Release 1. See Table 8-5 above.	R/W	Undefined	Required
G	0	The definition of this field is unchanged from Release 1. See Table 8-5 above.	R/W	Undefined	Required (TLB MMU)

Table 8-7 shows the movement of the Fill, PFNX, and PFN fields as a function of 1KB page support enabled, and the value of *PABITS*. Note that in implementations of Release 1 of the Architecture, *PABITS* can never be larger than 36 bits and there is no support for 1KB pages, so only the second row of the table applies to Release 1.

Table 8-7 EntryLo Field Widths as a Function of *PABITS*

1KB Page		Correspo	onding EntryLo Field B	it Ranges	D.I. O
Support Enabled?	PABITS Value	Fill Field	PFNX Field	PFN Field	Release 2 Required?
No	59 ≥ PABITS > 36	63(53-(59- <i>PABITS</i>)) Example: 6353 if <i>PABITS</i> = 59 6331 if <i>PABITS</i> = 37	(52-(59- <i>PABITS</i>))30 Example: 5230 if <i>PABITS</i> = 59 3130 if <i>PABITS</i> = 37 EntryLo ₅₂₃₀ = PA ₅₉₃₆	296 EntryLo ₂₉₆ = PA_{3512}	Yes
NO	36≥PABITS>12	63(30-(36- <i>PABITS</i>)) Example: 6330 if <i>PABITS</i> = 36 637 if <i>PABITS</i> = 13	Displaced by the Fill Field	(29-(36- <i>PABITS</i>))6 Example: 296 if <i>PABITS</i> = 36 66 if <i>PABITS</i> = 13 EntryLo ₂₉₆ = PA ₃₅₁₂	No
Yes	59≥PABITS>34	63(55-(59- <i>PABITS</i>)) Example: 6355 if <i>PABITS</i> = 59 6331 if <i>PABITS</i> = 35	(54-(59- <i>PABITS</i>))30 Example: 5430 if <i>PABITS</i> = 59 3130 if <i>PABITS</i> = 35 EntryLo ₅₄₃₀ = PA ₅₉₃₄	296 EntryLo ₂₉₆ = PA_{3310}	Yes
ics	34≥PABITS>10	63(30-(34- <i>PABITS</i>)) Example: 6330 if <i>PABITS</i> = 34 637 if <i>PABITS</i> = 11	Displaced by the Fill Field	(29-(34- <i>PABITS</i>))6 Example: 296 if <i>PABITS</i> = 34 66 if <i>PABITS</i> = 11 EntryLo ₂₉₆ = PA ₃₃₁₀	Yes

Programming Note:

In implementations of Release 2 of the Architecture, the PFNX and PFN fields of both the *EntryLo0* and *EntryLo1* registers must be written with zero and the TLB must be flushed before each instance in which the value of the *PageGrain* register is changed. This operation must be carried out while running in an unmapped address space. The operation of the processor is **UNDEFINED** if this sequence is not done.

Table 8-8 lists the encoding of the C field of the *EntryLo0* and *EntryLo1* registers and the K0 field of the *Config* register. An implementation may choose to implement a subset of the cache coherency attributes shown, but must implement at least encodings 2 and 3 such that software can always depend on these encodings working appropriately. In other cases, the operation of the processor is **UNDEFINED** if software specifies an unimplemented encoding.

Table 8-8 lists the required and optional encodings for the coherency attributes.

Table 8-8 Cache Coherency Attributes

C(5:3) Value	Cache Coherency Attributes With Historical Usage	Compliance
0	Available for implementation dependent use	Optional
1	Available for implementation dependent use	Optional

Table 8-8 Cache Coherency Attributes

C(5:3) Value	Cache Coherency Attributes With Historical Usage	Compliance
2	Uncached	Required
3	Cacheable	Required
4	Available for implementation dependent use	Optional
5	Available for implementation dependent use	Optional
6	Available for implementation dependent use	Optional
7	Available for implementation dependent use	Optional

8.7 Context Register (CP0 Register 4, Select 0)

Compliance Level: Required for TLB-based MMUs; Optional otherwise.

The *Context* register is a read/write register containing a pointer to an entry in the page table entry (PTE) array. This array is an operating system data structure that stores virtual-to-physical translations. During a TLB miss, the operating system loads the TLB with the missing translation from the PTE array. The Context register is primarily intended for use with the TLB Refill handler, but is also loaded by hardware on an XTLB Refill and may be used by software in that handler. The *Context* register duplicates some of the information provided in the *BadVAddr* register, but is organized in such a way that the operating system can directly reference a 16-byte structure in memory that describes the mapping.

A TLB exception (TLB Refill, XTLB Refill, TLB Invalid, or TLB Modified) causes bits VA_{31..13} of the virtual address to be written into the *BadVPN2* field of the *Context* register. The *PTEBase* field is written and used by the operating system.

The BadVPN2 field of the *Context* register is not defined after an address error exception and this field may be modified by hardware during the address error exception sequence.

Figure 8-5 shows the format of the *Context* Register; Table 8-9 describes the *Context* register fields.

Figure 8-5 Context Register Format

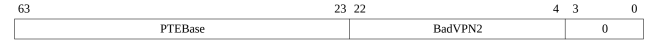


Table 8-9 Context Register Field Descriptions

Fie	elds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
PTEBase	6323	This field is for use by the operating system and is normally written with a value that allows the operating system to use the <i>Context</i> Register as a pointer into the current PTE array in memory.	R/W	Undefined	Required
BadVPN2	224	This field is written by hardware on a TLB exception. It contains bits VA ₃₁₁₃ of the virtual address that caused the exception.	R	Undefined	Required
0	30	Must be written as zero; returns zero on read.	0	0	Reserved

8.8 PageMask Register (CP0 Register 5, Select 0)

Compliance Level: Required for TLB-based MMUs; Optional otherwise.

The *PageMask* register is a read/write register used for reading from and writing to the TLB. It holds a comparison mask that sets the variable page size for each TLB entry, as shown in Table 8-11. Figure 8-6 shows the format of the *PageMask* register; Table 8-10 describes the *PageMask* register fields.

Figure 8-6 PageMask Register Format



Table 8-10 PageMask Register Field Descriptions

Fiel	lds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
Mask	2813	The Mask field is a bit mask in which a "1" bit indicates that the corresponding bit of the virtual address should not participate in the TLB match.	R/W	Undefined	Required
MaskX	1211	In Release 2 of the Architecture, the MaskX field is an extension to the Mask field to support 1KB pages with definition and action analogous to that of the Mask field, defined above. If 1KB pages are enabled (Config3 _{SP} = 1 and PageGrain _{ESP} = 1), these bits are writable and readable, and their values are copied to and from the TLB entry on a TLB write or read, respectivly. If 1KB pages are not enabled (Config3 _{SP} = 0 or PageGrain _{ESP} = 0), these bits are not writable, return zero on read, and the effect on the TLB entry on a write is as if they were written with the value 0b11. In Release 1 of the Architecture, these bits must be written as zero, return zero on read, and have no effect on the virtual address translation.	R/W	0 (See Description)	Required (Release 2)
0	3129, 100	Ignored on write; returns zero on read.	R	0	Required

Table 8-11 Values for the Mask and MaskX¹ Fields of the PageMask Register

		Bit																
Page Size	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12 ¹	11 ¹
1 KByte	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4 KBytes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
16 KBytes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1
64 KBytes	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
256 KBytes	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
1 MByte	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
4 MByte	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1

Table 8-11 Values for the Mask and MaskX¹ Fields of the PageMask Register

		Bit																
Page Size	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12 ¹	11 ¹
16 MByte	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1
64 MByte	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
256 MByte	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

^{1.} PageMask $_{12...11}$ = PaskMask $_{MaskX}$ exists only on implementations of Release 2 of the architecture and are treated as if they had the value 0b11 if 1K pages are not enabled (Config $_{SP}$ = 0 or PageGrain $_{ESP}$ = 0).

It is implementation dependent how many of the encodings described in Table 8-11 are implemented. All processors must implement the 4KB page size. If a particular page size encoding is not implemented by a processor, a read of the *PageMask* register must return zeros in all bits that correspond to encodings that are not implemented, thereby potentially returning a value different than that written by software.

Software may determine which page sizes are supported by writing all ones to the *PageMask* register, then reading the value back. If a pair of bits reads back as ones, the processor implements that page size. The operation of the processor is **UNDEFINED** if software loads the Mask field with a value other than one of those listed in Table 8-11, even if the hardware returns a different value on read. Hardware may depend on this requirement in implementing hardware structures

Programming Note:

In implementations of Release 2 of the Architecture, the MaskX field of the *PageMask* register must be written with 0b11 and the TLB must be flushed before each instance in which the value of the *PageGrain* register is changed. This operation must be carried out while running in an unmapped address space. The operation of the processor is **UNDE-FINED** if this sequence is not done.

8.9 PageGrain Register (CP0 Register 5, Select 1)

Compliance Level: *Required* for implementations of Release 2 of the Architecture that include TLB-based MMUs and support 1KB pages, or large physical addresses; *Optional* otherwise.

The *PageGrain* register is a read/write register used for enabling 1KB page support, and large physical address support. The *PageGrain* register is present in both the SmartMIPSTM ASE, and in Release 2 of the Architecture, although there are no bits in common between the two uses of this register. As such, the description below only describes the fields relevant to Release 2 of the Architecture. In implementations of both Release 2 of the Architecture and the SmartMIPSTM ASE, the ASE definitions take precedence and none of the Release 2 fields described below are present. Figure 8-7 shows the format of the *PageGrain* register; Table 8-12 describes the *PageGrain* register fields.

Figure 8-7 PageGrain Register Format

31 30 29 28	27 13	12 8	7	0
ASE ELPA ESP	0	ASE	0	

Table 8-12 PageGrain Register Field Descriptions

Fields					Read/		
Name	Bits		Description		Write	Reset State	Compliance
ASE	3130, 128	ASE and are of the Archit	are control features of the SmartMIP not used in implementations of Relecture unless such an implementation the SmartMIPS TM ASE.	0	0	Required	
			port for large physical addresses.	7			
		Encoding	Meaning				
		0	Large physical address support is not enabled				
		1	Large physical address support is enabled				
ELPA	29	If this bit is a 1, the following changes occur to coprocessor 0 registers: • The PFNX field of the <i>EntryLo0</i> and <i>EntryLo1</i> registers is writable and concatenated with the PFN field to form the full page frame number. If Config3 _{LPA} = 0, large physical addresses are not implemented, and this bit is ignored on write and returns zero on read.			R/W	0	Required

Table 8-12 PageGrain Register Field Descriptions

Fiel	Fields			Read/		
Name	Bits		Description	Write	Reset State	Compliance
ESP	28	Encoding 0 1 If this bit is a coprocessor 0 • The PFN are EntryLo1 re bit 10 (the release 1 decomposed) • The Mask's writable and field to form entry. • The VPN2 and bits 12 • The virtual to reflect the lift Config3sp = 1	nd PFNX fields of the <i>EntryLo0</i> and egisters hold the physical address down to field is shifted left by 2 bits from the	R/W	0	Required
0	2713, 70	Must be writte	en as zero; returns zero on read.	0	0	Reserved

Programming Note:

In implementations of Release 2 of the Architecture, the following fields must be written with the specified values, and the TLB must be flushed before each instance in which the value of the PageGrain register is changed. This operation must be carried out while running in an unmapped address space. The operation of the processor is **UNDE-FINED** if this sequence is not done.

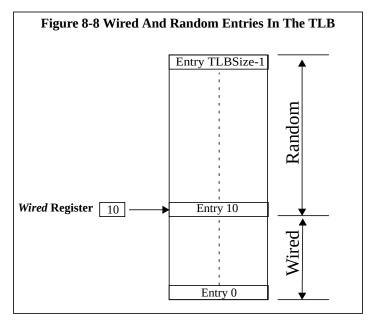
Field	Required Value
EntryLoO _{PFN} , EntryLo1 _{PFN}	0
EntryLoO _{PFNX} , EntryLo1 _{PFNX}	0
PageMask _{MaskX}	0b11
EntryHi _{VPN2X}	0

Note also that if PageGrain is changed, a hazard may be created between the instruction that writes PageGrain and a subsequent CACHE instruction. This hazard must be cleared using the EHB instruction.

8.10 Wired Register (CP0 Register 6, Select 0)

Compliance Level: *Required* for TLB-based MMUs; *Optional* otherwise.

The *Wired* register is a read/write register that specifies the boundary between the wired and random entries in the TLB as shown in Figure 8-8.



The width of the Wired field is calculated in the same manner as that described for the *Index* register. Wired entries are fixed, non-replaceable entries which are not overwritten by a TLBWR instruction. Wired entries can be overwritten by a TLBWI instruction.

The *Wired* register is set to zero by a Reset Exception. Writing the *Wired* register causes the *Random* register to reset to its upper bound.

The operation of the processor is **UNDEFINED** if a value greater than or equal to the number of TLB entries is written to the *Wired* register.

Figure 8-8 shows the format of the Wired register; Table 8-13 describes the Wired register fields.

Figure 8-9 Wired Register Format



Table 8-13 Wired Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
0	31n	Must be written as zero; returns zero on read.	0	0	Reserved
Wired	n-10	TLB wired boundary	R/W	0	Required

8.11 HWREna Register (CP0 Register 7, Select 0)

Compliance Level: Required (Release 2).

The HWREna register contains a bit mask that determines which hardware registers are accessible via the RDHWR instruction.

Figure 8-10 shows the format of the HWREna Register; Table 8-14 describes the HWREna register fields.

Figure 8-10 HWREna Register Format

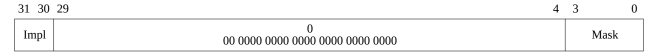


Table 8-14 HWREna Register Field Descriptions

Fie	elds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
0	294	Must be written with zero; returns zero on read	0	0	Reserved
3130	Impl	These bits enable access to the implementation-dependent hardware registers 31 and 30. If a register is not implemented, the corresponding bit returns a zero and is ignored on write. If a register is implemented, access to that register is enabled if the corresponding bit in this field is a 1 and disabled if the corresponding bit is a 0.	R/W	0	Optional - Reserved for Implementations
Mask	30	Each bit in this field enables access by the RDHWR instruction to a particular hardware register (which may not be an actual register). If bit 'n' in this field is a 1, access is enabled to hardware register 'n'. If bit 'n' of this field is a 0, access is disabled. See the RDHWR instruction for a list of valid hardware registers.	R/W	0	Required

Using the *HWREna* register, privileged software may select which of the hardware registers are accessible via the RDHWR instruction. In doing so, a register may be virtualized at the cost of handling a Reserved Instruction Exception, interpreting the instruction, and returning the virtualized value. For example, if it is not desirable to provide direct access to the *Count* register, access to that register may be individually disabled and the return value can be virtualized by the operating system.

