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<td>499</td>
</tr>
<tr>
<td>TLT</td>
<td>501</td>
</tr>
<tr>
<td>TLTI</td>
<td>502</td>
</tr>
<tr>
<td>TLTIU</td>
<td>503</td>
</tr>
<tr>
<td>TLTU</td>
<td>504</td>
</tr>
<tr>
<td>TNE</td>
<td>505</td>
</tr>
<tr>
<td>TNEI</td>
<td>506</td>
</tr>
<tr>
<td>TRUNC.L.fmt</td>
<td>507</td>
</tr>
<tr>
<td>TRUNC.W.fmt</td>
<td>508</td>
</tr>
<tr>
<td>WAIT</td>
<td>509</td>
</tr>
<tr>
<td>WRPGPR</td>
<td>511</td>
</tr>
<tr>
<td>WSBH</td>
<td>512</td>
</tr>
<tr>
<td>XOR</td>
<td>513</td>
</tr>
<tr>
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</tr>
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Chapter 1

About This Book

The MIPS64® Instruction Set Reference Manual comes as part of a multi-volume set.

- Volume I-A describes conventions used throughout the document set, and provides an introduction to the MIPS64® Architecture
- Volume I-B describes conventions used throughout the document set, and provides an introduction to the micro-MIPS™ Architecture
- Volume II-A provides detailed descriptions of each instruction in the MIPS64® instruction set
- Volume II-B provides detailed descriptions of each instruction in the microMIPS64™ instruction set
- Volume III describes the MIPS64® and microMIPS64™ Privileged Resource Architecture which defines and governs the behavior of the privileged resources included in a MIPS® processor implementation
- Volume IV-a describes the MIPS16e™ Application-Specific Extension to the MIPS64® Architecture. Beginning with Release 3 of the Architecture, microMIPS is the preferred solution for smaller code size. Release 6 removes MIPS16e: MIPS16e cannot be implemented with Release 6.
- Volume IV-b describes the MDMX™ Application-Specific Extension to the MIPS64® Architecture and microMIPS64™. It is not applicable to the MIPS32® document set nor the microMIPS32™ document set. With Release 5 of the Architecture, MDMX is deprecated. MDMX and MSA can not be implemented at the same time. Release 6 removes MDMX: MDMX cannot be implemented with Release 6.
- Volume IV-c describes the MIPS-3D® Application-Specific Extension to the MIPS® Architecture. Release 6 removes MIPS-3D: MIPS-3D cannot be implemented with Release 6.
- Volume IV-d describes the SmartMIPS® Application-Specific Extension to the MIPS32® Architecture and the microMIPS32™ Architecture and is not applicable to the MIPS64® document set nor the microMIPS64™ document set. Release 6 removes SmartMIPS: SmartMIPS cannot be implemented with Release 6, neither MIPS32 Release 6 nor MIPS64 Release 6.
- Volume IV-e describes the MIPS® DSP Module to the MIPS® Architecture.
- Volume IV-f describes the MIPS® MT Module to the MIPS® Architecture
- Volume IV-h describes the MIPS® MCU Application-Specific Extension to the MIPS® Architecture
- Volume IV-i describes the MIPS® Virtualization Module to the MIPS® Architecture
- Volume IV-j describes the MIPS® SIMD Architecture Module to the MIPS® Architecture
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, and 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* and *D*
- 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 CP0 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
1.3 Special Symbols in Pseudocode Notation

- **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 using a high-level language pseudocode resembling Pascal. Special symbols used in the pseudocode notation are listed in Table 1.1.

**Table 1.1 Symbols Used in Instruction Operation Statements**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td>Assignment</td>
</tr>
<tr>
<td>=, ≠</td>
<td>Tests for equality and inequality</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>x^y</td>
<td>A y-bit string formed by y copies of the single-bit value x</td>
</tr>
<tr>
<td>b#n</td>
<td>A constant value n in base b. 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 &quot;bit&quot; prefix is omitted, the default base is 10.</td>
</tr>
<tr>
<td>0bn</td>
<td>A constant value n in base 2. For instance 0b100 represents the binary value 100 (decimal 4).</td>
</tr>
<tr>
<td>0xn</td>
<td>A constant value n in base 16. For instance 0x100 represents the hexadecimal value 100 (decimal 256).</td>
</tr>
</tbody>
</table>
Table 1.1 Symbols Used in Instruction Operation Statements (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_{y..z}$</td>
<td>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.</td>
</tr>
<tr>
<td>$x$.bit[$y$]</td>
<td>Bit $y$ of bitstring $x$. Alternative to the traditional MIPS notation $x_y$.</td>
</tr>
<tr>
<td>$x$.bits[$y..z$]</td>
<td>Selection of bits $y$ through $z$ of bit string $x$. Alternative to the traditional MIPS notation $x_{y..z}$.</td>
</tr>
<tr>
<td>$x$.byte[$y$]</td>
<td>Byte $y$ of bitstring $x$. Equivalent to the traditional MIPS notation $x_{8<em>y+7..8</em>y}$.</td>
</tr>
<tr>
<td>$x$.bytes[$y..z$]</td>
<td>Selection of bytes $y$ through $z$ of bit string $x$. Alternative to the traditional MIPS notation $x_{8<em>y+7..8</em>z}$.</td>
</tr>
<tr>
<td>$x$.halfword[$y$]</td>
<td>Similar extraction of particular bitfields (used in e.g., MSA packed SIMD vectors).</td>
</tr>
<tr>
<td>$x$.word[$i$]</td>
<td></td>
</tr>
<tr>
<td>$x$.doubleword[$i$]</td>
<td></td>
</tr>
<tr>
<td>$x$.bit31, $x$.byte0, etc.</td>
<td>Examples of abbreviated form of $x$.bit[$y$], etc. notation, when $y$ is a constant.</td>
</tr>
<tr>
<td>$x$.fieldy</td>
<td>Selection of a named subfield of bitstring $x$, typically a register or instruction encoding. More formally described as “Field $y$ of register $x$”. For example, FIR.D = “the D bit of the Coprocessor 1 Floating-point Implementation Register (FIR)”.</td>
</tr>
<tr>
<td>+, -</td>
<td>2’s complement or floating point arithmetic: addition, subtraction</td>
</tr>
<tr>
<td>* (*, ×)</td>
<td>2’s complement or floating point multiplication (both used for either)</td>
</tr>
<tr>
<td>div</td>
<td>2’s complement integer division</td>
</tr>
<tr>
<td>mod</td>
<td>2’s complement modulo</td>
</tr>
<tr>
<td>/</td>
<td>Floating point division</td>
</tr>
<tr>
<td>&lt;</td>
<td>2’s complement less-than comparison</td>
</tr>
<tr>
<td>&gt;</td>
<td>2’s complement greater-than comparison</td>
</tr>
<tr>
<td>≤</td>
<td>2’s complement less-than or equal comparison</td>
</tr>
<tr>
<td>≥</td>
<td>2’s complement greater-than or equal comparison</td>
</tr>
<tr>
<td>nor</td>
<td>Bitwise logical NOR</td>
</tr>
<tr>
<td>xor</td>
<td>Bitwise logical XOR</td>
</tr>
<tr>
<td>and</td>
<td>Bitwise logical AND</td>
</tr>
<tr>
<td>or</td>
<td>Bitwise logical OR</td>
</tr>
<tr>
<td>not</td>
<td>Bitwise inversion</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical (non-Bitwise) AND</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Logical Shift left (shift in zeros at right-hand-side)</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Logical Shift right (shift in zeros at left-hand-side)</td>
</tr>
<tr>
<td>GPRLEN</td>
<td>The length in bits (32 or 64) of the CPU general-purpose registers</td>
</tr>
<tr>
<td>$GPR[x]$</td>
<td>CPU general-purpose register $x$. The content of $GPR[0]$ is always zero. In Release 2 of the Architecture, $GPR[x]$ is a short-hand notation for $SGPR[SRSCtlCSS, x]$.</td>
</tr>
<tr>
<td>$SGPR[s,x]$</td>
<td>In Release 2 of the Architecture and subsequent releases, multiple copies of the CPU general-purpose registers may be implemented. $SGPR[s,x]$ refers to GPR set $s$, register $x$.</td>
</tr>
<tr>
<td>$FPR[x]$</td>
<td>Floating Point operand register $x$</td>
</tr>
<tr>
<td>$FCC[CC]$</td>
<td>Floating Point condition code $CC$. $FCC[0]$ has the same value as $COC[1]$. Release 6 removes the floating point condition codes.</td>
</tr>
<tr>
<td>$FPR[x]$</td>
<td>Floating Point (Coprocessor unit 1), general register $x$</td>
</tr>
</tbody>
</table>
### 1.3 Special Symbols in Pseudocode Notation

Table 1.1 Symbols Used in Instruction Operation Statements (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR[z,x,s]</td>
<td>Coprocessor unit z, general register x, select s</td>
</tr>
<tr>
<td>CP2CPR[x]</td>
<td>Coprocessor unit 2, general register x</td>
</tr>
<tr>
<td>CCR[z,x]</td>
<td>Coprocessor unit z, control register x</td>
</tr>
<tr>
<td>CP2CCR[x]</td>
<td>Coprocessor unit 2, control register x</td>
</tr>
<tr>
<td>COC[z]</td>
<td>Coprocessor unit z condition signal</td>
</tr>
<tr>
<td>Xlat[x]</td>
<td>Translation of the MIPS16e GPR number x into the corresponding 32-bit GPR number</td>
</tr>
<tr>
<td>BigEndianMem</td>
<td>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.</td>
</tr>
<tr>
<td>BigEndianCPU</td>
<td>The endianness for load and store instructions (0 → Little-Endian, 1 → Big-Endian). In User mode, this endianness may be switched by setting the RE bit in the Status register. Thus, BigEndianCPU may be computed as (BigEndianMem XOR ReverseEndian).</td>
</tr>
<tr>
<td>ReverseEndian</td>
<td>Signal to reverse the endianness of load and store instructions. This feature is available in User mode only, and is implemented by setting the RE bit of the Status register. Thus, ReverseEndian may be computed as (SRRE and User mode).</td>
</tr>
<tr>
<td>LLbit</td>
<td>Bit of virtual state used to specify operation for instructions that provide atomic read-modify-write. LLbit 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.</td>
</tr>
<tr>
<td>I, I+n, I-n</td>
<td>This occurs as a prefix to Operation 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 operation 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 labeled 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.</td>
</tr>
<tr>
<td>PC</td>
<td>The Program Counter 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 PC during an instruction time. If no value is assigned to PC 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 PC 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. Release 6 adds PC-relative address computation and load instructions. The PC value contains a full 64-bit address, all of which are significant during a memory reference.</td>
</tr>
</tbody>
</table>
1.4 Notation for Register Field Accessibility

In this document, the read/write properties of register fields use the notations shown in Table 1.1.

Table 1.2 Read/Write Register Field Notation

<table>
<thead>
<tr>
<th>Read/Write Notation</th>
<th>Hardware Interpretation</th>
<th>Software Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R/W</td>
<td>A field in which all bits are readable and writable by software and, potentially, by hardware. Hardware updates of this field are visible by software read. Software updates of this field are visible by hardware read. If the Reset State of this field is “Undefined”, either software or hardware must initialize the value before the first read will return a predictable value. This should not be confused with the formal definition of UNDEFINED behavior.</td>
<td></td>
</tr>
</tbody>
</table>

Table 1.1 Symbols Used in Instruction Operation Statements (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA Mode</td>
<td>In processors that implement the MIPS16e Application Specific Extension or the microMIPS base architectures, the ISA Mode is a single-bit register that determines in which mode the processor is executing, as follows:</td>
</tr>
<tr>
<td></td>
<td>Encoding</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>The processor is executing 32-bit MIPS instructions</td>
</tr>
<tr>
<td>1</td>
<td>The processor is executing MIIPS16e or microMIPS instructions</td>
</tr>
<tr>
<td>PABITS</td>
<td>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.</td>
</tr>
<tr>
<td>SEGBITS</td>
<td>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 $2^{SEGBITS} = 2^{40}$ bytes.</td>
</tr>
<tr>
<td>FP32RegistersMode</td>
<td>Indicates whether the FPU has 32-bit or 64-bit floating point registers (FPRs). In MIPS32 Release 1, the FPU has 32, 32-bit FPRs, in which 64-bit data types are stored in even-odd pairs of FPRs. In MIPS64, (and optionally in MIPS32 Release2 and Release 3) the FPU has 32 64-bit FPRs in which 64-bit data types are stored in any FPR.</td>
</tr>
<tr>
<td></td>
<td>In MIPS32 Release 1 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 Status 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.</td>
</tr>
<tr>
<td></td>
<td>The value of FP32RegistersMode is computed from the FR bit in the Status register.</td>
</tr>
<tr>
<td>InstructionInBranchDelaySlot</td>
<td>Indicates whether the instruction at the Program Counter address was executed in the delay slot of a branch or jump. This condition reflects the dynamic state of the instruction, not the static 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.</td>
</tr>
<tr>
<td>SignalException(exception, argument)</td>
<td>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.</td>
</tr>
</tbody>
</table>
1.4 Notation for Register Field Accessibility

### Table 1.2 Read/Write Register Field Notation (Continued)

<table>
<thead>
<tr>
<th>Read/Write Notation</th>
<th>Hardware Interpretation</th>
<th>Software Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>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.</td>
<td>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.</td>
</tr>
<tr>
<td>R0</td>
<td>R0 = reserved, read as zero, ignore writes by software. Hardware ignores software writes to an R0 field. Neither the occurrence of such writes, nor the values written, affects hardware behavior. Hardware always returns 0 to software reads of R0 fields. The Reset State of an R0 field must always be 0. If software performs an mtc0 instruction which writes a non-zero value to an R0 field, the write to the R0 field will be ignored, but permitted writes to other fields in the register will not be affected.</td>
<td>Architectural Compatibility: R0 fields are reserved, and may be used for not-yet-defined purposes in future revisions of the architecture. When writing an R0 field, current software should only write either all 0s, or, preferably, write back the same value that was read from the field. Current software should not assume that the value read from R0 fields is zero, because this may not be true on future hardware. Future revisions of the architecture may redefine an R0 field, but must do so in such a way that software which is unaware of the new definition and either writes zeros or writes back the value it has read from the field will continue to work correctly. Writing back the same value that was read is guaranteed to have no unexpected effects on current or future hardware behavior. (Except for non-atomicity of such read-writes.) Writing zeros to an R0 field may not be preferred because in the future this may interfere with the operation of other software which has been updated for the new field definition.</td>
</tr>
</tbody>
</table>
### Table 1.2 Read/Write Register Field Notation  (Continued)

<table>
<thead>
<tr>
<th>Read/Write Notation</th>
<th>Hardware Interpretation</th>
<th>Software Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><strong>Release 6</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Release 6 legacy “0” behaves like R0 - read as zero, nonzero writes ignored. Legacy “0” should not be defined for any new control register fields; R0 should be used instead.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HW returns 0 when read.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HW ignores writes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Only zero should be written, or, value read from register.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>pre-Release 6</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pre-Release 6 legacy “0” - read as zero, nonzero writes UNDEFINED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A field which hardware does not update, and for which hardware can assume a zero value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td>R/W0</td>
<td>Like R/W, except that writes of non-zero to a R/W0 field are ignored. E.g. Status.NMI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware may set or clear an R/W0 bit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware ignores software writes of nonzero to an R/W0 field. Neither the occurrence of such writes, nor the values written, affects hardware behavior.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software writes of 0 to an R/W0 field may have an effect.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware may return 0 or nonzero to software reads of an R/W0 bit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If software performs an mtc0 instruction which writes a non-zero value to an R/W0 field, the write to the R/W0 field will be ignored, but permitted writes to other fields in the register will not be affected.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software can only clear an R/W0 bit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software writes 0 to an R/W0 field to clear the field.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Software writes nonzero to an R/W0 bit in order to guarantee that the bit is not affected by the write.</td>
<td></td>
</tr>
</tbody>
</table>

### 1.5 For More Information

MIPS processor manuals and additional information about MIPS products can be found at http://www.imgtec.com.

For comments or questions on the MIPS64® Architecture or this document, send Email to IMGBA-DocFeedback@imgtec.com.
Chapter 2

Guide to the Instruction Set

This chapter provides a detailed guide to understanding the instruction descriptions, which are listed in alphabetical order in the tables at the beginning of the next chapter.

2.1 Understanding the Instruction Fields

Figure 2.1 shows an example instruction. Following the figure are descriptions of the fields listed below:

- “Instruction Fields” on page 24
- “Instruction Descriptive Name and Mnemonic” on page 24
- “Format Field” on page 24
- “Purpose Field” on page 25
- “Description Field” on page 25
- “Restrictions Field” on page 25
- “Operation Field” on page 27
- “Exceptions Field” on page 27
- “Programming Notes and Implementation Notes Fields” on page 27
## Example of Instruction Description

### Example Instruction Name

<table>
<thead>
<tr>
<th>Example Instruction Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXAMPLE</td>
</tr>
</tbody>
</table>

### Instruction Encoding

<table>
<thead>
<tr>
<th>Field Names and Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL 000000 0 rt rd 0 00000</td>
</tr>
</tbody>
</table>

### Architecture Level at which Instruction Was Defined/Redefined

<table>
<thead>
<tr>
<th>MIPS32</th>
</tr>
</thead>
</table>

### Format

**EXAMPLE fd,rs,rt**

### Purpose

**Example Instruction Name**

To execute an EXAMPLE op.

### Description

**Example Instruction Name**

GPR[rd]  GPR[rs] exampleop GPR[rt]

This section describes the operation of the instruction in text, tables, and illustrations. It includes information that would be difficult to encode in the Operation section.

### Restrictions

This section lists any restrictions for the instruction. This can include values of the instruction encoding fields such as register specifiers, operand values, operand formats, address alignment, instruction scheduling hazards, and type of memory access for addressed locations.

### Operation

```c
/* This section describes the operation of an instruction in */
/* a high-level pseudo-language. It is precise in ways that */
/* the Description section is not, but is also missing */
/* information that is hard to express in pseudocode. */
temp ← GPR[rs] exampleop GPR[rt]
GPR[rd] ← sign_extend(temp31..0)
```

### Exceptions

A list of exceptions taken by the instruction.

### Programming Notes

Information useful to programmers, but not necessary to describe the operation of the instruction.

### Implementation Notes

Like *Programming Notes*, except for processor implementors.
2.1 Understanding the Instruction Fields

2.1.1 Instruction Fields

Fields encoding the instruction word are shown in register form at the top of the instruction description. The following rules are followed:

- The values of constant fields and the opcode names are listed in uppercase (SPECIAL and ADD in Figure 2.2). Constant values in a field are shown in binary below the symbolic or hexadecimal value.

- All variable fields are listed with the lowercase names used in the instruction description (rs, rt, and rd in Figure 2.2).

- Fields that contain zeros but are not named are unused fields that are required to be zero (bits 10:6 in Figure 2.2). If such fields are set to non-zero values, the operation of the processor is **UNPREDICTABLE**.

![Figure 2.2 Example of Instruction Fields](image)

2.1.2 Instruction Descriptive Name and Mnemonic

The instruction descriptive name and mnemonic are printed as page headings for each instruction, as shown in Figure 2.3.

![Figure 2.3 Example of Instruction Descriptive Name and Mnemonic](image)

2.1.3 Format Field

The assembler formats for the instruction and the architecture level at which the instruction was originally defined are given in the Format field. If the instruction definition was later extended, the architecture levels at which it was extended and the assembler formats for the extended definition are shown in their order of extension (for an example, see C.cond.fmt). The MIPS architecture levels are inclusive; higher architecture levels include all instructions in previous levels. Extensions to instructions are backwards compatible. The original assembler formats are valid for the extended architecture.

![Figure 2.4 Example of Instruction Format](image)

The assembler format is shown with literal parts of the assembler instruction printed in uppercase characters. The variable parts, the operands, are shown as the lowercase names of the appropriate fields.

The architectural level at which the instruction was first defined, for example “MIPS32” is shown at the right side of the page. Instructions introduced at different times by different ISA family members, are indicated by markings such
as “MIPS64, MIPS32 Release 2”. Instructions removed by particular architecture release are indicated in the Availability section.

There can be more than one assembler format for each architecture level. Floating point operations on formatted data show an assembly format with the actual assembler mnemonic for each valid value of the \textit{fmt} field. For example, the ADD.fmt instruction lists both ADD.S and ADD.D.

The assembler format lines sometimes include parenthetical comments to help explain variations in the formats (once again, see C.cond.fmt). These comments are not a part of the assembler format.

2.1.4 Purpose Field

The \textit{Purpose} field gives a short description of the use of the instruction.

\textbf{Figure 2.5 Example of Instruction Purpose}

<table>
<thead>
<tr>
<th>Purpose: Add Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>To add 32-bit integers. If an overflow occurs, then trap.</td>
</tr>
</tbody>
</table>

2.1.5 Description Field

If a one-line symbolic description of the instruction is feasible, it appears immediately to the right of the \textit{Description} heading. The main purpose is to show how fields in the instruction are used in the arithmetic or logical operation.

\textbf{Figure 2.6 Example of Instruction Description}

<table>
<thead>
<tr>
<th>Description: GPR[rd] \leftarrow GPR[rs] + GPR[rt]</th>
</tr>
</thead>
<tbody>
<tr>
<td>The 32-bit word value in GPR \textit{rt} is added to the 32-bit value in GPR \textit{rs} to produce a 32-bit result.</td>
</tr>
<tr>
<td>• If the addition results in 32-bit 2’s complement arithmetic overflow, the destination register is not modified and an Integer Overflow exception occurs.</td>
</tr>
<tr>
<td>• If the addition does not overflow, the 32-bit result is signed-extended and placed into GPR \textit{rd}.</td>
</tr>
</tbody>
</table>

The body of the section is a description of the operation of the instruction in text, tables, and figures. This description complements the high-level language description in the \textit{Operation} section.

This section uses acronyms for register descriptions. “GPR \textit{rt}” is CPU general-purpose register specified by the instruction field \textit{rt}. “FPR \textit{fs}” is the floating point operand register specified by the instruction field \textit{fs}. “CP1 register \textit{fd}” is the coprocessor 1 general register specified by the instruction field \textit{fd}. “FCSR” is the floating point \textit{Control/Status} register.

2.1.6 Restrictions Field

The \textit{Restrictions} field documents any possible restrictions that may affect the instruction. Most restrictions fall into one of the following six categories:

• Valid values for instruction fields (for example, see floating point ADD.fmt)
2.1 Understanding the Instruction Fields

- ALIGNMENT requirements for memory addresses (for example, see LW)
- Valid values of operands (for example, see ALNV.PS)
- Valid operand formats (for example, see floating point ADD.fmt)
- Order of instructions necessary to guarantee correct execution. These ordering constraints avoid pipeline hazards for which some processors do not have hardware interlocks (for example, see MUL).
- Valid memory access types (for example, see LL/SC)

**Figure 2.7 Example of Instruction Restrictions**

<table>
<thead>
<tr>
<th>Restrictions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>If either GPR rt or GPR rs does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.</td>
</tr>
</tbody>
</table>

### 2.1.7 Availability and Compatibility Fields

The *Availability* and *Compatibility* sections are not provided for all instructions. These sections list considerations relevant to whether and how an implementation may implement some instructions, when software may use such instructions, and how software can determine if an instruction or feature is present. Such considerations include:

- Some instructions are not present on all architecture releases. Sometimes the implementation is required to signal a Reserved Instruction exception, but sometimes executing such an instruction encoding is architecturally defined to give UNPREDICTABLE results.

- Some instructions are available for implementations of a particular architecture release, but may be provided only if an optional feature is implemented. Control register bits typically allow software to determine if the feature is present.

- Some instructions may not behave the same way on all implementations. Typically this involves behavior that was UNPREDICTABLE in some implementations, but which is made architectural and guaranteed consistent so that software can rely on it in subsequent architecture releases.

- Some instructions are prohibited for certain architecture releases and/or optional feature combinations.

- Some instructions may be removed for certain architecture releases. Implementations may then be required to signal a Reserved Instruction exception for the removed instruction encoding; but sometimes the instruction encoding is reused for other instructions.

All of these considerations may apply to the same instruction. If such considerations applicable to an instruction are simple, the architecture level in which an instruction was defined or redefined in the *Format* field, and/or the *Restrictions* section, may be sufficient; but if the set of such considerations applicable to an instruction is complicated, the *Availability* and *Compatibility* sections may be provided.
2.1.8 Operation Field

The *Operation* field describes the operation of the instruction as pseudocode in a high-level language notation resembling Pascal. This formal description complements the *Description* section; it is not complete in itself because many of the restrictions are either difficult to include in the pseudocode or are omitted for legibility.

**Figure 2.8 Example of Instruction Operation**

```plaintext
Operation:
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
  UNPREDICTABLE
endif
temp ← (GPR[rs]31||GPR[rs]31..0) + (GPR[rt]31||GPR[rt]31..0)
if temp32 ≠ temp31 then
  SignalException(IntegerOverflow)
else
  GPR[rd] ← sign_extend(temp31..0)
endif
```

See 2.2 “Operation Section Notation and Functions” on page 28 for more information on the formal notation used here.

2.1.9 Exceptions Field

The *Exceptions* field lists the exceptions that can be caused by *Operation* of the instruction. It omits exceptions that can be caused by the instruction fetch, for instance, TLB Refill, and also omits exceptions that can be caused by asynchronous external events such as an Interrupt. Although a Bus Error exception may be caused by the operation of a load or store instruction, this section does not list Bus Error for load and store instructions because the relationship between load and store instructions and external error indications, like Bus Error, are dependent upon the implementation.

**Figure 2.9 Example of Instruction Exception**

```plaintext
Exceptions:
Integer Overflow
```

An instruction may cause implementation-dependent exceptions that are not present in the *Exceptions* section.

2.1.10 Programming Notes and Implementation Notes Fields

The *Notes* sections contain material that is useful for programmers and implementors, respectively, but that is not necessary to describe the instruction and does not belong in the description sections.
2.2 Operation Section Notation and Functions

In an instruction description, the Operation section uses a high-level language notation to describe the operation performed by each instruction. Special symbols used in the pseudocode are described in the previous chapter. Specific pseudocode functions are described below.

This section presents information about the following topics:

- “Instruction Execution Ordering” on page 28
- “Pseudocode Functions” on page 28

2.2.1 Instruction Execution Ordering

Each of the high-level language statements in the Operations section are executed sequentially (except as constrained by conditional and loop constructs).

2.2.2 Pseudocode Functions

There are several functions used in the pseudocode descriptions. These are used either to make the pseudocode more readable, to abstract implementation-specific behavior, or both. These functions are defined in this section, and include the following:

- “Coprocessor General Register Access Functions” on page 28
- “Memory Operation Functions” on page 30
- “Floating Point Functions” on page 33
- “Miscellaneous Functions” on page 38

2.2.2.1 Coprocessor General Register Access Functions

Defined coprocessors, except for CP0, have instructions to exchange words and doublewords between coprocessor general registers and the rest of the system. What a coprocessor does with a word or doubleword supplied to it and how a coprocessor supplies a word or doubleword is defined by the coprocessor itself. This behavior is abstracted into the functions described in this section.

2.2.2.1.1 COP_LW

The COP_LW function defines the action taken by coprocessor \( z \) when supplied with a word from memory during a load word operation. The action is coprocessor-specific. The typical action would be to store the contents of mem-word in coprocessor general register \( rt \).

Figure 2.11 COP_LW Pseudocode Function

\[
\text{COP_LW} (z, rt, \text{memword})
\]
z: The coprocessor unit number  
rt: Coprocessor general register specifier  
memword: A 32-bit word value supplied to the coprocessor

/* Coprocessor-dependent action */
endfunction COP_LW

2.2.2.1.2 COP_LD

The COP_LD function defines the action taken by coprocessor z when supplied with a doubleword from memory during a load doubleword operation. The action is coprocessor-specific. The typical action would be to store the contents of memdouble in coprocessor general register rt.

Figure 2.12 COP_LD Pseudocode Function

COP_LD (z, rt, memdouble)  
z: The coprocessor unit number  
rt: Coprocessor general register specifier  
memdouble: 64-bit doubleword value supplied to the coprocessor.

/* Coprocessor-dependent action */
endfunction COP_LD

2.2.2.1.3 COP_SW

The COP_SW function defines the action taken by coprocessor z to supply a word of data during a store word operation. The action is coprocessor-specific. The typical action would be to supply the contents of the low-order word in coprocessor general register rt.

Figure 2.13 COP_SW Pseudocode Function

dataword ← COP_SW (z, rt)  
z: The coprocessor unit number  
rt: Coprocessor general register specifier  
dataword: 32-bit word value

/* Coprocessor-dependent action */
endfunction COP_SW

2.2.2.1.4 COP_SD

The COP_SD function defines the action taken by coprocessor z to supply a doubleword of data during a store doubleword operation. The action is coprocessor-specific. The typical action would be to supply the contents of the low-order doubleword in coprocessor general register rt.

Figure 2.14 COP_SD Pseudocode Function

datadouble ← COP_SD (z, rt)  
z: The coprocessor unit number  
rt: Coprocessor general register specifier  
datadouble: 64-bit doubleword value

/* Coprocessor-dependent action */
2.2 Operation Section Notation and Functions

2.2.2.1.5 CoprocessorOperation

The CoprocessorOperation function performs the specified Coprocessor operation.

**Figure 2.15 CoprocessorOperation Pseudocode Function**

CoprocessorOperation (z, cop_fun)

/* z: Coprocessor unit number */
/* cop_fun: Coprocessor function from function field of instruction */
/* Transmit the cop_fun value to coprocessor z */

endfunction CoprocessorOperation

2.2.2.2 Memory Operation Functions

Regardless of byte ordering (big- or little-endian), the address of a halfword, word, or doubleword is the smallest byte address of the bytes that form the object. For big-endian ordering this is the most-significant byte; for a little-endian ordering this is the least-significant byte.

In the Operation pseudocode for load and store operations, the following functions summarize the handling of virtual addresses and the access of physical memory. The size of the data item to be loaded or stored is passed in the Access-Length field. The valid constant names and values are shown in Table 2.1. The bytes within the addressed unit of memory (word for 32-bit processors or doubleword for 64-bit processors) that are used can be determined directly from the AccessLength and the two or three low-order bits of the address.

2.2.2.2.1 Misaligned Support

MIPS processors originally required all memory accesses to be naturally aligned. MSA (the MIPS SIMD Architecture) supported misaligned memory accesses for its 128 bit packed SIMD vector loads and stores, from its introduction in MIPS Release 5. Release 6 requires systems to provide support for misaligned memory accesses for all ordinary memory reference instructions: the system must provide a mechanism to complete a misaligned memory reference for this instruction, ranging from full execution in hardware to trap-and-emulate.

The pseudocode function MisalignedSupport encapsulates the version number check to determine if misalignment is supported for an ordinary memory access.

**Figure 2.16 MisalignedSupport Pseudocode Function**

predicate ← MisalignedSupport ()

return Config.AR ≥ 2 // Architecture Revision 2 corresponds to MIPS Release 6.
end function

See Appendix B, “Misaligned Memory Accesses” on page 511 for a more detailed discussion of misalignment, including pseudocode functions for the actual misaligned memory access.

2.2.2.2.2 AddressTranslation

The AddressTranslation function translates a virtual address to a physical address and its cacheability and coherency attribute, describing the mechanism used to resolve the memory reference.
Given the virtual address \( vAddr \), and whether the reference is to Instructions or Data (\( IorD \)), find the corresponding physical address (\( pAddr \)) and the cacheability and coherency attribute (\( CCA \)) used to resolve the reference. If the virtual address is in one of the unmapped address spaces, the physical address and \( CCA \) are determined directly by the virtual address. If the virtual address is in one of the mapped address spaces then the TLB or fixed mapping MMU determines the physical address and access type; if the required translation is not present in the TLB or the desired access is not permitted, the function fails and an exception is taken.

**Figure 2.17 AddressTranslation Pseudocode Function**

\[
(pAddr, CCA) \leftarrow \text{AddressTranslation}\ (vAddr, IorD, LorS)
\]

- \( pAddr \): physical address */
- \( CCA \): Cacheability&Coherency Attribute, the method used to access caches*/
- /* and memory and resolve the reference */

- /* \( vAddr \): virtual address */
- /* \( IorD \): Indicates whether access is for INSTRUCTION or DATA */
- /* \( LorS \): Indicates whether access is for LOAD or STORE */

/* See the address translation description for the appropriate MMU */
/* type in Volume III of this book for the exact translation mechanism */
endfunction AddressTranslation

### 2.2.2.2.3 LoadMemory

The LoadMemory function loads a value from memory.

This action uses cache and main memory as specified in both the Cacheability and Coherency Attribute (\( CCA \)) and the access (\( IorD \)) to find the contents of \( AccessLength \) memory bytes, starting at physical location \( pAddr \). The data is returned in a fixed-width naturally aligned memory element (\( MemElem \)). The low-order 2 (or 3) bits of the address and the \( AccessLength \) indicate which of the bytes within \( MemElem \) need to be passed to the processor. If the memory access type of the reference is \textit{uncached}, only the referenced bytes are read from memory and marked as valid within the memory element. If the access type is \textit{cached} but the data is not present in cache, an implementation-specific \textit{size} and \textit{alignment} block of memory is read and loaded into the cache to satisfy a load reference. At a minimum, this block is the entire memory element.

**Figure 2.18 LoadMemory Pseudocode Function**

\[
\text{MemElem} \leftarrow \text{LoadMemory}\ (CCA, AccessLength, pAddr, vAddr, IorD)
\]

- /* \( MemElem \): Data is returned in a fixed width with a natural alignment. The */
- /* width is the same size as the CPU general-purpose register, */
- /* 32 or 64 bits, aligned on a 32- or 64-bit boundary, */
- /* respectively. */
- /* \( CCA \): Cacheability&CoherencyAttribute=method used to access caches */
- /* and memory and resolve the reference */

- /* \( AccessLength \): Length, in bytes, of access */
- /* \( pAddr \): physical address */
- /* \( vAddr \): virtual address */
- /* \( IorD \): Indicates whether access is for Instructions or Data */
endfunction LoadMemory
2.2.2.2.4 StoreMemory

The StoreMemory function stores a value to memory.

The specified data is stored into the physical location \( pAddr \) using the memory hierarchy (data caches and main memory) as specified by the Cacheability and Coherency Attribute (CCA). The \( MemElem \) contains the data for an aligned, fixed-width memory element (a word for 32-bit processors, a doubleword for 64-bit processors), though only the bytes that are actually stored to memory need be valid. The low-order two (or three) bits of \( pAddr \) and the \( AccessLength \) field indicate which of the bytes within the \( MemElem \) data should be stored; only these bytes in memory will actually be changed.

**Figure 2.19 StoreMemory Pseudocode Function**

```plaintext
StoreMemory (CCA, AccessLength, MemElem, pAddr, vAddr)

/* CCA: Cacheability&Coherency Attribute, the method used to access */
/* caches and memory and resolve the reference. */
/* AccessLength: Length, in bytes, of access */
/* MemElem: Data in the width and alignment of a memory element. */
/* The width is the same size as the CPU general */
/* purpose register, either 4 or 8 bytes, */
/* aligned on a 4- or 8-byte boundary. For a */
/* partial-memory-element store, only the bytes that will be*/
/* stored must be valid.*/
/* pAddr: physical address */
/* vAddr: virtual address */
endfunction StoreMemory
```

2.2.2.2.5 Prefetch

The Prefetch function prefetches data from memory.

Prefetch is an advisory instruction for which an implementation-specific action is taken. The action taken may increase performance but must not change the meaning of the program or alter architecturally visible state.

**Figure 2.20 Prefetch Pseudocode Function**

```plaintext
Prefetch (CCA, pAddr, vAddr, DATA, hint)

/* CCA: Cacheability&Coherency Attribute, the method used to access */
/* caches and memory and resolve the reference. */
/* pAddr: physical address */
/* vAddr: virtual address */
/* DATA: Indicates that access is for DATA */
/* hint: hint that indicates the possible use of the data */
endfunction Prefetch
```

Table 2.1 lists the data access lengths and their labels for loads and stores.

**Table 2.1 AccessLength Specifications for Loads/Stores**

<table>
<thead>
<tr>
<th>AccessLength Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLEWORD</td>
<td>7</td>
<td>8 bytes (64 bits)</td>
</tr>
</tbody>
</table>
2.2.2.2.6 SyncOperation

The SyncOperation function orders loads and stores to synchronize shared memory.

This action makes the effects of the synchronizable loads and stores indicated by stype occur in the same order for all processors.

Figure 2.21 SyncOperation Pseudocode Function

```
SyncOperation(stype)
/* stype: Type of load/store ordering to perform. */
/* Perform implementation-dependent operation to complete the */
/* required synchronization operation */
endfunction SyncOperation
```

2.2.2.3 Floating Point Functions

The pseudocode shown in below specifies how the unformatted contents loaded or moved to CP1 registers are interpreted to form a formatted value. If an FPR contains a value in some format, rather than unformatted contents from a load (uninterpreted), it is valid to interpret the value in that format (but not to interpret it in a different format).

2.2.2.3.1 ValueFPR

The ValueFPR function returns a formatted value from the floating point registers.

Figure 2.22 ValueFPR Pseudocode Function

```
value ← ValueFPR(fpr, fmt)
/* value: The formatted value from the FPR */
/* fpr: The FPR number */
/* fmt: The format of the data, one of: */
/* S, D, W, L, PS, */
/* OB, QH, */
/* UNINTERPRETED_WORD, */
/* UNINTERPRETED_DOUBLEWORD */
/* The UNINTERPRETED values are used to indicate that the datatype */
/* is not known as, for example, in SWC1 and SDC1 */
```
2.2 Operation Section Notation and Functions

The pseudocode shown below specifies the way a binary encoding representing a formatted value is stored into CP1 registers by a computational or move operation. This binary representation is visible to store or move-from instructions. Once an FPR receives a value from the StoreFPR(), it is not valid to interpret the value with ValueFPR() in a different format.

2.2.2.3.2 StoreFPR

Figure 2.23 StoreFPR Pseudocode Function

StoreFPR (fpr, fmt, value)

/* fpr: The FPR number */
/* fmt: The format of the data, one of: */
/* S, D, W, L, PS, */
/* OB, QH, */
/* UNINTERPRETED_WORD, */
/* UNINTERPRETED_DOUBLEWORD */
/* value: The formatted value to be stored into the FPR */

/* The UNINTERPRETED values are used to indicate that the datatype */
/* is not known as, for example, in LWC1 and LDC1 */

case fmt of
  S, W, UNINTERPRETED_WORD:
    valueFPR ← UNPREDICTABLE32 || FPR[fpr]31..0

  D, UNINTERPRETED_DOUBLEWORD:
    if (FP32RegistersMode = 0)
      if (fpr0 ≠ 0) then
        valueFPR ← UNPREDICTABLE
      else
        valueFPR ← FPR[fpr+1]31..0 || FPR[fpr]31..0
      endif
    else
      valueFPR ← FPR[fpr]
    endif

  L, OB, QH:
    if (FP32RegistersMode = 0) then
      valueFPR ← UNPREDICTABLE
    else
      valueFPR ← FPR[fpr]
    endif

  DEFAULT:
    valueFPR ← UNPREDICTABLE

case
endfunction ValueFPR
if (FP32RegistersMode == 0)
    if (fpr0 != 0) then
        UNPREDICTABLE
    else
        FPR[fpr] ← UNPREDICTABLE || value31..0
        FPR[fpr+1] ← UNPREDICTABLE || value63..32
    endif
else
    FPR[fpr] ← value
endif
L, OB, QH:
if (FP32RegistersMode == 0) then
    UNPREDICTABLE
else
    FPR[fpr] ← value
endif
endcase
endfunction StoreFPR

2.2.2.3 CheckFPException

The pseudocode shown below checks for an enabled floating point exception and conditionally signals the exception.

Figure 2.24 CheckFPException Pseudocode Function

CheckFPException()

/* A floating point exception is signaled if the E bit of the Cause field is a 1 */
/* (Unimplemented Operations have no enable) or if any bit in the Cause field */
/* and the corresponding bit in the Enable field are both 1 */
if ( (FCSR 17 = 1) or ((FCSR16..12 and FCSR11..7) ≠ 0)) ) then
    SignalException(FloatingPointException)
endif
endfunction CheckFPException

2.2.2.3.4 FPConditionCode

The FPConditionCode function returns the value of a specific floating point condition code.

Figure 2.25 FPConditionCode Pseudocode Function

tf ← FPConditionCode(cc)

/* tf: The value of the specified condition code */
/* cc: The Condition code number in the range 0..7 */
if cc = 0 then
    FPConditionCode ← FCSR23
else
    FPConditionCode ← FCSR24+cc
endfunction FPConditionCode

### 2.2.2.3.5 SetFPConditionCode

The SetFPConditionCode function writes a new value to a specific floating point condition code.

**Figure 2.26 SetFPConditionCode Pseudocode Function**

```plaintext
SetFPConditionCode(cc, tf)
  if cc = 0 then
    FCSR ← FCSR31..24 || tf || FCSR22..0
  else
    FCSR ← FCSR31..25+cc || tf || FCSR23+cc..0
  endif
endfunction SetFPConditionCode
```

### 2.2.2.4 Pseudocode Functions Related to Sign and Zero Extension

#### 2.2.2.4.1 Sign extension and zero extension in pseudocode

Much pseudocode uses a generic function `sign_extend` without specifying from what bit position the extension is done, when the intention is obvious. E.g. `sign_extend(immediate16)` or `sign Extend(disp9)`.

However, sometimes it is necessary to specify the bit position. For example, `sign extend(temp31..0)` or the more complicated `(offset15) GPRLEN-(16+2) || offset || 0^2`.

The explicit notation `sign extend.nbits(val)` or `sign extend(val,nbits)` is suggested as a simplification. They say to sign extend as if an nbits-sized signed integer. The width to be sign extended to is usually apparent by context, and is usually GPRLEN, 32 or 64 bits. The previous examples then become.

```
sign extend(temp31..0)
= sign extend.32(temp)
```

and

```
(offset15) GPRLEN-(16+2) || offset || 0^2
= sign extend.16(offset) << 2
```

Note that `sign extend.N(value)` extends from bit position N-1, if the bits are numbered 0..N-1 as is typical.

The explicit notations `sign extend.nbits(val)` or `sign extend(val,nbits)` is used as a simplification. These notations say to sign extend as if an nbits-sized signed integer. The width to be sign extended to is usually apparent by context, and is usually GPRLEN, 32 or 64 bits.

**Figure 2.27 sign extend Pseudocode Functions**

```plaintext
sign extend.nbits(val) = sign extend(val,nbits) /* syntactic equivalents */

function sign extend(val,nbits)
  return (val,nbits-1) GPRLEN-nbits || val,nbits-1..0
end function
```

The earlier examples can be expressed as

```
(offset15) GPRLEN-(16+2) || offset || 0^2
```
= sign_extend.16(offset) << 2)

and

sign_extend(temp31..0) = sign_extend.32(temp)

Similarly for zero_extension, although zero extension is less common than sign extension in the MIPS ISA.

Floating point may use notations such as zero_extension.fmt corresponding to the format of the FPU instruction. E.g. zero_extension.S and zero_extension.D are equivalent to zero_extension.32 and zero_extension.64.

Existing pseudocode may use any of these, or other, notations.

### 2.2.2.4.2 memory_address

The pseudocode function `memory_address` performs mode-dependent address space wrapping for compatibility between MIPS32 and MIPS64. It is applied to all memory references. It may be specified explicitly in some places, particularly for new memory reference instructions, but it is also declared to apply implicitly to all memory references as defined below. In addition, certain instructions that are used to calculate effective memory addresses but which are not themselves memory accesses specify memory_address explicitly in their pseudocode.

#### Figure 2.28 memory_address Pseudocode Function

```
function memory_address(ea)
  if User mode and Status.UX = 0 then return sign_extend.32(ea)
  /* Preliminary proposal to wrap privileged mode addresses */
  if Supervisormode and Status.SX = 0 then return sign_extend.32(ea)
  if Kernel mode and Status.KX = 0 then return sign_extend.32(ea)
  /* if Hardware Page Table Walking, then wrap in same way as Kernel/VZ Root */
  return ea
end function
```

On a 32-bit CPU, `memory_address` returns its 32-bit effective address argument unaffected.

On a 64-bit processor, `memory_address` optionally truncates a 32-bit address by sign extension. It discards carries that may have propagated from the lower 32-bits to the upper 32-bits that would cause minor differences between MIPS32 and MIPS64 execution. It is used in certain modes1 on a MIPS64 CPU where strict compatibility with MIPS32 is required. This behavior was and continues to be described in a section of Volume III of the MIPS ARM2. However, the behavior was not formally described in pseudocode functions prior to Release 6.

In addition to the use of `memory_address` for all memory references (including load and store instructions, LL/SC), Release 6 extends this behavior to control transfers (branch and call instructions), and to the PC-relative address calculation instructions (ADDIUPC, AUIPC, ALUIPC). In newer instructions the function is explicit in the pseudocode.

Implicit address space wrapping for all instruction fetches is described by the following pseudocode fragment which should be considered part of instruction fetch:

---

1. Currently, if in User/Supervisor/Kernel mode and Status.UX/SX/KX=0.
2. E.g. see section named “Special Behavior for Data References in User Mode with StatusUX=0”, in the MIPS(r) Architecture Reference Manual Volume III, the MIPS64(R) and microMIPS64(tm) Privileged Resource Architecture, e.g. in section 4.11 of revision 5.03, or section 4.9 of revision 1.00.
Figure 2.29 Instruction Fetch Implicit memory_address Wrapping

\[ \text{PC} \leftarrow \text{memory_address}(\text{PC}) \]
\[ (\text{instruction_data, length}) \leftarrow \text{instruction_fetch}(\text{PC}) \]
\[
/* \text{decode and execute instruction} */
\]

Implicit address space wrapping for all data memory accesses is described by the following pseudocode, which is inserted at the top of the AddressTranslation pseudocode function:

Figure 2.30 AddressTranslation implicit memory_address Wrapping

\[ (\text{pAddr, CCA}) \leftarrow \text{AddressTranslation}(\text{vAddr, IorD, LorS}) \]
\[ \text{vAddr} \leftarrow \text{memory_address}(\text{vAddr}) \]

In addition to its use in instruction pseudocode,

2.2.2.5 Miscellaneous Functions

This section lists miscellaneous functions not covered in previous sections.

2.2.2.5.1 SignalException

The SignalException function signals an exception condition.

This action results in an exception that aborts the instruction. The instruction operation pseudocode never sees a return from this function call.

Figure 2.31 SignalException Pseudocode Function

\[
\text{SignalException(Exception, argument)}
\]
\[
/* \text{Exception: The exception condition that exists. */}
\]
\[
/* \text{argument: A exception-dependent argument, if any */}
\]
\[
\text{endfunction SignalException}
\]

2.2.2.5.2 SignalDebugBreakpointException

The SignalDebugBreakpointException function signals a condition that causes entry into Debug Mode from non-Debug Mode.

This action results in an exception that aborts the instruction. The instruction operation pseudocode never sees a return from this function call.

Figure 2.32 SignalDebugBreakpointException Pseudocode Function

\[
\text{SignalDebugBreakpointException()}
\]
\[
\text{endfunction SignalDebugBreakpointException}
\]

2.2.2.5.3 SignalDebugModeBreakpointException

The SignalDebugModeBreakpointException function signals a condition that causes entry into Debug Mode from Debug Mode (i.e., an exception generated while already running in Debug Mode).

This action results in an exception that aborts the instruction. The instruction operation pseudocode never sees a return from this function call.
2.2.2.5.4 NullifyCurrentInstruction

The NullifyCurrentInstruction function nullifies the current instruction.

The instruction is aborted, inhibiting not only the functional effect of the instruction, but also inhibiting all exceptions detected during fetch, decode, or execution of the instruction in question. For branch-likely instructions, nullification kills the instruction in the delay slot of the branch likely instruction.

2.2.2.5.5 NotWordValue

The NotWordValue function returns a boolean value that determines whether the 64-bit value contains a valid word (32-bit) value. Such a value has bits 63..32 equal to bit 31.

2.2.2.5.6 PolyMult

The PolyMult function multiplies two binary polynomial coefficients.
2.3 Op and Function Subfield Notation

In some instructions, the instruction subfields *op* and *function* can have constant 5- or 6-bit values. When reference is made to these instructions, uppercase mnemonics are used. For instance, in the floating point ADD instruction, *op=COP1* and *function=ADD*. In other cases, a single field has both fixed and variable subfields, so the name contains both upper- and lowercase characters.

2.4 FPU Instructions

In the detailed description of each FPU instruction, all variable subfields in an instruction format (such as *fs*, *ft*, *immediate*, and so on) are shown in lowercase. The instruction name (such as ADD, SUB, and so on) is shown in uppercase.

For the sake of clarity, an alias is sometimes used for a variable subfield in the formats of specific instructions. For example, *rs=base* in the format for load and store instructions. Such an alias is always lowercase since it refers to a variable subfield.

Bit encodings for mnemonics are given in Volume I, in the chapters describing the CPU, FPU, MDMX, and MIPS16e instructions.

See “Op and Function Subfield Notation” on page 40 for a description of the *op* and *function* subfields.
The MIPS64® Instruction Set

3.1 Compliance and Subsetting

To be compliant with the MIPS64 Architecture, designs must implement a set of required features, as described in this document set. To allow implementation flexibility, the MIPS64 Architecture provides subsetting rules. An implementation that follows these rules is compliant with the MIPS64 Architecture as long as it adheres strictly to the rules, and fully implements the remaining instructions. Supersetting of the MIPS64 Architecture is only allowed by adding functions to the SPECIAL2, COP2, or both major opcodes, by adding control for co-processors via the COP2, LWC2, SWC2, LDC2, and/or SDC2, or via the addition of approved Application Specific Extensions.

Release 6 removes all instructions under the SPECIAL2 major opcode, either by removing them or moving them to the COP2 major opcode. All coprocessor 2 support instructions (for example, LWC2) have been moved to the COP2 major opcode. Supersetting of the Release 6 architecture is only allowed in the COP2 major opcode, or via the addition of approved Application Specific Extensions. SPECIAL2 is reserved for MIPS.

Note: The use of COP3 as a customizable coprocessor has been removed in the Release 2 of the MIPS64 architecture. The COP3 is reserved for the future extension of the architecture. Implementations using Release 1 of the MIPS32 architecture are strongly discouraged from using the COP3 opcode for a user-available coprocessor as doing so will limit the potential for an upgrade path to a 64-bit floating point unit.

The instruction set subsetting rules are described in the subsections below, and also the following rule:

- **Co-dependence of Architecture Features:** MIPSr5™ (also called Release 5) and subsequent releases (such as Release 6) include a number of features. Some are optional; some are required. Features provided by a release, such as MIPSr5 or later, whether optional or required, must be consistent. If any feature that is introduced by a particular release is implemented (such as a feature described as part of Release 5 and not any earlier release) then all other features must be implemented in a manner consistent with that release. For example: the VZ and MSA features are introduced by Release 5 but are optional. The FR=1 64-bit FPU register model was optional when introduced earlier, but is now required by Release 5 if any FPU is implemented. If any or all of VZ or MSA are implemented, then Release 5 is implied, and then if an FPU is implemented, it must implement the FR=1 64-bit FPU register model.

3.1.1 Subsetting of Non-Privileged Architecture

- All non-privileged (do not need access to Coprocessor 0) CPU (non-FPU) instructions must be implemented — no subsetting of these are allowed — per the MIPS Instruction Set Architecture release supported.

- If any instruction is subsetted out based on the rules below, an attempt to execute that instruction must cause the appropriate exception (typically Reserved Instruction or Coprocessor Unusable).

- The FPU and related support instructions, such as CPU conditional branches on FPU conditions (pre-Release 6 BC1T/BC1F, Release 6 BC1NEQZ) and CPU conditional moves on FPU conditions (pre-Release 6 MOVT/ MOVF), may be omitted. Software may determine if an FPU is implemented by checking the state of the FP bit in the Config1 CP0 register. Software may determine which FPU data types are implemented by checking the
appropriate bits in the FIR CP1 register. The following allowable FPU subsets are compliant with the MIPS64 architecture:

- **No FPU**
  
  Config1.FP=0

- **FPU with S, and W formats and all supporting instructions.**
  
  This 32-bit subset is permitted by Release 6, but prohibited by pre-Release 6 releases.
  
  Config1.FP=1, Status.FR=0, FIR.S=FIR.L=1, FIR.D=FIR.L=FIR.PS=0.

- **FPU with S, D, W, and L formats and all supporting instructions**
  
  Config1.FP=1, Status.FR=(see below), FIR.S=FIR.L=FIR.D=FIR.L=1, FIR.PS=0.

  pre-MIPSr5 permits this 64-bit configuration, and allows both FPU register modes. Status.FR=0 support is required but Status.FR=1 support is optional.

  MIPSr5 permits this 64-bit configuration, and requires both FPU register modes, i.e. both Status.FR=0 and Status.FR=1 support are required.

  Release 6 permits this 64-bit configuration, but requires Status.FR=1 and FIR.F64=1. Release 6 prohibits Status.FR=0 if FIR.D=1 or FIR.L=1.

- **FPU with S, D, PS, W, and L formats and all supporting instructions**
  
  Config1.FP=1, Status.FR=0/1, FIR.S=FIR.L=FIR.D=FIR.L=FIR.PS=1.

  Release 6 prohibits this mode, and any mode with FIR.PS=1 paired single support.

- **In Release 5 of the Architecture, if floating point is implemented then FR=1 is required. I.e. the 64-bit FPU, with the FR=1 64-bit FPU register model, is required. The FR=0 32-bit FPU register model continues to be required.**

- **Coproessor 2 is optional and may be omitted. Software may determine if Coprocessor 2 is implemented by checking the state of the C2 bit in the Config1 CP0 register. If Coprocessor 2 is implemented, the Coprocessor 2 interface instructions (BC2, CFC2, COP2, CTC2, DMFC2, DMTC2, LDC2, LWC2, MFC2, MTC2, SDC2, and SWC2) may be omitted on an instruction-by-instruction basis.**

- **Implementation of the full 64-bit address space is optional. The processor may implement 64-bit data and operations with a 32-bit only address space. In this case, the MMU acts as if 64-bit addressing is always disabled. Software may determine if the processor implements a 32-bit or 64-bit address space by checking the AT field in the Config CP0 register.**

- **The caches are optional. The Config1_DL and Config1_IL fields denote whether the first level caches are present or not.**

- **Instruction, CP0 Register, and CP1 Control Register fields that are marked “Reserved” or shown as “0” in the description of that field are reserved for future use by the architecture and are not available to implementations. Implementations may only use those fields that are explicitly reserved for implementation dependent use.**
• Supported Modules/ASEs are optional and may be subsetted out. In most cases, software may determine if a supported Module/ASE is implemented by checking the appropriate bit in the \textit{Config1} or \textit{Config3} or \textit{Config4} CP0 register. If they are implemented, they must implement the entire ISA applicable to the component, or implement subsets that are approved by the Module/ASE specifications.

• EJTAG is optional and may be subsetted out. If it is implemented, it must implement only those subsets that are approved by the EJTAG specification. If EJTAG is not implemented, the EJTAG instructions (SDBBP and DERET) can be subsetted out.

• In MIPS Release 3, there are two architecture branches (MIPS32/64 and microMIPS32/64). A single device is allowed to implement both architecture branches. The Privileged Resource Architecture (COP0) registers do not mode-switch in width (32-bit vs. 64-bit). For this reason, if a device implements both architecture branches, the address/data widths must be consistent. If a device implements MIPS64 and also implements microMIPS, it must implement microMIPS64 not just microMIPS32. Similarly, if a device implements microMIPS64 and also implements MIPS32/64, it must implement MIPS64 not just MIPS32.

• Prior to Release 6, the JALX instruction is required if and only if ISA mode-switching is possible. If both of the architecture branches are implemented (MIPS32/64 and microMIPS32/64) or if MIPS16e is implemented then the JALX instructions are required. If only one branch of the architecture family and MIPS16e is not implemented then the JALX instruction is not implemented. The JALX instruction was removed in Release 6.

3.2 Alphabetical List of Instructions

The following pages present detailed descriptions of instructions, arranged alphabetical order of opcode mnemonic (except where several similar instructions are described together.)
ABS.fmt

Floating Point Absolute Value

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>ABS</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>00000</td>
<td>00000</td>
<td>000101</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**

ABS.fmt
ABS.S fd, fs  \hspace{2em} \text{MIPS32}
ABS.D fd, fs  \hspace{2em} \text{MIPS32}
ABS.PS fd, fs  \hspace{2em} \text{MIPS64, MIPS32 Release 2, removed in Release 6}

**Purpose:** Floating Point Absolute Value

**Description:**

\[ \text{FPR}[fd] \leftarrow \text{abs}(\text{FPR}[fs]) \]

The absolute value of the value in FPR \(fs\) is placed in FPR \(fd\). The operand and result are values in format \(fmt\).

ABS.PS takes the absolute value of the two values in FPR \(fs\) independently, and ORs together any generated exceptions.

The \(Cause\) bits are ORed into the \(Flag\) bits if no exception is taken.

If \(\text{FIR}_{\text{Has2008}}=0\) or \(\text{FCSR}_{\text{ABS2008}}=0\) then this operation is arithmetic. For this case, any NaN operand signals invalid operation.

If \(\text{FCSR}_{\text{ABS2008}}=1\) then this operation is non-arithmetic. For this case, both regular floating point numbers and NaN values are treated alike, only the sign bit is affected by this instruction. No IEEE exception can be generated for this case, and the \(\text{FCSR}_{\text{Cause}}\) and \(\text{FCSR}_{\text{Flags}}\) fields are not modified.

**Restrictions:**

The fields \(fs\) and \(fd\) must specify FPRs valid for operands of type \(fmt\). If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \(fmt\); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of ABS.PS is UNPREDICTABLE if the processor is executing in the \(FR=0\) 32-bit FPU register model. ABS.PS is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

**Availability and Compatibility:**

ABS.PS has been removed in Release 6.

**Operation:**

\[ \text{StoreFPR}(fd, fmt, \text{AbsoluteValue}(\text{ValueFPR}(fs, fmt))) \]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation
ADD

Add Word

**Format:** ADD rd, rs, rt

**Purpose:** Add Word

To add 32-bit integers. If an overflow occurs, then trap.

**Description:**

GPR[rd] ← GPR[rs] + GPR[rt]

The 32-bit word value in GPR rt is added to the 32-bit value in GPR rs to produce a 32-bit result.

- If the addition results in 32-bit 2’s complement arithmetic overflow, the destination register is not modified and an Integer Overflow exception occurs.
- If the addition does not overflow, the 32-bit result is signed-extended and placed into GPR rd.

**Restrictions:**

If either GPR rt or GPR rs does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

**Operation:**

```plaintext
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif

temp ← (GPR[rs]31||GPR[rs]31..0) + (GPR[rt]31||GPR[rt]31..0)
if temp32 ≠ temp31 then
    SignalException(IntegerOverflow)
else
    GPR[rd] ← sign_extend(temp31..0)
endif
```

**Exceptions:**

Integer Overflow

**Programming Notes:**

ADDU performs the same arithmetic operation but does not trap on overflow.
ADD.fmt

Floating Point Add

Purpose: Floating Point Add
To add floating point values.

Description: \( \text{FPR}[fd] \leftarrow \text{FPR}[fs] + \text{FPR}[ft] \)
The value in FPR \( ft \) is added to the value in FPR \( fs \). The result is calculated to infinite precision, rounded by using to the current rounding mode in \( \text{FCSR} \), and placed into FPR \( fd \). The operands and result are values in format \( fmt \).
ADD.PS adds the upper and lower halves of FPR \( fs \) and FPR \( ft \) independently, and ORs together any generated exceptions.
The \textit{Cause} bits are ORed into the \textit{Flag} bits if no exception is taken.

Restrictions:
The fields \( fs, ft, \) and \( fd \) must specify FPRs valid for operands of type \( fmt \). If the fields are not valid, the result is \textit{UNPREDICTABLE}.
The operands must be values in format \( fmt \). If the fields are not, the result is \textit{UNPREDICTABLE} and the value of the operand FPRs becomes \textit{UNPREDICTABLE}.
The result of ADD.PS is \textit{UNPREDICTABLE} if the processor is executing in the \( FR=0 \) 32-bit FPU register model. ADD.PS is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \), and not on a 32-bit FPU.

Availability and Compatibility:
ADD.PS has been removed in Release 6.

Operation:
\[
\text{StoreFPR} \ (fd, \ fmt, \ \text{ValueFPR}(fs, \ fmt) +_{\text{fmt}} \ \text{ValueFPR}(ft, \ fmt))
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation, Invalid Operation, Inexact, Overflow, Underflow
ADDI

Add Immediate Word

Format:  ADDI rt, rs, immediate

MIPS32, removed in Release 6

Purpose: Add Immediate Word

To add a constant to a 32-bit integer. If overflow occurs, then trap.

Description: GPR[rt] ← GPR[rs] + immediate

The 16-bit signed immediate is added to the 32-bit value in GPR rs to produce a 32-bit result.

• If the addition results in 32-bit 2’s complement arithmetic overflow, the destination register is not modified and an Integer Overflow exception occurs.

• If the addition does not overflow, the 32-bit result is sign-extended and placed into GPR rt.

Restrictions:

If GPR rs does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Availability and Compatibility:

This instruction has been removed in Release 6. The encoding has been reused for other instructions introduced by Release 6.

Operation:

if NotWordValue(GPR[rs]) then
  UNPREDICTABLE
endif

temp ← (GPR[rs]31||GPR[rs]31..0) + sign_extend(immediate)
if temp32 ≠ temp31 then
  SignalException(IntegerOverflow)
else
  GPR[rt] ← sign_extend(temp31..0)
endif

Exceptions:

Integer Overflow

Programming Notes:

ADDIU performs the same arithmetic operation but does not trap on overflow.
ADDIU  
Add Immediate Unsigned Word

**Format:**
```
ADDIU rt, rs, immediate
```

**Purpose:**
Add Immediate Unsigned Word
To add a constant to a 32-bit integer.

**Description:**
```
GPR[rt] ← GPR[rs] + immediate
```
The 16-bit signed *immediate* is added to the 32-bit value in GPR rs and the 32-bit arithmetic result is sign-extended and placed into GPR rt.

No Integer Overflow exception occurs under any circumstances.

**Restrictions:**
If GPR rs does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**
```
if NotWordValue(GPR[rs]) then
    UNPREDICTABLE
endif
```
```
temp ← GPR[rs] + sign_extend(immediate)
GPR[rt] ← sign_extend(temp31..0)
```

**Exceptions:**
None

**Programming Notes:**
The term "unsigned" in the instruction name is a misnomer; this operation is 32-bit modulo arithmetic that does not trap on overflow. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
ADDIUPC

Add Immediate to PC (unsigned - non-trapping)

Format: ADDIUPC rs,immediate

Purpose: Add Immediate to PC (unsigned - non-trapping)

Description: GPR[rs] ← (PC + sign_extend( immediate << 2 ))

This instruction performs a PC-relative address calculation. The 19-bit immediate is shifted left by 2 bits, sign-
extended, and added to the address of the ADDIUPC instruction. The result is placed in GPR rs.

This instruction is both a 32-bit and a 64-bit instruction. The 64-bit result is sign-extended by the same rules that gov-
ern sign-extension of virtual addresses in the MIPS64 Architecture, as described by the function effective_address() in the Privileged Resource Architecture.

Restrictions:

None

Availability and Compatibility:

This instruction is introduced by and required as of Release 6.

Operation:

GPR[rs] ← (PC + sign_extend(immediate << 2))

Exceptions:

None

Programming Notes:

The term “unsigned” in this instruction mnemonic is a misnomer. “Unsigned” here means “non-trapping”. It does not trap on a signed 32-bit overflow. ADDIUPC corresponds to unsigned ADDIU, which does not trap on overflow, as opposed to ADDI, which does trap on overflow.
**ADDU**

**Add Unsigned Word**

<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
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<td>2</td>
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</tr>
</tbody>
</table>

**Format:** ADDU rd, rs, rt

**Purpose:** Add Unsigned Word

To add 32-bit integers.

**Description:** GPR[rd] ← GPR[rs] + GPR[rt]

The 32-bit word value in GPR rt is added to the 32-bit value in GPR rs and the 32-bit arithmetic result is sign-extended and placed into GPR rd.

No Integer Overflow exception occurs under any circumstances.

**Restrictions:**

If either GPR rt or GPR rs does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

**Operation:**

```plaintext
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif
temp ← GPR[rs] + GPR[rt]
GPR[rd] ← sign_extend(temp31..0)
```

**Exceptions:**

None

**Programming Notes:**

The term “unsigned” in the instruction name is a misnomer; this operation is 32-bit modulo arithmetic that does not trap on overflow. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
ALIGN DALIGN

Concatenate two GPRs, and extract a contiguous subset at a byte position

<table>
<thead>
<tr>
<th>SPECIAL3</th>
<th>rs</th>
<th>rt</th>
<th>rd</th>
<th>ALIGN</th>
<th>bp</th>
<th>BSHFL</th>
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<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>10000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIAL3</th>
<th>rs</th>
<th>rt</th>
<th>rd</th>
<th>DALIGN</th>
<th>bp</th>
<th>DBSHFL</th>
</tr>
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<tbody>
<tr>
<td>011111</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>3</td>
<td>100100</td>
</tr>
</tbody>
</table>

**Format:**
ALIGN DALIGN
ALIGN rd,rs,rt,bp
DALIGN rd,rs,rt,bp

**MIPS32 Release 6**

**MIPS64 Release 6**

**Purpose:** Concatenate two GPRs, and extract a contiguous subset at a byte position

**Description:**
GPR[rd] ← (GPR[rt] << (8*bp)) or (GPR[rs] >> (GPRLEN-8*bp))

The input registers GPR rt and GPR rs are concatenated, and a register width contiguous subset is extracted, which is specified by the byte pointer bp.

The ALIGN instruction operates on 32-bit words, and has a 2-bit byte position field bp.

The DALIGN instruction operates on 64-bit doublewords, and has a 3-bit byte position field bp.

- **ALIGN:** The rightmost 32-bit word in GPR rt is left shifted as a 32-bit value by bp byte positions. The rightmost 32-bit word in register rs is right shifted as a 32-bit value by (4-bp) byte positions. These shifts are logical shifts, zero-filling. The shifted values are then or-ed together to create a 32-bit result that is sign-extended to 64-bits and written to destination GPR rd.

- **DALIGN:** The 64-bit doubleword in GPR rt is left shifted as a 64 bit value by bp byte positions. The 64-bit word in register rs is right shifted as a 64-bit value by (8-bp) byte positions. These shifts are logical shifts, zero-filling. The shifted values are then or-ed together to create a 64-bit result and written to destination GPR rd.

**Restrictions:**
Executing ALIGN and DALIGN with shift count bp = 0 acts like a register to register move operation, and is redundant, and therefore discouraged. Software should not generate ALIGN or DALIGN with shift count bp = 0.

**Availability and Compatibility:**
The ALIGN instruction is introduced by and required as of Release 6.
The DALIGN instruction is introduced by and required as of Release 6.

**Programming Notes:**
Release 6 ALIGN instruction corresponds to the pre-Release 6 DSP Module BALIGN instruction, except that BALIGN with shift counts of 0 and 2 are specified as being UNPREDICTABLE, whereas ALIGN (and DALIGN) defines all bp values, discouraging only bp = 0.

Graphically,
Operation:

ALIGN:
    tmp_rt_hi \leftarrow \text{unsigned\_word}(\text{GPR}[rt]) \ll (8*bp)
    tmp_rs_lo \leftarrow \text{unsigned\_word}(\text{GPR}[rs]) \gg (8*(4-bp))
    tmp \leftarrow \text{tmp\_rt\_hi or tmp\_rt\_lo}

ALIGN on a 32-bit CPU:
    \text{GPR}[rd] \leftarrow tmp

ALIGN on a 64-bit CPU:
    \text{GPR}[rd] \leftarrow \text{sign\_extend.32}(tmp)

DALIGN:
    \text{if not Are64bitOperationsEnabled()}
    \text{then SignalException(ReservedInstruction) endif}
    tmp_rt_hi \leftarrow \text{unsigned\_doubleword}(\text{GPR}[rt]) \ll (8*bp)
    tmp_rs_lo \leftarrow \text{unsigned\_doubleword}(\text{GPR}[rs]) \gg (8*(8-bp))
    tmp \leftarrow \text{tmp\_rt\_hi or tmp\_rt\_lo}
    \text{GPR}[rd] \leftarrow tmp

/* end of instruction */

Exceptions:

ALIGN: None
DALIGN: Reserved Instruction
ALNV.PS Floating Point Align Variable

**Format:**  
ALNV.PS fd, fs, ft, rs

**Purpose:** Floating Point Align Variable  
To align a misaligned pair of paired single values.

**Description:**  
FPR[fd] <- ByteAlign(GPR[rs]2..0, FPR[fs], FPR[ft])

FPR fs is concatenated with FPR ft and this value is funnel-shifted by GPR rs2..0 bytes, and written into FPR fd. If GPR rs2..0 is 0, FPR fd receives FPR fs. If GPR rs2..0 is 4, the operation depends on the current endianness.

Figure 3-1 illustrates the following example: for a big-endian operation and a byte alignment of 4, the upper half of FPR fd receives the lower half of the paired single value in fs, and the lower half of FPR fd receives the upper half of the paired single value in FPR ft.

![Figure 3.3 Example of an ALNV.PS Operation](image)

The move is non arithmetic; it causes no IEEE 754 exceptions, and the FCSR_Cause and FCSR_Flags fields are not modified.

**Restrictions:**

The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If the fields are not valid, the result is UNPREDICTABLE.

If GPR rs2..0 are non-zero, the results are UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model. The instruction is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

if GPR[rs]2..0 = 0 then
ALNV.PS

Floating Point Align Variable

```c
StoreFPR(fd, PS, ValueFPR(fs, PS))
else if GPR[rs]2..0 ≠ 4 then
  UNPREDICTABLE
else if BigEndianCPU then
  StoreFPR(fd, PS, ValueFPR(fs, PS)31..0 || ValueFPR(ft, PS)63..32)
else
  StoreFPR(fd, PS, ValueFPR(ft, PS)31..0 || ValueFPR(fs, PS)63..32)
endif
```

Exceptions:
Coprocessor Unusable, Reserved Instruction

Programming Notes:

ALNV.PS is designed to be used with LUXC1 to load 8 bytes of data from any 4-byte boundary. For example:

```c
/* Copy T2 bytes (a multiple of 16) of data T0 to T1, T0 unaligned, T1 aligned.
  Reads one dw beyond the end of T0. */
LUXC1 F0, 0(T0) /* set up by reading 1st src dw */
LI T3, 0 /* index into src and dst arrays */
ADDIU T4, T0, 8 /* base for odd dw loads */
ADDIU T5, T1, -8/* base for odd dw stores */
LOOP:
  LUXC1 F1, T3(T4)
  ALNV.PS F2, F0, F1, T0/* switch F0, F1 for little-endian */
  SDC1 F2, T3(T1)
  ADDIU T3, T3, 16
  LUXC1 F0, T3(T0)
  ALNV.PS F2, F1, F0, T0/* switch F1, F0 for little-endian */
  BNE T3, T2, LOOP
  SDC1 F2, T3(T5)
DONE:
```

ALNV.PS is also useful with SUXC1 to store paired-single results in a vector loop to a possibly misaligned address:

```c
/* T1[i] = T0[i] + F8, T0 aligned, T1 unaligned. */
CVT.PS.S F8, F8, F8/* make addend paired-single */

/* Loop header computes 1st pair into F0, stores high half if T1 */
/* misaligned */
LOOP:
  LDC1 F2, T3(T4)/* get T0[i+2]/T0[i+3] */
  ADD.PS F1, F2, F8/* compute T1[i+2]/T1[i+3] */
  ALNV.PS F3, F0, F1, T1/* align to dst memory */
  SUXC1 F3, T3(T1)/* store to T1[i+0]/T1[i+1] */
  ADDIU T3, 16 /* i = i + 4 */
  LDC1 F2, T3(T0)/* get T0[i+0]/T0[i+1] */
  ADD.PS F0, F2, F8/* compute T1[i+0]/T1[i+1] */
  ALNV.PS F3, F1, F0, T1/* align to dst memory */
  BNE T3, T2, LOOP
  SUXC1 F3, T3(T5)/* store to T1[i+2]/T1[i+3] */

/* Loop trailer stores all or half of F0, depending on T1 alignment */
```
Format: ALUIPC rs,immediate

Purpose: Aligned Add Upper Immediate to PC

Description: GPR[rs] ← -0x0FFFF & ( PC + signExtend( immediate << 16 ) )

This instruction performs a PC-relative address calculation. The 16-bit immediate is shifted left by 16 bits, sign-
extended, and added to the address of the ALUIPC instruction. The low 16 bits of the result are cleared, that is the
result is aligned on a 64K boundary. The result is placed in GPR rs.

This instruction is both a 32-bit and a 64-bit instruction. The 64-bit result is sign-extended by the same rules that gov-
ern sign-extension of virtual addresses in the MIPS64 Architecture, as described by the function effective_address() in the Privileged Resource Architecture.

Restrictions:
None

Availability and Compatibility:
This instruction is introduced by and required as of Release 6.

Operation:
GPR[rs] ← -0x0FFFF & ( PC + signExtend( immediate << 16 ) )

Exceptions:
None
AND

Format:  \texttt{AND} \, \texttt{rd}, \, \texttt{rs}, \, \texttt{rt}  

MIPS32

Purpose:  \texttt{and}

To do a bitwise logical AND.

Description:  \texttt{GPR[rd]} \leftarrow \texttt{GPR[rs]} \text{ and } \texttt{GPR[rt]}

The contents of \texttt{GPR rs} are combined with the contents of \texttt{GPR rt} in a bitwise logical AND operation. The result is placed into \texttt{GPR rd}.

Restrictions:

None

Operation:

\[ \texttt{GPR[rd]} \leftarrow \texttt{GPR[rs]} \text{ and } \texttt{GPR[rt]} \]

Exceptions:

None
ANDI

Format: ANDI rt, rs, immediate

MIPS32

Purpose: and immediate
To do a bitwise logical AND with a constant

Description: GPR[rt] ← GPR[rs] and zero_extend(immediate)
The 16-bit immediate is zero-extended to the left and combined with the contents of GPR rs in a bitwise logical AND operation. The result is placed into GPR rt.

Restrictions:
None

Operation:
GPR[rt] ← GPR[rs] and zero_extend(immediate)

Exceptions:
None
ANDI and immediate
**Format:** AUI DAUI DAHI DATI

AUI rt, rs immediate

DAUI rt, rs immediate

DAHI rs, rs immediate

DATI rs, rs immediate

**Purpose:** Add Immediate to Upper Bits

AUI: Add Upper Immediate

DAUI: Doubleword Add Upper Immediate

DAHI: Doubleword Add Higher Immediate

DATI: Doubleword Add Top Immediate

**Description:**

AUI: \( \text{GPR}[rt] \leftarrow \text{sign\_extend} \cdot 32( \text{GPR}[rs] + \text{sign\_extend}(\text{immediate} \ll 16) ) \)

DAUI: \( \text{GPR}[rt] \leftarrow \text{GPR}[rs] + \text{sign\_extend}(\text{immediate} \ll 16) \)

DAHI: \( \text{GPR}[rs] \leftarrow \text{GPR}[rs] + \text{sign\_extend}(\text{immediate} \ll 32) \)

DATI: \( \text{GPR}[rs] \leftarrow \text{GPR}[rs] + \text{sign\_extend}(\text{immediate} \ll 48) \)

AUI: The 16 bit immediate is shifted left 16 bits, sign-extended, and added to the register \( rs \), storing the result in \( rt \). AUI is a 32-bit compatible instruction, so on a 64-bit CPU the result is sign extended as if a 32-bits signed address.

DAHI: The 16 bit immediate is shifted left 32 bits, sign-extended, and added to the register \( rs \), overwriting \( rs \) with the result.

DATI: The 16 bit immediate is shifted left 48bits, sign-extended, and added to the register \( rs \), overwriting \( rs \) with the result.

DAUI: The 16-bit immediate is shifted left 16 bits, sign-extended, and added to the register \( rs \); the results are stored in \( rt \).

In Release 6, LUI is an assembly idiom for AUI with \( rs=0 \).

**Restrictions:**

DAUI: \( rs \) cannot be \( r0 \), the zero register. The encoding may be used for other instructions or must signal a Reserved
Instruction exception.

DAUI, DAHI, DATI: Reserved Instruction exception if 64-bit instructions are not enabled.

Availability and Compatibility:

AUI is introduced by and required as of Release 6.

DAUI is introduced by and required as of MIPS64 Release 6.

DAUI reuses the primary opcode of JALX. DAUI cannot be trapped (and possibly emulated) on pre-Release 6 systems, while JALX cannot be trapped (and possibly emulated) on Release 6 systems.

DAHI is introduced by and required as of MIPS64 Release 6.

DATI is introduced by and required as of MIPS64 Release 6.

Operation:

AUI: \[ GPR[rt] \leftarrow \text{sign\_extend.32}(GPR[rs] + \text{sign\_extend}(\text{immediate} \ll 16)) \]

DAUI: \[ GPR[rt] \leftarrow GPR[rs] + \text{sign\_extend}(\text{immediate} \ll 16) \]

DAHI: \[ GPR[rs] \leftarrow GPR[rs] + \text{sign\_extend}(\text{immediate} \ll 32) \]

DATI: \[ GPR[rs] \leftarrow GPR[rs] + \text{sign\_extend}(\text{immediate} \ll 48) \]

Exceptions:

AUI: None.

DAUI, DAHI, DATI: Reserved Instruction

Programming Notes:

AUI (and DAUI, DAHI and DATI on MIPS64 Release 6) can be used to synthesize large constants in situations where it is not convenient to load a large constant from memory. To simplify hardware that may recognize sequences of instructions as generating large constants, AUI/DAUI/DAHI/DATI should be used in a stylized manner.

To create an integer:

- \[ \text{LUI } r_d, \text{imm\_low}(r_{tmp}) \]
- \[ \text{ORI } r_d, r_d, \text{imm\_upper} \]
- \[ \text{DAHI } r_d, \text{imm\_high} \]
- \[ \text{DATI } r_d, \text{imm\_top} \]

To create a large offset for a memory access whose address is of the form \( r_{base} + \text{large\_offset} \):

- \[ \text{AUI } r_{tmp}, r_{base}, \text{imm\_upper} \]
- \[ \text{DAHI } r_{tmp}, \text{imm\_high} \]
- \[ \text{DATI } r_{tmp}, \text{imm\_top} \]
- \[ \text{LW } r_d, (r_{tmp})\text{imm\_low} \]

To create a large constant operand for an instruction of the form \( r_d = r_s + \text{large\_immediate} \) or \( r_d = r_s - \text{large\_immediate} \):

32-bits:

- \[ \text{ADDIU } r_d, r_{tmp}, \text{imm\_upper} \]

64-bits:

- \[ \text{AUI } r_{tmp}, r_s, \text{imm\_upper} \]
- \[ \text{DAHI } r_{tmp}, \text{imm\_high} \]
- \[ \text{DATI } r_{tmp}, \text{imm\_top} \]
- \[ \text{DADDUI } r_d, r_{tmp}, \text{imm\_low} \]
Add Upper Immediate to PC

Format: AUIPC rs, immediate

Purpose: Add Upper Immediate to PC

Description: GPR[rs] ← ( PC + sign_extend( immediate << 16 ) )

This instruction performs a PC-relative address calculation. The 16-bit immediate is shifted left by 16 bits, sign-extended, and added to the address of the AUIPC instruction. The result is placed in GPR rs.

In a MIPS64 implementation, the 32-bit result is sign extended from bit 31 to bit 63.

This instruction is both a 32-bit and a 64-bit instruction. The 64-bit result is sign-extended by the same rules that govern sign-extension of virtual address in the MIPS64 Architecture, as described by the function effective_address() in the Privileged Resource Architecture.

Restrictions:
None

Availability and Compatibility:
This instruction is introduced by and required as of Release 6.

Operation:
GPR[rs] ← ( PC + sign_extend( immediate << 16 ) )

Exceptions:
None
Unconditional Branch

**Purpose:**
To do an unconditional branch.

**Description:**
`B offset` is the assembly idiom used to denote an unconditional branch. The actual instruction is interpreted by the hardware as `BEQ r0, r0, offset`.

An 18-bit signed offset (the 16-bit `offset` field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

**Restrictions:**
*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Operation:**

\[
\begin{align*}
I & : \quad \text{target\_offset} \leftarrow \text{sign\_extend}(\text{offset} \ || \ 0^2) \\
I+1 & : \quad \text{PC} \leftarrow \text{PC} + \text{target\_offset}
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
With the 18-bit signed instruction offset, the conditional branch range is ±128 Kbytes. Use jump (J) or jump register (JR) or the Release 6 branch compact (BC) instructions to branch to addresses outside this range.
Format: BAL offset

Purpose: Branch and Link

To do an unconditional PC-relative procedure call.

Description: procedure_call

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

An 18-bit signed offset (the 16-bit offset field shifted left 2-bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

Restrictions:

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETN, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Availability and Compatibility:

Pre-Release 6: BAL offset is the assembly idiom used to denote an unconditional branch. The actual instruction is interpreted by the hardware as BGEZAL r0, offset.

Release 6 keeps the BAL special case of BGEZAL, but removes all other instances of BGEZAL. BGEZAL with rs any register other than GPR [0] is required to signal a Reserved Instruction exception.

Operation:

I: target_offset ← sign_extend(offset || 0^2)
   GPR[31] ← PC + 8

I+1: PC ← PC + target_offset

Exceptions:

None

Programming Notes:

BAL without a corresponding return should NOT be used to read the PC. Doing so is likely to cause a performance loss on processors with a return address predictor.
With the 18-bit signed instruction offset, the conditional branch range is \( \pm 128 \text{ KBytes} \). Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
**Format:**  BALC offset  

**Purpose:**  Branch and Link, Compact

To do an unconditional PC-relative procedure call.

**Description:**  procedure_call (no delay slot)

Place the return address link in GPR 31. The return link is the address of the instruction immediately following the branch, where execution continues after a procedure call. (Because compact branches have no delay slots, see below.)

A 28-bit signed offset (the 26-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address.

Compact branches do not have delay slots. The instruction after the branch is NOT executed when the branch is taken.

**Restrictions:**

This instruction is an unconditional, always taken, compact branch. It does not have a forbidden slot, that is, a Reserved Instruction exception is not caused by a Control Transfer Instruction placed in the slot following the branch.

**Availability and Compatibility:**

This instruction is introduced by and required as of Release 6.

Release 6 instruction BALC occupies the same encoding as pre-Release 6 instruction SWC2. The SWC2 instruction has been moved to the COP2 major opcode in MIPS Release 6.

**Exceptions:**

None

**Operation:**

\[
\begin{align*}
\text{target_offset} & \leftarrow \text{signExtend}(\text{offset} \mid \mid 0^2) \\
\text{GPR}[31] & \leftarrow \text{PC}+4 \\
\text{PC} & \leftarrow \text{PC}+4 + \text{signExtend}(\text{target_offset})
\end{align*}
\]
Branch, Compact

Format: BC offset

Purpose: Branch, Compact

Description: PC ← PC+4 + sign_extend( offset << 2)

A 28-bit signed offset (the 26-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address.

Compact branches have no delay slot: the instruction after the branch is NOT executed when the branch is taken.

Restrictions:

This instruction is an unconditional, always taken, compact branch. It does not have a forbidden slot, that is, a Reserved Instruction exception is not caused by a Control Transfer Instruction placed in the slot following the branch.

Availability and Compatibility:

This instruction is introduced by and required as of Release 6.

Release 6 instruction BC occupies the same encoding as pre-Release 6 instruction LWC2. The LWC2 instruction has been moved to the COP2 major opcode in MIPS Release 6.

Exceptions:

None

Operation:

```
target_offset ← sign_extend( offset || 0^2 )
PC ← ( PC+4 + sign_extend(target_offset) )
```
BC1EQZ BC1NEZ  Branch if Coprocessor 1 (FPU) Register Bit 0 Equal/Not Equal to Zero

Format:

| 31 26 25 21 20 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 |
|-----------------|------------------|------------------|-----------------|
| COP1 010001     | BC1EQZ 01001     | ft               | offset          |
| COP1 010001     | BC1NEZ 01101     | ft               | offset          |

Purpose: Branch if Coprocessor 1 (FPU) Register Bit 0 Equal/Not Equal to Zero

BC1EQZ: Branch if Coprocessor 1 (FPU) Register Bit 0 is Equal to Zero

BC1NEZ: Branch if Coprocessor 1 (FPR) Register Bit 0 is Not Equal to Zero

Description:

BC1EQZ: if FPR[ft] & 1 = 0 then branch

BC1NEZ: if FPR[ft] & 1 ≠ 0 then branch

The condition is evaluated on FPU register ft.

- For BC1EQZ, the condition is true if and only if bit 0 of the FPU register ft is zero.
- For BC1NEZ, the condition is true if and only if bit 0 of the FPU register ft is non-zero.

If the condition is false, the branch is not taken, and execution continues with the next instruction.

A 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address. Execute the instruction in the delay slot before the instruction at the target.

Restrictions:

If access to Coprocessor 1 is not enabled, a Coprocessor Unusable Exception is signaled.

Because these instructions BC1EQZ and BC1NEZ do not depend on a particular floating point data type, they operate whenever Coprocessor 1 is enabled.

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Availability and Compatibility:

These instructions are introduced by and required as of Release 6.

Exceptions:

Coprocessor Unusable¹

Operation:

¹ In Release 6, BC1EQZ and BC1NEZ are required, if the FPU is implemented. They must not signal a Reserved Instruction exception. They can signal a Coprocessor Unusable Exception.
tmp ← ValueFPR(ft, UNINTERPRETED_WORD)
BC1EQZ: cond ← tmp & 1 = 0
BC1NEZ: cond ← tmp & 1 ≠ 0
if cond then
    I: target_PC ← (PC+4 + sign_extend(offset << 2))
    I+1: PC ← target_PC

Programming Notes:
Release 6: These instructions, BC1EQZ and BC1NEZ, replace the pre-Release 6 instructions BC1F and BC1T. These Release 6 FPU branches depend on bit 0 of the scalar FPU register.

Note: BC1EQZ and BC1NEZ do not have a format or data type width. The same instructions are used for branches based on conditions involving any format, including 32-bit S (single precision) and W (word) format, and 64-bit D (double precision) and L (longword) format, as well as 128-bit MSA. The FPU scalar comparison instructions CMP.condn.fmt produce an all ones or all zeros truth mask of their format width with the upper bits (where applicable) UNPREDICTABLE. BC1EQZ and BC1NEZ consume only bit 0 of the CMP.condn.fmt output value, and therefore operate correctly independent of fmt.
**BC1F**

**Branch on FP False**

---

**Purpose:**
To test an FP condition code and do a PC-relative conditional branch.

**Description:**
If FPConditionCode(cc) = 0 then branch

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the FP condition code bit cc is false (0), the program branches to the effective target address after the instruction in the delay slot is executed. An FP condition code is set by the FP compare instruction, C.cond.fmt.