8.12 BadVAddr Register (CP0 Register 8, Select 0)

Compliance Level: Required.

The *BadVAddr* register is a read-only register that captures the most recent virtual address that caused one of the following exceptions:

- Address error (AdEL or AdES)
- TLB/XTLB Refill
- TLB Invalid (TLBL, TLBS)
- · TLB Modified

The *BadVAddr* register does not capture address information for cache or bus errors, or for Watch exceptions, since none is an addressing error.

Figure 8-11 shows the format of the BadVAddr register; Table 8-15 describes the BadVAddr register fields.

Figure 8-11 BadVAddr Register Format



Table 8-15 BadVAddr Register Field Descriptions

Fie	elds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
BadVAddr	630	Bad virtual address	R	Undefined	Required

8.13 Count Register (CP0 Register 9, Select 0)

Compliance Level: Required.

The Count register acts as a timer, incrementing at a constant rate, whether or not an instruction is executed, retired, or any forward progress is made through the pipeline. The rate at which the counter increments is implementation dependent, and is a function of the pipeline clock of the processor, not the issue width of the processor.

The Count register can be written for functional or diagnostic purposes, including at reset or to synchronize processors.

Figure 8-12 shows the format of the Count register; Table 8-16 describes the Count register fields.

Figure 8-12 Count Register Format



Table 8-16 Count Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
Count	310	Interval counter	R/W	Undefined	Required

8.14 Reserved for Implementations (CP0 Register 9, Selects 6 and 7)

Compliance Level: *Optional: Implementation Dependent.*

CP0 register 9, Selects 6 and 7 are reserved for implementation dependent use and are not defined by the architecture.

8.15 EntryHi Register (CP0 Register 10, Select 0)

Compliance Level: Required for TLB-based MMU; Optional otherwise.

The EntryHi register contains the virtual address match information used for TLB read, write, and access operations.

A TLB exception (TLB Refill, XTLB Refill, TLB Invalid, or TLB Modified) causes the bits of the virtual address corresponding to the R and VPN2 fields to be written into the *EntryHi* register. An implementation of Release 2 of the Architecture which supports 1KB pages also writes VA_{12...11} into the VPN2X field of the EntryHi register. A TLBR instruction writes the *EntryHi* register with the corresponding fields from the selected TLB entry. The ASID field is written by software with the current address space identifier value and is used during the TLB comparison process to determine TLB match.

Because the ASID field is overwritten by a TLBR instruction, software must save and restore the value of ASID around use of the TLBR. This is especially important in TLB Invalid and TLB Modified exceptions, and in other memory management software.

Software may determine the value of SEGBITS by writing all ones to the EntryHi register and reading the value back. Bits read as "1" from the VPN2 field allow software to determine the boundary between the VPN2 and Fill fields to calculate the value of SEGBITS.

The VPNX2, VPN2 and R fields of the *EntryHi* register are not defined after an address error exception and these fields may be modified by hardware during the address error exception sequence. Software writes of the EntryHi register (via MTC0 or DMTC0) do not cause the implicit write of address-related fields in the *BadVAddr*, or *Context*, or *XContext* registers.

Figure 8-13 shows the format of the *EntryHi* register; Table 8-17 describes the *EntryHi* register fields.

Figure 8-13 EntryHi Register Format



Table 8-17 EntryHi Register Field Descriptions

Field	ls			Read/	Reset	
Name	Bits		Description	Write	State	Compliance
		Virtual memory	region, corresponding to VA ₆₃₆₂ .			
		Encoding	Meaning			
		0600	xuseg: user address region			
		0ь01	xsseg: supervisor address region. If Supervisor Mode is not implemented, this encoding is reserved			
		0b10	Reserved			
R	6362	0b11	xkseg: kernel address region	R/W	Undefined	Required
		on a TLB read, write. For processors i 32-bit compatib 0b11 values are of the processor with any other v	tten by hardware on a TLB exception or and is written by software before a TLB mplementing Config $_{AT} = 1$ (access to ility segments only), only the 0b00 and legal. In this circumstance, the operation is UNDEFINED if EntryHi $_R$ is written alue, and the processor will only supply on an exception.			
Fill	6140		d for expansion of the virtual address w. Returns zeros on read, ignored on	R	0	Required
VPN2	3913	This field is wri on a TLB read, write. The defau size of each virt processor imple default, the Fill unimplemented more virtual add	rirtual address (virtual page number / 2). tten by hardware on a TLB exception or and is written by software before a TLB alt width of this field implicitly limits the ual address space to 40 bits. If the ments fewer virtual address bits than this field must be extended to take up the VPN2 bits. If the processor implements dress bits than this default, the VPN2 tended to take up some or all of the Fill	R/W	Undefined	Required
VPN2X	1211	extension to the bits are not writ unless Config3 _S for write, this fi address and is w or on a TLB read If writes are not Release 1 of the	In Release 2 of the Architecture, the VPN2X field is an extension to the VPN2 field to support 1KB pages. These bits are not writable by either hardware or software inless $Config3_{SP} = 1$ and $PageGrain_{ESP} = 1$. If enabled for write, this field contains VA_{1211} of the virtual address and is written by hardware on a TLB exception or on a TLB read, and is by software before a TLB write. If writes are not enabled, and in implementations of Release 1 of the Architecture, this field must be written with zero and returns zeros on read.		0	Required (Release 2 and 1KB Page Support)
0	108	Must be written	as zero; returns zero on read.	0	0	Reserved
ASID	70	hardware on a T current ASID va	dentifier. This field is written by LB read and by software to establish the alue for TLB write and against which match each entry's TLB ASID field.	R/W	Undefined	Required (TLB MMU)

Programming Note:

In implementations of Release 2 of the Architecture, the VPN2X field of the *EntryHi* register must be written with zero and the TLB must be flushed before each instance in which the value of the *PageGrain* register is changed. This

operation must be carried out while running in an unmapped address space. The operation of the processor is **UNDE-FINED** if this sequence is not done.

8.16 Compare Register (CP0 Register 11, Select 0)

Compliance Level: Required.

The *Compare* register acts in conjunction with the *Count* register to implement a timer and timer interrupt function. The *Compare* register maintains a stable value and does not change on its own.

When the value of the *Count* register equals the value of the *Compare* register, an interrupt request is made. In Release 1 of the architecture, this request is combined in an implementation-dependent way with hardware interrupt 5 to set interrupt bit IP(7) in the *Cause* register. In Release 2 of the Architecture, the presence of the interrupt is visible to software via the Cause_{TI} bit and is combined in an implementation-dependent way with a hardware or software interrupt. For Vectored Interrupt Mode, the interrupt is at the level specified by the IntCtl_{IPTI} field.

For diagnostic purposes, the *Compare* register is a read/write register. In normal use however, the *Compare* register is write-only. Writing a value to the *Compare* register, as a side effect, clears the timer interrupt. Figure 8-14 shows the format of the *Compare* register; Table 8-18 describes the Compare register fields.

Figure 8-14 Compare Register Format



Table 8-18 Compare Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
Compare	310	Interval count compare value	R/W	Undefined	Required

Programming Note:

In Release 2 of the Architecture, the EHB instruction can be used to make interrupt state changes visible when the *Compare* register is written. See Section 5.1.2.1, "Software Hazards and the Interrupt System" on page 40.

8.17 Reserved for Implementations (CP0 Register 11, Selects 6 and 7)

Compliance Level: Optional: Implementation Dependent.

CP0 register 11, Selects 6 and 7 are reserved for implementation dependent use and are not defined by the architecture.

8.18 Status Register (CP Register 12, Select 0)

Compliance Level: Required.

The *Status* register is a read/write register that contains the operating mode, interrupt enabling, and the diagnostic states of the processor. Fields of this register combine to create operating modes for the processor. Refer to Chapter 3, "MIPS64 Operating Modes," on page 9 for a discussion of operating modes, and Section Section 5.1, "Interrupts" on page 31 for a discussion of interrupt modes.

Figure 8-15 shows the format of the Status register; Table 8-19 describes the Status register fields.

Figure 8-15 Status Register Format

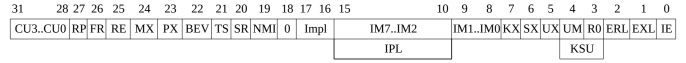


Table 8-19 Status Register Field Descriptions

Field	ds			Read/Writ			
Name	Bits		Description	e	Reset State	Compliance	
CU (CU3 CU0)	3128	Encoding 0 1 Coprocessor running in K the state of tl In Release 2 implementat	Meaning Access not allowed Access allowed O is always usable when the processor is ernel Mode or Debug Mode, independent the CU ₀ bit. of the Architecture, and for 64-bit ions of Release 1 of the Architecture,	R/W	Undefined	Required for all implemented coprocessors	
		encoded with CU1 enable. future use by If there is no	all floating point instructions, including the the COP1X opcode, is controlled by the CU3 is no longer used and is reserved for the Architecture. provision for connecting a coprocessor, tig CU bit must be ignored on write and re	ne			
RP	27	The specific dependent. If this bit is r and read as z must be zero	Enables reduced power mode on some implementations. The specific operation of this bit is implementation		0	Optional	

Table 8-19 Status Register Field Descriptions

Field	ds		Read/Writ		
Name	Bits	Description	e	Reset State	Compliance
		In Release 1 of the Architecture, only MIPS64 processors could implement a 64-bit floating point unit. In Release 2 of the Architecture, both MIPS32 and MIPS64 processors can implement a 64-bit floating point unit. This bit is used to control the floating point register mode for 64-bit floating point units:			
		Encoding Meaning			
		Floating point registers can contain any 32-bit datatype. 64-bit datatypes are stored in even-odd pairs of registers.			
		Floating point registers can contain any datatype			
FR	26	 This bit must be ignored on write and read as zero under the following conditions: No floating point unit is implemented In a MIPS32 implementation of Release 1 of the Architecture In an implementation of Release 2 of the Architecture in which a 64-bit floating point unit is not implemented Certain combinations of the FR bit and other state or operations can cause UNPREDICTABLE behavior. See Section Section 3.5.4, "64-bit FPR Enable" on page 11 for a discussion of these combinations. 	R/W	Undefined	Required
RE	25	Used to enable reverse-endian memory references while the processor is running in user mode: Encoding Meaning 0 User mode uses configured endianness 1 User mode uses reversed endianness Neither Debug Mode nor Kernel Mode nor Supervisor Mode references are affected by the state of this bit. If this bit is not implemented, it must be ignored on write and read as zero.	R/W	Undefined	Optional
MX	24	Enables access to MDMX TM and MIPS® DSP resources on processors implementing one of these ASEs. If neither the MDMX nor the MIPS DSP ASE is implemented, this bit must be ignored on write and read as zero. Encoding Meaning 0 Access not allowed 1 Access allowed	R if the processor implements neither the MDMX nor the MIPS DSP ASEs; otherwise R/W	0 if the processor implements neither the MDMX nor the MIPS DSP ASEs; otherwise Undefined	Optional

Table 8-19 Status Register Field Descriptions

Fields				D a a 1/33/wi4		
Name	Bits	-	Description	Read/Writ e	Reset State	Compliance
			ess to 64-bit operations in User mode, lling 64-bit addressing:			
PX	23	Encoding	Meaning	R/W	111.61	Di d
PA	23	0	64-bit operations are not enabled in User Mode	K/W	Undefined	Required
		1	64-bit operations are enabled in User Mode			
		Controls the	location of exception vectors:			
		Encoding	Meaning			
221		0	Normal			
BEV	22	1	Bootstrap	R/W	1	Required
		See Section on page 41 fe	Section 5.2.1, "Exception Vector Location or details.	ns"		
TS ¹	21	entries. It is is detection occ to the TLB. I TLB match When such a machine che implementat corrected by this bit shoul normal opera. See Section a software TLI exception du If this bit is r and read as z Software should a 0, thereby cois caused by hardware ign	4.11.3 on page 24 for a discussion of 3 initialization used to avoid a machine charing processor initialization. not implemented, it must be ignored on wi	ess ple tte. a be ed, g R/W eck rite e is ion her ide	0	Required if the processor detects and reports a match on multiple TLB entries
SR	20	was due to a Encoding 0 1 If this bit is and read as z Software sho a 0, thereby c is caused by	Meaning Not Soft Reset (NMI or Reset) Soft Reset not implemented, it must be ignored on wi	R/W rite	1 for Soft Reset; 0 otherwise	Required if Soft Reset is implemented

Table 8-19 Status Register Field Descriptions

Field	ls				Read/Writ		
Name	Bits		Description		e e	Reset State	Compliance
		Indicates that the entry through the reset exception vector was due to an NMI exception:					
		Encoding	Meaning				
		0	Not NMI (Soft Reset or Reset)				
	4.0	1	NMI			1 for NMI; 0	Required if
NMI	19	Software sho a 0, thereby of is caused by	not implemented, it must be ignored on weero. ould not write a 1 to this bit when its value ausing a 0-to-1 transition. If such a transisoftware, it is UNPREDICTABLE whenever or accepts the write.	ie is	R/W	otherwise	NMI is implemented
0	18	Must be writ	ten as zero; returns zero on read.		0	0	Reserved
Impl	1716	defined by th	nese bits are implementation dependent and are not befined by the architecture. If they are not implemented, ey must be ignored on write and read as zero.			Undefined	Optional
		hardware int	sk: Controls the enabling of each of the errupts. Refer to Section Section 5.1, on page 31 for a complete discussion of trupts.				
		Encoding	Meaning				
IM7IM2	1510	0	Interrupt request disabled		R/W	Undefined	Required
		1	Interrupt request enabled				
		which EIC in these bits take	tations of Release 2 of the Architecture interrupt mode is enabled (Config3 _{VEIC} = te on a different meaning and are interpreseld, described below.	: 1),			Required
		Interrupt Pri	ority Level.				
IPL	1510	which EIC in this field is to An interrupt higher than to		: 1), PL. L is	R/W	Undefined	Optional (Release 2 and EIC interrupt mode only)
		these bits tak	upt mode is not enabled (Config3 _{VEIC} = te on a different meaning and are interpresent M2 bits, described above.				

Table 8-19 Status Register Field Descriptions

Fields				Read/Writ			
Name	Bits		Description	e	Reset State	Compliance	
		software inte	sk: Controls the enabling of each of the errupts. Refer to Section Section 5.1, on page 31 for a complete discussion of rrupts.				
		Encoding	Meaning				
IM1IM0	98	0	Interrupt request disabled	R/W	Undefined	Required	
		1	Interrupt request enabled				
		which EIC is	ntations of Release 2 of the Architecture interrupt mode is enabled (Config3 _{VEIC} = e writable, but have no effect on the interr	1),			
		Enables the	following behavior:				
		Access to	64-bit Kernel Segments				
		• Use of the Segments	XTLB Refill Vector for references to Ker	rnel			
		Encoding	Meaning				
KX	7	0	Access to 64-bit Kernel Segments is disabled; TLB Refill Vector is used for references to Kernel Segments	R/W	Undefined	Required for 64-bit Addressing Required if both Supervisor Mode and 64-bit addressing are implemented	
			1	Access to 64-bit Kernel Segments is enabled; XTLB Refill Vector is used for references to Kernel Segments			
		If 64-bit add ignored on v	ressing is not implemented, this bit must write and read as zero.	be			
		If Supervisor following be	or Mode is implemented, enables the havior:				
		Access to	64-bit Supervisor Segments				
			XTLB Refill Vector for references to r Segments				
		Encoding	Meaning				
SX	6	0	Access to 64-bit Supervisor Segments is disabled; TLB Refill Vector is used for references to Supervisor Segments	R/W	Undefined	both Supervisor	
		1	Access to 64-bit Supervisor Segments is enabled; XTLB Refill Vector is used for references to Supervisor Segments			64-bit addressing are	
		implementat	r Mode is not implemented, it is ion dependent whether access to what wo 64-bit supervisor address space is enable or KX bit.				
			ressing is not implemented, this bit must write and read as zero.	be			

Table 8-19 Status Register Field Descriptions

Fields			Read/Writ		
Name	Bits	Description	e	Reset State	Compliance
		 Enables the following behavior: Access to 64-bit User Segments Use of the XTLB Refill Vector for references to User Segments Execution of instructions which perform 64-bit operations while the processor is operating in User Mode 			
UX	5	Encoding Access to 64-bit User Segments is disabled; TLB Refill Vector is used for references to User Segments; Execution of instructions which perform 64-bit operations is disallowed while the processor is running in User Mode Access to 64-bit User Segments is enabled; XTLB Refill Vector is used for references to User Segments; Execution of instructions which perform 64-bit operations is allowed while the processor is running in User Mode If 64-bit addressing is not implemented, this bit must be	R/W	Undefined	Required for 64-bit Addressing
KSU	43	ignored on write and read as zero. If Supervisor Mode is implemented, the encoding of this field denotes the base operating mode of the processor. See Chapter 3, "MIPS64 Operating Modes," on page 9 for a full discussion of operating modes. The encoding of this field is: Encoding	R/W	Undefined	Required if Supervisor Mode is implemented; Optional otherwise
UM	4	If Supervisor Mode is not implemented, this bit denotes the base operating mode of the processor. See Chapter 3, "MIPS64 Operating Modes," on page 9 for a full discussion of operating modes. The encoding of this bit is: Encoding Meaning 0 Base mode is Kernel Mode 1 Base mode is User Mode Note: This bit overlaps the KSU field, described above.	R/W	Undefined	Required

Table 8-19 Status Register Field Descriptions

Fields			Read/Writ			
Name	Bits	Description	e	Reset State	Compliance	
R0	3	If Supervisor Mode is not implemented, this bit is reserved. This bit must be ignored on write and read as zero. Note: This bit overlaps the KSU field, described above.	R	0	Reserved	
ERL	2	Error Level; Set by the processor when a Reset, Soft Reset, NMI or Cache Error exception are taken. Encoding	R/W	1	Required	
EXL	1	Exception Level; Set by the processor when any exception other than Reset, Soft Reset, NMI or Cache Error exception are taken. Encoding Meaning 0 Normal level 1 Exception level	R/W	Undefined	Required	
ΙE	0	Interrupt Enable: Acts as the master enable for software and hardware interrupts: Encoding Meaning 0	R/W	Undefined	Required	

1. The TS bit originally indicated a "TLB Shutdown" condition in which circuits detected multiple TLB matches and shutdown the TLB to prevent physical damage. In newer designs, multiple TLB matches do not cause physical damage to the TLB structure, so the TS bit retains its name, but is simply an indicator to the machine check exception handler that multiple TLB matches were detected and reported by the processor.

Programming Note:

In Release 2 of the Architecture, the EHB instruction can be used to make interrupt state changes visible when the IM, IPL, ERL, EXL, or IE fields of the *Status* register are written. See Section 5.1.2.1, "Software Hazards and the Interrupt System" on page 40.

8.19 IntCtl Register (CP0 Register 12, Select 1)

Compliance Level: Required (Release 2).

The IntCtl register controls the expanded interrupt capability added in Release 2 of the Architecture, including vectored interrupts and support for an external interrupt controller. This register does not exist in implementations of Release 1 of the Architecture.

Figure 8-16 shows the format of the IntCtl register; Table 8-20 describes the IntCtl register fields.

Figure 8-16 IntCtl Register Format

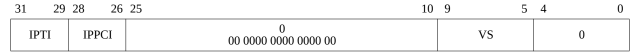


Table 8-20 IntCtl Register Field Descriptions

Fields							Read/	Reset	
Name	Bits	Description					Write	State	Compliance
	3129	For Interrupt Compatibility and Vectored Interrupt modes, this field specifies the IP number to which the Timer Interrupt request is merged, and allows software to determine whether to consider Cause _{TI} for a potential interrupt.							
		En	coding	IP bit	Hardware Interrupt Source	R			
			2	2	HW0			Preset or	
			3	3	HW1				
IPTI			4	4	HW2		Externally Set	Required	
			5	5	HW3				
			6	6	HW4				
			7	7	HW5				
		External Ir implement	nterrupt ted and is expec	Controlled.' ted to pro	NPREDICTABLE or Mode is both The external inter ovide this informa	rupt			

Table 8-20 IntCtl Register Field Descriptions

Fields						Read/	Reset		
Name	Bits	- Description					Write	State	Compliance
	2826	For Interrupt Compatibility and Vectored Interrupt modes, this field specifies the IP number to which the Performance Counter Interrupt request is merged, and allows software to determine whether to consider Cause _{PCI} for a potential interrupt.							
		En	ncoding	IP bit	Hardware Interrupt Source			Preset or Externally Set	Optional (Performance Counters Implemented)
			2	2	HW0				
			3	3	HW1				
			4	4	HW2		_		
IPPCI			5	5	HW3		R		
			6	6	HW4				
			7	7	HW5				
		External Interrupt Controller Mode is both implemented and enabled. The external interrupt controller is expected to provide this information for that interrupt mode. If performance counters are not implemented (Config $1_{PC} = 0$), this field returns zero on read.							
0	2510	Must be written as zero; returns zero on read.					0	0	Reserved
	95	Vector Spacing. If vectored interrupts are implemented (as denoted by Config3 _{VInt} or Config3 _{VEIC}), this field specifies the spacing between vectored interrupts.							
		Encoding	1 -	ng Betwee tors (hex)	Spacing Betw Vectors (decir				Optional
		0x00		0x000	0		DAV		
VS		0x01	(0x020	32				
		0x02	(0x040	64				
		0x04	,	0x080	128		R/W	0	
		0x08	(0x100	256				
		0x10	(0x200	512				
		All other values are reserved. The operation of the processor is UNDEFINED if a reserved value is written to this field.							
		If neither EIC interrupt mode nor VI mode are implemented (Config3 _{VEIC} = 0 and Config3 _{VINT} = 0), this field is ignored on write and reads as zero.							
0	40	Must be written as zero; returns zero on read.					0	0	Reserved

8.20 SRSCtl Register (CP0 Register 12, Select 2)

Compliance Level: Required (Release 2).

The *SRSCtl* register controls the operation of GPR shadow sets in the processor. This register does not exist in implementations of the architecture prior to Release 2.

Figure 8-17 shows the format of the SRSCtl register; Table 8-21 describes the SRSCtl register fields.

Figure 8-17 SRSCtl Register Format

31 30	29	26	25	22	21 18	17 16	5 15	12	11 10	9	6	5 4	3	()
0 00	HS	S		00 00	EICSS	0 00	ES	SS	0 00	F	PSS	0 00		CSS	

Table 8-21 SRSCtl Register Field Descriptions

Fiel	lds		Read/	Reset	
Name	Bits	Description	Write	State	Compliance
0	3130	Must be written as zeros; returns zero on read.	0	0	Reserved
HSS	2926	Highest Shadow Set. This field contains the highest shadow set number that is implemented by this processor. A value of zero in this field indicates that only the normal GPRs are implemented. A non-zero value in this field indicates that the implemented shadow sets are numbered 0n, where n is the value of the field. The value in this field also represents the highest value that can be written to the ESS, EICSS, PSS, and CSS fields of this register, or to any of the fields of the SRSMap register. The operation of the processor is UNDEFINED if a value larger than the one in this field is written to any of these other values.	R	Preset	Required
0	2522	Must be written as zeros; returns zero on read.	0	0	Reserved
EICSS	2118	EIC interrupt mode shadow set. If Config3 _{VEIC} is 1 (EIC interrupt mode is enabled), this field is loaded from the external interrupt controller for each interrupt request and is used in place of the <i>SRSMap</i> register to select the current shadow set for the interrupt. See Section 5.1.1.3, "External Interrupt Controller Mode" on page 37 for a discussion of EIC interrupt mode. If Config3 _{VEIC} is 0, this field must be written as zero, and returns zero on read.	R	Undefined	Required (EIC interrupt mode only)
0	1716	Must be written as zeros; returns zero on read.	0	0	Reserved
ESS 1512		Exception Shadow Set. This field specifies the shadow set to use on entry to Kernel Mode caused by any exception other than a vectored interrupt. The operation of the processor is UNDEFINED if software writes a value into this field that is greater than the value in the HSS field.	R/W	0	Required
0	1110	Must be written as zeros; returns zero on read.	0	0	Reserved

Table 8-21 SRSCtl Register Field Descriptions

Field	ds		Read/	Reset	
Name	Bits	Description	Write	State	Compliance
		Previous Shadow Set. If GPR shadow registers are implemented, and with the exclusions noted in the next paragraph, this field is copied from the CSS field when an exception or interrupt occurs. An ERET instruction copies this value back into the CSS field if $Status_{BEV} = 0$.			
PSS	96	This field is not updated on any exception which sets Status _{ERL} to 1 (i.e., NMI or cache error), an entry into EJTAG Debug mode, or any exception or interrupt that occurs with Status _{EXL} = 1, or Status _{BEV} = 1.	R/W	0	Required
		The operation of the processor is UNDEFINED if software writes a value into this field that is greater than the value in the HSS field.			
0	54	Must be written as zeros; returns zero on read.	0	0	Reserved
CSS	30	Current Shadow Set. If GPR shadow registers are implemented, this field is the number of the current GPR set. With the exclusions noted in the next paragraph, this field is updated with a new value on any interrupt or exception, and restored from the PSS field on an ERET. Table 8-22 describes the various sources from which the CSS field is updated on an exception or interrupt. This field is not updated on any exception which sets Status _{ERL} to 1 (i.e., NMI or cache error), an entry into EJTAG Debug mode, or any exception or interrupt that occurs with Status _{EXL} = 1, or Status _{BEV} = 1. Neither is it updated on an ERET with Status _{ERL} = 1 or Status _{BEV} = 1. The value of CSS can be changed directly by software only by writing the PSS field and executing an ERET instruction.	R	0	Required

Table 8-22 Sources for new $SRSCtl_{CSS}$ on an Exception or Interrupt

Exception Type	Condition	SRSCtl _{CSS} Source	Comment
Exception	All	SRSCtl _{ESS}	
Non-Vectored Interrupt	Cause _{IV} = 0	SRSCtl _{ESS}	Treat as exception
Vectored Interrupt	$\begin{aligned} & Cause_{IV} = 1 \text{ and} \\ & Config3_{VEIC} = 0 \text{ and} \\ & Config3_{VInt} = 1 \end{aligned}$	SRSMap _{VectNum} ×4+3VectNum×4	Source is internal map register
Vectored EIC Interrupt	- I I I I I I I I I I I I I I I I I I I		Source is external interrupt controller.

Programming Note:

A software change to the PSS field creates an instruction hazard between the write of the *SRSCtl* register and the use of a RDPGPR or WRPGPR instruction. This hazard must be cleared with a JR.HB or JALR.HB instruction as described in Section 7.3, "Hazard Clearing Instructions and Events" on page 63. A hardware change to the PSS field

as the result of interrupt or exception entry is automatically cleared for the execution of the first instruction in the interrupt or exception handler.

8.21 SRSMap Register (CP0 Register 12, Select 3)

Compliance Level: *Required* in Release 2 of the Architecture if Additional Shadow Sets and Vectored Interrupt Mode are Implemented

The SRSMap register contains 8 4-bit fields that provide the mapping from an vector number to the shadow set number to use when servicing such an interrupt. The values from this register are not used for a non-interrupt exception, or a non-vectored interrupt (Cause_{IV} = 0 or IntCtl_{VS} = 0). In such cases, the shadow set number comes from SRSCtl_{ESS}.

If SRSCtl_{HSS} is zero, the results of a software read or write of this register are **UNPREDICTABLE**.

The operation of the processor is **UNDEFINED** if a value is written to any field in this register that is greater than the value of SRSCtl_{HSS}.

The *SRSMap* register contains the shadow register set numbers for vector numbers 7..0. The same shadow set number can be established for multiple interrupt vectors, creating a many-to-one mapping from a vector to a single shadow register set number.

Figure 8-18 shows the format of the SRSMap register; Table 8-23 describes the SRSMap register fields.

Figure 8-18 SRSMap Register Format

31 28	27 24	23 20	19 16	15 12	11 8	7 4	3 0
SSV7	SSV6	SSV5	SSV4	SSV3	SSV2	SSV1	SSV0

Table 8-23 SRSMap Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
SSV7	3128	Shadow register set number for Vector Number 7	R/W	0	Required
SSV6	2724	Shadow register set number for Vector Number 6	R/W	0	Required
SSV5	2320	Shadow register set number for Vector Number 5	R/W	0	Required
SSV4	1916	Shadow register set number for Vector Number 4	R/W	0	Required
SSV3	1512	Shadow register set number for Vector Number 3	R/W	0	Required
SSV2	118	Shadow register set number for Vector Number 2	R/W	0	Required
SSV1	74	Shadow register set number for Vector Number 1	R/W	0	Required
SSV0	30	Shadow register set number for Vector Number 0	R/W	0	Required

8.22 Cause Register (CP0 Register 13, Select 0)

Compliance Level: Required.

The *Cause* register primarily describes the cause of the most recent exception. In addition, fields also control software interrupt requests and the vector through which interrupts are dispatched. With the exception of the $IP_{1..0}$, DC, IV, and WP fields, all fields in the Cause register are read-only. Release 2 of the Architecture added optional support for an External Interrupt Controller (EIC) interrupt mode, in which $IP_{7..2}$ are interpreted as the Requested Interrupt Priority Level (RIPL).

Figure 8-19 shows the format of the Cause register; Table 8-24 describes the Cause register fields.