**Restrictions:**
Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

\[
\begin{align*}
  I: & \quad \text{condition} \leftarrow \text{FPConditionCode}(cc) = 0 \\
  & \quad \text{target\_offset} \leftarrow (\text{offset}_{15})^{\text{GPRLEN}-16} || \text{offset} || 0^2 \\
  I+1: & \quad \text{if condition then} \\
  & \quad \text{PC} \leftarrow \text{PC} + \text{target\_offset} \\
  & \quad \text{endif}
\end{align*}
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Unimplemented Operation

**Programming Notes:**
With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

This instruction has been removed in Release 6 and has been replaced by the BC1EQZ instruction. Refer to the ‘BC1EQZ’ instruction in this manual for more information.

**Historical Information:**
The MIPS I architecture defines a single floating point condition code, implemented as the coprocessor 1 condition signal (Cp1Cond) and the C bit in the FP Control/Status register. MIPS I, II, and III architectures must have the CC field set to 0, which is implied by the first format in the “Format” section.

The MIPS IV and MIPS32 architectures add seven more Condition Code bits to the original condition code 0. FP compare and conditional branch instructions specify the Condition Code bit to set or test. Both assembler formats are
valid for MIPS IV and MIPS32.
Format:  BC1FL offset (cc = 0 implied)  
        BC1FL cc, offset  

Purpose: Branch on FP False Likely  

To test an FP condition code and make a PC-relative conditional branch; execute the instruction in the delay slot only  
if the branch is taken.  

Description:  if FPConditionCode(cc) = 0 then branch_likely  
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following  
the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the FP Condition Code bit cc is false (0), the program branches to the effective target address after the instruction in the delay  
slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.  
An FP condition code is set by the FP compare instruction, C.cond.fmt.  

Restrictions:  
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the  
delay slot of a branch or jump.  

Availability and Compatibility:  
This instruction has been removed in Release 6.  

Operation:  
This operation specification is for the general Branch On Condition operation with the tf (true/false) and nd (nullify  
delay slot) fields as variables. The individual instructions BC1F, BC1FL, BC1T, and BC1TL have specific values for  
if tf and nd.  
I:  
    condition ← FPConditionCode(cc) = 0  
    target_offset ← (offset15)GPRLEN-(16+2) || offset || 02  
I+1:  
    if condition then  
        PC ← PC + target_offset  
    else  
        NullifyCurrentInstruction()  
    endif  

Exceptions:  
Coprocessor Unusable, Reserved Instruction  

Floating Point Exceptions:  
Unimplemented Operation  

Implementation Note:  
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch  
internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementa-
tions are encouraged to do the same.
**Programming Notes:**

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BC1F instruction instead.

**Historical Information:**

The MIPS I architecture defines a single floating point condition code, implemented as the coprocessor 1 condition signal (Cp1Cond) and the C bit in the FP Control/Status register. MIPS I, II, and III architectures must have the CC field set to 0, which is implied by the first format in the “Format” section.

The MIPS IV and MIPS32 architectures add seven more Condition Code bits to the original condition code 0. FP compare and conditional branch instructions specify the Condition Code bit to set or test. Both assembler formats are valid for MIPS IV and MIPS32.
Purpose: Branch on FP True

To test an FP condition code and do a PC-relative conditional branch.

Description: if FPConditionCode(cc) = 1 then branch

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the FP condition code bit cc is true (1), the program branches to the effective target address after the instruction in the delay slot is executed. An FP condition code is set by the FP compare instruction, C.cond.fmt.

Restrictions:
Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

I: condition ← FPConditionCode(cc) = 1
   target_offset ← (offset_{15})_{GPRLEN-(16+2)} || offset || 0^2

I+1: if condition then
       PC ← PC + target_offset
      endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

This instruction has been replaced by the BC1NEZ instruction. Refer to the ‘BC1NEZ’ instruction in this manual for more information.

Historical Information:

The MIPS I architecture defines a single floating point condition code, implemented as the coprocessor 1 condition signal (Cp1Cond) and the C bit in the FP Control/Status register. MIPS I, II, and III architectures must have the CC field set to 0, which is implied by the first format in the “Format” section.
The MIPS IV and MIPS32 architectures add seven more Condition Code bits to the original condition code 0. FP compare and conditional branch instructions specify the Condition Code bit to set or test. Both assembler formats are valid for MIPS IV and MIPS32.
BC1TL

Branch on FP True Likely

**Format:**
- BC1TL offset (cc = 0 implied)
- BC1TL cc, offset

**Purpose:** Branch on FP True Likely

To test an FP condition code and do a PC-relative conditional branch; execute the instruction in the delay slot only if the branch is taken.

**Description:**

if FPConditionCode(cc) = 1 then branch_likely

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the FP Condition Code bit cc is true (1), the program branches to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

An FP condition code is set by the FP compare instruction, C.cond.fmt.

**Restrictions:**

Processor operation is **UNPREDICTABLE** if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

This operation specification is for the general Branch On Condition operation with the tf (true/false) and nd (nullify delay slot) fields as variables. The individual instructions BC1F, BC1FL, BC1T, and BC1TL have specific values for tf and nd.

```
I:   condition ← FPConditionCode(cc) = 1
     target_offset ← (offset15)GPRLEN-(16+2) || offset || 0^2
I+1: if condition then
     PC ← PC + target_offset
  else
     NullifyCurrentInstruction()
endif
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation

**Implementation Note:**

Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.
Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BC1T instruction instead.

Historical Information:

The MIPS I architecture defines a single floating point condition code, implemented as the coprocessor 1 condition signal (Cp1Cond) and the C bit in the FP Control/Status register. MIPS I, II, and III architectures must have the CC field set to 0, which is implied by the first format in the “Format” section.

The MIPS IV and MIPS32 architectures add seven more Condition Code bits to the original condition code 0. FP compare and conditional branch instructions specify the Condition Code bit to set or test. Both assembler formats are valid for MIPS IV and MIPS32.
BC2EQZ BC2NEZ  Branch if Coprocessor 2 Condition (Register) Equal/Not Equal to Zero

Format:

BC2EQZ 010010 01001 ct, offset
BC2NEZ 010010 01101 ct, offset

MIPS32 Release 6
MIPS32 Release 6

Purpose: Branch if Coprocessor 2 Condition (Register) Equal/Not Equal to Zero

BC2EQZ: Branch if Coprocessor 2 Condition (Register) is Equal to Zero
BC2NEZ: Branch if Coprocessor 2 Condition (Register) is Not Equal to Zero

Description:

BC2EQZ: if COP2Condition[ct] = 0 then branch
BC2NEZ: if COP2Condition[ct] ≠ 0 then branch

The 5-bit field ct specifies a coprocessor 2 condition.
• For BC2EQZ if the coprocessor 2 condition is true the branch is taken.
• For BC2NEZ if the coprocessor 2 condition is false the branch is taken.

A 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address. Execute the instruction in the delay slot before the instruction at the target.

Restrictions:

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

If access to Coprocessor 2 is not enabled, a Coprocessor Unusable Exception is signaled.

Availability and Compatibility:

These instructions are introduced by and required as of Release 6.

Exceptions:

Coprocessor Unusable, Reserved Instruction

Operation:

```assembly
    tmpcond ← Coprocessor2Condition(ct)
    if BC2EQZ then
        tmpcond ← not(tmpcond)
    endif

    if tmpcond then
        PC ← PC+4 + sign_extend( immediate << 2 )
    endif
```
Implementation Notes:

As of Release 6 these instructions, BC2EQZ and BC2NEZ, replace the pre-Release 6 instructions BC2F and BC2T, which had a 3-bit condition code field (as well as nullify and true/false bits). Release 6 makes all 5 bits of the \( c_t \) condition code available to the coprocessor designer as a condition specifier.

A customer defined coprocessor instruction set can implement any sort of condition it wants. For example, it could implement up to 32 single-bit flags, specified by the 5-bit field \( c_t \). It could also implement conditions encoded as values in a coprocessor register (such as testing the least significant bit of a coprocessor register) as done by Release 6 instructions BC1EQZ/BC1NEZ.
Format:  
BC2F offset (cc = 0 implied)  
BC2F cc, offset  
MIPS32, removed in Release 6
MIPS32, removed in Release 6

Purpose:  
Branch on COP2 False
To test a COP2 condition code and do a PC-relative conditional branch.

Description:  
if COP2Condition(cc) = 0 then branch
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the COP2 condition specified by cc is false (0), the program branches to the effective target address after the instruction in the delay slot is executed.

Restrictions:
Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

I:  
condition <- COP2Condition(cc) = 0  
target_offset <- (offset15)\text{GPRLEN-(16+2)} || offset || 0^2

I+1:  
if condition then  
PC <- PC + target_offset  
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.
This instruction has been replaced by the BC2EQZ instruction. Refer to the ‘BC2EQZ’ instruction in this manual for more information.
BC2FL

Branch on COP2 False Likely

<table>
<thead>
<tr>
<th>COP2</th>
<th>BC</th>
<th>cc</th>
<th>nd</th>
<th>tf</th>
<th>offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>010010</td>
<td>010000</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

Format: BC2FL offset (cc = 0 implied)  
MIPS32, removed in Release 6  
BC2FL cc, offset  
MIPS32, removed in Release 6

Purpose: Branch on COP2 False Likely

To test a COP2 condition code and make a PC-relative conditional branch; execute the instruction in the delay slot only if the branch is taken.

Description: If COP2Condition(cc) = 0 then branch likely

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the COP2 condition specified by cc is false (0), the program branches to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:

Processor operation is **UNPREDICTABLE** if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

Availability and Compatibility:

This instruction has been removed in Release 6.

Operation:

This operation specification is for the general Branch On Condition operation with the tf (true/false) and nd (nullify delay slot) fields as variables. The individual instructions BC2F, BC2FL, BC2T, and BC2TL have specific values for tf and nd.

I:

condition ← COP2Condition(cc) = 0  
target_offset ← (offset,15)GPRLEN-(16+2) || offset || 02

I+1:

if condition then

PC ← PC + target_offset  
else

NullifyCurrentInstruction()

endif

Exceptions:

Coprocessor Unusable, Reserved Instruction

Implementation Note:

Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions,
as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BC2F instruction instead.
Purpose: Branch on COP2 True
To test a COP2 condition code and do a PC-relative conditional branch.

Description: if COP2Condition(cc) = 1 then branch
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the COP2 condition specified by cc is true (1), the program branches to the effective target address after the instruction in the delay slot is executed.

Restrictions:
Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

I: condition ← COP2Condition(cc) = 1
   target_offset ← (offset15)GPRLEN-(16+2) || offset || 0^2
I+1: if condition then
      PC ← PC + target_offset
   endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

This instruction has been replaced by the BC2NEZ instruction. Refer to the ‘BC2NEZ’ instruction in this manual for more information.
Purpose: Branch on COP2 True Likely

To test a COP2 condition code and do a PC-relative conditional branch; execute the instruction in the delay slot only if the branch is taken.

Description:

if COP2Condition(cc) = 1 then branch_likely

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself) in the branch delay slot to form a PC-relative effective target address. If the COP2 condition specified by cc is true (1), the program branches to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

This operation specification is for the general Branch On Condition operation with the tf (true/false) and nd (nullify delay slot) fields as variables. The individual instructions BC2F, BC2FL, BC2T, and BC2TL have specific values for tf and nd.

I: condition ← COP2Condition(cc) = 1
target_offset ← (offset15)^GPRLEN-(16+2) || offset || 0^2

I+1: if condition then
PC ← PC + target_offset
else
NullifyCurrentInstruction()
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Implementation Note:
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions,
as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BC2T instruction instead.
**BEQ**

Branch on Equal

**Format:**  
BEQ rs, rt, offset  

**MIPS32**

**Purpose:** Branch on Equal  
To compare GPRs then do a PC-relative conditional branch.

**Description:**  
if GPR[rs] = GPR[rt] then branch  
An 18-bit signed offset (the 16-bit `offset` field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.  
If the contents of GPR rs and GPR rt are equal, branch to the effective target address after the instruction in the delay slot is executed.

**Restrictions:**  
*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.  
Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.  
Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Operation:**

| I | target_offset ← sign_extend(offset || 0₂)  
   | condition ← (GPR[rs] = GPR[rt])  
I+1: if condition then  
   | PC ← PC + target_offset  
   | endif |

**Exceptions:**  
None  

**Programming Notes:**  
With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.  
BEQ r0, r0 offset, expressed as B offset, is the assembly idiom used to denote an unconditional branch.
**BEQL**

**Branch on Equal Likely**

*Format:* \texttt{BEQL rs, rt, offset}

**Purpose:**
Branch on Equal Likely
To compare GPRs then do a PC-relative conditional branch; execute the delay slot only if the branch is taken.

**Description:**
\texttt{if GPR[rs] = GPR[rt] then branch\_likely}

An 18-bit signed offset (the 16-bit \texttt{offset} field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR \texttt{rs} and GPR \texttt{rt} are equal, branch to the target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

**Restrictions:**
Processor operation is \texttt{UNPREDICTABLE} if a branch, jump, ERET, DERET, or \texttt{WAIT} instruction is placed in the delay slot of a branch or jump.

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

\begin{verbatim}
I:    target_offset ← sign_extend(offset || 02)
     condition ← (GPR[rs] = GPR[rt])
I+1:   if condition then
           PC ← PC + target_offset
      else
           NullifyCurrentInstruction()
           endif
\end{verbatim}

**Exceptions:**
None

**Implementation Note:**
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

**Programming Notes:**
With the 18-bit signed instruction offset, the conditional branch range is \pm 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the \texttt{BEQ} instruction instead.
Historical Information:

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
BGEZ

Branch on Greater Than or Equal to Zero

Format:

\[ \text{BGEZ } rs, \text{ offset} \]

Purpose:

Branch on Greater Than or Equal to Zero

To test a GPR then do a PC-relative conditional branch

Description:

if \( GPR[rs] \geq 0 \) then branch

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR \( rs \) are greater than or equal to zero (sign bit is 0), branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Operation:

\[
\begin{align*}
\text{I:} & \quad \text{target\_offset} \leftarrow \text{sign\_extend} (\text{offset} \mid \mid 0^2) \\
& \quad \text{condition} \leftarrow GPR[rs] \geq 0^{\text{GPRLEN}} \\
\text{I+1:} & \quad \text{if condition then} \\
& \quad \quad \text{PC} \leftarrow \text{PC + target\_offset} \\
& \quad \quad \text{endif}
\end{align*}
\]

Exceptions:

None

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.
**BGEZAL**

**Branch on Greater Than or Equal to Zero and Link**

**Format:**  
BGEZAL rs, offset  
MIPS32, removed in Release 6

**Purpose:**  
Branch on Greater Than or Equal to Zero and Link  
To test a GPR then do a PC-relative conditional procedure call

**Description:**  
if GPR[rs] ≥ 0 then procedure_call  
Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are greater than or equal to zero (sign bit is 0), branch to the effective target address after the instruction in the delay slot is executed.

**Availability and Compatibility**  
This instruction has been removed in Release 6 with the exception of special case BAL (unconditional Branch and Link) which was an alias for BGEZAL with rs=0.

**Restrictions:**  
Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

**Branch-and-link Restartability:** GPR 31 must not be used for the source register rs, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is UNPREDICTABLE. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot or forbidden slot.

**Operation:**

I:  
    target_offset ← sign_extend(offset || 02)  
    condition ← GPR[rs] ≥ 0GPRLEN  
    GPR[31] ← PC + 8

I+1:  
    if condition then  
        PC ← PC + target_offset  
    endif

**Exceptions:**  
None

**Programming Notes:**  
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.

BGEZAL r0, offset, expressed as BAL offset, is the assembly idiom used to denote a PC-relative branch and link. BAL is used in a manner similar to JAL, but provides PC-relative addressing and a more limited target PC range.
## Compact Zero-Compare and Branch-and-Link Instructions

### Format:

B{LE,GE,GT,LT,EQ,NE}ZALC

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is less than or equal to zero</td>
</tr>
<tr>
<td>BGEZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is greater than or equal to zero</td>
</tr>
<tr>
<td>BGTZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is greater than zero</td>
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<tr>
<td>BLTZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is less than zero</td>
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<tr>
<td>BEQZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is equal to zero</td>
</tr>
<tr>
<td>BNEZALC rt, offset</td>
<td>Compact branch-and-link if GPR rt is not equal to zero</td>
</tr>
</tbody>
</table>

### Purpose:

Compact Zero-Compare and Branch-and-Link Instructions

BLEZALC: Compact branch-and-link if GPR rt is less than or equal to zero

BGEZALC: Compact branch-and-link if GPR rt is greater than or equal to zero

BGTZALC: Compact branch-and-link if GPR rt is greater than zero

BLTZALC: Compact branch-and-link if GPR rt is less than zero

BEQZALC: Compact branch-and-link if GPR rt is equal to zero

BNEZALC: Compact branch-and-link if GPR rt is not equal to zero

### Description:

if condition(GPR[rt]) then procedure_call branch (no delay slot)

The condition is evaluated. If the condition is true, the branch is taken.

Places the return address link in GPR 31. The return link is the address of the instruction immediately following the branch, where execution continues after a procedure call.

The return address link is unconditionally updated.

A 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address.
BLEZALC: the condition is true if and only if GPR rt is less than or equal to zero.
BGEZALC: the condition is true if and only if GPR rt is greater than or equal to zero.
BLTZALC: the condition is true if and only if GPR rt is less than zero.
BGTZALC: the condition is true if and only if GPR rt is greater than zero.
BEQZALC: the condition is true if and only if GPR rt is equal to zero.
BNEZALC: the condition is true if and only if GPR rt is not equal to zero.

Compact branches do not have delay slots. The instruction after a compact branch is only executed if the branch is not taken.

Restrictions:
Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

If a control transfer instruction (CTI) is executed in the forbidden slot of a compact branch, Release 6 implementations are required to signal a Reserved Instruction exception, but only when the branch is not taken.

Branch-and-link Restartability: GPR 31 must not be used for the source registers, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is UNPREDICTABLE. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot or forbidden slot.

Availability and Compatibility:
These instructions are introduced by and required as of Release 6.

- BEQZALC reuses the opcode assigned to pre-Release 6 ADDI.
- BNEZALC reuses the opcode assigned to pre-Release 6 MIPS64 DADDI.

These instructions occupy primary opcode spaces originally allocated to other instructions. BLEZALC and BGEZALC have the same primary opcode as BLEZ, and are distinguished by rs and rt register numbers. Similarly, BGTZALC and BLTZALC have the same primary opcode as BGTZ, and are distinguished by register fields.
BEQZALC and BNEZALC reuse the primary opcodes ADDI and DADDI.

Exceptions:
None

Operation:

GPR[31] ← PC+4
target_offset ← sign_extend( offset || 0^2 )

BLTZALC: cond ← GPR[rt] < 0
BLEZALC: cond ← GPR[rt] ≤ 0
BGEZALC: cond ← GPR[rt] ≥ 0
BGTZALC: cond ← GPR[rt] > 0
BEQZALC: cond ← GPR[rt] = 0
BNEZALC: cond ← GPR[rt] ≠ 0

if cond then
  PC ← ( PC+4+ sign_extend( target_offset ) )
endif

Programming Notes:
Software that performs incomplete instruction decode may incorrectly decode these new instructions, because of their
very tight encoding. For example, a disassembler might look only at the primary opcode field, instruction bits 31-26, to decode BLEZL without checking that the “rt” field is zero. Such software violated the pre-Release 6 architecture specification.

With the 16-bit offset shifted left 2 bits and sign extended, the conditional branch range is ± 128 KBytes. Other instructions such as pre-Release 6 JAL and JALR, or Release 6 JIALC and BALC have larger ranges. In particular, BALC, with a 26-bit offset shifted by 2 bits, has a 28-bit range, ± 128 MBytes. Code sequences using AUIPC, DAHI, DATI, and JIALC allow still greater PC-relative range.
BGEZALL

Branch on Greater Than or Equal to Zero and Link Likely

Format:  
BGEZALL rs, offset

MIPS32, removed in Release 6

Purpose:  
Branch on Greater Than or Equal to Zero and Link Likely
        
To test a GPR then do a PC-relative conditional procedure call; execute the delay slot only if the branch is taken.

Description:

if GPR[rs] ≥ 0 then procedure_call_likely

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are greater than or equal to zero (sign bit is 0), branch to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:

Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Branch-and-link Restartability: GPR 31 must not be used for the source register rs, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is UNPREDICTABLE. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot.

Availability and Compatibility:

This instruction has been removed in Release 6.

Operation:

I:  
target_offset ← sign_extend(offset || 02)
    condition ← GPR[rs] ≥ 0GPRLEN
    GPR[31] ← PC + 8
I+1:  
    if condition then
        PC ← PC + target_offset
    else
        NullifyCurrentInstruction()
    endif

Exceptions:

None

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is
encouraged to use the BGEZAL instruction instead.

**Historical Information:**
In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
### Compact Compare-and-Branch Instructions

**Format:** \( \text{B<cond>C} \) \( rs, \; rt, \; \text{offset} \)

**Purpose:** Compact Compare-and-Branch Instructions

**Format Details:**

Equal/Not-Equal register-register compare and branch with 16-bit offset:

- \( \text{BEQC} \) \( rs, \; rt, \; \text{offset} \)
- \( \text{BNEC} \) \( rs, \; rt, \; \text{offset} \)

---

| POP26 010110 | BLEZC | \( rs = 00000 \) \( rt = 00000 \) | offset |
| POP26 010110 | BGEZC | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP26 010110 | BGEC (BLEC) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP27 010111 | BGTZC | \( rs = 00000 \) \( rt = 00000 \) | offset |
| POP27 010111 | BLTZC | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP27 010111 | BLTC (BGTC) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP06 000110 | BGEUC (BLEUC) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP07 000111 | BLTUC (BGTUC) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP10 001000 | BEQC \( rs < rt \) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |
| POP30 011000 | BNEC \( rs < rt \) | \( rs \neq 00000 \) \( rt = 00000 \) | offset |

| POP66 110110 | BEQZC | \( rs \neq 00000 \) \( rs \) | offset |
| POP76 111110 | BNEZC | \( rs \neq 00000 \) \( rs \) | offset |

MIPS32 Release 6

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Signed register-register compare and branch with 16-bit offset:

- **BLTC rs, rt, offset**
- **BGEC rs, rt, offset**

Unsigned register-register compare and branch with 16-bit offset:

- **BLTUC rs, rt, offset**
- **BGEUC rs, rt, offset**

Assembly idioms with reversed operands for signed/unsigned compare-and-branch:

- **BGTC rt, rs, offset**
- **BLEC rt, rs, offset**
- **BGTUC rt, rs, offset**
- **BLEUC rt, rs, offset**

Signed Compare register to Zero and branch with 16-bit offset:

- **BLTZC rt, offset**
- **BLEZC rt, offset**
- **BGEZC rt, offset**
- **BGTZC rt, offset**

Equal/Not-equal Compare register to Zero and branch with 21-bit offset:

- **BEQZC rs, offset**
- **BNEZC rs, offset**

**Description:** if condition(GPR[rs] and/or GPR[rt]) then compact branch (no delay slot)

The condition is evaluated. If the condition is true, the branch is taken.

An 18/23-bit signed offset (the 16/21-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address.

The offset is 16 bits for most compact branches, including BLTC, BLEC, BGEC, BGTUC, BGEUC, BGTC, BLTZC, BLEZC, BGEZC, BGTZC. The offset is 21 bits for BEQZC and BNEZC.

Compact branches have no delay slot: the instruction after the branch is NOT executed if the branch is taken.

The conditions are as follows:

Equal/Not-equal register-register compare-and-branch with 16-bit offset:

- **BEQC:** Compact branch if GPRs are equal
- **BNEC:** Compact branch if GPRs are not equal

Signed register-register compare and branch with 16-bit offset:

- **BLTC:** Compact branch if GPR rs is less than GPR rt
- **BGEC:** Compact branch if GPR rs is greater than or equal to GPR rt

Unsigned register-register compare and branch with 16-bit offset:

- **BLTUC:** Compact branch if GPR rs is less than GPR rt, unsigned
- **BGEUC:** Compact branch if GPR rs is greater than or equal to GPR rt, unsigned

Assembly Idioms with Operands Reversed:

- **BLEC:** Compact branch if GPR rt is less than or equal to GPR rs (alias for BGEC)
- **BGTC:** Compact branch if GPR rt is greater than GPR rs (alias for BLTC)
- **BLEUC:** Compact branch if GPR rt is less than or equal to GPR rt, unsigned (alias for BGEUC)
- **BGTUC:** Compact branch if GPR rt is greater than GPR rs, unsigned (alias for BLTUC)
Compare register to zero and branch with 16-bit offset:
- BLTZC: Compact branch if GPR \( rt \) is less than zero
- BLEZC: Compact branch if GPR \( rt \) is less than or equal to zero
- BGEZC: Compact branch if GPR \( rt \) is greater than or equal to zero
- BGTZC: Compact branch if GPR \( rt \) is greater than zero

Compare register to zero and branch with 21-bit offset:
- BEQZC: Compact branch if GPR \( rs \) is equal to zero
- BNEZC: Compact branch if GPR \( rs \) is not equal to zero

Restrictions:

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

If a control transfer instruction (CTI) is placed in the forbidden slot of a compact branch, Release 6 implementations are required to signal a Reserved Instruction exception, but only when the branch is not taken.

Availability and Compatibility:

These instructions are introduced by and required as of Release 6.
- BEQZC reuses the opcode assigned to pre-Release 6 LDC2.
- BNEZC reuses the opcode assigned to pre-Release 6 SDC2.
- BEQC reuses the opcode assigned to pre-Release 6 ADDI.
- BNEC reuses the opcode assigned to pre-Release 6 MIPD64 DADDI.

Exceptions:

None

Operation:

\[
\text{target\_offset} \leftarrow \text{sign\_extend}(\text{offset} \ || \ 0^2)
\]

/* Register-register compare and branch, 16 bit offset: */
/* Equal / Not-Equal */
BEQC: cond \leftarrow \text{GPR}[rs] = \text{GPR}[rt]
BNEC: cond \leftarrow \text{GPR}[rs] \neq \text{GPR}[rt]
/* Signed */
BLTC: cond \leftarrow \text{GPR}[rs] < \text{GPR}[rt]
BGEC: cond \leftarrow \text{GPR}[rs] \geq \text{GPR}[rt]
/* Unsigned: */
BLTUC: cond \leftarrow \text{unsigned}(\text{GPR}[rs]) < \text{unsigned}(\text{GPR}[rt])
BGEUC: cond \leftarrow \text{unsigned}(\text{GPR}[rs]) \geq \text{unsigned}(\text{GPR}[rt])

/* Compare register to zero, small offset: */
BLTZC: cond \leftarrow \text{GPR}[rt] < 0
BLEZC: cond \leftarrow \text{GPR}[rt] \leq 0
BGEZC: cond \leftarrow \text{GPR}[rt] \geq 0
BGTZC: cond \leftarrow \text{GPR}[rt] > 0
/* Compare register to zero, large offset: */
BEQZC: cond \leftarrow \text{GPR}[rs] = 0
BNEZC: cond \leftarrow \text{GPR}[rs] \neq 0

if cond then
    \text{PC} \leftarrow (\text{PC}+4+\text{sign\_extend}(\text{offset}))
end if

Programming Notes:

Legacy software that performs incomplete instruction decode may incorrectly decode these new instructions, because of their very tight encoding. For example, a disassembler that looks only at the primary opcode field (instruction bits 31-26) to decode BLEZL without checking that the “rt” field is zero violates the pre-Release 6 architecture specification. Complete instruction decode allows reuse of pre-Release 6 BLEZL opcode for Release 6 conditional branches.
BGEZL Branch on Greater Than or Equal to Zero Likely

Format:  BGEZL rs, offset

Purpose: Branch on Greater Than or Equal to Zero Likely
To test a GPR then do a PC-relative conditional branch; execute the delay slot only if the branch is taken.

Description: if GPR[rs] ≥ 0 then branch_likely
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following
the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.
If the contents of GPR rs are greater than or equal to zero (sign bit is 0), branch to the effective target address after the
instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the
delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
I:  target_offset ← sign_extend(offset || 0²)
   condition ← GPR[rs] ≥ 0^{GPRLEN}
I+1:  if condition then
        PC ← PC + target_offset
       else
        NullifyCurrentInstruction()
   endif

Exceptions:
None

Implementation Note:
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch
internal processor branch prediction tables for this instruction. To maintain performance compatibility, future imple-
mentations are encouraged to do the same.

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register
(JR) to branch to addresses outside this range.
In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions,
as they will be removed from a future revision of the MIPS Architecture.
Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not
taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch
will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is
couraged to use the BGEZ instruction instead.
Historical Information:

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
Branch on Greater Than Zero

**Format:** BGTZ rs, offset

**Purpose:** Branch on Greater Than Zero

To test a GPR then do a PC-relative conditional branch.

**Description:** if GPR[rs] > 0 then branch

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are greater than zero (sign bit is 0 but value not zero), branch to the effective target address after the instruction in the delay slot is executed.

**Restrictions:**

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Operation:**

```
I:  target_offset ← sign_extend(offset || 0^2)
    condition ← GPR[rs] > 0^GPRLEN

I+1: if condition then
    PC ← PC + target_offset
    endif
```

**Exceptions:**

None

**Programming Notes:**

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.
Branch on Greater Than Zero Likely

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encouraged to use the BGTZ instruction instead.

**Historical Information:**

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
**Format:**

BITSWAP DBITSWAP

BITSWAP rd,rt

DBITSWAP rd,rt

**Purpose:** Swaps (reverses) bits in each byte

**Description:**

GPR[rd].byte(i) ← reverse_bits_in_byte(GPR[rt].byte(i)), for all bytes i

Each byte in input GPR rt is moved to the same byte position in output GPR rd, with bits in each byte reversed.

BITSWAP is a 32-bit instruction. BITSWAP operates on all 4 bytes of a 32-bit GPR on a 32-bit CPU. On a 64-bit CPU, BITSWAP operates on the low 4 bytes, sign extending to 64-bits.

DBITSWAP operates on all 8 bytes of a 64-bit GPR on a 64-bit CPU.

**Restrictions:**

BITSWAP: None.

Availability and Compatibility:

The BITSWAP instruction is introduced by and required as of Release 6.

The DBITSWAP instruction is introduced by and required as of Release 6.

**Operation:**

**BITSWAP:**

for i in 0 to 3 do  /* for all bytes in 32-bit GPR width */
    tmp.byte(i) ← reverse_bits_in_byte(GPR[rt].byte(i) )
endfor

GPR[rd] ← sign_extend.32( tmp )

**DBITSWAP:**

for i in 0 to 7 do  /* for all bytes in 64-bit GPR width */
    tmp.byte(i) ← reverse_bits_in_byte(GPR[rt].byte(i) )
endfor

GPR[rd] ← tmp

where

function reverse_bits_in_byte(inbyte)
    outbyte7 ← inbyte0
    outbyte6 ← inbyte1
    outbyte5 ← inbyte2
    outbyte4 ← inbyte3
    outbyte3 ← inbyte4
    outbyte2 ← inbyte5
    outbyte1 ← inbyte6
    outbyte0 ← inbyte7
    return outbyte
end function

Exceptions:
BITSWAP: None
DBITSWAP: Reserved Instruction.

Programming Notes:
The Release 6 BITSWAP instruction corresponds to the DSP Module BITREV instruction, except that the latter bit-reverses the least-significant 16-bit halfword of the input register, zero extending the rest, while BITSWAP operates on 32-bits.
Format: \texttt{BLEZ rs, offset}

Purpose: Branch on Less Than or Equal to Zero

To test a GPR then do a PC-relative conditional branch.

Description: if GPR[rs] \leq 0 then branch

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are less than or equal to zero (sign bit is 1 or value is zero), branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is \textbf{UNPREDICTABLE} if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Operation:

\begin{align*}
\text{I:} & \quad \text{target} \_\text{offset} \leftarrow \text{sign} \_\text{extend}(\text{offset} \mid | 0^2) \\
& \quad \text{condition} \leftarrow \text{GPR}[rs] \leq 0^\text{GPRLEN} \\
\text{I+1:} & \quad \text{if condition then} \\
& \quad \text{PC} \leftarrow \text{PC} + \text{target} \_\text{offset} \\
& \quad \text{endif}
\end{align*}

Exceptions:

None

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is \pm 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.
**Purpose:** Branch on Less Than or Equal to Zero Likely

To test a GPR then do a PC-relative conditional branch; execute the delay slot only if the branch is taken.

**Description:**
if GPR[rs] ≤ 0 then branch_likely

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are less than or equal to zero (sign bit is 1 or value is zero), branch to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

**Restrictions:**
Processor operation is **UNPREDICTABLE** if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

| I: | target_offset ← sign_extend(offset || 0²) | condition ← GPR[rs] ≤ 0\(^\text{GPRLEN}\) |
| I+1: | if condition then | PC ← PC + target_offset |
| | else | NullifyCurrentInstruction() |

**Exceptions:**
None

**Implementation Note:**
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

**Programming Notes:**

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is
encouraged to use the BLEZ instruction instead.

**Historical Information:**

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
BLTZ  Branch on Less Than Zero

Format:  BLTZ rs, offset

Purpose:  Branch on Less Than Zero
To test a GPR then do a PC-relative conditional branch.

Description:  if GPR[rs] < 0 then branch
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.
If the contents of GPR rs are less than zero (sign bit is 1), branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:
Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.
Pre-Release 6: Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.
Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Operation:
I:  target_offset ← sign_extend(offset || 02)
    condition ← GPR[rs] < 0GPRLEN
I+1:  if condition then
       PC ← PC + target_offset
       endif

Exceptions:
None

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
**Format:**  BLTZAL rs, offset  

**Purpose:**  Branch on Less Than Zero and Link  
To test a GPR then do a PC-relative conditional procedure call.

**Description:**  
if GPR[rs] < 0 then procedure_call  
Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are less than zero (sign bit is 1), branch to the effective target address after the instruction in the delay slot is executed.

**Availability and Compatibility:**  
This instruction has been removed in Release 6.  
The special case BLTZAL r0, offset, has been retained as NAL in Release 6.

**Restrictions:**  
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**Branch-and-link Restartability:**  GPR 31 must not be used for the source register rs, because such an instruction does not have the same effect when re-executed. The result of executing such an instruction is UNPREDICTABLE. This restriction permits an exception handler to resume execution by re-executing the branch when an exception occurs in the branch delay slot.

**Operation:**  

```
I:    target_offset ← sign_extend(offset || 02)
     condition ← GPR[rs] < 0GPRLEN
     GPR[31] ← PC + 8
I+1:   if condition then
             PC ← PC + target_offset
       endif
```

**Exceptions:**  
None

**Programming Notes:**  
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
BLTZALL  
Branch on Less Than Zero and Link Likely

**Format:**  
BLTZALL rs, offset

**Purpose:**  
Branch on Less Than Zero and Link Likely
To test a GPR then do a PC-relative conditional procedure call; execute the delay slot only if the branch is taken.

**Description:**  
if GPR[rs] < 0 then procedure_call_likely

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are less than zero (sign bit is 1), branch to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

**Restrictions:**  
Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

**Branch-and-link Restartability:**  
GPR 31 must not be used for the source register rs, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is UNPREDICTABLE. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot.

**Availability and Compatibility:**  
This instruction has been removed in Release 6.

**Operation:**

- **I:**
  - target_offset ← sign_extend(offset || 0^2)
  - condition ← GPR[rs] < 0^GPRLEN
  - GPR[31] ← PC + 8

- **I+1:**
  - if condition then
    - PC ← PC + target_offset
  - else
    - NullifyCurrentInstruction()

**Exceptions:**

None

**Implementation Note:**

Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

**Programming Notes:**

With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump and link (JAL) or
jump and link register (JALR) instructions for procedure calls to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BLTZAL instruction instead.

**Historical Information:**

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
Branch on Less Than Zero Likely

To test a GPR then do a PC-relative conditional branch; execute the delay slot only if the branch is taken.

Description:

An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.

If the contents of GPR rs are less than zero (sign bit is 1), branch to the effective target address after the instruction in the delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:

Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

Availability and Compatibility:

This instruction has been removed in Release 6.

Operation:

I: target_offset ← sign_extend(offset || 02)
condition ← GPR[rs] < 0GPRLEN
I+1: if condition then
     PC ← PC + target_offset
else
     NullifyCurrentInstruction()
endif

Exceptions:

None

Implementation Note:

Some implementations always predict that the branch will be taken, and do not use nor do they update the branch internal processor branch prediction tables for this instruction. To maintain performance compatibility, future implementations are encouraged to do the same.

Programming Notes:

With the 18-bit signed instruction offset, the conditional branch range is ±128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.

In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions, as they will be removed from a future revision of the MIPS Architecture.

Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is encouraged to use the BLTZ instruction instead.
Historical Information:

In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
BNE

Branch on Not Equal

Format: BNE rs, rt, offset

Purpose: Branch on Not Equal
To compare GPRs then do a PC-relative conditional branch

Description: if GPR[rs] ≠ GPR[rt] then branch
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.
If the contents of GPR rs and GPR rt are not equal, branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:
Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.
Pre-Release 6: Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.
Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Operation:

I: target_offset ← sign_extend(offset || 02)
condition ← (GPR[rs] ≠ GPR[rt])
I+1: if condition then
      PC ← PC + target_offset
      endif

Exceptions:
None

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register (JR) to branch to addresses outside this range.
Format: BNEL rs, rt, offset

MIPS32, removed in Release 6

Purpose: Branch on Not Equal Likely
To compare GPRs then do a PC-relative conditional branch; execute the delay slot only if the branch is taken.

Description: if GPR[rs] ≠ GPR[rt] then branch_likely
An 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following
the branch (not the branch itself), in the branch delay slot, to form a PC-relative effective target address.
If the contents of GPR rs and GPR rt are not equal, branch to the effective target address after the instruction in the
delay slot is executed. If the branch is not taken, the instruction in the delay slot is not executed.

Restrictions:
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the
delay slot of a branch or jump.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
I:       target_offset ← sign_extend(offset || 02)
         condition ← (GPR[rs] ≠ GPR[rt])
I+1:     if condition then
         PC ← PC + target_offset
        else
         NullifyCurrentInstruction()
        endif

Exceptions:
None

Implementation Note:
Some implementations always predict that the branch will be taken, and do not use nor do they update the branch
internal processor branch prediction tables for this instruction. To maintain performance compatibility, future imple-
mentations are encouraged to do the same.

Programming Notes:
With the 18-bit signed instruction offset, the conditional branch range is ± 128 KBytes. Use jump (J) or jump register
(JR) to branch to addresses outside this range.
In Pre-Release 6 implementations, software is strongly encouraged to avoid the use of the Branch Likely instructions,
as they will be removed from a future revision of the MIPS Architecture.
Some implementations always predict the branch will be taken, so there is a significant penalty if the branch is not
taken. Software should only use this instruction when there is a very high probability (98% or more) that the branch
will be taken. If the branch is not likely to be taken or if the probability of a taken branch is unknown, software is
encouraged to use the BNE instruction instead.
Historical Information:
In the MIPS I architecture, this instruction signaled a Reserved Instruction exception.
**BOVC BNVC**

**Branch on Overflow, Compact; Branch on No Overflow, Compact**

<table>
<thead>
<tr>
<th>Format:</th>
<th>BOVC BNVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOVC rs,rt,offset</td>
<td>MIPS32 Release 6</td>
</tr>
<tr>
<td>BNVC rs,rt,offset</td>
<td>MIPS32 Release 6</td>
</tr>
</tbody>
</table>

**Purpose:** Branch on Overflow, Compact; Branch on No Overflow, Compact

BOVC: Detect overflow for add (signed 32 bits) and branch if overflow.

BNVC: Detect overflow for add (signed 32 bits) and branch if no overflow.

**Description:** branch if/if-not NotWordValue(GPR[rs]+GPR[rt])

- BOVC performs a signed 32-bit addition of rs and rt. BOVC discards the sum, but detects signed 32-bit integer overflow of the sum (and the inputs, in MIPS64), and branches if such overflow is detected.
- BNVC performs a signed 32-bit addition of rs and rt. BNVC discards the sum, but detects signed 32-bit integer overflow of the sum (and the inputs, in MIPS64), and branches if such overflow is not detected.

BOVC and BNVC are compact branches—they have no branch delay slots, but do have a forbidden slot.

A 18-bit signed offset (the 16-bit offset field shifted left 2 bits) is added to the address of the instruction following the branch (not the branch itself), to form a PC-relative effective target address.

On 64-bit processors, BOVC and BNVC detect signed 32-bit overflow on the input registers as well as the output. This checking is performed even if 64-bit operations are not enabled.

The special case with rt=0 (for example, GPR[0]) is allowed. On MIPS64, this checks that the input value of rs is a well-formed signed 32-bit integer: BOVC rs,r0,offset branches if rs is not a 32-bit integer, and BNVC rs, r0 offset branches if rs is a 32-bit integer. On MIPS32, BOVC rs,r0 offset never branches, while BNVC rs,r0 offset always branches.

The special case of rs=0 and rt=0 is allowed. BOVC never branches, while BNVC always branches.

**Restrictions:**

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

If a control transfer instruction (CTI) is executed in the forbidden slot of a compact branch, Release 6 implementations are required to signal a Reserved Instruction exception, but only when the branch is not taken.

**Availability and Compatibility:**

These instructions are introduced by and required as of Release 6.

See section A.4 on page 528 in Volume II for a complete overview of Release 6 instruction encodings. Brief notes related to these instructions:

- BOVC uses the primary opcode allocated to MIPS32 pre-Release 6 ADDI. Release 6 reuses the ADDI primary opcode for BOVC and other instructions, distinguished by register numbers.
- BNVC uses the primary opcode allocated to MIPS64 pre-Release 6 DADDI. Release 6 reuses the DADDI primary opcode for BNVC and other instructions, distinguished by register numbers.
Operation:

\[
\text{input\_overflow} \leftarrow \text{NotWordValue(GPR[rs])} \text{ or NotWordValue(GPR[rt])}
\]

\[
\text{temp1} \leftarrow \text{sign\_extend.32(GPR[rs]_{31..0})}
\]

\[
\text{temp2} \leftarrow \text{sign\_extend.32(GPR[rt]_{31..0})}
\]

\[
\text{tempd} \leftarrow \text{temp1 + temp2} \quad \text{// wider than 32-bit precision}
\]

\[
\text{sum\_overflow} \leftarrow (\text{tempd}_{32} \neq \text{tempd}_{31})
\]

BOVC: \( \text{cond} \leftarrow \text{sum\_overflow or input\_overflow} \)
BNVC: \( \text{cond} \leftarrow \text{not( sum\_overflow or input\_overflow )} \)

if \( \text{cond} \) then

\[
\text{PC} \leftarrow (\text{PC}+4 + \text{sign\_extend( offset } \ll 2 ) )
\]
endif

Exceptions:

None
The MIPS® Instruction Set Reference Manual, Revision 6.05

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**Purpose:** Floating Point Compare

To compare FP values and record the Boolean result in a condition code.

**Description:**

\[
\text{FPConditionCode}(cc) \leftarrow \text{FPR}[fs] \ compare\_cond \ FPR[ft]
\]

The value in FPR \(fs\) is compared to the value in FPR \(ft\); the values are in format \(fmt\). The comparison is exact and neither overflows nor underflows.

If the comparison specified by the \(cond\) field of the instruction is true for the operand values, the result is true; otherwise, the result is false. If no exception is taken, the result is written into condition code \(CC\); true is 1 and false is 0.

In the \(cond\) field of the instruction: \(cond_{2..1}\) specify the nature of the comparison (equals, less than, and so on). \(cond_0\) specifies whether the comparison is ordered or unordered, that is, false or true if any operand is a NaN; \(cond_3\) indicates whether the instruction should signal an exception on QNaN inputs, or not (see Table 3.2).

C.cond.PS compares the upper and lower halves of FPR \(fs\) and FPR \(ft\) independently and writes the results into condition codes \(CC +1\) and \(CC\) respectively. The CC number must be even. If the number is not even the operation of the instruction is UNPREDICTABLE.

If one of the values is an SNaN, or \(cond_3\) is set and at least one of the values is a QNaN, an Invalid Operation condition is raised and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written and an Invalid Operation exception is taken immediately. Otherwise, the Boolean result is written into condition code \(CC\).

There are four mutually exclusive ordering relations for comparing floating point values; one relation is always true and the others are false. The familiar relations are greater than, less than, and equal. In addition, the IEEE floating point standard defines the relation unordered, which is true when at least one operand value is NaN; NaN compares unordered with everything, including itself. Comparisons ignore the sign of zero, so +0 equals -0.

The comparison condition is a logical predicate, or equation, of the ordering relations such as less than or equal, equal, not less than, or unordered or equal. Compare distinguishes among the 16 comparison predicates. The Boolean result of the instruction is obtained by substituting the Boolean value of each ordering relation for the two FP values in the equation. If the equal relation is true, for example, then all four example predicates above yield a true result. If the unordered relation is true then only the final predicate, unordered or equal, yields a true result.

Logical negation of a compare result allows eight distinct comparisons to test for the 16 predicates as shown in Table 3.2. Each mnemonic tests for both a predicate and its logical negation. For each mnemonic, compare tests the truth of the first predicate. When the first predicate is true, the result is true as shown in the “If Predicate Is True” column, and the second predicate must be false, and vice versa. (Note that the False predicate is never true and False/True do not follow the normal pattern.)

The truth of the second predicate is the logical negation of the instruction result. After a compare instruction, test for the truth of the first predicate can be made with the Branch on FP True (BC1T) instruction and the truth of the second

---

**Format:**

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>ft</th>
<th>fs</th>
<th>cc</th>
<th>0</th>
<th>A</th>
<th>FC</th>
<th>cond</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MIPS32, removed in Release 6
MIPS32, removed in Release 6
MIPS64, MIPS32 Release 2, removed in Release 6
MIPS32, removed in Release 6
MIPS64, MIPS32 Release 2, removed in Release 6

**Floating Point Compare**

C.cond.fmt

C.cond.S fs, ft (cc = 0 implied)
C.cond.D fs, ft (cc = 0 implied)
C.cond.PS fs, ft (cc = 0 implied)
C.cond.S cc, fs, ft
C.cond.D cc, fs, ft
C.cond.PS cc, fs, ft
can be made with Branch on FP False (BC1F).

Table 3.2 shows another set of eight compare operations, distinguished by a cond3 value of 1 and testing the same 16 conditions. For these additional comparisons, if at least one of the operands is a NaN, including Quiet NaN, then an Invalid Operation condition is raised. If the Invalid Operation condition is enabled in the FCSR, an Invalid Operation exception occurs.

### Table 3.1 FPU Comparisons Without Special Operand Exceptions

<table>
<thead>
<tr>
<th>Cond Mnemonic</th>
<th>Name of Predicate and Logically Negated Predicate (Abbreviation)</th>
<th>Relation Values</th>
<th>Comparison CC Result</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>False [this predicate is always False]</td>
<td>F F F F</td>
<td>F</td>
<td>No</td>
</tr>
<tr>
<td>True (T)</td>
<td></td>
<td>T T T T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UN</td>
<td>Unordered</td>
<td>F F F T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Ordered (OR)</td>
<td></td>
<td>T T T F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQ</td>
<td>Equal</td>
<td>F F T F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Not Equal (NEQ)</td>
<td></td>
<td>T T F T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UEQ</td>
<td>Unordered or Equal</td>
<td>F F T T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Ordered or Greater Than or Less Than (OGL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLT</td>
<td>Ordered or Less than</td>
<td>F T F F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Unordered or Greater Than or Equal (UGE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULT</td>
<td>Unordered or Less than</td>
<td>F T F T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Ordered or Greater Than or Equal (OGE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLE</td>
<td>Ordered or Less than or Equal</td>
<td>F T T F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Unordered or Greater Than (UGT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULE</td>
<td>Unordered or Less than or Equal</td>
<td>F T T T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>Ordered or Greater Than (OGT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key: ? = unordered, > = greater than, < = less than, = is equal, T = True, F = False
Table 3.2 FPU Comparisons With Special Operand Exceptions for QNaNs

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Comparison Predicate</th>
<th>Relation Values</th>
<th>Comparison CC Result</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond Mnemonic</td>
<td>Name of Predicate and Logically Negated Predicate (Abbreviation)</td>
<td>&gt; &lt; = ?</td>
<td>If Predicate Is True</td>
<td>Inv Op Excp If QNaN?</td>
</tr>
<tr>
<td>SF</td>
<td>Signaling False [this predicate always False]</td>
<td>F F F F</td>
<td>F</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Signaling True (ST)</td>
<td>T T T T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NGLE</td>
<td>Not Greater Than or Less Than or Equal</td>
<td>F F F T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greater Than or Less Than or Equal (GLE)</td>
<td>T T T F</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>SEQ</td>
<td>Signaling Equal</td>
<td>F F T F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signaling Not Equal (SNE)</td>
<td>T T F T</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>NGL</td>
<td>Not Greater Than or Less Than</td>
<td>F F T F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greater Than or Less Than (GL)</td>
<td>T T F F</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>LT</td>
<td>Less Than</td>
<td>F T F F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not Less Than (NLT)</td>
<td>T F T T</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>NGE</td>
<td>Not Greater Than or Equal</td>
<td>F T F T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greater Than or Equal (GE)</td>
<td>T F F F</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>LE</td>
<td>Less Than or Equal</td>
<td>F T T F</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not Less Than or Equal (NLE)</td>
<td>T F F T</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>NGT</td>
<td>Not Greater Than</td>
<td>F T T T</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Greater Than (GT)</td>
<td>T F F F</td>
<td>F</td>
<td></td>
</tr>
</tbody>
</table>

Key: ? = unordered, > = greater than, < = less than, = is equal, T = True, F = False

Restrictions:
The fields fs and ft must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE.

The operands must be values in format fmt; if they are not, the result is UNPREDICTABLE and the value of the operand FPRs becomes UNPREDICTABLE.

The result of C.cond.PS is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU..

The result of C.cond.PS is UNPREDICTABLE if the condition code number is odd.

Availability and Compatibility:
This instruction has been removed in Release 6 and has been replaced by the ‘CMP.cond.fmt’ instruction. Refer to the CMP.cond.fmt instruction in this manual for more information. Release 6 does not support Paired Single (PS).

Operation:
if SNaN(ValueFPR(fs, fmt)) or SNaN(ValueFPR(ft, fmt)) or QNaN(ValueFPR(fs, fmt)) or QNaN(ValueFPR(ft, fmt)) then
less ← false
equal ← false
unordered ← true
if (SNaN(ValueFPR(fs,fmt)) or SNaN(ValueFPR(ft,fmt)))) or (cond3 and (QNaN(ValueFPR(fs,fmt)) or QNaN(ValueFPR(ft,fmt)))) then


SignalException(InvalidOperation)
endif
else
    less ← ValueFPR(fs, fmt) <fmt ValueFPR(ft, fmt)
    equal ← ValueFPR(fs, fmt) =fmt ValueFPR(ft, fmt)
    unordered ← false
endif
condition ← (cond2 and less) or (cond1 and equal)
or (cond0 and unordered)
SetFPConditionCode(cc, condition)

For C.cond.PS, the pseudo code above is repeated for both halves of the operand registers, treating each half as an independent single-precision values. Exceptions on the two halves are logically ORed and reported together. The results of the lower half comparison are written to condition code CC; the results of the upper half comparison are written to condition code CC+1.

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation, Invalid Operation

Programming Notes:

FP computational instructions, including compare, that receive an operand value of Signaling NaN raise the Invalid Operation condition. Comparisons that raise the Invalid Operation condition for Quiet NaNs in addition to SNaNs permit a simpler programming model if NaNs are errors. Using these compares, programs do not need explicit code to check for QNaNs causing the unordered relation. Instead, they take an exception and allow the exception handling system to deal with the error when it occurs. For example, consider a comparison in which we want to know if two numbers are equal, but for which unordered would be an error.

# comparisons using explicit tests for QNaN
c.eq.d $f2,$f4 # check for equal
nop
bclt L2       # it is equal
c.un.d $f2,$f4 # it is not equal,
               # but might be unordered
    bclt ERROR  # unordered goes off to an error handler
# not-equal-case code here
... # equal-case code here
L2:
# --------------------------------------------------------------
# comparison using comparisons that signal QNaN
    c.seq.d $f2,$f4 # check for equal
    nop
    bclt L2         # it is equal
    nop
    # it is not unordered here
    ...
# not-equal-case code here
    ...
# equal-case code here
Perform Cache Operation

Format:  CACHE op, offset(base)

Purpose:  Perform Cache Operation

To perform the cache operation specified by op.

Description:

The 9-bit offset is sign-extended and added to the contents of the base register to form an effective address. The effective address is used in one of the following ways based on the operation to be performed and the type of cache as described in the following table.

Table 3.3 Usage of Effective Address

<table>
<thead>
<tr>
<th>Operation Requires an</th>
<th>Type of Cache</th>
<th>Usage of Effective Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Virtual</td>
<td>The effective address is used to address the cache. An address translation may or may not be performed on the effective address (with the possibility that a TLB Refill or TLB Invalid exception might occur)</td>
</tr>
<tr>
<td>Address</td>
<td>Physical</td>
<td>The effective address is translated by the MMU to a physical address. The physical address is then used to address the cache</td>
</tr>
</tbody>
</table>
| Index                 | N/A           | The effective address is translated by the MMU to a physical address. It is implementation dependent whether the effective address or the translated physical address is used to index the cache. As such, an unmapped address (such as within kseg0) should always be used for cache operations that require an index. See the Programming Notes section below. Assuming that the total cache size in bytes is CS, the associativity is A, and the number of bytes per tag is BPT, the following calculations give the fields of the address which specify the way and the index: 

\[
\text{OffsetBit} \leftarrow \log_2 (\text{BPT}) \\
\text{IndexBit} \leftarrow \log_2 (\text{CS} / A) \\
\text{WayBit} \leftarrow \text{IndexBit} + \text{Ceiling}(\log_2 (A)) \\
\text{Way} \leftarrow \text{Addr}_{\text{WayBit}-1..\text{IndexBit}} \\
\text{Index} \leftarrow \text{Addr}_{\text{IndexBit}-1..\text{OffsetBit}} 
\]

For a direct-mapped cache, the Way calculation is ignored and the Index value fully specifies the cache tag. This is shown symbolically in the figure below.

pre-Release 6

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CACHE</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>101111</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Release 6

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECIAL3</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>011111</td>
<td>6</td>
<td>5</td>
<td>9</td>
<td>1</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MIPS32
A TLB Refill and TLB Invalid (both with cause code equal TLBL) exception can occur on any operation. For index operations (where the address is used to index the cache but need not match the cache tag), software must use unmapped addresses to avoid TLB exceptions. This instruction never causes TLB Modified exceptions nor TLB Refill exceptions with a cause code of TLBS. This instruction never causes Execute-Inhibit nor Read-Inhibit exceptions.

The effective address may be an arbitrarily-aligned by address. The CACHE instruction never causes an Address Error Exception due to a non-aligned address.

As a result, a Cache Error exception may occur because of some operations performed by this instruction. For example, if a Writeback operation detects a cache or bus error during the processing of the operation, that error is reported via a Cache Error exception. Also, a Bus Error Exception may occur if a bus operation invoked by this instruction is terminated in an error. However, cache error exceptions must not be triggered by an Index Load Tag or Index Store tag operation, as these operations are used for initialization and diagnostic purposes.

An Address Error Exception (with cause code equal AdEL) may occur if the effective address references a portion of the kernel address space which would normally result in such an exception. It is implementation dependent whether such an exception does occur.

It is implementation dependent whether a data watch is triggered by a cache instruction whose address matches the Watch register address match conditions.

The CACHE instruction and the memory transactions which are sourced by the CACHE instruction, such as cache refill or cache writeback, obey the ordering and completion rules of the SYNC instruction.

Bits [17:16] of the instruction specify the cache on which to perform the operation, as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b00</td>
<td>I</td>
<td>Primary Instruction</td>
</tr>
<tr>
<td>0b01</td>
<td>D</td>
<td>Primary Data or Unified Primary</td>
</tr>
<tr>
<td>0b10</td>
<td>T</td>
<td>Tertiary</td>
</tr>
<tr>
<td>0b11</td>
<td>S</td>
<td>Secondary</td>
</tr>
</tbody>
</table>

Bits [20:18] of the instruction specify the operation to perform. To provide software with a consistent base of cache operations, certain encodings must be supported on all processors. The remaining encodings are recommended when implementing multiple level of caches and where the hardware maintains the smaller cache as a proper subset of a larger cache (every address which is resident in the smaller cache is also resident in the larger cache; also known as the inclusion property). It is recommended that the CACHE instructions which operate on the larger, outer-level cache; must first operate on the smaller, inner-level cache. For example, a Hit_Writeback_Invalidate operation targeting the Secondary cache, must first operate on the primary data cache first. If the CACHE instruction implementation does not follow this policy then any software which flushes the caches must mimic this behavior. That is, the software sequences must first operate on the inner cache then operate on the outer cache. The software must place a SYNC instruction after the CACHE instruction whenever there are possible writebacks from the inner cache to
ensure that the writeback data is resident in the outer cache before operating on the outer cache. If neither the CACHE instruction implementation nor the software cache flush sequence follow this policy, then the inclusion property of the caches can be broken, which might be a condition that the cache management hardware cannot properly deal with.

When implementing multiple level of caches without the inclusion property, the use of a SYNC instruction after the CACHE instruction is still needed whenever writeback data has to be resident in the next level of memory hierarchy.

For multiprocessor implementations that maintain coherent caches, some of the Hit type of CACHE instruction operations may optionally affect all coherent caches within the implementation. If the effective address uses a coherent Cache Coherency Attribute (CCA), then the operation is globalized, meaning it is broadcast to all of the coherent caches within the system. If the effective address does not use one of the coherent CCAs, there is no broadcast of the operation. If multiple levels of caches are to be affected by one CACHE instruction, all of the affected cache levels must be processed in the same manner - either all affected cache levels use the globalized behavior or all affected cache levels use the non-globalized behavior.

Table 3.5 Encoding of Bits [20:18] of the CACHE Instruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address Operand Type</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b000</td>
<td>I</td>
<td>Index Invalidate</td>
<td>Index</td>
<td>Set the state of the cache block at the specified index to invalid. This required encoding may be used by software to invalidate the entire instruction cache by stepping through all valid indices.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Index Writeback Invalidate / Index Invalidate</td>
<td>Index</td>
<td>For a write-back cache: If the state of the cache block at the specified index is valid and dirty, write the block back to the memory address specified by the cache tag. After that operation is completed, set the state of the cache block to invalid. If the block is valid but not dirty, set the state of the block to invalid. For a write-through cache: Set the state of the cache block at the specified index to invalid. This required encoding may be used by software to invalidate the entire data cache by stepping through all valid indices. The Index Store Tag must be used to initialize the cache at power up.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Index Writeback Invalidate / Index Invalidate</td>
<td>Index</td>
<td>Required if S, T cache is implemented</td>
<td></td>
</tr>
<tr>
<td>0b001</td>
<td>All</td>
<td>Index Load Tag</td>
<td>Index</td>
<td>Read the tag for the cache block at the specified index into the \texttt{TagLo} and \texttt{TagHi} Coprocessor 0 registers. If the \texttt{DataLo} and \texttt{DataHi} registers are implemented, also read the data corresponding to the byte index into the \texttt{DataLo} and \texttt{DataHi} registers. This operation must not cause a Cache Error Exception. The granularity and alignment of the data read into the \texttt{DataLo} and \texttt{DataHi} registers is implementation-dependent, but is typically the result of an aligned access to the cache, ignoring the appropriate low-order bits of the byte index.</td>
<td>Recommended</td>
</tr>
</tbody>
</table>
### Table 3.5 Encoding of Bits [20:18] of the CACHE Instruction (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address Operand Type</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b010</td>
<td>All</td>
<td>Index Store Tag</td>
<td>Index</td>
<td>Write the tag for the cache block at the specified index from the TagLo and TagHi Coprocessor 0 registers. This operation must not cause a Cache Error Exception. This required encoding may be used by software to initialize the entire instruction or data caches by stepping through all valid indices. Doing so requires that the TagLo and TagHi registers associated with the cache be initialized first.</td>
<td>Required</td>
</tr>
<tr>
<td>0b011</td>
<td>All</td>
<td>Implementation Dependent</td>
<td>Unspecified</td>
<td>Available for implementation-dependent operation.</td>
<td>Optional</td>
</tr>
<tr>
<td>0b100</td>
<td>I, D</td>
<td>Hit Invalidate</td>
<td>Address</td>
<td>If the cache block contains the specified address, set the state of the cache block to invalid. This required encoding may be used by software to invalidate a range of addresses from the instruction cache by stepping through the address range by the line size of the cache. In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</td>
<td>Required (Instruction Cache Encoding Only), Recommended otherwise</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Invalidate</td>
<td>Address</td>
<td></td>
<td>Optional, if Hit_Invalidate_D is implemented, the S and T variants are recommended.</td>
</tr>
<tr>
<td>0b101</td>
<td>I</td>
<td>Fill</td>
<td>Address</td>
<td>Fill the cache from the specified address.</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Hit Writeback Invalidate / Hit Invalidate</td>
<td>Address</td>
<td>For a write-back cache: If the cache block contains the specified address and it is valid and dirty, write the contents back to memory. After that operation is completed, set the state of the cache block to invalid. If the block is valid but not dirty, set the state of the block to invalid. For a write-through cache: If the cache block contains the specified address, set the state of the cache block to invalid. This required encoding may be used by software to invalidate a range of addresses from the data cache by stepping through the address range by the line size of the cache. In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Writeback Invalidate / Hit Invalidate</td>
<td>Address</td>
<td></td>
<td>Required if S, T cache is implemented</td>
</tr>
</tbody>
</table>
### Table 3.5 Encoding of Bits [20:18] of the CACHE Instruction (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b110</td>
<td>D</td>
<td>Hit Writeback</td>
<td>Address</td>
<td>If the cache block contains the specified address and it is valid and dirty, write the contents back to memory. After the operation is completed, leave the state of the line valid, but clear the dirty state. For a write-through cache, this operation may be treated as a nop. In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Writeback</td>
<td>Address</td>
<td>Optional, if Hit_Writeback_D is implemented, the S and T variants are recommended.</td>
<td></td>
</tr>
<tr>
<td>0b111</td>
<td>I, D</td>
<td>Fetch and Lock</td>
<td>Address</td>
<td>If the cache does not contain the specified address, fill it from memory, performing a writeback if required. Set the state to valid and locked. If the cache already contains the specified address, set the state to locked. In set-associative or fully-associative caches, the way selected on a fill from memory is implementation dependent. The lock state may be cleared by executing an Index Invalidate, Index Writeback Invalidate, Hit Invalidate, or Hit Writeback Invalidate operation to the locked line, or via an Index Store Tag operation to the line that clears the lock bit. Clearing the lock state via Index Store Tag is dependent on the implementation-dependent cache tag and cache line organization, and that Index and Index Writeback Invalidate operations are dependent on cache line organization. Only Hit and Hit Writeback Invalidate operations are generally portable across implementations. It is implementation dependent whether a locked line is displaced as the result of an external invalidate or intervention that hits on the locked line. Software must not depend on the locked line remaining in the cache if an external invalidate or intervention would invalidate the line if it were not locked. It is implementation dependent whether a Fetch and Lock operation affects more than one line. For example, more than one line around the referenced address may be fetched and locked. It is recommended that only the single line containing the referenced address be affected.</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

---

*Perform Cache Operation*

---

---
Restrictions:

The operation of this instruction is **UNDEFINED** for any operation/cache combination that is not implemented. In Release 6, the instruction in this case should perform no operation.

The operation of this instruction is **UNDEFINED** if the operation requires an address, and that address is uncacheable. In Release 6, the instruction in this case should perform no operation.

The operation of the instruction is **UNPREDICTABLE** if the cache line that contains the CACHE instruction is the target of an invalidate or a writeback invalidate.

If this instruction is used to lock all ways of a cache at a specific cache index, the behavior of that cache to subsequent cache misses to that cache index is **UNDEFINED**.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Any use of this instruction that can cause cacheline writebacks should be followed by a subsequent SYNC instruction to avoid hazards where the writeback data is not yet visible at the next level of the memory hierarchy.

This instruction does not produce an exception for a misaligned memory address, since it has no memory access size.

Availability and Compatibility:

This instruction has been recoded for Release 6.

Operation:

\[
\begin{align*}
    v\text{Addr} & \leftarrow GPR[\text{base}] + \text{sign_extend}(\text{offset}) \\
    (p\text{Addr, uncached}) & \leftarrow \text{AddressTranslation}(v\text{Addr, DataReadReference}) \\
    \text{CacheOp}(\text{op, vAddr, pAddr})
\end{align*}
\]

Exceptions:

TLB Refill Exception.
TLB Invalid Exception
Coprocessor Unusable Exception
Address Error Exception
Cache Error Exception
Bus Error Exception

Programming Notes:

Release 6 architecture implements a 9-bit offset, whereas all release levels lower than Release 6 implement a 16-bit offset.

For cache operations that require an index, it is implementation dependent whether the effective address or the translated physical address is used as the cache index. Therefore, the index value should always be converted to an unmapped address (such as an kseg0 address - by ORing the index with 0x80000000 before being used by the cache instruction). For example, the following code sequence performs a data cache Index Store Tag operation using the index passed in GPR a0:

```
li a1, 0x80000000 /* Base of kseg0 segment */
or a0, a0, a1 /* Convert index to kseg0 address */
cache DCIndexStTag, 0(a1) /* Perform the index store tag operation */
```
**Format:** CACHEE op, offset(base)  

**Purpose:** Perform Cache Operation EVA  
To perform the cache operation specified by op using a user mode virtual address while in kernel mode.  

**Description:**  
The 9-bit offset is sign-extended and added to the contents of the base register to form an effective address. The effective address is used in one of the following ways based on the operation to be performed and the type of cache as described in the following table.

<table>
<thead>
<tr>
<th>Operation Requires an Address</th>
<th>Type of Cache</th>
<th>Usage of Effective Address</th>
</tr>
</thead>
</table>
| Virtual  

The effective address is used to address the cache. An address translation may or may not be performed on the effective address (with the possibility that a TLB Refill or TLB Invalid exception might occur)  

| Physical  

The effective address is translated by the MMU to a physical address. The physical address is then used to address the cache  

| N/A  

The effective address is translated by the MMU to a physical address. It is implementation dependent whether the effective address or the translated physical address is used to index the cache. As such, a kseg0 address should always be used for cache operations that require an index. See the Programming Notes section below.

Assuming that the total cache size in bytes is CS, the associativity is A, and the number of bytes per tag is BPT, the following calculations give the fields of the address which specify the way and the index:

\[
\text{OffsetBit} \leftarrow \log_2(\text{BPT}) \\
\text{IndexBit} \leftarrow \log_2(\text{CS} / A) \\
\text{WayBit} \leftarrow \text{IndexBit} + \lceil \log_2(A) \rceil \\
\text{Way} \leftarrow \text{Addr}_{\text{WayBit-1..IndexBit}} \\
\text{Index} \leftarrow \text{Addr}_{\text{IndexBit-1..OffsetBit}}
\]

For a direct-mapped cache, the Way calculation is ignored and the Index value fully specifies the cache tag. This is shown symbolically in the figure below.

**Figure 3.5 Usage of Address Fields to Select Index and Way**

A TLB Refill and TLB Invalid (both with cause code equal TLBL) exception can occur on any operation. For index
operations (where the address is used to index the cache but need not match the cache tag) software should use unmapped addresses to avoid TLB exceptions. This instruction never causes TLB Modified exceptions nor TLB Refill exceptions with a cause code of TLBS. This instruction never causes Execute-Inhibit nor Read-Inhibit exceptions.

The effective address may be an arbitrarily-aligned by address. The CACHEE instruction never causes an Address Error Exception due to a non-aligned address.

A Cache Error exception may occur as a by-product of some operations performed by this instruction. For example, if a Writeback operation detects a cache or bus error during the processing of the operation, that error is reported via a Cache Error exception. Similarly, a Bus Error Exception may occur if a bus operation invoked by this instruction is terminated in an error. However, cache error exceptions must not be triggered by an Index Load Tag or Index Store tag operation, as these operations are used for initialization and diagnostic purposes.

An Address Error Exception (with cause code equal AdEL) may occur if the effective address references a portion of the kernel address space which would normally result in such an exception. It is implementation dependent whether such an exception does occur.

It is implementation dependent whether a data watch is triggered by a cache instruction whose address matches the Watch register address match conditions.

The CACHEE instruction and the memory transactions which are sourced by the CACHEE instruction, such as cache refill or cache writeback, obey the ordering and completion rules of the SYNC instruction.

Bits [17:16] of the instruction specify the cache on which to perform the operation, as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b00</td>
<td>I</td>
<td>Primary Instruction</td>
</tr>
<tr>
<td>0b01</td>
<td>D</td>
<td>Primary Data or Unified Primary</td>
</tr>
<tr>
<td>0b10</td>
<td>T</td>
<td>Tertiary</td>
</tr>
<tr>
<td>0b11</td>
<td>S</td>
<td>Secondary</td>
</tr>
</tbody>
</table>

Bits [20:18] of the instruction specify the operation to perform. To provide software with a consistent base of cache operations, certain encodings must be supported on all processors. The remaining encodings are recommended.

When implementing multiple level of caches and where the hardware maintains the smaller cache as a proper subset of a larger cache, it is recommended that the CACHEE instructions must first operate on the smaller, inner-level cache. For example, a Hit_Writeback _Invalidate operation targeting the Secondary cache, must first operate on the primary data cache first. If the CACHEE instruction implementation does not follow this policy then any software which flushes the caches must mimic this behavior. That is, the software sequences must first operate on the inner cache then operate on the outer cache. The software must place a SYNC instruction after the CACHEE instruction whenever there are possible writebacks from the inner cache to ensure that the writeback data is resident in the outer cache before operating on the outer cache. If neither the CACHEE instruction implementation nor the software cache flush sequence follow this policy, then the inclusion property of the caches can be broken, which might be a condition that the cache management hardware cannot properly deal with.

When implementing multiple level of caches without the inclusion property, you must use SYNC instruction after the CACHEE instruction whenever writeback data has to be resident in the next level of memory hierarchy.

For multiprocessor implementations that maintain coherent caches, some of the Hit type of CACHEE instruction operations may optionally affect all coherent caches within the implementation. If the effective address uses a coherent Cache Coherency Attribute (CCA), then the operation is globalized, meaning it is broadcast to all of the coherent
caches within the system. If the effective address does not use one of the coherent CCAs, there is no broadcast of the operation. If multiple levels of caches are to be affected by one CACHEE instruction, all of the affected cache levels must be processed in the same manner — either all affected cache levels use the globalized behavior or all affected cache levels use the non-globalized behavior.

The CACHEE instruction functions the same as the CACHE instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5EVA field being set to 1.

Table 3.8 Encoding of Bits [20:18] of the CACHEE Instruction

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address Operand Type</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b000</td>
<td>I</td>
<td>Index Invalidate</td>
<td>Index</td>
<td>Set the state of the cache block at the specified index to invalid. This required encoding may be used by software to invalidate the entire instruction cache by stepping through all valid indices.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Index Writeback</td>
<td>Index</td>
<td>For a write-back cache: If the state of the cache block at the specified index is valid and dirty, write the block back to the memory address specified by the cache tag. After that operation is completed, set the state of the cache block to invalid. If the block is valid but not dirty, set the state of the block to invalid.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Index Writeback</td>
<td>Index</td>
<td>For a write-through cache: Set the state of the cache block at the specified index to invalid. This required encoding may be used by software to invalidate the entire data cache by stepping through all valid indices. Note that Index Store Tag should be used to initialize the cache at power up.</td>
<td>Required if S, T cache is implemented</td>
</tr>
<tr>
<td>0b001</td>
<td>All</td>
<td>Index Load Tag</td>
<td>Index</td>
<td>Read the tag for the cache block at the specified index into the TagLo and TagHi Coprocessor 0 registers. If the DataLo and DataHi registers are implemented, also read the data corresponding to the byte index into the DataLo and DataHi registers. This operation must not cause a Cache Error Exception. The granularity and alignment of the data read into the DataLo and DataHi registers is implementation-dependent, but is typically the result of an aligned access to the cache, ignoring the appropriate low-order bits of the byte index.</td>
<td>Recommended</td>
</tr>
</tbody>
</table>
### Table 3.8 Encoding of Bits [20:18] of the CACHEE Instruction (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address Operand Type</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b010</td>
<td>All</td>
<td>Index Store Tag</td>
<td>Index</td>
<td>Write the tag for the cache block at the specified index from the TagLo and TagHi Coprocessor 0 registers. This operation must not cause a Cache Error Exception. This required encoding may be used by software to initialize the entire instruction or data caches by stepping through all valid indices. Doing so requires that the TagLo and TagHi registers associated with the cache be initialized first.</td>
<td>Required</td>
</tr>
<tr>
<td>0b011</td>
<td>All</td>
<td>Implementation Dependent</td>
<td>Unspecified</td>
<td>Available for implementation-dependent operation.</td>
<td>Optional</td>
</tr>
<tr>
<td>0b100</td>
<td>I, D</td>
<td>Hit Invalidate</td>
<td>Address</td>
<td>If the cache block contains the specified address, set the state of the cache block to invalid. This required encoding may be used by software to invalidate a range of addresses from the instruction cache by stepping through the address range by the line size of the cache. In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</td>
<td>Required (Instruction Cache Encoding Only), Recommended otherwise</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Invalidate</td>
<td>Address</td>
<td></td>
<td>Optional, if Hit_Invalidate_D is implemented, the S and T variants are recommended.</td>
</tr>
<tr>
<td>0b101</td>
<td>I</td>
<td>Fill</td>
<td>Address</td>
<td>Fill the cache from the specified address.</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Hit Writeback Invalidate / Hit Invalidate</td>
<td>Address</td>
<td>For a write-back cache: If the cache block contains the specified address and it is valid and dirty, write the contents back to memory. After that operation is completed, set the state of the cache block to invalid. If the block is valid but not dirty, set the state of the block to invalid. For a write-through cache: If the cache block contains the specified address, set the state of the cache block to invalid. This required encoding may be used by software to invalidate a range of addresses from the data cache by stepping through the address range by the line size of the cache. In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Writeback Invalidate / Hit Invalidate</td>
<td>Address</td>
<td>Required if S, T cache is implemented</td>
<td></td>
</tr>
</tbody>
</table>
The MIPS64® Instruction Set Reference Manual, Revision 6.05

Table 3.8 Encoding of Bits [20:18] of the CACHEE Instruction (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Caches</th>
<th>Name</th>
<th>Effective Address Operand Type</th>
<th>Operation</th>
<th>Compliance Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>0b110</td>
<td>D</td>
<td>Hit Writeback</td>
<td>Address</td>
<td>If the cache block contains the specified address and it is valid and dirty, write the contents back to memory. After the operation is completed, leave the state of the line valid, but clear the dirty state. For a write-through cache, this operation may be treated as a nop.</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>S, T</td>
<td>Hit Writeback</td>
<td>Address</td>
<td></td>
<td>Optional, if Hit_Writeback_D is implemented, the S and T variants are recommended.</td>
</tr>
<tr>
<td>0b111</td>
<td>I, D</td>
<td>Fetch and Lock</td>
<td>Address</td>
<td>If the cache does not contain the specified address, fill it from memory, performing a write-back if required. Set the state to valid and locked. If the cache already contains the specified address, set the state to locked. In set-associative or fully-associative caches, the way selected on a fill from memory is implementation dependent. The lock state may be cleared by executing an Index Invalidate, Index Writeback Invalidate, Hit Invalidate, or Hit Writeback Invalidate operation to the locked line, or via an Index Store Tag operation to the line that clears the lock bit. Clearing the lock state via Index Store Tag is dependent on the implementation-dependent cache tag and cache line organization, and that Index and Index Writeback Invalidate operations are dependent on cache line organization. Only Hit and Hit Writeback Invalidate operations are generally portable across implementations. It is implementation dependent whether a locked line is displaced as the result of an external invalidate or intervention that hits on the locked line. Software must not depend on the locked line remaining in the cache if an external invalidate or intervention would invalidate the line if it were not locked. It is implementation dependent whether a Fetch and Lock operation affects more than one line. For example, more than one line around the referenced address may be fetched and locked. It is recommended that only the single line containing the referenced address be affected.</td>
<td>Recommended</td>
</tr>
</tbody>
</table>
Restrictions:
The operation of this instruction is **UNDEFINED** for any operation/cache combination that is not implemented. In Release 6, the instruction in this case should perform no operation.

The operation of this instruction is **UNDEFINED** if the operation requires an address, and that address is uncachable. In Release 6, the instruction in this case should perform no operation.

The operation of the instruction is **UNPREDICTABLE** if the cache line that contains the CACHEE instruction is the target of an invalidate or a writeback invalidate.

If this instruction is used to lock all ways of a cache at a specific cache index, the behavior of that cache to subsequent cache misses to that cache index is **UNDEFINED**.

Any use of this instruction that can cause cacheline writebacks should be followed by a subsequent SYNC instruction to avoid hazards where the writeback data is not yet visible at the next level of the memory hierarchy.

Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

This instruction does not produce an exception for a misaligned memory address, since it has no memory access size.

Operation:

\[
\begin{align*}
vAddr & \leftarrow GPR[base] + \text{sign\_extend}(offset) \\
(pAddr, \text{uncached}) & \leftarrow \text{AddressTranslation}(vAddr, \text{DataReadReference}) \\
\text{CacheOp}(op, vAddr, pAddr)
\end{align*}
\]

Exceptions:
TLB Refill Exception.
TLB Invalid Exception
Coprocessor Unusable Exception
Reserved Instruction
Address Error Exception
Cache Error Exception
Bus Error Exception

Programming Notes:
For cache operations that require an index, it is implementation dependent whether the effective address or the translated physical address is used as the cache index. Therefore, the index value should always be converted to a kseg0 address by ORing the index with 0x80000000 before being used by the cache instruction. For example, the following code sequence performs a data cache Index Store Tag operation using the index passed in GPR a0:

```
li   a1, 0x80000000 /* Base of kseg0 segment */
or  a0, a0, a1 /* Convert index to kseg0 address */
.cache DCIndexStTag, 0(a1) /* Perform the index store tag operation */
```
**CEIL.L.fmt**

**Fixed Point Ceiling Convert to Long Fixed Point**

<table>
<thead>
<tr>
<th>Format:</th>
<th>CEIL.L.fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEIL.L.S   fd, fs</td>
</tr>
<tr>
<td></td>
<td>CEIL.L.D   fd, fs</td>
</tr>
</tbody>
</table>

**MIPS64, MIPS32 Release 2**

**Purpose:** Fixed Point Ceiling Convert to Long Fixed Point

To convert an FP value to 64-bit fixed point, rounding up.

**Description:**

\[
\text{FPR}[fd] \leftarrow \text{convert_and_round}(\text{FPR}[fs])
\]

The value in FPR \( fs \), in format \( fmt \), is converted to a value in 64-bit long fixed point format and rounding toward +\( \times \) (rounding mode 2). The result is placed in FPR \( fd \).

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{63} \) to \( 2^{63} \)-1, the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to \( fd \) and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to \( fd \). On cores with FCSR\_NAN2008=0, the default result is \( 2^{63}-1 \). On cores with FCSR\_NAN2008=1, the default result is:

- 0 when the input value is NaN
- \( 2^{63}-1 \) when the input value is +\( \times \infty \) or rounds to a number larger than \( 2^{63} \)-1
- \( -2^{63}-1 \) when the input value is \( -\times \infty \) or rounds to a number smaller than \( -2^{63} \)-1

**Restrictions:**

The fields \( fs \) and \( fd \) must specify valid FPRs: \( fs \) for type \( fmt \) and \( fd \) for long fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \( fmt \); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the \( FR=0 \) 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \), and not on a 32-bit FPU.

**Operation:**

\[
\text{StoreFPR}(fd, L, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, L))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact
CEIL.W.fmt
Floating Point Ceiling Convert to Word Fixed Point

Format:

<table>
<thead>
<tr>
<th>COPI</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>CEIL.W</th>
<th>001110</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>00000</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Purpose: Floating Point Ceiling Convert to Word Fixed Point
To convert an FP value to 32-bit fixed point, rounding up

Description:

FPR[fd] ← convert_and_round(FPR[fs])
The value in FPR fs, in format fmt, is converted to a value in 32-bit word fixed point format and rounding toward +∞ (rounding mode 2). The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range -2^{31} to 2^{31}-1, the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR\_NAN\_2008=0, the default result is 2^{31}–1. On cores with FCSR\_NAN\_2008=1, the default result is:

- 0 when the input value is NaN
- 2^{31}–1 when the input value is +∞ or rounds to a number larger than 2^{31}–1
- -2^{31}–1 when the input value is -∞ or rounds to a number smaller than -2^{31}–1

Restrictions:
The fields fs and fd must specify valid FPRs; fs for type fmt and fd for word fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

Operation:

\[\text{StoreFPR}(fd, W, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, W))\]

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Invalid Operation, Unimplemented Operation, Inexact
Move Control Word From Floating Point

The definition of this instruction has been extended in Release 5 to support user mode read and write of $Status_{FR}$ under the control of $Config_{5UFR}$. This optional feature is meant to facilitate transition from $FR=0$ to $FR=1$ floating-point register modes in order to obsolete $FR=0$ mode in a future architecture release. User code may set and clear $Status_{FR}$ without kernel intervention, providing kernel explicitly provides permission.

This UFR facility is not supported in Release 6 because Release 6 only allows $FR=1$ mode. Accessing the UFR and UNFR registers causes a Reserved Instruction exception in Release 6 because $FIR_{UFRP}$ is always 0.

The definition of this instruction has been extended in Release 6 to allow user code to read and modify the $Config_{5FRE}$ bit. Such modification is allowed when this bit is present (as indicated by $FIR_{UFRP}$) and user mode modification of the bit is enabled by the kernel (as indicated by $Config_{5UFE}$). Setting $Config_{5FRE}$ to 1 causes all floating point instructions which are not compatible with $FR=1$ mode to take a Reserved Instruction exception. This makes it possible to run pre-Release 6 $FR=0$ floating point code on a Release 6 core which only supports $FR=1$ mode, provided the kernel has been set up to trap and emulate $FR=0$ behavior for these instructions. These instructions include floating-point arithmetic instructions that read/write single-precision registers, LWC1, SWC1, MTC1, and MFC1 instructions.

The FRE facility uses COP1 register aliases FRE and NFRE to access $Config_{5FRE}$.

Restrictions:

There are a few control registers defined for the floating point unit. Prior to Release 6, the result is UNPREDICTABLE if $fs$ specifies a register that does not exist. In Release 6 and later, a Reserved Instruction exception occurs if $fs$ specifies a register that does not exist.

The result is UNPREDICTABLE if $fs$ specifies the UNFR or NFRE write-only control. Release 6 and later implementations are required to produce a Reserved Instruction exception; software must assume it is UNPREDICTABLE.

Operation:

```assembly
if $fs = 0$ then
    temp ← $FIR$
else if $fs = 1$ then /* read UFR (CPI Register 1) */
    if $FIR_{UFRP}$ then
        if not $Config_{5UFR}$ then SignalException(ReservedInstruction) endif
        temp ← $Status_{FR}$
    else
        if $Config_{AR} \geq 2$ SignalException(ReservedInstruction) /* Release 6 traps */
        temp ← UNPREDICTABLE
    endif
else
    temp ← UNPREDICTABLE
endif
```
else if fs = 4 then /* read fs=4 UNFR not supported for reading - UFR suffices */
  if ConfigAR ≥ 2 SignalException(ReservedInstruction) /* Release 6 traps */
    endif
  temp ← UNPREDICTABLE
else if fs=5 then /* user read of FRE, if permitted */
  if ConfigAR ≤ 2 then temp ← UNPREDICTABLE
  else
    if not ConfigAR then SignalException(ReservedInstruction) endif
    temp ← 0^11 || Config5FRE
  endif
  if Config2AR ≥ 2 SignalException(ReservedInstruction)
    /* Release 6 traps; includes NFRE*/
    endif
  if Config2AR < 2 then
  GPR[rt] ← sign_extend(temp)
  endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Historical Information:
For the MIPS I, II and III architectures, the contents of GPR rt are UNPREDICTABLE for the instruction immediately following CFC1.

MIPS V and MIPS32 introduced the three control registers that access portions of FCSR. These registers were not available in MIPS I, II, III, or IV.

MIPS32 Release 5 introduced the UFR and UNFR register aliases that allow user level access to StatusFR. Release 6 removes them.
Format: CFC2 rt, Impl

The syntax shown above is an example using CFC1 as a model. The specific syntax is implementation dependent.

Purpose: Move Control Word From Coprocessor 2
To copy a word from a Coprocessor 2 control register to a GPR

Description: GPR[rt] ← CP2CCR[Impl]
Copy the 32-bit word from the Coprocessor 2 control register denoted by the Impl field, sign-extending it to 64 bits. The interpretation of the Impl field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

Restrictions:
The result is UNPREDICTABLE if Impl specifies a register that does not exist.

Operation:

```plaintext
temp ← CP2CCR[Impl]
GPR[rt] ← sign_extend(temp)
```

Exceptions:
Coprocessor Unusable, Reserved Instruction
Purpose: Scalar Floating-Point Class Mask

Scalar floating-point class shown as a bit mask for Zero, Negative, Infinite, Subnormal, Quiet NaN, or Signaling NaN.

Description: \( \text{FPR}[fd] \leftarrow \text{class(FPR}[fs]) \)

Stores in \( fd \) a bit mask reflecting the floating-point class of the floating point scalar value \( fs \).

The mask has 10 bits as follows. Bits 0 and 1 indicate NaN values: signaling NaN (bit 0) and quiet NaN (bit 1). Bits 2, 3, 4, 5 classify negative values: infinity (bit 2), normal (bit 3), subnormal (bit 4), and zero (bit 5). Bits 6, 7, 8, 9 classify positive values: infinity (bit 6), normal (bit 7), subnormal (bit 8), and zero (bit 9).

This instruction corresponds to the \text{class} \ operation of the IEEE Standard for Floating-Point Arithmetic 754\textsuperscript{TM}-2008.

This scalar FPU instruction also corresponds to the vector FCLASS.fm instruction of MSA.

The input values and generated bit masks are not affected by the flush-subnormal-to-zero mode FCSR.FS.

The input operand is a scalar value in floating-point data format \( fmt \). Bits beyond the width of \( fmt \) are ignored. The result is a 10-bit bitmask as described above, zero extended to \( fmt \)-width bits. Coprocessor register bits beyond \( fmt \)-width bits are UNPREDICTABLE (e.g., for CLASS.S bits 32-63 are UNPREDICTABLE on a 64-bit FPU, while bits 32-128 bits are UNPREDICTABLE if the processor supports MSA).

Restrictions: No data-dependent exceptions are possible.

Availability and Compatibility: This instruction is introduced by and required as of Release 6.

CLASS.fm is defined only for formats S and D. Other formats must produce a Reserved Instruction exception (unless used for a different instruction).

Operation:

```c
if not IsCoprocessorEnabled(1)
    then SignalException(CoprocessorUnusable, 1) endif
if not IsFloatingPointImplemented(fmt))
    then SignalException(ReservedInstruction) endif

fin \leftarrow \text{ValueFPR}(fs, fmt)
masktmp \leftarrow \text{ClassFP}(fin, fmt)
StoreFPR (fd, fmt, ftmp )
/* end of instruction */

function ClassFP(tt, ts, n)
/* Implementation defined class operation. */
endfunction ClassFP
```
Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation
CLO rd, rs

Purpose: Count Leading Ones in Word
To count the number of leading ones in a word.

Description: GPR[rd] ← count_leading_ones GPR[rs]
Bits 31..0 of GPR rs are scanned from most significant to least significant bit. The number of leading ones is counted and the result is written to GPR rd. If all of bits 31..0 were set in GPR rs, the result written to GPR rd is 32.

Restrictions:
Pre-Release 6: To be compliant with the MIPS32 and MIPS64 Architecture, software must place the same GPR number in both the rt and rd fields of the instruction. The operation of the instruction is UNPREDICTABLE if the rt and rd fields of the instruction contain different values. Release 6’s new instruction encoding does not contain an rt field.

If GPR rs does not contain a sign-extended 32-bit value (bits 63..31 equal), then the results of the operation are UNPREDICTABLE.

Availability and Compatibility:
This instruction has been recoded for Release 6.

Operation:

if NotWordValue(GPR[rs]) then
  UNPREDICTABLE
endif

temp ← 32
for i in 31 .. 0
  if GPR[rs]i = 0 then
    temp ← 31 - i
    break
  endif
endfor
GPR[rd] ← temp

Exceptions:
None

Programming Notes:
As shown in the instruction drawing above, the Release 6 architecture sets the ‘rt’ field to a value of 00000.
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Format:  CLZ rd, rs  

Purpose:  Count Leading Zeros in Word  

Count the number of leading zeros in a word.  

Description:  

GPR[rd] ← count_leading_zeros GPR[rs]  

Bits 31..0 of GPR rs are scanned from most significant to least significant bit. The number of leading zeros is counted and the result is written to GPR rd. If no bits were set in GPR rs, the result written to GPR rd is 32.  

Restrictions:  

Pre-Release 6: To be compliant with the MIPS32 and MIPS64 Architecture, software must place the same GPR number in both the rt and rd fields of the instruction. The operation of the instruction is UNPREDICTABLE if the rt and rd fields of the instruction contain different values. Release 6’s new instruction encoding does not contain an rt field.  

If GPR rs does not contain a sign-extended 32-bit value (bits 63..31 equal), then the results of the operation are UNPREDICTABLE.  

Availability and Compatibility:  

This instruction has been recoded for Release 6.  

Operation:  

```
if NotWordValue(GPR[rs]) then
    UNPREDICTABLE
endif

temp ← 32
for i in 31 .. 0
    if GPR[rs]_i = 1 then
        temp ← 31 - i
        break
    endif
endfor
GPR[rd] ← temp
```

Exceptions:  

None  

Programming Notes:  

Release 6 sets the ‘rt’ field to a value of 00000.
### CMP.condn.fmt Floating Point Compare Setting Mask

<table>
<thead>
<tr>
<th>Format:</th>
<th>CMP.condn.fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMP.condn.S fd, fs, ft</td>
</tr>
<tr>
<td></td>
<td>CMP.condn.D fd, fs, ft</td>
</tr>
</tbody>
</table>

#### Purpose:
Floating Point Compare Setting Mask

To compare FP values and record the result as a format-width mask of all 0s or all 1s in a floating point register.

#### Description:
FPR[fd] ← FPR[fs] compare_cond FPR[ft]

The value in FPR fs is compared to the value in FPR ft.

The comparison is exact and neither overflows nor underflows.

If the comparison specified by the condn field of the instruction is true for the operand values, the result is true; otherwise, the result is false. If no exception is taken, the result is written into FPR fd; true is all 1s and false is all 0s, repeated the operand width of fmt. All other bits beyond the operand width fmt are UNPREDICTABLE. For example, a 32-bit single precision comparison writes a mask of 32 0s or 1s into bits 0 to 31 of FPR fd. It makes bits 32 to 63 UNPREDICTABLE if a 64-bit FPU without MSA is present. It makes bits 32 to 127 UNPREDICTABLE if MSA is present.

The values are in format fmt. These instructions, however, do not use an fmt field to determine the data type.

The condn field of the instruction specifies the nature of the comparison: equals, less than, and so on, unordered or ordered, signalling or quiet, as specified in Table 3.9 “Comparing CMP.condn.fmt, IEEE 754-2008, C.cond.fmt, and MSA FP compares” on page 150.

Release 6: The condn field bits have specific purposes: cond4, and cond2..1 specify the nature of the comparison (equals, less than, and so on); cond0 specifies whether the comparison is ordered or unordered, that is false or true if any operand is a NaN; cond3 indicates whether the instruction should signal an exception on QNaN inputs. However, in the future the MIPS ISA may be extended in ways that do not preserve these meanings.

All encodings of the condn field that are not specified (for example, items shaded in Table 3.9) are reserved in Release 6 and produce a Reserved Instruction exception.

If one of the values is an SNaN, or if a signalling comparison is specified and at least one of the values is a QNaN, an Invalid Operation condition is raised and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written and an Invalid Operation exception is taken immediately. Otherwise, the mask result is written into FPR fd.

There are four mutually exclusive ordering relations for comparing floating point values; one relation is always true and the others are false. The familiar relations are greater than, less than, and equal. In addition, the IEEE floating point standard defines the relation unordered, which is true when at least one operand value is NaN; NaN compares unordered with everything, including itself. Comparisons ignore the sign of zero, so +0 equals -0.

The comparison condition is a logical predicate, or equation, of the ordering relations such as less than or equal, equal, not less than, or unordered or equal. Compare distinguishes among the 16 comparison predicates. The Boolean result of the instruction is obtained by substituting the Boolean value of each ordering relation for the two FP values in the equation. For example: If the equal relation is true, then all four example predicates above yield a true result. If the unordered relation is true then only the final predicate, unordered or equal, yields a true result.

<table>
<thead>
<tr>
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<th>CMP.condn.fmt</th>
<th>0</th>
<th>1</th>
<th>5</th>
<th>6</th>
<th>10</th>
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<th>15</th>
<th>16</th>
<th>20</th>
<th>21</th>
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<tbody>
<tr>
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<td>CMP.condn.S</td>
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<td>fs</td>
<td>fd</td>
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<td>condn</td>
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</tbody>
</table>

COP1 010001 CMP.condn.S fd, fs, ft 10100
COP1 010001 CMP.condn.D fd, fs, ft 10101

MIPS32 Release 6

**The MIPS64® Instruction Set Reference Manual, Revision 6.05**

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The predicates implemented are described in Table 3.9 “Comparing CMP.condn.fmt, IEEE 754-2008, C.cond.fmt, and MSA FP compares” on page 150. Not all of the 16 IEEE predicates are implemented directly by hardware. For the directed comparisons (LT, LE, GT, GE) the missing predicates can be obtained by reversing the FPR register operands \( f_t \) and \( f_s \). For example, the hardware implements the “Ordered Less Than” predicate \( \text{LT}(f_s, f_t) \); reversing the operands \( \text{LT}(f_t, f_s) \) produces the dual predicate “Unordered or Greater Than or Equal” \( \text{UGE}(f_s, f_t) \). Table 3.9 shows these mappings. Reversing inputs is ineffective for the symmetric predicates such as EQ; Release 6 implements these negative predicates directly, so that all mask values can be generated in a single instruction.

Table 3.9 compares CMP.condn.fmt to (1) the MIPS32 Pre-Release 6 C.cond.fmt instructions, and (2) the (MSA) MIPS SIMD Architecture packed vector floating point comparison instructions. CMP.condn.fmt provides exactly the same comparisons for FPU scalar values that MSA provides for packed vectors, with similar mnemonics. CMP.condn.fmt provides a superset of the MIPS32 Release 5 C.cond.fmt comparisons.

In addition, Table 3.9 shows the corresponding IEEE 754-2008 comparison operations.
Table 3.9 Comparing CMP.condn.fmt, IEEE 754-2008, C.condn.fmt, and MSA FP compares

Shaded entries in the table are unimplemented, and reserved.

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<thead>
<tr>
<th>Instruction Encodings</th>
<th>Negated Predicates</th>
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<td>Bit 5..0 = 00</td>
<td><strong>Relation</strong></td>
</tr>
<tr>
<td>CMP: condn Bit 5..4 = 00</td>
<td><strong>Relation</strong></td>
</tr>
<tr>
<td>C: only applicable</td>
<td><strong>Predicates</strong></td>
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<td>CMP: condn</td>
<td><strong>Predicates</strong></td>
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<td>Bit 5..4 = 00</td>
<td><strong>Predicates</strong></td>
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<td>FCAF</td>
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<td>UN</td>
<td>Unordered</td>
<td>&lt;=</td>
<td>FCUN</td>
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<td>FCUEQ</td>
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<td>FTTT</td>
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<td>MMMMM Bits 5...0 = 26 - 011010</td>
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Table 3.9 Comparing CMP.condn.fmt, IEEE 754-2008, C.cond.fmt, and MSA FP compares (Continued)

Shaded entries in the table are unimplemented, and reserved.

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<th>Predicates</th>
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<td><strong>Signalling False</strong></td>
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<tr>
<td><strong>Signalling Always False</strong></td>
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<tr>
<td><strong>Not Greater Than or Less Than or Equal Signalling Unordered</strong></td>
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<tr>
<td><strong>Signalling Equal Ordered Signalling Equal</strong></td>
</tr>
<tr>
<td><strong>Not Greater Than or Less Than or Equal Signalling Unordered or Equal</strong></td>
</tr>
<tr>
<td><strong>Less Than Ordered Signalling Less Than</strong></td>
</tr>
<tr>
<td><strong>Not Greater Than or Equal Unordered or Less Than</strong></td>
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<tr>
<td><strong>Less Than or Equal Ordered Signalling Less Than or Equal</strong></td>
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<tr>
<td><strong>Not Greater Than Signalling Unordered or Less than or Equal</strong></td>
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Restrictions:

Operation:

if SNaN(ValueFPR(fs, fmt)) or SNaN(ValueFPR(ft, fmt)) or
   QNaN(ValueFPR(fs, fmt)) or QNaN(ValueFPR(ft, fmt))
then
   less ← false
   equal ← false
   unordered ← true
   if (SNaN(ValueFPR(fs,fmt)) or SNaN(ValueFPR(ft,fmt))) or
      (cond3 and (QNaN(ValueFPR(fs,fmt)) or QNaN(ValueFPR(ft,fmt)))) then
      SignalException(InvalidOperation)
   endif
else
   less ← ValueFPR(fs, fmt) <fmt ValueFPR(ft, fmt)
   equal ← ValueFPR(fs, fmt) =fmt ValueFPR(ft, fmt)
   unordered ← false
endif
condition ← cond4 xor (cond2 and less)
   or (cond1 and equal)
   or (cond0 and unordered)
StoreFPR (fd, fmt, ExtendBit.fmt(condition))

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Unimplemented Operation, Invalid Operation
COP2

**Coprocessor Operation to Coprocessor 2**

**Format:**  
COP2 func

**MIPS32**

**Purpose:**  
Coprocessor Operation to Coprocessor 2  
To perform an operation to Coprocessor 2.

**Description:**  
CoprocessorOperation(2, cofun)  
An implementation-dependent operation is performed to Coprocessor 2, with the cofun value passed as an argument.  
The operation may specify and reference internal coprocessor registers, and may change the state of the coprocessor conditions, but does not modify state within the processor. Details of coprocessor operation and internal state are described in the documentation for each Coprocessor 2 implementation.

**Restrictions:**

**Operation:**

CoprocessorOperation(2, cofun)

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

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CTC1

Move Control Word to Floating Point

Format: \text{CTC1 } rt, fs

Purpose: Move Control Word to Floating Point

To copy a word from a GPR to an FPU control register.

Description: \text{FP\_Control}[fs] \leftarrow \text{GPR}[rt]

Copy the low word from GPR \text{rt} into the FP (coprocessor 1) control register indicated by \text{fs}.

Writing to the floating point Control/Status register, the \text{FCSR}, causes the appropriate exception if any \text{Cause} bit and its corresponding \text{Enable} bit are both set. The register is written before the exception occurs. Writing to \text{FEXR} to set a cause bit whose enable bit is already set, or writing to \text{FENR} to set an enable bit whose cause bit is already set causes the appropriate exception. The register is written before the exception occurs and the \text{EPC} register contains the address of the CTC1 instruction.

The definition of this instruction has been extended in Release 5 to support user mode read and write of \text{StatusFR} under the control of \text{Config5UFR}. This optional feature is meant to facilitate transition from \text{FR=0} to \text{FR=1} floating-point register modes in order to obsolete \text{FR=0} mode in a future architecture release. User code may set and clear \text{StatusFR} without kernel intervention, providing kernel explicitly provides permission.

This UFR facility is not supported in Release 6 since Release 6 only allows \text{FR=1} mode. Accessing the UFR and UNFR registers causes a Reserved Instruction exception in Release 6 since \text{FIRUFR} is always 0.

The definition of this instruction has been extended in Release 6 to allow user code to read and modify the \text{Config5FRE} bit. Such modification is allowed when this bit is present (as indicated by \text{FIRUFR}) and user mode modification of the bit is enabled by the kernel (as indicated by \text{Config5UFE}). Setting \text{Config5FRE} to 1 causes all floating point instructions which are not compatible with \text{FR=1} mode to take an Reserved Instruction exception. This makes it possible to run pre-Release 6 \text{FR=0} floating point code on a Release 6 core which only supports \text{FR=1} mode, provided the kernel has been set up to trap and emulate \text{FR=0} behavior for these instructions. These instructions include floating-point arithmetic instructions that read/write single-precision registers, LWC1, SWC1, MTC1, and MFC1 instructions.

The FRE facility uses COP1 register aliases FRE and NFRE to access \text{Config5FRE}.

Restrictions:

There are a few control registers defined for the floating point unit. Prior to Release 6, the result is UNPREDICTABLE if \text{fs} specifies a register that does not exist. In Release 6 and later, a Reserved Instruction exception occurs if \text{fs} specifies a register that does not exist.

Furthermore, the result is UNPREDICTABLE if \text{fd} specifies the UFR, UNFR, FRE and NFRE aliases, with \text{fs} anything other than 00000, \text{GPR}[0]. Release 6 implementations and later are required to produce a Reserved Instruction exception; software must assume it is UNPREDICTABLE.

Operation:

\begin{verbatim}
  temp \leftarrow GPR[rt]_{31\ldots0}
  if (fs = 1 or fs = 4) then
    /* clear UFR or UNFR(CP1 Register 1)*/
    if ConfigAR \geq 2 SignalException(ReservedInstruction) /* Release 6 traps */ endif
\end{verbatim}
if not Config5UFR then SignalException(ReservedInstruction) endif
if not (rt = 0 and FIRUFRP) then UNPREDICTABLE /*end of instruction*/ endif
if fs = 1 then StatusFR ← 0
elseif fs = 4 then StatusFR ← 1
else /* cannot happen */
elseif fs=5 then /* user write of 1 to FRE, if permitted */
if ConfigAR ≤ 2 then UNPREDICTABLE
else
if rt ≠ 0 then SignalException(ReservedInstruction) endif
if not Config5UFR then SignalException(ReservedInstruction) endif
Config5UFR ← 0
endif
elseif fs=6 then /* user write of 0 to FRE, if permitted (NFRE alias) */
if ConfigAR ≤ 2 then UNPREDICTABLE
else
if rt ≠ 0 then SignalException(ReservedInstruction) endif
if not Config5UFR then SignalException(ReservedInstruction) endif
Config5UFR ← 1
endif
elseif fs = 25 then /* FCCR */
if temp31..8 ≠ 024 then
UNPREDICTABLE
else
FCSR ← temp7..1 || FCSR24 || temp0 || FCSR22..0
endif
elseif fs = 26 then /* FEXR */
if temp31..18 ≠ 0 or temp11..7 ≠ 0 or temp2..0 ≠ 0 then
UNPREDICTABLE
else
FCSR ← FCSR31..18 || temp17..12 || FCSR11..7 ||
 temp6..2 || FCSR1..0
endif
elseif fs = 28 then /* FENR */
if temp31..12 ≠ 0 or temp6..3 ≠ 0 then
UNPREDICTABLE
else
FCSR ← FCSR31..25 || temp2 || FCSR23..12 || temp11..7
 || FCSR6..2 || temp1..0
endif
elseif fs = 31 then /* FCSR */
if (FCSRImpl field is not implemented) and(temp22..18 ≠ 0) then
UNPREDICTABLE
elseif (FCSRImpl field is implemented) and temp20..18 ≠ 0 then
UNPREDICTABLE
else
FCSR ← temp
endif
else
if Config2AR ≥ 2 SignalException(ReservedInstruction) /* Release 6 traps */
endif
UNPREDICTABLE
endif
CheckFPException()

Exceptions:
Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Unimplemented Operation, Invalid Operation, Division-by-zero, Inexact, Overflow, Underflow

Historical Information:
For the MIPS I, II and III architectures, the contents of floating point control register $fs$ are **UNPREDICTABLE** for the instruction immediately following CTC1.

MIPS V and MIPS32 introduced the three control registers that access portions of $FCSR$. These registers were not available in MIPS I, II, III, or IV.

MIPS32 Release 5 introduced the UFR and UNFR register aliases that allow user level access to $Status_{FR}$.

MIPS32 Release 6 introduced the FRE and NFRE register aliases that allow user to cause traps for $FR=0$ mode emulation.
## CTC2

### Move Control Word to Coprocessor 2

**Format:** CTC2 rt, Impl

The syntax shown above is an example using CTC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Move Control Word to Coprocessor 2

To copy a word from a GPR to a Coprocessor 2 control register.

**Description:**

\[
\text{CP2CCR}[\text{Impl}] \leftarrow \text{GPR}[rt]
\]

Copy the low word from GPR \(rt\) into the Coprocessor 2 control register denoted by the \(Impl\) field. The interpretation of the \(Impl\) field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**

The result is **UNPREDICTABLE** if \(rd\) specifies a register that does not exist.

**Operation:**

\[
\text{temp} \leftarrow \text{GPR}[rt]_{31..0} \\
\text{CP2CCR}[\text{Impl}] \leftarrow \text{temp}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

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MIPS32
Floating Point Convert to Double Floating Point

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**Format:**
- CVT.D.fmt
  - CVT.D.S fd, fs  
  - CVT.D.W fd, fs  
  - CVT.D.L fd, fs

**Purpose:** Floating Point Convert to Double Floating Point
To convert an FP or fixed point value to double FP.

**Description:**
\[
\text{FPR}[\text{fd}] \leftarrow \text{convert}_{\text{and_round}}(\text{FPR}[\text{fs}])
\]
The value in FPR \( \text{fs} \), in format \( \text{fmt} \), is converted to a value in double floating point format and rounded according to the current rounding mode in \( \text{FCSR} \). The result is placed in FPR \( \text{fd} \). If \( \text{fmt} \) is S or W, then the operation is always exact.

**Restrictions:**
The fields \( \text{fs} \) and \( \text{fd} \) must specify valid FPRs, \( \text{fs} \) for type \( \text{fmt} \) and \( \text{fd} \) for double floating point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \( \text{fmt} \); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

For CVT.D.L, the result of this instruction is UNPREDICTABLE if the processor is executing in the \( FR=0 \) 32-bit FPU register model.

**Operation:**
\[
\text{StoreFPR (fd, D, ConvertFmt(ValueFPR(fs, fmt), fmt, D))}
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Invalid Operation, Unimplemented Operation, Inexact
Format: CVT.L.fmt

Purpose: Floating Point Convert to Long Fixed Point
To convert an FP value to a 64-bit fixed point.

Description: FPR[fd] ← convert_and_round(FPR[fs])
Convert the value in format fmt in FPR fs to long fixed point format and round according to the current rounding mode in FCSR. The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range $-2^{63}$ to $2^{63}-1$, the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR_NAN2008=0, the default result is $2^{63}-1$. On cores with FCSR_NAN2008=1, the default result is:
- 0 when the input value is NaN
- $2^{63}-1$ when the input value is $+\infty$ or rounds to a number larger than $2^{63}-1$
- $-2^{63}-1$ when the input value is $-\infty$ or rounds to a number smaller than $-2^{63}-1$

Restrictions:
The fields fs and fd must specify valid FPRs, fs for type fmt and fd for long fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the $FR=0$ 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the $FR=1$ mode, but not with $FR=0$, and not on a 32-bit FPU.

Operation:
StoreFPR (fd, L, ConvertFmt(ValueFPR(fs, fmt), fmt, L))

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Invalid Operation, Unimplemented Operation, Inexact,
**CVT.PS.S** Floating Point Convert Pair to Paired Single

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**Format:** CVT.PS.S fd, fs, ft

**Purpose:** Floating Point Convert Pair to Paired Single
To convert two FP values to a paired single value.

**Description:**
FPR[fd] ← FPR[fs]_{31..0} || FPR[ft]_{31..0}
The single-precision values in FPR fs and ft are written into FPR fd as a paired-single value. The value in FPR fs is written into the upper half, and the value in FPR ft is written into the lower half.

CVT.PS.S is similar to PLL.PS, except that it expects operands of format S instead of PS.
The move is non-arithmetic; it causes no IEEE 754 exceptions, and the FCSR_Cause and FCSR_Flags fields are not modified.

**Restrictions:**
The fields fs and ft must specify FPRs valid for operands of type S. If the fields are not valid, the result is UNPREDICTABLE.
The operand must be a value in format S; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.
The result of this instruction is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

\[
\text{StoreFPR}(fd, S, \text{ValueFPR}(fs,S) || \text{ValueFPR}(ft,S))
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Invalid Operation, Unimplemented Operation
Floating Point Convert Pair Lower to Single Floating Point

**Format:**

\[
\text{CVT.S.PL } \text{fd}, \text{fs}
\]

**MIPS64, MIPS32 Release 2, removed in Release 6**

**Purpose:**
Floating Point Convert Pair Lower to Single Floating Point
To convert one half of a paired single FP value to single FP.

**Description:**

\[
\text{FPR}[\text{fd}] \leftarrow \text{FPR}[\text{fs}]_{31..0}
\]

The lower paired single value in FPR \( \text{fs} \), in format \( PS \), is converted to a value in single floating point format. The result is placed in FPR \( \text{fd} \). This instruction can be used to isolate the lower half of a paired single value.

The operation is non-arithmetic; it causes no IEEE 754 exceptions, and the \( \text{FCSR}_{\text{Cause}} \) and \( \text{FCSR}_{\text{Flags}} \) fields are not modified.

**Restrictions:**

The fields \( \text{fs} \) and \( \text{fd} \) must specify valid FPRs—\( \text{fs} \) for type \( PS \) and \( \text{fd} \) for single floating point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \( PS \); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of CVT.S.PL is UNPREDICTABLE if the processor is executing in the \( \text{FR}=0 \) 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the \( \text{FR}=1 \) mode, but not with \( \text{FR}=0 \), and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

\[
\text{StoreFPR } (\text{fd}, S, \text{ConvertFmt(ValueFPR(\text{fs}, PS), PL, S)})
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
CVT.S.PU  
Floating Point Convert Pair Upper to Single Floating Point

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**Format:** CVT.S.PU fd, fs

**Purpose:** Floating Point Convert Pair Upper to Single Floating Point

To convert one half of a paired single FP value to single FP

**Description:**

\[ \text{FPR}[fd] \leftarrow \text{FPR}[fs]_{63..32} \]

The upper paired single value in FPR \( fs \), in format \( PS \), is converted to a value in single floating point format. The result is placed in FPR \( fd \). This instruction can be used to isolate the upper half of a paired single value.

The operation is non-arithmetic; it causes no IEEE 754 exceptions, and the \( FCSR_{Cause} \) and \( FCSR_{Flags} \) fields are not modified.

**Restrictions:**

The fields \( fs \) and \( fd \) must specify valid FPRs—\( fs \) for type \( PS \) and \( fd \) for single floating point. If the fields are not valid, the result is \( \text{UNPREDICTABLE} \).

The operand must be a value in format \( PS \); if it is not, the result is \( \text{UNPREDICTABLE} \) and the value of the operand FPR becomes \( \text{UNPREDICTABLE} \).

The result of CVT.S.PU is \( \text{UNPREDICTABLE} \) if the processor is executing the \( FR=0 \) 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \), and not on a 32-bit FPU

**Availability and Compatibility:**

This instruction was removed in Release 6.

**Operation:**

\[
\text{StoreFPR} (fd, S, \text{ConvertFmt(\text{ValueFPR}(fs, PS), PU, S))}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
**Floating Point Convert to Single Floating Point**

**Format:**
- `CVT.S.fmt`
  - `CVT.S.D fd, fs`  
  - `CVT.S.W fd, fs`  
  - `CVT.S.L fd, fs`

**Purpose:**
Floating Point Convert to Single Floating Point

To convert an FP or fixed point value to single FP.

**Description:**

FPR\[fd\] \(\leftarrow\) convert_and_round(FPR\[fs\])

The value in FPR \(fs\), in format \(fmt\), is converted to a value in single floating point format and rounded according to the current rounding mode in \(FCSR\). The result is placed in FPR \(fd\).

**Restrictions:**

The fields \(fs\) and \(fd\) must specify valid FPRs—\(fs\) for type \(fmt\) and \(fd\) for single floating point. If the fields are not valid, the result is \(UNPREDICTABLE\).

The operand must be a value in format \(fmt\); if it is not, the result is \(UNPREDICTABLE\) and the value of the operand FPR becomes \(UNPREDICTABLE\).

For `CVT.S.L`, the result of this instruction is \(UNPREDICTABLE\) if the processor is executing in the \(FR=0\) 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

**Operation:**

\[
\text{StoreFPR}(fd, S, \text{ConvertFmt}((\text{ValueFPR}(fs, fmt), fmt, S)))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact, Overflow, Underflow

---

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>CVT.S 100000</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>00000</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

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Floating Point Convert to Word Fixed Point

**Format:**

- CVT.W.fmt
- CVT.W.S fd, fs
- CVT.W.D fd, fs

**Purpose:**

Floating Point Convert to Word Fixed Point

To convert an FP value to 32-bit fixed point.

**Description:**

FPR[fd] ← convert_and_round(FPR[fs])

The value in FPR fs, in format fmt, is converted to a value in 32-bit word fixed point format and rounded according to the current rounding mode in FCSR. The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range $-2^{31}$ to $2^{31}-1$, the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR\textsubscript{NAN2008}=0, the default result is $2^{63}-1$. On cores with FCSR\textsubscript{NAN2008}=1, the default result is:

- 0 when the input value is NaN
- $2^{63}-1$ when the input value is $+\infty$ or rounds to a number larger than $2^{63}-1$
- $-2^{63}-1$ when the input value is $-\infty$ or rounds to a number smaller than $-2^{63}-1$

**Restrictions:**

The fields fs and fd must specify valid FPRs: fs for type fmt and fd for word fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

**Operation:**

\[
\text{StoreFPR}(fd, W, \text{ConvertFmt(ValueFPR(fs, fmt), fmt, W)})
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact
**Format:**  \( \text{DADD} \; \text{rd}, \; \text{rs}, \; \text{rt} \)  

**MIPS64**

**Purpose:** Doubleword Add

To add 64-bit integers. If overflow occurs, then trap.

**Description:**  
\( \text{GPR}[\text{rd}] \leftarrow \text{GPR}[\text{rs}] \; + \; \text{GPR}[\text{rt}] \)

The 64-bit doubleword value in GPR \( rt \) is added to the 64-bit value in GPR \( rs \) to produce a 64-bit result. If the addition results in 64-bit 2’s complement arithmetic overflow, then the destination register is not modified and an Integer Overflow exception occurs. If it does not overflow, the 64-bit result is placed into GPR \( rd \).

**Restrictions:**

**Operation:**

\[
\text{temp} \leftarrow (\text{GPR}[\text{rs}]_{63}||\text{GPR}[\text{rs}]) \; + \; (\text{GPR}[\text{rt}]_{63}||\text{GPR}[\text{rt}])
\]

\[
\text{if } (\text{temp}_{64} \neq \text{temp}_{63}) \text{ then}
\]

\[
\quad \text{SignalException(IntegerOverflow)}
\]

\[
\text{else}
\]

\[
\quad \text{GPR}[\text{rd}] \leftarrow \text{temp}_{63..0}
\]

\[
\text{endif}
\]

**Exceptions:**

Integer Overflow, Reserved Instruction

**Programming Notes:**

DADDU performs the same arithmetic operation but does not trap on overflow.
DADDI

Doubleword Add Immediate

Format: DADDI rt, rs, immediate

MIPS64, removed in Release 6

Purpose: Doubleword Add Immediate
To add a constant to a 64-bit integer. If overflow occurs, then trap.

Description: GPR[rt] ← GPR[rs] + immediate
The 16-bit signed immediate is added to the 64-bit value in GPR rs to produce a 64-bit result. If the addition results in 64-bit 2’s complement arithmetic overflow, then the destination register is not modified and an Integer Overflow exception occurs. If it does not overflow, the 64-bit result is placed into GPR rt.

Restrictions:

Availability and Compatibility:
This instruction has been removed in Release 6.
The encoding is reused for other instructions introduced by Release 6.

Operation:

```
temp ← (GPR[rs]63|GPR[rs]) + sign_extend(immediate)
if (temp64 ≠ temp63) then
    SignalException(IntegerOverflow)
else
    GPR[rt] ← temp63..0
endif
```

Exceptions:
Integer Overflow, Reserved Instruction

Programming Notes:
DADDIU performs the same arithmetic operation but does not trap on overflow.
DADDIU

Doubleword Add Immediate Unsigned

Format: 
DADDIU rt, rs, immediate

MIPS64

Purpose: Doubleword Add Immediate Unsigned
To add a constant to a 64-bit integer

Description: GPR[rt] ← GPR[rs] + sign_extend(immediate)
The 16-bit signed immediate is added to the 64-bit value in GPR rs and the 64-bit arithmetic result is placed into GPR rt.
No Integer Overflow exception occurs under any circumstances.

Restrictions:

Operation:
GPR[rt] ← GPR[rs] + sign_extend(immediate)

Exceptions:
Reserved Instruction

Programming Notes:
The term “unsigned” in the instruction name is a misnomer; this operation is 64-bit modulo arithmetic that does not trap on overflow. It is appropriate for unsigned arithmetic such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
DADDU

Doubleword Add Unsigned

Format:  DADDU rd, rs, rt

Purpose:  Doubleword Add Unsigned
To add 64-bit integers

Description:  GPR[rd] ← GPR[rs] + GPR[rt]
The 64-bit doubleword value in GPR rt is added to the 64-bit value in GPR rs and the 64-bit arithmetic result is placed into GPR rd.
No Integer Overflow exception occurs under any circumstances.

Restrictions:

Operation:

GPR[rd] ← GPR[rs] + GPR[rt]

Exceptions:
Reserved Instruction

Programming Notes:
The term “unsigned” in the instruction name is a misnomer; this operation is 64-bit modulo arithmetic that does not trap on overflow. It is appropriate for unsigned arithmetic such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
Format: \textbf{DCLO} \textit{rd}, \textit{rs}

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|}
\hline
MIPS64 pre-Release 6 & & & & & \\
\hline
31 & 26 & 25 & 21 & 20 & 16 & 15 & 11 & 10 & 6 & 5 & 0 \\
\hline
SPECIAL2 & rs & rt & rd & 0 & 00000 & DCLO & 100101 \\
011100 & 6 & 5 & 5 & 5 & 5 & 6 & \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|}
\hline
MIPS64 Release 6 & & & & & \\
\hline
31 & 26 & 25 & 21 & 20 & 16 & 15 & 11 & 10 & 6 & 5 & 0 \\
\hline
SPECIAL & rs & 0 & rd & 00001 & DCLO & 010011 \\
00000 & 6 & 5 & 5 & 5 & 6 & \\
\hline
\end{tabular}
\end{center}

\textbf{Purpose:} Count Leading Ones in Doubleword

To count the number of leading ones in a doubleword

\textbf{Description:} \texttt{GPR[rd] $\leftarrow$ count\_leading\_ones GPR[rs]}

The 64-bit word in \texttt{GPR rs} is scanned from most-significant to least-significant bit. The number of leading ones is counted and the result is written to \texttt{GPR rd}. If all 64 bits were set in \texttt{GPR rs}, the result written to \texttt{GPR rd} is 64.

\textbf{Restrictions:}

Pre-Release 6: To be compliant with the MIPS32 and MIPS64 Architecture, software must place the same GPR number in both the \textit{rt} and \textit{rd} fields of the instruction. The operation of the instruction is \texttt{UNPREDICTABLE} if the \textit{rt} and \textit{rd} fields of the instruction contain different values. Release 6’s new instruction encoding does not contain an \textit{rt} field; Release 6 implementations are required to signal a Reserved Instruction exception if the \textit{rt} field is nonzero.

\textbf{Availability and Compatibility:}

This instruction has been recoded for Release 6.

\textbf{Operation:}

\begin{verbatim}
temp $\leftarrow$ 64
for i in 63..0
    if GPR[rs]_i = 0 then
        temp $\leftarrow$ 63 - i
        break
    endif
endfor
GPR[rd] $\leftarrow$ temp
\end{verbatim}

\textbf{Exceptions:}

None
**DCLZ**

Count Leading Zeros in Doubleword

**Format:**

DCLZ rd, rs

**Purpose:** Count Leading Zeros in Doubleword

To count the number of leading zeros in a doubleword

**Description:**

GPR[rd] <- count_leading_zeros GPR[rs]

The 64-bit word in GPR rs is scanned from most significant to least significant bit. The number of leading zeros is counted and the result is written to GPR rd. If no bits were set in GPR rs, the result written to GPR rd is 64.

**Restrictions:**

Pre-Release 6: To be compliant with the MIPS32 and MIPS64 Architecture, software must place the same GPR number in both the rt and rd fields of the instruction. The operation of the instruction is UNPREDICTABLE if the rt and rd fields of the instruction contain different values. Release 6’s new instruction encoding does not contain an rt field. Release 6 implementations are required to signal a Reserved Instruction exception if the rt field is nonzero.

**Availability and Compatibility:**

This instruction has been recoded for Release 6.

**Operation:**

```plaintext
 temp <- 64
 for i in 63..0
     if GPR[rs]_i = 1 then
         temp <- 63 - i
         break
     endif
 endfor
 GPR[rd] <- temp
```

**Exceptions:**

None
DDIV

Doubleword Divide

Format: DDIV rs, rt

MIPS64, removed in Release 6

Purpose: Doubleword Divide
To divide 64-bit signed integers.

Description: \((\text{LO, HI}) \leftarrow \text{GPR}[rs] / \text{GPR}[rt]\)
The 64-bit doubleword in GPR \(rs\) is divided by the 64-bit doubleword in GPR \(rt\), treating both operands as signed values. The 64-bit quotient is placed into special register \(LO\) and the 64-bit remainder is placed into special register \(HI\).
No arithmetic exception occurs under any circumstances.

Restrictions:
If the divisor in GPR \(rt\) is zero, the arithmetic result value is **UNPREDICTABLE**.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
\[
\begin{align*}
\text{LO} & \leftarrow \text{GPR}[rs] \div \text{GPR}[rt] \\
\text{HI} & \leftarrow \text{GPR}[rs] \mod \text{GPR}[rt]
\end{align*}
\]

Exceptions:
Reserved Instruction

Programming Notes:
See “Programming Notes” for the DIV instruction.

Historical Perspective:
In MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is **UNPREDICTABLE**. Reads of the \(HI\) or \(LO\) special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
**DDIVU**

**Doubleword Divide Unsigned**

**Format:**

\[ \text{DDIVU } rs, rt \]

**MIPS64, removed in Release 6**

**Purpose:** Doubleword Divide Unsigned

To divide 64-bit unsigned integers.

**Description:**

\[(LO, HI) \leftarrow \text{GPR}[rs] / \text{GPR}[rt]\]

The 64-bit doubleword in GPR \(rs\) is divided by the 64-bit doubleword in GPR \(rt\), treating both operands as unsigned values. The 64-bit quotient is placed into special register \(LO\) and the 64-bit remainder is placed into special register \(HI\).

No arithmetic exception occurs under any circumstances.

**Restrictions:**

If the divisor in GPR \(rt\) is zero, the arithmetic result value is **UNPREDICTABLE**.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

\[
q \leftarrow (0 || \text{GPR}[rs]) \div (0 || \text{GPR}[rt])
\]
\[
r \leftarrow (0 || \text{GPR}[rs]) \mod (0 || \text{GPR}[rt])
\]
\[
LO \leftarrow q_{63..0}
\]
\[
HI \leftarrow r_{63..0}
\]

**Exceptions:**

Reserved Instruction

**Programming Notes:**

See “Programming Notes” for the DIV instruction.

**Historical Perspective:**

In MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is **UNPREDICTABLE**. Reads of the \(HI\) or \(LO\) special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
Debug Exception Return

**Purpose:** Debug Exception Return
To Return from a debug exception.

**Description:**
DERET clears execution and instruction hazards, returns from Debug Mode and resumes non-debug execution at the instruction whose address is contained in the `DEPC` register. DERET does not execute the next instruction (i.e. it has no delay slot).

**Restrictions:**
A DERET placed between an LL and SC instruction does not cause the SC to fail.
If the `DEPC` register with the return address for the DERET was modified by an MTC0 or a DMTC0 instruction, a CP0 hazard exists that must be removed via software insertion of the appropriate number of SSNOP instructions (for implementations of Release 1 of the Architecture) or by an EHB, or other execution hazard clearing instruction (for implementations of Release 2 of the Architecture).
DERET implements a software barrier that resolves all execution and instruction hazards created by Coprocessor 0 state changes (for Release 2 implementations, refer to the SYNCI instruction for additional information on resolving instruction hazards created by writing the instruction stream). The effects of this barrier are seen starting with the instruction fetch and decode of the instruction at the PC to which the DERET returns.
This instruction is legal only if the processor is executing in Debug Mode.

Pre-Release 6: The operation of the processor is **UNDEFINED** if a DERET is executed in the delay slot of a branch or jump instruction.
Release 6 implementations are required to signal a Reserved Instruction exception if DERET is encountered in the delay slot or forbidden slot of a branch or jump instruction.

**Operation:**

```
DebugDM ← 0
DebugIEXI ← 0
if IsMIPS16Implemented() | (Config3ISA > 0) then
  PC ← DEPC_{63} || 0
  ISAMode ← DEPC_0
else
  PC ← DEPC
endif
ClearHazards()
```

**Exceptions:**
Coprocessor Unusable, Reserved Instruction
Form: DEXT rt, rs, pos, size

Purpose: Doubleword Extract Bit Field
To extract a bit field from GPR rs and store it right-justified into GPR rt.

Description: GPR[rt] ← ExtractField(GPR[rs], msbd, lsb)
The bit field starting at bit pos and extending for size bits is extracted from GPR rs and stored zero-extended and
right-justified in GPR rt. The assembly language arguments pos and size are converted by the assembler to the
instruction fields msbd (the most significant bit of the destination field in GPR rt), in instruction bits 15..11, and lsb
(least significant bit of the source field in GPR rs), in instruction bits 10..6, as follows:

msbd ← size-1
lsb ← pos
msb ← lsb+msbd

For this instruction, the values of pos and size must satisfy all of the following relations:

0 ≤ pos < 32
0 < size ≤ 32
0 < pos+size ≤ 63

Figure 3-3 shows the symbolic operation of the instruction.

Three instructions are required to access any legal bit field within the doubleword, as a function of the msb (as
derived from msbd and lsb) and lsb of the field (which implies restrictions on pos and size), as follows:

0 ≤ msbd < 32 0 ≤ lsb < 32 0 ≤ pos < 32 1 ≤ size ≤ 32 DEXT The field is 32 bits or less and starts in the
right-most word of the doubleword
0 ≤ msbd < 32 32 ≤ lsb < 64 32 ≤ msb < 64 32 ≤ pos < 64 1 ≤ size ≤ 32 DEXTU The field is 32 bits or less and starts in the
left-most word of the doubleword
0 ≤ pos < 32 32 < size ≤ 64 DEXTM The field is larger than 32 bits and starts in the
right-most word of the doubleword
Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

Because of the limits on the values of \texttt{msbd} and \texttt{lsb}, there is no \texttt{UNPREDICTABLE} case for this instruction.

Operation:
\[
\text{GPR}[rt] \leftarrow \text{GPR}[rs]_{\text{msbd+1}..\text{lsb}} || 0^{63-(\text{msbd}+1)}
\]

Exceptions:
Reserved Instruction

Programming Notes
The assembler will accept any value of \texttt{pos} and \texttt{size} that satisfies the relationship \(0 < pos + size \leq 64\) and emit DEXT, DEXTM, or DEXTU as appropriate to the values. Programmers should always specify the DEXT mnemonic and let the assembler select the instruction to use.
**Format:**  
DEXTM rt, rs, pos, size

**Purpose:** Doubleword Extract Bit Field Middle

To extract a bit field from GPR rs and store it right-justified into GPR rt.

**Description:**  
GPR[rt] ← ExtractField(GPR[rs], msbd, lsb)

The bit field starting at bit pos and extending for size bits is extracted from GPR rs and stored zero-extended and right-justified in GPR rt. The assembly language arguments pos and size are converted by the assembler to the instruction fields msbdminus32 (the most significant bit of the destination field in GPR rt, minus 32), in instruction bits 15..11, and lsb (least significant bit of the source field in GPR rs), in instruction bits 10..6, as follows:

- \( \text{msbdminus32} \leftarrow \text{size}-1-32 \)
- \( \text{lsb} \leftarrow \text{pos} \)
- \( \text{msbd} \leftarrow \text{msbdminus32} + 32 \)
- \( \text{msb} \leftarrow \text{lsb}+\text{msbd} \)

For this instruction, the values of pos and size must satisfy all of the following relations:

- \( 0 \leq \text{pos} < 32 \)
- \( 32 < \text{size} \leq 64 \)
- \( 32 < \text{pos}+\text{size} \leq 64 \)

Figure 3.4 shows the symbolic operation of the instruction.

![Figure 3.7 Operation of the DEXTM Instruction](image)

Three instructions are required to access any legal bit field within the doubleword, as a function of the msb (as derived from msbd and lsb) and lsb of the field (which implies restrictions on pos and size), as follows:

<table>
<thead>
<tr>
<th>msbd</th>
<th>lsb</th>
<th>msb</th>
<th>pos</th>
<th>size</th>
<th>Instruction</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ≤ msbd &lt; 32</td>
<td>0 ≤ lsb &lt; 32</td>
<td>0 ≤ msb &lt; 63</td>
<td>0 ≤ pos &lt; 32</td>
<td>1 ≤ size ≤ 32</td>
<td>DEXT</td>
<td>The field is 32 bits or less and starts in the right-most word of the doubleword</td>
</tr>
<tr>
<td>0 ≤ msbd &lt; 32</td>
<td>32 ≤ lsb &lt; 64</td>
<td>32 ≤ msb &lt; 64</td>
<td>32 ≤ pos &lt; 64</td>
<td>1 ≤ size ≤ 32</td>
<td>DEXTU</td>
<td>The field is 32 bits or less and starts in the left-most word of the doubleword</td>
</tr>
</tbody>
</table>
### Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception. The operation is **UNPREDICTABLE** if \((\text{lsb} + \text{msbd} + 1) > 64\).

### Operation:
\[
\begin{align*}
\text{msbd} &\leftarrow \text{msbd}\text{minus32} + 32 \\
\text{if } ((\text{lsb} + \text{msbd} + 1) > 64) \text{ then} &\text{UNPREDICTABLE} \\
\text{endif} \\
\text{GPR}[rt] &\leftarrow 0^{63-(\text{msbd}+1)} \parallel \text{GPR}[rs]_{\text{msbd}+\text{lsb}..\text{pos}}
\end{align*}
\]

### Exceptions:
Reserved Instruction

### Programming Notes
The assembler will accept any value of \(\text{pos}\) and \(\text{size}\) that satisfies the relationship \(0 < \text{pos} + \text{size} \leq 64\) and emit DEXT, DEXTM, or DEXTU as appropriate to the values. Programmers should always specify the DEXT mnemonic and let the assembler select the instruction to use.

<table>
<thead>
<tr>
<th>msbd</th>
<th>lsb</th>
<th>msb</th>
<th>pos</th>
<th>size</th>
<th>Instruction</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 \leq msbd &lt; 64</td>
<td>0 \leq lsb &lt; 32</td>
<td>32 \leq msb &lt; 64</td>
<td>0 \leq pos &lt; 32</td>
<td>32 &lt; size \leq 64</td>
<td>DEXTM</td>
<td>The field is larger than 32 bits and starts in the right-most word of the doubleword</td>
</tr>
</tbody>
</table>
DEXTU

Purpose: Doubleword Extract Bit Field Upper

To extract a bit field from GPR rs and store it right-justified into GPR rt.

Description: GPR[rt] ← ExtractField(GPR[rs], msbd, lsb)

The bit field starting at bit pos and extending for size bits is extracted from GPR rs and stored zero-extended and right-justified in GPR rt. The assembly language arguments pos and size are converted by the assembler to the instruction fields msbd (the most significant bit of the destination field in GPR rt), in instruction bits 15..11, and lsbminus32 (least significant bit of the source field in GPR rs, minus 32), in instruction bits 10..6, as follows:

msbd ← size-1
lsbminus32 ← pos-32
lsb ← lsbminus32 + 32
msb ← lsb+msbd

For this instruction, the values of pos and size must satisfy all of the following relations:

32 ≤ pos < 64
0 < size ≤ 32
32 < pos+size ≤ 64

Figure 3.8 shows the symbolic operation of the instruction.

Three instructions are required to access any legal bit field within the doubleword, as a function of the msb (as derived from msbd and lsb) and lsb of the field (which implies restrictions on pos and size), as follows:

<table>
<thead>
<tr>
<th>msbd</th>
<th>lsb</th>
<th>msb</th>
<th>pos</th>
<th>size</th>
<th>Instruction</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ≤ msbd &lt; 32</td>
<td>0 ≤ lsb &lt; 32</td>
<td>0 ≤ msb &lt; 63</td>
<td>0 ≤ pos &lt; 32</td>
<td>1 ≤ size ≤ 32</td>
<td>DEXT</td>
<td>The field is 32 bits or less and starts in the right-most word of the doubleword</td>
</tr>
<tr>
<td>0 ≤ msbd &lt; 32</td>
<td>32 ≤ lsb &lt; 64</td>
<td>32 ≤ msb &lt; 64</td>
<td>32 ≤ pos &lt; 64</td>
<td>1 ≤ size ≤ 32</td>
<td>DEXTU</td>
<td>The field is 32 bits or less and starts in the left-most word of the doubleword</td>
</tr>
</tbody>
</table>
Restrictions:

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception. The operation is **UNPREDICTABLE** if \((\text{lsb} + \text{msbd} + 1) > 64\).

Operation:

\[
\begin{align*}
\text{lsb} & \leftarrow \text{lsbminus32} + 32 \\
\text{if } (\text{lsb} + \text{msbd} + 1) & > 64 \text{ then}
\quad \text{UNPREDICTABLE}
\end{align*}
\]

\[
GPR[rt] \leftarrow 0^{63-(\text{msbd}+1)} || GPR[rs]_{\text{msbd}+\text{lsb..pos}}
\]

Exceptions:

Reserved Instruction

Programming Notes

The assembler will accept any value of \(\text{pos}\) and \(\text{size}\) that satisfies the relationship \(0 < \text{pos+size} \leq 64\) and emit DEXT, DEXTM, or DEXTU as appropriate to the values. Programmers should always specify the DEXT mnemonic and let the assembler select the instruction to use.
**DI Disable Interrupts**

**Format:**

```
DI
DI rt
```

**Purpose:** Disable Interrupts

To return the previous value of the Status register and disable interrupts. If DI is specified without an argument, GPR r0 is implied, which discards the previous value of the Status register.

**Description:**

```
GPR[rt] ← Status; StatusIE ← 0
```

The current value of the Status register is sign-extended and loaded into general register rt. The Interrupt Enable (IE) bit in the Status register is then cleared.

**Restrictions:**

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**

This operation specification is for the general interrupt enable/disable operation, with the sc field as a variable. The individual instructions DI and EI have a specific value for the sc field.

```
data ← Status
GPR[rt] ← sign_extend(data)
StatusIE ← 0
```

**Exceptions:**

Coprocessor Unusable
Reserved Instruction (Release 1 implementations)

**Programming Notes:**

The effects of this instruction are identical to those accomplished by the sequence of reading Status into a GPR, clearing the IE bit, and writing the result back to Status. Unlike the multiple instruction sequence, however, the DI instruction cannot be aborted in the middle by an interrupt or exception.

This instruction creates an execution hazard between the change to the Status register and the point where the change to the interrupt enable takes effect. This hazard is cleared by the EHB, JALR.HB, JR.HB, or ERET instructions. Software must not assume that a fixed latency will clear the execution hazard.
DINS
Doubleword Insert Bit Field

Format: \texttt{DINS rt, rs, pos, size}

Purpose: Doubleword Insert Bit Field
To merge a right-justified bit field from GPR \texttt{rs} into a specified position in GPR \texttt{rt}.

Description: \texttt{GPR[rt] \leftarrow InsertField(GPR[rt], GPR[rs], msb, lsb)}
The right-most \texttt{size} bits from GPR \texttt{rs} are merged into the value from GPR \texttt{rt} starting at bit position \texttt{pos}. The result is placed back in GPR \texttt{rt}. The assembly language arguments \texttt{pos} and \texttt{size} are converted by the assembler to the instruction fields \texttt{msb} (the most significant bit of the field), in instruction bits 15..11, and \texttt{lsb} (least significant bit of the field), in instruction bits 10..6, as follows:
\[
\begin{align*}
\texttt{msb} & \leftarrow \texttt{pos+size}-1 \\
\texttt{lsb} & \leftarrow \texttt{pos}
\end{align*}
\]
For this instruction, the values of \texttt{pos} and \texttt{size} must satisfy all of the following relations:
\[
\begin{align*}
0 \leq \texttt{pos} < 32 \\
0 < \texttt{size} \leq 32 \\
0 < \texttt{pos+size} \leq 32
\end{align*}
\]

Figure 3.9 Operation of the DINS Instruction

Three instructions are required to access any legal bit field within the doubleword, as a function of the \texttt{msb} and \texttt{lsb} of the field (which implies restrictions on \texttt{pos} and \texttt{size}), as follows:

\[
\begin{array}{cccccc}
\texttt{msb} & \texttt{lsb} & \texttt{pos} & \texttt{size} & \texttt{Instruction} & \texttt{Comment} \\
0 \leq \texttt{msb} < 32 & 0 \leq \texttt{lsb} < 32 & 0 \leq \texttt{pos} < 32 & 1 \leq \texttt{size} \leq 32 & \texttt{DINS} & \text{The field is entirely contained in the right-most word of the doubleword} \\
32 \leq \texttt{msb} < 64 & 0 \leq \texttt{lsb} < 32 & 0 \leq \texttt{pos} < 32 & 2 \leq \texttt{size} \leq 64 & \texttt{DINSM} & \text{The field straddles the words of the doubleword} \\
32 \leq \texttt{msb} < 64 & 32 \leq \texttt{lsb} < 64 & 32 \leq \texttt{pos} < 64 & 1 \leq \texttt{size} \leq 32 & \texttt{DINSU} & \text{The field is entirely contained in the left-most word of the doubleword}
\end{array}
\]

Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.
The operation is \texttt{UNPREDICTABLE} if \texttt{lsb} \gt \texttt{msb}.

Operation:
\[
\begin{align*}
\text{if } (\texttt{lsb} \gt \texttt{msb}) \text{ then} \\
\text{\texttt{UNPREDICTABLE}} \\
\text{endif} \\
\texttt{GPR[rt] \leftarrow GPR[rt]_{63..\texttt{msb}+1} \mid\mid GPR[\texttt{rs}]_{\texttt{msb}-\texttt{lsb}..0} \mid\mid GPR[\texttt{rt}]_{\texttt{lsb}-1..0}
\end{align*}
\]
### DINS  
**Doubleword Insert Bit Field**

**Exceptions:**
Reserved Instruction

**Programming Notes**
The assembler will accept any value of \( pos \) and \( size \) that satisfies the relationship \( 0 < pos + size \leq 64 \) and emit DINS, DINSM, or DINSU as appropriate to the values. Programmers should always specify the DINS mnemonic and let the assembler select the instruction to use.
Format: \texttt{DINSM rt, rs, pos, size}

Purpose: Doubleword Insert Bit Field Middle

To merge a right-justified bit field from GPR \texttt{rs} into a specified position in GPR \texttt{rt}.

Description: \( \text{GPR}[rt] \leftarrow \text{InsertField}(\text{GPR}[rt], \text{GPR}[rs], \text{msb}, \text{lsb}) \)

The right-most \texttt{size} bits from GPR \texttt{rs} are inserted into the value from GPR \texttt{rt} starting at bit position \texttt{pos}. The result is placed back in GPR \texttt{rt}. The assembly language arguments \texttt{pos} and \texttt{size} are converted by the assembler to the instruction fields \texttt{msbminus32} (the most significant bit of the field, minus 32), in instruction bits 15..11, and \texttt{lsb} (least significant bit of the field), in instruction bits 10..6, as follows:

\[
\begin{align*}
\text{msbminus32} & \leftarrow \text{pos+size}-1-32 \\
\text{lsb} & \leftarrow \text{pos} \\
\text{msb} & \leftarrow \text{msbminus32} + 32
\end{align*}
\]

For this instruction, the values of \texttt{pos} and \texttt{size} must satisfy all of the following relations:

\[
\begin{align*}
0 & \leq \text{pos} < 32 \\
2 & \leq \text{size} \leq 64 \\
32 & < \text{pos+size} \leq 64
\end{align*}
\]

Figure 3-7 shows the symbolic operation of the instruction.

Three instructions are required to access any legal bit field within the doubleword, as a function of the \texttt{msb} and \texttt{lsb} of the field (which implies restrictions on \texttt{pos} and \texttt{size}), as follows:
The MIPS64® Instruction Set Reference Manual, Revision 6.05

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DINSU

Doubleword Insert Bit Field Upper

Format: DINSU rt, rs, pos, size

Purpose: Doubleword Insert Bit Field Upper
To merge a right-justified bit field from GPR rs into a specified position in GPR rt.

Description: GPR[rt] ← InsertField(GPR[rt], GPR[rs], msb, lsb)
The right-most size bits from GPR rs are inserted into the value from GPR rt starting at bit position pos. The result is placed back in GPR rt. The assembly language arguments pos and size are converted by the assembler to the instruction fields msbminus32 (the most significant bit of the field, minus 32), in instruction bits 15..11, and lsbminus32 (least significant bit of the field, minus 32), in instruction bits 10..6, as follows:

msbminus32 ← pos+size-1-32
lsbminus32 ← pos-32
msb ← msbminus32 + 32
lsb ← lsbminus32 + 32

For this instruction, the values of pos and size must satisfy all of the following relations:

32 ≤ pos < 64
1 ≤ size ≤ 32
32 < pos+size ≤ 64

Figure 3.8 shows the symbolic operation of the instruction.

Three instructions are required to access any legal bit field within the doubleword, as a function of the msb and lsb of the field (which implies restrictions on pos and size), as follows:

Figure 3.11 Operation of the DINSU Instruction
Neutral

Restrictions:

In implementations pre-Release 2 of the architecture, the instruction resulted in a Reserved Instruction exception.

The operation is UNPREDICTABLE if $lsb > msb$.

Operation:

\[
\begin{align*}
\text{lsb} & \leftarrow \text{lsbminus}32 + 32 \\
\text{msb} & \leftarrow \text{msbminus}32 + 32 \\
\text{if } (\text{lsb} > \text{msb}) \text{ then} \\
\text{UNPREDICTABLE} \\
\text{endif} \\
\text{GPR}[rt] & \leftarrow \text{GPR}[rt]_{63..msb+1} || \text{GPR}[rs]_{msb-1..0} || \text{GPR}[rt]_{lsb-1..0}
\end{align*}
\]

Exceptions:

Reserved Instruction

Programming Notes

The assembler accepts any value of $pos$ and $size$ that satisfies the relationship $0 < pos+size \leq 64$ and emit DINS, DINSM, or DINSU as appropriate to the values. Programmers should always specify the DINS mnemonic and let the assembler select the instruction to use.
DIV

Format: \texttt{DIV \texttt{rs}, \texttt{rt}}

Purpose: Divide Word

To divide a 32-bit signed integers.

Description: \((\texttt{HI}, \texttt{LO}) \leftarrow \texttt{GPR[rs]} / \texttt{GPR[rt]}\)

The 32-bit word value in \texttt{GPR rs} is divided by the 32-bit value in \texttt{GPR rt}, treating both operands as signed values. The 32-bit quotient is sign-extended and placed into special register \texttt{LO} and the 32-bit remainder is sign-extended and placed into special register \texttt{HI}.

No arithmetic exception occurs under any circumstances.

Restrictions:

If either \texttt{GPR rt} or \texttt{GPR rs} does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is \texttt{UNPREDICTABLE}.

If the divisor in \texttt{GPR rt} is zero, the arithmetic result value is \texttt{UNPREDICTABLE}.

Availability and Compatibility:

DIV has been removed in Release 6 and has been replaced by DIV and MOD instructions that produce only quotient and remainder, respectively. Refer to the Release 6 introduced ‘DIV’ and ‘MOD’ instructions in this manual for more information. This instruction remains current for all release levels lower than Release 6 of the MIPS architecture.

Operation:

\[
\text{if (NotWordValue(\texttt{GPR[rs]}) or NotWordValue(\texttt{GPR[rt]})) then}
\]

\[
\text{UNPREDICTABLE}
\]

\[
\text{endif}
\]

\[
\text{q} \leftarrow \texttt{GPR[rs]}_{31..0} \texttt{div GPR[rt]}_{31..0}
\]

\[
\text{LO} \leftarrow \texttt{sign\_extend(q}_{31..6}
\]

\[
\text{r} \leftarrow \texttt{GPR[rs]}_{31..0} \texttt{mod GPR[rt]}_{31..0}
\]

\[
\text{HI} \leftarrow \texttt{sign\_extend(r}_{31..6}
\]

Exceptions: None

Programming Notes:

No arithmetic exception occurs under any circumstances. If divide-by-zero or overflow conditions are detected and some action taken, then the divide instruction is followed by additional instructions to check for a zero divisor and/or for overflow. If the divide is asynchronous then the zero-divisor check can execute in parallel with the divide. The action taken on either divide-by-zero or overflow is either a convention within the program itself, or within the system software. A possibility is to take a BREAK exception with a \texttt{code} field value to signal the problem to the system software.

As an example, the C programming language in a UNIX® environment expects division by zero to either terminate the program or execute a program-specified signal handler. C does not expect overflow to cause any exceptional condition. If the C compiler uses a divide instruction, it also emits code to test for a zero divisor and execute a BREAK instruction to inform the operating system if a zero is detected.
By default, most compilers for the MIPS architecture emit additional instructions to check for the divide-by-zero and overflow cases when this instruction is used. In many compilers, the assembler mnemonic “DIV r0, rs, rt” can be used to prevent these additional test instructions to be emitted.

In some processors the integer divide operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read $LO$ or $HI$ before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the divide so that other instructions can execute in parallel.

**Historical Perspective:**

In MIPS I through MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is **UNPREDICTABLE**. Reads of the $HI$ or $LO$ special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
### Divide Integers (with result to GPR)

#### Format:
```
DIV MOD DIVU MODU DDIV DMOD DDIVU DMODU
DIV rd,rs,rt
MOD rd,rs,rt
DIVU rd,rs,rt
MODU rd,rs,rt
DDIV rd,rs,rt
DMOD rd,rs,rt
DDIVU rd,rs,rt
DMODU rd,rs,rt
```

#### Purpose:
Divide Integers (with result to GPR)

DIV: Divide Words Signed
MOD: Modulo Words Signed
DIVU: Divide Words Unsigned
MODU: Modulo Words Unsigned
DDIV: Divide Doublewords Signed
DMOD: Modulo Doublewords Signed
DDIVU: Divide Doublewords Unsigned
DMODU: Modulo Doublewords Unsigned

#### Description:
```
DIV: \( GPR[rd] \leftarrow \text{sign} \_\text{extend} \_32( \text{divide} \_\text{signed}( GPR[rs], GPR[rt] ) \) \\
MOD: \( GPR[rd] \leftarrow \text{sign} \_\text{extend} \_32( \text{modulo} \_\text{signed}( GPR[rs], GPR[rt] ) \) \\
DIVU: \( GPR[rd] \leftarrow \text{sign} \_\text{extend} \_32( \text{divide} \_\text{unsigned}( GPR[rs], GPR[rt] ) \) \\
MODU: \( GPR[rd] \leftarrow \text{sign} \_\text{extend} \_32( \text{modulo} \_\text{unsigned}( GPR[rs], GPR[rt] ) \) \\
DDIV: \( GPR[rd] \leftarrow \text{divide} \_\text{signed}( GPR[rs], GPR[rt] ) \) \\
DMOD: \( GPR[rd] \leftarrow \text{modulo} \_\text{signed}( GPR[rs], GPR[rt] ) \) \\
DDIVU: \( GPR[rd] \leftarrow \text{divide} \_\text{unsigned}( GPR[rs], GPR[rt] ) \) \\
DMODU: \( GPR[rd] \leftarrow \text{modulo} \_\text{unsigned}( GPR[rs], GPR[rt] ) \)
```
The Release 6 divide and modulo instructions divide the operands in GPR rs and GPR rt, and place the quotient or remainder in GPR rd.

For each of the div/mod operator pairs DIV/MOD, DIVU/MODU, DDIV/DMOD, DDIVU/DMODU the results satisfy the equation \((A \div B) \times B + (A \mod B) = A\), where \((A \mod B)\) has same sign as the dividend A, and \(\text{abs}(A \mod B) < \text{abs}(B)\). This equation uniquely defines the results.

NOTE: if the divisor B=0, this equation cannot be satisfied, and the result is UNPREDICTABLE. This is commonly called “truncated division”.

DIV performs a signed 32-bit integer division, and places the 32-bit quotient result in the destination register.

MOD performs a signed 32-bit integer division, and places the 32-bit remainder result in the destination register. The remainder result has the same sign as the dividend.

DIVU performs an unsigned 32-bit integer division, and places the 32-bit quotient result in the destination register.

MODU performs an unsigned 32-bit integer division, and places the 32-bit remainder result in the destination register.

DDIV performs a signed 64-bit integer division, and places the 64-bit quotient result in the destination register.

DMOD performs a signed 64-bit integer division, and places the 64-bit remainder result in the destination register. The remainder result has the same sign as the dividend.

DDIVU performs an unsigned 64-bit integer division, and places the 64-bit quotient result in the destination register.

DMODU performs an unsigned 64-bit integer division, and places the 64-bit remainder result in the destination register.

Restrictions:
If the divisor in GPR rt is zero, the result value is UNPREDICTABLE.

On a 64-bit CPU, the 32-bit signed divide (DIV) and modulo (MOD) instructions are UNPREDICTABLE if inputs are not signed extended 32-bit integers.

Special provision is made for the inputs to unsigned 32-bit divide and modulo on a 64-bit CPU. Since many 32-bit instructions sign extend 32 bits to 64 even for unsigned computation, properly sign extended numbers must be accepted as input, and truncated to 32 bits, clearing bits 32-63. However, it is also desirable to accept zero extended 32-bit integers, with bits 32-63 all 0.

On a 64-bit CPU, DIVU and MODU are UNPREDICTABLE if their inputs are not zero or sign extended 32-bit integers.

On a 64-bit CPU, the 32-bit divide and modulo instructions, both signed and unsigned, sign extend the result as if it is a 32-bit signed integer.

DDIV, DMOD, DDIVU, DMODU: Reserved Instruction exception if 64-bit instructions are not enabled.

Availability and Compatibility:
These instructions are introduced by and required as of Release 6.

Release 6 divide instructions have the same opcode mnemonic as the pre-Release 6 divide instructions (DIV, DIVU, DDIV, DDIVU). The instruction encodings are different, as are the instruction semantics: the Release 6 instruction produces only the quotient, whereas the pre-Release 6 instruction produces quotient and remainder in HI/LO registers respectively, and separate modulo instructions are required to obtain the remainder.

The assembly syntax distinguishes the Release 6 from the pre-Release 6 divide instructions. For example, Release 6 “DIV rd,rs,rt” specifies 3 register operands, versus pre-Release 6 “DIV rs,rt”, which has only two register arguments, with the HI/LO registers implied. Some assemblers accept the pseudo-instruction syntax “DIV rd,rs,rt” and expand it to do “DIV rs,rt;MFHI rd”. Phrases such as “DIV with GPR output” and “DIV with HI/LO output” may be used when disambiguation is necessary.
Pre-Release 6 divide instructions that produce quotient and remainder in the HI/LO registers produce a Reserved Instruction exception on Release 6. In the future, the instruction encoding may be reused for other instructions.

Programming Notes:
Because the divide and modulo instructions are defined to not trap if dividing by zero, it is safe to emit code that checks for zero-divide after the divide or modulo instruction.

Operation

```plaintext
DDIV, DMOD, DDIVU, DMODU:
if not Are64bitOperationsEnabled then SignalException(ReservedInstruction) endif
if NotWordValue(GPR[rs]) then UNPREDICTABLE endif
if NotWordValue(GPR[rt]) then UNPREDICTABLE endif
/* recommended implementation: ignore bits 32-63 for DIV, MOD, DIVU, MODU */

DIV, MOD:
s1 ← signed_word(GPR[rs])
s2 ← signed_word(GPR[rt])
DIVU, MODU:
s1 ← unsigned_word(GPR[rs])
s2 ← unsigned_word(GPR[rt])
DDIV, DMOD:
s1 ← signed_doubleword(GPR[rs])
s2 ← signed_doubleword(GPR[rt])
DDIVU, DMODU:
s1 ← unsigned_doubleword(GPR[rs])
s2 ← unsigned_doubleword(GPR[rt])

DIV, DIVU, DDIV, DDIVU:
quotient ← s1 div s2
MOD, MODU, DMOD, DMODU:
remainder ← s1 mod s2

DIV: GPR[rd] ← sign_extend.32(quotient)
MOD: GPR[rd] ← sign_extend.32(remainder)
DIVU: GPR[rd] ← sign_extend.32(quotient)
MODU: GPR[rd] ← sign_extend.32(remainder)
DDIV: GPR[rd] ← quotient
DMOD: GPR[rd] ← remainder
DDIVU: GPR[rd] ← quotient
DMODU: GPR[rd] ← remainder
/* end of instruction */
```

where

```plaintext
function zero_or_sign_extended.32(val)
  if value63..32 = (value31)32 then return true
  if value63..32 = (0)32 then return true
  return false
end function
```

Exceptions:
DIV, MOD, DIVU, MODU: No arithmetic exceptions occur. Division by zero produces an UNPREDICTABLE result.

DDIV, DMOD, DDIVU, DMODU: Reserved Instruction.
### DIV.fmt

**Floating Point Divide**

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>000011</td>
</tr>
</tbody>
</table>

**Format:**

- DIV.S fd, fs, ft  
- DIV.D fd, fs, ft  

**MIPS32**

**Purpose:** Floating Point Divide

To divide FP values.

**Description:**

FPR[fd] ← FPR[fs] / FPR[ft]

The value in FPR fs is divided by the value in FPR ft. The result is calculated to infinite precision, rounded according to the current rounding mode in FCSR, and placed into FPR fd. The operands and result are values in format fmt.

**Restrictions:**

The fields fs, ft, and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICABLE.

The operands must be values in format fmt; if they are not, the result is UNPREDICTABLE and the value of the operand FPRs becomes UNPREDICTABLE.

**Operation:**

\[
\text{StoreFPR} \ (fd, \ fmt, \ \text{ValueFPR}(fs, \ fmt) / \ \text{ValueFPR}(ft, \ fmt))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Inexact, Invalid Operation, Unimplemented Operation, Division-by-zero, Overflow, Underflow
DIVU

Format: DIVU rs, rt

Purpose: Divide Unsigned Word
To divide 32-bit unsigned integers

Description: (HI, LO) ← GPR[rs] / GPR[rt]
The 32-bit word value in GPR rs is divided by the 32-bit value in GPR rt, treating both operands as unsigned values. The 32-bit quotient is sign-extended and placed into special register LO and the 32-bit remainder is sign-extended and placed into special register HI.

No arithmetic exception occurs under any circumstances.

Restrictions:
If either GPR rt or GPR rs does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.
If the divisor in GPR rt is zero, the arithmetic result value is UNPREDICTABLE.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

\[
\text{if (NotWordValue(GPR[rs]) or NotWordValue(GPR[rt])) then UNPREDICTABLE}
\]
\[
\text{endif}
\]
\[
q \leftarrow (0 || \text{GPR[rs]31..0}) \div (0 || \text{GPR[rt]31..0})
\]
\[
r \leftarrow (0 || \text{GPR[rs]31..0}) \mod (0 || \text{GPR[rt]31..0})
\]
\[
\text{LO} \leftarrow \text{sign\_extend}(q_{31..0})
\]
\[
\text{HI} \leftarrow \text{sign\_extend}(r_{31..0})
\]

Exceptions:
None

Programming Notes:
Pre-Release 6 instruction DIV has been removed in Release 6 and has been replaced by DIV and MOD instructions that produce only quotient and remainder, respectively. Refer to the Release 6 introduced ‘DIV’ and ‘MOD’ instructions in this manual for more information. This instruction remains current for all release levels lower than Release 6 of the MIPS architecture.

See “Programming Notes” for the DIV instruction.

Historical Perspective:
In MIPS 1 through MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is UNPREDICTABLE. Reads of the HI or LO special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
DMFC0: Doubleword Move from Coprocessor 0

**Purpose:** Doubleword Move from Coprocessor 0

To move the contents of a coprocessor 0 register to a general purpose register (GPR).

**Description:** $\text{GPR}[rt] \leftarrow \text{CPR}[0, rd, sel]$

The contents of the coprocessor 0 register are loaded into GPR $rt$. Note that not all coprocessor 0 registers support the $sel$ field. In those instances, the $sel$ field must be zero.

**Restrictions:**

The results are **UNDEFINED** if coprocessor 0 does not contain a register as specified by $rd$ and $sel$, or if the coprocessor 0 register specified by $rd$ and $sel$ is a 32-bit register.

**Operation:**

```c
// 'Width' returns width (32/64) of data returned by CPR
if ((Width(CPR[0, rd, sel]) == 32) and (ConfigAR>=2)) then
    dataword \leftarrow \text{CPR}[0, rd, sel]
    \text{GPR}[rt] \leftarrow \{ x0000_0000 || dataword \}
elseif ((Width(CPR[0, rd, sel]) == 32) and (ConfigAR<2)) then
    \text{UNDEFINED}
else
    datadoubleword \leftarrow \text{CPR}[0, rd, sel]
    \text{GPR}[rt] \leftarrow \text{datadoubleword}
endif
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
**DMFC1**

**Doubleword Move from Floating Point**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP1</td>
<td>DMF</td>
<td>rt</td>
<td>fs</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010001</td>
<td>00001</td>
<td></td>
<td></td>
<td>00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**

DMFC1 rt,fs

**MIPS64**

**Purpose:** Doubleword Move from Floating Point

To move a doubleword from an FPR to a GPR.

**Description:**

GPR[rt] ← FPR[fs]

The contents of FPR fs are loaded into GPR rt.

**Restrictions:**

**Operation:**

- datadoubleword ← ValueFPR(fs, UNINTERPRETED_DOUBLEWORD)
- GPR[rt] ← datadoubleword

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Historical Information:**

For MIPS III, the contents of GPR rt are undefined for the instruction immediately following DMFC1.
The syntax shown above is an example using DMFC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Doubleword Move from Coprocessor 2

To move a doubleword from a coprocessor 2 register to a GPR.

**Description:** \( \text{GPR}[rt] \leftarrow \text{CP2CPR}[\text{Impl}] \)

The contents of the coprocessor 2 register denoted by the \( \text{Impl} \) field is loaded into GPR \( rt \). The interpretation of the \( \text{Impl} \) field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**

The results are UNPREDICTABLE if \( \text{Impl} \) specifies a coprocessor 2 register that does not exist, or if the coprocessor 2 register specified by \( rd \) and \( sel \) is a 32-bit register.

**Operation:**

\[
\begin{align*}
\text{datadoubleword} & \leftarrow \text{CP2CPR}[\text{Impl}] \\
\text{GPR}[rt] & \leftarrow \text{datadoubleword}
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
DMTC0  
Doubleword Move to Coprocessor 0

Format:  
\[
\text{DMTC0 } rt, rd \\
\text{DMTC0 } rt, rd, sel
\]

Purpose:  
Doubleword Move to Coprocessor 0
To move a doubleword from a GPR to a coprocessor 0 register.

Description:  
\[
\text{CPR}[0,rd,sel] \leftarrow \text{GPR}[rt]
\]
The contents of GPR \( rt \) are loaded into the coprocessor 0 register specified in the \( rd \) and \( sel \) fields. Not all coprocessor 0 registers support the \( sel \) field. In those instances, the \( sel \) field must be zero.

Restrictions:  
The results are **UNDEFINED** if coprocessor 0 does not contain a register as specified by \( rd \) and \( sel \), or if the coprocessor 0 register specified by \( rd \) and \( sel \) is a 32-bit register.

Operation:  
\[
\text{if} \ ((\text{Width}(\text{CPR}[0,rd,sel])) = 32) \text{ and (ConfigAR} >\text{=2}) \text{ then} \\
\text{dataword} \leftarrow \text{GPR}[rt]_{31:0} \\
\text{CPR}[0,rd,sel] \leftarrow \text{dataword} \\
\text{elseif} \ ((\text{Width}(\text{CPR}[0,rd,sel])) = 32) \text{ and (ConfigAR} <\text{2}) \text{ then} \\
\text{UNDEFINED} \\
\text{else} \\
\text{datadoubleword} \leftarrow \text{GPR}[rt] \\
\text{CPR}[0,rd,sel] \leftarrow \text{datadoubleword} \\
\text{endif}
\]

Exceptions:  
Coprocessor Unusable, Reserved Instruction
DMTC1

**Doubleword Move to Floating Point**

**Format:**

\[
\text{DMTC1 } \text{rt}, \text{fs}
\]

**MIPS64**

**Purpose:** Doubleword Move to Floating Point

To copy a doubleword from a GPR to an FPR.

**Description:**

\[
\text{FPR}[fs] \leftarrow \text{GPR}[rt]
\]

The doubleword contents of GPR \(rt\) are placed into FPR \(fs\).

**Restrictions:**

**Operation:**

\[
\text{data\ doubleword} \leftarrow \text{GPR}[rt]
\]

\[
\text{StoreFPR}(fs, \text{UNINTERPRETED\_DOUBLEWORD}, \text{data\ doubleword})
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Historical Information:**

For MIPS III, the contents of FPR \(fs\) are undefined for the instruction immediately following DMTC1.
**DMTC2**

**Doubleword Move to Coprocessor 2**

The syntax shown above is an example using DMTC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Doubleword Move to Coprocessor 2
To move a doubleword from a GPR to a coprocessor 2 register.

**Description:**
\[ CP2CPR[\text{Impl}] \leftarrow \text{GPR}[rt] \]
The contents GPR \( rt \) are loaded into the coprocessor 2 register denoted by the \( \text{Impl} \) field. The interpretation of the \( \text{Impl} \) field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**
The results are **UNPREDICTABLE** if \( \text{Impl} \) specifies a coprocessor 2 register that does not exist, or if the coprocessor 2 register specified by \( rt \) and \( sel \) is a 32-bit register.

**Operation:**
\[
\begin{align*}
\text{datadoubleword} & \leftarrow \text{GPR}[rt] \\
\text{CP2CPR}[\text{Impl}] & \leftarrow \text{datadoubleword}
\end{align*}
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction
**DMULT**

**Doubleword Multiply**

<table>
<thead>
<tr>
<th>Format:</th>
<th>DMULT rs, rt</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIPS64, removed in Release 6</td>
<td></td>
</tr>
</tbody>
</table>

**Purpose:** Doubleword Multiply

To multiply 64-bit signed integers.

**Description:**

\[(LO, HI) \leftarrow GPR[rs] \times GPR[rt]\]

The 64-bit doubleword value in GPR \(rt\) is multiplied by the 64-bit value in GPR \(rs\), treating both operands as signed values, to produce a 128-bit result. The low-order 64-bit doubleword of the result is placed into special register \(LO\), and the high-order 64-bit doubleword is placed into special register \(HI\).

No arithmetic exception occurs under any circumstances.

**Restrictions:**

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

\[
\begin{align*}
\text{prod} & \leftarrow GPR[rs] \times GPR[rt] \\
\text{LO} & \leftarrow \text{prod}_{63...0} \\
\text{HI} & \leftarrow \text{prod}_{127...64}
\end{align*}
\]

**Exceptions:**

Reserved Instruction

**Programming Notes:**

In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read \(LO\) or \(HI\) before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

**Historical Perspective:**

In MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is **UNPREDICTABLE**. Reads of the \(HI\) or \(LO\) special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and all subsequent levels of the architecture.
**DMULTU**

**Doubleword Multiply Unsigned**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>0</th>
<th>6</th>
<th>5</th>
<th>10</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL</td>
<td>rs</td>
<td>rt</td>
<td>0</td>
<td>00 0000 0000</td>
<td>DMULTU</td>
<td>011101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format: DMULTU rs, rt

**Purpose:** Doubleword Multiply Unsigned

To multiply 64-bit unsigned integers.

**Description:** \((LO, HI) \leftarrow GPR[rs] \times GPR[rt]\)

The 64-bit doubleword value in GPR \(rt\) is multiplied by the 64-bit value in GPR \(rs\), treating both operands as unsigned values, to produce a 128-bit result. The low-order 64-bit doubleword of the result is placed into special register \(LO\), and the high-order 64-bit doubleword is placed into special register \(HI\). No arithmetic exception occurs under any circumstances.

**Restrictions:**

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

\[
\begin{align*}
\text{prod} & \leftarrow (0 || \text{GPR[rs]}) \times (0 || \text{GPR[rt]}) \\
\text{LO} & \leftarrow \text{prod}_{63..0} \\
\text{HI} & \leftarrow \text{prod}_{127..64}
\end{align*}
\]

**Exceptions:**

Reserved Instruction

**Programming Notes:**

In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read \(LO\) or \(HI\) before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

**Historical Perspective:**

In MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is **UNPREDICTABLE**. Reads of the \(HI\) or \(LO\) special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and all subsequent levels of the architecture.
DROTR

Doubleword Rotate Right

Format: DROTR rd, rt, sa

Purpose: Doubleword Rotate Right
To execute a logical right-rotate of a doubleword by a fixed amount—0 to 31 bits.

Description: GPR[rd] ← GPR[rt] × (right) sa
The doubleword contents of GPR rt are rotated right; the result is placed in GPR rd. The bit-rotate amount in the range 0 to 31 is specified by sa.

Restrictions:

Operation:

s ← 0 || sa
GPR[rd] ← GPR[rt]s-1..0 || GPR[rt]63..s

Exceptions:
Reserved Instruction
**DROTR32**

**Doubleword Rotate Right Plus 32**

**Format:**

```
DROTR32 rd, rt, sa
```

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**Purpose:**

Doubleword Rotate Right Plus 32

To execute a logical right-rotate of a doubleword by a fixed amount—32 to 63 bits

**Description:**

\[ \text{GPR}[rd] \leftarrow \text{GPR}[rt] \times \text{(right)} \ (\text{saminus32+32}) \]

The 64-bit doubleword contents of GPR rt are rotated right; the result is placed in GPR rd. The bit-rotate amount in the range 32 to 63 is specified by \text{saminus32+32}.

**Restrictions:**

**Operation:**

```
s \leftarrow 1 \ || \ sa \quad /* \ 32+\text{saminus32} */
GPR[rd] \leftarrow \text{GPR}[rt]_{s-1..0} \ || \ \text{GPR}[rt]_{63..s}
```

**Exceptions:**

Reserved Instruction
**DROTRV**

**Doubleword Rotate Right Variable**

---

**Format:**  
DROTRV rd, rt, rs

**Purpose:**  
Doubleword Rotate Right Variable

To execute a logical right-rotate of a doubleword by a variable number of bits

**Description:**  
GPR[rd] ← GPR[rt] × (right) GPR[rs]

The 64-bit doubleword contents of GPR rt are rotated right; the result is placed in GPR rd. The bit-rotate amount in the range 0 to 63 is specified by the low-order 6 bits in GPR rs.

**Restrictions:**

**Operation:**

\[ s \leftarrow GPR[rs]_{5..0} \]
\[ GPR[rd] \leftarrow GPR[rt]_{s-1..0} \big|| GPR[rt]_{63..s} \]

**Exceptions:**

Reserved Instruction
**DSBH**

**Doubleword Swap Bytes Within Halfwords**

**Format:**

\[ \text{DSBH } rd, rt \]

**MIPS64 Release 2**

**Purpose:** Doubleword Swap Bytes Within Halfwords

To swap the bytes within each halfword of GPR \( rt \) and store the value into GPR \( rd \).

**Description:**

\[ \text{GPR}[rd] \leftarrow \text{SwapBytesWithinHalfwords(GPR}[rt]\text{)} \]

Within each halfword of GPR \( rt \) the bytes are swapped and stored in GPR \( rd \).

**Restrictions:**

In implementations Release 1 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**

\[
\text{GPR}[rd] \leftarrow \text{GPR}[t]_{55..48} \mid | \text{GPR}[t]_{63..56} \mid | \text{GPR}[t]_{39..32} \mid | \text{GPR}[t]_{47..40} \mid | \\
\text{GPR}[t]_{23..16} \mid | \text{GPR}[t]_{31..24} \mid | \text{GPR}[t]_{7..0} \mid | \text{GPR}[t]_{15..8}
\]

**Exceptions:**

Reserved Instruction

**Programming Notes:**

The DSBH and DSHD instructions can be used to convert doubleword data of one endianness to the other endianness. For example:

```assembly
ld   t0, 0(a1)  /* Read doubleword value */
dsbh t0, t0    /* Convert endianness of the halfwords */
dshd t0, t0    /* Swap the halfwords within the doublewords */
```
Doubleword Swap Halfwords Within Doublewords

**Format:**  
DSHD rd, rt

**Purpose:** Doubleword Swap Halfwords Within Doublewords  
To swap the halfwords of GPR rt and store the value into GPR rd.

**Description:**  
GPR[rd] ← SwapHalfwordsWithinDoublewords(GPR[rt])  
The halfwords of GPR rt are swapped and stored in GPR rd.

**Restrictions:**  
In implementations of Release 1 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**  

**Exceptions:**  
Reserved Instruction

**Programming Notes:**  
The DSBH and DSHD instructions can be used to convert doubleword data of one endianness to the other endianness. For example:

```plaintext
ld t0, 0(a1)  /* Read doubleword value */
dsbh t0, t0  /* Convert endianness of the halfwords */
dshd t0, t0  /* Swap the halfwords within the doublewords */
```
DSLL

Doubleword Shift Left Logical

Format: DSLL rd, rt, sa

Purpose: Doubleword Shift Left Logical
To execute a left-shift of a doubleword by a fixed amount—0 to 31 bits

Description: GPR[rd] ← GPR[rt] << sa

The 64-bit doubleword contents of GPR rt are shifted left, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 31 is specified by sa.

Restrictions:

Operation:

\[ s \leftarrow 0 || sa \]
\[ GPR[rd] \leftarrow GPR[rt]_{(63-s)} || 0^s \]

Exceptions:

Reserved Instruction
**DSLL32**

**Doubleword Shift Left Logical Plus 32**

**Format:** DSLL32 rd, rt, sa

**Purpose:** Doubleword Shift Left Logical Plus 32

To execute a left-shift of a doubleword by a fixed amount—32 to 63 bits

**Description:**

\[
\text{GPR}[rd] \leftarrow \text{GPR}[rt] \ll (sa+32)
\]

The 64-bit doubleword contents of GPR rt are shifted left, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 31 is specified by sa.

**Restrictions:**

**Operation:**

\[
s \leftarrow 1 || sa \quad /* 32+sa */ \\
\text{GPR}[rd] \leftarrow \text{GPR}[rt]_{(63-s)\ldots0} || 0^s
\]

**Exceptions:**

Reserved Instruction
### DSLLV

**Doubleword Shift Left Logical Variable**

**Format:**  
DSLLV rd, rt, rs

**Purpose:** Doubleword Shift Left Logical Variable  
To execute a left-shift of a doubleword by a variable number of bits.

**Description:**  
GPR[rd] ← GPR[rt] << GPR[rs]  
The 64-bit doubleword contents of GPR rt are shifted left, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 63 is specified by the low-order 6 bits in GPR rs.

**Restrictions:**

**Operation:**

\[
\begin{align*}
& s & \quad \leftarrow GPR[rs]_{5..0} \\
& GPR[rd] & \quad \leftarrow GPR[rt]_{(63-s)\ldots0} \mid \mid 0^s
\end{align*}
\]

**Exceptions:**  
Reserved Instruction
DSRA

Doubleword Shift Right Arithmetic

Format: DSRA rd, rt, sa

MIPS64

Purpose: Doubleword Shift Right Arithmetic
To execute an arithmetic right-shift of a doubleword by a fixed amount—0 to 31 bits.

Description: GPR[rd] ← GPR[rt] >> sa (arithmetic)
The 64-bit doubleword contents of GPR rt are shifted right, duplicating the sign bit (63) into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 31 is specified by sa.

Restrictions:

Operation:

\[ s \leftarrow 0 \parallel \text{sa} \]
\[ \text{GPR[rd]} \leftarrow (\text{GPR[rt]}_{63})^s \parallel \text{GPR[rt]}_{63..s} \]

Exceptions:
Reserved Instruction
Format: DSRA32 rd, rt, sa

Purpose: Doubleword Shift Right Arithmetic Plus 32

To execute an arithmetic right-shift of a doubleword by a fixed amount—32 to 63 bits

Description: GPR[rd] ← GPR[rt] >> (sa+32) (arithmetic)

The doubleword contents of GPR rt are shifted right, duplicating the sign bit (63) into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 32 to 63 is specified by sa+32.

Restrictions:

Operation:

```
s ← 1 || sa /* 32+sa */
GPR[rd] ← (GPR[rt]_63)^s || GPR[rt]_63..s
```

Exceptions:

Reserved Instruction
**DSRAV**

**Doubleword Shift Right Arithmetic Variable**

<table>
<thead>
<tr>
<th>Format:</th>
<th>DSRAV rd, rt, rs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Doubleword Shift Right Arithmetic Variable</td>
</tr>
<tr>
<td>To execute an arithmetic right-shift of a doubleword by a variable number of bits.</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>GPR[rd] ← GPR[rt] &gt;&gt; GPR[rs] (arithmetic)</td>
</tr>
<tr>
<td>The doubleword contents of GPR rt are shifted right, duplicating the sign bit (63) into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 63 is specified by the low-order 6 bits in GPR rs.</td>
<td></td>
</tr>
<tr>
<td><strong>Restrictions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Operation:</strong></td>
<td></td>
</tr>
<tr>
<td>s</td>
<td>← GPR[rs]5..0</td>
</tr>
<tr>
<td>GPR[rd]</td>
<td>← (GPR[rt]63)s</td>
</tr>
<tr>
<td><strong>Exceptions:</strong></td>
<td></td>
</tr>
<tr>
<td>Reserved Instruction</td>
<td></td>
</tr>
</tbody>
</table>
DSRL Doubleword Shift Right Logical

Format: DSRL rd, rt, sa

Purpose: Doubleword Shift Right Logical
To execute a logical right-shift of a doubleword by a fixed amount—0 to 31 bits.

Description: GPR[rd] ← GPR[rt] >> sa (logical)
The doubleword contents of GPR rt are shifted right, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 31 is specified by sa.