Figure 8-19 Cause Register Format

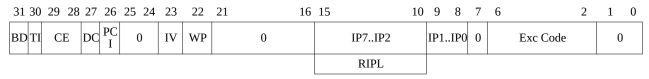


Table 8-24 Cause Register Field Descriptions

Fields				Read/			
Name	Bits		Description	Write	Reset State	Compliance	
		Indicates v a branch d	whether the last exception taken occurred in elay slot:				
		Encoding	Meaning				
BD	31	0	Not in delay slot	R	Undefined	Required	
		1	In delay slot		Undefined		
		Timer Inte	essor updates BD only if Status _{EXL} was zero exception occurred. Trupt. In an implementation of Release 2 of ecture, this bit denotes whether a timer				
		interrupt is interrupt ty	pending (analogous to the IP bits for other /pes): Meaning				
TI	30	0	No timer interrupt is pending	R		Required (Release 2)	
		1	Timer interrupt is pending				
			ementation of Release 1 of the re, this bit must be written as zero and to on read.				
CE	2928	Coprocess is loaded b UNPRED	or unit number referenced when a or Unusable exception is taken. This field by hardware on every exception, but is ICTABLE for all exceptions except for or Unusable.	R	Undefined	Required	

Table 8-24 Cause Register Field Descriptions

Fiel	ds			Read/			
Name	Bits		Description	Write	Reset State	Compliance	
		applications, the still be the source	egister. In some power-sensitive Count register is not used but may e of some noticeable power bit allows the Count register to be situations.				
P.G	25	Encoding Meaning		D.W.		Required	
DC	27	0 Enable	e counting of Count register	R/W	0	(Release 2)	
		1 Disabl	le counting of <i>Count</i> register				
			ation of Release 1 of the s bit must be written as zero, and ead.				
		implementation of bit denotes whether	unter Interrupt. In an of Release 2 of the Architecture, this her a performance counter interrupt gous to the IP bits for other interrupt				
		Encoding Meaning				Required (Release 2 and	
PCI	26	0 No per pendir	rformance counter interrupt is	R	Undefined	performance counters implemented)	
		1 Perfor	rmance counter interrupt is pending				
		Architecture, or implemented (Co	ation of Release 1 of the if performance counters are not onfig $1_{PC} = 0$), this bit must be nd returns zero on read.				
			er an interrupt exception uses the n vector or a special interrupt vector:				
		Encoding	Meaning				
		0 Use th	ne general exception vector (0x180)				
IV	23	1 Use th	ne special interrupt vector (0x200)	R/W	Undefined	Required	
		if the Cause _{IV} is	ons of Release 2 of the architecture, 1 and $Status_{BEV}$ is 0, the special represents the base of the vectored				

Table 8-24 Cause Register Field Descriptions

Fields						Read/		
Name	Bits			Description		Write	Reset State	Compliance
WP	22	because St time the w indicates t causes the and Status clear this b prevent a v Software s value is a 0 such a trar UNPRED write, acce accepts the Status _{EXL} If watch re	atus _{EX} atch exhat the exception are are are at the exception at the exce	vatch exception was deferred a creption was detected. This bit watch exception was deferred ion to be initiated once Statuse both zero. As such, software art of the watch exception hand exception loop. not write a 1 to this bit when it bely causing a 0-to-1 transition is caused by software, it is BLE whether hardware ignores write with no side effects, or and initiates a watch exception atuserL are both zero.	R/W	Undefined	Required if watch registers are implemented	
		Indicates a	n inter	rupt is pending:				
		Bit	Name	Meaning				
		15	IP7	Hardware interrupt 5				
		14	IP6	Hardware interrupt 4				
		13	IP5	Hardware interrupt 3				
		12	IP4	Hardware interrupt 2				
		11	IP3	Hardware interrupt 1				
		10	IP2	Hardware interrupt 0				
IP7IP2	1510	In implementations of Release 1 of the Architecture, timer and performance counter interrupts are combined in an implementation-dependent way with hardware interrupt 5. In implementations of Release 2 of the Architecture in which EIC interrupt mode is not enabled (Config3 _{VEIC} = 0), timer and performance counter interrupts are combined in an implementation-dependent way with any hardware interrupt. If EIC interrupt mode is enabled (Config3 _{VEIC} = 1), these bits take on a different meaning and are interpreted as the RIPL field, described below.				R	Undefined	Required
Requested Interrupt Priority Level. In implementations of Release 2 of the in which EIC interrupt mode is enabled = 1), this field is the encoded (063) requested interrupt. A value of zero is interrupt is requested. If EIC interrupt mode is not enabled 0), these bits take on a different mean interpreted as the IP7IP2 bits, described.			ons of Release 2 of the Archite rrupt mode is enabled (Configuration of the encoded (063) value of the pt. A value of zero indicates the sted. The property of the Archite and the encoded (Configally of the encode is not enabled (Configally on a different meaning and a	SVEIC ne nat no EIC = re	R	Undefined	Optional (Release 2 and EIC interrupt mode only)	

Table 8-24 Cause Register Field Descriptions

Fields						Read/			
Name	ame Bits Description						Reset State	Compliance	
	Controls the request for software interrupts:								
		Bit	Name	Meaning					
		9	IP1	Request software interrupt 1	1				
IP1IP0	98	8	IP0	Request software interrupt 0		R/W	Undefined	Required	
		which also	o imple to the e	on of Release 2 of the Archite ements EIC interrupt mode exp external interrupt controller fo h other interrupt sources.					
ExcCode	62	Exception	code -	see Table 8-25		R	Undefined	Required	
0	2524, 2116, 7, 10	Must be v	vritten a	as zero; returns zero on read.		0	0	Reserved	

Table 8-25 Cause Register ExcCode Field

Exception	Code Value		
Decimal	Hexadecimal	Mnemonic	Description
0	0x00	Int	Interrupt
1	0x01	Mod	TLB modification exception
2	0x02	TLBL	TLB exception (load or instruction fetch)
3	0x03	TLBS	TLB exception (store)
4	0x04	AdEL	Address error exception (load or instruction fetch)
5	0x05	AdES	Address error exception (store)
6	0x06	IBE	Bus error exception (instruction fetch)
7	0x07	DBE	Bus error exception (data reference: load or store)
8	0x08	Sys	Syscall exception
9	0x09	Вр	Breakpoint exception. If EJTAG is implemented and an SDBBP instruction is executed while the processor is running in EJTAG Debug Mode, this value is written to the Debug _{DExcCode} field to denote an SDBBP in Debug Mode.
10	0x0a	RI	Reserved instruction exception
11	0x0b	CpU	Coprocessor Unusable exception
12	0x0c	Ov	Arithmetic Overflow exception
13	0x0d	Tr	Trap exception
14	0x0e	-	Reserved
15	0x0f	FPE	Floating point exception

Table 8-25 Cause Register ExcCode Field

Exception	Code Value		
Decimal	Hexadecimal	Mnemonic	Description
16-17	0x10-0x11	-	Available for implementation dependent use
18	0x12	C2E	Reserved for precise Coprocessor 2 exceptions
19-21	0x13-0x15	-	Reserved
22	0x16	MDMX	MDMX Unusable Exception (MDMX ASE)
23	0x17	WATCH	Reference to WatchHi/WatchLo address
24	0x18	MCheck	Machine check
25	0x19	Thread	Thread Allocation, Deallocation, or Scheduling Exceptions (MIPS® MT ASE)
26-29	0x20-0x1d	-	Reserved
30	0x1e	CacheErr	Cache error. In normal mode, a cache error exception has a dedicated vector and the Cause register is not updated. If EJTAG is implemented and a cache error occurs while in Debug Mode, this code is writen to the Debug _{DExcCode} field to indicate that re-entry to Debug Mode was caused by a cache error.
31	0x1f	-	Reserved

Programming Note:

In Release 2 of the Architecture, the EHB instruction can be used to make interrupt state changes visible when the $IP_{1..0}$ field of the *Cause* register is written. See Section 5.1.2.1, "Software Hazards and the Interrupt System" on page 40.

8.23 Exception Program Counter (CP0 Register 14, Select 0)

Compliance Level: Required.

The *Exception Program Counter (EPC)* is a read/write register that contains the address at which processing resumes after an exception has been serviced. All bits of the *EPC* register are significant and must be writable.

Unless the EXL bit in the *Status* register is already a 1, the processor writes the *EPC* register when an exception occurs.

- For synchronous (precise) exceptions, *EPC* contains either:
 - the virtual address of the instruction that was the direct cause of the exception, or
 - the virtual address of the immediately preceding branch or jump instruction, when the exception causing instruction is in a branch delay slot, and the *Branch Delay* bit in the *Cause* register is set.
- For asynchronous (imprecise) exceptions, EPC contains the address of the instruction at which to resume execution.

The processor reads the EPC register as the result of execution of the ERET instruction.

Software may write the *EPC* register to change the processor resume address and read the *EPC* register to determine at what address the processor will resume.

Figure 8-20 shows the format of the EPC register; Table 8-26 describes the EPC register fields.

Figure 8-20 EPC Register Format

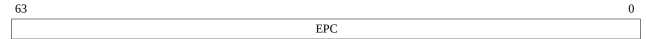


Table 8-26 EPC Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
EPC	630	Exception Program Counter	R/W	Undefined	Required

8.23.1 Special Handling of the EPC Register in Processors That Implement the MIPS16e ASE

In processors that implement the MIPS16e ASE, the EPC register requires special handling.

When the processor writes the *EPC* register, it combines the address at which processing resumes with the value of the *ISA Mode* register:

$$EPC \leftarrow resumePC_{63..1} \parallel ISAMode_0$$

"resumePC" is the address at which processing resumes, as described above.

When the processor reads the *EPC* register, it distributes the bits to the *PC* and *ISAMode* registers:

$$PC \leftarrow EPC_{63..1} \parallel 0$$

ISAMode $\leftarrow EPC_0$

Software reads of the *EPC* register simply return to a GPR the last value written with no interpretation. Software writes to the *EPC* register store a new value which is interpreted by the processor as described above.

8.24 Processor Identification (CP0 Register 15, Select 0)

Compliance Level: Required.

The *Processor Identification (PRId)* register is a 32 bit read-only register that contains information identifying the manufacturer, manufacturer options, processor identification and revision level of the processor. Figure 8-21 shows the format of the *PRId* register; Table 8-27 describes the *PRId* register fields.

Figure 8-21 PRId Register Format



Table 8-27 PRId Register Field Descriptions

Field	ds			Read/		
Name	Bits		Description	Write	Reset State	Compliance
Company Options	3124	processor value in th	to the designer or manufacturer of the for company-dependent options. The is field is not specified by the architecture. It is not implemented, it must read as zero.	R	Preset	Optional
Company ID	2316	Software of processor ISA by ch the proces Architectu Company when a M	0 Not a MIPS32 or MIPS64 processor 1 MIPS Technologies, Inc. Contact MIPS Technologies Inc. for the list		Preset	Required
Processor ID	158	software to implement qualified to The comb Processor	the type of processor. This field allows to distinguish between various processor tations within a single company, and is by the CompanyID field, described above, ination of the CompanyID and ID fields creates a unique number assigned processor implementation.	R	Preset	Required
Revision	70	field allow revision a	he revision number of the processor. This is software to distinguish between one and another of the same processor type. If is not implemented, it must read as zero.	R	Preset	Optional

Software should not use the fields of this register to infer configuration information about the processor. Rather, the configuration registers should be used to determine the capabilities of the processor. Programmers who identify cases in which the configuration registers are not sufficient, requiring them to revert to check on the *PRId* register value, should send email to architecture@mips.com, reporting the specific case.

8.25 EBase Register (CP0 Register 15, Select 1)

Compliance Level: Required (Release 2).

The *EBase* register is a read/write register containing the base address of the exception vectors used when Status_{BEV} equals 0, and a read-only CPU number value that may be used by software to distinguish different processors in a multi-processor system.

The *EBase* register provides the ability for software to identify the specific processor within a multi-processor system, and allows the exception vectors for each processor to be different, especially in systems composed of heterogeneous processors. Bits 31..12 of the *EBase* register are concatenated with zeros to form the base of the exception vectors when Status_{BEV} is 0. The exception vector base address comes from the fixed defaults (see Section 5.2.1, "Exception Vector Locations" on page 41) when Status_{BEV} is 1, or for any EJTAG Debug exception. The reset state of bits 31..12 of the *EBase* register initialize the exception base register to $0 \times FFFF$. FFFF . 8000.0000, providing backward compatibility with Release 1 implementations.

Bits 31..30 of the *EBase* Register are fixed with the value 0b10, and the addition of the base address and the exception offset is done inhibiting a carry between bit 29 and bit 30 of the final exception address. The combination of these two restrictions forces the final exception address to be in the kseg0 or kseg1 unmapped virtual address segments. For cache error exceptions, bit 29 is forced to a 1 in the ultimate exception base address so that this exception always runs in the kseg1 unmapped, uncached virtual address segment.

If the value of the exception base register is to be changed, this must be done with $Status_{BEV}$ equal 1. The operation of the processor is **UNDEFINED** if the Exception Base field is written with a different value when $Status_{BEV}$ is 0.

Figure 8-22 shows the format of the EBase Register; Table 8-28 describes the EBase register fields.

Figure 8-22 EBase Register Format

3	1 30	29 12	11 10	9	0
	0	Exception Base	0 0	CPUNum	

Table 8-28 EBase Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
1	31	This bit is ignored on write and returns one on read.	R	1	Required
0	30	This bit is ignored on write and returns zero on read.	R	0	Required
Exception Base	2912	In conjunction with bits 3130, this field specifies the base address of the exception vectors when Status _{BEV} is zero.	R/W	0	Required
0	1110	Must be written as zero; returns zero on read.	0	0	Reserved
CPUNum	90	This field specifies the number of the CPU in a multi-processor system and can be used by software to distinguish a particular processor from the others. The value in this field is set by inputs to the processor hardware when the processor is implemented in the system environment. In a single processor system, this value should be set to zero.	R	Preset or Externally Set	Required

Programming Note:

Software must set EBase_{15...12} to zero in all bit positions less than or equal to the most significant bit in the vector offset. This situation can only occur when a vector offset greater than 0xFFF is generated when an interrupt occurs with VI or EIC interrupt mode enabled. The operation of the processor is **UNDEFINED** if this condition is not met. Table 8-29 shows the conditions under which each EBase bit must be set to zero. VN represents the interrupt vector number as described in Table 5-4 on page 40 and the bit must be set to zero if any of the relationships in the row are true. No EBase bits must be set to zero if the interrupt vector spacing is 32 (or zero) bytes.

Table 8-29 Conditions Under Which EBase15..12 Must Be Zero

	Interrupt Vector Spacing in Bytes $(IntCtl_{VS}^{-1})$										
EBase bit	32	64 128		256	512						
15		None	None	None	VN ≥ 63						
14	None	None	Νονε	VN ≥ 62	VN ≥ 31						
13	None	Νονε	VN ≥ 60	VN ≥ 30	VN ≥ 15						
12		VN ≥ 56	VN ≥ 28	VN ≥ 14	VN ≥ 7						

^{1.} See Table 8-20 on page 99

8.26 Configuration Register (CP0 Register 16, Select 0)

Compliance Level: Required.

The *Config* register specifies various configuration and capabilities information. Most of the fields in the *Config* register are initialized by hardware during the Reset Exception process, or are constant. Three fields, K23, KU, and K0, must be initialized by software in the reset exception handler.

Figure 8-23 shows the format of the *Config* register; Table 8-30 describes the *Config* register fields.

Figure 8-23 Config Register Format

31	30 28	27 25	24 16	15	14 13	12 10	9 7	6 4	3	2 0
M	K23	KU	Impl	BE	AT	AR	MT	0	VI	K0

Table 8-30 Config Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
M	31	Denotes that the Config1 register is implemented at a select field value of 1.	R	1	Required
K23	30:28	For processors that implement a Fixed Mapping MMU, this field specifies the kseg2 and kseg3 coherency algorithm. For processors that do not implement a Fixed Mapping MMU, this field reads as zero and is ignored on write. See Appendix A, "Alternative MMU Organizations," on page 149, for a description of the Fixed Mapping MMU organization.	R/W	Undefined for processors with a Fixed Mapping MMU; 0 otherwise	Optional
KU	27:25	For processors that implement a Fixed Mapping MMU, this field specifies the kuseg coherency algorithm. For processors that do not implement a Fixed Mapping MMU, this field reads as zero and is ignored on write. See Appendix A, "Alternative MMU Organizations," on page 149, for a description of the Fixed Mapping MMU organization.	R/W	Undefined for processors with a Fixed Mapping MMU; 0 otherwise	Optional
Impl	24:16	This field is reserved for implementations. Refer to the processor specification for the format and definition of this field		Undefined	Optional
BE	15	Indicates the endian mode in which the processor is running: Encoding Meaning	R	Preset or Externally Set	Required

Table 8-30 Config Register Field Descriptions

Fiel	lds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
		Architecture type implemented by the processor:			
		Encoding Meaning			
		0 MIPS32	R		
AT	14:13	1 MIPS64 with access only to 32-bit compatibility segments		Preset	Required
		2 MIPS64 with access to all address segments			
		3 Reserved			
		Architecture revision level:			
		Encoding Meaning			
AR	12:10	0 Release 1	R	Preset	Required
		1 Release 2			
		2-7 Reserved			
		MMU Type:			
		Encoding Meaning			
		0 None]		Required
MT		1 Standard TLB		Preset	
MT	9:7	2 Standard BAT (see Section A.2 on page 153)	R		
		3 Standard fixed mapping (see Section A.1 on page 149)			
		4-7 Reserved			
0	6:4	Must be written as zero; returns zero on read.	0	0	Reserved
		Virtual instruction cache (using both virtual indexing and virtual tags):	g		
VI	3	Encoding Meaning	R	Preset	Required
		0 Instruction Cache is not virtual			
		1 Instruction Cache is virtual			
K0	2:0	Kseg0 coherency algorithm. See Table 8-8 on page of for the encoding of this field.	76 R/W	Undefined	Required

8.27 Configuration Register 1 (CP0 Register 16, Select 1)

Compliance Level: Required.

The *Config1* register is an adjunct to the *Config* register and encodes additional capabilities information. All fields in the *Config1* register are read-only.

The Icache and Dcache configuration parameters include encodings for the number of sets per way, the line size, and the associativity. The total cache size for a cache is therefore:

If the line size is zero, there is no cache implemented.

Figure 8-24 shows the format of the *Config1* register; Table 8-31 describes the *Config1* register fields.

Figure 8-24 Config1 Register Format

31	30	25	24 22	21 19	18 16	15 13	12 10	9 7	6	5	4	3	2	1	0
M	MMU Size -	1	IS	IL	IA	DS	DL	DA	C2	MD	PC	WR	CA	EP	FP

Table 8-31 Config1 Register Field Descriptions

Fields			Read/		
Bits		Description	Write	Reset State	Compliance
31	present. If to bit should r	he <i>Config2</i> register is not implemented, this ead as a 0. If the <i>Config2</i> register is	R	Preset	Required
3025	through 63 entries. The	is this field correspond to 1 to 64 TLB evalue zero is implied by Config _{MT} having	R	Preset	Required
	Icache sets	per way:			
	Encoding	Meaning			
	0	64			
	1	128			
24.22	2	256	R	Preset	Required
24.22	3	512		Treset	Required
	4	1024			
	5	2048			
	6	4096			
	7	Reserved			
	Bits 31	Bits This bit is represent. If the bit should reimplements Number of through 63 entries. The a value of 's Icache sets Encoding 0 1 2 3 4 5 6	This bit is reserved to indicate that a Config2 register is present. If the Config2 register is not implemented, this bit should read as a 0. If the Config2 register is implemented, this bit should read as a 1. Number of entries in the TLB minus one. The values 0 through 63 is this field correspond to 1 to 64 TLB entries. The value zero is implied by ConfigMT having a value of 'none'. Icache sets per way: Encoding Meaning	Bits Description Read/Write This bit is reserved to indicate that a Config2 register is present. If the Config2 register is not implemented, this bit should read as a 0. If the Config2 register is implemented, this bit should read as a 1. Number of entries in the TLB minus one. The values 0 through 63 is this field correspond to 1 to 64 TLB entries. The value zero is implied by ConfigMT having a value of 'none'. Icache sets per way: Encoding Meaning 0 64 1 128 2 256 3 512 4 1024 5 2048 6 4096	Bits Description Read/Write Reset State This bit is reserved to indicate that a Config2 register is present. If the Config2 register is not implemented, this bit should read as a 0. If the Config2 register is implemented, this bit should read as a 1. Number of entries in the TLB minus one. The values 0 through 63 is this field correspond to 1 to 64 TLB entries. The value zero is implied by ConfigMT having a value of 'none'. Icache sets per way: Encoding Meaning 0 64 1 128 2 256 3 512 4 1024 5 2048 6 4096

Table 8-31 Config1 Register Field Descriptions

Fiel	lds		D	ead/		
Name	Bits	Description		Vrite	Reset State	Compliance
		Icache line size:				
		Encoding Mea	ning			
		0 No Icache present				
		1 4 bytes				
IL	21:19	2 8 bytes		R	Preset	Required
		3 16 bytes				
		4 32 bytes				
		5 64 bytes				
		6 128 bytes				
		7 Reserved				
		Icache associativity:				
		Encoding Mea	ning			
		0 Direct mapped				
		1 2-way				
IA	18:16	2 3-way		R	Preset	Required
		3 4-way				1.
		4 5-way				
		5 6-way				
		6 7-way				
		7 8-way				
		Dcache sets per way:				
		Encoding Mea	ning			
		0 64				
		1 128				
DS	15.12	2 256		R	Durant	D 1
פע	15:13	3 512		N.	Preset	Required
		4 1024				
		5 2048				
		6 4096				
		7 Reserved				

Table 8-31 Config1 Register Field Descriptions

Fiel	ds				Read/		
Name	Bits		Description		Write	Reset State	Compliance
		Deache line size:					
		Encoding	Meaning	1			
		0	No Dcache present				
		1	4 bytes				
DL	12:10	2	8 bytes		R	Preset	Required
DL	12.10	3	16 bytes		K	Tieset	Required
		4	32 bytes				
		5	64 bytes				
		6	128 bytes				
		7	Reserved]			
		Dcache ass	ociativity:				
		Encoding	Meaning	1			
		0	Direct mapped				
		1	2-way	1			
DA	9:7	2	3-way		R	Descat	Dagwinad
DA	9:7	3	4-way		K	Preset	Required
		4	5-way				
		5	6-way				
		6	7-way				
		7	8-way				
		Coprocesso	or 2 implemented:				
		Encoding	Meaning	1			
		0	No coprocessor 2 implemented	1			
C2	6	1	Coprocessor 2 implements				
			licates not only that the processor contain Coprocessor 2, but that such a coprocess				
		MDMX AS	SE implemented:				
		Encoding	Meaning				
		0	No MDMX ASE implemented]			
MD	5	1	MDMX ASE implemented]	R	Preset	Required
		This bit inc support for is attached.	licates not only that the processor contain MDMX, but that such a processing elem	ins ient			

Table 8-31 Config1 Register Field Descriptions

Fiel	lds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
		Performance Counter registers implemented:			
		Encoding Meaning			
PC	4	No performance counter registers implemented	R	Preset	Required
		1 Performance counter registers implemented			
		Watch registers implemented:			
		Encoding Meaning			
WR	3	0 No watch registers implemented	R	Preset	Required
		1 Watch registers implemented			
		Code compression (MIPS16e) implemented:			
C.A.		Encoding Meaning	R	D .	D : 1
CA	2	0 MIPS16e not implemented	K	Preset	Required
		1 MIPS16e implemented			
		EJTAG implemented:			
		Encoding Meaning		_	
EP	1	0 No EJTAG implemented	R	Preset	Required
		1 EJTAG implemented			
		FPU implemented:			
		Encoding Meaning			
		0 No FPU implemented			
		1 FPU implemented			
FP	0	This bit indicates not only that the processor contains support for a floating point unit, but that such a unit is attached.	R	Preset	Required
		If an FPU is implemented, the capabilities of the FPU can be read from the capability bits in the <i>FIR</i> CP1 register.			

8.28 Configuration Register 2 (CP0 Register 16, Select 2)

Compliance Level: Required if a level 2 or level 3 cache is implemented, or if the Config3 register is required; Optional otherwise.

The Config2 register encodes level 2 and level 3 cache configurations.

Figure 8-25 shows the format of the *Config2* register; Table 8-32 describes the *Config2* register fields.

Figure 8-25 Config2 Register Format

31		27 24	23 20	19 16	15 12	11 8	7 4	3 0
M	TU	TS	TL	TA	SU	SS	SL	SA

Table 8-32 Config2 Register Field Descriptions

Fiel	lds				Read/			
Name	Bits	Des	scription		Write	Reset State	Compliance	
М	31	This bit is reserved to impresent. If the Config3 rebit should read as a 0. If implemented, this bit sh	egister is not in the Config3 re	nplemented, this egister is	R	Preset	Required	
TU	30:28	Implementation-specific bits. If this field is not in zero and be ignored on v	nplemented it	control or status should read as	R/W	Preset	Optional	
TS	27:24	Encoding 0 1 2 3 4 5 6 7 8-15	Sets Per Way 64 128 256 512 1024 2048 4096 8192 Reserved		R	Preset	Required	

Table 8-32 Config2 Register Field Descriptions

Tritiary cache line size:	Fiel	ds		Read	,		
Encoding Line Size	Name	Bits	Description			Compliance	
Table			Tertiary cache line size:				
Table			Encoding Line Size				
TL 23:20							
TIL 23:20							
Table	TL	23:20		R	Preset	Required	
Tertiary cache associativity: Encoding Associativity 0						-	
Tertiary cache associativity: Encoding Associativity							
Tertiary cache associativity: Encoding Associativity							
Reserved Reserved Reserved							
TA							
TA			Tertiary cache associativity:				
TA							
TA			0 Mapped				
SU 15:12 Implementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write.							
SU 15:12 Implementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write.	TA	19:16		R	Preset	Required	
Su 15:12 Implementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write.							
SU 15:12 Implementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write.							
Total Reserved Sumplementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write. Secondary cache sets per way:							
SU 15:12 Implementation-specific secondary cache control or status bits. If this field is not implemented it should read as zero and be ignored on write.							
SU 15:12 status bits. If this field is not implemented it should read as zero and be ignored on write. Secondary cache sets per way:			8-15 Reserved				
SS 11:8 Encoding Sets Per Way 0 64 1 128 2 256 3 512 4 1024 5 2048 6 4096 7 8192	SU	15:12	status bits. If this field is not implemente	ne control or dit should read R/W	Preset	Optional	
SS 11:8 R Preset Required 0			Secondary cache sets per way:				
SS 11:8			Encoding Sets Per Way				
SS 11:8 2 256 3 512 4 1024 5 2048 6 4096 7 8192							
SS 11:8 3 512 4 1024 5 2048 6 4096 7 8192			1 128				
4 1024 5 2048 6 4096 7 8192							
5 2048 6 4096 7 8192	SS	11:8		R	Preset	Required	
6 4096 7 8192							
7 8192							
1 O-12 Keservea							
O 15 Reserved			6-13 Keserved				

Table 8-32 Config2 Register Field Descriptions

Fiel	ds			Read/		
Name	Bits	Des	scription	Write	Reset State	Compliance
		Secondary cache line siz	ze:			
		Encoding	Line Size			
		0	No cache present			
		1	4			
		2	8	_		
SL	7:4	3	16	R	Preset	Required
		4	32			
		5	64			
		6	128			
		7	256			
		8-15	Reserved			
		Secondary cache associa	ntivity:			
		Encoding	Associativity			
		0	Direct Mapped			
		1	2			
SA	3:0	2	3	R	Preset	Required
SA	3.0	3	4	K	Fleset	Required
		4	5			
		5	6			
		6	7			
		7	8			
		8-15	Reserved			

8.29 Configuration Register 3 (CP0 Register 16, Select 3)

Compliance Level: Required if any optional feature described by this register is implemented: Release 2 of the Architecture, the SmartMIPS ASE, or trace logic; optional otherwise.

The Config3 register encodes additional capabilities. All fields in the Config3 register are read-only.

Figure 8-26 shows the format of the Config3 register; Table 8-33 describes the Config3 register fields.