Restrictions:

Operation:

\[ s \leftarrow 0 \mid \mid sa \]
\[ GPR[rd] \leftarrow 0^s \mid \mid GPR[rt]_{63..s} \]

Exceptions:
Reserved Instruction
Format: DSRL32 rd, rt, sa

Purpose: Doubleword Shift Right Logical Plus 32
To execute a logical right-shift of a doubleword by a fixed amount—32 to 63 bits

Description: GPR[rd] ← GPR[rt] >> (saminus32+32) (logical)
The 64-bit doubleword contents of GPR rt are shifted right, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 32 to 63 is specified by saminus32+32.

Restrictions:

Operation:
   s ← 1 || sa /* 32+saminus32 */
   GPR[rd] ← 0s || GPR[rt]63..s

Exceptions:
Reserved Instruction
DSRLV Doubleword Shift Right Logical Variable

**Format:** DSRLV rd, rt, rs

**Purpose:** Doubleword Shift Right Logical Variable
To execute a logical right-shift of a doubleword by a variable number of bits

**Description:**

\[
\text{GPR}[\text{rd}] \leftarrow \text{GPR}[\text{rt}] >> \text{GPR}[\text{rs}] \quad \text{(logical)}
\]

The 64-bit doubleword contents of GPR rt are shifted right, inserting zeros into the emptied bits; the result is placed in GPR rd. The bit-shift amount in the range 0 to 63 is specified by the low-order 6 bits in GPR rs.

**Restrictions:**

**Operation:**

\[
\begin{align*}
s & \leftarrow \text{GPR}[\text{rs}]_5..0 \\
\text{GPR}[\text{rd}] & \leftarrow 0^s || \text{GPR}[\text{rt}]_{63..s}
\end{align*}
\]

**Exceptions:**

Reserved Instruction
Format: DSUB rd, rs, rt

Purpose: Doubleword Subtract
To subtract 64-bit integers; trap on overflow

Description: GPR[rd] ← GPR[rs] - GPR[rt]
The 64-bit doubleword value in GPR rt is subtracted from the 64-bit value in GPR rs to produce a 64-bit result. If the subtraction results in 64-bit 2’s complement arithmetic overflow, then the destination register is not modified and an Integer Overflow exception occurs. If it does not overflow, the 64-bit result is placed into GPR rd.

Restrictions:

Operation:

```plaintext
temp ← (GPR[rs]63||GPR[rs]) - (GPR[rt]63||GPR[rt])
if (temp64 ≠ temp63) then
    SignalException(IntegerOverflow)
else
    GPR[rd] ← temp63..0
endif
```

Exceptions:
Integer Overflow, Reserved Instruction

Programming Notes:
DSUBU performs the same arithmetic operation but does not trap on overflow.
DSUBU

Doubleword Subtract Unsigned

Format:  
\[ \text{DSUBU } \text{rd}, \text{rs}, \text{rt} \]

Purpose: Doubleword Subtract Unsigned
To subtract 64-bit integers

Description:  
\[ \text{GPR[rd]} \leftarrow \text{GPR[rs]} - \text{GPR[rt]} \]
The 64-bit doubleword value in GPR rt is subtracted from the 64-bit value in GPR rs and the 64-bit arithmetic result is placed into GPR rd.
No Integer Overflow exception occurs under any circumstances.

Restrictions:

Operation: 64-bit processors
\[ \text{GPR[rd]} \leftarrow \text{GPR[rs]} - \text{GPR[rt]} \]

Exceptions:
Reserved Instruction

Programming Notes:
The term “unsigned” in the instruction name is a misnomer; this operation is 64-bit modulo arithmetic that does not trap on overflow. It is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
DVP

Format: DVP rt

Purpose: Disable Virtual Processor

To disable all virtual processors in a physical core other than the virtual processor that issued the instruction.

Description: GPR[rt] ← VPControl ; VPControlDIS ← 1

Disabling a virtual processor means that instruction fetch is terminated, and all outstanding instructions for the affected virtual processor(s) must be complete before the DVP itself is allowed to retire. Any outstanding events such as hardware instruction or data prefetch, or page-table walks must also be terminated.

The DVP instruction has implicit SYNC(stype=0) semantics but with respect to the other virtual processors in the physical core.

After all other virtual processors have been disabled, VPControlDIS is set. Prior to modification and if rt is non-zero, sign-extended VPControl is written to GPR[rt]. If DVP is specified without rt, then rt must be 0.

DVP may also take effect on a virtual processor that has executed a WAIT or a PAUSE instruction. If a virtual processor has executed a WAIT instruction, then it cannot resume execution on an interrupt until an EVP has been executed. If the EVP is executed before the interrupt arrives, then the virtual processor resumes in a state as if the DVP had not been executed, that is, it waits for the interrupt.

If a virtual processor has executed a PAUSE instruction, then it cannot resume execution until an EVP has been executed, even if LLbit is cleared. If an EVP is executed before the LLbit is cleared, then the virtual processor resumes in a state as if the DVP has not been executed, that is, it waits for the LLbit to clear.

The execution of a DVP must be followed by the execution of an EVP. The execution of an EVP causes execution to resume immediately—where applicable—on all other virtual processors, as if the DVP had not been executed. The execution is completely restorable after the EVP. If an event occurs in between the DVP and EVP that renders state of the virtual processor UNPREDICTABLE (such as power-gating), then the effect of EVP is UNPREDICTABLE.

DVP may only take effect if VPControlDIS=0. Otherwise it is treated as a NOP instruction.

If a virtual processor is disabled due to a DVP, then interrupts are also disabled for the virtual processor, that is, logically StatusIE=0. StatusIE for the target virtual processors though is not cleared though as software cannot access state on the virtual processors that have been disabled. Similarly, deferred exceptions will not cause a disabled virtual processor to be re-enabled for execution, at least until execution is re-enabled by the EVP instruction. The virtual processor that executes the DVP, however, continues to be interruptible.

In an implementation, the ability of a virtual processor to execute instructions may also be under control external to the physical core which contains the virtual processor. If disabled by DVP, a virtual processor must not resume fetch in response to the assertion of this external signal to enable fetch. Conversely, if fetch is disabled by such external control, then execution of EVP will not cause fetch to resume at a target virtual processor for which the control is disasserted.

This instruction never executes speculatively. It must be the oldest unretired instruction to take effect.

This instruction is only available in Release 6 implementations. For implementations that do not support multithreading (Config5VP=0), this instruction must be treated as a NOP instruction.

Restrictions:

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.
In implementations prior to Release 6 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**
The pseudo-code below assumes that the DVP is executed by virtual processor 0, while the target virtual processor is numbered 'n', where n is each of all remaining virtual processors.

```
if (VPControlDIS = 0)
   // Pseudo-code in italics provides recommended action wrt other VPs
   disable_fetch(VPn) {
      if PAUSE(VPn) retires prior or at disable event
         then VPn execution is not resumed if LLbit is cleared prior to EVP
   }
   disable_interrupt(VPn) {
      if WAIT(VPn) retires prior or at disable event
         then interrupts are ignored by VPn until EVP
   }
   // DVP0 not retired until instructions for VPn completed
   while (VPn outstanding instruction)
      DVP0 unretired
   endwhile
   endif

data ← VPControl
GPR[rt] ← sign_extend(data)
VPControlDIS ← 1
```

**Exceptions:**
Coprocessor Unusable
Reserved Instruction (pre-Release 6 implementations)

**Programming Notes:**
DVP may disable execution in the target virtual processor regardless of the operating mode - kernel, supervisor, user. Kernel software may also be in a critical region, or in a high-priority interrupt handler when the disable occurs. Since the instruction is itself privileged, such events are considered acceptable.

Before executing an EVP in a DVP/EVP pair, software should first read $VPControlDIS$, returned by DVP, to determine whether the virtual processors are already disabled. If so, the DVP/EVP sequence should be abandoned. This step allows software to safely nest DVP/EVP pairs.

Privileged software may use DVP/EVP to disable virtual processors on a core, such as for the purpose of doing a cache flush without interference from other processes in a system with multiple virtual processors or physical cores.

DVP (and EVP) may be used in other cases such as for power-savings or changing state that is applicable to all virtual processors in a core, such as virtual processor scheduling priority, as described below:

```
ll t0 0(a0)
dvp  // disable all other virtual processors
pause  // wait for LLbit to clear
evp  // enable all other virtual processors
```
ll t0 0(a0)
dvp // disable all other virtual processors

<change core-wide state>
evp // enable all other virtual processors
**Execution Hazard Barrier**

To stop instruction execution until all execution hazards have been cleared.

**Description:**

EHB is used to denote execution hazard barrier. The actual instruction is interpreted by the hardware as SLL r0, r0, 3. This instruction alters the instruction issue behavior on a pipelined processor by stopping execution until all execution hazards have been cleared. Other than those that might be created as a consequence of setting Status\_CU\_r, there are no execution hazards visible to an unprivileged program running in User Mode. All execution hazards created by previous instructions are cleared for instructions executed immediately following the EHB, even if the EHB is executed in the delay slot of a branch or jump. The EHB instruction does not clear instruction hazards—such hazards are cleared by the JALR.HB, JR.HB, and ERET instructions.

**Restrictions:**

None

**Operation:**

ClearExecutionHazards()

**Exceptions:**

None

**Programming Notes:**

In Release 2 implementations, this instruction resolves all execution hazards. On a superscalar processor, EHB alters the instruction issue behavior in a manner identical to SSNOP. For backward compatibility with Release 1 implementations, the last of a sequence of SSNOPs can be replaced by an EHB. In Release 1 implementations, the EHB will be treated as an SSNOP, thereby preserving the semantics of the sequence. In Release 2 implementations, replacing the final SSNOP with an EHB should have no performance effect because a properly sized sequence of SSNOPs will have already cleared the hazard. As EHB becomes the standard in MIPS implementations, the previous SSNOPs can be removed, leaving only the EHB.
EI

Enable Interrupts

Format:

<table>
<thead>
<tr>
<th>COP0</th>
<th>MFMC0</th>
<th>rt</th>
<th>sc</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100 00</td>
<td>01 011</td>
<td>0110 0</td>
<td>000 00</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Purpose: Enable Interrupts

To return the previous value of the Status register and enable interrupts. If EI is specified without an argument, GPR r0 is implied, which discards the previous value of the Status register.

Description: GPR[rt] ← Status; StatusIE ← 1

The current value of the Status register is sign-extended and loaded into general register rt. The Interrupt Enable (IE) bit in the Status register is then set.

Restrictions:

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

Operation:

This operation specification is for the general interrupt enable/disable operation, with the sc field as a variable. The individual instructions DI and EI have a specific value for the sc field.

\[
data ← Status \\
GPR[rt] ← \text{sign\_extend}(data) \\
\text{StatusIE} ← 1
\]

Exceptions:

Coprocessor Unusable
Reserved Instruction (Release 1 implementations)

Programming Notes:

The effects of this instruction are identical to those accomplished by the sequence of reading Status into a GPR, setting the IE bit, and writing the result back to Status. Unlike the multiple instruction sequence, however, the EI instruction cannot be aborted in the middle by an interrupt or exception.

This instruction creates an execution hazard between the change to the Status register and the point where the change to the interrupt enable takes effect. This hazard is cleared by the EHB, JALR.HB, JR.HB, or ERET instructions. Software must not assume that a fixed latency will clear the execution hazard.
**Description:**
ERET clears execution and instruction hazards, conditionally restores $SRSCtl_{CSS}$ from $SRSCtl_{PSS}$ in a Release 2 implementation, and returns to the interrupted instruction at the completion of interrupt, exception, or error processing. ERET does not execute the next instruction (that is, it has no delay slot).

**Restrictions:**
Pre-Release 6: The operation of the processor is **UNDEFINED** if an ERET is executed in the delay slot of a branch or jump instruction.

Release 6: Implementations are required to signal a Reserved Instruction exception if ERET is encountered in the delay slot or forbidden slot of a branch or jump instruction.

An ERET placed between an LL and SC instruction will always cause the SC to fail.

ERET implements a software barrier that resolves all execution and instruction hazards created by Coprocessor 0 state changes (for Release 2 implementations, refer to the SYNCI instruction for additional information on resolving instruction hazards created by writing the instruction stream). The effects of this barrier are seen starting with the instruction fetch and decode of the instruction at the PC to which the ERET returns.

In a Release 2 implementation, ERET does not restore $SRSCtl_{CSS}$ from $SRSCtl_{PSS}$ if $Status_{BEV} = 1$, or if $Status_{ERL} = 1$ because any exception that sets $Status_{ERL}$ to 1 (Reset, Soft Reset, NMI, or cache error) does not save $SRSCtl_{CSS}$ in $SRSCtl_{PSS}$. If software sets $Status_{ERL}$ to 1, it must be aware of the operation of an ERET that may be subsequently executed.

**Operation:**
```
if Status_{ERL} = 1 then
    temp ← ErrorEPC
    Status_{ERL} ← 0
else
    temp ← EPC
    Status_{EXL} ← 0
    if (ArchitectureRevision ≥ 2) and (SRSCtl_{HSS} > 0) and (Status_{BEV} = 0) then
        SRSCtl_{CSS} ← SRSCtl_{PSS}
        endif
    endif
    if IsMIPS16Implemented() || (Config3ISA > 0) then
        PC ← temp_{63..1} || 0
        ISAMode ← temp_{0}
    else
        PC ← temp
    endif
    LLbit ← 0
    ClearHazards() 
```
Exceptions:
  Coprocessor Unusable Exception
**ERETNC**

**Exception Return No Clear**

---

**Format:** ERETNC

**MIPS32 Release 5**

**Purpose:** Exception Return No Clear

To return from interrupt, exception, or error trap without clearing the LL.bit.

**Description:**

ERETNC clears execution and instruction hazards, conditionally restores \( SRSCtl_{CSS} \) from \( SRSCtl_{PSS} \) when implemented, and returns to the interrupted instruction at the completion of interrupt, exception, or error processing. ERETNC does not execute the next instruction (i.e., it has no delay slot).

ERETNC is identical to ERET except that an ERETNC will not clear the LL.bit that is set by execution of an LL instruction, and thus when placed between an LL and SC sequence, will never cause the SC to fail.

An ERET must continue to be used by default in interrupt and exception processing handlers. The handler may have accessed a synchronizable block of memory common to code that is atomically accessing the memory, and where the code caused the exception or was interrupted. Similarly, a process context-swap must also continue to use an ERET in order to avoid a possible false success on execution of SC in the restored context.

Multiprocessor systems with non-coherent cores (i.e., without hardware coherence snooping) should also continue to use ERET, because it is the responsibility of software to maintain data coherence in the system.

An ERETNC is useful in cases where interrupt/exception handlers and kernel code involved in a process context-swap can guarantee no interference in accessing synchronizable memory across different contexts. ERETNC can also be used in an OS-level debugger to single-step through code for debug purposes, avoiding the false clearing of the LL.bit and thus failure of an LL and SC sequence in single-stepped code.

Software can detect the presence of ERETNC by reading \( \text{Config5}_{LLB} \).

**Restrictions:**

Release 6 implementations are required to signal a Reserved Instruction exception if ERETNC is executed in the delay slot or Release 6 forbidden slot of a branch or jump instruction.

ERETNC implements a software barrier that resolves all execution and instruction hazards created by Coprocessor 0 state changes. (For Release 2 implementations, refer to the SYNCl instruction for additional information on resolving instruction hazards created by writing the instruction stream.) The effects of this barrier are seen starting with the instruction fetch and decode of the instruction in the PC to which the ERETNC returns.

**Operation:**

```plaintext
if StatusEGL = 1 then
    temp ← ErrorEPC
    StatusEGL ← 0
else
    temp ← EPC
    StatusEGL ← 0
    if (ArchitectureRevision ≥ 2) and (SRSCtlHSS > 0) and (StatusBEV = 0) then
        SRSCtlCSS ← SRSCtlPSS
    endif
endif
if IsMIPS16Implemented() | (Config3ISA > 0) then
```

---

The MIPS64® Instruction Set Reference Manual, Revision 6.05

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PC ← temp₆₃..1 | | 0
ISAMode ← temp₀
else
PC ← temp
endif
ClearHazards()

Exceptions:
Coprocessor Unusable Exception
Enable Virtual Processor

**Purpose:** Enable Virtual Processor

To enable all virtual processors in a physical core other than the virtual processor that issued the instruction.

**Description:** \( GPR[rt] \leftarrow VPControl \); \( VPControl_{DIS} \leftarrow 0 \)

Enabling a virtual processor means that instruction fetch is resumed.

After all other virtual processors have been enabled, \( VPControl_{DIS} \) is cleared. Prior to modification, if \( rt \) is non-zero, sign-extended \( VPControl \) is written to \( GPR[rt] \). If EVP is specified without \( rt \), then \( rt \) must be 0.

See the DVP instruction to understand the application of EVP in the context of WAIT/PAUSE/external-control ("DVP" on page 219).

The execution of a DVP must be followed by the execution of an EVP. The execution of an EVP causes execution to resume immediately, where applicable, on all other virtual processors, as if the DVP had not been executed, that is, execution is completely restorable after the EVP. On the other hand, if an event occurs in between the DVP and EVP that renders state of the virtual processor UNPREDICTABLE (such as power-gating), then the effect of EVP is UNPREDICTABLE.

EVP may only take effect if \( VPControl_{DIS} = 1 \). Otherwise it is treated as a NOP.

This instruction never executes speculatively. It must be the oldest unretired instruction to take effect.

This instruction is only available in Release 6 implementations. For implementations that do not support multi-threading (\( Config5_{VP} = 0 \)), this instruction must be treated as a NOP instruction.

**Restrictions:**

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

In implementations prior to Release 6 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**

The pseudo-code below assumes that the EVP is executed by virtual processor 0, while the target virtual processor is numbered ‘n’, where n is each of all remaining virtual processors.

```c
if (VPControl_{DIS} = 1)
  // Pseudo-code in italics provides recommended action wrt other VPs
  enable_fetch(VPn) {
    if PAUSE(VPn) retires prior or at disable event
      then VPn execution is not resumed if LLbit is cleared prior to EVP
  }
  enable_interrupt(VPn) {
    if WAIT(VPn) retires prior or at disable event
      then interrupts are ignored by VPn until EVP
  }
```

---

**Format:** EVP \( rt \)

**Purpose:** Enable Virtual Processor

To enable all virtual processors in a physical core other than the virtual processor that issued the instruction.

**Description:** \( GPR[rt] \leftarrow VPControl \); \( VPControl_{DIS} \leftarrow 0 \)

Enabling a virtual processor means that instruction fetch is resumed.

After all other virtual processors have been enabled, \( VPControl_{DIS} \) is cleared. Prior to modification, if \( rt \) is non-zero, sign-extended \( VPControl \) is written to \( GPR[rt] \). If EVP is specified without \( rt \), then \( rt \) must be 0.

See the DVP instruction to understand the application of EVP in the context of WAIT/PAUSE/external-control ("DVP" on page 219).

The execution of a DVP must be followed by the execution of an EVP. The execution of an EVP causes execution to resume immediately, where applicable, on all other virtual processors, as if the DVP had not been executed, that is, execution is completely restorable after the EVP. On the other hand, if an event occurs in between the DVP and EVP that renders state of the virtual processor UNPREDICTABLE (such as power-gating), then the effect of EVP is UNPREDICTABLE.

EVP may only take effect if \( VPControl_{DIS} = 1 \). Otherwise it is treated as a NOP.

This instruction never executes speculatively. It must be the oldest unretired instruction to take effect.

This instruction is only available in Release 6 implementations. For implementations that do not support multi-threading (\( Config5_{VP} = 0 \)), this instruction must be treated as a NOP instruction.

**Restrictions:**

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

In implementations prior to Release 6 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**

The pseudo-code below assumes that the EVP is executed by virtual processor 0, while the target virtual processor is numbered ‘n’, where n is each of all remaining virtual processors.

```c
if (VPControl_{DIS} = 1)
  // Pseudo-code in italics provides recommended action wrt other VPs
  enable_fetch(VPn) {
    if PAUSE(VPn) retires prior or at disable event
      then VPn execution is not resumed if LLbit is cleared prior to EVP
  }
  enable_interrupt(VPn) {
    if WAIT(VPn) retires prior or at disable event
      then interrupts are ignored by VPn until EVP
  }
```
EVP

Enable Virtual Processor

```c
endif

data ← VPControl
GPR[rt] ← sign_extend(data)
VPControl_DIS ← 0
```

**Exceptions:**

Coprocessor Unusable
Reserved Instruction (pre-Release 6 implementations)

**Programming Notes:**

Before executing an EVP in a DVP/EVP pair, software should first read `VPControl_DIS`, returned by DVP, to determine whether the virtual processors are already disabled. If so, the DVP/EVP sequence should be abandoned. This step allows software to safely nest DVP/EVP pairs.

Privileged software may use DVP/EVP to disable virtual processors on a core, such as for the purpose of doing a cache flush without interference from other processes in a system with multiple virtual processors or physical cores.

DVP (and EVP) may be used in other cases such as for power-savings or changing state that is applicable to all virtual processors in a core, such as virtual processor scheduling priority, as described below:

```
ll t0 0(a0)
dvp // disable all other virtual processors
pause // wait for LLbit to clear
evp // enable all other virtual processors
```

```
ll t0 0(a0)
dvp // disable all other virtual processors
<change core-wide state>
evp // enable all other virtual processors
```
### EXT: Extract Bit Field

**MIPS32 Release 2**

**Format:** \texttt{EXT \textit{rt}, \textit{rs}, pos, size}

**Purpose:** Extract Bit Field

To extract a bit field from GPR \textit{rs} and store it right-justified into GPR \textit{rt}.

**Description:**
\[ GPR[rt] \leftarrow \text{ExtractField}(GPR[rs], \text{msbd}, \text{lsb}) \]

The bit field starting at bit \textit{pos} and extending for \textit{size} bits is extracted from GPR \textit{rs} and stored zero-extended and right-justified in GPR \textit{rt}. The assembly language arguments \textit{pos} and \textit{size} are converted by the assembler to the instruction fields \textit{msbd} (the most significant bit of the destination field in GPR \textit{rt}), in instruction bits 15..11, and \textit{lsb} (least significant bit of the source field in GPR \textit{rs}), in instruction bits 10..6, as follows:

\begin{align*}
\text{msbd} & \leftarrow \text{size}\!-\!1 \\
\text{lsb} & \leftarrow \text{pos}
\end{align*}

The values of \textit{pos} and \textit{size} must satisfy all of the following relations:

\begin{align*}
0 \leq \text{pos} & < 32 \\
0 & < \text{size} \leq 32 \\
0 & < \text{pos} + \text{size} \leq 32
\end{align*}

Figure 3.12 shows the symbolic operation of the instruction.

**Figure 3.12 Operation of the EXT Instruction**

```
31  26  25  21  20  16  15  11  10  6  5  0
SPECIAL3  011111
   rs        rt     msbd  (size-1)  lsb   (pos)   EXT
   6         5       5      5        5       6
000000
```

**Restrictions:**

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

The operation is **UNPREDICTABLE** if \textit{lsb}+\textit{msbd} > 31.

If GPR \textit{rs} does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**

\[
\text{if } ((\text{lsb} + \text{msbd}) > 31) \text{ or (NotWordValue}(GPR[rs])) \text{ then UNPREDICTABLE}
\]
temp ← sign_extend(0^{32-\text{msbd+1}} || GPR[rs]_{\text{msbd+lsb..lsb}})
GPR[rt] ← temp

Exceptions:
Reserved Instruction
**FLOOR.L.fmt**  
*Floating Point Floor Convert to Long Fixed Point*

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP1</td>
<td>fmt</td>
<td>0</td>
<td>fs</td>
<td>fd</td>
<td>FLOOR.L</td>
<td>001001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
FLOOR.L.S fd, fs  
FLOOR.L.D fd, fs  

**Purpose:**  
Floating Point Floor Convert to Long Fixed Point  
To convert an FP value to 64-bit fixed point, rounding down

**Description:**  
FPR[fd] ← convert_and_round(FPR[fs])  
The value in FPR fs, in format fmt, is converted to a value in 64-bit long fixed point format and rounded toward ≥ (rounding mode 3). The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{63}\) to \(2^{63}-1\), the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR\_NAN2008=0, the default result is \(2^{63}-1\). On cores with FCSR\_NAN2008=1, the default result is:

- 0 when the input value is NaN
- \(2^{63}-1\) when the input value is \(+\infty\) or rounds to a number larger than \(2^{63}-1\)
- \(-2^{63}-1\) when the input value is \(-\infty\) or rounds to a number smaller than \(-2^{63}-1\)

**Restrictions:**  
The fields fs and fd must specify valid FPRs: fs for type fmt and fd for long fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the \(FR=0\) 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

**Operation:**  
\[\text{StoreFPR}(fd, L, \text{ConvertFmt}(|\text{ValueFPR}(fs, fmt)|, fmt, L))\]

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**  
Invalid Operation, Unimplemented Operation, Inexact
FLOOR.W.fmt

Floating Point Floor Convert to Word Fixed Point

Format:

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>FLOOR.W</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>00000</td>
<td></td>
<td></td>
<td>001111</td>
</tr>
</tbody>
</table>

Purpose: Floating Point Floor Convert to Word Fixed Point

To convert an FP value to 32-bit fixed point, rounding down

Description: \( \text{FPR}[\text{fd}] \leftarrow \text{convert_and_round}(\text{FPR}[\text{fs}]) \)

The value in FPR \( \text{fs} \), in format \( \text{fmt} \), is converted to a value in 32-bit word fixed point format and rounded toward \(-\infty\) (rounding mode 3). The result is placed in FPR \( \text{fd} \).

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{31}\) to \(2^{31}-1\), the result cannot be represented correctly, an IEEE Invalid Operation condition exists, and the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to \( \text{fd} \) and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to \( \text{fd} \). On cores with FCSR\text{NAN2008}=0, the default result is \(2^{31}-1\). On cores with FCSR\text{NAN2008}=1, the default result is:

- 0 when the input value is NaN
- \(2^{31}-1\) when the input value is \(+\infty\) or rounds to a number larger than \(2^{31}-1\)
- \(-2^{31}-1\) when the input value is \(-\infty\) or rounds to a number smaller than \(-2^{31}-1\)

Restrictions:

The fields \( \text{fs} \) and \( \text{fd} \) must specify valid FPRs: \( \text{fs} \) for type \( \text{fmt} \) and \( \text{fd} \) for word fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \( \text{fmt} \); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

Operation:

\[
\text{StoreFPR}(\text{fd}, \text{W}, \text{ConvertFmt}(\text{ValueFPR}(\text{fs}, \text{fmt}), \text{fmt}, \text{W}))
\]

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Invalid Operation, Unimplemented Operation, Inexact
INS

Insert Bit Field

Format:  INS rt, rs, pos, size

Purpose: Insert Bit Field

To merge a right-justified bit field from GPR rs into a specified field in GPR rt.

Description:

GPR[rt] ← InsertField(GPR[rt], GPR[rs], msb, lsb)

The right-most size bits from GPR rs are merged into the value from GPR rt starting at bit position pos. The result is placed back in GPR rt. The assembly language arguments pos and size are converted by the assembler to the instruction fields msb (the most significant bit of the field), in instruction bits 15..11, and lsb (least significant bit of the field), in instruction bits 10..6, as follows:

\[
\begin{align*}
\text{msb} & \leftarrow \text{pos} + \text{size} - 1 \\
\text{lsb} & \leftarrow \text{pos}
\end{align*}
\]

The values of pos and size must satisfy all of the following relations:

\[
\begin{align*}
0 \leq \text{pos} < 32 \\
0 < \text{size} \leq 32 \\
0 < \text{pos} + \text{size} \leq 32
\end{align*}
\]

Figure 3.10 shows the symbolic operation of the instruction.

Figure 3.13 Operation of the INS Instruction

Restrictions:

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.
The operation is **UNPREDICTABLE** if $lsb > msb$.

If either GPR $rs$ or GPR $rt$ does not contain sign-extended 32-bit values (bits $63..31$ equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**

$$
\text{if (} \text{lsb} > \text{msb} \text{) or (} \text{NotWordValue(GPR[rs])} \text{) or (} \text{NotWordValue(GPR[rt])} \text{) then UNPREDICTABLE endif}
$$

$$
\text{GPR[rt] } \leftarrow \text{signextend(GPR[rt]_{31..msb+1} || GPR[rs]_{msb-1..0} || GPR[rt]_{lsb-1..0})}
$$

**Exceptions:**

Reserved Instruction
J

Format: J target

Purpose: Jump

To branch within the current 256 MB-aligned region.

Description:

This is a PC-region branch (not PC-relative); the effective target address is in the “current” 256 MB-aligned region. The low 28 bits of the target address is the instr_index field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction in the delay slot (not the branch itself).

Jump to the effective target address. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

Restrictions:

Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

Operation:

I:
I+1: PC ← PCgprlen-1..28 || instr_index || 0^2

Exceptions:

None

Programming Notes:

Forming the branch target address by catenating PC and index bits rather than adding a signed offset to the PC is an advantage if all program code addresses fit into a 256MB region aligned on a 256MB boundary. It allows a branch from anywhere in the region to anywhere in the region, an action not allowed by a signed relative offset.

This definition creates the following boundary case: When the jump instruction is in the last word of a 256MB region, it can branch only to the following 256MB region containing the branch delay slot.

The Jump instruction has been deprecated in Release 6. Use BC instead.
**Jump and Link**

**Format:** JAL target

**Purpose:** Jump and Link

To execute a procedure call within the current 256MB-aligned region.

**Description:**

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, at which location execution continues after a procedure call.

This is a PC-region branch (not PC-relative); the effective target address is in the “current” 256MB-aligned region. The low 28 bits of the target address is the `instr_index` field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction in the delay slot (not the branch itself).

Jump to the effective target address. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

**Restrictions:**

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Operation:**

\[
\begin{align*}
I: & \quad GPR[31] \leftarrow PC + 8 \\
I+1: & \quad PC \leftarrow PC_{GPRLEN-1..28} || instr\_index || 0^2
\end{align*}
\]

**Exceptions:**

None

**Programming Notes:**

Forming the branch target address by catenating PC and index bits rather than adding a signed offset to the PC is an advantage if all program code addresses fit into a 256MB region aligned on a 256MB boundary. It allows a branch from anywhere in the region to anywhere in the region, an action not allowed by a signed relative offset.

This definition creates the following boundary case: When the branch instruction is in the last word of a 256MB region, it can branch only to the following 256MB region containing the branch delay slot.

The Jump-and-Link instruction has been deprecated in Release 6. Use BALC instead.
JALR

Jump and Link Register

### Purpose:
Jump and Link Register

To execute a procedure call to an instruction address in a register

### Description:
Place the return address link in GPR `rd`. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

- **For processors that do not implement the MIPS16e or microMIPS ISA:**
  - Jump to the effective target address in GPR `rs`. If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.

- **For processors that do implement the MIPS16e or microMIPS ISA:**
  - Jump to the effective target address in GPR `rs`. Set the ISA Mode bit to the value in GPR `rs` bit 0. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.

In both cases, execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

In Release 1 of the architecture, the only defined hint field value is 0, which sets default handling of JALR. In Release 2 of the architecture, bit 10 of the hint field is used to encode a hazard barrier. See the JALR.HB instruction description for additional information.

### Restrictions:

**Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.** CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Jump-and-Link Restartability:** Register specifiers `rs` and `rd` must not be equal, because such an instruction does not have the same effect when re-executed. The result of executing such an instruction is **UNPREDICTABLE.** This restriction permits an exception handler to resume execution by re-executing the branch when an exception occurs in the delay slot.

**Restrictions Related to Multiple Instruction Sets:** This instruction can change the active instruction set, if more than one instruction set is implemented.
JALR

Jump and Link Register

If only one instruction set is implemented, then the effective target address must obey the alignment rules of the instruction set. If multiple instruction sets are implemented, the effective target address must obey the alignment rules of the intended instruction set of the target address as specified by the bit 0 or GPR rs.

For processors that do not implement the microMIPS32/64 ISA, the effective target address in GPR rs must be naturally-aligned. For processors that do not implement the MIPS16e ASE nor microMIPS32/64 ISA, if either of the two least-significant bits are not zero, an Address Error exception occurs when the branch target is subsequently fetched as an instruction.

For processors that do implement the MIPS16e ASE or microMIPS32/64 ISA, if target ISAMode bit is zero (GPR rs bit 0) and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

**Availability and Compatibility:**

Release 6 maps JR and JR.HB to JALR and JALR.HB with rd = 0:

Pre-Release 6, JR and JALR were distinct instructions, both with primary opcode SPECIAL, but with distinct function codes.

Release 6: JR is defined to be JALR with the destination register specifier rd set to 0. The primary opcode and function field are the same for JR and JALR. The pre-Release 6 instruction encoding for JR is removed in Release 6.

Release 6 assemblers should accept the JR and JR.HB mnemonics, mapping them to the Release 6 instruction encodings.

**Operation:**

I: \( \text{temp} \leftarrow \text{GPR}[rs] \)
   \( \text{GPR}[rd] \leftarrow \text{PC} + 8 \)

I+1: if (Config^{ISA}_3 = 0) and (Config^{CA}_1 = 0) then
   \( \text{PC} \leftarrow \text{temp} \)
   else
   \( \text{PC} \leftarrow \text{temp}_{\text{GPRLEN}-1..1} || 0 \)
   \( \text{ISAMode} \leftarrow \text{temp}_0 \)
endif

**Exceptions:**

None

**Programming Notes:**

This jump-and-link register instruction can select a register for the return link; other link instructions use GPR 31. The default register for GPR rd, if omitted in the assembly language instruction, is GPR 31.
JALR.HB

Jump and Link Register with Hazard Barrier

Pre-Release 6:

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL</td>
<td>rs</td>
<td>0</td>
<td>rd</td>
<td>JALR.HB</td>
<td>0000000</td>
<td>00000</td>
<td>000001</td>
<td></td>
<td></td>
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</tbody>
</table>

Release 6:

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<td>000001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format:

- JALR.HB rs (rd = 31 implied)
- JALR.HB rd, rs

Purpose: Jump and Link Register with Hazard Barrier

To execute a procedure call to an instruction address in a register and clear all execution and instruction hazards

Description:

- GPR[rd] ← return_addr, PC ← GPR[rs], clear execution and instruction hazards
- Place the return address link in GPR rd. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

For processors that do not implement the MIPS16e or microMIPS ISA:

- Jump to the effective target address in GPR rs. If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.

For processors that do implement the MIPS16e or microMIPS ISA:

- Jump to the effective target address in GPR rs. Set the ISA Mode bit to the value in GPR rs bit 0. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.

In both cases, execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

JALR.HB implements a software barrier that resolves all execution and instruction hazards created by Coprocessor 0 state changes (for Release 2 implementations, refer to the SYNCI instruction for additional information on resolving instruction hazards created by writing the instruction stream). The effects of this barrier are seen starting with the instruction fetch and decode of the instruction at the PC to which the JALR.HB instruction jumps. An equivalent barrier is also implemented by the ERET instruction, but that instruction is only available if access to Coprocessor 0 is enabled, whereas JALR.HB is legal in all operating modes.

This instruction clears both execution and instruction hazards. Refer to the EHB instruction description for the method of clearing execution hazards alone.

JALR.HB uses bit 10 of the instruction (the upper bit of the hint field) to denote the hazard barrier operation.

Restrictions:

JALR.HB does not clear hazards created by any instruction that is executed in the delay slot of the JALR.HB. Only hazards created by instructions executed before the JALR.HB are cleared by the JALR.HB.

After modifying an instruction stream mapping or writing to the instruction stream, execution of those instructions has UNPREDICTABLE behavior until the instruction hazard has been cleared with JALR.HB, JR.HB, ERET, or DERET. Further, the operation is UNPREDICTABLE if the mapping of the current instruction stream is modified.
### JALR.HB

**Jump and Link Register with Hazard Barrier**

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

**Jump-and-Link Restartability:** Register specifiers $rs$ and $rd$ must not be equal, because such an instruction does not have the same effect when re-executed. The result of executing such an instruction is **UNPREDICTABLE.** This restriction permits an exception handler to resume execution by re-executing the branch when an exception occurs in the delay slot.

**Restrictions Related to Multiple Instruction Sets:** This instruction can change the active instruction set, if more than one instruction set is implemented.

If only one instruction set is implemented, then the effective target address must obey the alignment rules of the instruction set. If multiple instruction sets are implemented, the effective target address must obey the alignment rules of the intended instruction set of the target address as specified by the bit 0 or GPR $rs$.

For processors that do not implement the microMIPS32/64 ISA, the effective target address in GPR $rs$ must be naturally-aligned. For processors that do not implement the MIPS16 ASE nor microMIPS32/64 ISA, if either of the two least-significant bits are not zero, an Address Error exception occurs when the branch target is subsequently fetched as an instruction.

For processors that do implement the MIPS16 ASE or microMIPS32/64 ISA, if bit 0 is zero and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

**Availability and Compatibility:**

Release 6 maps JR and JR.HB to JALR and JALR.HB with $rd = 0$:

Pre-Release 6, JR.HB and JALR.HB were distinct instructions, both with primary opcode SPECIAL, but with distinct function codes.

Release 6: JR.HB is defined to be JALR.HB with the destination register specifier $rd$ set to 0. The primary opcode and function field are the same for JR.HB and JALR.HB. The pre-Release 6 instruction encoding for JR.HB is removed in Release 6.

Release 6 assemblers should accept the JR and JR.HB mnemonics, mapping them to the Release 6 instruction encodings.

**Operation:**

```
I: temp ← GPR[rs]
    GPR[rd] ← PC + 8
I+1: if (Config3ISA = 0) and (Config1CA = 0) then
    PC ← temp
else
    PC ← temp GPRLEN-1..1 || 0
    ISAMode ← temp
endif
ClearHazards()
```

**Exceptions:**

None

**Programming Notes:**

This branch-and-link instruction can select a register for the return link; other link instructions use GPR 31. The
default register for GPR rd, if omitted in the assembly language instruction, is GPR 31.

Release 6 JR.HB rs is implemented as JALR.HB r0,rs. For example, as JALR.HB with the destination set to the zero register, r0.

This instruction implements the final step in clearing execution and instruction hazards before execution continues. A hazard is created when a Coprocessor 0 or TLB write affects execution or the mapping of the instruction stream, or after a write to the instruction stream. When such a situation exists, software must explicitly indicate to hardware that the hazard should be cleared. Execution hazards alone can be cleared with the EHB instruction. Instruction hazards can only be cleared with a JR.HB, JALR.HB, or ERET instruction. These instructions cause hardware to clear the hazard before the instruction at the target of the jump is fetched. Note that because these instructions are encoded as jumps, the process of clearing an instruction hazard can often be included as part of a call (JALR) or return (JR) sequence, by simply replacing the original instructions with the HB equivalent.

Example: Clearing hazards due to an ASID change

/*
 * Code used to modify ASID and call a routine with the new
 * mapping established.
 * a0 = New ASID to establish
 * al = Address of the routine to call
 */
mfc0 v0, C0_EntryHi /* Read current ASID */
li v1, ~M_EntryHiASID /* Get negative mask for field */
and v0, v0, v1 /* Clear out current ASID value */
or v0, v0, a0 /* OR in new ASID value */
mtc0 v0, C0_EntryHi /* Rewrite EntryHi with new ASID */
jalr.hb al /* Call routine, clearing the hazard */
JALX

Jump and Link Exchange

Format: JALX target

MIPS32 with (microMIPS or MIPS16e), removed in Release 6

Purpose: Jump and Link Exchange

To execute a procedure call within the current 256 MB-aligned region and change the ISA Mode from MIPS64 to microMIPS64 or MIPS16e.

Description:

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, at which location execution continues after a procedure call. The value stored in GPR 31 bit 0 reflects the current value of the ISA Mode bit.

This is a PC-region branch (not PC-relative); the effective target address is in the “current” 256 MB-aligned region. The low 28 bits of the target address is the instr_index field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction in the delay slot (not the branch itself).

Jump to the effective target address, toggling the ISA Mode bit. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

Restrictions:

This instruction only supports 32-bit aligned branch target addresses.

Control Transfer Instructions (CTIs) should not be placed in branch delay slots. CTIs include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Processor operation is UNPREDICTABLE if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Availability and Compatibility:

If the microMIPS base architecture is not implemented and the MIPS16e ASE is not implemented, a Reserved Instruction exception is initiated.

The JALX instruction has been removed in Release 6 and reused its opcode for DAUI. Pre-Release 6 code using JALX cannot run on Release 6 by trap-and-emulate. Equivalent functionality is provided by the JIALC instruction added by Release 6.

Operation:

\[
\begin{align*}
I: & \quad \text{GPR}[31] \leftarrow \text{PC} + 8 \\
I+1: & \quad \text{PC} \leftarrow \text{PC} \cup_{28..26} \text{instr}\_index \cup 0^2 \\
& \quad \text{ISAMode} \leftarrow \text{not ISAMode}
\end{align*}
\]

Exceptions:

None

Programming Notes:

Forming the branch target address by concatenating PC and index bits rather than adding a signed offset to the PC is an advantage if all program code addresses fit into a 256 MB region aligned on a 256 MB boundary. It allows a branch from anywhere in the region to anywhere in the region, an action not allowed by a signed relative offset.
This definition creates the following boundary case: When the branch instruction is in the last word of a 256 MB region, it can branch only to the following 256 MB region containing the branch delay slot.
JIALC

JUMP Indexed and Link, Compact

Format: JIALC rt, offset

MIPS32 Release 6

Purpose: Jump Indexed and Link, Compact

Description: GPR[31] ← PC+4, PC ← ( GPR[rt] + sign_extend( offset ) )

The jump target is formed by sign extending the offset field of the instruction and adding it to the contents of GPR rt.

The offset is NOT shifted, that is, each bit of the offset is added to the corresponding bit of the GPR.

Places the return address link in GPR 31. The return link is the address of the following instruction, where execution continues after a procedure call returns.

For processors that do not implement the MIPS16e or microMIPS ISA:

• Jump to the effective target address derived from GPR rt and the offset. If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.

For processors that do implement the MIPS16e or microMIPS ISA:

• Jump to the effective target address derived from GPR rt and the offset. Set the ISA Mode bit to bit 0 of the effective address. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.

Compact jumps do not have delay slots. The instruction after the jump is NOT executed when the jump is executed.

Restrictions:

This instruction is an unconditional, always taken, compact jump, and hence has neither a delay slot nor a forbidden slot. The instruction after the jump is not executed when the jump is executed.

The register specifier may be set to the link register $31, because compact jumps do not have the restartability issues of jumps with delay slots. However, this is not common programming practice.

Availability and Compatibility:

This instruction is introduced by and required as of Release 6.

Release 6 instructions JIALC and BNEZC differ only in the rs field, instruction bits 21-25. JIALC and BNEZC occupy the same encoding as pre-Release 6 instruction encoding SDC2, which is recoded in Release 6.

Exceptions:

None

Operation:

\[
\begin{align*}
temp & \leftarrow GPR[rt] + \text{sign\_extend}(\text{offset}) \\
GPR[31] & \leftarrow PC + 4 \\
\text{if} \ (\text{Config}_3_{\text{ISA}} = 0) \ \text{and} \ (\text{Config}_1_{\text{CA}} = 0) \ \text{then} \\
\quad & PC \leftarrow temp \\
\text{else} \\
\quad & PC \leftarrow (\text{temp}_{GPRLEN-1..1} || 0) \\
\quad & \text{ISAMode} \leftarrow \text{temp}_0 \\
\end{align*}
\]
Programming Notes:

JIALC does NOT shift the offset before adding it to the register. This can be used to eliminate tags in the least significant bits that would otherwise produce misalignment. It also allows JIALC to be used as a substitute for the JALX instruction, removed in Release 6, where the lower bits of the target PC, formed by the addition of GPR[rxt] and the unshifted offset, specify the target ISA mode.
Format: \texttt{JIC rt, offset}

Purpose: Jump Indexed, Compact

Description: \texttt{PC} \leftarrow (\text{GPR}[rt] + \text{sign\_extend}(\text{offset}))

The branch target is formed by sign extending the offset field of the instruction and adding it to the contents of GPR rt.

The offset is NOT shifted, that is, each bit of the offset is added to the corresponding bit of the GPR.

For processors that do not implement the MIPS16e or microMIPS ISA:
- Jump to the effective target address derived from GPR rt and the offset. If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.

For processors that do implement the MIPS16e or microMIPS ISA:
- Jump to the effective target address derived from GPR rt and the offset. Set the ISA Mode bit to bit 0 of the effective address. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.

Compact jumps do not have a delay slot. The instruction after the jump is NOT executed when the jump is executed.

Restrictions:
This instruction is an unconditional, always taken, compact jump, and hence has neither a delay slot nor a forbidden slot. The instruction after the jump is not executed when the jump is executed.

Availability and Compatibility:
This instruction is introduced by and required as of Release 6.

Release 6 instructions JIC and BEQZC differ only in the rs field. JIC and BEQZC occupy the same encoding as pre-Release 6 instruction LDC2, which is recoded in Release 6.

Exceptions:
None

Operation:
\begin{verbatim}
  temp \leftarrow \text{GPR}[rt] + \text{sign\_extend}(\text{offset})
  if (\text{Config}_3\text{ISA} = 0) and (\text{Config}_1\text{CA} = 0) then
      \text{PC} \leftarrow \text{temp}
  else
      \text{PC} \leftarrow (\text{temp}_{\text{GPRLen}-1} || 0)
      \text{ISAMode} \leftarrow \text{temp}_0
  endif
\end{verbatim}

Programming Notes:
JIC does NOT shift the offset before adding it the register. This can be used to eliminate tags in the least significant bits that would otherwise produce misalignment. It also allows JIALC to be used as a substitute for the JALX instruction, removed in Release 6, where the lower bits of the target PC, formed by the addition of GPR[rt] and the unshifted offset, specify the target ISAmode.
**Format:**  
\texttt{JR \text{rs}}  

**Purpose:** Jump Register  

To execute a branch to an instruction address in a register  

**Description:**  
\texttt{PC} \leftarrow \text{GPR[rs]}  

Jump to the effective target address in GPR \text{rs}. Execute the instruction following the jump, in the branch delay slot, before jumping.  

*For processors that do not implement the MIPS16e or microMIPS ISA:*  
- Jump to the effective target address in GPR \text{rs}. If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.  

*For processors that do implement the MIPS16e or microMIPS ISA:*  
- Jump to the effective target address in GPR \text{rs}. Set the ISA Mode bit to the value in GPR \text{rs} bit 0. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.  

**Restrictions:**  

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots.* CTIs include all branches and jumps, NAL, ERET, ERETNc, DERET, WAIT, and PAUSE.  

Pre-Release 6: Processor operation is \texttt{UNPREDICTABLE} if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.  

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.  

*Restrictions Related to Multiple Instruction Sets:* This instruction can change the active instruction set, if more than one instruction set is implemented.  

If only one instruction set is implemented, then the effective target address must obey the alignment rules of the instruction set. If multiple instruction sets are implemented, the effective target address must obey the alignment rules of the intended instruction set of the target address as specified by the bit 0 or GPR \text{rs}.  

For processors that do not implement the microMIPS ISA, the effective target address in GPR \text{rs} must be naturally-aligned. For processors that do not implement the MIPS16e ASE or microMIPS ISA, if either of the two least-significant bits are not zero, an Address Error exception occurs when the branch target is subsequently fetched as an instruction.  

For processors that do implement the MIPS16e ASE or microMIPS ISA, if bit 0 is zero and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.
In release 1 of the architecture, the only defined hint field value is 0, which sets default handling of JR. In Release 2 of the architecture, bit 10 of the hint field is used to encode an instruction hazard barrier. See the JR.HB instruction description for additional information.

**Availability and Compatibility:**

*Release 6 maps JR and JR.HB to JALR and JALR.HB with rd = 0:*

Pre-Release 6, JR and JALR were distinct instructions, both with primary opcode SPECIAL, but with distinct function codes.

Release 6: JR is defined to be JALR with the destination register specifier rd set to 0. The primary opcode and function field are the same for JR and JALR. The pre-Release 6 instruction encoding for JR is removed in Release 6.

Release 6 assemblers should accept the JR and JR.HB mnemonics, mapping them to the Release 6 instruction encodings.

**Operation:**

```
I:   temp ← GPR[rs]
I+1: if (Config3ISA = 0) and (Config1CA = 0) then
    PC ← temp
  else
    PC ← tempGPRLEN-1..1 || 0
    ISAMode ← temp0
endif
```

**Exceptions:**

None

**Programming Notes:**

Software should use the value 31 for the rs field of the instruction word on return from a JAL, JALR, or BGEZAL, and should use a value other than 31 for remaining uses of JR.
JR.HB

Jump Register with Hazard Barrier

**Format:** JR.HB rs

**Purpose:** Jump Register with Hazard Barrier

To execute a branch to an instruction address in a register and clear all execution and instruction hazards.

**Description:**

PC \( \rightarrow \) GPR\[rs\], clear execution and instruction hazards

Jump to the effective target address in GPR \( rs \). Execute the instruction following the jump, in the branch delay slot, before jumping.

*For processors that do not implement the MIPS16e or microMIPS ISA:*

- Jump to the effective target address in GPR \( rs \). If the target address is not 4-byte aligned, an Address Error exception will occur when the target address is fetched.

*For processors that do implement the MIPS16e or microMIPS ISA:*

- Jump to the effective target address in GPR \( rs \). Set the ISA Mode bit to the value in GPR \( rs \) bit 0. Set bit 0 of the target address to zero. If the target ISA Mode bit is 0 and the target address is not 4-byte aligned, an Address Error exception will occur when the target instruction is fetched.

JR.HB implements a software barrier that resolves all execution and instruction hazards created by Coprocessor 0 state changes (for Release 2 implementations, refer to the SYNCI instruction for additional information on resolving instruction hazards created by writing the instruction stream). The effects of this barrier are seen starting with the instruction fetch and decode of the instruction at the PC to which the JR.HB instruction jumps. An equivalent barrier is also implemented by the ERET instruction, but that instruction is only available if access to Coprocessor 0 is enabled, whereas JR.HB is legal in all operating modes.

This instruction clears both execution and instruction hazards. Refer to the EHB instruction description for the method of clearing execution hazards alone.

JR.HB uses bit 10 of the instruction (the upper bit of the hint field) to denote the hazard barrier operation.

**Restrictions:**

JR.HB does not clear hazards created by any instruction that is executed in the delay slot of the JR.HB. Only hazards created by instructions executed before the JR.HB are cleared by the JR.HB.

After modifying an instruction stream mapping or writing to the instruction stream, execution of those instructions has **UNPREDICTABLE** behavior until the hazard has been cleared with JALR.HB, JR.HB, ERET, or DERET. Further, the operation is **UNPREDICTABLE** if the mapping of the current instruction stream is modified.

*Control Transfer Instructions (CTIs) should not be placed in branch delay slots or Release 6 forbidden slots. CTIs*
include all branches and jumps, NAL, ERET, ERETNC, DERET, WAIT, and PAUSE.

Pre-Release 6: Processor operation is **UNPREDICTABLE** if a control transfer instruction (CTI) is placed in the delay slot of a branch or jump.

Release 6: If a control transfer instruction (CTI) is executed in the delay slot of a branch or jump, Release 6 implementations are required to signal a Reserved Instruction exception.

*Restrictions Related to Multiple Instruction Sets:* This instruction can change the active instruction set, if more than one instruction set is implemented.

If only one instruction set is implemented, then the effective target address must obey the alignment rules of the instruction set. If multiple instruction sets are implemented, the effective target address must obey the alignment rules of the intended instruction set of the target address as specified by the bit 0 or GPR rs.

For processors that do not implement the microMIPS ISA, the effective target address in GPR rs must be naturally-aligned. For processors that do not implement the MIPS16 ASE or microMIPS ISA, if either of the two least-significant bits are not zero, an Address Error exception occurs when the branch target is subsequently fetched as an instruction.

For processors that do implement the MIPS16 ASE or microMIPS ISA, if bit 0 is zero and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

**Availability and Compatibility:**

*Release 6 maps JR and JR.HB to JALR and JALR.HB with rd = 0:*

Pre-Release 6, JR.HB and JALR.HB were distinct instructions, both with primary opcode SPECIAL, but with distinct function codes.

Release 6: JR.HB is defined to be JALR.HB with the destination register specifier rd set to 0. The primary opcode and function field are the same for JR.HB and JALR.HB. The pre-Release 6 instruction encoding for JR.HB is removed in Release 6.

Release 6 assemblers should accept the JR and JR.HB mnemonics, mapping them to the Release 6 instruction encodings.

**Operation:**

\[ I: \text{temp} \leftarrow \text{GPR}[rs] \]
\[ I+1: \text{if (Config3ISA} = 0) \text{and (Config1CA} = 0) \text{then} \]
\[ \text{PC} \leftarrow \text{temp} \]
\[ \text{else} \]
\[ \text{PC} \leftarrow \text{tempGPRLEN-1..1} || 0 \]
\[ \text{ISAMode} \leftarrow \text{temp0} \]
\[ \text{endif} \]
\[ \text{ClearHazards()} \]

**Exceptions:**

None

**Programming Notes:**

This instruction implements the final step in clearing execution and instruction hazards before execution continues. A hazard is created when a Coprocessor 0 or TLB write affects execution or the mapping of the instruction stream, or after a write to the instruction stream. When such a situation exists, software must explicitly indicate to hardware that the hazard should be cleared. Execution hazards alone can be cleared with the EHB instruction. Instruction hazards can only be cleared with a JR.HB, JALR.HB, or ERET instruction. These instructions cause hardware to clear the hazard before the instruction at the target of the jump is fetched. Note that because these instructions are encoded as jumps, the process of clearing an instruction hazard can often be included as part of a call (JALR) or return (JR)
sequence, by simply replacing the original instructions with the HB equivalent.

Example: Clearing hazards due to an ASID change

```c
/*
 * Routine called to modify ASID and return with the new
 * mapping established.
 * a0 = New ASID to establish
 */
    mfc0 v0, C0_EntryHi /* Read current ASID */
    li   v1, ~M_EntryHiASID /* Get negative mask for field */
    and  v0, v0, v1 /* Clear out current ASID value */
    or   v0, v0, a0 /* OR in new ASID value */
    mtc0 v0, C0_EntryHi /* Rewrite EntryHi with new ASID */
    jr.hb ra /* Return, clearing the hazard */
    nop
```

Example: Making a write to the instruction stream visible

```c
/*
 * Routine called after new instructions are written to
 * make them visible and return with the hazards cleared.
 */
{Synchronize the caches - see the SYNCI and CACHE instructions}
    sync /* Force memory synchronization */
    jr.hb ra /* Return, clearing the hazard */
    nop
```

Example: Clearing instruction hazards in-line

```c
la    AT, 10f
    jr.hb AT /* Jump to next instruction, clearing */
    nop /* hazards */
```
Format: \texttt{LB \texttt{rt}, \texttt{offset(base)}}

Purpose: Load Byte

To load a byte from memory as a signed value.

Description: \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[base] + \text{offset}] \)

The contents of the 8-bit byte at the memory location specified by the effective address are fetched, sign-extended, and placed in GPR \( rt \). The 16-bit signed \( \text{offset} \) is added to the contents of GPR \( base \) to form the effective address.

Restrictions:
None

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign extend}(\text{offset}) + \text{GPR}[base] \\
\text{pAddr} & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{FSIZE-1}...3} \ || \ (\text{pAddr}_{2...0} \ xor \ \text{ReverseEndian}^3) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory (CCA, BYTE, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_{2...0} \ xor \ \text{BigEndianCPU}^3 \\
\text{GPR}[rt] & \leftarrow \text{sign extend}(\text{memdoubleword}_{7+8*\text{byte}...8*\text{byte}})
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, Address Error, Watch
LBE

Load Byte EVA

Format: LBE rt, offset(base)

Purpose: Load Byte EVA
To load a byte as a signed value from user mode virtual address space when executing in kernel mode.

Description: GPR[rt] ← memory[GPR[base] + offset]
The contents of the 8-bit byte at the memory location specified by the effective address are fetched, sign-extended, and placed in GPR rt. The 9-bit signed offset is added to the contents of GPR base to form the effective address.
The LBE instruction functions the same as the LB instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode and executing in kernel mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.
Implementation of this instruction is specified by the Config5EVA field being set to one.

Restrictions:
Only usable when access to Coprocessor0 is enabled and accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Operation:

\[
vAddr \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]} \\
\text{(pAddr, CCA)} \leftarrow \text{AddressTranslation}\,(vAddr, \text{DATA, LOAD}) \\
pAddr \leftarrow \text{pAddr}_{\text{P8128-1..3}} || (\text{pAddr}_{2..0} \text{xor ReverseEndian}^{3}) \\
\text{memdoubleword} \leftarrow \text{LoadMemory}\,(\text{CCA, BYTE, pAddr, vAddr, DATA}) \\
\text{byte} \leftarrow vAddr_{2..0} \text{xor BigEndianCPU}^{3} \\
\text{GPR[rt]} \leftarrow \text{sign\_extend}(\text{memdoubleword}_{\text{byte}..\text{byte}+8})
\]

Exceptions:
TLB Refill, TLB Invalid
Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
Format: \texttt{LBU \, rt, \, offset(base)}

Purpose: Load Byte Unsigned

To load a byte from memory as an unsigned value

Description: \texttt{GPR[rt] \leftarrow memory[GPR[base] + offset]}

The contents of the 8-bit byte at the memory location specified by the effective address are fetched, zero-extended, and placed in GPR \textit{rt}. The 16-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form the effective address.

Restrictions:

None

Operation:

\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]} \\
\text{pAddr} & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{BYTE}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{byte} & \leftarrow \text{vAddr\_2..0~xor~BigEndianCPU}\,^3 \\
\text{GPR[rt]} & \leftarrow \text{zero\_extend}(\text{memdoubleword_7+8*byte..8*byte})
\end{align*}

Exceptions:

TLB Refill, TLB Invalid, Address Error, Watch
LBUE
Load Byte Unsigned EVA

To load a byte as an unsigned value from user mode virtual address space when executing in kernel mode.

Description: \(GPR[rt] \leftarrow \text{memory}[GPR[base] + \text{offset}]\)

The contents of the 8-bit byte at the memory location specified by the effective address are fetched, zero-extended, and placed in GPR \(rt\). The 9-bit signed \(\text{offset}\) is added to the contents of GPR \(base\) to form the effective address.

The LBUE instruction functions the same as the LBU instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the \(\text{Config5}_{EVA}\) field being set to one.

Restrictions:
Only usable when access to Coprocessor0 is enabled and accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Operation:
\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + GPR[base] \\
(pAddr, CCA) & \leftarrow \text{Address\_Translation}(vAddr, \text{DATA, LOAD}) \\
pAddr & \leftarrow pAddr_{P.SIZE-1..3} || (pAddr_{2..0} \text{ xor Reverse\_Endian}^3) \\
\text{mem\_double\_word} & \leftarrow \text{Load\_Memory}(CCA, \text{BYTE}, pAddr, vAddr, \text{DATA}) \\
\text{byte} & \leftarrow vAddr_{2..0} \text{ xor Big\_Endian\_CPU}^3 \\
GPR[rt] & \leftarrow \text{zero\_extend(mem\_double\_word}_{7+8*\text{byte}..8*\text{byte}})
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
Format: \texttt{LD rt, offset(base)}

Purpose: Load Doubleword

To load a doubleword from memory

Description: $\text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[base] + \text{offset}]$

The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed in GPR $rt$. The 16-bit signed $offset$ is added to the contents of GPR $base$ to form the effective address.

Restrictions:

Pre-Release 6: The effective address must be naturally-aligned. If any of the 3 least-significant bits of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[base] \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr, DATA, LOAD}) \\
\text{mem\_doubleword} & \leftarrow \text{LoadMemory}(\text{CCA, DOUBLEWORD, p\text{Addr, vAddr, DATA}}) \\
\text{GPR}[rt] & \leftarrow \text{mem\_doubleword}
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Reserved Instruction, Watch
LDC1

Load Doubleword to Floating Point

Format:  \text{LDC1 ft, offset(base)}

Purpose:  Load Doubleword to Floating Point
To load a doubleword from memory to an FPR.

Description:  \text{FPR[ft] \leftarrow memory[GPR[base] + offset]}\]

The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed in FPR \text{ft}. The 16-bit signed \text{offset} is added to the contents of GPR \text{base} to form the effective address.

Restrictions:
Pre-Release 6: An Address Error exception occurs if \text{EffectiveAddress2..0} \neq 0 (not doubleword-aligned).
Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.
Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend(offset) + GPR[base]} \\
(pAddr, CCA) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memdoubleword} & \leftarrow \text{LoadMemory(CCA, DOUBLEWORD, pAddr, vAddr, DATA)} \\
\text{padr} & \leftarrow \text{padr xor ((BigEndianCPU xor ReverseEndian) || 02)} \\
\text{memlsw} & \leftarrow \text{LoadMemory(CCA, WORD, pAddr, vAddr, DATA)} \\
\text{padr} & \leftarrow \text{padr xor 0b100} \\
\text{memmsw} & \leftarrow \text{LoadMemory(CCA, WORD, pAddr, vAddr+4, DATA)} \\
\text{memdoubleword} & \leftarrow \text{memmsw || memlsw} \\
\text{StoreFPR(ft, UNINTERPRETED\_DOUBLEWORD, memdoubleword)}
\end{align*}

Exceptions:
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, Address Error, Watch
LDC2

**Load Doubleword to Coprocessor 2**

**Format:**

LDC2 rt, offset(base)  

**Purpose:**

To load a doubleword from memory to a Coprocessor 2 register.

**Description:**

CPR[2,rt,0] ← memory[GPR[base] + offset]

The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed in Coprocessor 2 register rt. The signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**

Pre-Release 6: An Address Error exception occurs if EffectiveAddress2..0 ≠ 0 (not doubleword-aligned).

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Availability and Compatibility:**

This instruction has been recoded for Release 6.

**Operation:**

\[
\begin{align*}
vAddr & \leftarrow \text{signExtend}(\text{offset}) + \text{GPR}[\text{base}] \\
(pAddr, CCA) & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(CCA, \text{DOUBLEWORD}, pAddr, vAddr, \text{DATA}) \\
\text{CPR}[2,rt,0] & \leftarrow \text{memdoubleword} \\
paddr & \leftarrow paddr \text{xor } ((\text{BigEndianCPU xor ReverseEndian}) || 0^2) \\
\text{memlsw} & \leftarrow \text{LoadMemory}(CCA, \text{WORD}, pAddr, vAddr, \text{DATA}) \\
paddr & \leftarrow paddr \text{xor } 0b100 \\
\text{memmsw} & \leftarrow \text{LoadMemory}(CCA, \text{WORD}, pAddr, vAddr+4, \text{DATA}) \\
& \text{memlsw} \\
& \text{memmsw}
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, Address Error, Watch

**Programming Notes:**

There is no Load Linked Word Unsigned operation corresponding to Load Word Unsigned.

Release 6 implements a 9-bit offset, whereas all release levels lower than Release 6 implement a 16-bit offset.
Programming Notes:

As shown in the instruction drawing above, Release 6 implements an 11-bit offset, whereas all release levels lower than Release 6 of the MIPS architecture implement a 16-bit offset.
Format: LDL rt, offset(base)  

Purpose: Load Doubleword Left

To load the most-significant part of a doubleword from an unaligned memory address

Description: GPR[rt] ← GPR[rt] MERGE memory[GPR[base] + offset]

The 16-bit signed offset is added to the contents of GPR base to form an effective address (EffAddr). EffAddr is the address of the most-significant of 8 consecutive bytes forming a doubleword (DW) in memory, starting at an arbitrary byte boundary.

A part of DW, the most-significant 1 to 8 bytes, is in the aligned doubleword containing EffAddr. This part of DW is loaded appropriately into the most-significant (left) part of GPR rt, leaving the remainder of GPR rt unchanged.

Figure 3.14 Unaligned Doubleword Load Using LDL and LDR

Doubleword at byte 2 in big-endian memory; each memory byte contains its own address

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>g</td>
<td>h</td>
</tr>
</tbody>
</table>

GPR 24 Initial contents

After executing LDL $24, 2($0)

Then after LDR $24, 9($0)

Figure 3-11 illustrates this operation for big-endian byte ordering. The 8 consecutive bytes in 2..9 form an unaligned doubleword starting at location 2. A part of DW, 6 bytes, is located in the aligned doubleword starting with the most-significant byte at 2. LDL first loads these 6 bytes into the left part of the destination register and leaves the remainder of the destination unchanged. The complementary LDR next loads the remainder of the unaligned doubleword.

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned doubleword—the low 3 bits of the address (vAddr2..0)—and the current byte-ordering mode of the processor (big- or little-endian). Figure 3-12 shows the bytes loaded for every combination of offset and byte ordering.
Figure 3.15 Bytes Loaded by LDL Instruction

![Diagram showing bytes loaded by LDL instruction]

Restrictions:

Availability and Compatibility:

This instruction has been removed in Release 6.

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}\[\text{base}] \\
pAddr & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, LOAD}) \\
pAddr & \leftarrow pAddr_\text{PSIZE-1..3} \quad \| (pAddr_{2..0} \text{xor ReverseEndian}^3) \\
\text{if BigEndianMem} = 0 \text{ then} & \\
\quad pAddr & \leftarrow pAddr_\text{PSIZE-1..3} \quad \| \ 0^3 \\
\text{endif} \\
\text{byte} & \leftarrow vAddr_{2..0} \text{xor BigEndianCPU}^3 \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(\text{CCA, byte, pAddr, vAddr, DATA}) \\
\text{GPR}[rt] & \leftarrow \text{memdoubleword}_{78..4} \text{xor..} \| \text{GPR}[rt]_{55..8} \text{xor..}
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Reserved Instruction, Watch
LDPC

Load Doubleword PC-relative

Format: \texttt{LDPC \texttt{rs}, offset}

Purpose: Load Doubleword PC-relative

To load a doubleword from memory, using a PC-relative address.

Description: \( \text{GPR}[\text{rs}] \leftarrow \text{memory}[(\text{PC} \& \neg 0x7) + \text{sign\_extend}(\text{offset} \ll 3)] \)

The bit offset is shifted left by 3 bits, sign-extended, and added to the address of the aligned doubleword containing the LDPC instruction.

The contents of the 64-bit doubleword at the memory location specified by the effective address are fetched, and placed in GPR \( \text{rs} \).

Restrictions:
LDPC is naturally aligned, by specification.

Availability and Compatibility:
This instruction is introduced by and required as of Release 6.

Operation
\[
\begin{align*}
\text{vAddr} & \leftarrow (\text{PC} \& \neg 0x7) + \text{sign\_extend}(\text{offset}) \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memdoubleword} & \leftarrow \text{LoadMemory (CCA, DOUBLEWORD, pAddr, vAddr, DATA)} \\
\text{GPR}[\text{rs}] & \leftarrow \text{memdoubleword}
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, TLB Read Inhibit, Bus Error, Address Error, Watch, Reserved Instruction

Programming Note
The Release 6 PC-relative loads (LWPC, LWUPC, LDPC) are considered data references.

For the purposes of watchpoints (provided by the CP0 \textit{WatchHi} and \textit{WatchLo} registers) and EJTAG breakpoints, the PC-relative reference is considered to be a data reference, rather than an instruction reference. That is, the watchpoint or breakpoint is triggered only if enabled for data references.
LDR
Load Doubleword Right

Format: \texttt{LDR \texttt{rt}, \texttt{offset(base)}}

MIPS64, removed in Release 6

Purpose: Load Doubleword Right
To load the least-significant part of a doubleword from an unaligned memory address

Description: \texttt{GPR[rt] \leftarrow GPR[rt] \text{ MERGE memory[GPR[base] + offset]}}

The 16-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form an effective address (\textit{EffAddr}). \textit{EffAddr} is the address of the least-significant of 8 consecutive bytes forming a doubleword (\textit{DW}) in memory, starting at an arbitrary byte boundary.

A part of \textit{DW} (the least-significant 1 to 8 bytes) is in the aligned doubleword containing \textit{EffAddr}. This part of \textit{DW} is loaded appropriately into the least-significant (right) part of GPR \textit{rt} leaving the remainder of GPR \textit{rt} unchanged.

\textbf{Figure 3.16 Unaligned Doubleword Load Using LDR and LDL}

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned doubleword—the low 3 bits of the address (\textit{vAddr}2..0)—and the current byte-ordering mode of the processor (big- or little-endian).

\textbf{Figure 3-14} shows the bytes loaded for every combination of offset and byte ordering.
Figure 3.17 Bytes Loaded by LDR Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets (vAddr2..0)</th>
<th>Initial contents of Destination Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>most — significance — least</td>
<td>most — significance — least</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7</td>
<td>a b c d e f g h</td>
</tr>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>little-endian offset</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Destination register contents after instruction (shaded is unchanged)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big-endian byte ordering</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>a b c d e f g h</td>
</tr>
<tr>
<td>a b c e f l j</td>
</tr>
<tr>
<td>a b c d e l j k</td>
</tr>
<tr>
<td>a b c d l j k l</td>
</tr>
<tr>
<td>a b c l j k l m</td>
</tr>
<tr>
<td>a b j k l m n</td>
</tr>
<tr>
<td>a l j k l m n o</td>
</tr>
<tr>
<td>l j k l m n o p</td>
</tr>
</tbody>
</table>

Restrictions:

Availability and Compatibility:

This instruction has been removed in Release 6.

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation: 64-bit processors

\[ \text{vAddr} \leftarrow \text{sign\_extend} \text{(offset)} + \text{GPR}[\text{base}] \]

\[ \text{(pAddr, CCA)} \leftarrow \text{AddressTranslation} \text{(vAddr, DATA, LOAD)} \]

\[ \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \ || \ (\text{pAddr}_{2..0} \ \text{xor} \ \text{ReverseEndian}^3) \]

if BigEndianMem = 1 then
    \[ \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \ || \ 0^3 \]
endif

\[ \text{byte} \leftarrow \text{vAddr}_{2..0} \ \text{xor} \ \text{BigEndianCPU}^3 \]

\[ \text{memdoubleword} \leftarrow \text{LoadMemory} \text{(CCA, byte, pAddr, vAddr, DATA)} \]

\[ \text{GPR}[\text{rt}] \leftarrow \text{GPR}[\text{rt}]_{63..64-8\cdot\text{byte}} \ || \ \text{memdoubleword}_{63..8\cdot\text{byte}} \]

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Reserved Instruction, Watch
Format: \texttt{LDXC1 \textit{fd, index(base)}}  

MIPS64, MIPS32 Release 2, removed in Release 6

**Purpose:** Load Doubleword Indexed to Floating Point

To load a doubleword from memory to an FPR (GPR+GPR addressing)

**Description:** \( \text{FPR}[\textit{fd}] \leftarrow \text{memory}[\text{GPR}[\textit{base}] + \text{GPR}[\textit{index}]] \)

The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed in FPR \( \textit{fd} \). The contents of GPR \( \textit{index} \) and GPR \( \textit{base} \) are added to form the effective address.

**Restrictions:**

An Address Error exception occurs if EffectiveAddress\(_{2..0} \neq 0\) (not doubleword-aligned).

**Availability and Compatibility:**

This instruction has been removed in Release 6.

Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (\( \text{FIR}_{F64}=0 \) or 1, \( \text{Status}_{FR}=0 \) or 1).

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{GPR}[\textit{base}] + \text{GPR}[\textit{index}] \\
\text{if vAddr}_{2..0} & \neq 0^3 \text{ then} \\
\quad & \text{SignalException(AddressError)} \\
\text{endif} \\
\text{pAddr} & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memdoubleword} & \leftarrow \text{LoadMemory(CCA, DOUBLEWORD, pAddr, vAddr, DATA)} \\
\text{padr} & \leftarrow \text{paddr xor ((BigEndianCPU xor ReverseEndian) || 0^2)} \\
\text{memlsw} & \leftarrow \text{LoadMemory(CCA, WORD, pAddr, vAddr, DATA)} \\
\text{padr} & \leftarrow \text{paddr xor 0b100} \\
\text{memmsw} & \leftarrow \text{LoadMemory(CCA, WORD, pAddr, vAddr+4, DATA)} \\
\text{memdoubleword} & \leftarrow \text{memmsw || memlsw} \\
\text{StoreFPR(fd, UNINTERPRETED\_DOUBLEWORD, memdoubleword)}
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
**Format:** LH rt, offset(base)

**Purpose:** Load Halfword

To load a halfword from memory as a signed value.

**Description:**

\[
\text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[base] + \text{offset}]
\]

The contents of the 16-bit halfword at the memory location specified by the aligned effective address are fetched, sign-extended, and placed in GPR rt. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**

Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

\[
\begin{align*}
vAddr & \leftarrow \text{sign_extend}(\text{offset}) + \text{GPR[base]} \\
pAddr & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \\
pAddr & \leftarrow pAddr_{\text{PSIZE-1..3}} \ || \ (pAddr_{2..0} \ xor \ (\text{ReverseEndian} \ || \ 0)) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{HALFWORD}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{byte} & \leftarrow vAddr_{2..0} \ xor \ (\text{BigEndianCPU} \ || \ 0) \\
\text{GPR}[rt] & \leftarrow \text{sign_extend}(\text{memdoubleword}_{15..8*\text{byte}..8*\text{byte}})
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
**Format:** LHE rt, offset(base)

**Purpose:** Load Halfword EVA

To load a halfword as a signed value from user mode virtual address space when executing in kernel mode.

**Description:**

GPR[rt] ← memory[GPR[base] + offset]

The contents of the 16-bit halfword at the memory location specified by the aligned effective address are fetched, sign-extended, and placed in GPR rt. The 9-bit signed offset is added to the contents of GPR base to form the effective address.

The LHE instruction functions the same as the LH instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5EVA field being set to one.

**Restrictions:**

Only usable when access to Coprocessor0 is enabled and accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

vAddr ← sign_extend(offset) + GPR[base]

(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)

pAddr ← pAddr[PSIZE-1..3] || (pAddr2..0 xor (ReverseEndian2 || 0))

memdoubleword ← LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)

byte ← vAddr2..0 xor (BigEndianCPU2 || 0)

GPR[rt] ← sign_extend(memdoubleword15+8*byte..8*byte)

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error

Watch, Reserved Instruction, Coprocessor Unusable
Load Halfword Unsigned

**Format:**  
LHU rt, offset(base)

**Purpose:** Load Halfword Unsigned

To load a halfword from memory as an unsigned value

**Description:**  
GPR[rt] ← memory[GPR[base] + offset]

The contents of the 16-bit halfword at the memory location specified by the aligned effective address are fetched, zero-extended, and placed in GPR rt. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**

- Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.
- Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.
- Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE-1..3}} || (\text{pAddr}_{2..0} \text{ xor } \text{ReverseEndian2} || 0) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{HALFWORD}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{byte} & \leftarrow \text{vAddr}_{2..0} \text{ xor } (\text{BigEndianCPU2} || 0) \\
\text{GPR}[rt] & \leftarrow \text{zero extend}(\text{memdoubleword}_{15..8} \text{ byte}..\text{byte})
\end{align*}
\]

**Exceptions:**

- TLB Refill, TLB Invalid, Address Error, Watch
LHUE
Load Halfword Unsigned EVA

Format:  LHUE rt, offset(base)

Purpose:  Load Halfword Unsigned EVA
To load a halfword as an unsigned value from user mode virtual address space when executing in kernel mode.

Description:  GPR[rt] ← memory[GPR[base] + offset]
The contents of the 16-bit halfword at the memory location specified by the aligned effective address are fetched, zero-extended, and placed in GPR rt. The 9-bit signed offset is added to the contents of GPR base to form the effective address.

The LHUE instruction functions the same as the LHU instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5EVA field being set to one.

Restrictions:
Only usable when access to Coprocessor0 is enabled and accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:

```
vAddr ← sign_extend(offset) + GPR[base]
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)
pAddr ← pAddrPSIZE-1...3 || (pAddr2..0 xor (ReverseEndian2 || 0))
memdoubleword ← LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)
byte ← vAddr2..0 xor (BigEndianCPU2 || 0)
GPR[rt] ← zero_extend(memdoubleword15*byte..8*byte)
```

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
Load Linked Word

**Format:**  LL rt, offset(base)

**Purpose:** Load Linked Word

To load a word from memory for an atomic read-modify-write

**Description:**  GPR[rt] ← memory[GPR[base] + offset]

The LL and SC instructions provide the primitives to implement atomic read-modify-write (RMW) operations for synchronizable memory locations.

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, sign-extended to the GPR register length, and written into GPR rt. The signed offset is added to the contents of GPR base to form an effective address.

This begins a RMW sequence on the current processor. There can be only one active RMW sequence per processor. When an LL is executed it starts an active RMW sequence replacing any other sequence that was active. The RMW sequence is completed by a subsequent SC instruction that either completes the RMW sequence atomically and succeeds, or does not and fails.

Executing LL on one processor does not cause an action that, by itself, causes an SC for the same block to fail on another processor.

An execution of LL does not have to be followed by execution of SC; a program is free to abandon the RMW sequence without attempting a write.

**Restrictions:**

The addressed location must be synchronizable by all processors and I/O devices sharing the location; if it is not, the result is UNPREDICTABLE. Which storage is synchronizable is a function of both CPU and system implementations. See the documentation of the SC instruction for the formal definition.

The effective address must be naturally-aligned. If either of the 2 least-significant bits of the effective address is non-zero, an Address Error exception occurs.

Providing misaligned support for Release 6 is not a requirement for this instruction.

**Availability and Compatibility:**

This instruction has been reallocated an opcode in Release 6.

**Operation:**

- `vAddr ← sign_extend(offset) + GPR[base]`
- `if vAddr_{1...0} ≠ 0^2 then`
  - `SignalException(AddressError)`
- `endif`
LLbit ← 1

Exceptions:
TLB Refill, TLB Invalid, Address Error, Watch

Programming Notes:
There is no Load Linked Word Unsigned operation corresponding to Load Word Unsigned.
Release 6 implements a 9-bit offset, whereas all release levels lower than Release 6 implement a 16-bit offset.
**Load Linked Doubleword**

**Format:**  \( \text{LLD } rt, \text{ offset(base)} \)

**Purpose:** Load Linked Doubleword

To load a doubleword from memory for an atomic read-modify-write

**Description:** \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[base] + \text{offset}] \)

The LLD and SCD instructions provide primitives to implement atomic read-modify-write (RMW) operations for synchronizable memory locations.

The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed into \( \text{GPR } rt \). The signed \( \text{offset} \) is added to the contents of \( \text{GPR base} \) to form an effective address.

This begins a RMW sequence on the current processor. There can be only one active RMW sequence per processor. When an LLD is executed it starts the active RMW sequence and replaces any other sequence that was active. The RMW sequence is completed by a subsequent SCD instruction that either completes the RMW sequence atomically and succeeds, or does not complete and fails.

Executing LLD on one processor does not cause an action that, by itself, would cause an SCD for the same block to fail on another processor.

An execution of LLD does not have to be followed by execution of SCD; a program is free to abandon the RMW sequence without attempting a write.

**Restrictions:**

The addressed location must be synchronizable by all processors and I/O devices sharing the location; if it is not, the result is \text{UNPREDICTABLE}. Which storage is synchronizable is a function of both CPU and system implementations. See the documentation of the SCD instruction for the formal definition.

The effective address must be naturally-aligned. If any of the 3 least-significant bits of the effective address is non-zero, an Address Error exception occurs.

Providing misaligned support for Release 6 is not a requirement for this instruction.

**Availability and Compatibility:**

This instruction has been reallocated an opcode in Release 6.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign_extend( offset) } + \text{GPR[ base]} \\
\text{if vAddr}_{2..0} & \neq 0^3 \text{ then} \\
\ & \quad \text{SignalException(AddressError)} \\
\ & \quad \text{endif}
\end{align*}
\]
Load Linked Doubleword

\[(\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)}\]
\[\text{memdoubleword} \leftarrow \text{LoadMemory (CCA, DOUBLEWORD, pAddr, vAddr, DATA)}\]
\[\text{GPR}[rt] \leftarrow \text{memdoubleword}\]
\[\text{LLbit} \leftarrow 1\]

Exceptions:
TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Watch
Load Linked Word EVA

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byte ← vAddr2..0 xor (BigEndianCPU | | 0^2)
GPR[rt] ← sign_extend(memdoubleword_{j1+8*byte..8*byte})
LLbit ← 1

Exceptions:
TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Watch, Coprocessor Unusable

Programming Notes:
There is no Load Linked Word Unsigned operation corresponding to Load Word Unsigned.
LLDP 

Load Linked DoubleWord Paired

| Format: | LLDP rt, rd, (base) |
| Purpose: | Load Linked DoubleWord Paired |
| To load two double-words from memory for an atomic read-modify-write, writing a double-word each to two registers. |
| Description: | \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[base]]_{127..64}, \text{GPR}[rd] \leftarrow \text{memory}[\text{GPR}[base]]_{63..0} \) |
| The LLDP and SCDP instructions provide primitives to implement a paired double-word atomic read-modify-write (RMW) operation at a synchronized memory location. |
| The paired double-word at the memory location specified by the quad-word aligned effective address is read in a single atomic memory operation. The least significant double-word is written into GPR \( rt \). The most significant double-word is written into GPR \( rd \). |
| A paired double-word read or write occurs as a pair of double-word reads or writes that is quad-word atomic. |
| The instruction has no offset. The effective address is equal to the contents of GPR \( base \). |
| The execution of LLDP begins a RMW sequence on the current processor. There can be only one active RMW sequence per processor. When an LLDP is executed it starts an active RMW sequence replacing any other sequence that was active. The RMW sequence is completed by a subsequent SCDP instruction that either completes the RMW sequence atomically and succeeds, or does not and fails. |
| Successful execution of the LLDP results in setting LLbit and writing COP0 \( \text{LLAddr} \), where LLbit is the least-significant bit of \( \text{LLAddr} \). \( \text{LLAddr} \) contains the data-type aligned address of the operation, in this case a quad-word aligned address. |
| Executing LLDP on one processor does not cause an action that, by itself, causes a store conditional instruction type for the same block to fail on another processor. |
| An execution of LLDP does not have to be followed by execution of SCDP; a program is free to abandon the RMW sequence without attempting a write. |
| Restrictions: |
| The addressed location must be synchronizable by all processors and I/O devices sharing the location; if it is not, the result is UNPREDICTABLE. Which storage is synchronizable is a function of both CPU and system implementations. See the documentation of the SC instruction for the formal definition. |
| The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless processor. Support for cacheless operation is implementation dependent. In this case, \( \text{LLAddr} \) is optional. |
| Providing misaligned support is not a requirement for this instruction. |
| Availability and Compatibility |
| This instruction is introduced by Release 6. It is only present if \( \text{Config5XNP}=0 \). |
| Operation: |
| \( \text{vAddr} \leftarrow \text{GPR}[\text{base}] \) |
| \( (\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation} (\text{vAddr}, \text{DATA}, \text{LOAD}) \) |
| // PAIREDDOUBLEWORD: two double-word data-type that is quad-word atomic |

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LLDP

memquadword ← LoadMemory (CCA, PAIREDDOUBLEWORD, pAddr, vAddr, DATA)
GPR[rt] ← memquadword₃₁..₀
GPR[rd] ← memquadword₆₃..₃₂
LLAddr ← pAddr // quad-word aligned i.e., pAddr₃..₀ are 0, or not supported.
LLbit ← 1

Exceptions:
TLB Refill, TLB Invalid, Reserved Instruction, Address Error, Watch

Programming Notes:
An LLDP instruction for which the two destination registers are the same but non-zero is UNPREDICTABLE. An LLDP with two zero destination registers followed by a SCDP can be used to accomplish a quad-word atomic write.
**LLWP**

**Load Linked Word Paired**

**Format:** LLWP rt, rd, (base)

**Purpose:** Load Linked Word Paired

To load two words from memory for an atomic read-modify-write, writing a word each to two registers.

**Description:**

\[
\text{GPR}[rd] \leftarrow \text{memory}[\text{GPR}[\text{base}]]_{63..32}, \quad \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[\text{base}]]_{31..0}
\]

The LLWP and SCWP instructions provide primitives to implement a paired word atomic read-modify-write (RMW) operation at a synchronizable memory location.

The 64-bit paired word, as a concatenation of two words, at the memory location specified by the double-word aligned effective address is read. The least significant word, sign-extended to the GPR register length, is written into GPR \(rt\), and the most significant word, sign-extended to the GPR register length, is written into GPR \(rd\).

A paired word read or write occurs as a pair of word reads or writes that is double-word atomic.

The instruction has no offset. The effective address is equal to the contents of GPR \(base\).

The execution of LLWP begins a RMW sequence on the current processor. There can be only one active RMW sequence per processor. When an LLWP is executed it starts an active RMW sequence replacing any other sequence that was active. The RMW sequence is completed by a subsequent SCWP instruction that either completes the RMW sequence atomically and succeeds, or does not and fails.

Successful execution of the LLWP results in setting LLbit and writing COP0 LLAddr, where LLbit is the least-significant bit of LLAddr. LLAddr contains the data-type aligned address of the operation, in this case a double-word.

Executing LLWP on one processor does not cause an action that, by itself, causes a store conditional instruction type for the same block to fail on another processor.

An execution of LLWP does not have to be followed by execution of SCWP; a program is free to abandon the RMW sequence without attempting a write.

**Restrictions:**

The addressed location must be synchronizable by all processors and I/O devices sharing the location; if it is not, the result is UNPREDICTABLE. Which storage is synchronizable is a function of both CPU and system implementations. See the documentation of the SC instruction for the formal definition.

The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless processor. Support for cacheless operation is implementation dependent. In this case, LLAddr is optional.

Providing misaligned support is not a requirement for this instruction.

**Availability and Compatibility**

This instruction is introduced by Release 6. It is only present if \(\text{Config5XNP}=0\).

**Operation:**

\[
\text{vAddr} \leftarrow \text{GPR}[\text{base}]
\]

\[
(\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)}
\]

// PAIREDWORD: two word data-type that is double-word atomic

\[
\text{memdoubleword} \leftarrow \text{LoadMemory (CCA, PAIREDWORD, pAddr, vAddr, DATA)}
\]
LLWP

Load Linked Word Paired

\[
\begin{align*}
  \text{GPR}[rt] & \leftarrow \text{sign\_extend}(\text{mem\_doubleword}_{31..0}) \\
  \text{GPR}[rd] & \leftarrow \text{sign\_extend}(\text{mem\_doubleword}_{63..32}) \\
  \text{LLAddr} & \leftarrow \text{pAddr} // \text{double-word aligned i.e., pAddr}_{2..0} \text{ are 0, or not supported.} \\
  \text{LLbit} & \leftarrow 1
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, Reserved Instruction, Address Error, Watch

Programming Notes:

An LLWP instruction for which the two destination registers are the same but non-zero is UNPREDICTABLE. An LLWP with two zero destination registers followed by a SCWP can be used to accomplish a double-word atomic write.
Load Linked Word Paired EVA

**Format:** LLWPE rt, rd, (base)

**Purpose:** Load Linked Word Paired EVA

To load two words from memory for an atomic read-modify-write, writing a word each to two registers. The load occurs in kernel mode from user virtual address space.

**Description:**

\[ \text{GPR[rd]} \leftarrow \text{memory[GPR[base]]}_{63..32}, \text{GPR[rt]} \leftarrow \text{memory[GPR[base]]}_{31..0} \]

The LLWPE and SCWPE instructions provide primitives to implement a paired word atomic read-modify-write (RMW) operation at a synchronizable memory location.