Figure 8-26 Config3 Register Format



Table 8-33 Config3 Register Field Descriptions

Fiel	ds				Read/		
Name	Bits		Description		Write	Reset State	Compliance
M	31	present. With	served to indicate that a Config4 regin the current architectural definition ways read as a 0.		R	Preset	Required
0	30:11, 9:8,3	Must be writ	Must be written as zeros; returns zeros on read			0	Reserved
	MIPS® DSPASE implemented. This bit indicates whether the MIPS DSPASE is implemented.						
DSPP	10	Encoding			R	Preset	Required
		0	MIPS DSPASE is not implemented				
		1	MIPS ASE is implemented				
		Large physic PageGrain re	al address support is implemented, a egister exists	nd the			
		Encoding	Meaning				
LPA	7	0	Large physical address support is not implemented		R	Preset	Required (Release 2
		1	Large physical address support is implemented				Only)
			ntations of Release 1 of the Archite ns zero on read.	cture,			

Table 8-33 Config3 Register Field Descriptions

Fiel	ds			Dood/		
Name	Bits		Description	Read/ Write	Reset State	Compliance
		Support for an implemented.	n external interrupt controller is			
		Encoding	Meaning			
			Support for EIC interrupt mode is not implemented			
VEIC	6	1 1 1 1	Support for EIC interrupt mode is implemented	R	Preset	Required (Release 2 Only)
		For implementhis bit returns	tations of Release 1 of the Architecture, s zero on read.			·
		support for an	ates not only that the processor contains external interrupt controller, but that ler is attached.			
			rupts implemented. This bit indicates red interrupts are implemented.			
		Encoding	Meaning			Required
VInt	5	0	Vector interrupts are not implemented	R	Preset	(Release 2
		1	Vectored interrupts are implemented			Only)
		For implementhis bit returns	tations of Release 1 of the Architecture, s zero on read.	,		
		Small (1KByt PageGrain reg	e) page support is implemented, and the gister exists			
		Encoding	Meaning			Required
SP	4	0 5	Small page support is not implemented	R	Preset	(Release 2
		1 5	Small page support is implemented			Only)
		For implementhis bit returns	tations of Release 1 of the Architecture, s zero on read.			
			SE implemented. This bit indicates IIPS MTASE is implemented.			
MT	2	Encoding	Meaning	R	Preset	Required
		0	MIPS MT ASE is not implemented			•
		1	MIPS MTASE is implemented			
			ASE implemented. This bit indicates martMIPS ASE is implemented.			
SM	1	Encoding	Meaning	R	Preset	Required
		0	SmartMIPS ASE is not implemented			
		1	SmartMIPS ASE is implemented			

Table 8-33 Config3 Register Field Descriptions

Fiel	ds				Read/		
Name	Bits		Description		Write	Reset State	Compliance
		Trace Logic i PC or data tra	mplemented. This bit indicates who are is implemented.	ether			
TL	0	Encoding	Meaning		R	Preset	Required
		0	Trace logic is not implemented]			
		1	Trace logic is implemented	1			
				-			

8.30 Reserved for Implementations (CP0 Register 16, Selects 6 and 7)

Compliance Level: *Optional: Implementation Dependent.*

CP0 register 16, Selects 6 and 7 are reserved for implementation dependent use and is not defined by the architecture. In order to use CP0 register 16, Selects 6 and 7, it is not necessary to implement CP0 register 16, Selects 2 through 5 only to set the M bit in each of these registers. That is, if the *Config2* and *Config3* registers are not needed for the implementation, they need not be implemented just to provide the M bits.

8.31 Load Linked Address (CP0 Register 17, Select 0)

Compliance Level: *Optional.*

The *LLAddr* register contains relevant bits of the physical address read by the most recent Load Linked instruction. This register is implementation dependent and for diagnostic purposes only and serves no function during normal operation.

Figure 8-27 shows the format of the *LLAddr* register; Table 8-34 describes the *LLAddr* register fields.

Figure 8-27 LLAddr Register Format



Table 8-34 LLAddr Register Field Descriptions

Fiel	Fields		Read/			
Name	Bits	Description	Write	Reset State	Compliance	
PAddr	630	This field encodes the physical address read by the most recent Load Linked instruction. The format of this register is implementation dependent, and an implementation may implement as many of the bits or format the address in any way that it finds convenient.	R	Undefined	Optional	

8.32 WatchLo Register (CP0 Register 18)

Compliance Level: Optional.

The WatchLo and WatchHi registers together provide the interface to a watchpoint debug facility which initiates a watch exception if an instruction or data access matches the address specified in the registers. As such, they duplicate some functions of the EJTAG debug solution. Watch exceptions are taken only if the EXL and ERL bits are zero in the Status register. If either bit is a one, the WP bit is set in the Cause register, and the watch exception is deferred until both the EXL and ERL bits are zero.

An implementation may provide zero or more pairs of WatchLo and WatchHi registers, referencing them via the select field of the MTC0/MFC0 and DMTC0/DMFC0 instructions, and each pair of Watch registers may be dedicated to a particular type of reference (e.g., instruction or data). Software may determine if at least one pair of *WatchLo* and *WatchHi* registers are implemented via the WR bit of the *Config1* register. See the discussion of the M bit in the *WatchHi* register description below.

The *WatchLo* register specifies the base virtual address and the type of reference (instruction fetch, load, store) to match. If a particular Watch register only supports a subset of the reference types, the unimplemented enables must be ignored on write and return zero on read. Software may determine which enables are supported by a particular Watch register pair by setting all three enables bits and reading them back to see which ones were actually set.

It is implementation dependent whether a data watch is triggered by a prefetch, CACHE, or SYNCI (Release 2 only) instruction whose address matches the Watch register address match conditions.

Figure 8-28 shows the format of the *WatchLo* register; Table 8-35 describes the *WatchLo* register fields.





Table 8-35 WatchLo Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Write Reset State C	
VAddr	633	This field specifies the virtual address to match. Note that this is a doubleword address, since bits [2:0] are used to control the type of match.	R/W	Undefined	Required
I	2	If this bit is one, watch exceptions are enabled for instruction fetches that match the address and are actually issued by the processor (speculative instructions never cause Watch exceptions). If this bit is not implemented, writes to it must be ignored, and reads must return zero.	R/W	0	Optional
R	1	If this bit is one, watch exceptions are enabled for loads that match the address. For the purposes of the MIPS16e PC-relative load instructions, the PC-relative reference is considered to be a data, rather than an instruction reference. That is, the watchpoint is triggered only if this bit is a 1. If this bit is not implemented, writes to it must be ignored, and reads must return zero.	R/W	0	Optional

Table 8-35 WatchLo Register Field Descriptions

Fiel	elds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
W	0	If this bit is one, watch exceptions are enabled for stores that match the address. If this bit is not implemented, writes to it must be ignored, and reads must return zero.	R/W	0	Optional

8.33 WatchHi Register (CP0 Register 19)

Compliance Level: Optional.

The WatchLo and WatchHi registers together provide the interface to a watchpoint debug facility which initiates a watch exception if an instruction or data access matches the address specified in the registers. As such, they duplicate some functions of the EJTAG debug solution. Watch exceptions are taken only if the EXL and ERL bits are zero in the Status register. If either bit is a one, the WP bit is set in the Cause register, and the watch exception is deferred until both the EXL and ERL bits are zero.

An implementation may provide zero or more pairs of WatchLo and WatchHi registers, referencing them via the select field of the MTC0/MFC0 and DMTC0/DMFC0 instructions, and each pair of Watch registers may be dedicated to a particular type of reference (e.g., instruction or data). Software may determine if at least one pair of *WatchLo* and *WatchHi* registers are implemented via the WR bit of the *Config1* register. If the M bit is one in the *WatchHi* register reference with a select field of 'n', another WatchHi/WatchLo pair is implemented with a select field of 'n+1'.

The *WatchHi* register contains information that qualifies the virtual address specified in the *WatchLo* register: an ASID, a G(lobal) bit, an optional address mask, and three bits (I, R, and W) which denote the condition that caused the watch register to match. If the G bit is one, any virtual address reference that matches the specified address will cause a watch exception. If the G bit is a zero, only those virtual address references for which the ASID value in the *WatchHi* register matches the ASID value in the *EntryHi* register cause a watch exception. The optional mask field provides address masking to qualify the address specified in *WatchLo*.

The I, R, and W bits are set by the processor when the corresponding watch register condition is satisfied and indicate which watch register pair (if more than one is implemented) and which condition matched. When set by the processor, each of these bits remain set until cleared by software. All three bits are "write one to clear", such that software must write a one to the bit in order to clear its value. The typical way to do this is to write the value read from the *WatchHi* register back to *WatchHi*. In doing so, only those bits which were set when the register was read are cleared when the register is written back.

Figure 8-29 shows the format of the WatchHi register; Table 8-36 describes the WatchHi register fields.

Figure 8-29 WatchHi Register Format

31 30 29	24	23 16	15 12	3 11	3 2	1	0
M G	0	ASID	0	Mask	I	R	W

Table 8-36 WatchHi Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
M	31	If this bit is one, another pair of $WatchHi/WatchLo$ registers is implemented at a MTC0 or MFC0 select field value of ' $n+1$ '	R	Preset	Required
G	30	If this bit is one, any address that matches that specified in the <i>WatchLo</i> register will cause a watch exception. If this bit is zero, the ASID field of the <i>WatchHi</i> register must match the ASID field of the <i>EntryHi</i> register to cause a watch exception.	R/W	Undefined	Required
ASID	2316	ASID value which is required to match that in the <i>EntryHi</i> register if the G bit is zero in the <i>WatchHi</i> register.	R/W	Undefined	Required

Table 8-36 WatchHi Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
Mask	113	Optional bit mask that qualifies the address in the <i>WatchLo</i> register. If this field is implemented, any bit in this field that is a one inhibits the corresponding address bit from participating in the address match. If this field is not implemented, writes to it must be ignored, and reads must return zero. Software may determine how many mask bits are	R/W	Undefined	Optional
		implemented by writing ones the this field and then reading back the result.			
I	2	This bit is set by hardware when an instruction fetch condition matches the values in this watch register pair. When set, the bit remains set until cleared by software, which is accomplished by writing a 1 to the bit.		Undefined	Required (Release 2)
R	1	This bit is set by hardware when a load condition matches the values in this watch register pair. When set, the bit remains set until cleared by software, which is accomplished by writing a 1 to the bit.	W1C	Undefined	Required (Release 2)
W	0	This bit is set by hardware when a store condition matches the values in this watch register pair. When set, the bit remains set until cleared by software, which is accomplished by writing a 1 to the bit.	W1C	Undefined	Required (Release 2)
0	2924, 1512	Must be written as zero; returns zero on read.	0	0	Reserved

8.34 XContext Register (CP0 Register 20, Select 0)

Compliance Level: *Required* for 64-bit TLB-based MMUs. *Optional* otherwise.

The *XContext* register is a read/write register containing a pointer to an entry in the page table entry (PTE) array. This array is an operating system data structure that stores virtual-to-physical translations. During a TLB miss, the operating system loads the TLB with the missing translation from the PTE array. The *XContext* register is primarily intended for use with the XTLB Refill handler, but is also loaded by hardware on a TLB Refill. However, it is unlikely to be useful to software in the TLB Refill Handler. The *XContext* register duplicates some of the information provided in the *BadVAddr* register, but is organized in such a way that the operating system can directly reference a 16-byte structure in memory that describes the mapping.

A TLB exception (TLB Refill, XTLB Refill, TLB Invalid, or TLB Modified) causes bits 63..62 of the virtual address to be written into the R field and bits *SEGBITS*-1..13 of the virtual address to be written into the *BadVPN2* field of the X*Context* register. The *PTEBase* field is written and used by the operating system.

The BadVPN2 and R fields of the *XContext* register are not defined after an address error exception and these fields may be modified by hardware during the address error exception sequence.

Figure 8-30 shows the format of the *XContext* register; Table 8-37 describes the *XContext* register fields. In Figure 8-30, bit numbers above the figure use the symbol *SEGBITS*; bit number under the figure assume that *SEGBITS* has the value 40.

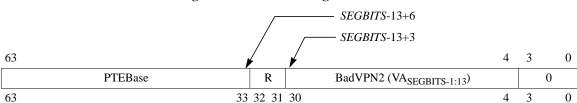


Figure 8-30 XContext Register Format

Table 8-37 XContext Register Fields

	Field	Description	Read/ Write	Reset State	Compliance
Name	Bits	Description			
PTEBase	63 SEGBITS-13+6 (6333 assuming SEGBITS is 40)	This field is for use by the operating system and is normally written with a value that allows the operating system to use the <i>Context</i> Register as a pointer into the current PTE array in memory	R/W	Undefined	Required

Table 8-37 XContext Register Fields

Field		Description		Read/	Reset	Compliance
Name	Bits	- Description		Write	State	Compliance
	SEGBITS-13+5 SEGBITS-13+4 (3231 assuming SEGBITS is 40)	The <i>Region</i> field contains bits 6362 of the virtual address.				
		Encoding	Meaning		Undefined	Required
		0b00	xuseg	R		
R		0b01	xsseg: supervisor address region. If Supervisor Mode is not implemented, this encoding is reserved			
		0b10	Reserved			
		0b11	xkseg			
		For processors implementing Config _{AT} = 1 (access to 32-bit compatibility segments only), only the 0b00 and 0b11 values are supplied by the processor on an exception.				
BadVPN2	SEGBITS-13+3 4 (304 assuming SEGBITS is 40)	by hardwar	rtual Page Number/2 field is written e on a miss. It contains bits .113 of the virtual address that	R	Undefined	Required
0	30	Must be written as zero; returns zero on read.		0	0	Reserved

8.35 Reserved for Implementations (CP0 Register 22, all Select values)

Compliance Level: Optional: Implementation Dependent.

CP0 register 22 is reserved for implementation dependent use and is not defined by the architecture.

8.36 Debug Register (CP0 Register 23)

Compliance Level: *Optional.*

The *Debug* register is part of the EJTAG specification. Refer to that specification for the format and description of this register.

8.37 DEPC Register (CP0 Register 24)

Compliance Level: Optional.

The *DEPC* register is a read-write register that contains the address at which processing resumes after a debug exception has been serviced. It is part of the EJTAG specification and the reader is referred there for the format and description of the register. All bits of the *DEPC* register are significant and must be writable.

When a debug exception occurs, the processor writes the *DEPC* register with.

- the virtual address of the instruction that was the direct cause of the exception, or
- the virtual address of the immediately preceding branch or jump instruction, when the exception causing instruction is in a branch delay slot, and the *Branch Delay* bit in the *Cause* register is set.

The processor reads the *DEPC* register as the result of execution of the DERET instruction.

Software may write the *EEPC* register to change the processor resume address and read the *DEPC* register to determine at what address the processor will resume.

8.37.1 Special Handling of the DEPC Register in Processors That Implement the MIPS16e ASE

In processors that implement the MIPS16e ASE, the DEPC register requires special handling.

When the processor writes the *DEPC* register, it combines the address at which processing resumes with the value of the *ISA Mode* register:

```
DEPC \leftarrow resumePC_{63..1} \parallel ISAMode_0
```

"resumePC" is the address at which processing resumes, as described above.

When the processor reads the *DEPC* register, it distributes the bits to the *PC* and *ISAMode* registers:

```
PC \leftarrow DEPC_{63...1} \parallel 0
ISAMode \leftarrow DEPC_0
```

Software reads of the *DEPC* register simply return to a GPR the last value written with no interpretation. Software writes to the *DEPC* register store a new value which is interpreted by the processor as described above.

8.38 Performance Counter Register (CP0 Register 25)

Compliance Level: Recommended.

The MIPS64 Architecture supports implementation dependent performance counters that provide the capability to count events or cycles for use in performance analysis. If performance counters are implemented, each performance counter consists of a pair of registers: a 32-bit control register and a 32-bit or 64-bit counter register. To provide additional capability, multiple performance counters may be implemented.