The 64-bit paired word at the memory location specified by the double-word aligned effective address is read. The least significant word, sign-extended to the GPR register length, is written into GPR \( \text{rt} \). The most significant word, sign-extended to the GPR register length, is written into GPR \( \text{rd} \).

A paired word read or write occurs as a pair of word reads or writes that is double-word atomic.

The instruction has no offset. The effective address is equal to the contents of GPR \( \text{base} \).

The execution of LLWPE begins a RMW sequence on the current processor. There can be only one active RMW sequence per processor. When an LLWPE is executed it starts an active RMW sequence replacing any other sequence that was active. The RMW sequence is completed by a subsequent SCWPE instruction that either completes the RMW sequence atomically and succeeds, or does not and fails.

Successful execution of the LLWPE results in setting LLbit and writing COP0 \( \text{LLAddr} \), where LLbit is the least-significant bit of \( \text{LLAddr} \). \( \text{LLAddr} \) contains the data-type aligned address of the operation, in this case a double-word aligned address.

The LLWPE instruction functions the same as the LLWP instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Segmentation Control for additional information.

Executing LLWPE on one processor does not cause an action that, by itself, causes a store conditional instruction type for the same block to fail on another processor.

An execution of LLWPE does not have to be followed by execution of SCWPE; a program is free to abandon the RMW sequence without attempting a write.

**Restrictions:**

The addressed location must be synchronizable by all processors and I/O devices sharing the location; if it is not, the result is **UNPREDICTABLE**. Which storage is synchronizable is a function of both CPU and system implementations. See the documentation of the SC instruction for the formal definition.

The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless processor. Support for cacheless operation is implementation dependent. In this case, \( \text{LLAddr} \) is optional.

Providing misaligned support is not a requirement for this instruction.

**Availability and Compatibility**

This instruction is introduced by Release 6. It is only present if \( \text{Config5}_XNP=0 \) and \( \text{Config5}_EVA=1 \).
**LLWPE**

**Load Linked Word Paired EVA**

**Operation:**

\[ \text{vAddr} \leftrightarrow \text{GPR[base]} \]
\[ (\text{pAddr}, \text{CCA}) \leftrightarrow \text{AddressTranslation(vAddr, DATA, LOAD)} \]

// PAIREDWORD: two word data-type that is double-word atomic
\[ \text{memdoubleword} \leftrightarrow \text{LoadMemory(CCA, PAIREDWORD, pAddr, vAddr, DATA)} \]
\[ \text{GPR[rt]} \leftrightarrow \text{sign_extend(memdoubleword}_{31\ldots0} \}) \]
\[ \text{GPR[rd]} \leftrightarrow \text{sign_extend(memdoubleword}_{63\ldots32} \}) \]
\[ \text{LLAddr} \leftrightarrow \text{pAddr} // double-word aligned i.e., pAddr_{2..0} \text{ are 0, or not supported.} \]
\[ \text{LLbit} \leftrightarrow 1 \]

**Exceptions:**

TLB Refill, TLB Invalid, Reserved Instruction, Address Error, Watch, Coprocessor Unusable.

**Programming Notes:**

An LLWPE instruction for which the two destination registers are the same but non-zero is UNPREDICTABLE. An LLWPE with two zero destination registers followed by a SCWPE can be used to accomplish a double-word atomic write.
LSA DLSA

Load Scaled Address, Doubleword Load Scaled Address

**Format:**

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<tr>
<th>SPECIAL</th>
<th>rs</th>
<th>rt</th>
<th>rd</th>
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<th>sa</th>
<th>LSA 000101</th>
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<table>
<thead>
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<th>SPECIAL</th>
<th>rs</th>
<th>rt</th>
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<th>sa</th>
<th>DLSA 010101</th>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**LSA:**

GPR[rd] ← sign_extend.32( GPR[rs] << (sa+1) + GPR[rt] )

**DLSA:**

GPR[rd] ← GPR[rs] << (sa+1) + GPR[rt]

**Purpose:** Load Scaled Address, Doubleword Load Scaled Address

**Description:**

LSA: GPR[rd] ← sign_extend.32( (GPR[rs] << (sa+1)) + GPR[rt] )

DLSA: GPR[rd] ← (GPR[rs] << (sa+1)) + GPR[rt]

LSA adds two values derived from registers rs and rt, with a scaling shift on rs. The scaling shift is formed by adding 1 to the 2-bit sa field, which is interpreted as unsigned. The scaling left shift varies from 1 to 5, corresponding to multiplicative scaling values of ×2, ×4, ×8, ×16, bytes, or 16, 32, 64, or 128 bits.

LSA is a MIPS32 compatible instruction, sign extending its result from bit 31 to bit 63.

DLSA is a MIPS64 compatible instruction, performing the scaled index calculation fully 64-bits wide.

**Restrictions:**

LSA: None

DLSA: Reserved Instruction exception if 64-bit instructions are not enabled.

**Availability and Compatibility:**

LSA instruction is introduced by and required as of Release 6.

DLSA instruction is introduced by and required as of Release 6.

**Operation**

LSA: GPR[rd] ← sign_extend.32( GPR[rs] << (sa+1) + GPR[rt] )

DLSA: GPR[rd] ← GPR[rs] << (sa+1) + GPR[rt]

**Exceptions:**

LSA: None

DLSA: Reserved Instruction
LUI
Load Upper Immediate

Format: LUI rt, immediate

Purpose: Load Upper Immediate
To load a constant into the upper half of a word

Description: GPR[rt] ← sign_extend(immediate || 016)
The 16-bit immediate is shifted left 16 bits and concatenated with 16 bits of low-order zeros. The 32-bit result is sign-extended and placed into GPR rt.

Restrictions:
None.

Operation:
GPR[rt] ← sign_extend(immediate || 016)

Exceptions:
None

Programming Notes:
In Release 6, LUI is an assembly idiom of AUI with rs=0.
LUXC1 Load Doubleword Indexed Unaligned to Floating Point

**Format:** LUXC1 fd, index(base)  
MIPS64, MIPS32 Release 2, removed in Release 6

**Purpose:** Load Doubleword Indexed Unaligned to Floating Point  
To load a doubleword from memory to an FPR (GPR+GPR addressing), ignoring alignment

**Description:**  
FPR[fd] ← memory[(GPR[base] + GPR[index])_{PSIZE-1..3}]  
The contents of the 64-bit doubleword at the memory location specified by the effective address are fetched and placed into the low word of FPR fd. The contents of GPR index and GPR base are added to form the effective address. The effective address is doubleword-aligned; EffectiveAddress_{2..0} are ignored.

**Restrictions:**  
The result of this instruction is **UNPREDICTABLE** if the processor is executing in the FR=0 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

**Availability and Compatibility:**  
This instruction has been removed in Release 6.

**Operation:**  
\[ \text{vAddr} \leftarrow (\text{GPR[base]}+\text{GPR[index]})_{63..3} || 0^3 \]  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)  
memdoubleword LoadMemory(CCA, DOUBLEWORD, pAddr, vAddr, DATA)  
paddr ← paddr xor ((BigEndianCPU xor ReverseEndian) || 0^5)  
memlsw ← LoadMemory(CCA, WORD, pAddr, vAddr, DATA)  
paddr ← paddr xor 0b100  
memmsw ← LoadMemory(CCA, WORD, pAddr, vAddr+4, DATA)  
memdoubleword ← memmsw || memlsw  
StoreFPR(ft, UNINTERPRETED_DOUBLEWORD, memdoubleword)

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, Watch
LW

Load Word

Format: \texttt{LW \texttt{rt}, offset(base)}

Purpose: Load Word
To load a word from memory as a signed value

Description: \texttt{GPR[rt] \leftarrow memory[GPR[base] + offset]}
The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, sign-
extended to the GPR register length if necessary, and placed in GPR \texttt{rt}. The 16-bit signed \texttt{offset} is added to the contents of GPR \texttt{base} to form the effective address.

Restrictions:
Pre-Release 6: The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.
Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.
Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:
\begin{align*}
\text{vAddr} & \leftarrow \text{sign_extend(} \text{offset} \text{)} + \text{GPR[base]} \\
(\text{pAddr, CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSEIZB-1..3}} || (\text{pAddr}_{2..0} \text{ xor } \text{ReverseEndian } || 0^2)) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory (CCA, WORD, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_{2..0} \text{ xor } (\text{BigEndianCPU } || 0^2) \\
\text{GPR[rt]} & \leftarrow \text{sign_extend(} \text{memdoubleword}_{31..8} \text{ xor byte..8} \text{)}
\end{align*}

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word to Floating Point

**Format:** \( \text{LWC1 } ft, \text{ offset(base)} \)

**Purpose:** Load Word to Floating Point

To load a word from memory to an FPR

**Description:** \( \text{FPR}[ft] \leftarrow \text{memory}[\text{GPR}[base] + \text{offset}] \)

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched and placed into the low word of FPR \( ft \). If FPRs are 64 bits wide, bits 63..32 of FPR \( ft \) become UNPREDICTABLE. The 16-bit signed \( \text{offset} \) is added to the contents of GPR \( \text{base} \) to form the effective address.

**Restrictions:**

Pre-Release 6: An Address Error exception occurs if EffectiveAddress\(_{1..0} \neq 0 \) (not word-aligned).

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{SIZE}-1..3} \mid\mid (\text{pAddr}_{2..0} \text{xor } \text{ReverseEndian} \mid\mid 0^2) \\
\text{memdoubleword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{WORD}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{bytesel} & \leftarrow \text{vAddr}_{2..0} \text{xor } (\text{BigEndianCPU} \mid\mid 0^2) \\
\text{StoreFPR}(ft, \text{UNINTERPRETED\_WORD}, \text{memdoubleword}_{31+8*\text{bytesel}..8*\text{bytesel}})
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
LWC2

Load Word to Coprocessor 2

Pre-Release 6

<table>
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<th>25</th>
<th>21</th>
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<th>15</th>
<th>0</th>
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Release 6

<table>
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<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP2</td>
<td>LWC2</td>
<td>rt</td>
<td>base</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010010</td>
<td>01010</td>
<td>5</td>
<td>5</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format:  LWC2 rt, offset(base)  

Purpose:  Load Word to Coprocessor 2  
To load a word from memory to a COP2 register.

Description:  CPR[2,rt,0] ← memory[GPR[base] + offset]

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched and placed into the low word of COP2 (Coprocessor 2) general register rt. The signed offset is added to the contents of GPR base to form the effective address.

Restrictions:
Pre-Release 6: An Address Error exception occurs if +EffectiveAddress1..0 ≠ 0 (not word-aligned).

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Availability and Compatibility
This instruction has been recoded for Release 6.

Operation:

\[ \text{vAddr} \leftarrow \text{sign extend}(\text{offset}) + \text{GPR[base]} \]
\[ (\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \]
\[ \text{pAddr} \leftarrow \text{pAddr}_{\text{P.SIZE-1..3}} \mid (\text{pAddr}_{2..0} \text{xor (ReverseEndian} \mid 0^2)) \]
\[ \text{memdoubleword} \leftarrow \text{LoadMemory(CCA, DOUBLEWORD, pAddr, vAddr, DATA)} \]
\[ \text{bytesel} \leftarrow \text{vAddr}_{2..0} \text{xor (BigEndianCPU} \mid 0^3) \]
\[ \text{CPR}[2,\text{rt},0] \leftarrow \text{sign extend(memdoubleword}_{11,8\times\text{bytesel..8\times\text{bytesel}}) \]

Exceptions:
TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch

Programming Notes:
Release 6 implements an 11-bit offset, whereas all release levels lower than Release 6 implement a 16-bit offset.
Format: LWE rt, offset(base)

Purpose: Load Word EVA
To load a word from user mode virtual address space when executing in kernel mode.

Description: GPR[rt] ← memory[GPR[base] + offset]
The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, sign-extended to the GPR register length if necessary, and placed in GPR rt. The 9-bit signed offset is added to the contents of GPR base to form the effective address.

The LWE instruction functions the same as the LW instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5_EVA field being set to one.

Restrictions:
Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Pre-Release 6: The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:

\[ vAddr \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \]

\[ \text{pAddr} \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, LOAD}) \]

\[ \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}} || (\text{pAddr}_{2..0} \text{xor} \text{ReverseEndian} || 0^2) \]

\[ \text{mem\_double\_word} \leftarrow \text{Load\_Memory}(\text{CCA, WORD, pAddr, vAddr, DATA}) \]

\[ \text{byte} \leftarrow \text{vAddr}_{2..0} \text{xor} \text{(Big\_Endian\_CPU} || 0^2) \]

\[ \text{GPR[rt]} \leftarrow \text{sign\_extend}(\text{mem\_double\_word}_{31..8} \text{byte}..8\text{byte}) \]

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
**Format:**  \texttt{LWL rt, offset(base)} 

**Purpose:** Load Word Left

To load the most-significant part of a word as a signed value from an unaligned memory address

**Description:** \texttt{GPR[rt] \leftarrow GPR[rt] \text{ MERGE} \text{ memory}[GPR[base] + offset]}  

The 16-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form an effective address (\textit{EffAddr}). \textit{EffAddr} is the address of the most-significant of 4 consecutive bytes forming a word (\textit{W}) in memory starting at an arbitrary byte boundary.

The most-significant 1 to 4 bytes of \textit{W} is in the aligned word containing the \textit{EffAddr}. This part of \textit{W} is loaded into the most-significant (left) part of the word in GPR \textit{rt}. The remaining least-significant part of the word in GPR \textit{rt} is unchanged.

For 64-bit GPR \textit{rt} registers, the destination word is the low-order word of the register. The loaded value is treated as a signed value; the word sign bit (bit 31) is always loaded from memory and the new sign bit value is copied into bits 63..32.

The figure below illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \textit{W}, 2 bytes, is in the aligned word containing the most-significant byte at 2. First, LWL loads these 2 bytes into the left part of the destination register word and leaves the right part of the destination word unchanged. Next, the complementary LWR loads the remainder of the unaligned word

**Figure 5.1 Unaligned Word Load Using LWL and LWR**

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned word, that is, the low 2 bits of the address (\textit{vAddr}_{1..0}), and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes loaded for every combination of offset and byte ordering.
Figure 5.2 Bytes Loaded by LWL Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3</td>
<td></td>
</tr>
<tr>
<td>i J K L</td>
<td>e f g h</td>
</tr>
<tr>
<td>3 2 1 0</td>
<td>most least</td>
</tr>
<tr>
<td>most least</td>
<td>-- significance --</td>
</tr>
</tbody>
</table>

Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>vAddr&lt;sub&gt;1..0&lt;/sub&gt;</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>I J K L</td>
<td>0</td>
<td>L f g h</td>
</tr>
<tr>
<td>J K L</td>
<td>1</td>
<td>K L g h</td>
</tr>
<tr>
<td>K L g</td>
<td>2</td>
<td>J K L</td>
</tr>
<tr>
<td>L f g h</td>
<td>3</td>
<td>I J K L</td>
</tr>
</tbody>
</table>

The word sign (31) is always loaded and the value is copied into bits 63..32.

Figure 5.3 Bytes Loaded by LWL Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3</td>
<td></td>
</tr>
<tr>
<td>i J K L</td>
<td>a b c d e f g h</td>
</tr>
<tr>
<td>3 2 1 0</td>
<td>most least</td>
</tr>
<tr>
<td>most least</td>
<td>-- significance --</td>
</tr>
</tbody>
</table>

Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>vAddr&lt;sub&gt;1..0&lt;/sub&gt;</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign bit (31) extended I J K L</td>
<td>0</td>
<td>sign bit (31) extended L f g h</td>
</tr>
<tr>
<td>sign bit (31) extended J K L</td>
<td>1</td>
<td>sign bit (31) extended K L g h</td>
</tr>
<tr>
<td>sign bit (31) extended K L g</td>
<td>2</td>
<td>sign bit (31) extended J K L</td>
</tr>
<tr>
<td>sign bit (31) extended L f g h</td>
<td>3</td>
<td>sign bit (31) extended I J K L</td>
</tr>
</tbody>
</table>

Restrictions:

None

Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
\text{vAddr} \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}\[\text{base}] \\
(\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \| (\text{pAddr}_{2..0} \text{ xor ReverseEndian}^3) \\
\text{if BigEndianMem} = 0 \text{ then} \\
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \| 0^3 \\
\text{endif}
\]
byte ← 0 || (vAddr1..0 xor BigEndianCPU^2)
word ← vAddr2 xor BigEndianCPU
memdoubleword ← LoadMemory (CCA, byte, pAddr, vAddr, DATA)
temp ← memdoubleword_{31\cdot32+word\cdot8\cdotbyte..32\cdotword} || GPR[rt]_{23\cdot8\cdotbyte..0}
GPR[rt] ← (temp_{31})_{32} || temp

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch

Programming Notes:
The architecture provides no direct support for treating unaligned words as unsigned values, that is, zeroing bits 63..32 of the destination register when bit 31 is loaded.

Historical Information:
In the MIPS I architecture, the LWL and LWR instructions were exceptions to the load-delay scheduling restriction. A LWL or LWR instruction which was immediately followed by another LWL or LWR instruction, and used the same destination register would correctly merge the 1 to 4 loaded bytes with the data loaded by the previous instruction. All such restrictions were removed from the architecture in MIPS II.
LWL
Load Word Left
**LWLE**

**Load Word Left EVA**

**Format:** \( \text{LWLE} \ rt, \ offset(\text{base}) \)

**MIPS32, removed in Release 6**

**Purpose:** Load Word Left EVA

To load the most-significant part of a word as a signed value from an unaligned user mode virtual address while executing in kernel mode.

**Description:**

\[ GPR[rt] \leftarrow GPR[rt] \text{ MERGE memory}[GPR[base] + offset] \]

The 9-bit signed offset is added to the contents of GPR base to form an effective address \( \text{EffAddr} \). \( \text{EffAddr} \) is the address of the most-significant of 4 consecutive bytes forming a word \( W \) in memory starting at an arbitrary byte boundary.

The most-significant 1 to 4 bytes of \( W \) is in the aligned word containing the \( \text{EffAddr} \). This part of \( W \) is loaded into the most-significant (left) part of the word in GPR \( rt \). The remaining least-significant part of the word in GPR \( rt \) is unchanged.

For 64-bit GPR \( rt \) registers, the destination word is the low-order word of the register. The loaded value is treated as a signed value; the word sign bit (bit 31) is always loaded from memory and the new sign bit value is copied into bits 63..32.

The figure below illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \( W \) (2 bytes) is in the aligned word containing the most-significant byte at 2.

1. **LWLE** loads these 2 bytes into the left part of the destination register word and leaves the right part of the destination word unchanged.

2. The complementary **LWRE** loads the remainder of the unaligned word.

**Figure 5.4 Unaligned Word Load Using LWLE and LWRE**

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned word, that is, the low 2 bits of the address \( \text{vAddr}_{1,0} \), and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes loaded for every combination of offset and byte ordering.

The LWLE instruction functions the same as the LWL instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment con-
figured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the \textit{Config5\_EVA} field being set to 1.

### Figure 5.5 Bytes Loaded by LWLE Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123 (offset vAddr1..0)</td>
<td>efg hjkl</td>
</tr>
</tbody>
</table>

#### Big-endian
- I: J: K: L: D
- e: f: g: h

#### Little-endian
- I: J: K: L: D
- e: f: g: h

Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian</th>
<th>Little-endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>I: J: K: L: D</td>
<td>e: f: g: h</td>
</tr>
<tr>
<td>J: K: L: D: C</td>
<td>K: L: g: h</td>
</tr>
<tr>
<td>K: L: D: C: B</td>
<td>J: K: L: h</td>
</tr>
<tr>
<td>D: C: B: A: 0</td>
<td>I: J: K: L</td>
</tr>
</tbody>
</table>

The word sign (31) is always loaded and the value is copied into bits 63..32.

### Figure 5.6 Bytes Loaded by LWLE Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123 (offset vAddr1..0)</td>
<td>a: b: c: d: e: f: g: h</td>
</tr>
</tbody>
</table>

#### Big-endian
- I: J: K: L: D
- a: b: c: d: e: f: g: h

#### Little-endian
- I: J: K: L: D
- a: b: c: d: e: f: g: h

Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign bit (31) extended I: J: K: L: D</td>
<td>sign bit (31) extended L: f: g: h</td>
</tr>
<tr>
<td>sign bit (31) extended J: K: L: D: C</td>
<td>sign bit (31) extended K: L: g: h</td>
</tr>
<tr>
<td>sign bit (31) extended K: L: D: C: B</td>
<td>sign bit (31) extended J: K: L: h</td>
</tr>
<tr>
<td>sign bit (31) extended D: C: B: A: 0</td>
<td>sign bit (31) extended I: J: K: L</td>
</tr>
</tbody>
</table>

Restrictions:
Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Availability and Compatibility:
Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.
Operation:

\[
vAddr \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}]
\]
\[
(pAddr, \text{CCA}) \leftarrow \text{Address\_Translation}((vAddr, \text{DATA}, \text{LOAD})
\]
\[
pAddr \leftarrow pAddr_{PSIZE-1..3} || (pAddr_{2..0} \text{ xor ReverseEndian}^4)
\]
\[
\text{if BigEndianMem} = 0 \text{ then}
\]
\[
pAddr \leftarrow pAddr_{PSIZE-1..3} || 0^3
\]
\[
\text{endif}
\]
\[
\text{byte} \leftarrow 0 || (vAddr_{1..0} \text{ xor BigEndianCPU}^2)
\]
\[
\text{word} \leftarrow vAddr_2 \text{ xor BigEndianCPU}
\]
\[
\text{memdoubleword} \leftarrow \text{Load\_Memory}(\text{CCA, byte, pAddr, vAddr, DATA})
\]
\[
\text{temp} \leftarrow \text{memdoubleword}_{31..32*\text{word}-8*\text{byte}..32*\text{word}} || \text{GPR}[rt]_{23-8*\text{byte}..0}
\]
\[
\text{GPR}[rt] \leftarrow (\text{temp}_{31})^{32} || \text{temp}
\]

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable

Programming Notes:

The architecture provides no direct support for treating unaligned words as unsigned values, that is, zeroing bits 63..32 of the destination register when bit 31 is loaded.

Historical Information:

In the MIPS I architecture, the LWL and LWR instructions were exceptions to the load-delay scheduling restriction. A LWL or LWR instruction which was immediately followed by another LWL or LWR instruction, and used the same destination register would correctly merge the 1 to 4 loaded bytes with the data loaded by the previous instruction. All such restrictions were removed from the architecture in MIPS II.
### LWPC

**Load Word PC-relative**

<table>
<thead>
<tr>
<th>Format: LWPC rs, offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose: Load Word PC-relative</td>
</tr>
</tbody>
</table>

To load a word from memory as a signed value, using a PC-relative address.

**Description:**

\[ \text{GPR}[rs] \leftarrow \text{memory}[ PC + \text{sign} \_\text{extend}(\text{offset} \ll 2) ] \]

The offset is shifted left by 2 bits, sign-extended, and added to the address of the LWPC instruction.

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, sign-extended to the GPR register length if necessary, and placed in GPR \( rs \).

**Restrictions:**

LWPC is naturally aligned, by specification.

**Availability and Compatibility:**

This instruction is introduced by and required as of Release 6.

**Operation**

\[
\begin{align*}
\text{vAddr} & \leftarrow (PC + \text{sign} \_\text{extend}(&\text{offset})\ll2) \\
(p\text{Addr}, CCA) & \leftarrow \text{AddressTranslation}(\text{vAddr, DATA, LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(CCA, \text{WORD, pAddr, vAddr, DATA}) \\
\text{GPR}[rs] & \leftarrow \text{sign} \_\text{extend}(&\text{memword})
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, TLB Read Inhibit, Bus Error, Address Error, Watch

**Programming Note**

The Release 6 PC-relative loads (LWPC, LWUPC, LDPC) are considered data references.

For the purposes of watchpoints (provided by the CP0 `WatchHi` and `WatchLo` registers) and EJTAG breakpoints, the PC-relative reference is considered to be a data reference rather than an instruction reference. That is, the watchpoint or breakpoint is triggered only if enabled for data references.
LWR

Load Word Right

Format:  \texttt{LWR\ rt, offset(base)}

Purpose:  Load Word Right
To load the least-significant part of a word from an unaligned memory address as a signed value

Description:  \texttt{GPR[rt] \leftarrow GPR[rt] \text{ MERGE memory}[GPR[base] + offset]}

The 16-bit signed offset is added to the contents of GPR base to form an effective address (EffAddr). EffAddr is the address of the least-significant of 4 consecutive bytes forming a word (W) in memory starting at an arbitrary byte boundary.

A part of W (the least-significant 1 to 4 bytes) is in the aligned word containing EffAddr. This part of W is loaded into the least-significant (right) part of the word in GPR rt. The remaining most-significant part of the word in GPR rt is unchanged.

If GPR rt is a 64-bit register, the destination word is the low-order word of the register. The loaded value is treated as a signed value; if the word sign bit (bit 31) is loaded (that is, when all 4 bytes are loaded), then the new sign bit value is copied into bits 63..32. If bit 31 is not loaded, the value of bits 63..32 is implementation dependent; the value is either unchanged or a copy of the current value of bit 31.

Executing both LWR and LWL, in either order, delivers a sign-extended word value in the destination register.

The figure below illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of W, 2 bytes, is in the aligned word containing the least-significant byte at 5.

1. LWR loads these 2 bytes into the right part of the destination register.
2. The complementary LWL loads the remainder of the unaligned word.

\textbf{Figure 5.7 Unaligned Word Load Using LWL and LWR}

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned word, that is, the low 2 bits of the address (vAddr\_1..0), and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes loaded for every combination of offset and byte ordering.
### Figure 5.8 Bytes Loaded by LWR Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 ←big-endian</td>
<td>e f g h</td>
</tr>
<tr>
<td>3 2 1 0 ←little-endian</td>
<td>most — significance — least</td>
</tr>
</tbody>
</table>

#### Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>vAddr₁₀₀</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>e f g i</td>
<td>0</td>
<td>i j k l</td>
</tr>
<tr>
<td>e f i j</td>
<td>1</td>
<td>e f i j</td>
</tr>
<tr>
<td>e i j k</td>
<td>2</td>
<td>e f i j</td>
</tr>
<tr>
<td>i j k l</td>
<td>3</td>
<td>e f g i</td>
</tr>
</tbody>
</table>

### Figure 5.9 Bytes Loaded by LWR Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 ←big-endian</td>
<td>a b c d e f g h</td>
</tr>
<tr>
<td>3 2 1 0 ←little-endian</td>
<td>most — significance — least</td>
</tr>
</tbody>
</table>

#### Destination 64-bit register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>vAddr₁₀₀</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>no cng or sign extend</td>
<td>e f g i</td>
<td>0 sign bit (31) extended</td>
</tr>
<tr>
<td>no cng or sign extend</td>
<td>e f i j</td>
<td>1 no cng or sign extend</td>
</tr>
<tr>
<td>no cng or sign extend</td>
<td>e i j k</td>
<td>2 no cng or sign extend</td>
</tr>
<tr>
<td>sign bit (31) extended</td>
<td>i j k l</td>
<td>3 no cng or sign extend</td>
</tr>
</tbody>
</table>

The word sign (31) is always loaded and the value is copied into bits 63..32.

### Restrictions:

None

### Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

### Operation:

\[
\text{vAddr} \leftarrow \text{sign}\_\text{extend}\left(\text{offset}\right) + \text{GPR}\left[\text{base}\right] \\
\left(\text{pAddr}, \text{CCA}\right) \leftarrow \text{AddressTranslation}\left(\text{vAddr}, \text{DATA, LOAD}\right) \\
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \ || \ (\text{pAddr}_{2..0} \ xor \ \text{ReverseEndian}^1) \\
\text{if BigEndianMem} = 0 \text{ then} \\
\quad \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} \ || \ 0^3 \\
\text{endif}
\]
byte ← vAddr1..0 xor BigEndianCPU^2
word ← vAddr2 xor BigEndianCPU
memdoubleword ← LoadMemory (CCA, byte, pAddr, vAddr, DATA)
temp ← GPR[rt]_{31..32-8*byte} || memdoubleword_{31..32*word..32*word+8*byte}
if byte = 4 then
    utemp ← (temp_{31})^32
else /* one of the following two behaviors: */
    utemp ← GPR[rt]_{63..32} /* leave what was there alone */
    utemp ← (GPR[rt]_{31})^32 /* sign-extend bit 31 */
endif
GPR[rt] ← utemp || temp

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch

Programming Notes:
The architecture provides no direct support for treating unaligned words as unsigned values, that is, zeroing bits
63..32 of the destination register when bit 31 is loaded.

Historical Information:
In the MIPS I architecture, the LWL and LWR instructions were exceptions to the load-delay scheduling restriction.
A LWL or LWR instruction which was immediately followed by another LWL or LWR instruction, and used the
same destination register would correctly merge the 1 to 4 loaded bytes with the data loaded by the previous instruc-
tion. All such restrictions were removed from the architecture in MIPS II.
Format: \( \text{LWRE } rt, \text{ offset}(\text{base}) \)

MIPS32, removed in Release 6

Purpose: Load Word Right EVA

To load the least-significant part of a word from an unaligned user mode virtual memory address as a signed value while executing in kernel mode.

Description: \( \text{GPR}[rt] \leftarrow \text{GPR}[rt] \otimes \text{MEMORY}[\text{GPR}[\text{base}] + \text{offset}] \)

The 9-bit signed offset is added to the contents of GPR base to form an effective address (EffAddr). EffAddr is the address of the least-significant of 4 consecutive bytes forming a word \( W \) in memory starting at an arbitrary byte boundary.

A part of \( W \) (the least-significant 1 to 4 bytes) is in the aligned word containing EffAddr. This part of \( W \) is loaded into the least-significant (right) part of the word in GPR rt. The remaining most-significant part of the word in GPR rt is unchanged.

If GPR rt is a 64-bit register, the destination word is the low-order word of the register. The loaded value is treated as a signed value; if the word sign bit (bit 31) is loaded (that is, when all 4 bytes are loaded), then the new sign bit value is copied into bits 63..32. If bit 31 is not loaded, the value of bits 63..32 is implementation dependent; the value is either unchanged or a copy of the current value of bit 31.

Executing both LWRE and LWLE, in either order, delivers a sign-extended word value in the destination register.

The figure below illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \( W \) (2 bytes) is in the aligned word containing the least-significant byte at 5.

1. LWRE loads these 2 bytes into the right part of the destination register.

2. The complementary LWLE loads the remainder of the unaligned word.

The LWRE instruction functions in exactly the same fashion as the LWR instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5_{EVA} field being set to one.
The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned word, that is, the low 2 bits of the address (\(v\text{Addr}_1..0\)), and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes loaded for every combination of offset and byte ordering.

**Figure 5.11 Bytes Loaded by LWRE Instruction**

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
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<tr>
<td>Big-endian</td>
<td>Little-endian</td>
</tr>
<tr>
<td>0 1 2 3</td>
<td>e f g h</td>
</tr>
<tr>
<td>most</td>
<td>most</td>
</tr>
<tr>
<td>Significance</td>
<td>least</td>
</tr>
<tr>
<td>offset ((v\text{Addr}_1..0))</td>
<td>—</td>
</tr>
<tr>
<td>little-endian</td>
<td>—</td>
</tr>
<tr>
<td>least</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Significance —</td>
</tr>
</tbody>
</table>

- **Big-endian**
  - e f g i
  - e f l j
  - e l j k
  - l j k l

- **Little-endian**
  - l j k l
  - e l j k
  - e f l j
  - e f g i

The bytes loaded from memory to the destination register depend on both the offset of the effective address within an aligned word, that is, the low 2 bits of the address (\(v\text{Addr}_1..0\)), and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes loaded for every combination of offset and byte ordering.
Figure 5.12 Bytes Loaded by LWRE Instruction

Restrictions:
Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Availability and Compatibility:
Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:
\[
vAddr \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{base}]
\]
\[
\text{pAddr} \leftarrow \text{AddressTranslation}(\text{vAddr, DATA, LOAD})
\]
\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} || (\text{pAddr}_{2..0} \text{ xor ReverseEndian}^3)
\]
if BigEndianMem = 0 then
\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} || 0^3
\]
endif
\[
\text{byte} \leftarrow \text{vAddr}_{1..0} \text{ xor BigEndianCPU}^2
\]
\[
\text{word} \leftarrow \text{vAddr}_2 \text{ xor BigEndianCPU}
\]
\[
\text{memdoubleword} \leftarrow \text{LoadMemory}(\text{CCA, byte, pAddr, vAddr, DATA})
\]
\[
\text{temp} \leftarrow \text{GPR}[\text{rt}]_{31..32-8\cdot\text{byte}} || \text{memdoubleword}_{31+32\cdot\text{word}..32\cdot\text{word}+8\cdot\text{byte}}
\]
if byte = 4 then
\[
\text{utemp} \leftarrow (\text{temp}_{31})^{32} /* \text{loaded bit 31, must sign extend */}
\]
else
\[
/* \text{one of the following two behaviors: */}
\]
\[
\text{utemp} \leftarrow \text{GPR}[\text{rt}]_{63..32} /* \text{leave what was there alone */}
\]
\[
\text{utemp} \leftarrow (\text{GPR}[\text{rt}]_{31})^{32} /* \text{sign-extend bit 31 */}
\]
endif
\[
\text{GPR}[\text{rt}] \leftarrow \text{utemp} || \text{temp}
\]

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
Programming Notes:
The architecture provides no direct support for treating unaligned words as unsigned values, that is, zeroing bits 63..32 of the destination register when bit 31 is loaded.

Historical Information:
In the MIPS I architecture, the LWL and LWR instructions were exceptions to the load-delay scheduling restriction. A LWL or LWR instruction which was immediately followed by another LWL or LWR instruction, and used the same destination register would correctly merge the 1 to 4 loaded bytes with the data loaded by the previous instruction. All such restrictions were removed from the architecture in MIPS II.
LWU Load Word Unsigned

**Format:** \texttt{LWU rt, offset(base)}

**Purpose:** Load Word Unsigned

To load a word from memory as an unsigned value.

**Description:** \(\text{GPR[rt]} \leftarrow \text{memory[}\text{GPR[base]} + \text{offset}]\)

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, zero-extended, and placed in GPR \(rt\). The 16-bit signed \(\text{offset}\) is added to the contents of GPR \(\text{base}\) to form the effective address.

**Restrictions:**

Pre-Release 6: The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support because the handling is implementation dependent.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend(}\text{offset}) + \text{GPR[base]} \\
(\text{pAddr, CCA}) & \leftarrow \text{AddressTranslation(}\text{vAddr, DATA, LOAD}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSEIZ-1..3}} || (\text{pAddr}_{2..0} \text{xor (ReverseEndian || 0}^2)) \\
\text{mem\_doubleword} & \leftarrow \text{Load\_Memory(CCA, WORD, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_{2..0} \text{xor (BigEndianCPU || 0}^2) \\
\text{GPR[rt]} & \leftarrow 0^{32} || \text{mem\_doubleword}_{31..8*\text{byte}..8*\text{byte}}
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Reserved Instruction, Watch
LWUPC

Load Word Unsigned PC-relative

**Format:** \( \text{LWUPC } rs, \text{ offset} \)

**Purpose:** Load Word Unsigned PC-relative

To load a word from memory as an unsigned value, using a PC-relative address.

**Description:**
\[
\text{GPR}[rs] \leftarrow \text{memory[ PC + sign\_extend( offset \ll 2 ) ]}
\]

The 19-bit offset is shifted left by 2 bits, sign-extended, and added to the address of the LWUPC instruction.

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched, zero-extended to the GPR register length if necessary, and placed in GPR \( rs \).

**Restrictions:**
LWUPC is naturally aligned, by specification.

**Availability and Compatibility:**
This instruction is introduced by and required as of MIPS64 Release 6.

**Operation**
\[
\begin{align*}
\text{vAddr} & \leftarrow ( \text{PC + sign\_extend( offset )} \ll 2 ) \\
(pAddr, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, WORD, pAddr, vAddr, DATA)} \\
\text{GPR}[rs] & \leftarrow \text{zero\_extend(memword)}
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, TLB Read Inhibit, Bus Error, Address Error, Watch

**Programming Note**
The Release 6 PC-relative loads (LWPC, LWUPC, LDPC) are considered data references.

For the purposes of watchpoints (provided by the CP0 *WatchHi* and *WatchLo* registers) and EJTAG breakpoints, the PC-relative reference is considered to be a data reference rather than an instruction reference. That is, the watchpoint or breakpoint is triggered only if enabled for data references.
LWXC1

Load Word Indexed to Floating Point

Format: LWXC1 fd, index(base)

MIPS64, MIPS32 Release 2, removed in Release 6

Purpose: Load Word Indexed to Floating Point

To load a word from memory to an FPR (GPR+GPR addressing).

Description: FPR[fd] ← memory[GPR[base] + GPR[index]]

The contents of the 32-bit word at the memory location specified by the aligned effective address are fetched and placed into the low word of FPR fd. If FPRs are 64 bits wide, bits 63..32 of FPR fs become UNPREDICTABLE. The contents of GPR index and GPR base are added to form the effective address.

Restrictions:

An Address Error exception occurs if EffectiveAddress1_0 ≠ 0 (not word-aligned).

Availability and Compatibility:

This instruction has been removed in Release 6.

Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (FIR_{F64} = 0 or 1, Status_{FR} = 0 or 1).

Operation:

vAddr ← GPR[base] + GPR[index]
if vAddr1_0 ≠ 0 then
    SignalException(AddressError)
eendif
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)
pAddr ← pAddr_{PSIZE-1..3} || (pAddr_{2..0} xor (ReverseEndian || 02))
memdoubleword ← LoadMemory(CCA, WORD, pAddr, vAddr, DATA)
bytesel ← vAddr_{2..0} xor (BigEndianCPU || 02)
StoreFPR(fd, UNINTERPRETED_WORD,
    memdoubleword_{31+8*bytesel..8*bytesel})

Exceptions:

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
### MADD

**Multiply and Add Word to Hi, Lo**

**Format:** `MADD rs, rt`

**Purpose:** Multiply and Add Word to Hi, Lo

To multiply two words and add the result to Hi, Lo.

**Description:**

\[(HI, LO) \leftarrow (HI, LO) + (GPR[rs] \times GPR[rt])\]

The 32-bit word value in GPR `rs` is multiplied by the 32-bit word value in GPR `rt`, treating both operands as signed values, to produce a 64-bit result. The product is added to the 64-bit concatenated values of `HI_{31..0}` and `LO_{31..0}`. The most significant 32 bits of the result are sign-extended and written into `HI` and the least significant 32 bits are sign-extended and written into `LO`. No arithmetic exception occurs under any circumstances.

**Restrictions:**
If GPRs `rs` or `rt` do not contain sign-extended 32-bit values (bits 63..31 equal), then the results of the operation are **UNPREDICTABLE**.

This instruction does not provide the capability of writing directly to a target GPR.

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

```
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif

temp \leftarrow (HI_{31..0} || LO_{31..0}) + (GPR[rs]_{31..0} \times GPR[rt]_{31..0})
HI \leftarrow sign_extend(temp_{63..32})
LO \leftarrow sign_extend(temp_{31..0})
```

**Exceptions:**
None

**Programming Notes:**

Where the size of the operands are known, software should place the shorter operand in GPR `rt`. This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
Floating Point Multiply Add

To perform a combined multiply-then-add of FP values.

**Description:**

The value in FPR `fs` is multiplied by the value in FPR `ft` to produce an intermediate product. The intermediate product is rounded according to the current rounding mode in `FCSR`. The value in FPR `fr` is added to the product. The result sum is calculated to infinite precision, rounded according to the current rounding mode in `FCSR`, and placed into FPR `fd`. The operands and result are values in format `fmt`. The results and flags are as if separate floating-point multiply and add instructions were executed.

**Restrictions:**

The fields `fr`, `fs`, `ft`, and `fd` must specify FPRs valid for operands of type `fmt`. If the fields are not valid, the result is UNPREDICTABLE.

The operands must be values in format `fmt`; if they are not, the result is UNPREDICTABLE and the value of the operand FPRs becomes UNPREDICTABLE.

The result of MADD.PS is UNPREDICTABLE if the processor is executing in the `FR=0` 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the `FR=1` mode, but not with `FR=0`, and not on a 32-bit FPU.

**Availability and Compatibility:**

MADD.S and MADD.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, these instructions are to be implemented if an FPU is present either in a 32-bit or 64-bit FPU or in a 32-bit or 64-bit FP Register Mode (`FIR_{F64}=0` or 1, `Status_{FR}=0` or 1).

This instruction has been removed in Release 6 and has been replaced by the fused multiply-add instruction. Refer to the fused multiply-add instruction ‘MADDF .fmt’ in this manual for more information. Release 6 does not support Paired Single (PS).

**Operation:**

\[
\begin{align*}
\text{vfr} & \leftarrow \text{ValueFPR}(fr, fmt) \\
\text{vfs} & \leftarrow \text{ValueFPR}(fs, fmt) \\
\text{vft} & \leftarrow \text{ValueFPR}(ft, fmt) \\
\text{StoreFPR}(fd, fmt, (vfs \times_{fmt} vft) +_{fmt} vfr)
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
**FloatAr**

**Floating Point Fused Multiply Add, Floating Point Fused Multiply Subtract**

<table>
<thead>
<tr>
<th>Format:</th>
<th>MADDF.fmt MSUBF.fmt</th>
</tr>
</thead>
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<tr>
<td>MADDF.S fd, fs, ft</td>
<td>MIPS32 Release 6</td>
</tr>
<tr>
<td>MADDF.D fd, fs, ft</td>
<td>MIPS32 Release 6</td>
</tr>
<tr>
<td>MSUBF.S fd, fs, ft</td>
<td>MIPS32 Release 6</td>
</tr>
<tr>
<td>MSUBF.D fd, fs, ft</td>
<td>MIPS32 Release 6</td>
</tr>
</tbody>
</table>

**Purpose:** Floating Point Fused Multiply Add, Floating Point Fused Multiply Subtract

**MADDF.fmt:** To perform a fused multiply-add of FP values.

**MSUBF.fmt:** To perform a fused multiply-subtract of FP values.

**Description:**

\[
\text{MADDF.fmt: FPR}_{fd} \leftarrow FPR_{fd} + (FPR_{fs} \times FPR_{ft})
\]

\[
\text{MSUBF.fmt: FPR}_{fd} \leftarrow FPR_{fd} - (FPR_{fs} \times FPR_{ft})
\]

The value in FPR \( fs \) is multiplied by the value in FPR \( ft \) to produce an intermediate product. The intermediate product is calculated to infinite precision. The product is added to the value in FPR \( fd \). The result sum is calculated to infinite precision, rounded according to the current rounding mode in FCSR, and placed into FPR \( fd \). The operands and result values are in format \( fmt \).

(For MSUBF.fmt, the product is subtracted from the value in FPR \( fd \)).

*Cause* bits are ORed into the *Flag* bits if no exception is taken.

**Restrictions:**

None

**Availability and Compatibility:**

MADDF.fmt and MSUBF.fmt are required in Release 6.

MADDF.fmt and MSUBF.fmt are not available in architectures pre-Release 6.

The fused multiply add instructions, MADDF.fmt and MSUBF.fmt, replace pre-Release 6 instructions such as MADD.fmt, SUBF.fmt, NMADD.fmt, and NMSUB.fmt. The replaced instructions were unfused multiply-add, with an intermediate rounding.

Release 6 MSUBF.fmt, \( fd \leftarrow fd-fs \times ft \), corresponds more closely to pre-Release 6 NMADD.fmt, \( fd \leftarrow fr-fs \times ft \), than to pre-Release 6 MSUB.fmt, \( fd \leftarrow fs \times ft \).

FPU scalar MADDF.fmt corresponds to MSA vector MADD.df.

FPU scalar MSUBF.fmt corresponds to MSA vector MSUB.df.

**Operation:**

\[
\text{if not IsCoprocessorEnabled(1)}
\]
\[
\text{then SignalException(CoprocessorUnusable, 1) endif}
\]

\[
\text{if not IsFloatingPointImplemented(fmt))}
\]
\[
\text{then SignalException(ReservedInstruction) endif}
\]
vfr ← ValueFPR(fr, fmt)
vfs ← ValueFPR(fs, fmt)
vfd ← ValueFPR(fd, fmt)
MADDF.fmt: vinf ← vfd +∞ (vfs *∞ vft)
MADDF.fmt: vinf ← vfd -∞ (vfs *∞ vft)
StoreFPR(fd, fmt, vinf)

**Special Considerations:**
The fused multiply-add computation is performed in infinite precision, and signals Inexact, Overflow, or Underflow if and only if the final result differs from the infinite precision result in the appropriate manner.

Like most FPU computational instructions, if the flush-subnormals-to-zero mode, FCSR.FS=1, then subnormals are flushed before beginning the fused-multiply-add computation, and Inexact may be signaled.

I.e. Inexact may be signaled both by input flushing and/or by the fused-multiply-add: the conditions or ORed.

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
MADDU

Multiply and Add Unsigned Word to Hi,Lo

Format: MADDU rs, rt

MIPS32, removed in Release 6

Purpose: Multiply and Add Unsigned Word to Hi,Lo

To multiply two unsigned words and add the result to HI, LO.

Description: (HI,LO) ← (HI,LO) + (GPR[rs] x GPR[rt])

The 32-bit word value in GPR rs is multiplied by the 32-bit word value in GPR rt, treating both operands as unsigned values, to produce a 64-bit result. The product is added to the 64-bit concatenated values of HI31..0 and LO31..0. The most significant 32 bits of the result are sign-extended and written into HI and the least significant 32 bits are sign-extended and written into LO. No arithmetic exception occurs under any circumstances.

Restrictions:

If GPRs rs or rt do not contain sign-extended 32-bit values (bits 63..31 equal), then the results of the operation are UNPREDICTABLE.

This instruction does not provide the capability of writing directly to a target GPR.

Availability and Compatibility:

This instruction has been removed in Release 6.

Operation:

if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif

temp ← (HI31..0 || LO31..0) + (032 || GPR[rs]31..0) x (032 || GPR[rt]31..0)

HI ← sign_extend(temp63..32)
LO ← sign_extend(temp31..0)

Exceptions:

None

Programming Notes:

Where the size of the operands are known, software should place the shorter operand in GPR rt. This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
Format:

\[
\begin{array}{cccccc}
\text{MAX.fmt} & \text{MIN.fmt} & \text{MAXA.fmt} & \text{MINA.fmt} \\
\text{MAX.S} & \text{fd,fs,ft} & \text{MAXA.S} & \text{fd,fs,ft} \\
\text{MAX.D} & \text{fd,fs,ft} & \text{MAXA.D} & \text{fd,fs,ft} \\
\text{MIN.S} & \text{fd,fs,ft} & \text{MINA.S} & \text{fd,fs,ft} \\
\text{MIN.D} & \text{fd,fs,ft} & \text{MINA.D} & \text{fd,fs,ft} \\
\end{array}
\]

Purpose: Scalar Floating-Point Max/Min/maxNumMag/minNumMag

Scalar Floating-Point Maximum

Scalar Floating-Point Minimum

Scalar Floating-Point argument with Maximum Absolute Value

Scalar Floating-Point argument with Minimum Absolute Value

Description:

\[
\begin{align*}
\text{MAX.fmt:} & \quad \text{FPR}[\text{fd}] \leftarrow \text{maxNum}(\text{FPR}[\text{fs}], \text{FPR}[\text{ft}]) \\
\text{MIN.fmt:} & \quad \text{FPR}[\text{fd}] \leftarrow \text{minNum}(\text{FPR}[\text{fs}], \text{FPR}[\text{ft}]) \\
\text{MAXA.fmt:} & \quad \text{FPR}[\text{fd}] \leftarrow \text{maxNumMag}(\text{FPR}[\text{fs}], \text{FPR}[\text{ft}]) \\
\text{MINA.fmt:} & \quad \text{FPR}[\text{fd}] \leftarrow \text{minNumMag}(\text{FPR}[\text{fs}], \text{FPR}[\text{ft}])
\end{align*}
\]

MAX.fmt writes the maximum value of the inputs \( \text{fs} \) and \( \text{ft} \) to the destination \( \text{fd} \).

MIN.fmt writes the minimum value of the inputs \( \text{fs} \) and \( \text{ft} \) to the destination \( \text{fd} \).

MAXA.fmt takes input arguments \( \text{fs} \) and \( \text{ft} \) and writes the argument with the maximum absolute value to the destination \( \text{fd} \).

MINA.fmt takes input arguments \( \text{fs} \) and \( \text{ft} \) and writes the argument with the minimum absolute value to the destination \( \text{fd} \).

The instructions MAX.fmt/MIN.fmt/MAXA.fmt/MINA.fmt correspond to the IEEE 754-2008 operations maxNum/
minNum/maxNumMag/minNumMag.

- MAX.fmt corresponds to the IEEE 754-2008 operation maxNum.
- MIN.fmt corresponds to the IEEE 754-2008 operation minNum.
- MAXA.fmt corresponds to the IEEE 754-2008 operation maxNumMag.
- MINA.fmt corresponds to the IEEE 754-2008 operation minNumMag.

Numbers are preferred to NaNs: if one input is a NaN, but not both, the value of the numeric input is returned. If both are NaNs, the NaN in \( fs \) is returned.\(^1\)

The scalar FPU instructions MAX.fmt/MIN.fmt/MAXA.fmt/MINA.fmt correspond to the MSA instructions FMAX.df/FMIN.df/FMAXA.df/FMINA.df.

- Scalar FPU instruction MAX.fmt corresponds to the MSA vector instruction FMAX.df.
- Scalar FPU instruction MIN.fmt corresponds to the MSA vector instruction FMIN.df.
- Scalar FPU instruction MAXA.fmt corresponds to the MSA vector instruction FMAX_A.df.
- Scalar FPU instruction MINA.fmt corresponds to the MSA vector instruction FMIN_A.df.

Restrictions:

Data-dependent exceptions are possible as specified by the IEEE Standard for Floating-Point Arithmetic 754\(^\text{TM}\)-2008. See also the section “Special Cases”, below.

Availability and Compatibility:

These instructions are introduced by and required as of Release 6.

Operation:

```plaintext
if not IsCoprocessorEnabled(1)
then SignalException(CoprocessorUn usable, 1) endif
if not IsFloatingPointImplemented(fmt)
then SignalException(ReservedInstruction) endif

v1 ← ValueFPR(fs,fmt)
v2 ← ValueFPR(ft,fmt)
if SNaN(v1) or SNaN(v2) then
then SignalException(InvalidOperand) endif
if NaN(v1) and NaN(v2) then
ftmp ← v1
elseif NaN(v1) then
ftmp ← v2
elseif NaN(v2) then
ftmp ← v1
else
    case instruction of
```

\(^1\) IEEE standard 754-2008 allows either input to be chosen if both inputs are NaNs. Release 6 specifies that the first input must be propagated.
FMAX.fmt: ftmp ← MaxFP.fmt(ValueFPR(fs,fmt),ValueFPR(ft,fmt))
FMIN.fmt: ftmp ← MinFP.fmt(ValueFPR(fs,fmt),ValueFPR(ft,fmt))
FMAXA.fmt: ftmp ← MaxAbsoluteFP.fmt(ValueFPR(fs,fmt),ValueFPR(ft,fmt))
FMINA.fmt: ftmp ← MinAbsoluteFP.fmt(ValueFPR(fs,fmt),ValueFPR(ft,fmt))
end case
endif

StoreFPR (fd, fmt, ftmp)
/* end of instruction */

function MaxFP(tt, ts, n)
/* Returns the largest argument. */
endfunction MaxFP

function MinFP(tt, ts, n)
/* Returns the smallest argument. */
endfunction MinFP

function MaxAbsoluteFP(tt, ts, n)
/* Returns the argument with largest absolute value.
For equal absolute values, returns the largest argument.*/
endfunction MaxAbsoluteFP

function MinAbsoluteFP(tt, ts, n)
/* Returns the argument with smallest absolute value.
For equal absolute values, returns the smallest argument.*/
endfunction MinAbsoluteFP

function NaN(tt, ts, n)
/* Returns true if the value is a NaN */
return SNaN(value) or QNaN(value)
endfunction MinAbsoluteFP

<table>
<thead>
<tr>
<th>Operand</th>
<th>Other</th>
<th>Release 6 Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs</td>
<td>ft</td>
<td>MAX</td>
</tr>
<tr>
<td>-0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>0.0</td>
<td>-0.0</td>
<td>#</td>
</tr>
<tr>
<td>QNaN</td>
<td>#</td>
<td>#</td>
</tr>
<tr>
<td>#</td>
<td>QNaN1</td>
<td>#</td>
</tr>
<tr>
<td>QNaN1</td>
<td>QNaN2</td>
<td>Release 6</td>
</tr>
</tbody>
</table>
### Table 5.1 Special Cases for FP MAX, MIN, MAXA, MINA

<table>
<thead>
<tr>
<th>Operand</th>
<th>Other</th>
<th>Release 6 Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs</td>
<td>ft</td>
<td>MAX</td>
</tr>
<tr>
<td>Either or both operands SNaN</td>
<td>Invalid Operation exception enabled</td>
<td>Signal Invalid Operation Exception. Destination not written.</td>
</tr>
<tr>
<td>... disabled</td>
<td></td>
<td>Treat as if the SNaN were a QNaN (do not quiiten the result).</td>
</tr>
</tbody>
</table>

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation
MFC0  
Move from Coprocessor 0

**Format:**  
MFC0 rt, rd  
MFC0 rt, rd, sel  

**MIPS32**

**Purpose:**  
To move the contents of a coprocessor 0 register to a general register.

**Description:**  
GPR[rt] ← CPR[0, rd, sel]  
The contents of the coprocessor 0 register specified by the combination of rd and sel are sign-extended and loaded into general register rt. Not all coprocessor 0 registers support the sel field. In those instances, the sel field must be zero.

When the coprocessor 0 register specified is the EntryLo0 or the EntryLo1 register, the RI/XI fields are moved to bits 31:30 of the destination register. This feature supports MIPS32 backward compatibility on a MIPS64 system.

**Restrictions:**

Pre-Release 6: The results are **UNDEFINED** if coprocessor 0 does not contain a register as specified by rd and sel.

Release 6: Reading a reserved register or a register that is not implemented for the current core configuration returns 0.

**Operation:**

```plaintext
reg = rd  
if IsCoprocessorRegisterImplemented(0, reg, sel) then
    data ← CPR[0, reg, sel]  
    if (reg, sel = EntryLo1 or reg, sel = EntryLo0) then
        GPR[rt]29..0 ← data29..0  
        GPR[rt]31 ← data63  
        GPR[rt]30 ← data62  
        GPR[rt]63..32 ← sign_extend(data63)  
    else
        GPR[rt] ← sign_extend(data)  
    endif
else
    if ArchitectureRevision() ≥ 6 then
        GPR[rt] ← 0  
    else
        UNDEFINED  
    endif
endif
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
MFC1
Move Word From Floating Point

Format:  \texttt{MFC1 \ rt, \ fs}

\begin{center}
\begin{tabular}{cccccc}
31 & 26 & 25 & 21 & 20 & 16 \\
\hline
COP1 & MF & rt & fs & 0 & 11 \\
010001 & 00000 & 5 & 5 & 00000000 & 00000000
\end{tabular}
\end{center}

MIPS32

Purpose:  Move Word From Floating Point
To copy a word from an FPU (CP1) general register to a GPR.

Description:  \( \text{GPR}[rt] \leftarrow \text{FPR}[fs] \)
The contents of FPR \( fs \) are sign-extended and loaded into general register \( rt \).

Restrictions:

Operation:
\[
\begin{align*}
data & \leftarrow \text{ValueFPR}(fs, \text{UNINTERPRETED\_WORD})_{31..0} \\
\text{GPR}[rt] & \leftarrow \text{sign\_extend}(data)
\end{align*}
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Historical Information:
For MIPS I, MIPS II, and MIPS III the contents of GPR \( rt \) are \textbf{UNPREDICTABLE} for the instruction immediately following MFC1.
The syntax shown above is an example using MFC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Move Word From Coprocessor 2

To copy a word from a COP2 general register to a GPR.

**Description:**

\[ \text{GPR}[rt] \leftarrow \text{CP2CPR}[Impl] \]

The contents of the coprocessor 2 register denoted by the *Impl* field are sign-extended and placed into general register *rt*. The interpretation of the *Impl* field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**

The results are **UNPREDICTABLE** if the *Impl* field specifies a coprocessor 2 register that does not exist.

**Operation:**

\[
\begin{align*}
\text{data} & \leftarrow \text{CP2CPR}[\text{Impl}]_{31..0} \\
\text{GPR}[rt] & \leftarrow \text{sign\_extend(data)}
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable
**Move from High Coprocessor 0**

**Format:**
- MFHC0 rt, rd
- MFHC0 rt, rd, sel

**Purpose:** Move from High Coprocessor 0

To move the contents of the upper 32 bits of a Coprocessor 0 register, extended by 32-bits, to a general register.

**Description:**

\[
\text{GPR}[rt] \leftarrow \text{CPR}[0, rd, sel][63:32]
\]

The contents of the Coprocessor 0 register specified by the combination of \(rd\) and \(sel\) are sign-extended and loaded into general register \(rt\). Not all Coprocessor 0 registers support the \(sel\) field, and in those instances, the \(sel\) field must be zero.

When the Coprocessor 0 register specified is the \(EntryLo0\) or the \(EntryLo1\) register, MFHC0 must undo the effects of MTHC0, that is, bits 31:30 of the register must be returned as bits 1:0 of the GPR, and bits 32 and those of greater significance must be left-shifted by two and written to bits 31:2 of the GPR. This is because the RI and XI bits are repositioned on the write from GPR to \(EntryLo0\) or the \(EntryLo1\).

**Restrictions:**

Pre-Release 6: The results are **UNDEFINED** if Coprocessor 0 does not contain a register as specified by \(rd\) and \(sel\), or the register exists but is not extended by 32-bits, or the register is extended for XPA, but XPA is not supported or enabled.

Release 6: Reading the high part of a register that is reserved, not implemented for the current core configuration, or that is not extended beyond 32 bits returns 0.

**Availability and Compatibility:**

This feature supports MIPS32 backward-compatibility on MIPS64 implementations.

**Operation:**

PABITS is the total number of physical address bits implemented. PABITS is defined in the descriptions of \(EntryLo0\) and \(EntryLo1\).

```c
if Config5_MVH = 0 then SignalException(ReservedInstruction) endif
reg ← rd
if IsActiveCoprocessorRegisterImplemented(0, reg, sel) and
  IsActiveCoprocessorRegisterExtended(0, reg, sel) then
data ← CPR[0, reg, sel]
if (reg, sel = EntryLo1 or reg, sel = EntryLo0) then
  if (Config3_LPA = 1 and PageGrain_LPA = 1) then // PABITS > 36
    GPR[rt][31...0] ← data61...30
    GPR[rt][63...32] ← (data61)[32] // sign-extend
  else
    GPR[rt] ← 0
  endif
else
  GPR[rt] ← sign_extend(data63...32)
endif
else
  if ArchitectureRevision() >= 6 then
```
GPR[rt] ← 0
else
    UNDEFINED
endif
endif

Exceptions:
Coprocesor Unusable, Reserved Instruction
MFHC1
Move Word From High Half of Floating Point Register

Format:
```
MFHC1 rt, fs
```

Purpose:
Move Word From High Half of Floating Point Register
To copy a word from the high half of an FPU (CP1) general register to a GPR.

Description:
```
GPR[rt] ← sign_extend(FPR[fs]_{63..32})
```
The contents of the high word of FPR $fs$ are sign-extended and loaded into general register $rt$. This instruction is primarily intended to support 64-bit floating point units on a 32-bit CPU, but the semantics of the instruction are defined for all cases.

Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.
The results are UNPREDICTABLE if $Status_{FR} = 0$ and $fs$ is odd.

Operation:
```
data ← ValueFPR(fs, UNINTERPRETED_DOUBLEWORD)_{63..32}
GPR[rt] ← sign_extend(data)
```

Exceptions:
Coprocessor Usable, Reserved Instruction
**MFHC2**

**Move Word From High Half of Coprocessor 2 Register**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>3</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP2</td>
<td>MFH</td>
<td>rt</td>
<td>Impl</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010010</td>
<td>00011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** MFHC2 rt, Impl  
MFHC2, rt, rd, sel

The syntax shown above is an example using MFHC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Move Word From High Half of Coprocessor 2 Register  
To copy a word from the high half of a COP2 general register to a GPR.

**Description:**  
GPR[rt] ← sign_extend(CP2CPR[Impl]63..32)  
The contents of the high word of the coprocessor 2 register denoted by the Impl field are sign-extended and placed into GPR rt. The interpretation of the Impl field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**  
The results are **UNPREDICTABLE** if the Impl field specifies a coprocessor 2 register that does not exist, or if that register is not 64 bits wide.

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**  
\[ \text{data} \leftarrow \text{CP2CPR[Impl]}_{63..32} \]  
\[ \text{GPR[rt]} \leftarrow \text{sign\_extend}(\text{data}) \]

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction
**MFHI**

**Move From HI Register**

---

**Format:**  
MFHI  
rd

**MIPS32, removed in Release 6**

**Purpose:** Move From HI Register  
To copy the special purpose HI register to a GPR.

**Description:**  
GPR[rd] ↔ HI  
The contents of special register HI are loaded into GPR rd.

**Restrictions:**

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

GPR[rd] ↔ HI

**Exceptions:**
None

**Historical Information:**
In the MIPS I, II, and III architectures, the two instructions which follow the MFHI must not modify the HI register. If this restriction is violated, the result of the MFHI is UNPREDICTABLE. This restriction was removed in MIPS IV and MIPS32, and all subsequent levels of the architecture.
**Format:**  MFLO rd  

**Purpose:** Move From LO Register  
To copy the special purpose LO register to a GPR.

**Description:** GPR[rd] ← LO  
The contents of special register LO are loaded into GPR rd.

**Restrictions:**

**Availability and Compatibility:**
This instruction has been removed in Release 6.

**Operation:**

GPR[rd] ← LO

**Exceptions:**
None

**Historical Information:**
In the MIPS I, II, and III architectures, the two instructions which follow the MFLO must not modify the Hi register. If this restriction is violated, the result of the MFLO is UNPREDICTABLE. This restriction was removed in MIPS IV and MIPS32, and all subsequent levels of the architecture.
**MOV.fmt**

**Floating Point Move**

**Format:**

```
MOV.fmt
MOV.S fd, fs  
MOV.D fd, fs
MOV.PS fd, fs  
```

MIPS64, MIPS32 Release 2, removed in Release 6

**Purpose:** Floating Point Move

To move an FP value between FPRs.

**Description:**

\[ \text{FPR}[fd] \leftarrow \text{FPR}[fs] \]

The value in FPR \(fs\) is placed into FPR \(fd\). The source and destination are values in format \(fmt\). In paired-single format, both the halves of the pair are copied to \(fd\).

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the \(FCSR_{\text{Cause}}\) and \(FCSR_{\text{Flags}}\) fields are not modified.

**Restrictions:**

The fields \(fs\) and \(fd\) must specify FPRs valid for operands of type \(fmt\). If the fields are not valid, the result is **UNPREDICTABLE**.

The operand must be a value in format \(fmt\); if it is not, the result is **UNPREDICTABLE** and the value of the operand FPR becomes **UNPREDICTABLE**.

The result of MOV.PS is **UNPREDICTABLE** if the processor is executing in the \(FR=0\) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

**Availability and Compatibility:**

MOV.PS has been removed in Release 6.

**Operation:**

\[
\text{StoreFPR}(fd, fmt, \text{ValueFPR}(fs, fmt))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation
MOVEF

Move Conditional on Floating Point False

Format: MOVF rd, rs, cc

MIPS32, removed in Release 6

Purpose: Move Conditional on Floating Point False
To test an FP condition code then conditionally move a GPR.

Description: if FPConditionCode(cc) = 0 then GPR[rd] ← GPR[rs]
If the floating point condition code specified by CC is zero, then the contents of GPR rs are placed into GPR rd.

Restrictions:

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
if FPConditionCode(cc) = 0 then
  GPR[rd] ← GPR[rs]
endif

Exceptions:
Reserved Instruction, Coprocessor Unusable
Floating Point Move Conditional on Floating Point False

**Format:**

<table>
<thead>
<tr>
<th>COPI</th>
<th>fmt</th>
<th>cc</th>
<th>0</th>
<th>tf</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>MOVCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>100001</td>
<td>6</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**MIPS32, removed in Release 6**

**MIPS64 removed in Release 6**

**Purpose:**
Floating Point Move Conditional on Floating Point False

To test an FP condition code then conditionally move an FP value.

**Description:**

if FPConditionCode(cc) = 0 then FPR[fd] ← FPR[fs]

If the floating point condition code specified by CC is zero, then the value in FPR fs is placed into FPR fd. The source and destination are values in format fmt.

If the condition code is not zero, then FPR fs is not copied and FPR fd retains its previous value in format fmt. If fd did not contain a value either in format fmt or previously unused data from a load or move-to operation that could be interpreted in format fmt, then the value of fd becomes UNPREDICTABLE.

MOVFP.SS merges the lower half of FPR fs into the lower half of FPR fd if condition code CC is zero, and independently merges the upper half of FPR fs into the upper half of FPR fd if condition code CC+1 is zero. The CC field must be even; if it is odd, the result of this operation is UNPREDICTABLE.

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the FCSR\textsubscript{Cause} and FCSR\textsubscript{Flags} fields are not modified.

**Restrictions:**

The fields fs and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE. The operand must be a value in format fmt. If it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of MOVFP.SS is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6 and has been replaced by the ‘SEL.fmt’ instruction. Refer to the SEL.fmt instruction in this manual for more information. Release 6 does not support Paired Single (PS).

**Operation:**

```c
if fmt ≠ PS
    if FPConditionCode(cc) = 0 then
        StoreFPR(fd, fmt, ValueFPR(fs, fmt))
    else
        StoreFPR(fd, fmt, ValueFPR(fd, fmt))
    endif
else
    mask ← 0
    if FPConditionCode(cc+0) = 0 then mask ← mask or 0xF0 endif
    if FPConditionCode(cc+1) = 0 then mask ← mask or 0x0F endif
    StoreFPR(fd, PS, ByteMerge(mask, fd, fs))
```
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation
MOVN
Move Conditional on Not Zero

<table>
<thead>
<tr>
<th>Format: MOVN rd, rs, rt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose: Move Conditional on Not Zero</td>
</tr>
<tr>
<td>To conditionally move a GPR after testing a GPR value.</td>
</tr>
<tr>
<td>Description: if GPR[rt] ≠ 0 then GPR[rd] ← GPR[rs]</td>
</tr>
<tr>
<td>If the value in GPR rt is not equal to zero, then the contents of GPR rs are placed into GPR rd.</td>
</tr>
<tr>
<td>Restrictions: None</td>
</tr>
<tr>
<td>Availability and Compatibility: This instruction has been removed in Release 6 and has been replaced by the ‘SELNEZ’ instruction. Refer to the SELNEZ instruction in this manual for more information.</td>
</tr>
<tr>
<td>Operation:</td>
</tr>
<tr>
<td>if GPR[rt] ≠ 0 then</td>
</tr>
<tr>
<td>GPR[rd] ← GPR[rs]</td>
</tr>
<tr>
<td>endif</td>
</tr>
<tr>
<td>Exceptions: None</td>
</tr>
<tr>
<td>Programming Notes: The non-zero value tested might be the condition true result from the SLT, SLTI, SLTU, and SLTIU comparison instructions or a boolean value read from memory.</td>
</tr>
</tbody>
</table>
Format:  MOVN.fmt
       MOVN.S fd, fs, rt
       MOVN.D fd, fs, rt
       MOVN.PS fd, fs, rt

Purpose: Floating Point Move Conditional on Not Zero
To test a GPR then conditionally move an FP value.

Description: if GPR[rt] ≠ 0 then FPR[fd] ← FPR[fs]
If the value in GPR rt is not equal to zero, then the value in FPR fs is placed in FPR fd. The source and destination are values in format fmt.
If GPR rt contains zero, then FPR fs is not copied and FPR fd contains its previous value in format fmt. If fd did not contain a value either in format fmt or previously unused data from a load or move-to operation that could be interpreted in format fmt, then the value of fd becomes UNPREDICTABLE.
The move is non-arithmetic; it Causes no IEEE 754 exceptions, and the FCSR.Cause and FCSR.Flags fields are not modified.

Restrictions:
The fields fs and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE.
The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.
The result of MOVN.PS is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

Availability and Compatibility:
This instruction has been removed in Release 6 and has been replaced by the ‘SELNEZ.fmt’ instruction. Refer to the SELNEZ.fmt instruction in this manual for more information. Release 6 does not support Paired Single (PS).

Operation:
if GPR[rt] ≠ 0 then
    StoreFPR(fd, fmt, ValueFPR(fs, fmt))
else
    StoreFPR(fd, fmt, ValueFPR(fd, fmt))
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation
MOVT
Move Conditional on Floating Point True

Format: MOVT rd, rs, cc

MIPS32, removed in Release 6

Purpose: Move Conditional on Floating Point True
To test an FP condition code then conditionally move a GPR.

Description: if FPConditionCode(cc) = 1 then GPR[rd] ← GPR[rs]
If the floating point condition code specified by CC is one, then the contents of GPR rs are placed into GPR rd.

Restrictions:

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
if FPConditionCode(cc) = 1 then
    GPR[rd] ← GPR[rs]
endif

Exceptions:
Reserved Instruction, Coprocessor Unusable
**MOVT.fmt**

**Floating Point Move Conditional on Floating Point True**

**Format:**

<table>
<thead>
<tr>
<th>COPI</th>
<th>fmt</th>
<th>cc</th>
<th>tf</th>
<th>fs</th>
<th>fd</th>
<th>MOVCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>25</td>
<td>21</td>
<td>18</td>
<td>15</td>
<td>11</td>
<td>10</td>
</tr>
</tbody>
</table>

MIPS32, removed in Release 6
MIPS64, MIPS32 Release 2, removed in Release 6

**Purpose:** Floating Point Move Conditional on Floating Point True

To test an FP condition code then conditionally move an FP value.

**Description:** if \(FPConditionCode(cc) = 1\) then \(FPR[fd] \leftarrow FPR[fs]\)

If the floating point condition code specified by \(CC\) is one, then the value in \(FPR[fs]\) is placed into \(FPR[fd]\). The source and destination are values in format \(fmt\).

If the condition code is not one, then \(FPR[fs]\) is not copied and \(FPR[fd]\) contains its previous value in format \(fmt\). If \(fd\) did not contain a value either in format \(fmt\) or previously unused data from a load or move-to operation that could be interpreted in format \(fmt\), then the value of \(fd\) becomes UNPREDICTABLE.

MOVT.PS merges the lower half of \(FPR[fs]\) into the lower half of \(FPR[fd]\) if condition code \(CC\) is one, and independently merges the upper half of \(FPR[fs]\) into the upper half of \(FPR[fd]\) if condition code \(CC+1\) is one. The \(CC\) field should be even; if it is odd, the result of this operation is UNPREDICTABLE.

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the \(FCSR_{Cause}\) and \(FCSR_{Flags}\) fields are not modified.

**Restrictions:**

The fields \(fs\) and \(fd\) must specify FPRs valid for operands of type \(fmt\). If the fields are not valid, the result is UNPREDICTABLE. The operand must be a value in format \(fmt\); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of MOVT.PS is UNPREDICTABLE if the processor is executing in the \(FR=0\) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

**Availability and Compatibility**

This instruction has been removed in Release 6 and has been replaced by the ‘SEL.fmt’ instruction. Refer to the SEL.fmt instruction in this manual for more information. Release 6 does not support Paired Single (PS).

**Operation:**

```c
if fmt ≠ PS
    if FPConditionCode(cc) = 1 then
        StoreFPR(fd, fmt, ValueFPR(fs, fmt))
    else
        StoreFPR(fd, fmt, ValueFPR(fd, fmt))
    endif
else
    mask ← 0
    if FPConditionCode(cc+0) = 0 then mask ← mask or 0xF0 endif
    if FPConditionCode(cc+1) = 0 then mask ← mask or 0x0F endif
    StoreFPR(fd, PS, ByteMerge(mask, fd, fs))
```
MOVT.fmt Floating Point Move Conditional on Floating Point True

dif

Exceptions:
Coproccessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation
MOVZ

Move Conditional on Zero

Format: MOVZ rd, rs, rt

MIPS32, removed in Release 6

Purpose: Move Conditional on Zero

To conditionally move a GPR after testing a GPR value.

Description: if GPR[rt] = 0 then GPR[rd] ← GPR[rs]

If the value in GPR rt is equal to zero, then the contents of GPR rs are placed into GPR rd.

Restrictions:
None

Availability and Compatibility:
This instruction has been removed in Release 6 and has been replaced by the ‘SELEQZ’ instruction. Refer to the SELEQZ instruction in this manual for more information.

Operation:

if GPR[rt] = 0 then
    GPR[rd] ← GPR[rs]
endif

Exceptions:
None

Programming Notes:
The zero value tested might be the condition false result from the SLT, SLTI, SLTU, and SLTIU comparison instructions or a boolean value read from memory.
MOVZ.fmt | Floating Point Move Conditional on Zero

<table>
<thead>
<tr>
<th>MOVZ.fmt</th>
<th>Floating Point Move Conditional on Zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVZ.S fd, fs, rt</td>
<td>MIPS32, removed in Release 6</td>
</tr>
<tr>
<td>MOVZ.D fd, fs, rt</td>
<td>MIPS32, removed in Release 6</td>
</tr>
<tr>
<td>MOVZ.PS fd, fs, rt</td>
<td>MIPS64, MIPS32 Release 2, removed in Release 6</td>
</tr>
</tbody>
</table>

**Format:**

- `MOVZ.S fd, fs, rt`  
- `MOVZ.D fd, fs, rt`  
- `MOVZ.PS fd, fs, rt` (MIPS64, MIPS32 Release 2, removed in Release 6)

**Purpose:** Floating Point Move Conditional on Zero

To test a GPR then conditionally move an FP value.

**Description:**

- `if GPR[rt] = 0 then FPR[fd] ← FPR[fs]`

If the value in GPR `rt` is equal to zero then the value in FPR `fs` is placed in FPR `fd`. The source and destination are values in format `fmt`.

If GPR `rt` is not zero, then FPR `fs` is not copied and FPR `fd` contains its previous value in format `fmt`. If `fd` did not contain a value either in format `fmt` or previously unused data from a load or move-to operation that could be interpreted in format `fmt`, then the value of `fd` becomes **UNPREDICTABLE**.

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the `FCSR_Cause` and `FCSR_Flags` fields are not modified.

**Restrictions:**

- The fields `fs` and `fd` must specify FPRs valid for operands of type `fmt`. If the fields are not valid, the result is **UNPREDICTABLE**.

The operand must be a value in format `fmt`; if it is not, the result is **UNPREDICTABLE** and the value of the operand FPR becomes **UNPREDICTABLE**.

The result of `MOVZ.PS` is **UNPREDICTABLE** if the processor is executing in the `FR=0` 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the `FR=1` mode, but not with `FR=0`, and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6 and has been replaced by the ‘SELEQZ.fmt’ instruction. Refer to the SELEQZ.fmt instruction in this manual for more information. Release 6 does not support Paired Single (PS).

**Operation:**

```
if GPR[rt] = 0 then
    StoreFPR(fd, fmt, ValueFPR(fs, fmt))
else
    StoreFPR(fd, fmt, ValueFPR(fd, fmt))
endif
```

**Exceptions:**

- Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

- Unimplemented Operation
Format: MSUB rs, rt

Purpose: Multiply and Subtract Word to Hi, Lo

To multiply two words and subtract the result from HI, LO.

Description: \((HI,LO) \leftarrow (HI,LO) - (GPR[rs] \times GPR[rt])\)

The 32-bit word value in GPR rs is multiplied by the 32-bit value in GPR rt, treating both operands as signed values, to produce a 64-bit result. The product is subtracted from the 64-bit concatenated values of \(HI_{31..0}\) and \(LO_{31..0}\). The most significant 32 bits of the result are sign-extended and written into HI and the least significant 32 bits are sign-extended and written into LO. No arithmetic exception occurs under any circumstances.

Restrictions:
No restrictions in any architecture releases except Release 6.

If GPRs rs or rt do not contain sign-extended 32-bit values (bits 63..31 equal), then the results of the operation are UNPREDICTABLE.

This instruction does not provide the capability of writing directly to a target GPR.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

\[
\begin{align*}
\text{if NotWordValue}(GPR[rs]) \text{ or NotWordValue}(GPR[rt]) \text{ then} \\
\quad \text{UNPREDICTABLE} \\
\text{endif} \\
\text{temp} \leftarrow (HI_{31..0} || LO_{31..0}) - (GPR[rs]_{31..0} \times GPR[rt]_{31..0}) \\
\text{HI} \leftarrow \text{sign_extend}(\text{temp}_{63..32}) \\
\text{LO} \leftarrow \text{sign_extend}(\text{temp}_{31..0})
\end{align*}
\]

Exceptions:
None

Programming Notes:
Where the size of the operands are known, software should place the shorter operand in GPR rt. This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
Floating Point Multiply Subtract

**Purpose:** Floating Point Multiply Subtract

To perform a combined multiply-then-subtract of FP values.

**Description:** $\text{FPR}[fd] \leftarrow (\text{FPR}[fs] \times \text{FPR}[ft]) - \text{FPR}[fr]$

The value in FPR $fs$ is multiplied by the value in FPR $ft$ to produce an intermediate product. The intermediate product is rounded according to the current rounding mode in $FCSR$. The subtraction result is calculated to infinite precision, rounded according to the current rounding mode in $FCSR$, and placed into FPR $fd$. The operands and result are values in format $fmt$. The results and flags are as if separate floating-point multiply and subtract instructions were executed.

MSUB.PS multiplies then subtracts the upper and lower halves of FPR $fr$, FPR $fs$, and FPR $ft$ independently, and ORs together any generated exceptional conditions.

The *Cause* bits are ORed into the *Flag* bits if no exception is taken.

**Restrictions:**

The fields $fr$, $fs$, $ft$, and $fd$ must specify FPRs valid for operands of type $fmt$. If the fields are not valid, the result is **UNPREDICTABLE**.

The operands must be values in format $fmt$; if they are not, the result is **UNPREDICTABLE** and the value of the operand FPRs becomes **UNPREDICTABLE**.

The result of MSUB.PS is **UNPREDICTABLE** if the processor is executing in the $FR=0$ 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the $FR=1$ mode, but not with $FR=0$, and not on a 32-bit FPU.

**Availability and Compatibility:**

MSUB.S and MSUB.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, these instructions are to be implemented if an FPU is present, either in a 32-bit or 64-bit FPU or in a 32-bit or 64-bit FP Register Mode ($FIR_{DS}=0$ or 1, $Status_{RS}=0$ or 1).

This instruction has been removed in Release 6 and has been replaced by the fused multiply-subtract instruction. Refer to the fused multiply-subtract instruction ’MSUBF.fmt’ in this manual for more information. Release 6 does not support Paired Single (PS).

**Operation:**

\[
\begin{align*}
\text{vfr} & \leftarrow \text{ValueFPR}(fr, fmt) \\
\text{vfs} & \leftarrow \text{ValueFPR}(fs, fmt) \\
\text{vft} & \leftarrow \text{ValueFPR}(ft, fmt) \\
\text{StoreFPR}(fd, fmt, (vfs \times_{fmt} vft) -_{fmt} vfr)
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
The MIPS64® Instruction Set Reference Manual, Revision 6.05

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Format:  
MTC0 rt, rd  
MTC0 rt, rd, sel  

Purpose:  Move to Coprocessor 0  
To move the contents of a general register to a coprocessor 0 register.

Description:  
CPR[0, rd, sel] ← GPR[rt]  
The contents of general register rt are loaded into the coprocessor 0 register specified by the combination of rd and sel. Not all coprocessor 0 registers support the sel field. In those instances, the sel field must be set to zero.

When the COP0 destination register specified is the EntryLo0 or the EntryLo1 register, bits 31:30 appear in the RI/XI fields of the destination register. This feature supports MIPS32 backward compatibility on a MIPS64 implementation.

In Release 5, for a 32-bit processor, the MTC0 instruction writes all zeroes to the high-order bits of selected COP0 registers that have been extended beyond 32 bits. This is required for compatibility with legacy software that does not use MTHC0, yet has hardware support for extended COP0 registers (such as for Extended Physical Addressing (XPA)). Because MTC0 overwrites the result of MTHC0, software must first read the high-order bits before writing the low-order bits, then write the high-order bits back either modified or unmodified. For initialization of an extended register, software may first write the low-order bits, then the high-order bits, without first reading the high-order bits.

Restrictions:  
Pre-Release 6: The results are **UNDEFINED** if coprocessor 0 does not contain a register as specified by rd and sel.

Release 6: Writes to a register that is reserved or not defined for the current core configuration are ignored.

Operation:  
data ← GPR[rt]  
reg ← rd  
if IsCoprocessorRegisterImplemented (0, reg, sel) then  
  if (reg, sel = EntryLo1 or EntryLo0) then  
    CPR[0, reg, sel]_{29..0} ← data_{29..0}  
    CPR[0, reg, sel]_{63} ← data_{31}  
    CPR[0, reg, sel]_{62} ← data_{30}  
    CPR[0, reg, sel]_{61:30} ← 0^{32}  
  elseif (Width(CPR[0, reg, sel]) = 64) then  
    CPR[0, reg, sel] ← data  
  else  
    CPR[0, reg, sel] ← data_{31..0}  
  if (Config_HVW = 1) then  
    // The most-significant bit may vary by register. Only supported  
    // bits should be written 0. Extended LLAddr is not written with 0s,  
    // as it is a read-only register. BadVAddr is not written with 0s, as  
    // it is read-only  
    if (Config_LPA = 1) then  
      if (reg, sel = EntryLo0 or EntryLo1) then CPR[0, reg, sel]_{63:32} = 0^{32}  
        endif  
      if (reg, sel = MAAR) then CPR[0, reg, sel]_{63:32} = 0^{32}  
        endif  
      // TagLo is zeroed only if the implementation-dependent bits
// are writeable
if (reg, sel = TagLo) then CPR[0, reg, sel]_{63:32} = 0_{32} endif
if (Config3VZ = 1) then
  if (reg, sel = EntryHi) then CPR[0, reg, sel]_{63:32} = 0_{32} endif
endif
endif
endif
else
  if ArchitectureRevision() ≥ 6 then
    // nop (no exceptions, coprocessor state not modified)
  else
    UNDEFINED
  endif
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction
Format: \texttt{MTC1 \ rt, fs}  

Purpose: Move Word to Floating Point  
To copy a word from a GPR to an FPU (CP1) general register.

Description: \( \text{FPR}[fs] \leftarrow \text{GPR}[rt] \)  
The low word in GPR \( rt \) is placed into the low word of FPR \( fs \). If FPRs are 64 bits wide, bits 63..32 of FPR \( fs \) become UNPREDICTABLE.

Restrictions:

Operation:
\[
\begin{align*}
\text{data} & \leftarrow \text{GPR}[rt]_{31..0} \\
\text{StoreFPR}(fs, \text{UNINTERPRETED\_WORD}, \text{data})
\end{align*}
\]

Exceptions:  
Coprocessor Unusable

Historical Information:  
For MIPS I, MIPS II, and MIPS III the value of FPR \( fs \) is UNPREDICTABLE for the instruction immediately following MTC1.
Format:  
MTC2 rt, Impl  
MTC2 rt, Impl, sel

The syntax shown above is an example using MTC1 as a model. The specific syntax is implementation-dependent.

Purpose: Move Word to Coprocessor 2  
To copy a word from a GPR to a COP2 general register.

Description:  
\[ \text{CP2CPR}[\text{Impl}] \leftarrow \text{GPR}[rt] \]  
The low word in GPR \( rt \) is placed into the low word of a Coprocessor 2 general register denoted by the \( \text{Impl} \) field. If Coprocessor 2 general registers are 64 bits wide; bits 63..32 of the register denoted by the \( \text{Impl} \) field become \text{UNPREDICTABLE}. The interpretation of the \( \text{Impl} \) field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

Restrictions:  
The results are \text{UNPREDICTABLE} if the \( \text{Impl} \) field specifies a Coprocessor 2 register that does not exist.

Operation:  
\[
\begin{align*}
\text{data} & \leftarrow \text{GPR}[rt]_{31..0} \\
\text{CP2CPR}[\text{Impl}] & \leftarrow \text{data}
\end{align*}
\]

Exceptions:  
Coprocessor Unusable, Reserved Instruction
Format: \texttt{MTHC0 rt, rd}  \hspace{1cm} \texttt{MTHC0 rt, rd, sel}
\hspace{1cm} \texttt{MIPS32 Release 5} \hspace{1cm} \texttt{MIPS32 Release 5}

Purpose: Move to High Coprocessor 0

To copy a word from a GPR to the upper 32 bits of a COP2 general register that has been extended by 32 bits.

Description: \texttt{CPR[0, rd, sel][63:32] \leftarrow GPR[rt]}

The contents of general register \texttt{rt} are loaded into the Coprocessor 0 register specified by the combination of \texttt{rd} and \texttt{sel}. Not all Coprocessor 0 registers support the \texttt{sel} field; the \texttt{sel} field must be set to zero.

When the Coprocessor 0 destination register specified is the \texttt{EntryLo0} or \texttt{EntryLo1} register, bits 1:0 of the GPR appear at bits 31:30 of \texttt{EntryLo0} or \texttt{EntryLo1}. This is to compensate for \texttt{RI} and \texttt{XI}, which were shifted to bits 63:62 by MTC0 to \texttt{EntryLo0} or \texttt{EntryLo1}. If \texttt{RI}/\texttt{XI} are not supported, the shift must still occur, but an MFHC0 instruction returns 0s for these two fields. The GPR is right-shifted by two to vacate the lower two bits, and two 0s are shifted in from the left. The result is written to the upper 32 bits of MIPS64 \texttt{EntryLo0} or \texttt{EntryLo1}, excluding \texttt{RI}/\texttt{XI}, which were placed in bits 63:62, that is, the write must appear atomic, as if both MTC0 and MTHC0 occurred together.

This feature supports MIPS32 backward compatibility of MIPS64 systems.

Restrictions:

Pre-Release 6: The results are \textbf{UNDEFINED} if Coprocessor 0 does not contain a register as specified by \texttt{rd} and \texttt{sel}, or if the register exists but is not extended by 32 bits, or the register is extended for XPA, but XPA is not supported or enabled.

Release 6: A write to the high part of a register that is reserved, not implemented for the current core, or that is not extended beyond 32 bits is ignored.

In a 64-bit processor, the MTHC0 instruction writes only the lower 32 bits of register \texttt{rt} into the upper 32 bits of the Coprocessor register specified by \texttt{rd} and \texttt{sel} if the register is extended by MIPS32 Release 5. The only registers extended by MIPS32 Release 5 are those required for the XPA feature. These registers are identical to the same registers in the MIPS64 Architecture, other than \texttt{EntryLo0} and \texttt{EntryLo1}.

Operation:

\begin{verbatim}
if Config5MVH = 0 then SignalException(ReservedInstruction) endif

data \leftarrow GPR[rt]

reg \leftarrow rd

if IsCoprocessorRegisterImplemented (0, reg, sel) and
IsCoprocessorRegisterExtended (0, reg, sel) then

if (reg, sel = EntryLo1 or reg, sel = EntryLo0) then

if (Config3LPA = 1 and PageGrainELPA = 1) then // PABITS > 36

CPR[0, reg, sel][31..30] \leftarrow data1..0

CPR[0, reg, sel][61:32] \leftarrow data31..2 and ((1<<(PABITS-36))-1)

CPR[0, reg, sel][63:62] \leftarrow 0

else

CPR[0, reg, sel][63:32] \leftarrow data31..0

endif

else

if ArchitectureRevision() \geq 6 then

// nop (no exceptions, coprocessor state not modified)

\end{verbatim}
else
    UNDEFINED
endif
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction
MTHC1
Move Word to High Half of Floating Point Register

Format:  MTHC1 rt, fs

Purpose:  Move Word to High Half of Floating Point Register
To copy a word from a GPR to the high half of an FPU (CP1) general register.

Description:  FPR[fs]63..32 ← GPR[rt]31..0
The low word in GPR rt is placed into the high word of FPR fs. This instruction is primarily intended to support 64-bit floating point units on a 32-bit CPU, but the semantics of the instruction are defined for all cases.

Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.
The results are UNPREDICTABLE if StatusFR = 0 and fs is odd.

Operation:
\[
\text{newdata} ← \text{GPR}[rt]_{31..0}
\text{olddata} ← \text{ValueFPR}(fs, \text{UNINTERPRETED_DOUBLEWORD})_{31..0}
\text{StoreFPR}(fs, \text{UNINTERPRETED_DOUBLEWORD}, \text{newdata} || \text{olddata})
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Programming Notes
When paired with MTC1 to write a value to a 64-bit FPR, the MTC1 must be executed first, followed by the MTHC1. This is because of the semantic definition of MTC1, which is not aware that software is using an MTHC1 instruction to complete the operation, and sets the upper half of the 64-bit FPR to an UNPREDICTABLE value.
MTHC2  Move Word to High Half of Coprocessor 2 Register

<table>
<thead>
<tr>
<th>COP2</th>
<th>MTH</th>
<th>rt</th>
<th>Impl</th>
</tr>
</thead>
<tbody>
<tr>
<td>010010</td>
<td>00111</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>16</td>
</tr>
</tbody>
</table>

**Format:**
- MTHC2 rt, Impl  
- MTHC2 rt, Impl, sel  

The syntax shown above is an example using MTHC1 as a model. The specific syntax is implementation dependent.

**Purpose:** Move Word to High Half of Coprocessor 2 Register

To copy a word from a GPR to the high half of a COP2 general register.

**Description:**

\[
\text{CP2CPR}[\text{Impl}]_{63..32} \leftarrow \text{GPR}[rt]_{31..0}
\]

The low word in GPR rt is placed into the high word of coprocessor 2 general register denoted by the Impl field. The interpretation of the Impl field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**

The results are **UNPREDICTABLE** if the Impl field specifies a coprocessor 2 register that does not exist, or if that register is not 64 bits wide.

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

**Operation:**

\[
\text{data} \leftarrow \text{GPR}[rt]_{31..0} \\
\text{CP2CPR}[\text{Impl}] \leftarrow \text{data} \mid \mid \text{CPR}[2, rd, sel]_{31..0}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Programming Notes**

When paired with MTC2 to write a value to a 64-bit CPR, the MTC2 must be executed first, followed by the MTHC2. This is because of the semantic definition of MTC2, which is not aware that software is using an MTHC2 instruction to complete the operation, and sets the upper half of the 64-bit CPR to an UNPREDICTABLE value.
MTHI  Move to HI Register

Format:  MTHI rs

Purpose:  Move to HI Register
To copy a GPR to the special purpose HI register.

Description:  HI ← GPR[rs]
The contents of GPR rs are loaded into special register HI.

Restrictions:
A computed result written to the HI/LO pair by DIV, DIVU, DDIV, DDIVU, DMULT, DMULTU, MULT, or MULTU must be read by MFHI or MFLO before a new result can be written into either HI or LO.

If an MTHI instruction is executed following one of these arithmetic instructions, but before an MFLO or MFHI instruction, the contents of LO are UNPREDICTABLE. The following example shows this illegal situation:

```
MULT  r2,r4  # start operation that will eventually write to HI,LO
...  # code not containing mfhi or mflo
MTHI r6  # code not containing mfhi or mflo
...  # code not containing mflo
MFLO r3  # this mflo would get an UNPREDICTABLE value
```

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
HI ← GPR[rs]

Exceptions:
None

Historical Information:
In MIPS I-III, if either of the two preceding instructions is MFHI, the result of that MFHI is UNPREDICTABLE. Reads of the HI or LO special register must be separated from any subsequent instructions that write to them by two or more instructions. In MIPS IV and later, including MIPS32 and MIPS64, this restriction does not exist.
MTLO  Register

Format:  MTLO rs

Purpose: Move to LO Register

To copy a GPR to the special purpose LO register.

Description: LO ← GPR[rs]

The contents of GPR rs are loaded into special register LO.

Restrictions:

A computed result written to the HI/LO pair by DIV, DIVU, DDIV, DDIVU, DMULT, DMULTU, MULT, or MULTU must be read by MFHI or MFLO before a new result can be written into either HI or LO.

If an MTLO instruction is executed following one of these arithmetic instructions, but before an MFLO or MFHI instruction, the contents of HI are UNPREDICTABLE. The following example shows this illegal situation:

```
MULT r2,r4  # start operation that will eventually write to HI,LO
...          # code not containing mfhi or mflo
MTLO r6     # code not containing mfhi
...          # code not containing mfhi
MFHI r3      # this mfhi would get an UNPREDICTABLE value
```

Availability and Compatibility:

This instruction has been removed in Release 6.

Operation:

LO ← GPR[rs]

Exceptions:

None

Historical Information:

In MIPS I-III, if either of the two preceding instructions is MFHI, the result of that MFHI is UNPREDICTABLE. Reads of the HI or LO special register must be separated from any subsequent instructions that write to them by two or more instructions. In MIPS IV and later, including MIPS32 and MIPS64, this restriction does not exist.
**MUL**

### Multiply Word to GPR

#### Format:

```
MUL rd, rs, rt
```

MIPS32, removed in Release 6

#### Purpose:

Multiply Word to GPR

To multiply two words and write the result to a GPR.

#### Description:

```
GPR[rd] ← GPR[rs] × GPR[rt]
```

The 32-bit word value in GPR \( rs \) is multiplied by the 32-bit value in GPR \( rt \), treating both operands as signed values, to produce a 64-bit result. The least significant 32 bits of the product are sign-extended and written to GPR \( rd \). The contents of \( HI \) and \( LO \) are **UNPREDICTABLE** after the operation. No arithmetic exception occurs under any circumstances.

#### Restrictions:

On 64-bit processors, if either GPR \( rt \) or GPR \( rs \) does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

Note that this instruction does not provide the capability of writing the result to the \( HI \) and \( LO \) registers.

#### Availability and Compatibility:

The pre-Release 6 MUL instruction has been removed in Release 6. It has been replaced by a similar instruction of the same mnemonic, MUL, but different encoding, which is a member of a family of single-width multiply instructions. Refer to the ‘MUL’ and ‘MUH’ instructions in this manual for more information.

#### Operation:

```
if (NotWordValue(GPR[rs]) or NotWordValue(GPR[rt])) then
    UNPREDICTABLE
endif

temp ← GPR[rs] × GPR[rt]
GPR[rd] ← sign_extend(temp31..0)
HI ← UNPREDICTABLE
LO ← UNPREDICTABLE
```

#### Exceptions:

None

#### Programming Notes:

In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read GPR \( rd \) before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

Where the size of the operands are known, software should place the shorter operand in GPR \( rt \). This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
MUL MUH MULU MUHU DMUL DMUH DMULU DMUHU

31

26 25

21 20

Multiply Integers (with result to GPR)

16 15

11 10

6

5

0

SPECIAL
000000

rs

rt

rd

MUL
00010

SOP30
011000

SPECIAL
000000

rs

rt

rd

MUH
00011

SOP30
011000

SPECIAL
000000

rs

rt

rd

MULU
00010

SOP31
011001

SPECIAL
000000

rs

rt

rd

MUHU
00011

SOP31
011001

SPECIAL
000000

rs

rt

rd

DMUL
00010

SOP34
011100

SPECIAL
000000

rs

rt

rd

DMUH
00011

SOP34
011100

SPECIAL
000000

rs

rt

rd

DMULU
00010

SOP35
011101

SPECIAL
000000

rs

rt

rd

DMUHU
00011

SOP35
011101

6

5

5

5

5

6

Format: MUL MUH MULU MUHU DMUL DMUH DMULU DMUHU
MIPS32 Release 6
MIPS32 Release 6
MIPS32 Release 6
MIPS32 Release 6
MIPS64 Release 6
MIPS64 Release 6
MIPS64 Release 6
MIPS64 Release 6

MUL rd,rs,rt
MUH rd,rs,rt
MULU rd,rs,rt
MUHU rd,rs,rt
DMUL rd,rs,rt
DMUH rd,rs,rt
DMULU rd,rs,rt
DMUHU rd,rs,rt

Purpose: Multiply Integers (with result to GPR)
MUL: Multiply Words Signed, Low Word
MUH: Multiply Words Signed, High Word
MULU: Multiply Words Unsigned, Low Word
MUHU: Multiply Words Unsigned, High Word
DMUL: Multiply Doublewords Signed, Low Doubleword
DMUH: Multiply Doublewords Signed, High Doubleword
DMULU: Multiply Doublewords Unsigned, Low Doubleword
DMUHU: Multiply Doublewords Unsigned, High Doubleword
Description:
MUL:
MUH:
MULU:
MUHU:
DMUL:
DMUH:
DMULU:
DMUHU:

356

GPR[rd]
GPR[rd]
GPR[rd]
GPR[rd]
GPR[rd]
GPR[rd]
GPR[rd]
GPR[rd]



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

sign_extend.32( lo_word( multiply.signed( GPR[rs]  GPR[rt] ) ) )
sign_extend.32( hi_word( multiply.signed( GPR[rs]  GPR[rt] ) ) )
sign_extend.32( lo_word( multiply.unsigned( GPR[rs] GPR[rt] ) ) )
sign_extend.32( hi_word( multiply.unsigned( GPR[rs] GPR[rt] ) ) )
lo_doubleword( multiply.signed( GPR[rs]  GPR[rt] ) )
hi_doubleword( multiply.signed( GPR[rs]  GPR[rt] ) )
lo_doubleword( multiply.unsigned( GPR[rs]  GPR[rt] ) )
hi_doubleword( multiply.unsigned( GPR[rs] GPR[rt] ) )

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The Release 6 multiply instructions multiply the operands in GPR[rs] and GPR[rd], and place the specified high or low part of the result, of the same width, in GPR[rd].

MUL performs a signed 32-bit integer multiplication, and places the low 32 bits of the result in the destination register.

MUH performs a signed 32-bit integer multiplication, and places the high 32 bits of the result in the destination register.

MULU performs an unsigned 32-bit integer multiplication, and places the low 32 bits of the result in the destination register.

MUHU performs an unsigned 32-bit integer multiplication, and places the high 32 bits of the result in the destination register.

DMUL performs a signed 64-bit integer multiplication, and places the low 64 bits of the result in the destination register.

DMUH performs a signed 64-bit integer multiplication, and places the high 64 bits of the result in the destination register.

DMULU performs an unsigned 64-bit integer multiplication, and places the low 64 bits of the result in the destination register.

DMUHU performs an unsigned 64-bit integer multiplication, and places the high 64 bits of the result in the destination register.

Restrictions:

On a 64-bit CPU, MUH is UNPREDICTABLE if its inputs are not signed extended 32-bit integers.

MUL behaves correctly even if its inputs are not signed extended 32-bit integers. Bits 32-63 of its inputs do not affect the result.

On a 64-bit CPU, MUHU is UNPREDICTABLE if its inputs are not zero or sign extended 32-bit integers.

MULU behaves correctly even if its inputs are not zero or sign extended 32-bit integers. Bits 32-63 of its inputs do not affect the result.

On a 64-bit CPU, the 32-bit multiplications, both signed and unsigned, sign extend the result as if it is a 32-bit signed integer.

DMUL DMUH DMULU DMUHU: Reserved Instruction exception if 64-bit instructions are not enabled.

Availability and Compatibility:

These instructions are introduced by and required as of Release 6.

Programming Notes:

The low half of the integer multiplication result is identical for signed and unsigned. Nevertheless, there are distinct instructions MUL MULU DMUL DMULU. Implementations may choose to optimize a multiply that produces the low half followed by a multiply that produces the upper half. Programmers are recommended to use matching lower and upper half multiplications.

The Release 6 MUL instruction has the same opcode mnemonic as the pre-Release 6 MUL instruction. The semantics of these instructions are almost identical: both produce the low 32-bits of the 32×32=64 product; but the pre-Release 6 MUL is unpredictable if its inputs are not properly sign extended 32-bit values on a 64 bit machine, and is defined to render the HI and LO registers unpredictable, whereas the Release 6 version ignores bits 32-63 of the input, and there are no HI/LO registers in Release 6 to be affected.
Operation:

MUH: if NotWordValue(GPR[rs]) then UNPREDICTABLE endif
MUH: if NotWordValue(GPR[rt]) then UNPREDICTABLE endif
MUHU: if NotWordValue(GPR[rs]) then UNPREDICTABLE endif
MUHU: if NotWordValue(GPR[rt]) then UNPREDICTABLE endif

/* recommended implementation: ignore bits 32-63 for MUL, MUH, MULU, MUHU */

MUL, MUH:
   s1 ← signed_word(GPR[rs])
   s2 ← signed_word(GPR[rt])
MULU, MUHU:
   s1 ← unsigned_word(GPR[rs])
   s2 ← unsigned_word(GPR[rt])
DMUL, DMUH:
   s1 ← signed_doubleword(GPR[rs])
   s2 ← signed_doubleword(GPR[rt])
DMULU, DMUHU:
   s1 ← unsigned_doubleword(GPR[rs])
   s2 ← unsigned_doubleword(GPR[rt])

product ← s1 × s2  /* product is twice the width of sources */

MUL: GPR[rd] ← sign_extend.32( lo_word( product ) )
MUH: GPR[rd] ← sign_extend.32( hi_word( product ) )
MULU: GPR[rd] ← sign_extend.32( lo_word( product ) )
MUHU: GPR[rd] ← sign_extend.32( hi_word( product ) )
DMUL: GPR[rd] ← lo_doubleword( product )
DMUH: GPR[rd] ← hi_doubleword( product )
DMULU: GPR[rd] ← lo_doubleword( product )
DMUHU: GPR[rd] ← hi_doubleword( product )

Exceptions:

MUL MUH MULU MUHU: None
DMUL DMUH DMULU DMUHU: Reserved Instruction
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### Format:

MIPS32, removed in Release 6

### Purpose:

Multiply Word

To multiply 32-bit signed integers.

### Description:

\((\text{HI}, \text{LO}) \leftarrow \text{GPR}[rs] \times \text{GPR}[rt]\)

The 32-bit word value in GPR \(rt\) is multiplied by the 32-bit value in GPR \(rs\), treating both operands as signed values, to produce a 64-bit result. The low-order 32-bit word of the result is sign-extended and placed into special register \(LO\), and the high-order 32-bit word is sign-extended and placed into special register \(HI\).

No arithmetic exception occurs under any circumstances.

### Restrictions:

On 64-bit processors, if either GPR \(rt\) or GPR \(rs\) does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is \text{UNPREDICTABLE}.

### Availability and Compatibility:

The MULT instruction has been removed in Release 6. It has been replaced by the Multiply Low (MUL) and Multiply High (MUH) instructions, whose output is written to a single GPR. Refer to the ‘MUL’ and ‘MUH’ instructions in this manual for more information.

### Operation:

```plaintext
if (NotWordValue(GPR[rs]) or NotWordValue(GPR[rt])) then
    UNPREDICTABLE
endif
prod \leftarrow \text{GPR}[rs]_{31..0} \times \text{GPR}[rt]_{31..0}
LO \leftarrow \text{sign_extend}(\text{prod}_{31..0})
HI \leftarrow \text{sign_extend}(\text{prod}_{63..32})
```

### Exceptions:

None

### Programming Notes:

In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read \(LO\) or \(HI\) before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

Where the size of the operands are known, software should place the shorter operand in GPR \(rt\). This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.

### Implementation Note:
MULTU

Multiplying Unsigned Word

Purpose:
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To multiply 32-bit unsigned integers.

Description:

\[(HI, LO) \rightarrow GPR[rs] \times GPR[rt]\]

The 32-bit word value in GPR \(rt\) is multiplied by the 32-bit value in GPR \(rs\), treating both operands as unsigned values, to produce a 64-bit result. The low-order 32-bit word of the result is sign-extended and placed into special register \(LO\), and the high-order 32-bit word is sign-extended and placed into special register \(HI\).

No arithmetic exception occurs under any circumstances.

Restrictions:

On 64-bit processors, if either GPR \(rt\) or GPR \(rs\) does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Availability and Compatibility:

The MULTU instruction has been removed in Release 6. It has been replaced by the Multiply Low (MULU) and Multiply High (MUHU) instructions, whose output is written to a single GPR. Refer to the ‘MULU’ and ‘MUHU’ instructions in this manual for more information.

Operation:

```plaintext
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
  UNPREDICTABLE
endif

prod \rightarrow (0 || GPR[rs]_{31..0}) \times (0 || GPR[rt]_{31..0})
LO \rightarrow \text{sign\_extend}(prod_{31..0})
HI \rightarrow \text{sign\_extend}(prod_{63..32})
```

Exceptions:

None

Programming Notes:

In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read \(LO\) or \(HI\) before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

Where the size of the operands are known, software should place the shorter operand in GPR \(rt\). This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
| MULTU | Multiply Unsigned Word |
No-op and Link

**Purpose:** No-op and Link

**Description:**

GPR[31] ← PC+8

NAL is an instruction used to read the PC.

NAL was originally an alias for pre-Release 6 instruction BLTZAL. The condition is false, so the 16-bit target offset field is ignored, but the link register, GPR 31, is unconditionally written with the address of the instruction past the delay slot.

**Restrictions:**

NAL is considered to be a not-taken branch, with a delay slot, and may not be followed by instructions not allowed in delay slots. Nor is NAL allowed in a delay slot or forbidden slot.

**Availability and Compatibility:**

This is a deprecated instruction in Release 6. It is strongly recommended not to use this deprecated instructions because it will be removed from a future revision of the MIPS Architecture.

The pre-Release 6 instruction BLTZAL when rs is not GPR[0], is removed in Release 6, and is required to signal a Reserved Instruction exception. Release 6 adds BLTZALC, the equivalent compact conditional branch and link, with no delay slot.

This instruction, NAL, is introduced by and required as of Release 6, the mnemonic NAL becomes distinguished from the BLTZAL instruction removed in Release 6. The NAL instruction encoding, however, works on all implementations, both pre-Release 6, where it was a special case of BLEZAL, and Release 6, where it is an instruction in its own right.

NAL is provided only for compatibility with pre-Release 6 software. It is recommended that you use ADDIUPC to generate a PC-relative address.

**Exceptions:**

None

**Operation:**

GPR[31] ← PC + 8
**Floating Point Negate**

**Format:**

\[
\text{NEG.fmt}
\]

- \text{NEG.S fd, fs} \quad \text{MIPS32}
- \text{NEG.D fd, fs} \quad \text{MIPS32}
- \text{NEG.PS fd, fs} \quad \text{MIPS64, MIPS32 Release 2, removed in Release 6}

**Purpose:** Floating Point Negate

To negate an FP value.

**Description:** \( \text{FPR}[fd] \leftarrow -\text{FPR}[fs] \)

The value in FPR \( fs \) is negated and placed into FPR \( fd \). The value is negated by changing the sign bit value. The operand and result are values in format \( fmt \). \text{NEG.PS} negates the upper and lower halves of FPR \( fs \) independently, and ORs together any generated exceptional conditions.

- If \( FIR_{Has2008} = 0 \) or \( FCSR_{ABS2008} = 0 \) then this operation is arithmetic. For this case, any NaN operand signals invalid operation.
- If \( FCSR_{ABS2008} = 1 \) then this operation is non-arithmetic. For this case, both regular floating point numbers and NaN values are treated alike, only the sign bit is affected by this instruction. No IEEE 754 exception can be generated for this case, and the \( FCSR_{Cause} \) and \( FCSR_{Flags} \) fields are not modified.

**Restrictions:**

The fields \( fs \) and \( fd \) must specify FPRs valid for operands of type \( fmt \). If the fields are not valid, the result is \text{UNPREDICTABLE}. The operand must be a value in format \( fmt \); if it is not, the result is \text{UNPREDICTABLE} and the value of the operand FPR becomes \text{UNPREDICTABLE}.

The result of \text{NEG.PS} is \text{UNPREDICTABLE} if the processor is executing in the \( FR=0 \) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \), and not on a 32-bit FPU.

**Availability and Compatibility:**

\text{NEG.PS} has been removed in Release 6.

**Operation:**

\[
\text{StoreFPR}(fd, fmt, \text{Negate(ValueFPR}(fs, fmt)))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation
NMADD.fmt

Floating Point Negative Multiply Add

<table>
<thead>
<tr>
<th>Format:</th>
<th>NMADD.fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMADD.S</td>
<td>fd, fr, fs, ft</td>
</tr>
<tr>
<td>NMADD.D</td>
<td>fd, fr, fs, ft</td>
</tr>
<tr>
<td>NMADD.PS</td>
<td>fd, fr, fs, ft</td>
</tr>
</tbody>
</table>

Purpose: Floating Point Negative Multiply Add
To negate a combined multiply-then-add of FP values.

Description:
\[
FPR[fd] \leftarrow -(FPR[fs] \times FPR[ft]) + FPR[fr]
\]
The value in FPR \(fs\) is multiplied by the value in FPR \(ft\) to produce an intermediate product. The intermediate product is rounded according to the current rounding mode in FCSR. The value in FPR \(fr\) is added to the product.
The result sum is calculated to infinite precision, rounded according to the current rounding mode in FCSR, negated by changing the sign bit, and placed into FPR \(fd\). The operands and result are values in format \(fmt\). The results and flags are as if separate floating-point multiply and add and negate instructions were executed.
NMADD.PS applies the operation to the upper and lower halves of FPR \(fr\), FPR \(fs\), and FPR \(ft\) independently, and ORs together any generated exceptional conditions.
The \texttt{Cause} bits are ORed into the \texttt{Flag} bits if no exception is taken.

Restrictions:
The fields \(fr\), \(fs\), \(ft\), and \(fd\) must specify FPRs valid for operands of type \(fmt\). If the fields are not valid, the result is UNPREDICTABLE.
The operands must be values in format \(fmt\); if they are not, the result is UNPREDICTABLE and the value of the operand FPRs becomes UNPREDICTABLE.
The result of NMADD.PS is UNPREDICTABLE if the processor is executing in the \(FR=0\) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

Availability and Compatibility:
This instruction has been removed in Release 6.
NMADD.S and NMADD.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required by MIPS32 Release 2 and subsequent versions of MIPS32. When required, these instructions are to be implemented if an FPU is present, either in a 32-bit or 64-bit FPU or in a 32-bit or 64-bit FP Register Mode \((FIR_{F64}=0 \text{ or } 1, \ Status_{FR}=0 \text{ or } 1)\).

Operation:
\[
\begin{align*}
vfr & \leftarrow \text{ValueFPR}(fr, fmt) \\
vfs & \leftarrow \text{ValueFPR}(fs, fmt) \\
vft & \leftarrow \text{ValueFPR}(ft, fmt) \\
\text{StoreFPR}(fd, fmt, -(vfr +_{fmt} (vfs \times_{fmt} vft)))
\end{align*}
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
NMSUB.fmt

Floating Point Negative Multiply Subtract

**Format:**

<table>
<thead>
<tr>
<th>COP1X</th>
<th>fr</th>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>NMSUB</th>
<th>fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>010011</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>111</td>
<td>3</td>
</tr>
</tbody>
</table>

- NMSUB.S fd, fr, fs, ft
- NMSUB.D fd, fr, fs, ft
- NMSUB.PS fd, fr, fs, ft

**Purpose:** Floating Point Negative Multiply Subtract

To negate a combined multiply-then-subtract of FP values.

**Description:**

\[ \text{FPR}[fd] \leftarrow ((\text{FPR}[fs] \times \text{FPR}[ft]) - \text{FPR}[fr]) \]

The value in FPR \( fs \) is multiplied by the value in FPR \( ft \) to produce an intermediate product. The intermediate product is rounded according to the current rounding mode in FCSR. The value in FPR \( fr \) is subtracted from the product.

The result is calculated to infinite precision, rounded according to the current rounding mode in FCSR, negated by changing the sign bit, and placed into FPR \( fd \). The operands and result are values in format \( fmt \). The results and flags are as if separate floating-point multiply and subtract and negate instructions were executed.

NMSUB.PS applies the operation to the upper and lower halves of FPR \( fr \), FPR \( fs \), and FPR \( ft \) independently, and ORs together any generated exceptional conditions.

The **Cause** bits are ORed into the **Flag** bits if no exception is taken.

**Restrictions:**

The fields \( fr, fs, ft \), and \( fd \) must specify FPRs valid for operands of type \( fmt \). If the fields are not valid, the result is **UNPREDICTABLE**.

The operands must be values in format \( fmt \); if they are not, the result is **UNPREDICTABLE** and the value of the operand FPRs becomes **UNPREDICTABLE**.

The result of NMSUB.PS is **UNPREDICTABLE** if the processor is executing in the \( FR=0 \) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \) and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

NMSUB.S and NMSUB.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, these instructions are to be implemented if an FPU is present, either in a 32-bit or 64-bit FPU or in a 32-bit or 64-bit FP Register Mode (\( FIR_{FP}=0 \) or 1, \( Status_{FR}=0 \) or 1).

**Operation:**

\[
\begin{align*}
\text{vfr} & \leftarrow \text{ValueFPR}(fr, fmt) \\
\text{vfs} & \leftarrow \text{ValueFPR}(fs, fmt) \\
\text{vft} & \leftarrow \text{ValueFPR}(ft, fmt) \\
\text{StoreFPR}(fd, fmt, -(\text{vfs} \times_{fmt} \text{vft}) -_{fmt} \text{vfr}))
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
**NOP**

**Purpose:** No Operation

To perform no operation.

**Description:**

NOP is the assembly idiom used to denote no operation. The actual instruction is interpreted by the hardware as SLL r0, r0, 0.

**Restrictions:**

None

**Operations:**

None

**Exceptions:**

None

**Programming Notes:**

The zero instruction word, which represents SLL, r0, r0, 0, is the preferred NOP for software to use to fill branch and jump delay slots and to pad out alignment sequences.
Format: NOR rd, rs, rt

Purpose: Not Or
To do a bitwise logical NOT OR.

Description: GPR[rd] ← GPR[rs] nor GPR[rt]
The contents of GPR rs are combined with the contents of GPR rt in a bitwise logical NOR operation. The result is placed into GPR rd.

Restrictions:
None

Operation:
GPR[rd] ← GPR[rs] nor GPR[rt]

Exceptions:
None
Format: \texttt{OR rd, rs, rt} \\

Purpose: Or \\
To do a bitwise logical OR.

Description: \texttt{GPR[rd] \leftarrow GPR[rs] or GPR[rt]}

The contents of GPR \textit{rs} are combined with the contents of GPR \textit{rt} in a bitwise logical OR operation. The result is placed into GPR \textit{rd}.

Restrictions:
None

Operations:
\texttt{GPR[rd] \leftarrow GPR[rs] or GPR[rt]}

Exceptions:
None
**ORI (Or Immediate)**

**Format:** ORI rt, rs, immediate

**Purpose:** Or Immediate

To do a bitwise logical OR with a constant.

**Description:**

GPR[rt] ← GPR[rs] or immediate

The 16-bit immediate is zero-extended to the left and combined with the contents of GPR rs in a bitwise logical OR operation. The result is placed into GPR rt.

**Restrictions:**

None

**Operations:**

GPR[rt] ← GPR[rs] or zero_extend(immediate)

**Exceptions:**

None
ORI

Or Immediate
**PAUSE**

*Wait for the LLBit to clear.*

**Format:**

```
PAUSE
```

**MIPS32 Release 2/MT Module**

**Purpose:**

Wait for the LLBit to clear.

**Description:**

Locks implemented using the LL/SC (or LLD/SCD) instructions are a common method of synchronization between threads of control. A lock implementation does a load-linked instruction and checks the value returned to determine whether the software lock is set. If it is, the code branches back to retry the load-linked instruction, implementing an active busy-wait sequence. The PAUSE instruction is intended to be placed into the busy-wait sequence to block the instruction stream until such time as the load-linked instruction has a chance to succeed in obtaining the software lock.

The PAUSE instruction is implementation-dependent, but it usually involves descheduling the instruction stream until the LLBit is zero.

- In a single-threaded processor, this may be implemented as a short-term WAIT operation which resumes at the next instruction when the LLBit is zero or on some other external event such as an interrupt.
- On a multi-threaded processor, this may be implemented as a short term YIELD operation which resumes at the next instruction when the LLBit is zero.

In either case, it is assumed that the instruction stream which gives up the software lock does so via a write to the lock variable, which causes the processor to clear the LLBit as seen by this thread of execution.

The encoding of the instruction is such that it is backward compatible with all previous implementations of the architecture. The PAUSE instruction can therefore be placed into existing lock sequences and treated as a NOP by the processor, even if the processor does not implement the PAUSE instruction.

**Restrictions:**

Pre-Release 6: The operation of the processor is **UNPREDICTABLE** if a PAUSE instruction is executed placed in the delay slot of a branch or jump instruction.

Release 6: Implementations are required to signal a Reserved Instruction exception if PAUSE is encountered in the delay slot or forbidden slot of a branch or jump instruction.

**Operations:**

```
if LLBit ≠ 0 then
    EPC ← PC + 4 /* Resume at the following instruction */
    DescheduleInstructionStream()
endif
```

**Exceptions:**

None

**Programming Notes:**

The PAUSE instruction is intended to be inserted into the instruction stream after an LL instruction has set the LLBit and found the software lock set. The program may wait forever if a PAUSE instruction is executed and there is no possibility that the LLBit will ever be cleared.
An example use of the PAUSE instruction is shown below:

```
acquire_lock:
    li    t0, 0(a0)       /* Read software lock, set hardware lock */
    bnezc t0, acquire_lock_retry       /* Branch if software lock is taken; */
                                        /* Release 6 branch */
    addiu t0, t0, 1       /* Set the software lock */
    sc    t0, 0(a0)       /* Try to store the software lock */
    bnezc t0, 10f         /* Branch if lock acquired successfully */
    sync
    acquire_lock_retry:
    pause                                      /* Wait for LLBIT to clear before retry */
    bc   acquire_lock                                      /* and retry the operation; Release 6 branch */
acquire_lock_retry:
    pause                                      /* Wait for LLBIT to clear before retry */
acquire_lock:
    li    t0, 0(a0)       /* Read software lock, set hardware lock */
    bnezc t0, acquire_lock_retry       /* Branch if software lock is taken; */
                                        /* Release 6 branch */
    addiu t0, t0, 1       /* Set the software lock */
    sc    t0, 0(a0)       /* Try to store the software lock */
    bnezc t0, 10f         /* Branch if lock acquired successfully */
    sync
    acquire_lock_retry:
    pause                                      /* Wait for LLBIT to clear before retry */
    bc   acquire_lock                                      /* and retry the operation; Release 6 branch */
10:

    Critical region code

release_lock:
    sync
    sw    zero, 0(a0)       /* Release software lock, clearing LLBIT */
                                        /* for any PAUSEd waiters */
```
PLL.PS

**Pair Lower Lower**

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>PLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>10110</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>101100</td>
</tr>
</tbody>
</table>

**Format:** PLL.PS fd, fs, ft

**MIPS64, MIPS32 Release 2, removed in Release 6**

**Purpose:** Pair Lower Lower

To merge a pair of paired single values with realignment.

**Description:**

FPR[fd] ← lower(FPR[fs]) || lower(FPR[ft])

A new paired-single value is formed by catenating the lower single of FPR fs (bits 31..0) and the lower single of FPR ft (bits 31..0).

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the \( FCSR_{Cause} \) and \( FCSR_{Flags} \) fields are not modified.

**Restrictions:**

The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If the fields are not valid, the result is UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the \( FR=0 \) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \( FR=1 \) mode, but not with \( FR=0 \), and not on a 32-bit FPU.

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

\[
\text{StoreFPR}(fd, \text{PS}, \text{ValueFPR}(fs, \text{PS})_{31..0} || \text{ValueFPR}(ft, \text{PS})_{31..0})
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
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Pair Lower Upper

Format: \texttt{PLU.PS fd, fs, ft}

Purpose: Pair Lower Upper
To merge a pair of paired single values with realignment.

Description: \texttt{FPR[fd]} \leftarrow \texttt{lower(FPR[fs]) || upper(FPR[ft])}
A new paired-single value is formed by catenating the lower single of FPR \texttt{fs (bits 31..0)} and the upper single of FPR \texttt{ft (bits 63..32)}.
The move is non-arithmetic; it causes no IEEE 754 exceptions, and the \texttt{FCSR}_{\text{Cause}} and \texttt{FCSR}_{\text{Flags}} fields are not modified.

Restrictions:
The fields \texttt{fs}, \texttt{ft}, and \texttt{fd} must specify FPRs valid for operands of type \texttt{PS}. If the fields are not valid, the result is \texttt{UNPREDICTABLE}.
The result of this instruction is \texttt{UNPREDICTABLE} if the processor is executing in the \texttt{FR=0} 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \texttt{FR=1} mode, but not with \texttt{FR=0}, and not on a 32-bit FPU.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
\texttt{StoreFPR(fd, PS, ValueFPR(fs, PS)_{31..0} \ || \ ValueFPR(ft, PS)_{63..32})}

Exceptions:
Coprocessor Usable, Reserved Instruction
Format: PREF hint, offset(base)

Purpose: Prefetch

To move data between memory and cache.

Description: prefetch_memory(GPR[base] + offset)

PREF adds the signed offset to the contents of GPR base to form an effective byte address. The hint field supplies information about the way that the data is expected to be used.

PREF enables the processor to take some action, typically causing data to be moved to or from the cache, to improve program performance. The action taken for a specific PREF instruction is both system and context dependent. Any action, including doing nothing, is permitted as long as it does not change architecturally visible state or alter the meaning of a program. Implementations are expected either to do nothing, or to take an action that increases the performance of the program. The PrepareForStore function is unique in that it may modify the architecturally visible state.

PREF does not cause addressing-related exceptions, including TLB exceptions. If the address specified would cause an addressing exception, the exception condition is ignored and no data movement occurs. However even if no data is moved, some action that is not architecturally visible, such as writeback of a dirty cache line, can take place.

It is implementation dependent whether a Bus Error or Cache Error exception is reported if such an error is detected as a byproduct of the action taken by the PREF instruction.

PREF neither generates a memory operation nor modifies the state of a cache line for a location with an uncached memory access type, whether this type is specified by the address segment (e.g., kseg1), the programmed cacheability and coherency attribute of a segment (e.g., the use of the K0, KU, or K23 fields in the Config register), or the per-page cacheability and coherency attribute provided by the TLB.

If PREF results in a memory operation, the memory access type and cacheability&coherency attribute used for the operation are determined by the memory access type and cacheability&coherency attribute of the effective address, just as it would be if the memory operation had been caused by a load or store to the effective address.

For a cached location, the expected and useful action for the processor is to prefetch a block of data that includes the effective address. The size of the block and the level of the memory hierarchy it is fetched into are implementation specific.

In coherent multiprocessor implementations, if the effective address uses a coherent Cacheability and Coherency Attribute (CCA), then the instruction causes a coherent memory transaction to occur. This means a prefetch issued on one processor can cause data to be evicted from the cache in another processor.

The PREF instruction and the memory transactions which are sourced by the PREF instruction, such as cache refill or cache writeback, obey the ordering and completion rules of the SYNC instruction.
Table 6.2 Values of hint Field for PREF Instruction

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Data Use and Desired Prefetch Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>load</td>
<td>Use: Prefetched data is expected to be read (not modified). Action: Fetch data as if for a load.</td>
</tr>
<tr>
<td>1</td>
<td>store</td>
<td>Use: Prefetched data is expected to be stored or modified. Action: Fetch data as if for a store.</td>
</tr>
<tr>
<td>2</td>
<td>L1 LRU hint</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: Implementation dependent. This hint code marks the line as LRU in the L1 cache and thus preferred for next eviction. Implementations can choose to writeback and/or invalidate as long as no architectural state is modified.</td>
</tr>
<tr>
<td>4</td>
<td>load_streamed</td>
<td>Use: Prefetched data is expected to be read (not modified) but not reused extensively; it “streams” through cache. Action: Fetch data as if for a load and place it in the cache so that it does not displace data prefetched as “retained.”</td>
</tr>
<tr>
<td>5</td>
<td>store_streamed</td>
<td>Use: Prefetched data is expected to be stored or modified but not reused extensively; it “streams” through cache. Action: Fetch data as if for a store and place it in the cache so that it does not displace data prefetched as “retained.”</td>
</tr>
<tr>
<td>6</td>
<td>load_retained</td>
<td>Use: Prefetched data is expected to be read (not modified) and reused extensively; it should be “retained” in the cache. Action: Fetch data as if for a load and place it in the cache so that it is not displaced by data prefetched as “streamed.”</td>
</tr>
<tr>
<td>7</td>
<td>store_retained</td>
<td>Use: Prefetched data is expected to be stored or modified and reused extensively; it should be “retained” in the cache. Action: Fetch data as if for a store and place it in the cache so that it is not displaced by data prefetched as “streamed.”</td>
</tr>
<tr>
<td>8-15</td>
<td>L2 operation</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: In the Release 6 architecture, hint codes 8 - 15 are treated the same as hint codes 0 - 7 respectively, but operate on the L2 cache.</td>
</tr>
<tr>
<td>16-23</td>
<td>L3 operation</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: In the Release 6 architecture, hint codes 16 - 23 are treated the same as hint codes 0 - 7 respectively, but operate on the L3 cache.</td>
</tr>
<tr>
<td>24</td>
<td>Reserved for Architecture</td>
<td>Pre-Release 6: Unassigned by the Architecture - available for implementation-dependent use. Release 6: This hint code is not implemented in the Release 6 architecture and generates a Reserved Instruction exception (RI).</td>
</tr>
</tbody>
</table>
Table 6.2 Values of hint Field for PREF Instruction (Continued)

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Data Use and Desired Prefetch Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>writeback Invalidate (also known as “nudge”)</td>
<td>Pre-Release 6: Use—Data is no longer expected to be used. Action—For a writeback cache, schedule a writeback of any dirty data. At the completion of the writeback, mark the state of any cache lines written back as invalid. If the cache line is not dirty, it is implementation dependent whether the state of the cache line is marked invalid or left unchanged. If the cache line is locked, no action is taken. Release 6: This hint code is not implemented in the Release 6 architecture and generates a Reserved Instruction exception (RI).</td>
</tr>
<tr>
<td>26-29</td>
<td>Reserved for Architecture</td>
<td>Pre-Release 6: Unassigned by the Architecture—available for implementation-dependent use. Release 6: These hints are not implemented in the Release 6 architecture and generate a Reserved Instruction exception (RI).</td>
</tr>
<tr>
<td>30</td>
<td>PrepareForStore</td>
<td>Pre-Release 6: Use—Prepare the cache for writing an entire line, without the overhead involved in filling the line from memory. Action—If the reference hits in the cache, no action is taken. If the reference misses in the cache, a line is selected for replacement, any valid and dirty victim is written back to memory, the entire line is filled with zero data, and the state of the line is marked as valid and dirty. Programming Note: Because the cache line is filled with zero data on a cache miss, software must not assume that this action, in and of itself, can be used as a fast bzero-type function. Release 6: This hint is not implemented in the Release 6 architecture and generates a Reserved Instruction exception (RI).</td>
</tr>
<tr>
<td>31</td>
<td>Reserved for Architecture</td>
<td>Pre-Release 6: Unassigned by the Architecture—available for implementation-dependent use. Release 6: This hint is not implemented in the Release 6 architecture and generates a Reserved Instruction exception (RI).</td>
</tr>
</tbody>
</table>

Restrictions:
None
This instruction does not produce an exception for a misaligned memory address, since it has no memory access size.

Availability and Compatibility:
This instruction has been recoded for Release 6.

Operation:
\[
\text{vAddr} \leftarrow \text{GPR[base]} + \text{sign_extend(offset)} \\
(pAddr, CCA) \leftarrow \text{AddressTranslation(vAddr, DATA, LOAD)} \\
\text{Prefetch(CCA, pAddr, vAddr, DATA, hint)}
\]

Exceptions:
Bus Error, Cache Error
Prefetch does not take any TLB-related or address-related exceptions under any circumstances.

Programming Notes:
In the Release 6 architecture, hint codes 2:3, 10:11, 18:19 behave as a NOP if not implemented. Hint codes 24:31 are
prefetch cannot move data to or from a mapped location unless the translation for that location is present in the TLB. Locations in memory pages that have not been accessed recently may not have translations in the TLB, so prefetch may not be effective for such locations.

Prefetch does not cause addressing exceptions. A prefetch may be used using an address pointer before the validity of the pointer is determined without worrying about an addressing exception.

It is implementation dependent whether a Bus Error or Cache Error exception is reported if such an error is detected as a byproduct of the action taken by the PREF instruction. Typically, this only occurs in systems which have high-reliability requirements.

Prefetch operations have no effect on cache lines that were previously locked with the CACHE instruction.

Hint field encodings whose function is described as “streamed” or “retained” convey usage intent from software to hardware. Software should not assume that hardware will always prefetch data in an optimal way. If data is to be truly retained, software should use the Cache instruction to lock data into the cache.
Prefetch EVA

To move data between user mode virtual address space memory and cache while operating in kernel mode.

Description: prefetch\_memory(GPR[base] + offset)

Prefetch EVA adds the 9-bit signed offset to the contents of GPR base to form an effective byte address. The hint field supplies information about the way that the data is expected to be used.

Prefetch EVA enables the processor to take some action, causing data to be moved to or from the cache, to improve program performance. The action taken for a specific Prefetch EVA instruction is both system and context dependent. Any action, including doing nothing, is permitted as long as it does not change architecturally visible state or alter the meaning of a program. Implementations are expected either to do nothing, or to take an action that increases the performance of the program. The PrepareForStore function is unique in that it may modify the architecturally visible state.

Prefetch EVA does not cause addressing-related exceptions, including TLB exceptions. If the address specified would cause an addressing exception, the exception condition is ignored and no data movement occurs. However even if no data is moved, some action that is not architecturally visible, such as writeback of a dirty cache line, can take place.

It is implementation dependent whether a Bus Error or Cache Error exception is reported if such an error is detected as a byproduct of the action taken by the Prefetch EVA instruction.

Prefetch EVA neither generates a memory operation nor modifies the state of a cache line for a location with an uncached memory access type, whether this type is specified by the address segment (for example, kseg1), the programmed cacheability and coherency attribute of a segment (for example, the use of the K0, KU, or K23 fields in the Config register), or the per-page cacheability and coherency attribute provided by the TLB.

If Prefetch EVA results in a memory operation, the memory access type and cacheability & coherency attribute used for the operation are determined by the memory access type and cacheability & coherency attribute of the effective address, just as it would be if the memory operation had been caused by a load or store to the effective address.

For a cached location, the expected and useful action for the processor is to prefetch a block of data that includes the effective address. The size of the block and the level of the memory hierarchy it is fetched into are implementation specific.

In coherent multiprocessor implementations, if the effective address uses a coherent Cacheability and Coherency Attribute (CCA), then the instruction causes a coherent memory transaction to occur. This means a prefetch issued on one processor can cause data to be evicted from the cache in another processor.

The Prefetch EVA instruction and the memory transactions which are sourced by the Prefetch EVA instruction, such as cache refill or cache writeback, obey the ordering and completion rules of the SYNC instruction.

The Prefetch EVA instruction functions in exactly the same fashion as the PREF instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5\_EVA field being set to one.

<table>
<thead>
<tr>
<th>SPECIAL3</th>
<th>base</th>
<th>hint</th>
<th>offset</th>
<th>0</th>
<th>PREFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0111111</td>
<td>0000</td>
<td>1111</td>
<td>0000</td>
<td>0</td>
<td>100011</td>
</tr>
</tbody>
</table>

Format: Prefetch EVA hint,offset(base)

MIPS32
### Table 6.3 Values of hint Field for PREFE Instruction

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Data Use and Desired Prefetch Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>load</td>
<td>Use: Prefetched data is expected to be read (not modified). Action: Fetch data as if for a load.</td>
</tr>
<tr>
<td>1</td>
<td>store</td>
<td>Use: Prefetched data is expected to be stored or modified. Action: Fetch data as if for a store.</td>
</tr>
<tr>
<td>2</td>
<td>L1 LRU hint</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: Implementation dependent. This hint code marks the line as LRU in the L1 cache and thus preferred for next eviction. Implementations can choose to writeback and/or invalidate as long as no architectural state is modified.</td>
</tr>
<tr>
<td>4</td>
<td>load_streamed</td>
<td>Use: Prefetched data is expected to be read (not modified) but not reused extensively; it “streams” through cache. Action: Fetch data as if for a load and place it in the cache so that it does not displace data prefetched as “retained.”</td>
</tr>
<tr>
<td>5</td>
<td>store_streamed</td>
<td>Use: Prefetched data is expected to be stored or modified but not reused extensively; it “streams” through cache. Action: Fetch data as if for a store and place it in the cache so that it does not displace data prefetched as “retained.”</td>
</tr>
<tr>
<td>6</td>
<td>load_retained</td>
<td>Use: Prefetched data is expected to be read (not modified) and reused extensively; it should be “retained” in the cache. Action: Fetch data as if for a load and place it in the cache so that it is not displaced by data prefetched as “streamed.”</td>
</tr>
<tr>
<td>7</td>
<td>store_retained</td>
<td>Use: Prefetched data is expected to be stored or modified and reused extensively; it should be “retained” in the cache. Action: Fetch data as if for a store and place it in the cache so that it is not displaced by data prefetched as “streamed.”</td>
</tr>
<tr>
<td>8-15</td>
<td>L2 operation</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: Hint codes 8 - 15 are treated the same as hint codes 0 - 7 respectively, but operate on the L2 cache.</td>
</tr>
<tr>
<td>16-23</td>
<td>L3 operation</td>
<td>Pre-Release 6: Reserved for Architecture. Release 6: Hint codes 16 - 23 are treated the same as hint codes 0 - 7 respectively, but operate on the L3 cache.</td>
</tr>
<tr>
<td>24</td>
<td>Reserved for Architecture</td>
<td>Pre-Release 6: Unassigned by the Architecture - available for implementation-dependent use. Release 6: This hint code is not implemented in the Release 6 architecture and generates a Reserved Instruction exception (RI).</td>
</tr>
</tbody>
</table>
Restrictions:
Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

This instruction does not produce an exception for a misaligned memory address, since it has no memory access size.

Operation:
\[
\begin{align*}
\text{vAddr} & \leftarrow \text{GGPR}[\text{base}] + \text{sign\_extend}(\text{offset}) \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{Prefetch}(\text{CCA}, p\text{Addr}, \text{vAddr}, \text{DATA}, \text{hint})
\end{align*}
\]

Exceptions:
Bus Error, Cache Error, Address Error, Reserved Instruction, Coprocessor Usable

Prefetch does not take any TLB-related or address-related exceptions under any circumstances.

Programming Notes:
In the Release 6 architecture, hint codes 0:23 behave as a NOP and never signal a Reserved Instruction exception (RI). Hint codes 24:31 are not implemented (treated as reserved) and always signal a Reserved Instruction exception (RI).
Prefetch cannot move data to or from a mapped location unless the translation for that location is present in the TLB. Locations in memory pages that have not been accessed recently may not have translations in the TLB, so prefetch may not be effective for such locations.

Prefetch does not cause addressing exceptions. A prefetch may be used using an address pointer before the validity of the pointer is determined without worrying about an addressing exception.

It is implementation dependent whether a Bus Error or Cache Error exception is reported if such an error is detected as a byproduct of the action taken by the PREFE instruction. Typically, this only occurs in systems which have high-reliability requirements.

Prefetch operations have no effect on cache lines that were previously locked with the CACHE instruction.

Hint field encodings whose function is described as “streamed” or “retained” convey usage intent from software to hardware. Software should not assume that hardware will always prefetch data in an optimal way. If data is to be truly retained, software should use the Cache instruction to lock data into the cache.
**Prefetch Indexed**

**Purpose:**
To move data between memory and cache.

**Description:**
`prefetch_memory[GPR[base] + GPR[index]]`

Prefetch adds the contents of GPR `index` to the contents of GPR `base` to form an effective byte address. The `hint` field supplies information about the way the data is expected to be used.

The only functional difference between the PREF and PREFX instructions is the addressing mode implemented by the two. Refer to the PREF instruction for all other details, including the encoding of the `hint` field.

**Restrictions:**

**Availability and Compatibility:**
Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required by MIPS32 Release 2 and subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (`FR_{F64}`=0 or 1, `Status_{FR}`=0 or 1).

This instruction has been removed in Release 6.

**Operation:**

\[ vAddr \leftarrow GPR[base] + GPR[index] \]

\[ (pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \]

\[ \text{Prefetch}(CCA, pAddr, vAddr, \text{DATA}, \text{hint}) \]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction, Bus Error, Cache Error

**Programming Notes:**
The PREFX instruction is only available on processors that implement floating point and should never by generated by compilers in situations other than those in which the corresponding load and store indexed floating point instructions are generated.

Refer to the corresponding section in the PREF instruction description.
### Format:

`PUL.PS fd, fs, ft`

**MIPS64, MIPS32 Release 2, removed in Release 6**

### Purpose:

Pair Upper Lower

To merge a pair of paired single values with realignment.

### Description:

FPR\[fd\] ← upper(FPR\[fs\]) || lower(FPR\[ft\])

A new paired-single value is formed by catenating the upper single of FPR \(fs\) (bits 63..32) and the lower single of FPR \(ft\) (bits 31..0).

The move is non-arithmetic; it causes no IEEE 754 exceptions, and the `FCSR_Cause` and `FCSR_Flags` fields are not modified.

### Restrictions:

The fields \(fs\), \(ft\), and \(fd\) must specify FPRs valid for operands of type `PS`. If the fields are not valid, the result is **UNPREDICTABLE**.

The result of this instruction is **UNPREDICTABLE** if the processor is executing in the \(FR=0\) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

### Availability and Compatibility:

This instruction has been removed in Release 6.

### Operation:

\[
\text{StoreFPR}(fd, PS, \text{ValueFPR}(fs, PS)_{63..32} || \text{ValueFPR}(ft, PS)_{31..0})
\]
PUU.PS

Pair Upper Upper

Format: PUU.PS fd, fs, ft

MIPS64, MIPS32 Release 2, removed in Release 6

Purpose: Pair Upper Upper
To merge a pair of paired single values with realignment.

Description: FPR[fd] ← upper(FPR[fs]) || upper(FPR[ft])
A new paired-single value is formed by catenating the upper single of FPR fs (bits 63..32) and the upper single of FPR ft (bits 63..32).
The move is non-arithmetic; it causes no IEEE 754 exceptions, and the FCSR_Cause and FCSR_Flags fields are not modified.

Restrictions:
The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If the fields are not valid, the result is UNPREDICTABLE.
The result of this instruction is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
\[
\text{StoreFPR(fd, PS, ValueFPR(fs, PS)_{63..32} || ValueFPR(ft, PS)_{63..32}}
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction
RDHWR

Read Hardware Register

Format: \texttt{RDHWR \textit{rt},\textit{rd},\textit{sel}}

MIPS32 Release 2

Purpose: Read Hardware Register

To move the contents of a hardware register to a general purpose register (GPR) if that operation is enabled by privileged software.

The purpose of this instruction is to give user mode access to specific information that is otherwise only visible in kernel mode.

In Release 6, a \textit{sel} field has been added to allow a register with multiple instances to be read selectively. Specifically it is used for \textit{PerfCtr}.

Description: \texttt{GPR[rt] \leftarrow HWR[rd]; GPR[rt] \leftarrow HWR[rd, sel]}

If access is allowed to the specified hardware register, the contents of the register specified by \textit{rd} (optionally \textit{sel} in Release 6) is sign-extended and loaded into general register \textit{rt}. Access control for each register is selected by the bits in the coprocessor 0 \textit{HWREna} register.

The available hardware registers, and the encoding of the \textit{rd} field for each, are shown in Table 6.4.

<table>
<thead>
<tr>
<th>Register Number (\textit{rd} Value)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CPUNum</td>
<td>Number of the CPU on which the program is currently running. This register provides read access to the coprocessor 0 \textit{EBaseCPUNum} field.</td>
</tr>
<tr>
<td>1</td>
<td>SYNCI_Step</td>
<td>Address step size to be used with the SYNCI instruction, or zero if no caches need be synchronized. See that instruction’s description for the use of this value.</td>
</tr>
<tr>
<td>2</td>
<td>CC</td>
<td>High-resolution cycle counter. This register provides read access to the coprocessor 0 \textit{Count} Register.</td>
</tr>
<tr>
<td>3</td>
<td>CCRRes</td>
<td>Resolution of the CC register. This value denotes the number of cycles between update of the register. For example:</td>
</tr>
<tr>
<td>4</td>
<td>PerfCtr</td>
<td>Performance Counter Pair. Even \textit{sel} selects the Control register, while odd \textit{sel} selects the Counter register in the pair. The value of \textit{sel} corresponds to the value of \textit{sel} used by MFC0 to read the COP0 register.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CCRRes Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CC register increments every CPU cycle</td>
</tr>
<tr>
<td>2</td>
<td>CC register increments every second CPU cycle</td>
</tr>
<tr>
<td>3</td>
<td>CC register increments every third CPU cycle</td>
</tr>
<tr>
<td>etc.</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.4 RDHWR Register Numbers
RDHWR

Read Hardware Register

Table 6.4 RDHWR Register Numbers

<table>
<thead>
<tr>
<th>Register Number (rd Value)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>XNP</td>
<td>Indicates support for the Release 6 Paired LL/SC family of instructions. If set to 1, the LL/SC family of instructions is not present, otherwise, it is present in the implementation. In absence of hardware support for double-width or extended atomics, user software may emulate the instruction’s behavior through other means. See Config5XNP.</td>
</tr>
<tr>
<td>6-28</td>
<td></td>
<td>These registers numbers are reserved for future architecture use. Access results in a Reserved Instruction Exception.</td>
</tr>
<tr>
<td>29</td>
<td>ULR</td>
<td>User Local Register. This register provides read access to the coprocessor 0 UserLocal register, if it is implemented. In some operating environments, the UserLocal register is a pointer to a thread-specific storage block.</td>
</tr>
<tr>
<td>30-31</td>
<td></td>
<td>These register numbers are reserved for implementation-dependent use. If they are not implemented, access results in a Reserved Instruction Exception.</td>
</tr>
</tbody>
</table>

Restrictions:

In implementations of Release 1 of the Architecture, this instruction resulted in a Reserved Instruction Exception.

Access to the specified hardware register is enabled if Coprocessor 0 is enabled, or if the corresponding bit is set in the HWREna register. If access is not allowed or the register is not implemented, a Reserved Instruction Exception is signaled.

In Release 6, when the 3-bit sel is undefined for use with a specific register number, then a Reserved Instruction Exception is signaled.

Availability and Compatibility:

This instructions has been recoded for Release 6. The instruction supports a sel field in Release 6.

Operation:

```
if ((rs!=4) and (sel==0))
case rd
  0: temp ← sign_extend(EBaseCPRNum)
  1: temp ← sign_extend(SYNCI_StepSize())
  2: temp ← sign_extend(Count)
  3: temp ← sign_extend(CountResolution())
    if (>=2) // #5 - Release 6
      5: temp ← sign_extend((0x00000001 && Config5XNP))//zero-extend really
    endif
  29: temp ← sign_extend_if_32bit_op(UserLocal)
    endif
  30: temp ← sign_extend_if_32bit_op(Implementation-Dependent-Value)
  31: temp ← sign_extend_if_32bit_op(Implementation-Dependent-Value)
otherwise: SignalException(ReservedInstruction)
endcase
elseif ((rs==4) and (>=2) and (sel==defined)// #4 - Release 6
  temp ← sign_extend_if_32bit_op(PerfCtr[sel])
else
  endif
GPR[rt] ← temp
```
function sign_extend_if_32bit_op(value)
    if (width(value) = 64) and Are64BitOperationsEnabled() then
        sign_extend_if_32bit_op ⇝ value
    else
        sign_extend_if_32bit_op ⇝ sign_extend(value)
    endif
end sign_extend_if_32bit_op

Exceptions:

Reserved Instruction

For a register that does not require `sel`, the compiler must support an assembly syntax without `sel` that is ‘RDHWR rt, rd’. Another valid syntax is for `sel` to be 0 to map to pre-Release 6 register numbers which do not require use of `sel` that is, ‘RDHWR rt, rd, 0’.
## RDPGPR

### Read GPR from Previous Shadow Set

To move the contents of a GPR from the previous shadow set to a current GPR.

#### Description:

\[ \text{GPR}[rd] \leftarrow \text{SGPR}[\text{SRSCtl}_{PSS}, \ rt] \]

The contents of the shadow GPR register specified by \( \text{SRSCtl}_{PSS} \) (signifying the previous shadow set number) and \( rt \) (specifying the register number within that set) is moved to the current GPR \( rd \).

#### Restrictions:

In implementations prior to Release 2 of the Architecture, this instruction resulted in a Reserved Instruction exception.

#### Operation:

\[ \text{GPR}[rd] \leftarrow \text{SGPR}[\text{SRSCtl}_{PSS}, \ rt] \]

#### Exceptions:

- Coprocessor Usable
- Reserved Instruction

### Format:

<table>
<thead>
<tr>
<th>COP0</th>
<th>RDPGPR</th>
<th>rt</th>
<th>rd</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100 00</td>
<td>01 010</td>
<td>000 0000 0000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MIPS32 Release 2
Reciprocal Approximation

Format:  RECIP.fmt

RECIP.S  fd, fs  MIPS64, MIPS32 Release 2
RECIP.D  fd, fs  MIPS64, MIPS32 Release 2

Purpose:  Reciprocal Approximation
To approximate the reciprocal of an FP value (quickly).

Description:  FPR[fd] ← 1.0 / FPR[fs]
The reciprocal of the value in FPR fs is approximated and placed into FPR fd. The operand and result are values in format fmt.
The numeric accuracy of this operation is implementation dependent. It does not meet the accuracy specified by the IEEE 754 Floating Point standard. The computed result differs from the both the exact result and the IEEE-mandated representation of the exact result by no more than one unit in the least-significant place (ULP).
It is implementation dependent whether the result is affected by the current rounding mode in FCSR.

Restrictions:
The fields fs and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE.
The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

Availability and Compatibility:
RECIP.S and RECIP.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (\(FIR_{FD}=0\) or 1, \(Status_{FR}=0\) or 1).

Operation:
\[
\text{StoreFPR}(fd, \text{fmt}, 1.0 / \text{valueFPR}(fs, \text{fmt}))
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Inexact, Division-by-zero, Unimplemented Op, Invalid Op, Overflow, Underflow
Floating-Point Round to Integral

Purpose: Floating-Point Round to Integral
Scalar floating-point round to integral floating point value.

Description:

\[
\text{FPR}[fd] \leftarrow \text{round\_int(FPR}[fs])
\]

The scalar floating-point value in the register \( fs \) is rounded to an integral valued floating-point number in the same format based on the rounding mode bits RM in the FPU Control and Status Register \( FCSR \). The result is written to \( fd \).

The operands and results are values in floating-point data format \( fmt \).

The RINT.fmt instruction corresponds to the \texttt{roundToIntegralExact} operation in the IEEE Standard for Floating-Point Arithmetic 754\textsuperscript{TM}-2008. The Inexact exception is signaled if the result does not have the same numerical value as the input operand.

The floating point scalar instruction RINT.fmt corresponds to the MSA vector instruction FRINT.df. I.e. RINT.S corresponds to FRINT.W, and RINT.D corresponds to FRINT.D.

Restrictions:

Data-dependent exceptions are possible as specified by the IEEE Standard for Floating-Point Arithmetic 754\textsuperscript{TM}-2008.

Availability and Compatibility:

This instruction is introduced by and required as of Release 6.

Operation:

RINT.fmt:

\[
\begin{align*}
\text{if not } \text{IsCoprocessorEnabled(1)} \\
\quad \text{then SignalException(CoprocessorUnusable, 1) endif}
\text{if not } \text{IsFloatingPointImplemented(fmt))} \\
\quad \text{then SignalException(ReservedInstruction) endif}
\end{align*}
\]

\[
\begin{align*}
\text{fin } & \leftarrow \text{ValueFPR(fs,fmt)} \\
\text{ftmp } & \leftarrow \text{RoundIntFP(fin, fmt)} \\
\text{if( fin } \neq \text{ ftmp ) SignalFPException(InExact)}
\text{StoreFPR (fd, fmt, ftmp )}
\end{align*}
\]

\[
\begin{align*}
\text{function RoundIntFP(tt, n)} \\
\quad \text{/* Round to integer operation, using rounding mode FCSR.RM*/} \\
\text{endfunction RoundIntFP}
\end{align*}
\]

Exceptions:

Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:

Unimplemented Operation, Invalid Operation, Inexact, Overflow, Underflow
**Format:** \( \text{ROTR rd, rt, sa} \)

**Purpose:** Rotate Word Right
To execute a logical right-rotate of a word by a fixed number of bits.

**Description:** \( \text{GPR}[rd] \leftarrow \text{GPR}[rt] \times \text{right} \) \( sa \)
The contents of the low-order 32-bit word of \( \text{GPR}\) \( rt \) are rotated right; the word result is sign-extended and placed in \( \text{GPR}\) \( rd \). The bit-rotate amount is specified by \( sa \).

**Restrictions:**
If \( \text{GPR}\) \( rt \) does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

**Operation:**
\[
\text{if NotWordValue(GPR[rt]) or (ArchitectureRevision() < 2) and (Config3SM = 0)} \text{ then UNPREDICTABLE}\n\]
\[
s \leftarrow sa \\
\text{temp} \leftarrow \text{GPR}[rt]_{s-1..0} \mid | \text{GPR}[rt]_{31..s} \\
\text{GPR}[rd] \leftarrow \text{sign\_extend(temp)}
\]

**Exceptions:**
Reserved Instruction
**ROTRV**

**Rotate Word Right Variable**

**Format:**

```
ROTRV rd, rt, rs
```

**Purpose:**
To execute a logical right-rotate of a word by a variable number of bits.

**Description:**

```
GPR[rd] ← GPR[rt] ×(right) GPR[rs]
```

The contents of the low-order 32-bit word of GPR rt are rotated right; the word result is sign-extended and placed in GPR rd. The bit-rotate amount is specified by the low-order 5 bits of GPR rs.

**Restrictions:**

If GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**

```
if NotWordValue(GPR[rt]) or
   ((ArchitectureRevision() < 2) and (Config3SM = 0)) then
   UNPREDICTABLE
endif

s ← GPR[rs]4..0
temp ← GPR[rt]s-1..0 || GPR[rt]31..s
GPR[rd] ← sign_extend(temp)
```

**Exceptions:**

Reserved Instruction
ROUND.L.fmt Floating Point Round to Long Fixed Point

Purpose: Floating Point Round to Long Fixed Point
To convert an FP value to 64-bit fixed point, rounding to nearest.

Description: FPR[fd] ← convert_and_round(FPR[fs])
The value in FPR fs, in format fmt, is converted to a value in 64-bit long fixed point format and rounded to nearest/even (rounding mode 0). The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{63}\) to \(2^{63}-1\), the result cannot be represented correctly and an IEEE Invalid Operation condition exists. The Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR\_NAN\_2008=0, the default result is \(2^{63}-1\). On cores with FCSR\_NAN\_2008=1, the default result is:
- 0 when the input value is NaN
- \(2^{63}-1\) when the input value is +\(\infty\) or rounds to a number larger than \(2^{63}-1\)
- \(-2^{63}-1\) when the input value is -\(\infty\) or rounds to a number smaller than \(-2^{63}-1\)

Restrictions:
The fields fs and fd must specify valid FPRs: fs for type fmt and fd for long fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the \(FR=0\) 32-bit FPU register model. It is predictable if executing on a 64-bit FPU in the \(FR=1\) mode, but not with \(FR=0\), and not on a 32-bit FPU.

Operation:
\[
\text{StoreFPR}(fd, L, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, L))
\]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation
ROUND.W.fmt  
Floating Point Round to Word Fixed Point

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>ROUND.W</th>
<th>001100</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td></td>
<td>00000</td>
<td></td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

**Format:**
- ROUND.W.fmt
- ROUND.W.S  fd, fs  
- ROUND.W.D  fd, fs  

**Purpose:** Floating Point Round to Word Fixed Point
To convert an FP value to 32-bit fixed point, rounding to nearest.

**Description:**
- FPR[fd] ← convert_and_round(FPR[fs])

The value in FPR fs, in format fmt, is converted to a value in 32-bit word fixed point format rounding to nearest/even (rounding mode 0). The result is placed in FPR fd.

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{31}\) to \(2^{31}-1\), the result cannot be represented correctly and an IEEE Invalid Operation condition exists. The Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to fd and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to fd. On cores with FCSR\_NAN2008=0, the default result is \(2^{31}-1\). On cores with FCSR\_NAN2008=1, the default result is:
- 0 when the input value is NaN
- \(2^{31}-1\) when the input value is \(+\infty\) or rounds to a number larger than \(2^{31}-1\)
- \(-2^{31}-1\) when the input value is \(-\infty\) or rounds to a number smaller than \(-2^{31}-1\)

**Restrictions:**
The fields fs and fd must specify valid FPRs: fs for type fmt and fd for word fixed point. If the fields are not valid, the result is UNPREDICTABLE.
The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

**Operation:**
- StoreFPR(fd, W, ConvertFmt(ValueFPR(fs, fmt), fmt, W))

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Inexact, Unimplemented Operation, Invalid Operation
RSQRT.fmt

Reciprocal Square Root Approximation

Format:

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>0</th>
<th>fs</th>
<th>fd</th>
<th>RSQRT</th>
<th>010110</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>00000</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

Purpose: Reciprocal Square Root Approximation
To approximate the reciprocal of the square root of an FP value (quickly).

Description:

FPR[fd] \( \leftarrow \frac{1.0}{\sqrt{\text{FPR[fs]}}} \)

The reciprocal of the positive square root of the value in FPR fs is approximated and placed into FPR fd. The operand and result are values in format fmt.

The numeric accuracy of this operation is implementation dependent; it does not meet the accuracy specified by the IEEE 754 Floating Point standard. The computed result differs from both the exact result and the IEEE-mandated representation of the exact result by no more than two units in the least-significant place (ULP).

The effect of the current FCSR rounding mode on the result is implementation dependent.

Restrictions:

The fields fs and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format fmt; if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

Availability and Compatibility:

RSQRT.S and RSQRT.D: Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (\( FIR_{F64}=0 \) or 1, \( Status_{FR}=0 \) or 1).

Operation:

StoreFPR(fd, fmt, 1.0 / SquareRoot(valueFPR(fs, fmt)))

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Inexact, Division-by-zero, Unimplemented Operation, Invalid Operation, Overflow, Underflow
Store Byte

**Format:** \( SB \ rt, \ offset(base) \)

**Purpose:** Store Byte

To store a byte to memory.

**Description:** \( memory[GPR[base] + offset] \leftarrow GPR[rt] \)

The least-significant 8-bit byte of GPR \( rt \) is stored in memory at the location specified by the effective address. The 16-bit signed \( offset \) is added to the contents of GPR \( base \) to form the effective address.

**Restrictions:**
None

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign_extend}(\text{offset}) + GPR[\text{base}] \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{STORE}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{FSIZE}-1..3} \mid (\text{pAddr}_{2..0} \timesor \text{ReverseEndian}^3) \\
\text{bytesel} & \leftarrow \text{vAddr}_{2..0} \timesor \text{BigEndianCPU}^3 \\
\text{datadoubleword} & \leftarrow GPR[rt]_{63..8*\text{bytesel}..0} \mid 0^{8*\text{bytesel}} \\
\text{StoreMemory}(\text{CCA}, \text{BYTE}, \text{datadoubleword}, \text{pAddr}, \text{vAddr}, \text{DATA})
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
SBE Store Byte EVA

Format: \texttt{SBE \ rt, offset(base)}

MIPS32

Purpose: Store Byte EVA

To store a byte to user mode virtual address space when executing in kernel mode.

Description: memory\{GPR[base] + offset\} \leftarrow GPR[rt]\n
The least-significant 8-bit byte of GPR \(\texttt{rt}\) is stored in memory at the location specified by the effective address. The 9-bit signed \(\texttt{offset}\) is added to the contents of GPR \(\texttt{base}\) to form the effective address.

The SBE instruction functions the same as the SB instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5\_EVA field being set to 1.

Restrictions:

Only usable when access to Coprocessor\(0\) is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr, DATA, STORE}) \\
p\text{Addr} & \leftarrow p\text{Addr}_{\text{P.SIZE}-1..3} || (p\text{Addr}_{2..0} \text{ xor ReverseEndian}^3) \\
bytesel & \leftarrow p\text{Addr}_{2..0} \text{ xor BigEndianCPU}^3 \\
datatwo\text{word} & \leftarrow \text{GPR[rt]}_{63-8*\text{bytesel}..0} || 08*\text{bytesel} \\
\text{StoreMemory}(\text{CCA, BYTE, datatwo\text{word}, p\text{Addr, vAddr, DATA})}
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Usable,
Store Conditional Word

Format: SC rt, offset(base)

Purpose: Store Conditional Word

To store a word to memory to complete an atomic read-modify-write

Description: if atomic_update then memory[GPR[base] + offset] ← GPR[rt], GPR[rt] ← 1
else GPR[rt] ← 0

The LL and SC instructions provide primitives to implement atomic read-modify-write (RMW) operations on synchronizable memory locations. In Release 5, the behavior of SC is modified when Config5.llb=1.

The least-significant 32-bit word in GPR rt is conditionally stored in memory at the location specified by the aligned effective address. The signed offset is added to the contents of GPR base to form an effective address.

The SC completes the RMW sequence begun by the preceding LL instruction executed on the processor. To complete the RMW sequence atomically, the following occur:

• The least-significant 32-bit word of GPR rt is stored to memory at the location specified by the aligned effective address.

• A one, indicating success, is written into GPR rt.

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR rt.

If either of the following events occurs between the execution of LL and SC, the SC fails:

• A coherent store is completed by another processor or coherent I/O module into the block of synchronizable physical memory containing the word. The size and alignment of the block is implementation-dependent, but it is at least one word and at most the minimum page size.

• A coherent store is executed between an LL and SC sequence on the same processor to the block of synchronizable physical memory containing the word (if Config5.llb=1; else whether such a store causes the SC to fail is not predictable).

• An ERET instruction is executed. (Release 5 includes ERETNC, which will not cause the SC to fail.)

Furthermore, an SC must always compare its address against that of the LL. An SC will fail if the aligned address of the SC does not match that of the preceeding LL.

A load that executes on the processor executing the LL/SC sequence to the block of synchronizable physical memory containing the word, will not cause the SC to fail (if Config5.llb=1; else such a load may cause the SC to fail).

If any of the events listed below occurs between the execution of LL and SC, the SC may fail where it could have succeeded, i.e., success is not predictable. Portable programs should not cause any of these events.
• A load or store executed on the processor executing the LL and SC that is not to the block of synchronizable physical memory containing the word. (The load or store may cause a cache eviction between the LL and SC that results in SC failure. The load or store does not necessarily have to occur between the LL and SC.)

• Any prefetch that is executed on the processor executing the LL and SC sequence (due to a cache eviction between the LL and SC).

• A non-coherent store executed between an LL and SC sequence to the block of synchronizable physical memory containing the word.

• The instructions executed starting with the LL and ending with the SC do not lie in a 2048-byte contiguous region of virtual memory. (The region does not have to be aligned, other than the alignment required for instruction words.)

CACHE operations that are local to the processor executing the LL/SC sequence will result in unpredictable behaviour of the SC if executed between the LL and SC, that is, they may cause the SC to fail where it could have succeeded. Non-local CACHE operations (address-type with coherent CCA) may cause an SC to fail on either the local processor or on the remote processor in multiprocessor or multi-threaded systems. This definition of the effects of CACHE operations is mandated if Config5.LLB=1. If Config5.LLB=0, then CACHE effects are implementation-dependent.

The following conditions must be true or the result of the SC is not predictable—the SC may fail or succeed (if Config5.LLB=1, then either success or failure is mandated, else the result is UNPREDICTABLE):

• Execution of SC must have been preceded by execution of an LL instruction.

• An RMW sequence executed without intervening events that would cause the SC to fail must use the same address in the LL and SC. The address is the same if the virtual address, physical address, and cacheability & coherency attribute are identical.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that is associated with the state and logic necessary to implement the LL/SC semantics. Whether a memory location is synchronizable depends on the processor and system configurations, and on the memory access type used for the location:

• **Uniprocessor atomicity:** To provide atomic RMW on a single processor, all accesses to the location must be made with memory access type of either cached noncoherent or cached coherent. All accesses must be to one or the other access type, and they may not be mixed.

• **MP atomicity:** To provide atomic RMW among multiple processors, all accesses to the location must be made with a memory access type of cached coherent.

• **I/O System:** To provide atomic RMW with a coherent I/O system, all accesses to the location must be made with a memory access type of cached coherent. If the I/O system does not use coherent memory operations, then atomic RMW cannot be provided with respect to the I/O reads and writes.

**Restrictions:**

The addressed location must have a memory access type of cached noncoherent or cached coherent; if it does not, the result is UNPREDICTABLE.

The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Providing misaligned support for Release 6 is not a requirement for this instruction.

**Availability and Compatibility**

This instruction has been recoded for Release 6.
Operation:

\[
vAddr \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}]
\]
\[
\text{if } vAddr_{1..0} \neq 0^2 \text{ then}
\]
\[
\quad \text{SignalException(AddressError)}
\]
\[
\text{endif}
\]
\[
(pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, STORE})
\]
\[
pAddr \leftarrow \text{pAddr}_{PSIZE-1..3} \mid | (\text{pAddr}_{2..0} \text{xor (ReverseEndian} \mid | 0^2))
\]
\[
\text{bytesel} \leftarrow \text{vAddr}_{2..0} \text{xor (BigEndianCPU} \mid | 0^2)
\]
\[
datatwowords \leftarrow \text{GPR}[rt]_{63-8*\text{bytesel}..0} \mid | 0^8*\text{bytesel}
\]
\[
\text{if LLbit then}
\]
\[
\quad \text{StoreMemory}(CCA, \text{WORD, datatwowords, pAddr, vAddr, DATA})
\]
\[
\text{endif}
\]
\[
\text{GPR}[rt] \leftarrow 0^{63} \mid | \text{LLbit}
\]
\[
\text{LLbit} \leftarrow 0 // \text{if Config5\_LLB} = 1, \text{SC always clears LLbit regardless of address match.}
\]

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch

Programming Notes:

LL and SC are used to atomically update memory locations, as shown below.

```
L1:
    LL    T1, (T0)  # load counter
    ADDI   T2, T1, 1 # increment
    SC     T2, (T0)  # try to store, checking for atomicity
    BEQ   T2, 0, L1  # if not atomic (0), try again
    NOP   # branch-delay slot
```

Exceptions between the LL and SC cause SC to fail, so persistent exceptions must be avoided. Some examples of these are arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LL and SC function on a single processor for cached noncoherent memory so that parallel programs can be run on uniprocessor systems that do not support cached coherent memory access types.

As shown in the instruction drawing above, Release 6 implements a 9-bit offset, whereas all release levels lower than Release 6 of the MIPS architecture implement a 16-bit offset.
The MIPS64® Instruction Set Reference Manual, Revision 6.05

SCD

Store Conditional Doubleword

Format:  SCD rt, offset(base)  

Purpose:  Store Conditional Doubleword

To store a doubleword to memory to complete an atomic read-modify-write.

Description:  if atomic_update then memory[GPR[base] + offset] ← GPR[rt], GPR[rt] ← 1 else GPR[rt] ← 0

The LLD and SCD instructions provide primitives to implement atomic read-modify-write (RMW) operations for synchronizable memory locations.

The 64-bit doubleword in GPR rt is conditionally stored in memory at the location specified by the aligned effective address. The signed offset is added to the contents of GPR base to form an effective address.

The SCD completes the RMW sequence begun by the preceding LLD instruction executed on the processor. If SCD completes the RMW sequence atomically, the following occurs:

- The 64-bit doubleword of GPR rt is stored into memory at the location specified by the aligned effective address.
- A 1, indicates success, is written into GPR rt.

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR rt.

If either of the following events occurs between the execution of LLD and SCD, the SCD fails:

- A coherent store is completed by another processor or coherent I/O module into the block of synchronizable physical memory containing the doubleword. The size and alignment of the block is implementation dependent, but it is at least one doubleword and at most the minimum page size.
- An ERET instruction is executed.

If either of the following events occurs between the execution of LLD and SCD, the SCD may succeed or it may fail; the success or failure is not predictable. Portable programs should not cause the following events:

- A memory access instruction (load, store, or prefetch) is executed on the processor executing the LLD/SCD.
- The instructions executed starting with the LLD and ending with the SCD do not lie in a 2048-byte contiguous region of virtual memory. (The region does not have to be aligned, other than the alignment required for instruction words.)

The following two conditions must be true or the result of the SCD is UNPREDICTABLE:
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SCD

- Execution of the SCD must be preceded by execution of an LLD instruction.
- An RMW sequence executed without intervening events that would cause the SCD to fail must use the same address in the LLD and SCD. The address is the same if the virtual address, physical address, and cache-coherence algorithm are identical.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that is associated with the state and logic necessary to implement the LL/SC semantics. Whether a memory location is synchronizable depends on the processor and system configurations, and on the memory access type used for the location:

- **Uniprocessor atomicity:** To provide atomic RMW on a single processor, all accesses to the location must be made with memory access type of either cached non coherent or cached coherent. All accesses must be to one or the other access type, and they may not be mixed.

- **MP atomicity:** To provide atomic RMW among multiple processors, all accesses to the location must be made with a memory access type of cached coherent.

- **I/O System:** To provide atomic RMW with a coherent I/O system, all accesses to the location must be made with a memory access type of cached coherent. If the I/O system does not use coherent memory operations, then atomic RMW cannot be provided with respect to the I/O reads and writes.

**Restrictions:**

The addressed location must have a memory access type of cached non coherent or cached coherent; if it does not, the result is UNPREDICTABLE.

The effective address must be naturally-aligned. If any of the 3 least-significant bits of the address is non-zero, an Address Error exception occurs.

Providing misaligned support for Release 6 is not a requirement for this instruction.

**Availability and Compatibility:**

This instruction has been recoded for Release 6.

**Operation:**

```plaintext
vAddr ← sign_extend(offset) + GPR[base]
if vAddr2..0 ≠ 03 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
datadoubleword ← GPR[rt]
if LLbit then
    StoreMemory (CCA, DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA)
endif
GPR[rt] ← 063 || LLbit
```

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Reserved Instruction, Watch

**Programming Notes:**

LLD and SCD are used to atomically update memory locations, as shown below.
L1:
  LLD  T1, (T0)  # load counter
  ADDI  T2, T1, 1  # increment
  SCD  T2, (T0)  # try to store,
       # checking for atomicity
  BEQ  T2, 0, L1  # if not atomic (0), try again
  NOP  # branch-delay slot

Exceptions between the LLD and SCD cause SCD to fail, so persistent exceptions must be avoided. Examples are arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LLD and SCD function on a single processor for cached non coherent memory so that parallel programs can be run on uniprocessor systems that do not support cached coherent memory access types.
**SCDP**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL3</td>
<td>base</td>
<td>rt</td>
<td>rd</td>
<td>0</td>
<td>1</td>
<td>SCD</td>
<td>100111</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** SCDP rt, rd, (base)

**Purpose:** Store Conditional DoubleWord Paired

Conditionally store a paired double-word to memory to complete an atomic read-modify-write

**Description:**

if atomic_update then

memory[GPR[base]] ← {GPR[rd], GPR[rt]}, GPR[rt] ← 1
else GPR[rt] ← 0

The LLDP and SCDP instructions provide primitives to implement a paired double-word atomic read-modify-write (RMW) operation at a synchronizable memory location.

A paired double-word is conditionally written to memory in a single atomic memory operation. GPR rd is the most-significant double-word and GPR rt is the least-significant double-word of the quad-word in memory. The write occurs to a quad-word aligned effective address from GPR base.

A paired double-word read or write occurs as a pair of double-word reads or writes that is quad-word atomic.

The instruction has no offset. The effective address is equal to the contents of GPR base.

The SCDP completes the RMW sequence begun by the preceding LLDP instruction executed on the processor. To complete the RMW sequence atomically, the following occur:

- The paired double-word formed from the concatenation of GPRs rd and rt is stored to memory at the location specified by the quad-word aligned effective address.
- A one, indicating success, is written into GPR rt.

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR rt.

Though legal programming requires LLDP to start the atomic read-modify-write sequence and SCDP to end the same sequence, whether the SCDP completes is only dependent on the state of LLbit and LLAddr, which are set by a preceding load-linked instruction of any type. Software must assume that pairing load-linked and store-conditional instructions in an inconsistent manner causes UNPREDICTABLE behavior.

The SCDP must always compare its quad-word aligned address against that of the preceding LLDP. The SCDP will fail if the address does not match that of the preceding LLDP.

Events that occur between the execution of load-linked and store-conditional instruction types that must cause the sequence to fail are given in the legacy SCD instruction definition, except the block of synchronizable memory is a quadword, not doubleword.

Additional events that occur between the execution of load-linked and store-conditional instruction types that may cause success of the sequence to be UNPREDICTABLE are defined in the SCD instruction definition.

A load that executes on the processor executing the LLDP/SCDP sequence to the block of synchronizable physical memory containing the paired double-word, will not cause the SCDP to fail.

Effect of CACHE operations, both local and remote, on a paired double-word atomic operation are defined in the SC instruction definition.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that is associated with the state and logic necessary to implement the LL/SC semantics. Whether a memory location is
synchronizable depends on the processor and system configurations, and on the memory access type used for the location. Requirements for Uniprocessor, MP and I/O atomicity are given in the SC definition.

**Restrictions:**
Load-Linked and Store-Conditional instruction types *require* that the addressed location must have a memory access type of *cached noncoherent* or *cached coherent*, that is the processor must have a cache. If it does not, the result is **UNPREDICTABLE**.

The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless processor. Support for cacheless operation is implementation dependent. In this case, *LLAddr* is optional.

Providing misaligned support is not a requirement for this instruction.

**Availability and Compatibility**
This instruction is introduced by Release 6. It is only present if \( \text{Config}5_{XNF}=0 \).

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{GPR}[\text{base}] \\
(pAddr, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{STORE}) \\
dataquadword & \leftarrow \{\text{GPR}[rd], \text{GPR}[rt]\} \\
\text{if } (\text{LLbit} \& \& (pAddr == \text{LLAddr})) & \text{then} // quadword aligned monitor \\
// \text{PAIREDDOUBLEWORD: two double-word data-type that is quad-word atomic} \\
\text{StoreMemory}(\text{CCA}, \text{PAIREDDOUBLEWORD}, \text{dataquadword}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{GPR}[rt] & \leftarrow 0^{63} || 1'b1 \\
\text{else} \\
\text{GPR}[rt] & \leftarrow 0^{64} \\
\text{endif} \\
\text{LLbit} & \leftarrow 0
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Reserved Instruction, Address Error, Watch

**Programming Notes:**

LLDP and SCDP are used to atomically update memory locations, as shown below.