Performance counters can be configured to count implementation dependent events or cycles under a specified set of conditions that are determined by the control register for the performance counter. The counter register increments once for each enabled event. When the most significant bit of the counter register is a one (the counter overflows), the performance counter optionally requests an interrupt. In implementations of Release 1 of the Architecture, this interrupt is combined in a implementation-dependent way with hardware interrupt 5. In Release 2 of the Architecture, pending interrupts from all performance counters are ORed together to become the PCI bit in the Cause register, and are prioritized as appropriate to the interrupt mode of the processor. Counting continues after a counter register overflow whether or not an interrupt is requested or taken.

Each performance counter is mapped into even-odd select values of the *PerfCnt* register: Even selects access the countrol register and odd selects access the counter register. Table 8-38 shows an example of two performance counters and how they map into the select values of the *PerfCnt* register.

Performance Counter	PerfCnt Register Select Value	PerfCnt Register Usage
0	PerfCnt, Select 0	Control Register 0
0	PerfCnt, Select 1	Counter Register 0
1	PerfCnt, Select 2	Control Register 1
1	PerfCnt, Select 3	Counter Register 1

Table 8-38 Example Performance Counter Usage of the PerfCnt CP0 Register

More or less than two performance counters are also possible, extending the select field in the obvious way to obtain the desired number of performance counters. Software may determine if at least one pair of Performance Counter Control and Counter registers is implemented via the PC bit in the Config1 register. If the M bit is one in the Performance Counter Control register referenced via a select field of 'n', another pair of Performance Counter Control and Counter registers is implemented at the select values of 'n+2' and 'n+3'.

The Control Register associated with each performance counter controls the behavior of the performance counter. Figure 8-31 shows the format of the Performance Counter Control Register; Table 8-39 describes the Performance Counter Control Register fields.

Figure 8-31 Performance Counter Control Register Format

31 30 29	11 10	5	4	3	2	1	0
M W 0	Event		ΙE	U	S	K	EXL

Table 8-39 Performance Counter Control Register Field Descriptions

Fields				Read/			
Name	Bits		Description	Write	Reset State	Compliance	
М	31	Control and	a one, another pair of Performance Counter I Counter registers is implemented at a IFC0 select field value of $n+2$ and $n+3$.	R	Preset	Required	
		Specifies the register, as	e width of the corresponding Counter follows:				
		Encoding	Meaning				
W	30	0	Width of the corresponding Counter register is 32 bits	R	Preset	Required (Release 2)	
		1	Width of the corresponding Counter register is 64 bits				
0	2911	Must be wr	itten as zero; returns zero on read	0	0	Reserved	
		Counter Re dependent,	event to be counted by the corresponding gister. The list of events is implementation but typical events include cycles, memory reference instructions, branch		Undefined	Required	
Event	105	Implementa counters all	ations that support multiple performance ow ratios of events, e.g., cache miss ratios if	R/W			
		cache miss events in tw	and memory references are selected as the vo counters				
		Interrupt Enable. Enables the interrupt request when the corresponding counter overflows (the most significant bit of the counter is one. This is bit 31 for a 32-bit wide counter or bit 63 of a 64-bit wide counter, denoted by the W bit in this register).		R/W	0		
IE	4 The actual interrupt is s		nis bit simply enables the interrupt request. interrupt is still gated by the normal asks and enable in the <i>Status</i> register.			Required	
		Encoding	Meaning				
		0	Performance counter interrupt disabled				
		1	Performance counter interrupt enabled				
	Enables event counting in User Mode. Refer to Section 3.4, "User Mode" on page 10 for the counder which the processor is operating in User Mode.		"User Mode" on page 10 for the conditions				
U	3	Encoding	Meaning	R/W	Undefined	Required	
		0	Disable event counting in User Mode				
		1	Enable event counting in User Mode				

Table 8-39 Performance Counter Control Register Field Descriptions

Fields				Read/			
Name	Bits		Description	Write	Reset State	Compliance	
S	2	processors Section Sec the condition in Supervis	Enables event counting in Supervisor Mode (for those processors that implement Supervisor Mode). Refer to Section Section 3.3, "Supervisor Mode" on page 9 for the conditions under which the processor is operating in Supervisor mode. If the processor does not implement Supervisor Mode, this bit must be ignored on write and return zero on read.		Undefined	Required	
		Encoding	Meaning				
		0	Disable event counting in Supervisor Mode				
		1	Enable event counting in Supervisor Mode				
K	1	usual defini Section 3.2 event count	ent counting in Kernel Mode. Unlike the tion of Kernel Mode as described in Section , "Kernel Mode" on page 9, this bit enables ing only when the EXL and ERL bits in the ter are zero. Meaning Disable event counting in Kernel Mode Enable event counting in Kernel Mode	R/W	Undefined	Required	
			ent counting when the EXL bit in the <i>Status</i> one and the ERL bit in the <i>Status</i> register is				
		Encoding	Meaning				
EXL	0	0	Disable event counting while EXL = 1, ERL = 0	R/W	Undefined	Required	
		1	Enable event counting while $EXL = 1$, $ERL = 0$				
			never enabled when the ERL bit in the ter or the DM bit in the <i>Debug</i> register is				

The Counter Register associated with each performance counter increments once for each enabled event. Figure 8-32 shows the format of the Performance Counter Counter Register; Table 8-40 describes the Performance Counter Counter Register fields.

Figure 8-32 Performance Counter Counter Register Format



Table 8-40 Performance Counter Counter Register Field Descriptions

Fiel	ds		Read/		
Name	Bits	Description	Write	Reset State	Compliance
Event Count	310 or 630	Increments once for each event that is enabled by the corresponding Control Register. When the most significant bit is one, a pending interrupt request is ORed with those from other performance counters and indicated by the PCI bit in the <i>Cause</i> register. The width of the counter is either 32 bits or 64 bits depending on the value of the W bit in the corresponding Performance Counter Control Register.	R/W	Undefined	Required

Programming Note:

In Release 2 of the Architecture, the EHB instruction can be used to make interrupt state changes visible when the IE field of the Control register or the Event Count Field of the Counter register are written. See Section 5.1.2.1, "Software Hazards and the Interrupt System" on page 40.

8.39 ErrCtl Register (CP0 Register 26, Select 0)

Compliance Level: *Optional.*

The *ErrCtl* register provides an implementation dependent diagnostic interface with the error detection mechanisms implemented by the processor. This register has been used in previous implementations to read and write parity or ECC information to and from the primary or secondary cache data arrays in conjunction with specific encodings of the Cache instruction or other implementation-dependent method. The exact format of the ErrCtl register is implementation dependent and not specified by the architecture. Refer to the processor specification for the format of this register and a description of the fields.

8.40 CacheErr Register (CP0 Register 27, Select 0)

Compliance Level: *Optional.*

The CacheErr register provides an interface with the cache error detection logic that may be implemented by a processor.

The exact format of the *CacheErr* register is implementation dependent and not specified by the architecture. Refer to the processor specification for the format of this register and a description of the fields.

8.41 TagLo Register (CP0 Register 28, Select 0, 2)

Compliance Level: Required if a cache is implemented; Optional otherwise.

The *TagLo* and *TagHi* registers are read/write registers that act as the interface to the cache tag array. The Index Store Tag and Index Load Tag operations of the CACHE instruction use the *TagLo* and *TagHi* registers as the source or sink of tag information, respectively.

The exact format of the *TagLo* and *TagHi* registers is implementation dependent. Refer to the processor specification for the format of this register and a description of the fields.

However, software must be able to write zeros into the *TagLo* and *TagHi* registers and then use the Index Store Tag cache operation to initialize the cache tags to a valid state at powerup.

It is implementation dependent whether there is a single TagLo register that acts as the interface to all caches, or a dedicated TagLo register for each cache. If multiple TagLo registers are implemented, they occupy the even select values for this register encoding, with select 0 addressing the instruction cache and select 2 addressing the data cache. Whether individual TagLo registers are implemented or not for each cache, processors must accept a write of zero to select 0 and select 2 of TagLo as part of the software process of initializing the cache tags at powerup.

8.42 DataLo Register (CP0 Register 28, Select 1, 3)

Compliance Level: *Optional.*

The *DataLo* and *DataHi* registers are read-only registers that act as the interface to the cache data array and are intended for diagnostic operation only. The Index Load Tag operation of the CACHE instruction reads the corresponding data values into the *DataLo* and *DataHi* registers.

The exact format and operation of the *DataLo* and *DataHi* registers is implementation dependent. Refer to the processor specification for the format of this register and a description of the fields.

It is implementation dependent whether there is a single *DataLo* register that acts as the interface to all caches, or a dedicated *DataLo* register for each cache. If multiple *DataLo* registers are implemented, they occupy the odd select values for this register encoding, with select 1 addressing the instruction cache and select 3 addressing the data cache.

8.43 TagHi Register (CP0 Register 29, Select 0, 2)

Compliance Level: Required if a cache is implemented; Optional otherwise.

The *TagLo* and *TagHi* registers are read/write registers that act as the interface to the cache tag array. The Index Store Tag and Index Load Tag operations of the CACHE instruction use the *TagLo* and *TagHi* registers as the source or sink of tag information, respectively.

The exact format of the *TagLo* and *TagHi* registers is implementation dependent. Refer to the processor specification for the format of this register and a description of the fields. However, software must be able to write zeros into the *TagLo* and *TagHi* registers and the use the Index Store Tag cache operation to initialize the cache tags to a valid state at powerup.

It is implementation dependent whether there is a single TagHi register that acts as the interface to all caches, or a dedicated TagHi register for each cache. If multiple TagHi registers are implemented, they occupy the even select values for this register encoding, with select 0 addressing the instruction cache and select 2 addressing the data cache. Whether individual TagHi registers are implemented or not for each cache, processors must accept a write of zero to select 0 and select 2 of TagHi as part of the software process of initializing the cache tags at powerup.

8.44 DataHi Register (CP0 Register 29, Select 1, 3)

Compliance Level: *Optional.*

The *DataLo* and *DataHi* registers are read-only registers that act as the interface to the cache data array and are intended for diagnostic operation only. The Index Load Tag operation of the CACHE instruction reads the corresponding data values into the *DataLo* and *DataHi* registers.

The exact format and operation of the *DataLo* and *DataHi* registers is implementation dependent. Refer to the processor specification for the format of this register and a description of the fields.

8.45 ErrorEPC (CP0 Register 30, Select 0)

Compliance Level: Required.

The *ErrorEPC* register is a read-write register, similar to the *EPC* register, at which processing resumes after a Reset, Soft Reset, Nonmaskable Interrupt (NMI) or Cache Error exceptions (collectively referred to as error exceptions). Unlike the *EPC* register, there is no corresponding branch delay slot indication for the *ErrorEPC* register. All bits of the *ErrorEPC* register are significant and must be writable.

When an error exception occurs, the processor writes the *ErrorEPC* register with:

- the virtual address of the instruction that was the direct cause of the exception, or
- the virtual address of the immediately preceding branch or jump instruction when the error causing instruction is in a branch delay slot.

The processor reads the ErrorEPC register as the result of execution of the ERET instruction.

Software may write the *ErrorEPC* register to change the processor resume address and read the *ErrorEPC* register to determine at what address the processor will resume

Figure 8-33 shows the format of the ErrorEPC register; Table 8-41 describes the ErrorEPC register fields.

Figure 8-33 ErrorEPC Register Format



Table 8-41 ErrorEPC Register Field Descriptions

Fields			Read/		
Name	Bits	Description	Write	Reset State	Compliance
ErrorEPC	630	Error Exception Program Counter	R/W	Undefined	Required

8.45.1 Special Handling of the ErrorEPC Register in Processors That Implement the MIPS16e ASE

In processors that implement the MIPS16e ASE, the ErrorEPC register requires special handling.

When the processor writes the *ErrorEPC* register, it combines the address at which processing resumes with the value of the *ISA Mode* register:

```
ErrorEPC \leftarrow resumePC_{63..1} \parallel ISAMode_0
```

"resumePC" is the address at which processing resumes, as described above.

When the processor reads the *ErrorEPC* register, it distributes the bits to the *PC* and *ISAMode* registers:

```
 \begin{array}{l} \mathtt{PC} \, \leftarrow \, \mathtt{ErrorEPC_{63..1}} \parallel \, \mathtt{0} \\ \mathtt{ISAMode} \, \leftarrow \, \mathtt{ErrorEPC_0} \\ \end{array}
```

Software reads of the ErrorEPC register simply return to a GPR the last value written with no interpretation. Software writes to the ErrorEPC register store a new value which is interpreted by the processor as described above.

8.46 DESAVE Register (CP0 Register 31)

Compliance Level: *Optional.*

The *DESAVE* register is part of the EJTAG specification. Refer to that specification for the format and description of this register.

Alternative MMU Organizations

The main body of this specification describes the TLB-based MMU organization. This appendix describes other potential MMU organizations.

A.1 Fixed Mapping MMU

As an alternative to the full TLB-based MMU, the MIPS64 Architecture supports a lightweight memory management mechanism with fixed virtual-to-physical address translation, and no memory protection beyond what is provided by the address error checks required of all MMUs. This may be useful for those applications which do not require the capabilities of a full TLB-based MMU. It is not anticipated that MIPS64 processors that implement a fixed-mapping MMU will require a 64-bit address capability. As a result, the description below is given assuming a 32-bit address.

A.1.1 Fixed Address Translation

Address translation using the Fixed Mapping MMU is done as follows:

- Kseg0 and Kseg1 addresses are translated in an identical manner to the TLB-based MMU: they both map to the low 512MB of physical memory.
- Useg/Suseg/Kuseg addresses are mapped by adding 1GB to the virtual address when the ERL bit is zero in the Status register, and are mapped using an identity mapping when the ERL bit is one in the Status register.
- Sseg/Ksseg/Kseg2/Kseg3 addresses are mapped using an identity mapping.

0xA000 0000

through

0xBFFF FFFF

Supervisor Mode is not supported with a Fixed Mapping MMU.

Table 8-42 lists all mappings from virtual to physical addresses. Note that address error checking is still done before the translation process. Therefore, an attempt to reference kseg0 from User Mode still results in an address error exception, just as it does with a TLB-based MMU.