```
L1:
LLDP  T2, T3, (T0)# load T2 and T3
BOVC T2, 1, U32# check whether least-significant double-word may overflow
ADDI T2, T2, 1 # increment lower - only
SCDP T2, T3, (T0)  # store T2 and T3
BEQC T2, 0, L1 # if not atomic (0), try again
```

```
U32:
ADDI T2, T2, 1 # increment lower
ADDI T3, T3, 1 # increment upper
SCDP T2, T3, (T0)
BEQC T2, 0, L1 # if not atomic (0), try again
```

Exceptions between the LLDP and SCDP cause SC to fail, so persistent exceptions must be avoided. Some examples of these are arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LLDP and SCDP function on a single processor for *cached noncoherent* memory so that parallel programs can be run on uniprocessor systems that do not support *cached coherent* memory access types.
SCDP

Store Conditional DoubleWord Paired
Format: SCE rt, offset(base)

Purpose: Store Conditional Word EVA

To store a word to user mode virtual memory while operating in kernel mode to complete an atomic read-modify-write.

Description: if atomic_update then memory[GPR[base] + offset] ← GPR[rt], GPR[rt] ← 1 else GPR[rt] ← 0

The LL and SC instructions provide primitives to implement atomic read-modify-write (RMW) operations for synchronizable memory locations.

The least-significant 32-bit word in GPR rt is conditionally stored in memory at the location specified by the aligned effective address. The 9-bit signed offset is added to the contents of GPR base to form an effective address.

The SCE completes the RMW sequence begun by the preceding LLE instruction executed on the processor. To complete the RMW sequence atomically, the following occurs:

- The least-significant 32-bit word of GPR rt is stored to memory at the location specified by the aligned effective address.
- A 1, indicating success, is written into GPR rt.

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR rt.

If either of the following events occurs between the execution of LL and SC, the SC fails:

- A coherent store is completed by another processor or coherent I/O module into the block of synchronizable physical memory containing the word. The size and alignment of the block is implementation dependent, but it is at least one word and at most the minimum page size.
- An ERET instruction is executed.

If either of the following events occurs between the execution of LLE and SCE, the SCE may succeed or it may fail; the success or failure is not predictable. Portable programs should not cause one of these events.

- A memory access instruction (load, store, or prefetch) is executed on the processor executing the LLE/SCE.
- The instructions executed starting with the LLE and ending with the SCE do not lie in a 2048-byte contiguous region of virtual memory. (The region does not have to be aligned, other than the alignment required for instruction words.)

The following conditions must be true or the result of the SCE is UNPREDICTABLE:

- Execution of SCE must have been preceded by execution of an LLE instruction.
- An RMW sequence executed without intervening events that would cause the SCE to fail must use the same address in the LLE and SCE. The address is the same if the virtual address, physical address, and cacheability & coherency attribute are identical.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that is associated with the state and logic necessary to implement the LLE/SCE semantics. Whether a memory location is synchronizable depends on the processor and system configurations, and on the memory access type used for the location.
• **Uniprocessor atomicity:** To provide atomic RMW on a single processor, all accesses to the location must be made with memory access type of either *cached non coherent* or *cached coherent*. All accesses must be to one or the other access type, and they may not be mixed.

• **MP atomicity:** To provide atomic RMW among multiple processors, all accesses to the location must be made with a memory access type of *cached coherent*.

• **I/O System:** To provide atomic RMW with a coherent I/O system, all accesses to the location must be made with a memory access type of *cached coherent*. If the I/O system does not use coherent memory operations, then atomic RMW cannot be provided with respect to the I/O reads and writes.

The SCE instruction functions the same as the SC instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the $Config_{EVA}^5$ field being set to 1.

**Restrictions:**

The addressed location must have a memory access type of *cached non coherent* or *cached coherent*; if it does not, the result is **UNPREDICTABLE**.

The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Providing misaligned support for Release 6 is not a requirement for this instruction.

**Operation:**

\[
vAddr \leftarrow \text{sign \_extend}(\text{offset}) + \text{GPR}[\text{base}]
\]

\[
\text{if } vAddr_{1...0} \neq 0^2 \text{ then}
\]

\[
\text{SignalException(AddressError)}
\]

\[
\text{endif}
\]

\[
(pAddr, \text{CCA}) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{STORE})
\]

\[
\text{pAddr} \leftarrow \text{pAddr}_{PSIZE\_1...3} \mid \mid (pAddr_{2...0} \text{xor (ReverseEndian} \mid \mid 0^2))
\]

\[
\text{byteSel} \leftarrow \text{vAddr}_{2...0} \text{xor (BigEndianCPU} \mid \mid 0^2)
\]

\[
\text{datadoubleword} \leftarrow \text{GPR}[rt]_{63\_8\_\text{byteSel}_{..0}} \mid \mid 0^8\text{byteSel}
\]

\[
\text{if LLbit then}
\]

\[
\text{StoreMemory(\text{CCA}, \text{WORD}, \text{datadoubleword}, pAddr, vAddr, \text{DATA})}
\]

\[
\text{endif}
\]

\[
\text{GPR}[rt] \leftarrow 0^63 \mid \mid \text{LLbit}
\]

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch, Reserved Instruction, Coprocessor Unusable

**Programming Notes:**

LLE and SCE are used to atomically update memory locations, as shown below.

L1:

\[
\begin{align*}
\text{LLE} & \quad \text{T1, (T0)} \quad \# \text{load counter} \\
\text{ADDI} & \quad \text{T2, T1, 1} \quad \# \text{increment} \\
\text{SCB} & \quad \text{T2, (T0)} \quad \# \text{try to store, checking for atomicity} \\
\text{BEQ} & \quad \text{T2, 0, L1} \quad \# \text{if not atomic (0), try again} \\
\text{NOP} & \quad \# \text{branch-delay slot}
\end{align*}
\]

Exceptions between the LLE and SCE cause SCE to fail, so persistent exceptions must be avoided. Examples are
arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LLE and SCE function on a single processor for *cached non coherent* memory so that parallel programs can be run on uniprocessor systems that do not support *cached coherent* memory access types.
SCWP

IStore Conditional Word Paired

Purpose:
Conditionally store a paired word to memory to complete an atomic read-modify-write.

Description:
if atomic_update then
memory[GPR[base]] ← {GPR[rd], GPR[rt]}, GPR[rt] ← 1
else GPR[rt] ← 0

The LLWP and SCWP instructions provide primitives to implement a paired word atomic read-modify-write (RMW) operation at a synchronizable memory location.

A paired word is formed from the concatenation of GPR rd and GPR rt. GPR rd is the most-significant word of the paired word, and GPR rt is the least-significant word of the paired word. The paired word is conditionally stored in memory at the location specified by the double-word aligned effective address from GPR base.

A paired word read or write occurs as a pair of word reads or writes that is double-word atomic.

The instruction has no offset. The effective address is equal to the contents of GPR base.

The SCWP completes the RMW sequence begun by the preceding LLWP instruction executed on the processor. To complete the RMW sequence atomically, the following occur:

- The paired word formed from the concatenation of GPRs rd and rt is stored to memory at the location specified by the double-word aligned effective address.
- A one, indicating success, is written into GPR rt.

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR rt.

Though legal programming requires LLWP to start the atomic read-modify-write sequence and SCWP to end the same sequence, whether the SCWP completes is only dependent on the state of LLbit and LLAddr, which are set by a preceding load-linked instruction of any type. Software must assume that pairing load-linked and store-conditional instructions in an inconsistent manner causes UNPREDICTABLE behavior.

The SCWP must always compare its double-word aligned address against that of the preceding LLWP. The SCWP will fail if the address does not match that of the preceding LLWP.

Events that occur between the execution of load-linked and store-conditional instruction types that must cause the sequence to fail are given in the legacy SC instruction definition.

Additional events that occur between the execution of load-linked and store-conditional instruction types that may cause success of the sequence to be UNPREDICTABLE are defined in the SC instruction definition.

A load that executes on the processor executing the LLWP/SCWP sequence to the block of synchronizable physical memory containing the paired word, will not cause the SCWP to fail.

Effect of CACHE operations, both local and remote, on a paired word atomic operation are defined in the SC instruction definition.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that is associated with the state and logic necessary to implement the LL/SC semantics. Whether a memory location is synchronizable depends on the processor and system configurations, and on the memory access type used for the location. Requirements for Uniprocessor, MP and I/O atomicity are given in the SC definition.

Format:  SCWP rt, rd, (base)  

MIPS32 Release 6
Restrictions:
Load-Linked and Store-Conditional instruction types require that the addressed location must have a memory access type of cached noncoherent or cached coherent, that is the processor must have a cache. If it does not, the result is UNPREDICTABLE.

The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless processor. Support for cacheless operation is implementation dependent. In this case, LLAddr is optional.

Providing misaligned support is not a requirement for this instruction.

Availability and Compatibility
This instruction is introduced by Release 6. It is only present if Config5\_XNP=0.

Operation:

\[ vAddr \leftarrow \text{GPR}[\text{base}] \]
\[ (pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{STORE}) \]
\[ \text{datadoubleword}_{31..0} \leftarrow \text{GPR}[rt]_{31..0} \]
\[ \text{datadoubleword}_{63..32} \leftarrow \text{GPR}[rd]_{31..0} \]
\[ \text{if } (\text{LLbit} \& \& (pAddr == \text{LLAddr})) \text{then} \]
\[ \text{// PAIREDWORD: two word data-type that is double-word atomic} \]
\[ \text{StoreMemory}(CCA, \text{PAIREDWORD}, \text{datadoubleword}, pAddr, vAddr, \text{DATA}) \]
\[ \text{GPR}[rt] \leftarrow 0^{3163} \mid \mid 1'b1 \]
\[ \text{else} \]
\[ \text{GPR}[rt] \leftarrow 0^{3264} \]
\[ \text{endif} \]
\[ \text{LLbit} \leftarrow 0 \]

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Reserved Instruction, Address Error, Watch

Programming Notes:
LLWP and SCWP are used to atomically update memory locations, as shown below.

\begin{verbatim}
L1:
  LLWP T2, T3, (T0)  # load T2 and T3
  BOVC T2, 1, U32    # check whether least-significant word may overflow
  ADDI T2, T2, 1     # increment lower - only
  SCWP T2, T3, (T0)  # store T2 and T3
  BEQC T2, 0, L1     # if not atomic (0), try again

U32:
  ADDI T2, T2, 1     # increment lower
  ADDI T3, T3, 1     # increment upper
  SCWP T2, T3, (T0)
  BEQC T2, 0, L1     # if not atomic (0), try again
\end{verbatim}

Exceptions between the LLWP and SCWP cause SC to fail, so persistent exceptions must be avoided. Some examples of these are arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LLWP and SCWP function on a single processor for cached noncoherent memory so that parallel programs can be run on uniprocessor systems that do not support cached coherent memory access types.
The MIPS® Instruction Set Reference Manual, Revision 6.05

Format: SCWPE rt, rd, (base)  

Purpose: Store Conditional Word Paired EVA

Conditionally store a paired word to memory to complete an atomic read-modify-write. The store occurs in kernel mode to user virtual address space.

Description:
\[
\text{if atomic_update then memory[GPR[base]]} \leftarrow \{GPR[rd], GPR[rt]\}, \ GPR[rt] \leftarrow 1 \\
\text{else GPR[rt]} \leftarrow 0
\]

The LLWPE and SCWPE instructions provide primitives to implement a paired word atomic read-modify-write (RMW) operation at a synchronizable memory location.

A paired word is formed from the concatenation of GPR \(rd\) and GPR \(rt\). GPR \(rd\) is the most-significant word of the double-word, and GPR \(rt\) is the least-significant word of the double-word. The paired word is conditionally stored in memory at the location specified by the double-word aligned effective address from GPR \(base\).

A paired word read or write occurs as a pair of word reads or writes that is double-word atomic.

The instruction has no offset. The effective address is equal to the contents of GPR \(base\).

The SCWPE completes the RMW sequence begun by the preceding LLWPE instruction executed on the processor. To complete the RMW sequence atomically, the following occur:

- The paired word formed from the concatenation of GPRs \(rd\) and \(rt\) is stored to memory at the location specified by the double-word aligned effective address.
- A one, indicating success, is written into GPR \(rt\).

Otherwise, memory is not modified and a 0, indicating failure, is written into GPR \(rt\).

Though legal programming requires LLWPE to start the atomic read-modify-write sequence and SCWPE to end the same sequence, whether the SCWPE completes is only dependent on the state of LLbit and \(LLAddr\), which are set by a preceding load-linked instruction of any type. Software must assume that pairing load-linked and store-conditional instructions in an inconsistent manner causes UNPREDICTABLE behavior.

The SCWPE must always compare its double-word aligned address against that of the preceding LLWPE. The SCWPE will fail if the address does not match that of the preceding LLWPE.

The SCWPE instruction functions the same as the SCWP instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Segmentation Control for additional information.

Events that occur between the execution of load-linked and store-conditional instruction types that must cause the sequence to fail are given in the legacy SC instruction definition.

Additional events that occur between the execution of load-linked and store-conditional instruction types that may cause success of the sequence to be UNPREDICTABLE are defined in the SC instruction definition.

A load that executes on the processor executing the LLWPE/SCWPE sequence to the block of synchronizable physical memory containing the paired word, will not cause the SCWPE to fail.
Effect of CACHE operations, both local and remote, on a paired word atomic operation are defined in the SC instruc-
tion definition.

Atomic RMW is provided only for synchronizable memory locations. A synchronizable memory location is one that
is associated with the state and logic necessary to implement the LL/SC semantics. Whether a memory location is
synchronizable depends on the processor and system configurations, and on the memory access type used for the
location. Requirements for Uniprocessor, MP and I/O atomicity are given in the SC definition.

Restrictions:
Load-Linked and Store-Conditional instruction types require that the addressed location must have a memory access
type of cached noncoherent or cached coherent, that is the processor must have a cache. If it does not, the result is
UNPREDICTABLE.

The architecture optionally allows support for Load-Linked and Store-Conditional instruction types in a cacheless
processor. Support for cacheless operation is implementation dependent. In this case, LLAddr is optional.

Providing misaligned support is not a requirement for this instruction.

Availability and Compatibility
This instruction is introduced by Release 6. It is only present if Config5_XNUF=0 and Config5_EVA=1.

Operation:

```plaintext
vAddr ← GPR[base]
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
datadoubleword31..0 ← GPR[rt]31..0
datadoubleword63..32 ← GPR[rd]31..0
if (LLbit && (pAddr == LLAddr)) then
    // PAIREDWORD: two word data-type that is double-word atomic
    StoreMemory (CCA, PAIREDWORD, datadoubleword, pAddr, vAddr, DATA)
    GPR[rt] ← 03163 || 1'b1
else
    GPR[rt] ← 03264
endif
LLbit ← 0
```

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Reserved Instruction, Address Error, Watch, Coprocessor Unusable.

Programming Notes:
LLWPE and SCWPE are used to atomically update memory locations, as shown below.

L1:

```plaintext
LLWPE T2, T3, (T0)  # load T2 and T3
BOVC T2, 1, U32  # check whether least-significant word may overflow
ADDI T2, T2, 1  # increment lower - only
SCWPE T2, T3, (T0)  # store T2 and T3
BEQC T2, 0, L1  # if not atomic (0), try again
```

U32:

```plaintext
ADDI T2, T2, 1  # increment lower
ADDI T3, T3, 1  # increment upper
SCWPE T2, T3, (T0)  # store T2 and T3
BEQC T2, 0, L1  # if not atomic (0), try again
```
Exceptions between the LLWPE and SCWPE cause SC to fail, so persistent exceptions must be avoided. Some examples of these are arithmetic operations that trap, system calls, and floating point operations that trap or require software emulation assistance.

LLWPE and SCWPE function on a single processor for cached noncoherent memory so that parallel programs can be run on uniprocessor systems that do not support cached coherent memory access types.
Store Doubleword

**Format:**  SD rt, offset(base)

**Purpose:**  Store Doubleword

To store a doubleword to memory.

**Description:**  memory[GPR[base] + offset] ← GPR[rt]

The 64-bit doubleword in GPR rt is stored in memory at the location specified by the aligned effective address. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**

Pre-release 6: The effective address must be naturally-aligned. If any of the 3 least-significant bits of the effective address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

- vAddr ← sign_extend(offset) + GPR[base]
- (pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
- datadoubleword ← GPR[rt]
- StoreMemory (CCA, DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA)

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Reserved Instruction, Watch
Format: SDBBP code

Purpose: Software Debug Breakpoint

To cause a debug breakpoint exception

Description:
This instruction causes a debug exception, passing control to the debug exception handler. If the processor is executing in Debug Mode when the SDBBP instruction is executed, the exception is a Debug Mode Exception, which sets the `DebugDExcCode` field to the value 0x9 (Bp). The code field can be used for passing information to the debug exception handler, and is retrieved by the debug exception handler only by loading the contents of the memory word containing the instruction, using the DEPC register. The CODE field is not used in any way by the hardware.

Restrictions:

Availability and Compatibility:
This instruction has been recoded for Release 6.

Operation:

```c
if Config5.SBRI=1 then /* SBRI is a MIPS Release 6 feature */
    SignalException(ReservedInstruction) endif
If DebugDM = 1 then SignalDebugModeBreakpointException() endif // nested
SignalDebugBreakpointException() // normal
```

Exceptions:
Debug Breakpoint Exception
Debug Mode Breakpoint Exception

Programming Notes:
Release 6 changes the instruction encoding. The primary opcode changes from SPECIAL2 to SPECIAL. Also it defines a different function field value for SDBBP.
**Format:** SDC1 ft, offset(base)  

**Purpose:** Store Doubleword from Floating Point  
To store a doubleword from an FPR to memory.

**Description:** memory[GPR[base] + offset] ← FPR[ft]  
The 64-bit doubleword in FPR $ft$ is stored in memory at the location specified by the aligned effective address. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**  
Pre-Release 6: An Address Error exception occurs if EffectiveAddress2..0 $\neq 0$ (not doubleword-aligned).  
Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.  
Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

- $vAddr \leftarrow \text{sign}\_\text{extend}(\text{offset}) + \text{GPR[base]}$  
- $(\text{pAddr, CCA}) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, STORE})$  
- $\text{datadoubleword} \leftarrow \text{ValueFPR}(ft, \text{UNINTERPRETED\_DOUBLEWORD})$  
- $\text{StoreMemory}(\text{CCA, DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA})$  
- $\text{paddr} \leftarrow \text{paddr xor } (\text{((BigEndianCPU xor ReverseEndian) || 02})$  
- $\text{StoreMemory}(\text{CCA, WORD, datadoubleword}_{31..0}, \text{pAddr, vAddr, DATA})$  
- $\text{paddr} \leftarrow \text{paddr xor } 0b100$  
- $\text{StoreMemory}(\text{CCA, WORD, datadoubleword}_{63..32}, \text{pAddr, vAddr+4, DATA})$

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
SDC2

Store Doubleword from Coprocessor 2

**Format:**  SDC2 rt, offset(base)

**Purpose:** Store Doubleword from Coprocessor 2

To store a doubleword from a Coprocessor 2 register to memory

**Description:**

\[
\text{memory[GPR[base] + offset]} \leftarrow \text{CPR[2,rt,0]}
\]

The 64-bit doubleword in Coprocessor 2 register rt is stored in memory at the location specified by the aligned effective address. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**

Pre-Release 6: An Address Error exception occurs if EffectiveAddress2..0 ≠ 0 (not doubleword-aligned).

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Availability and Compatibility:**

This instruction has been recoded for Release 6.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign_{extend}(offset)} + \text{GPR[base]} \\
(pAddr, CCA) & \leftarrow \text{AddressTranslation(vAddr, DATA, STORE)} \\
\text{datadoubleword} & \leftarrow \text{CPR[2,rt,0]} \\
\text{StoreMemory(CCA, DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA)} \\
\text{lsw} & \leftarrow \text{CPR[2,rt,0]} \\
\text{msw} & \leftarrow \text{CPR[2,rt+1,0]} \\
\text{paddr} & \leftarrow \text{paddr} \text{xor ((BigEndianCPU xor ReverseEndian) || 02)} \\
\text{StoreMemory(CCA, WORD, lsw, pAddr, vAddr, DATA)} \\
\text{paddr} & \leftarrow \text{paddr} \text{xor 0b100} \\
\text{StoreMemory(CCA, WORD, msw, pAddr, vAddr+4, DATA)}
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch

**Programming Notes:**

As shown in the instruction drawing above, Release 6 implements an 11-bit offset, whereas all release levels lower than Release 6 of the MIPS architecture implement a 16-bit offset.
Format: \texttt{SDL \texttt{rt}, offset(base)}

Purpose: Store Doubleword Left

To store the most-significant part of a doubleword to an unaligned memory address.

Description: memory[\texttt{GPR[base] + offset}] \leftarrow \textit{Some\_Bytes\_From}\ \texttt{GPR[rt]}

The 16-bit signed \textit{offset} is added to the contents of \texttt{GPR base} to form an effective address (\textit{EffAddr}). \textit{EffAddr} is the address of the most-significant of 8 consecutive bytes forming a doubleword (\textit{DW}) in memory, starting at an arbitrary byte boundary.

A part of \textit{DW}, the most-significant 1 to 8 bytes, is in the aligned doubleword containing \textit{EffAddr}. The same number of most-significant (left) bytes of \texttt{GPR rt} are stored into these bytes of \textit{DW}.

The figure below illustrates this operation for big-endian byte ordering. The 8 consecutive bytes in 2..9 form an unaligned doubleword starting at location 2. A part of \textit{DW} (6 bytes) is located in the aligned doubleword containing the most-significant byte at 2.

1. SDL stores the 6 most-significant bytes of the source register into these bytes in memory.

2. The complementary SDR instruction stores the remainder of \textit{DW}.

\textbf{Figure 6.13 Unaligned Doubleword Store With SDL and SDR}

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned doubleword—that is, the low 3 bits of the address (\texttt{vAddr2,0})—and the current byte-ordering mode of the processor (big- or little-endian). The figure below shows the bytes stored for every combination of offset and byte ordering.
Figure 6.14 Bytes Stored by an SDL Instruction

<table>
<thead>
<tr>
<th>Initial Memory Contents and Byte Offsets</th>
<th>Contents of Source Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>most — significance — least</td>
<td>most — significance — least</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7</td>
<td>← big-endian</td>
</tr>
<tr>
<td>i j k l m n o p</td>
<td>A B C D E F G H</td>
</tr>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>← little-endian offset</td>
</tr>
</tbody>
</table>

Memory contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian byte ordering</th>
<th>vAddr_{2..0}</th>
<th>Little-endian byte ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C D E F G H</td>
<td>0</td>
<td>i j k l m n o A</td>
</tr>
<tr>
<td>i j A B C D E F</td>
<td>1</td>
<td>i j k l m n A B</td>
</tr>
<tr>
<td>i j k A B C D E</td>
<td>2</td>
<td>i j k l m A B C</td>
</tr>
<tr>
<td>i j k l A B C D</td>
<td>3</td>
<td>i j k l A B C D</td>
</tr>
<tr>
<td>i j k l m A B C D</td>
<td>4</td>
<td>i j k l A B C D E</td>
</tr>
<tr>
<td>i j k l m n A B</td>
<td>5</td>
<td>i j A B C D E F</td>
</tr>
<tr>
<td>i j k l m n o A</td>
<td>6</td>
<td>i j A B C D E F G</td>
</tr>
<tr>
<td>i j k l m n o A</td>
<td>7</td>
<td>A B C D E F G H</td>
</tr>
</tbody>
</table>

Restrictions:

Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory access.

Operation:

\[
\text{vAddr} \leftarrow \text{signExtend}(\text{offset}) + \text{GPR}\{\text{base}\}
\]

\[
\text{(pAddr, CCA)} \leftarrow \text{AddressTranslation (vAddr, DATA, STORE)}
\]

\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE-1..3}} | | (\text{pAddr}_{2..0} \text{xor ReverseEndian}^3)
\]

If BigEndianMem = 0 then

\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE-1..3}} | | 0^3
\]

endif

\[
\text{bytesel} \leftarrow \text{vAddr}_{2..0} \text{xor BigEndianCPU}^3
\]

\[
\text{datadoubleword} \leftarrow 0^6\text{6-8*bytesel} | | \text{GPR}[rt]_{63..56-8*bytesel}
\]

\[
\text{StoreMemory (CCA, byte, datadoubleword, pAddr, vAddr, DATA)}
\]

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Reserved Instruction, Watch
**Format:** \( \text{SDR } rt, \text{ offset(base)} \)

**MIPS64, removed in Release 6**

**Purpose:** Store Doubleword Right

To store the least-significant part of a doubleword to an unaligned memory address.

**Description:** \(\text{memory}[\text{GPR}[\text{base}] + \text{ offset}] \leftarrow \text{Some}_\text{Bytes}_\text{From GPR}[rt]\)

The 16-bit signed offset is added to the contents of GPR base to form an effective address (EffAddr). EffAddr is the address of the least-significant of 8 consecutive bytes forming a doubleword (DW) in memory, starting at an arbitrary byte boundary.

A part of DW, the least-significant 1 to 8 bytes, is in the aligned doubleword containing EffAddr. The same number of least-significant (right) bytes of GPR rt are stored into these bytes of DW.

**Figure 3-25** illustrates this operation for big-endian byte ordering. The 8 consecutive bytes in 2..9 form an unaligned doubleword starting at location 2. A part of DW (2 bytes) is located in the aligned doubleword containing the least-significant byte at 9.

1. SDR stores the 2 least-significant bytes of the source register into these bytes in memory.

2. The complementary SDL stores the remainder of DW.

**Figure 6.15 Unaligned Doubleword Store With SDR and SDL**

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned doubleword—that is, the low 3 bits of the address \(v\text{Addr}_{2.0}\)—and the current byte ordering mode of the processor (big- or little-endian). **Figure 3-26** shows the bytes stored for every combination of offset and byte-ordering.
Figure 6.16 Bytes Stored by an SDR Instruction

<table>
<thead>
<tr>
<th>Initial Memory contents and byte offsets</th>
<th>Contents of Source Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>most -- significance -- least</td>
<td>most -- significance -- least</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7</td>
<td>A B C D E F G H</td>
</tr>
</tbody>
</table>

←big–endian offset

<table>
<thead>
<tr>
<th>Little-endian byte ordering</th>
<th>vAddr_{2,0}</th>
</tr>
</thead>
<tbody>
<tr>
<td>H j k l m n o p</td>
<td>0</td>
</tr>
<tr>
<td>G H k l m n o p</td>
<td>A</td>
</tr>
<tr>
<td>F G H l m n o p</td>
<td>B</td>
</tr>
<tr>
<td>E F G H m n o p</td>
<td>C</td>
</tr>
<tr>
<td>D E F G H n o p</td>
<td>D</td>
</tr>
<tr>
<td>C D E F G H o p</td>
<td>E</td>
</tr>
<tr>
<td>B C D E F G H p</td>
<td>F</td>
</tr>
<tr>
<td>A B C D E F G H</td>
<td>G</td>
</tr>
</tbody>
</table>

Memory contents after instruction (shaded is unchanged)

Restrictions:

Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{Address\_Translation} (vAddr, \text{DATA, STORE}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE\_1..3}} || (\text{pAddr}_{2..0} \text{xor ReverseEndian}^3) \\
\text{If BigEndianMem = 0 then} & \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE\_1..3}} || 0^3 \\
\text{endif} & \\
\text{bytesel} & \leftarrow vAddr_{1..0} \text{xor BigEndianCPU}^3 \\
\text{datadoubleword} & \leftarrow \text{GPR}[rt]_{63-8*\text{bytesel}} || 0^8*\text{bytesel} \\
\text{StoreMemory} (\text{CCA, DOUBLEWORD\_byte, datadoubleword, pAddr, vAddr, DATA})
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Reserved Instruction, Watch
Store Doubleword Indexed from Floating Point

**Format:** $\text{SDXC1 } fs, \text{ index(base)}$

**MIPS64, MIPS32 Release 2, removed in Release 6**

**Purpose:** Store Doubleword Indexed from Floating Point

To store a doubleword from an FPR to memory (GPR+GPR addressing).

**Description:**

$$\text{memory[GPR[base] + GPR[index]]} \leftarrow \text{FPR[fs]}$$

The 64-bit doubleword in FPR $fs$ is stored in memory at the location specified by the aligned effective address. The contents of GPR $index$ and GPR $base$ are added to form the effective address.

**Restrictions:**

An Address Error exception occurs if EffectiveAddress$_{2..0} \neq 0$ (not doubleword-aligned).

**Availability and Compatibility:**

This instruction has been removed in Release 6.

Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, these instructions are to be implemented if an FPU is present either in a 32-bit or 64-bit FPU or in a 32-bit or 64-bit FP Register Mode ($FIR_{F64}=0$ or 1, $Status_{FR}=0$ or 1).

**Operation:**

1. \(v\text{Addr} \leftarrow GPR[base] + GPR[index]\)
2. \(\text{if } v\text{Addr}_{2..0} \neq 0 \text{ then }
\quad \text{SignalException(AddressError)}\)
3. \((p\text{Addr, CCA}) \leftarrow \text{AddressTranslation}(v\text{Addr, DATA, STORE})\)
4. \(\text{datadoubleword} \leftarrow \text{ValueFPR}(fs, \text{UNINTERPRETED_DOUBLEWORD})\)
5. \(\text{StoreMemory}(CCA, \text{DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA})\)
6. \(\text{paddr} \leftarrow \text{paddr xor ((BigEndianCPU xor ReverseEndian) || 0)}\)
7. \(\text{StoreMemory}(CCA, \text{WORD, datadoubleword$_{31..0}$, pAddr, vAddr, DATA})\)
8. \(\text{paddr} \leftarrow \text{paddr xor 0b100}\)
9. \(\text{StoreMemory}(CCA, \text{WORD, datadoubleword$_{63..32}$, pAddr, vAddr+4, DATA})\)

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Coprocessor Unusable, Address Error, Reserved Instruction, Watch.
SEB

Sign-Extend Byte

Format:  SEB rd, rt

Purpose:  Sign-Extend Byte

To sign-extend the least significant byte of GPR rt and store the value into GPR rd.

Description:  GPR[rd] ← SignExtend(GPR[rt]7..0)

The least significant byte from GPR rt is sign-extended and stored in GPR rd.

Restrictions:

Prior to architecture Release 2, this instruction resulted in a Reserved Instruction exception.

If GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:

if NotWordValue(GPR[rt]) then
  UNPREDICTABLE
endif

GPR[rd] ← sign_extend(GPR[rt]7..0)

Exceptions:

Reserved Instruction

Programming Notes:

For symmetry with the SEB and SEH instructions, you expect that there would be ZEB and ZEH instructions that zero-extend the source operand and expect that the SEW and ZEW instructions would exist to sign- or zero-extend a word to a doubleword. These instructions do not exist because there are functionally-equivalent instructions already in the instruction set. The following table shows the instructions providing the equivalent functions.

<table>
<thead>
<tr>
<th>Expected Instruction</th>
<th>Function</th>
<th>Equivalent Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEB rx,ry</td>
<td>Zero-Extend Byte</td>
<td>ANDI rx,ry,0xFF</td>
</tr>
<tr>
<td>ZEH rx,ry</td>
<td>Zero-Extend Halfword</td>
<td>ANDI rx,ry,0xFFFF</td>
</tr>
<tr>
<td>SEW rx,ry</td>
<td>Sign-Extend Word</td>
<td>SLL rx,ry,0</td>
</tr>
<tr>
<td>ZEW rx,rx1</td>
<td>Zero-Extend Word</td>
<td>DINSP32 rx,r0,32,32</td>
</tr>
</tbody>
</table>

1. The equivalent instruction uses rx for both source and destination, so the expected instruction is limited to one register.
SEH

Sign-Extend Halfword

Format: \texttt{SEH\ rd,\ rt}

MIPS32 Release 2

Purpose: Sign-Extend Halfword

To sign-extend the least significant halfword of GPR \(rt\) and store the value into GPR \(rd\).

Description: \(GPR[rd] \leftarrow \text{SignExtend}(GPR[rt]_{15..0})\)

The least significant halfword from GPR \(rt\) is sign-extended and stored in GPR \(rd\).

Restrictions:

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.

If GPR \(rt\) does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:

\[
\text{if NotWordValue}(GPR[rt]) \text{ then} \quad \text{UNPREDICTABLE} \\
\text{endif} \\
GPR[rd] \leftarrow \text{sign\_extend}(GPR[rt]_{15..0})
\]

Exceptions:

Reserved Instruction

Programming Notes:

The SEH instruction can be used to convert two contiguous halfwords to sign-extended word values in three instructions. For example:

\[
\begin{align*}
\text{lw} & \quad \text{t0, 0(a1)} \quad /* \text{Read two contiguous halfwords} */ \\
\text{seh} & \quad \text{t1, t0} \quad /* \text{t1 = lower halfword sign-extended to word} */ \\
\text{sra} & \quad \text{t0, t0, 16} \quad /* \text{t0 = upper halfword sign-extended to word} */
\end{align*}
\]

Zero-extended halfwords can be created by changing the SEH and SRA instructions to ANDI and SRL instructions, respectively.

For symmetry with the SEB and SEH instructions, you expect that there would be ZEB and ZEH instructions that zero-extend the source operand and expect that the SEW and ZEW instructions would exist to sign- or zero-extend a word to a doubleword. These instructions do not exist because there are functionally-equivalent instructions already in the instruction set. The following table shows the instructions providing the equivalent functions.

<table>
<thead>
<tr>
<th>Expected Instruction</th>
<th>Function</th>
<th>Equivalent Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEB (rx,ry)</td>
<td>Zero-Extend Byte</td>
<td>ANDI (rx,ry,0xFF)</td>
</tr>
<tr>
<td>ZEH (rx,ry)</td>
<td>Zero-Extend Halfword</td>
<td>ANDI (rx,ry,0xFFFFFFFF)</td>
</tr>
<tr>
<td>SEW (rx,ry)</td>
<td>Sign-Extend Word</td>
<td>SLL (rx,ry,0)</td>
</tr>
<tr>
<td>ZEW (rx,rx)</td>
<td>Zero-Extend Word</td>
<td>DINSP32 (rx,r0,32,32)</td>
</tr>
</tbody>
</table>
The equivalent instruction uses rx for both source and destination, so the expected instruction is limited to one register.
SEL.fmt

Select floating point values with FPR condition

Format:  SEL.fmt

SEL.S fd,fs,ft
SEL.D fd,fs,ft

MIPS32 Release 6

Purpose: Select floating point values with FPR condition


• If the condition is true, the value of ft is written to fd.
• If the condition is false, the value of fs is written to fd.

The condition input is specified by FPR fd, and is overwritten by the result.

The condition is true only if bit 0 of the condition input FPR fd is set. Other bits are ignored.

This instruction has floating point formats S and D, but these specify only the width of the operands. SEL.S can be used for 32-bit W data, and SEL.D can be used for 64 bit L data.

This instruction does not cause data-dependent exceptions. It does not trap on NaNs, and the FCSRCause and FCSRFlags fields are not modified.

Restrictions:

None

Availability and Compatibility:

SEL.fmt is introduced by and required as of MIPS32 Release 6.

Special Considerations:

Only formats S and D are valid. Other format values may be used to encode other instructions. Unused format encodings are required to signal the Reserved Instruction exception.

Operation:

tmp ← ValueFPR(fd, UNINTERPRETED_WORD)
cond ← tmp.bit0
if cond then
tmp ← ValueFPR(ft, fmt)
ext if cond then
tmp ← ValueFPR(fs, fmt)
endif
StoreFPR(fd, fmt, tmp)

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

None
SEL.fmt  Select floating point values with FPR condition
### SELEQZ SELNEZ

Select integer GPR value or zero

<table>
<thead>
<tr>
<th>Format</th>
<th>SELEQZ SELNEZ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SELEQZ rd,rs,rt</td>
</tr>
<tr>
<td></td>
<td>SELNEZ rd,rs,rt</td>
</tr>
</tbody>
</table>

#### Purpose:
Select integer GPR value or zero

#### Description:

- **SELEQZ**:
  
  \[
  \text{GPR}[rd] \leftarrow \text{GPR}[rt] \ ? \ 0 : \text{GPR}[rs]
  \]

- **SELNEZ**:  
  
  \[
  \text{GPR}[rd] \leftarrow \text{GPR}[rt] \ ? \ \text{GPR}[rs] : 0
  \]

- **SELEQZ** is a select operation, with a condition input in GPR `rt`, one explicit data input in GPR `rs`, and implicit data input 0. The condition is true only if all bits in GPR `rt` are zero.

- **SELNEZ** is a select operation, with a condition input in GPR `rt`, one explicit data input in GPR `rs`, and implicit data input 0. The condition is true only if any bit in GPR `rt` is nonzero.

If the condition is true, the value of `rs` is written to `rd`.

If the condition is false, the zero written to `rd`.

This instruction operates on all GPRLEN bits of the CPU registers, that is, all 32 bits on a 32-bit CPU, and all 64 bits on a 64-bit CPU. All GPRLEN bits of `rt` are tested.

#### Restrictions:
None

#### Availability and Compatibility:

These instructions are introduced by and required as of MIPS32 Release 6.

#### Special Considerations:

None

#### Operation:

\[
\begin{align*}
\text{SELNEZ: } & \text{cond } \leftarrow \text{GPR}[rt] \neq 0 \\
\text{SELEQZ: } & \text{cond } \leftarrow \text{GPR}[rt] = 0 \\
& \text{if cond then} \\
& \quad \text{tmp } \leftarrow \text{GPR}[rs] \\
& \text{else} \\
& \quad \text{tmp } \leftarrow 0 \\
& \text{endif} \\
& \text{GPR}[rd] \leftarrow \text{tmp}
\end{align*}
\]

#### Exceptions:
None
Programming Note:

Release 6 removes the Pre-Release 6 instructions MOVZ and MOVN:

MOVZ: if GPR[rt] = 0 then GPR[rd] ← GPR[rs]
MOVN: if GPR[rt] ≠ 0 then GPR[rd] ← GPR[rs]

MOVZ can be emulated using Release 6 instructions as follows:

SELEQZ at, rs, rt
SELEQZ rd, rd, rt
OR rd, rd, at

Similarly MOVN:

SELEQZ at, rs, rt
SELEQZ rd, rd, rt
OR rd, rd, at

The more general select operation requires 4 registers (1 output + 3 inputs (1 condition + 2 data)) and can be expressed:

rD ← if rC then rA else rB

The more general select can be created using Release 6 instructions as follows:

SELEQZ at, rB, rC
SELEQZ rD, rA, rC
OR rD, rA, rC
SELEQZ.fmt SELNEQZ.fmt

Select floating point value or zero with FPR condition.

<table>
<thead>
<tr>
<th>COP1</th>
<th>fmt</th>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>SELEQZ</th>
<th>SELNEZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>010001</td>
<td>S, D only</td>
<td>ft</td>
<td>fs</td>
<td>fd</td>
<td>010100</td>
<td>010111</td>
</tr>
</tbody>
</table>

Format:

- SELEQZ.fmt
  - SELEQZ.S fd, fs, ft
  - SELEQZ.D fd, fs, ft
- SELNEZ.fmt
  - SELNEZ.S fd, fs, ft
  - SELNEZ.D fd, fs, ft

Purpose: Select floating point value or zero with FPR condition.

Description:

- SELEQZ.fmt: FPR[fd] ← FPR[ft].bit0 ? 0 : FPR[fs]

• SELEQZ.fmt is a select operation, with a condition input in FPR ft, one explicit data input in FPR fs, and implicit data input 0. The condition is true only if bit 0 of FPR ft is zero.

• SELNEZ.fmt is a select operation, with a condition input in FPR ft, one explicit data input in FPR fs, and implicit data input 0. The condition is true only if bit 0 of FPR ft is nonzero.

If the condition is true, the value of fs is written to fd.

If the condition is false, the value that has all bits zero is written to fd.

This instruction has floating point formats S and D, but these specify only the width of the operands. Format S can be used for 32-bit W data, and format D can be used for 64 bit L data. The condition test is restricted to bit 0 of FPR ft. Other bits are ignored.

This instruction has no execution exception behavior. It does not trap on NaNs, and the FCSRCause and FCSRFlags fields are not modified.

Restrictions:

FPR fd destination register bits beyond the format width are UNPREDICTABLE. For example, if fmt is S, then fd bits 0-31 are defined, but bits 32 and above are UNPREDICTABLE. If fmt is D, then fd bits 0-63 are defined.

Availability and Compatibility:

These instructions are introduced by and required as of MIPS32 Release 6.

Special Considerations:

Only formats S and D are valid. Other format values may be used to encode other instructions. Unused format encodings are required to signal the Reserved Instruction exception.

Operation:

```plaintext
tmp ← ValueFPR(ft, UNINTERPRETED_WORD)
SELEQZ: cond ← tmp.bit0 = 0
SELNEZ: cond ← tmp.bit0 ≠ 0
if cond then
    tmp ← ValueFPR(fs, fmt)
else
```

The MIPS64® Instruction Set Reference Manual, Revision 6.05

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Select floating point value or zero with FPR condition.

```plaintext
tmp ← 0 /* all bits set to zero */
endif
StoreFPR(fd, fmt, tmp)
```

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Format:  SH rt, offset(base)  

Purpose:  Store Halfword  
To store a halfword to memory.

Description:  memory[GPR[base] + offset] ↔ GPR[rt]  
The least-significant 16-bit halfword of register rt is stored in memory at the location specified by the aligned effective address. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

Restrictions:  
Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:  

vAddr ↔ sign_extend(offset) + GPR[base]  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)  
pAddr ← pAddr_{PSIZE-1..3} || (pAddr_{2..0} xor (ReverseEndian^2 || 0))  
bytesel ← vAddr_{2..0} xor (BigEndianCPU^2 || 0)  
datadoubleword ← GPR[rt]_{63-8*bytesel..0} || 0^(8*bytesel)  
StoreMemory (CCA, HALFWORD, datadoubleword, pAddr, vAddr, DATA)

Exceptions:  
TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Format: \texttt{SHE rt, offset(base)}

Purpose: Store Halfword EVA

To store a halfword to user mode virtual address space when executing in kernel mode.

Description: \texttt{memory[GPR\{base\} + offset] \leftarrow GPR\{rt\}}

The least-significant 16-bit halfword of register \texttt{rt} is stored in memory at the location specified by the aligned effective address. The 9-bit signed \texttt{offset} is added to the contents of GPR \texttt{base} to form the effective address.

The SHE instruction functions the same as the SH instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the \texttt{Config5_{EVA}} field being set to 1.

Restrictions:

Only usable in kernel mode when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Pre-Release 6: The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

Operation:

\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}\{\text{base}\} \\
(\text{pAddr, CCA}) & \leftarrow \text{AddressTranslation} (vAddr, \text{DATA, STORE}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} || (\text{pAddr}_{2..0} \text{xor ReverseEndian}^2 || 0) \\
\text{bytesel} & \leftarrow \text{vAddr}_{2..0} \text{xor (BigEndianCPU}^{2} || 0) \\
\text{datadoubleword} & \leftarrow \text{GPR}\{\text{rt}\}_{63..8*\text{bytesel}..0} || 0^{8*\text{bytesel}} \\
\text{StoreMemory} (\text{CCA}, \text{HALFWORD}, \text{datadoubleword}, \text{pAddr}, vAddr, \text{DATA})
\end{align*}

Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
SIGRIE  Signal Reserved Instruction Exception

Format: SIGRIE code

Purpose: Signal Reserved Instruction Exception

The SIGRIE instruction signals a Reserved Instruction exception.

Description: SignalException(ReservedInstruction)

The SIGRIE instruction signals a Reserved Instruction exception. Implementations should use exactly the same mechanisms as they use for reserved instructions that are not defined by the Architecture.

The 16-bit code field is available for software use.

Restrictions:

The 16-bit code field is available for software use. The value zero is considered the default value. Software may provide extended functionality by interpreting nonzero values of the code field in a manner that is outside the scope of this architecture specification.

Availability and Compatibility:

This instruction is introduced by and required as of Release 6.

Pre-Release 6: this instruction encoding was reserved, and required to signal a Reserved Instruction exception. Therefore this instruction can be considered to be both backwards and forwards compatible.

Operation:

SignalException(ReservedInstruction)

Exceptions:

Reserved Instruction
Format:  \texttt{SLL \textit{rd}, \textit{rt}, \textit{sa}}

Purpose:  Shift Word Left Logical
To left-shift a word by a fixed number of bits.

Description:  \texttt{GPR[rd] \leftarrow GPR[rt] \ll \textit{sa}}
The contents of the low-order 32-bit word of GPR \textit{rt} are shifted left, inserting zeros into the emptied bits. The word result is sign-extended and placed in GPR \textit{rd}. The bit-shift amount is specified by \textit{sa}.

Restrictions:
None

Operation:
\begin{align*}
\texttt{s} & \leftarrow \textit{sa} \\
\texttt{temp} & \leftarrow \texttt{GPR[rt]_{31-s}..0} || \texttt{0}^s \\
\texttt{GPR[rd]} & \leftarrow \texttt{sign\_extend(temp)}
\end{align*}

Exceptions:
None

Programming Notes:
The SLL input operand does not have to be a properly sign-extended word value to produce a valid sign-extended 32-bit result. The result word is always sign-extended into a 64-bit destination register; this instruction with a zero shift amount truncates a 64-bit value to 32 bits and sign-extends it.

SLL \texttt{r0, r0, 0}, expressed as NOP, is the assembly idiom used to denote no operation.

SLL \texttt{r0, r0, 1}, expressed as SSNOP, is the assembly idiom used to denote no operation that causes an issue break on superscalar processors.
**SLLV**

**Shift Word Left Logical Variable**

<table>
<thead>
<tr>
<th>Format:</th>
<th>SLLV rd, rt, rs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Shift Word Left Logical Variable</td>
</tr>
<tr>
<td>To left-shift a word by a variable number of bits.</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>GPR[rd] ← GPR[rt] &lt;&lt; GPR[rs]</td>
</tr>
<tr>
<td>The contents of the low-order 32-bit word of GPR rt are shifted left, inserting zeros into the emptied bits. The resulting word is sign-extended and placed in GPR rd. The bit-shift amount is specified by the low-order 5 bits of GPR rs.</td>
<td></td>
</tr>
<tr>
<td><strong>Restrictions:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Operation:</strong></td>
<td></td>
</tr>
<tr>
<td>s ← GPR[rs]_{4..0}</td>
<td></td>
</tr>
<tr>
<td>temp ← GPR[rt]_{(31-s)..0}</td>
<td></td>
</tr>
<tr>
<td>GPR[rd] ← sign_extend(temp)</td>
<td></td>
</tr>
<tr>
<td><strong>Exceptions:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Programming Notes:</strong></td>
<td>The input operand does not have to be a properly sign-extended word value to produce a valid sign-extended 32-bit result. The result word is always sign-extended into a 64-bit destination register; this instruction with a zero shift amount truncates a 64-bit value to 32 bits and sign-extends it.</td>
</tr>
</tbody>
</table>
**SLT**

Set on Less Than

**Format:**  \( \text{SLT } rd, rs, rt \)

**MIPS32**

**Purpose:** Set on Less Than

To record the result of a less-than comparison.

**Description:** \( \text{GPR}[rd] \leftarrow (\text{GPR}[rs] < \text{GPR}[rt]) \)

Compare the contents of GPR \( rs \) and GPR \( rt \) as signed integers; record the Boolean result of the comparison in GPR \( rd \). If GPR \( rs \) is less than GPR \( rt \), the result is 1 (true); otherwise, it is 0 (false).

The arithmetic comparison does not cause an Integer Overflow exception.

**Restrictions:**

None

**Operation:**

```plaintext
if GPR[rs] < GPR[rt] then
    GPR[rd] ← 0^{GPRLEN-1} || 1
else
    GPR[rd] ← 0^{GPRLEN}
endif
```

**Exceptions:**

None
SLTI
Set on Less Than Immediate

Format:  SLTI rt, rs, immediate  
MIPS32

Purpose: Set on Less Than Immediate
To record the result of a less-than comparison with a constant.

Description: GPR[rt] ← (GPR[rs] < sign_extend(immediate))
Compare the contents of GPR rs and the 16-bit signed immediate as signed integers; record the Boolean result of the comparison in GPR rt. If GPR rs is less than immediate, the result is 1 (true); otherwise, it is 0 (false).
The arithmetic comparison does not cause an Integer Overflow exception.

Restrictions: None

Operation:
if GPR[rs] < sign_extend(immediate) then
  GPR[rt] ← 0^{GPRLEN-1}|| 1
else
  GPR[rt] ← 0^{GPRLEN}
endif

Exceptions: None
**SLTIU**

**Set on Less Than Immediate Unsigned**

**Format:**  
SLTIU $rt$, $rs$, immediate

**Purpose:**  
Set on Less Than Immediate Unsigned  
To record the result of an unsigned less-than comparison with a constant.

**Description:**  
GPR[$rt$] ← (GPR[$rs$] < sign_extend(immediate))

Compare the contents of GPR $rs$ and the sign-extended 16-bit immediate as unsigned integers; record the Boolean result of the comparison in GPR $rt$. If GPR $rs$ is less than immediate, the result is 1 (true); otherwise, it is 0 (false).

Because the 16-bit immediate is sign-extended before comparison, the instruction can represent the smallest or largest unsigned numbers. The representable values are at the minimum [0, 32767] or maximum [max_unsigned-32767, max_unsigned] end of the unsigned range.

The arithmetic comparison does not cause an Integer Overflow exception.

**Restrictions:**

None

**Operation:**

```plaintext
if (0 || GPR[rs]) < (0 || sign_extend(immediate)) then
  GPR[rt] ← 0^GPRLEN-1 || 1
else
  GPR[rt] ← 0^GPRLEN
endif
```

**Exceptions:**

None
SLTU

Set on Less Than Unsigned

Format:  SLTU rd, rs, rt

Purpose:  Set on Less Than Unsigned
To record the result of an unsigned less-than comparison.

Description:  GPR[rd] ← (GPR[rs] < GPR[rt])
Compare the contents of GPR rs and GPR rt as unsigned integers; record the Boolean result of the comparison in GPR rd. If GPR rs is less than GPR rt, the result is 1 (true); otherwise, it is 0 (false).
The arithmetic comparison does not cause an Integer Overflow exception.

Restrictions:
None

Operation:

if (0 || GPR[rs]) < (0 || GPR[rt]) then
    GPR[rd] ← 0GPRLEN-1 || 1
else
    GPR[rd] ← 0GPRLEN
endif

Exceptions:
None
**SQRT.fmt**

Floating Point Square Root

To compute the square root of an FP value.

**Description:**  
FPR[f] \( \leftarrow \text{SQRT}(\text{FPR}[f])\)

The square root of the value in FPR \( f \) is calculated to infinite precision, rounded according to the current rounding mode in FCSR, and placed into FPR \( f \). The operand and result are values in format \( fmt \).

If the value in FPR \( f \) corresponds to –0, the result is –0.

**Restrictions:**

If the value in FPR \( f \) is less than 0, an Invalid Operation condition is raised.

The fields \( f \) and \( f \) must specify FPRs valid for operands of type \( fmt \). If the fields are not valid, the result is **UNPREDICTABLE**.

The operand must be a value in format \( fmt \); if it is not, the result is **UNPREDICTABLE** and the value of the operand FPR becomes **UNPREDICTABLE**.

**Operation:**

\[\text{StoreFPR}(f, fmt, \text{SquareRoot}(\text{ValueFPR}(f, fmt)))\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Inexact, Unimplemented Operation
Format:  SRA rd, rt, sa

Purpose: Shift Word Right Arithmetic
To execute an arithmetic right-shift of a word by a fixed number of bits.

Description: GPR[rd] ← GPR[rt] >> sa  (arithmetic)
The contents of the low-order 32-bit word of GPR rt are shifted right, duplicating the sign-bit (bit 31) in the emptied bits; the word result is sign-extended and placed in GPR rd. The bit-shift amount is specified by sa.

Restrictions:
On 64-bit processors, if GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:
```
if NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif
s ← sa
temp ← GPR[rt]31..s || GPR[rt]31
GPR[rd] ← sign_extend(temp)
```

Exceptions:
None
SRAV

Shift Word Right Arithmetic Variable

Format: \texttt{SRAV \textit{rd}, \textit{rt}, \textit{rs}}

MIPS32

Purpose: Shift Word Right Arithmetic Variable

To execute an arithmetic right-shift of a word by a variable number of bits.

Description: \texttt{GPR[rd] \leftarrow GPR[rt] >> GPR[rs]} \ (arithmetic)

The contents of the low-order 32-bit word of GPR \textit{rt} are shifted right, duplicating the sign-bit (bit 31) in the emptied bits; the word result is sign-extended and placed in GPR \textit{rd}. The bit-shift amount is specified by the low-order 5 bits of GPR \textit{rs}.

Restrictions:

On 64-bit processors, if GPR \textit{rt} does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is \texttt{UNPREDICTABLE}.

Operation:

\begin{verbatim}
if NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif
s \leftarrow GPR[rs]_4..0
\textit{temp} \leftarrow (GPR[rt]_{31})^s || GPR[rt]_{31}..s
GPR[rd] \leftarrow sign\_extend(\textit{temp})
\end{verbatim}

Exceptions:

None
Format: SRL rd, rt, sa

Purpose: Shift Word Right Logical
To execute a logical right-shift of a word by a fixed number of bits.

Description: GPR[rd] ← GPR[rt] >> sa (logical)
The contents of the low-order 32-bit word of GPR rt are shifted right, inserting zeros into the emptied bits. The word result is sign-extended and placed in GPR rd. The bit-shift amount is specified by sa.

Restrictions:
On 64-bit processors, if GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:
if NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif
s ← sa
temp ← 0s || GPR[rt]31..s
GPR[rd] ← sign_extend(temp)

Exceptions:
None
SRLV

Shift Word Right Logical Variable

Format:  SRLV rd, rt, rs

Purpose:  Shift Word Right Logical Variable
To execute a logical right-shift of a word by a variable number of bits.

Description:  GPR[rd] ← GPR[rt] >> GPR[rs]  (logical)
The contents of the low-order 32-bit word of GPR rt are shifted right, inserting zeros into the emptied bits; the word result is sign-extended and placed in GPR rd. The bit-shift amount is specified by the low-order 5 bits of GPR rs.

Restrictions:
On 64-bit processors, if GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:
if NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif
s ← GPR[rs]4..0
temp ← 0s || GPR[rt]31..s
GPR[rd] ← sign_extend(temp)

Exceptions:
None
SSNOP

Superscalar No Operation

<table>
<thead>
<tr>
<th>Format:</th>
<th>SSNOP</th>
</tr>
</thead>
</table>

**Purpose:** Superscalar No Operation

Break superscalar issue on a superscalar processor.

**Description:**

SSNOP is the assembly idiom used to denote superscalar no operation. The actual instruction is interpreted by the hardware as SLL r0, r0, 1.

This instruction alters the instruction issue behavior on a superscalar processor by forcing the SSNOP instruction to single-issue. The processor must then end the current instruction issue between the instruction previous to the SSNOP and the SSNOP. The SSNOP then issues alone in the next issue slot.

On a single-issue processor, this instruction is a NOP that takes an issue slot.

**Restrictions:**

None

**Availability and Compatibility**

Release 6: the special no-operation instruction SSNOP is deprecated: it behaves the same as a conventional NOP. Its special behavior with respect to instruction issue is no longer guaranteed. The EHB and JR.HB instructions are provided to clear execution and instruction hazards.

Assemblers targeting specifically Release 6 should reject the SSNOP instruction with an error.

**Operation:**

None

**Exceptions:**

None

**Programming Notes:**

SSNOP is intended for use primarily to allow the programmer control over CP0 hazards by converting instructions into cycles in a superscalar processor. For example, to insert at least two cycles between an MTC0 and an ERET, one would use the following sequence:

```
mtc0 x,y
ssnop
ssnop
eret
```

The MTC0 issues in cycle T. Because the SSNOP instructions must issue alone, they may issue no earlier than cycle T+1 and cycle T+2, respectively. Finally, the ERET issues no earlier than cycle T+3. Although the instruction after an SSNOP may issue no earlier than the cycle after the SSNOP is issued, that instruction may issue later. This is because other implementation-dependent issue rules may apply that prevent an issue in the next cycle. Processors should not introduce any unnecessary delay in issuing SSNOP instructions.
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**Format:** \( \text{SUB } rd, rs, rt \)

**Purpose:** Subtract Word

To subtract 32-bit integers. If overflow occurs, then trap.

**Description:** \( \text{GPR}[rd] \leftarrow \text{GPR}[rs] - \text{GPR}[rt] \)

The 32-bit word value in GPR \( rt \) is subtracted from the 32-bit value in GPR \( rs \) to produce a 32-bit result. If the subtraction results in 32-bit 2’s complement arithmetic overflow, then the destination register is not modified and an Integer Overflow exception occurs. If it does not overflow, the 32-bit result is sign-extended and placed into GPR \( rd \).

**Restrictions:**

On 64-bit processors, if either GPR \( rt \) or GPR \( rs \) does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**

```
if \text{NotWordValue(GPR[rs])} \text{ or } \text{NotWordValue(GPR[rt])} \text{ then}
UNPREDICTABLE
endif

temp \leftarrow (GPR[rs]_{31}||GPR[rs]_{31..0}) - (GPR[rt]_{31}||GPR[rt]_{31..0})
if temp_{32} \neq temp_{31} then
    \text{SignalException(IntegerOverflow)}
else
    GPR[rd] \leftarrow \text{sign_extend(temp}_{31..0}\text{)}
```

**Exceptions:**

Integer Overflow

**Programming Notes:**

SUBU performs the same arithmetic operation but does not trap on overflow.
Floating Point Subtract

Format:

SUB.fmt

SUB.S fd, fs, ft

SUB.D fd, fs, ft

SUB.PS fd, fs, ft

MIPS32

MIPS32

MIPS64, MIPS32 Release 2, removed in Release 6

Purpose: Floating Point Subtract

To subtract FP values.

Description:

FPR[fd] ← FPR[fs] − FPR[ft]

The value in FPR ft is subtracted from the value in FPR fs. The result is calculated to infinite precision, rounded according to the current rounding mode in FCSR, and placed into FPR fd. The operands and result are values in format fmt. SUB.PS subtracts the upper and lower halves of FPR fs and FPR ft independently, and ORs together any generated exceptional conditions.

Restrictions:

The fields fs, ft, and fd must specify FPRs valid for operands of type fmt. If the fields are not valid, the result is UNPREDICTABLE.

The operands must be values in format fmt; if they are not, the result is UNPREDICTABLE and the value of the operand FPRs becomes UNPREDICTABLE.

The result of SUB.PS is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

Availability and Compatibility:

SUB.PS has been removed in Release 6.

Operation:

StoreFPR (fd, fmt, ValueFPR(fs, fmt) −fmt ValueFPR(ft, fmt))

CPU Exceptions:

Coprocessor Usable, Reserved Instruction

FPU Exceptions:

Inexact, Overflow, Underflow, Invalid Op, Unimplemented Op
SUBU

Subtract Unsigned Word

**Format:**
```
SUBU rd, rs, rt
```

**Purpose:** Subtract Unsigned Word
To subtract 32-bit integers.

**Description:**
```
GPR[rd] ← GPR[rs] − GPR[rt]
```

The 32-bit word value in GPR \( rt \) is subtracted from the 32-bit value in GPR \( rs \) and the 32-bit arithmetic result is sign-extended and placed into GPR \( rd \).

No integer overflow exception occurs under any circumstances.

**Restrictions:**
On 64-bit processors, if either GPR \( rt \) or GPR \( rs \) does not contain sign-extended 32-bit values (bits 63..31 equal), then the result of the operation is **UNPREDICTABLE**.

**Operation:**
```
if NotWordValue(GPR[rs]) or NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif

temp ← GPR[rs] − GPR[rt]
GPR[rd] ← sign_ext(temp)
```

**Exceptions:**
None

**Programming Notes:**
The term “unsigned” in the instruction name is a misnomer; this operation is 32-bit modulo arithmetic that does not trap on overflow. It is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
SUXC1

Store Doubleword Indexed Unaligned from Floating Point

Format: SUXC1 fs, index(base)

MIPS64, MIPS32 Release 2, removed in Release 6

Purpose: Store Doubleword Indexed Unaligned from Floating Point

To store a doubleword from an FPR to memory (GPR+GPR addressing) ignoring alignment.

Description: memory[(GPR[base] + GPR[index]) PSIZE-1..3] ← FPR[fs]

The contents of the 64-bit doubleword in FPR fs is stored at the memory location specified by the effective address. The contents of GPR index and GPR base are added to form the effective address. The effective address is double-word-aligned; EffectiveAddress2..0 are ignored.

Restrictions:

The result of this instruction is UNPREDICTABLE if the processor is executing in the FR=0 32-bit FPU register model. The instruction is predictable if executing on a 64-bit FPU in the FR=1 mode, but not with FR=0, and not on a 32-bit FPU.

Availability and Compatibility

This instruction has been removed in Release 6.

Operation:

vAddr ← (GPR[base]+GPR[index])63..3 | | 0^3
(pAddr, CCA) ← AddressTranslation(vAddr, DATA, STORE)
datadoubleword ← ValueFPR(fs, UNINTERPRETED_DOUBLEWORD)
StoreMemory(CCA, DOUBLEWORD, datadoubleword, pAddr, vAddr, DATA)
paddr ← paddr xor ((BigEndianCPU xor ReverseEndian) | | 0^2)
StoreMemory(CCA, WORD, datadoubleword31..0, pAddr, vAddr, DATA)
paddr ← paddr xor 0b100
StoreMemory(CCA, WORD, datadoubleword63..32, pAddr, vAddr+4, DATA)

Exceptions:

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Watch
**Format:**  \( \text{SW } rt, \text{ offset(base)} \)

**Purpose:** Store Word

To store a word to memory.

**Description:**  \( \text{memory}[\text{GPR}\[base\] + offset] \leftarrow \text{GPR}[rt] \)

The least-significant 32-bit word of GPR \( rt \) is stored in memory at the location specified by the aligned effective address. The 16-bit signed \( offset \) is added to the contents of GPR \( base \) to form the effective address.

**Restrictions:**

Pre-Release 6: The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(\text{pAddr, CCA}) & \leftarrow \text{Address\_Translation}(\text{vAddr, DATA, STORE}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..3} || (\text{pAddr}_{2..0} \oplus \text{Reverse\_Endian} || 0^2) \\
\text{bytesel} & \leftarrow \text{vAddr}_{2..0} \oplus (\text{Big\_Endian\_CPU} || 0^2) \\
\text{datadoubleword} & \leftarrow \text{GPR}[rt]_{63-8*\text{bytesel}..0} || 0^8*\text{bytesel} \\
\text{Store\_Memory}(\text{CCA, WORD, datadoubleword, pAddr, vAddr, DATA})
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
SWC1 ft, offset(base)

**Purpose:** Store Word from Floating Point
To store a word from an FPR to memory.

**Description:** memory[GPR[base] + offset] ← FPR[ft]
The low 32-bit word from FPR ft is stored in memory at the location specified by the aligned effective address. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**
Pre-Release 6: An Address Error exception occurs if EffectiveAddress_{1,0} ≠ 0 (not word-aligned).
Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.
Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

vAddr ← sign_extend(offset) + GPR[base]
(pAddr, CCA) ← AddressTranslation(vAddr, DATA, STORE)
pAddr ← pAddr_{FSIZE-1..3} | (pAddr_{2..0} xor (ReverseEndian || 0^2))
bytesel ← vAddr_{2..0} xor (BigEndianCPU || 0^2)
datadoubleword ← ValueFPR(ft, UNINTERPRETED_WORD) | 0^8*bytesel
StoreMemory(CCA, WORD, datadoubleword, pAddr, vAddr, DATA)

**Exceptions:**
Coprocessor Usable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Format: \texttt{SWC2 \textit{rt}, offset(\textit{base})}

\textbf{Purpose:} Store Word from Coprocessor 2

To store a word from a COP2 register to memory

\textbf{Description:} memory[\textit{GPR[base]} + \textit{offset}] \leftarrow \textit{CPR[2,rt,0]}

The low 32-bit word from COP2 (Coprocessor 2) register \textit{rt} is stored in memory at the location specified by the aligned effective address. The signed \textit{offset} is added to the contents of GPR \textit{base} to form the effective address.

\textbf{Restrictions:}

Pre-Release 6: An Address Error exception occurs if EffectiveAddress\textsubscript{1..0} ≠ 0 (not word-aligned).
Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

\textbf{Availability and Compatibility}

This instruction has been recoded for Release 6.

\textbf{Operation:}

\begin{align*}
v\text{Addr} & \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR[base]} \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(v\text{Addr}, \text{DATA}, \text{STORE}) \\
p\text{Addr} & \leftarrow p\text{Addr}_\text{PSIZE-1..3} || (p\text{Addr}_\text{2..0} \text{xor (ReverseEndian || 0}^2)) \\
\text{bytesel} & \leftarrow v\text{Addr}_\text{2..0} \text{xor (BigEndianCPU || 0}^2) \\
\text{datadoubleword} & \leftarrow \text{CPR[2,rt,0]}_\text{63..8*\text{bytesel}..0} || 0^8*\text{bytesel} \\
\text{StoreMemory}(\text{CCA, WORD, datadoubleword, pAddr, vAddr, DATA})
\end{align*}

\textbf{Exceptions:}

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch

\textbf{Programming Notes:}

As shown in the instruction drawing above, Release 6 implements an 11-bit offset, whereas all release levels lower than Release 6 of the MIPS architecture implement a 16-bit offset.
**Format:** SWE rt, offset(base)

**Purpose:** Store Word EVA

To store a word to user mode virtual address space when executing in kernel mode.

**Description:** memory[GPR[base] + offset] ← GPR[rt]

The least-significant 32-bit word of GPR rt is stored in memory at the location specified by the aligned effective address. The 9-bit signed offset is added to the contents of GPR base to form the effective address.

The SWE instruction functions the same as the SW instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.

Implementation of this instruction is specified by the Config5EVA field being set to 1.

**Restrictions:**

Only usable in kernel mode when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Pre-Release 6: The effective address must be naturally-aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

Release 6 allows hardware to provide address misalignment support in lieu of requiring natural alignment.

Note: The pseudocode is not completely adapted for Release 6 misalignment support as the handling is implementation dependent.

**Operation:**

\[ \text{vAddr} \leftarrow \text{sign extend}(\text{offset}) + \text{GPR[base]} \]
\[ \text{pAddr} \leftarrow \text{AddressTranslation} (\text{vAddr, DATA, STORE}) \]
\[ \text{bytesel} \leftarrow \text{vAddr}_{PSIZE-1..3} \mid \mid (\text{vAddr}_{2..0} \text{xor} (\text{ReverseEndian} \mid \mid 0^2)) \]
\[ \text{datadoubleword} \leftarrow \text{GPR[rt]}_{63-8\times\text{bytesel..0}} \mid \mid 0^8\times\text{bytesel} \]
\[ \text{StoreMemory (CCA, WORD, datadoubleword, pAddr, vAddr, DATA)} \]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
Format: \texttt{SWL \, rt, \, offset(base)}

Purpose: Store Word Left

To store the most-significant part of a word to an unaligned memory address.

Description: memory\[\text{GPR[base]} + \text{offset}\] \leftarrow \text{GPR[rt]}

The 16-bit signed \text{offset} is added to the contents of GPR \text{base} to form an effective address (\text{EffAddr}). \text{EffAddr} is the address of the most-significant of 4 consecutive bytes forming a word (\text{W}) in memory starting at an arbitrary byte boundary.

A part of \text{W} (the most-significant 1 to 4 bytes) is in the aligned word containing \text{EffAddr}. The same number of the most-significant (left) bytes from the word in GPR \text{rt} are stored into these bytes of \text{W}.

If GPR \text{rt} is a 64-bit register, the source word is the low word of the register.

The following figure illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The four consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \text{W} (2 bytes) is located in the aligned word containing the most-significant byte at 2.

3. SWL stores the most-significant 2 bytes of the low word from the source register into these 2 bytes in memory.

4. The complementary SWR stores the remainder of the unaligned word.

\textbf{Figure 6.17 Unaligned Word Store Using SWL and SWR}

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned word—that is, the low 2 bits of the address (\text{vAddr}_{1,0})—and the current byte-ordering mode of the processor (big- or little-endian). The following figure shows the bytes stored for every combination of offset and byte ordering.
Figure 6.18 Bytes Stored by an SWL Instruction

Restrictions:
None

Availability and Compatibility:
Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation} (\text{vAddr}, \text{DATA}, \text{STORE}) \\
p\text{Addr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..0} \quad || \quad (\text{pAddr}_{2..0} \text{ xor ReverseEndian}^3) \\
& \text{If BigEndianMem} = 0 \text{ then} \\
& \quad \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE}-1..2} \quad || \quad o2^2 \\
& \quad \text{end if} \\
\text{byte} & \leftarrow \text{vAddr}_{1..0} \text{ xor BigEndianCPU}^2 \\
& \text{if} (\text{vAddr}_2 \text{ xor BigEndianCPU}) = 0 \text{ then} \\
& \quad \text{data\_doubleword} \leftarrow 0^{32} \quad || \quad 0^{24-8\text{\_byte}} \quad || \quad \text{GPR}[\text{rt}]_{31..24-8\text{\_byte}} \\
& \text{else} \\
& \quad \text{data\_doubleword} \leftarrow 0^{24-8\text{\_byte}} \quad || \quad \text{GPR}[\text{rt}]_{31..24-8\text{\_byte}} \quad || \quad 0^{32} \\
& \quad \text{end if} \\
\text{data\_word} & \leftarrow 0^{24-8\text{\_byte}} \quad || \quad \text{GPR}[\text{rt}]_{31..24-8\text{\_byte}} \\
\text{StoreMemory(CCA, byte, data\_doubleword, pAddr, vAddr, DATA)}
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
SWLE

Store Word Left EVA

**Format:**  \( \text{SWLE } rt, \text{ offset}(\text{base}) \)

**MIPS32, removed in Release 6**

**Purpose:** Store Word Left EVA

To store the most-significant part of a word to an unaligned user mode virtual address while operating in kernel mode.

**Description:**  

\[
\text{memory}[\text{GPR}\{\text{base}\} + \text{offset}] \leftarrow \text{GPR}\{rt\}
\]

The 9-bit signed \( \text{offset} \) is added to the contents of GPR \( \text{base} \) to form an effective address \( (\text{EffAddr}) \). \( \text{EffAddr} \) is the address of the most-significant of 4 consecutive bytes forming a word \( (W) \) in memory starting at an arbitrary byte boundary.

A part of \( W \) (the most-significant 1 to 4 bytes) is in the aligned word containing \( \text{EffAddr} \). The same number of the most-significant (left) bytes from the word in GPR \( rt \) are stored into these bytes of \( W \).

If GPR \( rt \) is a 64-bit register, the source word is the low word of the register.

The following figure shows this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \( W \) (2 bytes) is located in the aligned word containing the most-significant byte at 2.

1. SWLE stores the most-significant 2 bytes of the low word from the source register into these 2 bytes in memory.

2. The complementary SWRE stores the remainder of the unaligned word.

**Figure 6.19 Unaligned Word Store Using SWLE and SWRE**

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned word—that is, the low 2 bits of the address \( (v\text{Addr}_{1,0}) \)—and the current byte-ordering mode of the processor (big- or little-endian). The following figure shows the bytes stored for every combination of offset and byte ordering.

The SWLE instruction functions the same as the SWL instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.
Implementation of this instruction is specified by the Config5EVA field being set to 1.

**Figure 6.20 Bytes Stored by an SWLE Instruction**

Restrictions:

Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
\text{vAddr} \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]}
\]

\[
(\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA, STORE})
\]

\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE-1..0}} || (\text{pAddr}_{2..0} \text{xor ReverseEndian}^3)
\]

If BigEndianMem = 0 then

\[
\text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE-1..2}} || 0^2
\]
endif

byte \leftarrow \text{vAddr}_{1..0} \text{xor BigEndianCPU}^2

if (\text{vAddr}_2 \text{xor BigEndianCPU}) = 0 then

\[
\text{datadoubleword} \leftarrow 0^{32} || 0^{24-8\text{byte}} || \text{GPR[rt]}_{31..24-8\text{byte}}
\]
else

\[
\text{datadoubleword} \leftarrow 0^{24-8\text{byte}} || \text{GPR[rt]}_{31..24-8\text{byte}} || 0^{32}
\]
endif

\[
\text{dataword} \leftarrow 0^{24-8\text{byte}} || \text{GPR[rt]}_{31..24-8\text{byte}}
\]

StoreMemory(\text{CCA, byte, datadoubleword, pAddr, vAddr, DATA})

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch, Reserved Instruction, Coprocessor Unusable
**Format:**  \( \text{SWR \ rt, \ offset(\text{base})} \)  

**Purpose:** Store Word Right 

To store the least-significant part of a word to an unaligned memory address.

**Description:**  
\[
\text{memory[GRP[base] + offset] } \leftarrow \text{ GPR[rt]}
\]

The 16-bit signed \( \text{offset} \) is added to the contents of GPR \( \text{base} \) to form an effective address \( \text{EffAddr} \). \( \text{EffAddr} \) is the address of the least-significant of 4 consecutive bytes forming a word \( W \) in memory starting at an arbitrary byte boundary.

A part of \( W \) (the least-significant 1 to 4 bytes) is in the aligned word containing \( \text{EffAddr} \). The same number of the least-significant (right) bytes from the word in GPR \( \text{rt} \) are stored into these bytes of \( W \).

If GPR \( \text{rt} \) is a 64-bit register, the source word is the low word of the register.

The following figure illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \( W \) (2 bytes) is contained in the aligned word containing the least-significant byte at 5.

1. \( \text{SWR} \) stores the least-significant 2 bytes of the low word from the source register into these 2 bytes in memory.

2. The complementary \( \text{SWL} \) stores the remainder of the unaligned word.

**Figure 6.21 Unaligned Word Store Using SWR and SWL**

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned word—that is, the low 2 bits of the address \( \text{vAddr}_{1,0} \)—and the current byte-ordering mode of the processor (big- or little-endian). The following figure shows the bytes stored for every combination of offset and byte-ordering.
Figure 6.22 Bytes Stored by SWR Instruction

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 ←big-endian offset (vAddr1..0)</td>
<td>A B C D E F G H</td>
</tr>
<tr>
<td>3 2 1 0 ←little-endian most least</td>
<td>32-bit register E F G H</td>
</tr>
</tbody>
</table>

Restrictions:
None

Availability and Compatibility:
Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

vAddr ← sign_extend(offset) + GPR[base]  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)  
pAddr ← pAddrPSIZE-1..3 || (pAddr2..0 xor ReverseEndian7)  
If BigEndianMem = 0 then  
pAddr ← pAddrPSIZE-1..2 || 02  
endif  
byte ← vAddr1..0 xor BigEndianCPU2  
if (vAddr2 xor BigEndianCPU) = 0 then  
datadoubleword ← 032 || GPR[rt]31-8*byte..0 || 08*byte  
else  
datadoubleword ← GPR[rt]31-8*byte..0 || 08*byte || 032  
endif  

dataword ← GPR[rt]31-8*byte || 08*byte  
StoreMemory(CCA, WORD-byte, datadoubleword, pAddr, vAddr, DATA)

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
Store Word Right
SWRE

Store Word Right EVA

Format: \texttt{SWRE \textbar{rt}, offset(base)}

MIPS32, removed in Release 6

Purpose: Store Word Right EVA

To store the least-significant part of a word to an unaligned user mode virtual address while operating in kernel mode.

Description: \[\text{memory}[\text{GPR[base]} + \text{offset}] \leftarrow \text{GPR[rt]}\]

The 9-bit signed offset is added to the contents of GPR base to form an effective address (Eff\text{Addr}). Eff\text{Addr} is the address of the least-significant of 4 consecutive bytes forming a word (W) in memory starting at an arbitrary byte boundary.

A part of \(W\) (the least-significant 1 to 4 bytes) is in the aligned word containing Eff\text{Addr}. The same number of the least-significant (right) bytes from the word in GPR rt are stored into these bytes of \(W\).

If GPR rt is a 64-bit register, the source word is the low word of the register.

The following figure illustrates this operation using big-endian byte ordering for 32-bit and 64-bit registers. The 4 consecutive bytes in 2..5 form an unaligned word starting at location 2. A part of \(W\) (2 bytes) is contained in the aligned word containing the least-significant byte at 5.

3. SWRE stores the least-significant 2 bytes of the low word from the source register into these 2 bytes in memory.
4. The complementary SWLE stores the remainder of the unaligned word.

Figure 6.23 Unaligned Word Store Using SWRE and SWLE

<table>
<thead>
<tr>
<th>Word at byte 2 in memory, big-endian byte order, each mem byte contains its address</th>
</tr>
</thead>
<tbody>
<tr>
<td>least — significance — least</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7 8 ...</td>
</tr>
<tr>
<td>Memory: Initial contents</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>GPR 24</td>
</tr>
<tr>
<td>AB CD EF GH</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>GPR 24</td>
</tr>
<tr>
<td>EF GH</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>0 1 2 3 6 H 8 ...</td>
</tr>
<tr>
<td>After executing SWRE $24, 5 ($0)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>0 1 E F 6 H 8...</td>
</tr>
<tr>
<td>Then after SWLE $24, 2 ($0)</td>
</tr>
</tbody>
</table>

The bytes stored from the source register to memory depend on both the offset of the effective address within an aligned word—that is, the low 2 bits of the address (v\text{Addr}_{1,0})—and the current byte-ordering mode of the processor (big- or little-endian). The following figure shows the bytes stored for every combination of offset and byte-ordering.

The LWE instruction functions the same as the LW instruction, except that address translation is performed using the user mode virtual address space mapping in the TLB when accessing an address within a memory segment configured to use the MUSUK access mode. Memory segments using UUSK or MUSK access modes are also accessible. Refer to Volume III, Enhanced Virtual Addressing section for additional information.
Implementation of this instruction is specified by the $\text{Config5}_{\text{EVA}}$ field being set to 1.

**Figure 6.24 Bytes Stored by SWRE Instruction**

<table>
<thead>
<tr>
<th>Memory contents and byte offsets</th>
<th>Initial contents of Dest Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3</td>
<td>A B C D E F G H</td>
</tr>
<tr>
<td>i j k l</td>
<td>most — significance — least</td>
</tr>
<tr>
<td>3 2 1 0</td>
<td>32-bit register</td>
</tr>
</tbody>
</table>

Restrictions:

Only usable when access to Coprocessor0 is enabled and when accessing an address within a segment configured using UUSK, MUSK or MUSUK access mode.

Availability and Compatibility:

Release 6 removes the load/store-left/right family of instructions, and requires the system to support misaligned memory accesses.

Operation:

\[
v\text{Addr} \leftarrow \text{sign} \text{extend}(\text{offset}) + \text{GPR}[\text{base}]
\]

\[
(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation} (v\text{Addr}, \text{DATA}, \text{STORE})
\]

\[
p\text{Addr} \leftarrow p\text{Addr}_{\text{PSIZE}-1..3} || (p\text{Addr}_{2..0} \text{xor ReverseEndian}^2)
\]

If BigEndianMem = 0 then

\[
p\text{Addr} \leftarrow p\text{Addr}_{\text{PSIZE}-1..2} || 0^2
\]

endif

byte \leftarrow v\text{Addr}_{1..0} \text{xor BigEndianCPU}^2

if (v\text{Addr}_2 \text{xor BigEndianCPU}) = 0 then

\[
d\text{atadoubleword} \leftarrow 0^{32} || \text{GPR}[rt]_{31-8*\text{byte}..0} || 0^8*\text{byte}
\]

else

\[
d\text{atadoubleword} \leftarrow \text{GPR}[rt]_{31-8*\text{byte}..0} || 0^8*\text{byte} || 0^{32}
\]

endif

dataword \leftarrow \text{GPR}[rt]_{31-8*\text{byte}} || 0^8*\text{byte}

StoreMemory(\text{CCA}, \text{WORD}-\text{byte}, \text{datadoubleword}, p\text{Addr}, v\text{Addr}, \text{DATA})

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch, Coprocessor Unusable
**Format:** \( \text{SWXC1 } fs, \text{index(base)} \)

**Purpose:** Store Word Indexed from Floating Point

To store a word from an FPR to memory (GPR+GPR addressing)

**Description:**
\[
\text{memory}[\text{GPR}[\text{base}] + \text{GPR}[\text{index}]] \leftarrow \text{FPR}[fs]
\]

The low 32-bit word from FPR \( fs \) is stored in memory at the location specified by the aligned effective address. The contents of GPR \( \text{index} \) and GPR \( \text{base} \) are added to form the effective address.

**Restrictions:**

An Address Error exception occurs if EffectiveAddress\(1..0 \neq 0 \) (not word-aligned).

**Availability and Compatibility:**

This instruction has been removed in Release 6.

Required in all versions of MIPS64 since MIPS64 Release 1. Not available in MIPS32 Release 1. Required in MIPS32 Release 2 and all subsequent versions of MIPS32. When required, required whenever FPU is present, whether a 32-bit or 64-bit FPU, whether in 32-bit or 64-bit FP Register Mode (\( \text{FIR}_{F64} = 0 \) or 1, \( \text{Status}_{FR} = 0 \) or 1).

**Operation:**

\[
vAddr \leftarrow \text{GPR}[\text{base}] + \text{GPR}[\text{index}]
\]

if \( vAddr_{1..0} \neq 0 \)

\[
\text{SignalException(AddressError)}
\]

endif

\[
(pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, STORE})
\]

\[
pAddr \leftarrow \text{pAddr}_{PSIZE-1..3} || (\text{pAddr}_{2..0} \text{xor (ReverseEndian } || 0^2))
\]

\[
\text{bytesel} \leftarrow \text{vAddr}_{2..0} \text{xor (BigEndianCPU } || 0^2)
\]

\[
\text{datadoubleword} \leftarrow \text{ValueFPR}(fs, \text{UNINTERPRETED\_WORD}) || 0^8*\text{bytesel}
\]

\[
\text{StoreMemory}(CCA, \text{WORD, datadoubleword, pAddr, vAddr, DATA})
\]

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
SYNC
Synchronize Shared Memory

Purpose:
To order loads and stores for shared memory.

Description:
These types of ordering guarantees are available through the SYNC instruction:

- Completion Barriers
- Ordering Barriers

Completion Barrier — Simple Description:

- The barrier affects only uncached and cached coherent loads and stores.
- The specified memory instructions (loads or stores or both) that occur before the SYNC instruction must be completed before the specified memory instructions after the SYNC are allowed to start.
- Loads are completed when the destination register is written. Stores are completed when the stored value is visible to every other processor in the system.

Completion Barrier — Detailed Description:

- Every synchronizable specified memory instruction (loads or stores or both) that occurs in the instruction stream before the SYNC instruction must be already globally performed before any synchronizable specified memory instructions that occur after the SYNC are allowed to be performed, with respect to any other processor or coherent I/O module.
- The barrier does not guarantee the order in which instruction fetches are performed.
- A stype value of zero will always be defined such that it performs the most complete set of synchronization operations that are defined. This means stype zero always does a completion barrier that affects both loads and stores preceding the SYNC instruction and both loads and stores that are subsequent to the SYNC instruction. Non-zero values of stype may be defined by the architecture or specific implementations to perform synchronization behaviors that are less complete than that of stype zero. If an implementation does not use one of these non-zero values to define a different synchronization behavior, then that non-zero value of stype must act the same as stype zero completion barrier. This allows software written for an implementation with a lighter-weight barrier to work on another implementation which only implements the stype zero completion barrier.
- A completion barrier is required, potentially in conjunction with SSNOP (in Release 1 of the Architecture) or EHB (in Release 2 of the Architecture), to guarantee that memory reference results are visible across operating mode changes. For example, a completion barrier is required on some implementations on entry to and exit from Debug Mode to guarantee that memory effects are handled correctly.

SYNC behavior when the stype field is zero:
• A completion barrier that affects preceding loads and stores and subsequent loads and stores.

Ordering Barrier — Simple Description:

• The barrier affects only **uncached** and **cached coherent** loads and stores.

• The specified memory instructions (loads or stores or both) that occur before the SYNC instruction must always be ordered before the specified memory instructions after the SYNC.

• Memory instructions which are ordered before other memory instructions are processed by the load/store datapath first before the other memory instructions.

Ordering Barrier — Detailed Description:

• Every synchronizable specified memory instruction (loads or stores or both) that occurs in the instruction stream before the SYNC instruction must reach a stage in the load/store datapath after which no instruction re-ordering is possible before any synchronizable specified memory instruction which occurs after the SYNC instruction in the instruction stream reaches the same stage in the load/store datapath.

• If any memory instruction before the SYNC instruction in program order, generates a memory request to the external memory and any memory instruction after the SYNC instruction in program order also generates a memory request to external memory, the memory request belonging to the older instruction must be globally performed before the time the memory request belonging to the younger instruction is globally performed.

• The barrier does not guarantee the order in which instruction fetches are performed.

As compared to the completion barrier, the ordering barrier is a lighter-weight operation as it does not require the specified instructions before the SYNC to be already completed. Instead it only requires that those specified instructions which are subsequent to the SYNC in the instruction stream are never re-ordered for processing ahead of the specified instructions which are before the SYNC in the instruction stream. This potentially reduces how many cycles the barrier instruction must stall before it completes.

The Acquire and Release barrier types are used to minimize the memory orderings that must be maintained and still have software synchronization work.

Implementations that do not use any of the non-zero values of stype to define different barriers, such as ordering barriers, must make those stype values act the same as stype zero.

For the purposes of this description, the CACHE, PREF and PREFX instructions are treated as loads and stores. That is, these instructions and the memory transactions sourced by these instructions obey the ordering and completion rules of the SYNC instruction.
Table 6.5 lists the available completion barrier and ordering barriers behaviors that can be specified using the stype field.

### Table 6.5 Encodings of the Bits[10:6] of the SYNC instruction; the SType Field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Older instructions which must reach the load/store ordering point before the SYNC instruction completes.</th>
<th>Younger instructions which must reach the load/store ordering point only after the SYNC instruction completes.</th>
<th>Older instructions which must be globally performed when the SYNC instruction completes</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>SYNC or SYNC 0</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
<td>Required</td>
</tr>
<tr>
<td>0x4</td>
<td>SYNC_WMB or SYNC 4</td>
<td>Stores</td>
<td>Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td>0x10</td>
<td>SYNC_MB or SYNC 16</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
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<td>Optional</td>
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<tr>
<td>0x11</td>
<td>SYNC_ACQUIRE or SYNC 17</td>
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<td>Loads, Stores</td>
<td></td>
<td>Optional</td>
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<tr>
<td>0x12</td>
<td>SYNC_RELEASE or SYNC 18</td>
<td>Loads, Stores</td>
<td>Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td>0x13</td>
<td>SYNC_RMB or SYNC 19</td>
<td>Loads</td>
<td>Loads</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td>0x1-0x3, 0x5-0xF</td>
<td>Implementation-Specific and Vendor Specific Sync Types</td>
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<td></td>
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<tr>
<td>0x14 - 0x1F</td>
<td>RESERVED</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for MIPS Technologies for future extension of the architecture.</td>
</tr>
</tbody>
</table>

**Terms:**

- **Synchronizable:** A load or store instruction is *synchronizable* if the load or store occurs to a physical location in shared memory using a virtual location with a memory access type of either *uncached* or *cached coherent*. *Shared memory* is memory that can be accessed by more than one processor or by a coherent I/O system module.

- **Performed load:** A load instruction is *performed* when the value returned by the load has been determined. The result of a load on processor A has been determined with respect to processor or coherent I/O module B when a subsequent store to the location by B cannot affect the value returned by the load. The store by B must use the same memory access type as the load.

- **Performed store:** A store instruction is *performed* when the store is observable. A store on processor A is *observable* with respect to processor or coherent I/O module B when a subsequent load of the location by B returns the value
written by the store. The load by B must use the same memory access type as the store.

_Globally performed load:_ A load instruction is _globally performed_ when it is performed with respect to all processors and coherent I/O modules capable of storing to the location.

_Globally performed store:_ A store instruction is _globally performed_ when it is globally observable. It is _globally observable_ when it is observable by all processors and I/O modules capable of loading from the location.

_Coherent I/O module:_ A coherent I/O module is an Input/Output system component that performs coherent Direct Memory Access (DMA). It reads and writes memory independently as though it were a processor doing loads and stores to locations with a memory access type of _cached coherent_.

_Load/Store Datapath:_ The portion of the processor which handles the load/store data requests coming from the processor pipeline and processes those requests within the cache and memory system hierarchy.

**Restrictions:**

The effect of SYNC on the global order of loads and stores for memory access types other than _uncached_ and _cached coherent_ is **UNPREDICTABLE**.

**Operation:**

`SyncOperation(stype)`

**Exceptions:**

None

**Programming Notes:**

A processor executing load and store instructions observes the order in which loads and stores using the same memory access type occur in the instruction stream; this is known as _program order_.

A _parallel program_ has multiple instruction streams that can execute simultaneously on different processors. In multiprocessor (MP) systems, the order in which the effects of loads and stores are observed by other processors—the _global order_ of the loads and store—determines the actions necessary to reliably share data in parallel programs.

When all processors observe the effects of loads and stores in program order, the system is _strongly ordered_. On such systems, parallel programs can reliably share data without explicit actions in the programs. For such a system, SYNC has the same effect as a NOP. Executing SYNC on such a system is not necessary, but neither is it an error.

If a multiprocessor system is not strongly ordered, the effects of load and store instructions executed by one processor may be observed out of program order by other processors. On such systems, parallel programs must take explicit actions to reliably share data. At critical points in the program, the effects of loads and stores from an instruction stream must occur in the same order for all processors. SYNC separates the loads and stores executed on the processor into two groups, and the effect of all loads and stores in one group is seen by all processors before the effect of any load or store in the subsequent group. In effect, SYNC causes the system to be strongly ordered for the executing processor at the instant that the SYNC is executed.

Many MIPS-based multiprocessor systems are strongly ordered or have a mode in which they operate as strongly ordered for at least one memory access type. The MIPS architecture also permits implementation of MP systems that are not strongly ordered; SYNC enables the reliable use of shared memory on such systems. A parallel program that does not use SYNC generally does not operate on a system that is not strongly ordered. However, a program that does use SYNC works on both types of systems. (System-specific documentation describes the actions needed to reliably share data in parallel programs for that system.)

The behavior of a load or store using one memory access type is **UNPREDICTABLE** if a load or store was previously made to the same physical location using a different memory access type. The presence of a SYNC between the references does not alter this behavior.

SYNC affects the order in which the effects of load and store instructions appear to all processors; it does not gener-
ally affect the physical memory-system ordering or synchronization issues that arise in system programming. The effect of SYNC on implementation-specific aspects of the cached memory system, such as writeback buffers, is not defined.