Segment		Generates Phy	ysical Address
Name	Virtual Address	$Status_{ERL} = 0$	Status _{ERL} = 1
useg	0x0000 0000	0x4000 0000	0x0000 0000
suseg	through	through	through
kuseg	0x7FFF FFFF	0xBFFF FFFF	0x7FFF FFFF
	0x8000 0000	0x0000	0000
kseg0	through	through	
	0x9FFF FFFF	0x1FFF	FFFF

0x0000 0000

through

0x0x1FFF FFFF

Table 8-42 Physical Address Generation from Virtual Addresses

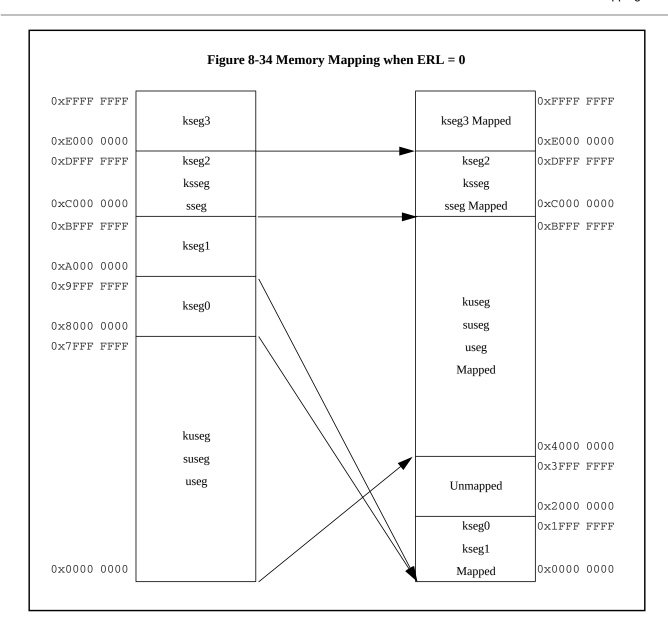
kseg1

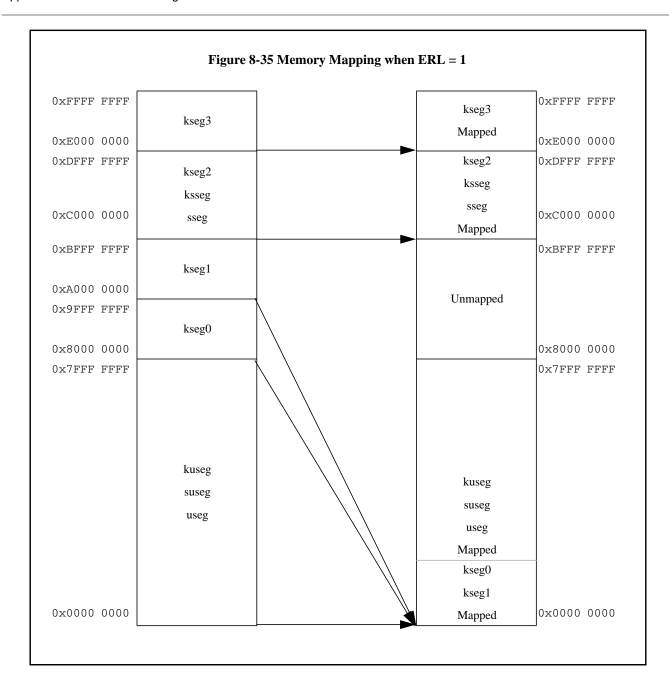
Table 8-42 Physical Address Generation from Virtual Addresses

Segment		Generates Physical Address			
Name	Virtual Address	$Status_{ERL} = 0$	$Status_{ERL} = 1$		
sseg	0xC000 0000	0xC000 0000			
ksseg	through	through			
kseg2	0xDFFF FFFF	0xDFFI	FFFF		
	0xE000 0000	0xE000	0000		
kseg3 through		thro	ough		
	0xffff ffff	0xfff1	FFFF		

Note that this mapping means that physical addresses $0 \times 2000 \ 0000$ through 0×3 FFF FFFF are inaccessible when the ERL bit is off in the *Status* register, and physical addresses $0 \times 8000 \ 0000$ through 0×8 FFFF FFFF are inaccessible when the ERL bit is on in the *Status* register.

Figure 8-34 shows the memory mapping when the ERL bit in the *Status* register is zero; Figure 8-35 shows the memory mapping when the ERL bit is one.





A.1.2 Cacheability Attributes

Because the TLB provided the cacheability attributes for the kuseg, kseg2, and kseg3 segments, some mechanism is required to replace this capability when the fixed mapping MMU is used. Two additional fields are added to the *Config* register whose encoding is identical to that of the K0 field. These additions are the K23 and KU fields which control the cacheability of the kseg2/kseg3 and the kuseg segments, respectively. Note that when the ERL bit is on in the *Status* register, kuseg data references are always treated as uncacheable references, independent of the value of the KU field. The operation of the processor is **UNDEFINED** if the ERL bit is set while the processor is executing instructions from kuseg.

The cacheability attributes for kseg0 and kseg1 are provided in the same manner as for a TLB-based MMU: the cacheability attribute for kseg0 comes from the K0 field of *Config*, and references to kseg1 are always uncached.

Figure 8-36 shows the format of the additions to the *Config* register; Table 8-43 describes the new *Config* register fields.

Figure 8-36 Config Register Additions

31	30 28	27 25	24 16	15	14 13	12 10	9 7	6 4	3	2 0	
M	K23	KU	0	BE	AT	AR	MT	0	VI	K0	Ī

Table 8-43 Config Register Field Descriptions

Fiel	Fields		Read/		
Name	Bits	Description	Write	Reset State	Compliance
K23	30:28	Kseg2/Kseg3 coherency algorithm. See Table 8-8 on page 76 for the encoding of this field.	R/W	Undefined	Required
KU	27:25	Kuseg coherency algorithm when Status _{ERL} is zero. See Table 8-8 on page 76 for the encoding of this field.	R/W	Undefined	Required

A.1.3 Changes to the CP0 Register Interface

Relative to the TLB-based address translation mechanism, the following changes are necessary to the CP0 register interface:

- The Index, Random, EntryLo0, EntryLo1, Context, PageMask, Wired, and EntryHi registers are no longer required and may be removed. The effects of a read or write to these registers are **UNDEFINED**.
- The TLBWR, TLBWI, TLBP, and TLBR instructions are no longer required and must cause a Reserved Instruction Exception.

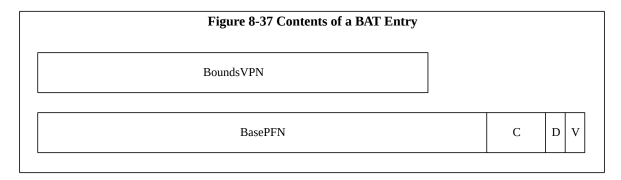
A.2 Block Address Translation

This section describes the architecture for a block address translation (BAT) mechanism that reuses much of the hardware and software interface that exists for a TLB-Based virtual address translation mechanism. This mechanism has the following features:

- It preserves as much as possible of the TLB-Based interface, both in hardware and software.
- It provides independent base-and-bounds checking and relocation for instruction references and data references.
- It provides optional support for base-and-bounds relocation of kseg2 and kseg3 virtual address regions.

A.2.1 BAT Organization

The BAT is an indexed structure which is used to translate virtual addresses. It contains pairs of instruction/data entries which provide the base-and-bounds checking and relocation for instruction references and data references, respectively. Each entry contains a page-aligned bounds virtual page number, a base page frame number (whose width is implementation dependent), a cache coherence field (C), a dirty (D) bit, and a valid (V) bit. Figure 8-37 shows the logical arrangement of a BAT entry.



The BAT is indexed by the reference type and the address region to be checked as shown in Table 8-44.

Entry Index	Reference Type	Address Region		
0	Instruction	usag/kusag		
1	Data	useg/kuseg		
2	Instruction	kseg2		
3	Data	(or kseg2 and kseg3)		
4	Instruction	lvsag2		
5	Data	kseg3		

Table 8-44 BAT Entry Assignments

Entries 0 and 1 are required. Entries 2, 3, 4 and 5 are optional and may be implemented as necessary to address the needs of the particular implementation. If entries for kseg2 and kseg3 are not implemented, it is implementation-dependent how, if at all, these address regions are translated. One alternative is to combine the mapping for kseg2 and kseg3 into a single pair of instruction/data entries. Software may determine how many BAT entries are implemented by looking at the MMU Size field of the *Config1* register.

A.2.2 Address Translation

When a virtual address translation is requested, the BAT entry that is appropriate to the reference type and address region is read. If the virtual address is greater than the selected bounds address, or if the valid bit is off in the entry, a TLB Invalid exception of the appropriate reference type is initiated. If the reference is a store and the D bit is off in the entry, a TLB Modified exception is initiated. Otherwise, the base PFN from the selected entry, shifted to align with bit 12, is added to the virtual address to form the physical address. The BAT process can be described as follows:

```
i ← SelectIndex (reftype, va) bounds ← BAT[i]_BoundsVPN || 1^{12} pfn ← BAT[i]_BasePFN c ← BAT[i]_C d ← BAT[i]_D v ← BAT[i]_V if (va > bounds) or (v = 0) then InitiateTLBInvalidException(reftype) endif if (d = 0) and (reftype = store) then InitiateTLBModifiedException() endif
```

$$pa \leftarrow va + (pfn \mid \mid 0^{12})$$

Making all addresses out-of-bounds can only be done by clearing the valid bit in the BAT entry. Setting the bounds value to zero leaves the first virtual page mapped.

A.2.3 Changes to the CP0 Register Interface

Relative to the TLB-based address translation mechanism, the following changes are necessary to the CP0 register interface:

- The *Index* register is used to index the BAT entry to be read or written by the TLBWI and TLBR instructions.
- The *EntryHi* register is the interface to the BoundsVPN field in the BAT entry.
- The *EntryLo0* register is the interface to the BasePFN and C, D, and V fields of the BAT entry. The register has the same format as for a TLB-based MMU.
- The *Random*, *EntryLo1*, *Context*, *PageMask*, and *Wired* registers are eliminated. The effects of a read or write to these registers is **UNDEFINED**.
- The TLBP and TLBWR instructions are unnecessary. The TLBWI and TLBR instructions reference the BAT entry whose index is contained in the *Index* register. The effects of executing a TLBP or TLBWR are **UNDEFINED**, but processors should signal a Reserved Instruction Exception.

Revision History

In the left hand page margins of this document you may find vertical change bars to note the location of significant changes to this document since its last release. Significant changes are defined as those which you should take note of as you use the MIPS IP. Changes to correct grammar, spelling errors or similar may or may not be noted with change bars. Change bars will be removed for changes which are more than one revision old.

Please note: Limitations on the authoring tools make it difficult to place change bars on changes to figures. Change bars on figure titles are used to denote a potential change in the figure itself.

Revision	Date	Description
0.92 January 20, 2001		Internal review copy of reorganized and updated architecture documentation.
0.95	March 12, 2001	Clean up document for external review release
		Update based on review feedback:
		• Change ProbEn to ProbeTrap in the EJTAG Debug entry vector location discussion.
		• Add cache error and EJTAG Debug exceptions to the list of exceptions that do not go through the general exception processing mechanism.
		 Fix incorrect branch offset adjustment in general exception processing pseudo code to deal with extended MIPS16e instructions.
		- Add $Config_{VI}$ to denote an instruction cache with both virtual indexing and virtual tags.
1.00	August 29, 2002	• Correct XContext register description to note that both BadVPN2 and R fields are UNPREDICTABLE after an address error exception.
		• Note that Supervisor Mode is not supported with a Fixed Mapping MMU.
		• Define TagLo bits 43 as implementation dependent.
		• Describe the intended usage model differences between Reset and Soft Reset Exceptions.
		• Correct the minimum number of TLB entries to be 3, not 2, and show an example of the need for 3.
		 Modify the description of PageMask and the TLB lookup process to acknowledge the fact that not all implementations may support all page sizes.
		Update the specification with the changes introduced in Release 2 of the Architecture. Changes in this revision include:
		• The following new Coprocessor 0 registers were added: EBase, HWREna, IntCtl, PageGrain, SRSCtl, SRSMap.
1.90	September 1, 2002	 The following Coprocessor 0 registers were modified: Cause, Config, Config2, Config3, EntryHi, EntryLo0, EntryLo1, PageMask, PerfCnt, Status, WatchHi, WatchLo.
		• The descriptions of Virtual memory, exceptions, and hazards have been updated to reflect the changes in Release 2.
		• A chapter on GPR shadow regsiters has been added.
		• The chapter on CP0 hazards has been completely rewriten to reflect the Release 2 changes.

Revision	Date	Description
		Complete the update to include Release 2 changes. These include:
		 Make bits 1211 of the PageMask register power up zero and be gated by 1K page enable. This eliminates the problem of having these bits set to 0b11 on a Release 2 chip in which kernel software has not enabled 1K page support.
		• Correct the address of the cache error vector when the BEV bit is 1. It should be 0xBFC0.0300,. not 0xBFC0.0200.
2.00	June 9, 2003	• Correct the introduction to shadow registers to note that the SRSCtl register is not updated at the end of an exception in which $Status_{BEV} = 1$.
		 Clarify that a MIPS16e PC-relative load reference is a data reference for the purposes of the Watch registers.
		 Add note about a hardware interrupt being deasserted between the time that the processor detects the interrupt request and the time that the software interrupt handler runs. Software must be prepared for this case and simply dismiss the interrupt via an ERET.
		 Add restriction that software must set EBase₁₅₁₂ to zero in all bit positions less than or equal to the most significant bit in the vector offset. This is only required in certain combinations of vector number and vector spacing when using VI or EIC Interrupt modes.
		• Add suggested software TLB init routine which reduced the probability of triggering a machine check.

Revision	Date	Description
	July 1, 2005	Changes in this revision:
		 Correct the encoding table description for the Cause_{PCI} bit to indicate that the bit controlls the performance counter, not the timer interrupt.
		• Correct the figure Interrupt Generation for External Interrupt Controller Interrupt Mode to show $\text{Cause}_{\text{IP10}}$ going to the EIC, rather than $\text{Status}_{\text{IP10}}$
		• Update all files to FrameMaker 7.1.
		• Update reset exception list to reflect missing Release 2 reset requirements.
		• Define bits 3130 in the <i>HWREna</i> register as access enables for the implementation-dependent hardware registers 31 and 30.
		Add definition for Coprocessor 0 Enable to Operating Modes chapter.
		 Add K23 and KU fields to main Config register definition as a pointer to the Fixed Mapping MMU appendix.
		 Add specific note about the need to implement all shadow sets between 0 and HSS - no holes are allowed.
2.50		 Change the hazard from a software write to the SRSCtl_{PSS} field and a RDPGPR and WRPGPR and instruction hazard vs. an execution hazard.
		• Correct the pseudo-code in the cache error exception description to reflect the Release 2 change that introduced EBase.
		• Document that EHB clears instruction state change hazards for writes to interrupt-related fields in the <i>Status</i> , <i>Cause</i> , <i>Compare</i> , and <i>PerfCnt</i> registers.
		 Note that implementation-dependent bits in the Status and Config registers should be defined in such a way that standard boot software will run, and that software which preserves the value of the field when writing the registers will also run correctly.
		• With Release 2 of the Architecture the FR bit in the <i>Status</i> register should be a R/W bit, not a R bit.
		 Improve the organization of the CP0 hazards table, and document that DERET, ERET, and exceptions and interrupts clear all hazards before the instruction fetch at the target instruction.
		 Add list of MIPS® MT CP0 registers and MIPS MT and MIPS® DSP present bits in the Config3 register.