```assembly
# Processor A (writer)
# Conditions at entry:
# The value 0 has been stored in FLAG and that value is observable by B
SW R1, DATA       # change shared DATA value
LI R2, 1
SYNC             # Perform DATA store before performing FLAG store
SW R2, FLAG      # say that the shared DATA value is valid

# Processor B (reader)
LI R2, 1
1:  LW R1, FLAG   # Get FLAG
    BNE R2, R1, 1B# if it says that DATA is not valid, poll again
    NOP
    SYNC          # FLAG value checked before doing DATA read
    LW R1, DATA  # Read (valid) shared DATA value
```

The code fragments above shows how SYNC can be used to coordinate the use of shared data between separate writer and reader instruction streams in a multiprocessor environment. The FLAG location is used by the instruction streams to determine whether the shared data item DATA is valid. The SYNC executed by processor A forces the store of DATA to be performed globally before the store to FLAG is performed. The SYNC executed by processor B ensures that DATA is not read until after the FLAG value indicates that the shared data is valid.

Software written to use a SYNC instruction with a non-zero stype value, expecting one type of barrier behavior, should only be run on hardware that actually implements the expected barrier behavior for that non-zero stype value or on hardware which implements a superset of the behavior expected by the software for that stype value. If the hardware does not perform the barrier behavior expected by the software, the system may fail.
SYNCI

Synchronize Caches to Make Instruction Writes Effective

Format: \texttt{SYNCI} \texttt{offset(base)}

Purpose: Synchronize Caches to Make Instruction Writes Effective

To synchronize all caches to make instruction writes effective.

Description:

This instruction is used after a new instruction stream is written to make the new instructions effective relative to an instruction fetch, when used in conjunction with the SYNC and JALR.HB, JR.HB, or ERET instructions, as described below. Unlike the CACHE instruction, the SYNCI instruction is available in all operating modes in an implementation of Release 2 of the architecture.

The 16-bit offset is sign-extended and added to the contents of the base register to form an effective address. The effective address is used to address the cache line in all caches which may need to be synchronized with the write of the new instructions. The operation occurs only on the cache line which may contain the effective address. One SYNCI instruction is required for every cache line that was written. See the Programming Notes below.

A TLB Refill and TLB Invalid (both with cause code equal TLBL) exception can occur as a by product of this instruction. This instruction never causes TLB Modified exceptions nor TLB Refill exceptions with a cause code of TLBS. This instruction never causes Execute-Inhibit nor Read-Inhibit exceptions.

A Cache Error exception may occur as a by product of this instruction. For example, if a writeback operation detects a cache or bus error during the processing of the operation, that error is reported via a Cache Error exception. Similarly, a Bus Error Exception may occur if a bus operation invoked by this instruction is terminated in an error.

An Address Error Exception (with cause code equal AdEL) may occur if the effective address references a portion of the kernel address space which would normally result in such an exception. It is implementation dependent whether such an exception does occur.

It is implementation dependent whether a data watch is triggered by a SYNCI instruction whose address matches the Watch register address match conditions.

Restrictions:

The operation of the processor is \texttt{UNPREDICTABLE} if the effective address references any instruction cache line that contains instructions to be executed between the SYNCI and the subsequent JALR.HB, JR.HB, or ERET instruction required to clear the instruction hazard.

The SYNCI instruction has no effect on cache lines that were previously locked with the CACHE instruction. If correct software operation depends on the state of a locked line, the CACHE instruction must be used to synchronize the caches.

Full visibility of the new instruction stream requires execution of a subsequent SYNC instruction, followed by a JALR.HB, JR.HB, DERET, or ERET instruction. The operation of the processor is \texttt{UNPREDICTABLE} if this sequence is not followed.

SYNCI globalization:

The SYNCI instruction acts on the current processor at a minimum. Implementations are required to affect caches outside the current processor to perform the operation on the current processor (as might be the case if multiple processors share an L2 or L3 cache).
SYNCl

Synchronize Caches to Make Instruction Writes Effective

In multiprocessor implementations where instruction caches are coherently maintained by hardware, the SYNCl instruction should behave as a NOP instruction.

In multiprocessor implementations where instruction caches are not coherently maintained by hardware, the SYNCl instruction may optionally affect all coherent icaches within the system. If the effective address uses a coherent Cacheability and Coherency Attribute (CCA), then the operation may be globalized, meaning it is broadcast to all of the coherent instruction caches within the system. If the effective address does not use one of the coherent CCAs, there is no broadcast of the SYNCl operation. If multiple levels of caches are to be affected by one SYNCl instruction, all of the affected cache levels must be processed in the same manner - either all affected cache levels use the globalized behavior or all affected cache levels use the non-globalized behavior.

Pre-Release 6: Portable software could not rely on the optional globalization of SYNCl. Strictly portable software without implementation specific awareness could only rely on expensive “instruction cache shootdown” using interprocessor interrupts.

Release 6: SYNCl globalization is required. Compliant implementations must globalize SYNCl, and portable software can rely on this behavior.

Operation:

\[
\text{vaddr} \leftarrow \text{GPR[base]} + \text{sign_extend(offset)}
\]
\[
\text{SynchronizeCacheLines(vaddr)} /* Operate on all caches */
\]

Exceptions:

- Reserved Instruction exception (Release 1 implementations only)
- TLB Refill Exception
- TLB Invalid Exception
- Address Error Exception
- Cache Error Exception
- Bus Error Exception

Programming Notes:

When the instruction stream is written, the SYNCl instruction should be used in conjunction with other instructions to make the newly-written instructions effective. The following example shows a routine which can be called after the new instruction stream is written to make those changes effective. The SYNCl instruction could be replaced with the corresponding sequence of CACHE instructions (when access to Coprocessor 0 is available), and that the JR.HB instruction could be replaced with JALR.HB, ERET, or DERET instructions, as appropriate. A SYNC instruction is required between the final SYNCl instruction in the loop and the instruction that clears instruction hazards.

/*
 * This routine makes changes to the instruction stream effective to the
 * hardware. It should be called after the instruction stream is written.
 * On return, the new instructions are effective.
 *
 * Inputs:
 *  a0 = Start address of new instruction stream
 *  al = Size, in bytes, of new instruction stream
 */

beq a1, zero, 20f /* If size==0, */
nop /* branch around */
addu a1, a0, a1 /* Calculate end address + 1 */
/* (daddu for 64-bit addressing) */
rdhwr v0, HW_SYNCl_Step /* Get step size for SYNCl from new */
/* Release 2 instruction */
beq v0, zero, 20f /* If no caches require synchronization, */
nop /* branch around */
10: synci 0(a0) /* Synchronize all caches around address */
    addu a0, a0, v0 /* Add step size in delay slot */
    /* (daddu for 64-bit addressing) */
    sltu v1, a0, a1 /* Compare current with end address */
    bne v1, zero, 10b /* Branch if more to do */
    /* branch around */
    sync /* Clear memory hazards */
20: jr hb ra /* Return, clearing instruction hazards */
nop
Format: SYSCALL

Purpose: System Call
To cause a System Call exception.

Description:
A system call exception occurs, immediately and unconditionally transferring control to the exception handler.
The code field is available for use as software parameters, but may be retrieved by the exception handler by loading the contents of the memory word containing the instruction. Optionally, if COP0 BadInstr is implemented, the code field may be obtained from BadInstr.

Restrictions:
None

Operation:
SignalException(SystemCall)

Exceptions:
System Call
**Format:** TEQ rs, rt

**Purpose:** Trap if Equal

To compare GPRs and do a conditional trap.

**Description:** if GPR[rs] = GPR[rt] then Trap

Compare the contents of GPR rs and GPR rt as signed integers. If GPR rs is equal to GPR rt, then take a Trap exception.

The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, system software may load the instruction word from memory. Optionally, if COP0 BadInstr is implemented, the code field may be obtained from BadInstr.

**Restrictions:**
None

**Operation:**

```plaintext
if GPR[rs] = GPR[rt] then
   SignalException(Trap)
endif
```

**Exceptions:**
Trap
**TEQI**

**Trap if Equal Immediate**

**Format:**  
TEQI rs, immediate

**MIPS32, removed in Release 6**

**Purpose:**  
Trap if Equal Immediate

To compare a GPR to a constant and do a conditional trap.

**Description:**  
if GPR[rs] = immediate then Trap

Compare the contents of GPR rs and the 16-bit signed immediate as signed integers. If GPR rs is equal to immediate, then take a Trap exception.

**Restrictions:**
None

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

```
if GPR[rs] = sign_extend(immediate) then
    SignalException(Trap)
endif
```

**Exceptions:**

Trap
**TGE**

**Format:**  
TGE rs, rt  

**MIPS32**

**Purpose:** Trap if Greater or Equal  
To compare GPRs and do a conditional trap.

**Description:**  
if GPR[rs] ≥ GPR[rt] then Trap  

Compare the contents of GPR rs and GPR rt as signed integers. If GPR rs is greater than or equal to GPR rt, then take a Trap exception.

The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, the system software may load the instruction word from memory. Optionally, if COP0 BadInstr is implemented, the code field may be obtained from BadInstr.

**Restrictions:**
None

**Operation:**
```
if GPR[rs] ≥ GPR[rt] then
   SignalException(Trap)
endif
```

**Exceptions:**
Trap

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>6</th>
<th>5</th>
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<td>rt</td>
<td>code</td>
<td>TGE 110000</td>
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<td></td>
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<td></td>
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</tbody>
</table>
TGEI

Trap if Greater or Equal Immediate

**Format:** TGEI rs, immediate

**MIPS32, removed in Release 6**

**Purpose:** Trap if Greater or Equal Immediate

To compare a GPR to a constant and do a conditional trap.

**Description:** if GPR[rs] ≥ immediate then Trap

Compare the contents of GPR rs and the 16-bit signed immediate as signed integers. If GPR rs is greater than or equal to immediate, then take a Trap exception.

**Restrictions:**

None

**Availability and Compatibility:**

This instruction has been removed in Release 6.

**Operation:**

```plaintext
if GPR[rs] ≥ sign_extend(immediate) then
    SignalException(Trap)
endif
```

**Exceptions:**

Trap
Format:  TGEIU rs, immediate

Purpose:  Trap if Greater or Equal Immediate Unsigned
To compare a GPR to a constant and do a conditional trap.

Description:  if GPR[rs] ≥ immediate then Trap
Compare the contents of GPR rs and the 16-bit sign-extended immediate as unsigned integers. If GPR rs is greater than or equal to immediate, then take a Trap exception.
Because the 16-bit immediate is sign-extended before comparison, the instruction can represent the smallest or largest unsigned numbers. The representable values are at the minimum [0, 32767] or maximum [max_unsigned-32767, max_unsigned] end of the unsigned range.

Restrictions:
None

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:

```
if (0 || GPR[rs]) ≥ (0 || sign_extend(immediate)) then
    SignalException(Trap)
endif
```

Exceptions:
Trap
TGEU

Trap if Greater or Equal Unsigned

```
<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
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<tbody>
<tr>
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<td>rt</td>
<td>code</td>
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<td>110001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Format:** TGEU rs, rt

**Purpose:** Trap if Greater or Equal Unsigned

To compare GPRs and do a conditional trap.

**Description:** if GPR[rs] ≥ GPR[rt] then Trap

Compare the contents of GPR rs and GPR rt as unsigned integers. If GPR rs is greater than or equal to GPR rt, then take a Trap exception.

The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, the system software may load the instruction word from memory. Optionally, if COP0 BadInstr is implemented, the code field may be obtained from BadInstr.

**Restrictions:**

None

**Operation:**

```
if (0 || GPR[rs]) ≥ (0 || GPR[rt]) then
   SignalException(Trap)
endif
```

**Exceptions:**

Trap
Format: TLBINV

Purpose: TLB Invalidate

TLBINV invalidates a set of TLB entries based on ASID and Index match. The virtual address is ignored in the entry match. TLB entries which have their G bit set to 1 are not modified.

Implementation of the TLBINV instruction is optional. The implementation of this instruction is indicated by the IE field in Config4.

Support for TLBINV is recommended for implementations supporting VTLB/FTLB type of MMU.

Implementation of EntryHI field is required for implementation of TLBINV instruction.

Description:

On execution of the TLBINV instruction, the set of TLB entries with matching ASID are marked invalid, excluding those TLB entries which have their G bit set to 1.

The EntryHI field has to be set to the appropriate ASID value before executing the TLBINV instruction.

Behavior of the TLBINV instruction applies to all applicable TLB entries and is unaffected by the setting of the Wired register.

- For JTLB-based MMU (ConfigMT=1):

  All matching entries in the JTLB are invalidated. The Index register is unused.

- For VTLB/FTLB-based MMU (ConfigMT=4):

  If TLB invalidate walk is implemented in software (ConfigIE=2), then software must do these steps to flush the entire MMU:

  1. one TLBINV instruction is executed with an index in VTLB range (invalidates all matching VTLB entries)
  2. a TLBINV instruction is executed for each FTLB set (invalidates all matching entries in FTLB set)

  If TLB invalidate walk is implemented in hardware (ConfigIE=3), then software must do these steps to flush the entire MMU:

  1. one TLBINV instruction is executed (invalidates all matching entries in both FTLB & VTLB). In this case, Index is unused.

Restrictions:

When ConfigMT = 4 and ConfigIE = 2, the operation is UNDEFINED if the contents of the Index register are greater than or equal to the number of available TLB entries.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Availability and Compatibility:

Implementation of the TLBINV instruction is optional. The implementation of this instruction is indicated by the IE
field in \textit{Config4}.

Implementation of \textit{EntryHI} field is required for implementation of TLBINV instruction.

Pre-Release 6, support for TLBINV is recommended for implementations supporting VTLB/FTLB type of MMU. Release 6 (and subsequent releases) support for TLBINV is required for implementations supporting VTLB/FTLB type of MMU.

Release 6: On processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU \((\text{Config}_{MT} = 2 \text{ or } 3)\), the operation of this instruction causes a Reserved Instruction exception (RI).

\textbf{Operation:}

\begin{verbatim}
if ( \text{Config}_{MT}=1 \text{ or } (\text{Config}_{MT}=4 \text{ and } \text{Config4}_{IE}=2 \text{ and } \text{Index} < \text{VTLBsize}) )
   \text{startnum} \leftarrow 0
   \text{endnum} \leftarrow \text{VTLBsize} - 1
endif

// treating VTLB and FTLB as one array
if (\text{Config}_{MT}=4 \text{ and } \text{Config4}_{IE}=2 \text{ and } \text{Index} \geq \text{VTLBsize();})
   \text{startnum} \leftarrow \text{start of selected FTLB set} \text{ // implementation specific}
   \text{endnum} \leftarrow \text{end of selected FTLB set - 1} \text{ //implementation specific}
endif

if (\text{Config}_{MT}=4 \text{ and } \text{Config4}_{IE}=3)
   \text{startnum} \leftarrow 0
   \text{endnum} \leftarrow \text{VTLBsize}() + \text{FTLBsize}() - 1;
endif

for (i = \text{startnum} \text{ to } \text{endnum})
   if (\text{TLB}[i]\text{ASID} = \text{EntryHI}\text{ASID} \text{ and } \text{TLB}[i]\text{G} = 0)
      \text{TLB}[i]\text{VPN2}_\text{invalid} \leftarrow 1
   endif
endfor
\end{verbatim}

\textbf{Exceptions:}

Coprocessor Unusable,
TLBINV

TLB Invalidate
Format: TLBINVF

Purpose: TLB Invalidate Flush

TLBINVF invalidates a set of TLB entries based on Index match. The virtual address and ASID are ignored in the entry match.

Implementation of the TLBINVF instruction is optional. The implementation of this instruction is indicated by the IE field in Config4.

Support for TLBINVF is recommended for implementations supporting VTLB/FTLB type of MMU.

Implementation of the EntryHI_EHINV field is required for implementation of TLBINV and TLBINVF instructions.

Description:

On execution of the TLBINVF instruction, all entries within range of Index are invalidated.

Behavior of the TLBINVF instruction applies to all applicable TLB entries and is unaffected by the setting of the Wired register.

- For JTLB-based MMU (Config_MT=1):

  TLBINVF causes all entries in the JTLB to be invalidated. Index is unused.

- For VTLB/FTLB-based MMU (Config_MT=4):

  If TLB invalidate walk is implemented in your software (Config4_IE=2), then your software must do these steps to flush the entire MMU:

  1. one TLBINVF instruction is executed with an index in VTLB range (invalidates all VTLB entries)

  2. a TLBINVF instruction is executed for each FTLB set (invalidates all entries in FTLB set)

  If TLB invalidate walk is implemented in hardware (Config4_IE=3), then software must do these steps to flush the entire MMU:

     1. one TLBINVF instruction is executed (invalidates all entries in both FTLB & VTLB). In this case, Index is unused.

Restrictions:

When Config_MT=4 and Config_IE=2, the operation is UNDEFINED if the contents of the Index register are greater than or equal to the number of available TLB entries.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Availability and Compatibility:

Implementation of the TLBINVF instruction is optional. The implementation of this instruction is indicated by the IE field in Config4.

Implementation of EntryHI_EHINV field is required for implementation of TLBINVF instruction.
Pre-Release 6, support for TLBINVF is recommended for implementations supporting VTLB/FTLB type of MMU. Release 6 (and subsequent releases) support for TLBINV is required for implementations supporting VTLB/FTLB type of MMU.

Release 6: On processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU ($\text{ConfigMT} = 2$ or 3), the operation of this instruction causes a Reserved Instruction exception (RI).

**Operation:**

```plaintext
if ( ConfigMT=1 or (ConfigMT=4 & Config4IE=2 & Index < VTLBsize() ))
  startnum ← 0
  endnum ← VTLBsize() - 1
endif

// treating VTLB and FTLB as one array
if (ConfigMT=4 & Config4IE=2 & Index ≥ VTLBsize(); )
  startnum ← start of selected FTLB set // implementation specific
  endnum ← end of selected FTLB set - 1 //implementation specific
endif

if (ConfigMT=4 & Config4IE=3))
  startnum ← 0
  endnum ← TLBsize() + FTLBsize() - 1;
endif

for (i = startnum to endnum)
  TLB[i].VPN2_invalid ← 1
endfor
```

```plaintext
function VTLBsize
  SizeExt = ArchRev() ≥ 6
  : Config4MMUExtDef == 3
  : Config4MMUExtDef == 1
  : 0
  ;
  return 1 + ((SizeExt << 6) | Config1.MMUSize);
endfunction

function FTLBsize
  if ( Config1MT == 4 ) then
    return (Config4FTLBWays + 2) * (1 << C0_Config4FTLBSets);
  else
    return 0;
  endif
endfunction
```

**Exceptions:**

Coprocessor Unusable,
Purpose: Probe TLB for Matching Entry
To find a matching entry in the TLB.

Description:
The \textit{Index} register is loaded with the address of the TLB entry whose contents match the contents of the \textit{EntryHi} register. If no TLB entry matches, the high-order bit of the \textit{Index} register is set.

- In Release 1 of the Architecture, it is implementation dependent whether multiple TLB matches are detected on a TLBP. However, implementations are strongly encouraged to report multiple TLB matches only on a TLB write.
- In Release 2 of the Architecture, multiple TLB matches may only be reported on a TLB write.
- In Release 3 of the Architecture, multiple TLB matches may be reported on either TLB write or TLB probe.

Restrictions:
If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Release 6: Processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU ($\textit{ConfigMT} = 2$ or 3), the operation of this instruction causes a Reserved Instruction exception (RI).

Operation:
\begin{verbatim}
Index ← 1 || UNPREDICTABLE
for i in 00 ... TLBEntries-1
  if ((TLB[i]VPN2 and not (TLB[i]Mask)) = (EntryHiVPN2 and not (TLB[i]Mask))) and
    (TLB[i]R = EntryHiR) and
    ((TLB[i]Q = 1) or (TLB[i]ASID = EntryHiASID)) then
    Index ← i
  endif
endfor
\end{verbatim}

Exceptions:
Coprocessor Unusable, Machine Check
Format: TLBR

Purpose: Read Indexed TLB Entry
To read an entry from the TLB.

Description:
The EntryHi, EntryLo0, EntryLo1, and PageMask registers are loaded with the contents of the TLB entry pointed to by the Index register.

- In Release 1 of the Architecture, it is implementation dependent whether multiple TLB matches are detected on a TLBR. However, implementations are strongly encouraged to report multiple TLB matches only on a TLB write.
- In Release 2 of the Architecture, multiple TLB matches may only be reported on a TLB write.
- In Release 3 of the Architecture, multiple TLB matches may be detected on a TLBR.

In an implementation supporting TLB entry invalidation (Config4IE ≥ 1), reading an invalidated TLB entry causes EntryLo0 and EntryLo1 to be set to 0, EntryHiEINV to be set to 1, all other EntryHi bits to be set to 0, and PageMask to be set to a value representing the minimum supported page size.

The value written to the EntryHi, EntryLo0, and EntryLo1 registers may be different from the original written value to the TLB via these registers in that:

- The value returned in the VPN2 field of the EntryHi register may have those bits set to zero corresponding to the one bits in the Mask field of the TLB entry (the least-significant bit of VPN2 corresponds to the least-significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed after a TLB entry is written and then read.
- The value returned in the PFN field of the EntryLo0 and EntryLo1 registers may have those bits set to zero corresponding to the one bits in the Mask field of the TLB entry (the least significant bit of PFN corresponds to the least significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed after a TLB entry is written and then read.
- The value returned in the G bit in both the EntryLo0 and EntryLo1 registers comes from the single G bit in the TLB entry. Recall that this bit was set from the logical AND of the two G bits in EntryLo0 and EntryLo1 when the TLB was written.

Restrictions:
The operation is UNDEFINED if the contents of the Index register are greater than or equal to the number of TLB entries in the processor.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Release 6: Processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU (ConfigMT = 2 or 3), the operation of this instruction causes a Reserved Instruction exception (RI).

Operation:

```
i ← Index
if i > (TLBEntries - 1) then
    UNDEFINED
endif
```
if ( (Config4_IE ≥ 1) and TLB[i]VPN2_invalid = 1) then
  PagemaskMask ← 0 // or value representing minimum page size
  EntryHi ← 0
  EntryLo1 ← 0
  EntryLo0 ← 0
  EntryHi_EHINV ← 1
else
  PagemaskMask ← TLB[i]Mask
  EntryHi ← TLB[i]K || 0Fill || (TLB[i]VPN2 and not TLB[i]Mask) || # Masking implem dependent
              0S || TLB[i]ASID
  EntryLo1 ← 0Fill || (TLB[i]PFN1 and not TLB[i]Mask) || # Masking implem dependent
                   TLB[i]C1 || TLB[i]D1 || TLB[i]V1 || TLB[i]G
  EntryLo0 ← 0Fill || (TLB[i]PFN0 and not TLB[i]Mask) || # Masking implem dependent
                   TLB[i]C0 || TLB[i]D0 || TLB[i]V0 || TLB[i]G
endif

Exceptions:

Coprocessor Unusable, Machine Check
**TLBWI**

**Write Indexed TLB Entry**

**Format:** TLBWI

**MIPS32**

**Purpose:** Write Indexed TLB Entry

To write or invalidate a TLB entry indexed by the Index register.

**Description:**

If \( \text{Config4IE} = 0 \) or \( \text{EntryHi}_{\text{EHINV}} = 0 \):

The TLB entry pointed to by the Index register is written from the contents of the \( \text{EntryHi} \), \( \text{EntryLo0} \), \( \text{EntryLo1} \), and \( \text{PageMask} \) registers. It is implementation dependent whether multiple TLB matches are detected on a TLBWI. In such an instance, a Machine Check Exception is signaled.

In Release 2 of the Architecture, multiple TLB matches may only be reported on a TLB write. The information written to the TLB entry may be different from that in the \( \text{EntryHi} \), \( \text{EntryLo0} \), and \( \text{EntryLo1} \) registers, in that:

- The value written to the VPN2 field of the TLB entry may have those bits set to zero corresponding to the one bits in the Mask field of the \( \text{PageMask} \) register (the least significant bit of VPN2 corresponds to the least significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed during a TLB write.

- The value written to the PFN0 and PFN1 fields of the TLB entry may have those bits set to zero corresponding to the one bits in the Mask field of \( \text{PageMask} \) register (the least significant bit of PFN corresponds to the least significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed during a TLB write.

- The single G bit in the TLB entry is set from the logical AND of the G bits in the \( \text{EntryLo0} \) and \( \text{EntryLo1} \) registers.

If \( \text{Config4IE} \geq 1 \) and \( \text{EntryHi}_{\text{EHINV}} = 1 \):

The TLB entry pointed to by the Index register has its VPN2 field marked as invalid. This causes the entry to be ignored on TLB matches for memory accesses. No Machine Check is generated.

**Restrictions:**

The operation is **UNDEFINED** if the contents of the Index register are greater than or equal to the number of TLB entries in the processor.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Release 6: Processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU \((\text{ConfigMT} = 2 \) or 3), the operation of this instruction causes a Reserved Instruction exception (RI).

**Operation:**

\[
\begin{align*}
i & \leftarrow \text{Index} \\
\text{if} \ (\text{Config4IE} \geq 1) \text{ then} \\
& \quad \text{TLB}[i]_{\text{VPN2}\_invalid} \leftarrow 0 \\
\text{if} \ (\text{EntryHi}_{\text{EHINV}} = 1) \text{ then} \\
& \quad \text{...}
\end{align*}
\]
TLBwi

Write Indexed TLB Entry

```c
TLB[i]VPN2_invalid <- 1
break
endif
TLB[i]Mask <- PageMaskMask
TLB[i]R <- EntryHiR
TLB[i]VPN2 <- EntryHiVPN2 and not PageMaskMask # Implementation dependent
TLB[i]ASID <- EntryHiASID
TLB[i]0 <- EntryLo10 and EntryLo00
TLB[i]PFN1 <- EntryLo1PFN and not PageMaskMask # Implementation dependent
TLB[i]C1 <- EntryLo1C
TLB[i]D1 <- EntryLo1D
TLB[i]V1 <- EntryLo1V
TLB[i]PFN0 <- EntryLo0PFN and not PageMaskMask # Implementation dependent
TLB[i]C0 <- EntryLo0C
TLB[i]D0 <- EntryLo0D
TLB[i]V0 <- EntryLo0V
```

Exceptions:

Coprocessor Unusable, Machine Check
TLBWR

Write Random TLB Entry

Format: TLBWR

MIPS32

Purpose: Write Random TLB Entry

To write a TLB entry indexed by the Random register, or, in Release 6, write a TLB entry indexed by an implementation-defined location.

Description:
The TLB entry pointed to by the Random register is written from the contents of the EntryHi, EntryLo0, EntryLo1, and PageMask registers. It is implementation dependent whether multiple TLB matches are detected on a TLBWR. In such an instance, a Machine Check Exception is signaled.

In Release 6, the Random register has been removed. References to Random refer to an implementation-determined value that is not visible to software.

In Release 2 of the Architecture, multiple TLB matches may only be reported on a TLB write. The information written to the TLB entry may be different from that in the EntryHi, EntryLo0, and EntryLo1 registers, in that:

- The value written to the VPN2 field of the TLB entry may have those bits set to zero corresponding to the one bits in the Mask field of the PageMask register (the least significant bit of VPN2 corresponds to the least significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed during a TLB write.

- The value written to the PFN0 and PFN1 fields of the TLB entry may have those bits set to zero corresponding to the one bits in the Mask field of PageMask register (the least significant bit ofPFN corresponds to the least significant bit of the Mask field). It is implementation dependent whether these bits are preserved or zeroed during a TLB write.

- The single G bit in the TLB entry is set from the logical AND of the G bits in the EntryLo0 and EntryLo1 registers.

Restrictions:

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Release 6: Processors that include a Block Address Translation (BAT) or Fixed Mapping (FM) MMU (ConfigMT = 2 or 3), the operation of this instruction causes a Reserved Instruction exception (RI).

Operation:

```
i ← Random
if (Config4IE ≥ 1) then
    TLB[i]VPN2_invalid ← 0
endif
TLB[i]Mask ← PageMaskMask
TLB[i]R ← EntryHiR
TLB[i]VPN2 ← EntryHiVPN2 and not PageMaskMask # Implementation dependent
TLB[i]ASID ← EntryHiASID
TLB[i]G ← EntryLo1g and EntryLo0g
TLB[i]PFN1 ← EntryLo1PFN and not PageMaskMask # Implementation dependent
TLB[i]C1 ← EntryLo1C
TLB[i]D1 ← EntryLo1D
TLB[i]V1 ← EntryLo1V
```

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TLBWR
Write Random TLB Entry

TLB[i]_{PFN0} ← EntryLo0_{PFN} and not PageMask_{Mask} # Implementation dependent
TLB[i]_{C0} ← EntryLo0_{C}
TLB[i]_{D0} ← EntryLo0_{D}
TLB[i]_{V0} ← EntryLo0_{V}

Exceptions:
Coprocessor Unusable, Machine Check
Format:  TLT rs, rt

Purpose: Trap if Less Than
To compare GPRs and do a conditional trap.

Description: if GPR[rs] < GPR[rt] then Trap
Compare the contents of GPR rs and GPR rt as signed integers. If GPR rs is less than GPR rt, then take a Trap exception.

The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, system software must load the instruction word from memory.

Restrictions:
None

Operation:
if GPR[rs] < GPR[rt] then
  SignalException(Trap)
endif

Exceptions:
Trap
TLTI

Trap if Less Than Immediate

Format: TLTI rs, immediate

MIPS32, removed in Release 6

Purpose: Trap if Less Than Immediate
To compare a GPR to a constant and do a conditional trap.

Description: if GPR[rs] < immediate then Trap
Compare the contents of GPR rs and the 16-bit signed immediate as signed integers. If GPR rs is less than immediate, then take a Trap exception.

Restrictions:
None

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
if GPR[rs] < sign_extend(immediate) then
    SignalException(Trap)
endif

Exceptions:
Trap
Format: TLTIU rs, immediate

Purpose: Trap if Less Than Immediate Unsigned
To compare a GPR to a constant and do a conditional trap.

Description: if GPR[rs] < immediate then Trap
Compare the contents of GPR rs and the 16-bit sign-extended immediate as unsigned integers. If GPR rs is less than immediate, then take a Trap exception.
Because the 16-bit immediate is sign-extended before comparison, the instruction can represent the smallest or largest unsigned numbers. The representable values are at the minimum [0, 32767] or maximum [max_unsigned-32767, max_unsigned] end of the unsigned range.

Restrictions:
None

Availability and Compatibility:
This instruction has been removed in Release 6.

Operation:
if (0 || GPR[rs]) < (0 || sign_extend(immediate)) then
    SignalException(Trap)
endif

Exceptions:
Trap
TLTU

Trap if Less Than Unsigned

**Format:**  TLTU rs, rt  

**MIPS32**

**Purpose:**  Trap if Less Than Unsigned  
The purpose of this instruction is to compare GPRs and do a conditional trap.

**Description:**  if GPR[rs] < GPR[rt] then Trap  

The contents of GPR rs and GPR rt are compared as unsigned integers. If GPR rs is less than GPR rt, then a Trap exception is taken.

The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, system software must load the instruction word from memory.

**Restrictions:**  
None

**Operation:**  
if (0 || GPR[rs]) < (0 || GPR[rt]) then 
    SignalException(Trap) 
endif

**Exceptions:**  
Trap
**TNE**  
**Trap if Not Equal**

<table>
<thead>
<tr>
<th>Format:</th>
<th>TNE rs, rt</th>
<th><strong>MIPS32</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Trap if Not Equal</td>
<td>To compare GPRs and do a conditional trap.</td>
</tr>
<tr>
<td>Description:</td>
<td>if GPR[rs] ≠ GPR[rt] then Trap</td>
<td>Compare the contents of GPR rs and GPR rt as signed integers. If GPR rs is not equal to GPR rt, then take a Trap exception.</td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
<td>The contents of the code field are ignored by hardware and may be used to encode information for system software. To retrieve the information, system software must load the instruction word from memory.</td>
</tr>
<tr>
<td>Operation:</td>
<td>if GPR[rs] ≠ GPR[rt] then SignalException(Trap) endif</td>
<td></td>
</tr>
<tr>
<td>Exceptions:</td>
<td>Trap</td>
<td></td>
</tr>
</tbody>
</table>
## TNEI

**Trap if Not Equal Immediate**

### Format:

\[
\begin{array}{cccccc}
31 & 26 & 25 & 21 & 20 & 16 & 15 & 0 \\
\text{REGIMM} & \text{rs} & \text{TNEI} & \text{immediate} & \\
000001 & & 01110 & \\
\end{array}
\]

- **REGIMM**: 000001
- **rs**: 5
- **TNEI**: 01110
- **immediate**: 65 5 1 6 0

### Purpose:

To compare a GPR to a constant and do a conditional trap.

### Description:

\[
\text{if GPR[rs] } \neq \text{ sign_extend(immediate) then Trap}
\]

Compare the contents of GPR \(rs\) and the 16-bit signed `immediate` as signed integers. If GPR \(rs\) is not equal to `immediate`, then take a Trap exception.

### Restrictions:

None

### Availability and Compatibility:

This instruction has been removed in Release 6.

### Operation:

\[
\begin{align*}
\text{if GPR[rs] } & \neq \text{ sign_extend(immediate) then} \\
& \text{SignalException(Trap)} \\
& \text{endif}
\end{align*}
\]

### Exceptions:

- Trap
Floating Point Truncate to Long Fixed Point

**Format:**

- `TRUNC.L.fmt`
- `TRUNC.L.S fd, fs`
- `TRUNC.L.D fd, fs`

**Purpose:**

Floating Point Truncate to Long Fixed Point

To convert an FP value to 64-bit fixed point, rounding toward zero.

**Description:**

Let $FPR[fd] \leftarrow \text{convert\_and\_round}(FPR[fs])$

The value in $FPR[fs]$, in format $fmt$, is converted to a value in 64-bit long-fixed point format and rounded toward zero (rounding mode 1). The result is placed in $FPR(fd)$.

When the source value is Infinity, NaN, or rounds to an integer outside the range $[-2^{63}, 2^{63})$, the result cannot be represented correctly and an IEEE Invalid Operation condition exists. In this case the Invalid Operation flag is set in the $FCSR$. If the Invalid Operation Enable bit is set in the $FCSR$, no result is written to $fd$ and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to $fd$. On cores with $FCSR_{NAN2008}=0$, the default result is $2^{63}-1$. On cores with $FCSR_{NAN2008}=1$, the default result is:

- 0 when the input value is NaN
- $2^{63}-1$ when the input value is $+\infty$ or rounds to a number larger than $2^{63}-1$
- $-2^{63}-1$ when the input value is $-\infty$ or rounds to a number smaller than $-2^{63}-1$

**Restrictions:**

The fields $fs$ and $fd$ must specify valid FPRs: $fs$ for type $fmt$ and $fd$ for long fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format $fmt$; if it is not, the result is UNPREDICTABLE and the value of the operand $FPR$ becomes UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in the $FR=0$ 32-bit FPU register model; it is predictable if executing on a 64-bit FPU in the $FR=1$ mode, but not with $FR=0$, and not on a 32-bit FPU.

**Operation:**

```
StoreFPR(fd, L, ConvertFmt(ValueFPR(fs, fmt), fmt, L))
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation, Inexact
Floating Point Truncate to Word Fixed Point

Format:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP1</td>
<td>TRUNC.W.fmt</td>
</tr>
<tr>
<td>fmt</td>
<td>TRUNC.W.S</td>
</tr>
<tr>
<td>fs</td>
<td>TRUNC.W.D</td>
</tr>
<tr>
<td>fd</td>
<td>MIPS32</td>
</tr>
</tbody>
</table>

Purpose: Floating Point Truncate to Word Fixed Point

To convert an FP value to 32-bit fixed point, rounding toward zero.

Description:

\[
FPR[fd] \leftarrow convert\_and\_round(FPR[fs])
\]

The value in FPR \( fs \), in format \( fmt \), is converted to a value in 32-bit word fixed point format using rounding toward zero (rounding mode 1). The result is placed in FPR \( fd \).

When the source value is Infinity, NaN, or rounds to an integer outside the range \((-2^{31}, 2^{31})\), the result cannot be represented correctly and an IEEE Invalid Operation condition exists. In this case the Invalid Operation flag is set in the FCSR. If the Invalid Operation Enable bit is set in the FCSR, no result is written to \( fd \) and an Invalid Operation exception is taken immediately. Otherwise, a default result is written to \( fd \). On cores with FCSR\_NAN2008=0, the default result is \( 2^{31}-1 \). On cores with FCSR\_NAN2008=1, the default result is:

- \( 0 \) when the input value is NaN
- \( 2^{31}-1 \) when the input value is \(+\infty\) or rounds to a number larger than \( 2^{31}-1 \)
- \( -2^{31}-1 \) when the input value is \(-\infty\) or rounds to a number smaller than \(-2^{31}-1 \)

Restrictions:

The fields \( fs \) and \( fd \) must specify valid FPRs: \( fs \) for type \( fmt \) and \( fd \) for word fixed point. If the fields are not valid, the result is UNPREDICTABLE.

The operand must be a value in format \( fmt \); if it is not, the result is UNPREDICTABLE and the value of the operand FPR becomes UNPREDICTABLE.

Operation:

\[
\text{StoreFPR}(fd, W, \text{ConvertFmt}(	ext{ValueFPR}(fs, fmt), fmt, W))
\]

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Inexact, Invalid Operation, Unimplemented Operation
Format: \texttt{WAIT}\hspace{1cm} \texttt{MIPS32}

Purpose: Enter Standby Mode

Wait for Event

Description:

The \texttt{WAIT} instruction performs an implementation-dependent operation, involving a lower power mode. Software may use the code bits of the instruction to communicate additional information to the processor. The processor may use this information as control for the lower power mode. A value of zero for code bits is the default and must be valid in all implementations.

The \texttt{WAIT} instruction is implemented by stalling the pipeline at the completion of the instruction and entering a lower power mode. The pipeline is restarted when an external event, such as an interrupt or external request occurs, and execution continues with the instruction following the \texttt{WAIT} instruction. It is implementation-dependent whether the pipeline restarts when a non-enabled interrupt is requested. In this case, software must poll for the cause of the restart. The assertion of any reset or NMI must restart the pipeline and the corresponding exception must be taken.

If the pipeline restarts as the result of an enabled interrupt, that interrupt is taken between the \texttt{WAIT} instruction and the following instruction (EPC for the interrupt points at the instruction following the \texttt{WAIT} instruction).

In Release 6, the behavior of \texttt{WAIT} has been modified to make it a requirement that a processor that has disabled operation as a result of executing a \texttt{WAIT} will resume operation on arrival of an interrupt even if interrupts are not enabled.

In Release 6, the encoding of \texttt{WAIT} with bits 24:6 of the opcode set to 0 will never disable COP0 \texttt{Count} on an active \texttt{WAIT} instruction. In particular, this modification has been added to architecturally specify that COP0 \texttt{Count} is not disabled on execution of \texttt{WAIT} with default code of 0. Prior to Release 6, whether \texttt{Count} is disabled was implementation-dependent. In the future, other encodings of \texttt{WAIT} may be defined which specify other forms of power-saving or stand-by modes. If not implemented, then such unimplemented encodings must default to \texttt{WAIT 0}.

Restrictions:

Pre-Release 6: The operation of the processor is \texttt{UNDEFINED} if a \texttt{WAIT} instruction is executed in the delay slot of a branch or jump instruction.

Release 6: Implementations are required to signal a Reserved Instruction exception if \texttt{WAIT} is encountered in the delay slot or forbidden slot of a branch or jump instruction.

If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Operation:

Pre-Release 6:
\begin{verbatim}
I: Enter implementation dependent lower power mode
I+1://* Potential interrupt taken here */
\end{verbatim}

Release 6:
\begin{verbatim}
I: if IsCoprocessorEnabled(0) then
    while (!interrupt_pending_and_not_masked_out() &&
           !implementation_dependent_wake_event())
        < enter or remain in low power mode or stand-by mode>
\end{verbatim}
else
    SignalException(CoprocessorUnusable, 0)
endif

I+1: if ( interrupt_pending() && interrupts_enabled() ) then
    EPC ← PC + 4
    < process interrupt; execute ERET eventually >
else
    // unblock on non-enabled interrupt or imp dep wake event.
    PC ← PC + 4
    < continue execution at instruction after wait >
endif

function interrupt_pending_and_not_masked_out
    return (Config3VEIC && IntCtlVS && CauseIV && !StatusBEV)
        ? CauseRIPL > StatusIPL : CauseIP & StatusIM;
endfunction

function interrupts_enabled
    return StatusIE && !StatusEXL && !StatusERL && !DebugDM;
endfunction

function implementation_dependent_wake_event
    <return true if implementation dependent waking-up event occurs>
endfunction

Exceptions:

Coprocessor Unusable Exception
WRPGPR

Write to GPR in Previous Shadow Set

Format:  WRPGPR rd, rt

Purpose:  Write to GPR in Previous Shadow Set
To move the contents of a current GPR to a GPR in the previous shadow set.

Description:  SGPR[SRSCtlPSS, rd] ← GPR[rt]
The contents of the current GPR rt is moved to the shadow GPR register specified by SRSCtlPSS (signifying the previous shadow set number) and rd (specifying the register number within that set).

Restrictions:
In implementations prior to Release 2 of the Architecture, this instruction resulted in a Reserved Instruction exception.

Operation:
    SGPR[SRSCtlPSS, rd] ← GPR[rt]

Exceptions:
Coprocessor Unusable, Reserved Instruction
WSBH Word Swap Bytes Within Halfwords

Format: WSBH rd, rt

Purpose: Word Swap Bytes Within Halfwords
To swap the bytes within each halfword of GPR rt and store the value into GPR rd.

Description: GPR[rd] ← SwapBytesWithinHalfwords(GPR[rt])
Within each halfword of the lower word of GPR rt the bytes are swapped, the result is sign-extended, and stored in GPR rd.

Restrictions:
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction exception.
If GPR rt does not contain a sign-extended 32-bit value (bits 63..31 equal), then the result of the operation is UNPREDICTABLE.

Operation:
if NotWordValue(GPR[rt]) then
    UNPREDICTABLE
endif

Exceptions:
Reserved Instruction

Programming Notes:
The WSBH instruction can be used to convert halfword and word data of one endianness to another endianness. The endianness of a word value can be converted using the following sequence:

```assembly
lw   t0, 0(a1)  /* Read word value */
wsbh t0, t0    /* Convert endianness of the halfwords */
rotr t0, t0, 16 /* Swap the halfwords within the words */
```
Combined with SEH and SRA, two contiguous halfwords can be loaded from memory, have their endianness converted, and be sign-extended into two word values in four instructions. For example:

```assembly
lw   t0, 0(a1)  /* Read two contiguous halfwords */
wsbh t0, t0    /* Convert endianness of the halfwords */
seh  t1, t0    /* t1 = lower halfword sign-extended to word */
sra  t0, t0, 16 /* t0 = upper halfword sign-extended to word */
```
Zero-extended words can be created by changing the SEH and SRA instructions to ANDI and SRL instructions, respectively.
**XOR**

**Exclusive OR**

**Format:**  XOR rd, rs, rt  

**Purpose:**  Exclusive OR  
To do a bitwise logical Exclusive OR.

**Description:**  GPR[rd] ← GPR[rs] XOR GPR[rt]  
Combine the contents of GPR rs and GPR rt in a bitwise logical Exclusive OR operation and place the result into GPR rd.

**Restrictions:**  
None

**Operation:**  
GPR[rd] ← GPR[rs] xor GPR[rt]

**Exceptions:**  
None
**XORI**

**Exclusive OR Immediate**

<table>
<thead>
<tr>
<th>Format:</th>
<th>XORI rt, rs, immediate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>Exclusive OR Immediate</td>
</tr>
<tr>
<td>To do a bitwise logical Exclusive OR with a constant.</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>GPR[rt] ← GPR[rs] XOR immediate</td>
</tr>
<tr>
<td>Combine the contents of GPR rs and the 16-bit zero-extended immediate in a bitwise logical Exclusive OR operation and place the result into GPR rt.</td>
<td></td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
</tr>
<tr>
<td>Operation:</td>
<td>GPR[rt] ← GPR[rs] xor zero_extend(immediate)</td>
</tr>
<tr>
<td>Exceptions:</td>
<td>None</td>
</tr>
</tbody>
</table>
A.1 Instruction Encodings and Instruction Classes

Instruction encodings are presented in this section; field names are printed here and throughout the book in italics.

When encoding an instruction, the primary opcode field is encoded first. Most opcode values completely specify an instruction that has an immediate value or offset.

Opcode values that do not specify an instruction instead specify an instruction class. Instructions within a class are further specified by values in other fields. For instance, opcode REGIMM specifies the immediate instruction class, which includes conditional branch and trap immediate instructions.

A.2 Instruction Bit Encoding Tables

This section provides various bit encoding tables for the instructions of the MIPS64® ISA.

Figure A.1 shows a sample encoding table and the instruction opcode field this table encodes. Bits 31..29 of the opcode field are listed in the leftmost columns of the table. Bits 28..26 of the opcode field are listed along the topmost rows of the table. Both decimal and binary values are given, with the first three bits designating the row, and the last three bits designating the column.

An instruction’s encoding is found at the intersection of a row (bits 31..29) and column (bits 28..26) value. For instance, the opcode value for the instruction labeled EX1 is 33 (decimal, row and column), or 011011 (binary). Similarly, the opcode value for EX2 is 64 (decimal), or 110100 (binary).

Release 6 introduces additional nomenclature to the opcode tables for Release 6 instructions. For new instructions, bits 31:26 are generically named POPXY where X is the row number, and Y is the column number. This convention is extended to sub-opcode tables, except bits 5:0 are generically named SOPXY, where X is the row number, and Y is the column number. This naming convention is applied where a specific encoded value may be shared by multiple instructions.
Tables A.2 through A.24 describe the encoding used for the MIPS64 ISA. Table A.1 describes the meaning of the symbols used in the tables.

### Table A.1 Symbols Used in the Instruction Encoding Tables

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| *      | Operation or field codes marked with this symbol are reserved for future use. Executing such an instruction must cause a Reserved Instruction exception.  

Note: Some instruction encodings are assigned to coprocessors (as indicated by COP0 or COP1 in the encoding table titles). For such instruction encodings, the Coprocessor Unavailable exception takes priority over the Reserved Instruction exception. |
| no marking | Many instructions are optional, or available only in certain configurations. As of Release 6, if a table entry would be empty in a particular configuration, then implementations are required to signal a Reserved Instruction exception when executed. Pre-Release 6 signalling a reserved instruction was not necessarily required, hence symbols such as ∗⊥ ∨ ∆ which indicate when such signalling is required or present, and when not. In other words, as of Release 6 full instruction decoding, including detection of unused instructions, is assumed as the default. |
| δ | (Also *italic* field name.) Operation or field codes marked with this symbol denotes a field class. The instruction word must be further decoded by examining additional tables that show values for another instruction field. |
| β | Operation or field codes marked with this symbol represent a valid encoding for a higher-order MIPS ISA level or a new revision of the Architecture. Executing such an instruction must cause a Reserved Instruction exception. |
### Table A.1 Symbols Used in the Instruction Encoding Tables (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊥</td>
<td>Operation or field codes marked with this symbol represent instructions which are not legal if the processor is configured to be backward compatible with MIPS32 processors. If the processor is executing with 64-bit operations enabled, execution proceeds normally. In other cases, executing such an instruction must cause a Reserved Instruction exception (non-coprocessor encodings or coprocessor instruction encodings for a coprocessor to which access is allowed) or a Coprocessor Unusable Exception (coprocessor instruction encodings for a coprocessor to which access is not allowed).</td>
</tr>
<tr>
<td>▼</td>
<td>Operation or field codes marked with this symbol represent instructions which were only legal if 64-bit operations were enabled on implementations of Release 1 of the Architecture. In Release 2 of the architecture, operation or field codes marked with this symbol represent instructions which are legal if 64-bit floating point operations are enabled. In other cases, executing such an instruction must cause a Reserved Instruction exception (non-coprocessor encodings or coprocessor instruction encodings for a coprocessor to which access is allowed) or a Coprocessor Unusable Exception (coprocessor instruction encodings for a coprocessor to which access is not allowed).</td>
</tr>
<tr>
<td>Δ</td>
<td>Instructions formerly marked ▼ in some earlier versions of manuals, corrected and marked Δ in revision 5.03. Legal on MIPS64r1 but not MIPS32r1; in release 2 and above, legal in both MIPS64 and MIPS32, in particular even when running in “32-bit FPU Register File mode”, FR=0, as well as FR=1.</td>
</tr>
<tr>
<td>0</td>
<td>Operation or field codes marked with this symbol are available to licensed MIPS partners. To avoid multiple conflicting instruction definitions, MIPS Technologies will assist the partner in selecting appropriate encodings if requested by the partner. The partner is not required to consult with MIPS Technologies when one of these encodings is used. If no instruction is encoded with this value, executing such an instruction must cause a Reserved Instruction exception (SPECIAL2 encodings or coprocessor instruction encodings for a coprocessor to which access is allowed) or a Coprocessor Unusable Exception (coprocessor instruction encodings for a coprocessor to which access is not allowed).</td>
</tr>
<tr>
<td>0*</td>
<td>Release 6 reserves the SPECIAL2 encodings. Pre-MIPS32 Release 2 the SPECIAL2 encodings were available for customer use as UDIs. Otherwise like 0 above.</td>
</tr>
<tr>
<td>σ</td>
<td>Field codes marked with this symbol represent an EJTAG support instruction and implementation of this encoding is optional for each implementation. If the encoding is not implemented, executing such an instruction must cause a Reserved Instruction exception. If the encoding is implemented, it must match the instruction encoding as shown in the table.</td>
</tr>
<tr>
<td>ε</td>
<td>Operation or field codes marked with this symbol are reserved for MIPS optional Module or Application Specific Extensions. If the Module/ASE is not implemented, executing such an instruction must cause a Reserved Instruction exception.</td>
</tr>
<tr>
<td>ϕ</td>
<td>Operation or field codes marked with this symbol are obsolete and will be removed from a future revision of the MIPS64 ISA. Software should avoid using these operation or field codes.</td>
</tr>
<tr>
<td>@</td>
<td>Operation or field codes marked with this symbol are valid for Release 2 implementations of the architecture. Executing such an instruction in a Release 1 implementation must cause a Reserved Instruction exception.</td>
</tr>
<tr>
<td>6N</td>
<td>Instruction added by Release 6. “N” for “new”.</td>
</tr>
<tr>
<td>6Nm</td>
<td>New Release 6 encoding for a pre-Release 6 instruction that has been moved. “Nm” for “New (moved)”</td>
</tr>
</tbody>
</table>
## Instruction Bit Encodings

### Table A.1 Symbols Used in the Instruction Encoding Tables (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>6Rm</td>
<td>pre-Release 6 instruction encoding moved in Release 6. “Rm” for “Removed (moved elsewhere)”.</td>
</tr>
<tr>
<td>6R</td>
<td>pre-Release 6 instruction encoding removed by Release 6. “R” for “Removed”.</td>
</tr>
</tbody>
</table>

6Rm and 6R instructions signal a Reserved Instruction exception when executed by a Release 6 implementation. If the encoding has been used for a new instruction or coprocessor, the unusable exception takes priority.

### Table A.2 MIPS64 Encoding of the Opcode Field

<table>
<thead>
<tr>
<th>opcode</th>
<th>bits 28..26</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
</tr>
</tbody>
</table>

### Table A.2 MIPS64 Encoding of the Opcode Field (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL δ</td>
<td>pre-Release 6 instruction LUI is a special case of Release 6 instruction AUI.</td>
</tr>
<tr>
<td>REGIMM δ</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>JAL</td>
<td></td>
</tr>
<tr>
<td>BEQ</td>
<td></td>
</tr>
<tr>
<td>BNE</td>
<td></td>
</tr>
<tr>
<td>BLEZ</td>
<td></td>
</tr>
<tr>
<td>POP066N δ</td>
<td></td>
</tr>
<tr>
<td>BGTZ</td>
<td></td>
</tr>
<tr>
<td>POP076N δ</td>
<td></td>
</tr>
<tr>
<td>ADDIR</td>
<td></td>
</tr>
<tr>
<td>COP0 δ</td>
<td></td>
</tr>
<tr>
<td>COP1 δ</td>
<td></td>
</tr>
<tr>
<td>COP2 δ</td>
<td></td>
</tr>
<tr>
<td>COP1X δ</td>
<td></td>
</tr>
<tr>
<td>BNEQ</td>
<td></td>
</tr>
<tr>
<td>POP266N δ</td>
<td></td>
</tr>
<tr>
<td>ADDIU</td>
<td></td>
</tr>
<tr>
<td>SLTI</td>
<td></td>
</tr>
<tr>
<td>SLTIU</td>
<td></td>
</tr>
<tr>
<td>ANDI</td>
<td></td>
</tr>
<tr>
<td>ORI</td>
<td></td>
</tr>
<tr>
<td>XORI</td>
<td></td>
</tr>
<tr>
<td>LUI</td>
<td></td>
</tr>
<tr>
<td>COP1X</td>
<td></td>
</tr>
<tr>
<td>COP0</td>
<td></td>
</tr>
<tr>
<td>COP1</td>
<td></td>
</tr>
<tr>
<td>COP2</td>
<td></td>
</tr>
<tr>
<td>COP1X</td>
<td></td>
</tr>
<tr>
<td>BEQ</td>
<td></td>
</tr>
<tr>
<td>BNE</td>
<td></td>
</tr>
<tr>
<td>POP306N δ</td>
<td></td>
</tr>
<tr>
<td>DADDIU</td>
<td></td>
</tr>
<tr>
<td>LDLR</td>
<td></td>
</tr>
<tr>
<td>LDRR</td>
<td></td>
</tr>
<tr>
<td>SPECIAL2 0R δ</td>
<td></td>
</tr>
<tr>
<td>JALX δ</td>
<td></td>
</tr>
<tr>
<td>DAJRδ</td>
<td></td>
</tr>
<tr>
<td>MSA δ</td>
<td></td>
</tr>
<tr>
<td>SPECIAL3 δ</td>
<td></td>
</tr>
<tr>
<td>LB</td>
<td></td>
</tr>
<tr>
<td>LH</td>
<td></td>
</tr>
<tr>
<td>LWL6R</td>
<td></td>
</tr>
<tr>
<td>LW</td>
<td></td>
</tr>
<tr>
<td>LBU</td>
<td></td>
</tr>
<tr>
<td>LHU</td>
<td></td>
</tr>
<tr>
<td>LWR6R</td>
<td></td>
</tr>
<tr>
<td>LWU</td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td></td>
</tr>
<tr>
<td>SWL6R</td>
<td></td>
</tr>
<tr>
<td>SW</td>
<td></td>
</tr>
<tr>
<td>SDL6R</td>
<td></td>
</tr>
<tr>
<td>SDR6R</td>
<td></td>
</tr>
<tr>
<td>SWR6R</td>
<td></td>
</tr>
<tr>
<td>CACHE6Rm</td>
<td></td>
</tr>
<tr>
<td>LL6Rm</td>
<td></td>
</tr>
<tr>
<td>LWC1</td>
<td></td>
</tr>
<tr>
<td>LWC26Rm δ</td>
<td></td>
</tr>
<tr>
<td>BCPm</td>
<td></td>
</tr>
<tr>
<td>PRE6Rm</td>
<td></td>
</tr>
<tr>
<td>LLD6Rm</td>
<td></td>
</tr>
<tr>
<td>LDC1</td>
<td></td>
</tr>
<tr>
<td>LDC26Rm δ</td>
<td></td>
</tr>
<tr>
<td>BEQZC/JIC6N</td>
<td></td>
</tr>
<tr>
<td>BCP6Rm δ</td>
<td></td>
</tr>
<tr>
<td>LDC</td>
<td></td>
</tr>
<tr>
<td>LDC26Rm δ</td>
<td></td>
</tr>
<tr>
<td>BNEZC/JALC6N</td>
<td></td>
</tr>
<tr>
<td>POP76N δ</td>
<td></td>
</tr>
<tr>
<td>SC6Rm</td>
<td></td>
</tr>
<tr>
<td>SWC1</td>
<td></td>
</tr>
<tr>
<td>SWC26Rm δ</td>
<td></td>
</tr>
<tr>
<td>BALC6N δ</td>
<td></td>
</tr>
<tr>
<td>PCREL6N</td>
<td></td>
</tr>
<tr>
<td>SDC6Rm</td>
<td></td>
</tr>
<tr>
<td>SDC1</td>
<td></td>
</tr>
<tr>
<td>SDC26Rm δ</td>
<td></td>
</tr>
<tr>
<td>BNEZC/JALC6N</td>
<td></td>
</tr>
<tr>
<td>POP76N δ</td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td></td>
</tr>
</tbody>
</table>

1. Pre-Release 6 instruction LUI is a special case of Release 6 instruction AUI.
2. Architecture Release 1, the COP1X opcode was called COP3, and was available as another user-available coprocessor. Architecture Release 2, a full 64-bit floating point unit is available with 32-bit CPUs, and the COP1X opcode is reserved for that purpose on all Release 2 CPUs. 32-bit implementations of Release 1 of the architecture are strongly discouraged from using this opcode for a user-available coprocessor as doing so limits the potential for an upgrade path for the FPU.
3. Architecture Release 2 added the SPECIAL3 opcode. Implementations of Release 1 of the Architecture signaled a Reserved Instruction exception for this opcode.
### Table A.3 MIPS64 SPECIAL Opcode Encoding of Function Field

<table>
<thead>
<tr>
<th>Function</th>
<th>bits 2..0</th>
<th>bits 5..3</th>
<th>( 0 )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0</strong></td>
<td>SLL(^1)</td>
<td>MOVCI(^6N)</td>
<td>( 000 )</td>
<td>( 001 )</td>
<td>( 010 )</td>
<td>( 011 )</td>
<td>( 100 )</td>
<td>( 101 )</td>
<td>( 110 )</td>
<td>( 111 )</td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>JR(^{2,3,6R})</td>
<td>JALR(^2)</td>
<td>( 001 )</td>
<td>MOVZ(^GR)</td>
<td>MOVN(^GR)</td>
<td>SYSCALL</td>
<td>BREAK</td>
<td>SDBBP(^{6Nm})</td>
<td>SYNC</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>MFH(^{R})</td>
<td>MTH(^{G})</td>
<td>( 010 )</td>
<td>MFLO(^{R})</td>
<td>DCLO(^{R})</td>
<td>DSSL()</td>
<td>DLSA(^{N})</td>
<td>DSR()</td>
<td>DSR()</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>( 011^4 )</td>
<td>( 4)MULT(^{R})</td>
<td>( 4)MULT(^{R})</td>
<td>( 4)DIV(^{R})</td>
<td>( 4)DIV(^{R})</td>
<td>( 4)MULT(^{R})</td>
<td>( 4)DIV(^{R})</td>
<td>( 4)DIV(^{R})</td>
<td>( 4)DIV(^{R})</td>
<td></td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>100</td>
<td>ADD</td>
<td>( 100 )</td>
<td>ADDU</td>
<td>SUB</td>
<td>SUBU</td>
<td>AND</td>
<td>OR</td>
<td>XOR</td>
<td>NOR</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>101</td>
<td>*</td>
<td>( 101 )</td>
<td>*</td>
<td>SLT</td>
<td>SLTU</td>
<td>DADD()</td>
<td>DADDU()</td>
<td>DSUB()</td>
<td>DSUBU()</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>110</td>
<td>TGE</td>
<td>( 110 )</td>
<td>TGEU</td>
<td>TLT</td>
<td>TLTU</td>
<td>TEQ</td>
<td>SELEQ(^{2N})</td>
<td>TNE</td>
<td>SELNE(^{2N})</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>111</td>
<td>DSSL()</td>
<td>( 111 )</td>
<td>*</td>
<td>DSRL()</td>
<td>DSRA()</td>
<td>DSSL32()</td>
<td>*</td>
<td>DSR32()</td>
<td>DSR32()</td>
</tr>
</tbody>
</table>

1. Specific encodings of the \( rt, rd, \) and \( sa \) fields are used to distinguish among the SLL, NOP, SSNOP, EHB and PAUSE functions. Release 6 makes SSNOP equivalent to NOP.
2. Specific encodings of the \( hint \) field are used to distinguish JR from JR.HB and JALR from JALR.HB
3. Release 6 removes JR and JR.HB. JALR with \( rd=0 \) provides functionality equivalent to JR. JALR.HB with \( rd=0 \) provides functionality equivalent to JR.HB. Assemblers should produce the new instruction when encountering the old mnemonic.
4. Specific encodings of the \( sa \) field are used to distinguish pre-Release 6 and Release 6 integer multiply and divide instructions. See Table A.26 on page 529, which shows that the encodings do not conflict. The pre-Release 6 divide instructions signal Reserved Instruction exception on Release 6. Note that the same mnemonics are used for pre-Release 6 divide instructions that return both quotient and remainder, and Release 6 divide instructions that return only quotient, with separate MOD instructions for the remainder.

### Table A.4 MIPS64 REGIMM Encoding of \( rt \) Field

<table>
<thead>
<tr>
<th>rt</th>
<th>bits 18..16</th>
<th>bits 20..19</th>
<th>( 0 )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0</strong></td>
<td>BBLZ</td>
<td>BGEZ</td>
<td>BLTZ(^{6R})</td>
<td>BGEZ(^{6R})</td>
<td>*</td>
<td>*</td>
<td>DAH(^{6N})</td>
<td>( \varepsilon )</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>TGE(^{6R})</td>
<td>TGEU(^{6R})</td>
<td>TLT(^{6R})</td>
<td>TLTU(^{6R})</td>
<td>TEQ(^{6R})</td>
<td>*</td>
<td>TNE(^{6N})</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>BLTZ(^{6R})</td>
<td>BGEZ(^{6R})</td>
<td>BLTZ(^{6R})</td>
<td>BGEZ(^{6R})</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SIGRI(^{6N})</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>NAL(^{6N})</td>
<td>BALE(^{6N})</td>
<td>BLTZ(^{6R})</td>
<td>BGEZ(^{6R})</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>DAT(^{6N})</td>
<td>SYNCl</td>
<td></td>
</tr>
</tbody>
</table>
Table A.5 MIPS64 SPECIAL2 Encoding of Function Field

<table>
<thead>
<tr>
<th>bits 5..3</th>
<th>function bits 2..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 000</td>
<td>MADD6R (0^*)</td>
</tr>
<tr>
<td></td>
<td>MADDU6R (0^*)</td>
</tr>
<tr>
<td>1 001</td>
<td>e 0^* e 0^*</td>
</tr>
<tr>
<td>2 010</td>
<td>0^* 0^* 0^* 0^*</td>
</tr>
<tr>
<td>3 011</td>
<td>0^* 0^* 0^* 0^*</td>
</tr>
<tr>
<td>4 100</td>
<td>CLZ6Rm (0^*)</td>
</tr>
<tr>
<td></td>
<td>CLO6Rm (0^*)</td>
</tr>
<tr>
<td></td>
<td>DCLZ6Rm (0^*)</td>
</tr>
<tr>
<td>5 101</td>
<td>0^* 0^* 0^* 0^*</td>
</tr>
<tr>
<td>6 110</td>
<td>0^* 0^* 0^* 0^*</td>
</tr>
<tr>
<td>7 111</td>
<td>0^* 0^* 0^* 0^*</td>
</tr>
</tbody>
</table>

Table A.6 MIPS64 SPECIAL3\(^1\) Encoding of Function Field for Release 2 of the Architecture

<table>
<thead>
<tr>
<th>bits 5..3</th>
<th>function bits 2..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 000</td>
<td>EXT (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DEXTM (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DEXTU (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DEXT (\oplus)</td>
</tr>
<tr>
<td></td>
<td>INS (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DINSM (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DINSU (\oplus)</td>
</tr>
<tr>
<td></td>
<td>DINS (\oplus)</td>
</tr>
<tr>
<td>1 001</td>
<td>e e e * e e * *</td>
</tr>
<tr>
<td>2 010</td>
<td>e e e e e e e e</td>
</tr>
<tr>
<td>3 011</td>
<td>e LWLE6R e LWRE6R</td>
</tr>
<tr>
<td></td>
<td>CACHE e SHE SCE SWE</td>
</tr>
<tr>
<td>4 100</td>
<td>BSHFL @6 e SWLE6R</td>
</tr>
<tr>
<td></td>
<td>SWRE6R e PREFE DBSHFL @6</td>
</tr>
<tr>
<td></td>
<td>CACHE6Rm e SC6Rm SCD6Rm</td>
</tr>
<tr>
<td>5 101</td>
<td>LBU e LHE e SHE e</td>
</tr>
<tr>
<td>6 110</td>
<td>e e * e PREF6Rm e</td>
</tr>
<tr>
<td></td>
<td>LL6Rm e LLD6Rm e</td>
</tr>
<tr>
<td>7 111</td>
<td>e * e e e e e e</td>
</tr>
</tbody>
</table>

1. Architecture Release 2 added the SPECIAL3 opcode. Implementations of Release 1 of the Architecture signaled a Reserved Instruction exception for this opcode and all function field values shown above.

Table A.7 MIPS64 MOVCI\(^{\oplus}1\) Encoding of tf Bit

<table>
<thead>
<tr>
<th>tf bit 16</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVFRR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOVTRR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Release 6 removes the MOVCI instruction family (MOVT and MOVF).
Table A.8 MIPS64\textsuperscript{1} SRL Encoding of Shift/Rotate

<table>
<thead>
<tr>
<th>R</th>
<th>bit 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SRL</td>
</tr>
<tr>
<td>1</td>
<td>ROTR</td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the ROTR instruction. Implementations of Release 1 of the Architecture ignored bit 21 and treated the instruction as an SRL.

Table A.9 MIPS64\textsuperscript{1} SRLV Encoding of Shift/Rotate

<table>
<thead>
<tr>
<th>R</th>
<th>bit 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SRLV</td>
</tr>
<tr>
<td>1</td>
<td>ROTRV</td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the ROTRV instruction. Implementations of Release 1 of the Architecture ignored bit 6 and treated the instruction as an SRLV.

Table A.10 MIPS64\textsuperscript{1} DSRLV Encoding of Shift/Rotate

<table>
<thead>
<tr>
<th>R</th>
<th>bit 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DSRLV</td>
</tr>
<tr>
<td>1</td>
<td>DROTRV</td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the DROTRV instruction. Implementations of Release 1 of the Architecture ignored bit 6 and treated the instruction as a DSRLV.

Table A.11 MIPS64\textsuperscript{1} DSRL Encoding of Shift/Rotate

<table>
<thead>
<tr>
<th>R</th>
<th>bit 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DSRL</td>
</tr>
<tr>
<td>1</td>
<td>DROTR</td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the DROTR instruction. Implementations of Release 1 of the Architecture ignored bit 21 and treated the instruction as a DSRL.
### Table A.12 MIPS64\(^1\) DSRL32 Encoding of Shift/Rotate

<table>
<thead>
<tr>
<th>R</th>
<th>bit 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the DROTR32 instruction. Implementations of Release 1 of the Architecture ignored bit 21 and treated the instruction as a DSRL32.

### Table A.13 MIPS64 BSHFL and DBSHFL Encoding of sa Field\(^1\)

<table>
<thead>
<tr>
<th>sa</th>
<th>bits 8..6</th>
<th>bits 10..9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>000</td>
<td>001</td>
</tr>
<tr>
<td>0</td>
<td>BITSWAP(^\text{EN}) (BSHFL)</td>
<td>DBITSWAP(^\text{EN}) (DBSHFL)</td>
</tr>
<tr>
<td>1</td>
<td>ALIGN(^\text{EN}) (BSHFL)</td>
<td>DALIGN(^\text{EN}) (DBSHFL)</td>
</tr>
</tbody>
</table>

1. The sa field is sparsely decoded to identify the final instructions. Entries in this table with no mnemonic are reserved for future use by MIPS technologies and may or may not cause a Reserved Instruction exception.

### Table A.14 MIPS64 COP0 Encoding of rs Field

<table>
<thead>
<tr>
<th>rs</th>
<th>bits 23..21</th>
<th>bits 25..24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>000</td>
<td>001</td>
</tr>
<tr>
<td>0</td>
<td>MFC0</td>
<td>DMFC0 (\perp)</td>
</tr>
<tr>
<td>1</td>
<td>(\varepsilon)</td>
<td>*</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>11</td>
</tr>
</tbody>
</table>

1. Release 2 of the Architecture added the MFMC0 function, which is further decoded as the DI (bit 5 = 0) and EI (bit 5 = 1) instructions.
### Table A.15 MIPS64 COP0 Encoding of Function Field When $rs=CO$

<table>
<thead>
<tr>
<th>function</th>
<th>bits 2..0</th>
<th>bits 5..3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>bits 5..3</td>
<td>000</td>
<td>001</td>
</tr>
<tr>
<td>0</td>
<td>TLBR</td>
<td>TLBWI</td>
</tr>
<tr>
<td>1</td>
<td>TLBP</td>
<td>ε</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td>ε</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td>ERRET</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>WAIT</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>ε</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>*</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>ε</td>
</tr>
</tbody>
</table>

### Table A.16 PCREL Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Extension</th>
<th>bit 20..18</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 17..16</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>000</td>
</tr>
<tr>
<td>0</td>
<td>ADDIUPC</td>
</tr>
<tr>
<td>1</td>
<td>ADDIUPC</td>
</tr>
<tr>
<td>2</td>
<td>ADDIUPC</td>
</tr>
<tr>
<td>3</td>
<td>ADDIUPC</td>
</tr>
</tbody>
</table>

### Table A.17 MIPS64 Encoding of $rs$ Field

<p>| $rs$ | bits 23..21 |</p>
<table>
<thead>
<tr>
<th></th>
<th>bits 25..24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>000</td>
</tr>
<tr>
<td>0</td>
<td>MFC1</td>
</tr>
<tr>
<td>1</td>
<td>BC1GR $\delta$</td>
</tr>
<tr>
<td>2</td>
<td>S $\delta$</td>
</tr>
<tr>
<td>3</td>
<td>BZ.B $\epsilon$</td>
</tr>
</tbody>
</table>
### Table A.18 MIPS64 COP1 Encoding of Function Field When rs=S

<table>
<thead>
<tr>
<th>Function</th>
<th>bits 2..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits 5..3</td>
<td>0</td>
</tr>
<tr>
<td>0 000</td>
<td>ADD</td>
</tr>
<tr>
<td>1 001</td>
<td>ROUND.L</td>
</tr>
<tr>
<td>2 010</td>
<td>SEL.6N</td>
</tr>
<tr>
<td>3 011</td>
<td>MADD.6N</td>
</tr>
<tr>
<td>4 100</td>
<td>CVT.D</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
</tr>
</tbody>
</table>

### Table A.19 MIPS64 COP1 Encoding of Function Field When rs=D

<table>
<thead>
<tr>
<th>Function</th>
<th>bits 2..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits 5..3</td>
<td>0</td>
</tr>
<tr>
<td>0 000</td>
<td>ADD</td>
</tr>
<tr>
<td>1 001</td>
<td>ROUND.L</td>
</tr>
<tr>
<td>2 010</td>
<td>SEL.6N</td>
</tr>
<tr>
<td>3 011</td>
<td>MADD.6N</td>
</tr>
<tr>
<td>4 100</td>
<td>CVT.D</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
</tr>
</tbody>
</table>
### Table A.20 MIPS64 COP1 Encoding of Function Field When \( rs=W \) or \( L \)

<table>
<thead>
<tr>
<th>function</th>
<th>bits 2..0</th>
<th>bits 5..3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>000</td>
<td>001</td>
</tr>
<tr>
<td></td>
<td>CMPAF/S/D(^{DN})</td>
<td>CMPUN/S/D(^{DN})</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CMPSAF/S/D(^{DN})</td>
<td>CMPSUB/S/D(^{DN})</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>CVT.S</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td></td>
</tr>
</tbody>
</table>

1. Format type \( L \) is legal only if 64-bit floating point operations are enabled.
2. Release 6 introduces the CMP.condn.fmt instruction family, where .fmt=S or D, 32 or 64 bit floating point. However, .S and .D for CMP.condn.fmt are encoded as .W 10100 and .L 10101 in the “standard” format. The conditions tested are encoded the same way for pre-Release 6 C.cond.fmt and Release 6 CMP.cond.fmt, except that Release 6 adds new conditions not present in C.cond.fmt. Release 6, however, has changed the recommended mnemonics for the CMP.condn.fmt to be consistent with the IEEE standard rather than pre-Release 6. See the table in the description of CMP.condn.fmt in Volume II of the MIPS Architecture Reference Manual, which shows the correspondence between pre-Release 6 C.cond.fmt, Release 6 CMP.cond.fmt, and MSA FC*.fmt / FS*.fmt floating point comparisons.

### Table A.21 MIPS64 COP1 Encoding of Function Field When \( rs=PS \)

<table>
<thead>
<tr>
<th>function</th>
<th>bits 2..0</th>
<th>bits 5..3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>000</td>
<td>001</td>
</tr>
<tr>
<td></td>
<td>ADDGR(^{GR})</td>
<td>SUBGR(^{GR})</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOVCFGR(^{GR})</td>
<td>MOVZGR(^{GR})</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADDGR(^{GR})</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>CVT.S,PUGR(^{GR})</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>CVT.PSR(^{GR})</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>C.F,PSGR(^{GR})</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>C.SF,PSGR(^{GR})</td>
</tr>
</tbody>
</table>

1. Format type \( PS \) is legal only if 64-bit floating point operations are enabled. All encodings in this table are reserved in Release 6.
2. Release 6 removes format type PS (paired single). MSA (MIPS SIMD Architecture) may be used instead.
Table A.22 MIPS64 COP1 Encoding of $tf$ Bit When $rs$ = S, D, or PS$^6R$, Function=$MOVCF$\textsuperscript{r1}

<table>
<thead>
<tr>
<th>$tf$ bit 16</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MOVF.fmt$^6R$</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>MOVT.fmt$^6R$</td>
<td></td>
</tr>
</tbody>
</table>

1. Release 6 removes the MOVCF instruction family (MOVF.fmt and MOVT.fmt), replacing them by SEL.fmt.

Table A.23 MIPS64 COP2 Encoding of $rs$ Field

<table>
<thead>
<tr>
<th>bits 25..21</th>
<th>000</th>
<th>001</th>
<th>010</th>
<th>011</th>
<th>100</th>
<th>101</th>
<th>110</th>
<th>111</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>MFC2 0</td>
<td>DMFC2 0 [\perp]</td>
<td>CFC2 0</td>
<td>MFHC2 0 [\perp]</td>
<td>MTC2 0</td>
<td>DMT2 0 [\perp]</td>
<td>CTC2 0</td>
</tr>
<tr>
<td>1</td>
<td>01</td>
<td>BC2$^6R$ 0</td>
<td>BC2EQZ$^{2\text{EN}}$ 0</td>
<td>LW$^{2\text{EN}}$ 0</td>
<td>SW$^{2\text{EN}}$ 0</td>
<td>0</td>
<td>BC2NEZ$^{2\text{EN}}$ 0</td>
<td>LDC$^{2\text{EN}}$ 0</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>C2 0</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>C2 $\Theta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A.24 MIPS64 COP1X$^{6R1}$ Encoding of Function Field

<table>
<thead>
<tr>
<th>bits 2..0</th>
<th>000</th>
<th>001</th>
<th>010</th>
<th>011</th>
<th>100</th>
<th>101</th>
<th>110</th>
<th>111</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000</td>
<td>LWXC$^{1\text{RR}}$ [\Delta]</td>
<td>LDXC$^{1\text{RR}}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>LUXC$^{1\text{RR}}$ [\nu]</td>
<td>*</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td>SWXC$^{1\text{RR}}$ [\Delta]</td>
<td>SDXC$^{1\text{RR}}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SUXC$^{1\text{RR}}$ [\nu]</td>
<td>*</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ALNV.PS$^{6R\nu}$</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>MADD.S$^{6R\nu}$ [\Delta]</td>
<td>MADD.D$^{6R\nu}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MADD.PS$^{6R\nu}$</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>MSUB.S$^{6R\nu}$ [\Delta]</td>
<td>MSUB.D$^{6R\nu}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MSUB.PS$^{6R\nu}$</td>
<td>*</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>NMADD.S$^{6R\nu}$ [\Delta]</td>
<td>NMADD.D$^{6R\nu}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>NMADD.PS$^{6R\nu}$</td>
<td>*</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>NMSUB.S$^{6R\nu}$ [\Delta]</td>
<td>NMSUB.D$^{6R\nu}$ [\Delta]</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>NMSUB.PS$^{6R\nu}$</td>
<td>*</td>
</tr>
</tbody>
</table>

1. Release 6 removes format type PS (paired single). MSA (MIPS SIMD Architecture) may be used instead.
2. Release 6 removes all pre-Release 6 COP1X instructions, of the form 010011 - COP1X.PS, non-fused FP multiply adds, and indexed and unaligned loads, stores, and prefetches.
### A.3 Floating Point Unit Instruction Format Encodings

Instruction format encodings for the floating point unit are presented in this section. This information is a tabular presentation of the encodings described in tables ranging from Table A.17 to Table A.24 above.

#### Table A.25 Floating Point Unit Instruction Format Encodings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Mnemonic</th>
<th>Name</th>
<th>Bit Width</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fmt field</strong> (bits 25..21 of COP1 opcode)</td>
<td><strong>fmt3 field</strong> (bits 2..0 of COP1X opcode)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decimal</td>
<td>Hex</td>
<td>Decimal</td>
<td>Hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0..15</td>
<td>00..0F</td>
<td>—</td>
<td>—</td>
<td>Used to encode Coprocessor 1 interface instructions (MFC1, CTC1, etc.). Not used for format encoding.</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>S</td>
<td>Single</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note below: <strong>Release 6 CMP.condn.S/D encoded as W/L.</strong></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>D</td>
<td>Double</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note below: <strong>Release 6 CMP.condn.S/D encoded as W/L.</strong></td>
<td></td>
</tr>
<tr>
<td>18..19</td>
<td>12..13</td>
<td>2..3</td>
<td>2..3</td>
<td>Reserved for future use by the architecture.</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>14</td>
<td>4</td>
<td>4</td>
<td>W</td>
<td>Word</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note below: <strong>Release 6 CMP.condn.S/D encoded as W/L.</strong></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>15</td>
<td>5</td>
<td>5</td>
<td>L</td>
<td>Long</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note below: <strong>Release 6 CMP.condn.S/D encoded as W/L.</strong></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>16</td>
<td>6</td>
<td>6</td>
<td>PS</td>
<td>Paired Single</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Release 6 removes the PS format, and reserves it for future use</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td>7</td>
<td>7</td>
<td>Reserved for future use by the architecture.</td>
<td></td>
</tr>
<tr>
<td>24..31</td>
<td>18..1F</td>
<td>—</td>
<td>—</td>
<td>Reserved for future use by the architecture. Not available for fmt3 encoding.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Release 6 CMP.condn.S/D encoded as W/L: as described in Table A.20 on page 525, “MIPS64 COP1 Encoding of Function Field When rs=W or L” on page 525, Release 6 uses certain instruction encodings with the rs (fmt) field equal to 11000 (W) or 11001 (L) to represent S and D respectively, for the instruction family CMP.condn.fmt.
A.4 Release 6 Instruction Encodings

Release 6 adds several new instructions, removes several old instructions, and changes the encodings of several pre-Release 6 instructions. In many cases, the old encodings for instructions moved or removed are required to signal the Reserved Instruction on Release 6, so that uses of old instructions can be trapped, and emulated or warned about; but in several cases the old encodings have been reused for new Release 6 instructions.

These instruction encoding changes are indicated in the tables above. Release 6 new instructions are superscripted 6N; Release 6 removed instructions are superscripted 6R; Release 6 instructions that have been moved are marked 6Rm at the pre-Release 6 encoding that they are moved from, and 6Nm at the new Release 6 encoding that it is moved to. Encoding table cells that contain both a non-Release 6 instruction and a Release 6 instruction superscripted 6N or 6Nm indicate a possible conflict, although in many cases footnotes indicate that other fields allow the distinction to be made.

The tables below show the further decoding in Release 6 for field classes (instruction encoding families) indicated in other tables.

Instruction encodings are also illustrated in the instruction descriptions in Volume II. Those encodings are authoritative. The instruction encoding tables in this section, above, based on bitfields, are illustrative, since they cannot completely indicate the new tighter encodings.

MUL/DIV family encodings: Table A.26 below shows the Release 6 integer family of multiply and divide instructions encodings, as well as the pre-Release 6 instructions they replace. The Release 6 and pre-Release 6 instructions share the same primary opcode, bits 31-26 = 000000, and share the function code, bits 5-0, with their pre-Release 6 counterparts, but are distinguished by bits 10-6 of the instruction. The pre-Release 6 instructions signal a Reserved Instruction exception on Release 6 implementations.

However, the instruction names collide: pre-Release 6 and Release 6 DIV, DIVU, DIVU, DDIVU are actually distinct instructions, although they share the same mnemonics. The pre-Release 6 instructions produce two results, both quotient and remainder in the HI/LO register pair, while the Release 6 DIV instruction produce only a single result, the quotient. It is possible to distinguish the conflicting instructions in assembly by looking at how many register operands the instructions have, two versus three.

As of Release 6, all of pre-Release 6 instruction encodings that are removed are required to signal the reserved instruction exception, as are all in the vicinity 000000.xxxxx.xxxxx.xxxxx.aaaaa.011xxx, i.e. all with the primary opcodes and function codes listed in Table A.26, with the exception of the aaaaa field values 00010 and 00011 for the new instructions.
A.4 Release 6 Instruction Encodings

Table A.26 Release 6 MUL/DIV encodings

<table>
<thead>
<tr>
<th>Function bits 5-0</th>
<th>00000 rs.rt.rd.aaaaa.function</th>
<th>00010</th>
<th>00011</th>
</tr>
</thead>
<tbody>
<tr>
<td>011 000</td>
<td>\texttt{MUL}\texttt{G}R</td>
<td>\texttt{MUL}\texttt{G}N</td>
<td>\texttt{MULH}\texttt{G}N</td>
</tr>
<tr>
<td>011 001</td>
<td>\texttt{MULU}\texttt{G}R</td>
<td>\texttt{MULU}\texttt{G}N</td>
<td>\texttt{MULUH}\texttt{G}N</td>
</tr>
<tr>
<td>011 010</td>
<td>\texttt{DIV}\texttt{G}R</td>
<td>\texttt{DIV}\texttt{G}N</td>
<td>\texttt{DIVH}\texttt{G}N</td>
</tr>
<tr>
<td>011 011</td>
<td>\texttt{DIVU}\texttt{G}R</td>
<td>\texttt{DIVU}\texttt{G}N</td>
<td>\texttt{DIVUH}\texttt{G}N</td>
</tr>
<tr>
<td>011 100</td>
<td>\texttt{DMUL}\texttt{G}R</td>
<td>\texttt{DMUL}\texttt{G}N</td>
<td>\texttt{DMULH}\texttt{G}N</td>
</tr>
<tr>
<td>011 101</td>
<td>\texttt{DMULU}\texttt{G}R</td>
<td>\texttt{DMULU}\texttt{G}N</td>
<td>\texttt{DMULUH}\texttt{G}N</td>
</tr>
<tr>
<td>011 110</td>
<td>\texttt{DIV}\texttt{G}U</td>
<td>\texttt{DIV}\texttt{G}U\texttt{N}</td>
<td>\texttt{DIVUH}\texttt{G}N</td>
</tr>
<tr>
<td>011 111</td>
<td>\texttt{DIVU}\texttt{G}U</td>
<td>\texttt{DIVU}\texttt{G}U\texttt{N}</td>
<td>\texttt{DIVUH}\texttt{G}U\texttt{N}</td>
</tr>
</tbody>
</table>

PC-relative family encodings: Table A.27 and Table A.28 present the PC-relative family of instruction encodings. Table A.27 in traditional form, Table A.28 in the bitstring form that clearly shows the immediate varying from 19 bits to 16 bits.

Table A.27 Release 6 PC-relative family encoding

<table>
<thead>
<tr>
<th>rs bits 18-16</th>
<th>bits 18-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>ADDIU\texttt{G}N immediate</td>
</tr>
<tr>
<td>0011</td>
<td>LW\texttt{G}R immediate</td>
</tr>
<tr>
<td>1001</td>
<td>^ LW\texttt{G}R immediate</td>
</tr>
<tr>
<td>1111</td>
<td>^ LDP\texttt{G}N im18 reserved (RI)</td>
</tr>
</tbody>
</table>
Instruction Bit Encodings

Table A.28 Release 6 PC-relative family encoding bitstrings

<table>
<thead>
<tr>
<th>encoding</th>
<th>instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>111011.rs.00.------immediate&gt;</td>
<td>ADDIUPC6N</td>
</tr>
<tr>
<td>111011.rs.01.-----off19&gt;</td>
<td>LWPC6N</td>
</tr>
<tr>
<td>111011.rs.10.-----off19&gt;</td>
<td>LWUPC6N</td>
</tr>
<tr>
<td>111011.rs.110.-----off18&gt;</td>
<td>LDP6N</td>
</tr>
<tr>
<td>111011.rs.1110.----imm17&gt;</td>
<td>reserved, signal RI6N</td>
</tr>
<tr>
<td>111011.rs.11110.---immediate&gt;</td>
<td>AUIPC6N</td>
</tr>
<tr>
<td>111011.rs.11111.---immediate&gt;</td>
<td>ALUIPC6N</td>
</tr>
</tbody>
</table>

B*C compact branch and jump encodings: In several cases Release 6 uses much tighter instruction encodings than previous releases of the MIPS architecture, reducing redundancy, to allow more instructions to be encoded. Instead of purely looking at bitfields, Release 6 defines encodings that compare different bitfields: e.g. the encoding 010110.rs.offset16 is BGEC if neither rs nor rt are 00000 and rs is not equal to rt, but is BGEZC if rs is the same as rt, and is BLEZC if rs is 00000 and rt is not. (The encoding with rt 00000 and arbitrary rs is the pre-Release 6 instruction BLEZL.rs.00000.offset16, a branch likely instruction which is removed by Release 6, and whose encoding is required to signal the Reserved Instruction exception.)

This tight instruction encoding motivates the bitstring and constraints notation for Release 6 instruction encodings:

<table>
<thead>
<tr>
<th></th>
<th>010110.rs.offset16,</th>
<th>rs!=0, rt!=0, rt!=rs</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEZC rt</td>
<td>010110.00000.rs.offset16,</td>
<td>rs!=0, rt!=0, rs=rt</td>
</tr>
<tr>
<td>BGEZC rt</td>
<td>010110.rs=rt.rs.offset16,</td>
<td>rs!=0, rt!=0, rs=rt</td>
</tr>
<tr>
<td>BGEC rs,rt</td>
<td>10110.rs.rt.offset16,</td>
<td>rs!=0, rt!=0, rs=rt</td>
</tr>
<tr>
<td>BLEZL rt</td>
<td>010110.00000.rt.offset16,</td>
<td>rs=0</td>
</tr>
</tbody>
</table>

and the equivalent constraints indicated in the instruction encoding diagrams for the instruction descriptions in Volume II. Table A.29 below shows the B*C compact branch encodings, which use constraints such as RS = RT. pre-Release 6 encodings that are removed by Release 6 are shaded darkly, while the remaining redundant encodings are shaded lightly or stippled.

Note: Pre-Release 6 instructions BLEZL, BGTZL, BLEZ, and BGTZ do not conflict with the new Release 6 instructions they are tightly packed with in the encoding tables, but the ADDI, DADDI, LWC2, SWC2, LDC2 and SDC2 truly conflict.
### Table A.29 B*C compact branch encodings

<table>
<thead>
<tr>
<th>Primary Opcode</th>
<th>Constraints involving rs and rt fields</th>
<th>Constraints involving rs and rt fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>010.110</td>
<td>rs/rt(0/NZ)</td>
<td>NZ(rs = \langle/\rangle NZ_{rt})</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
<td>useless</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
<td>B(GEZC)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
<td>B(LEZL)</td>
</tr>
<tr>
<td>110.111</td>
<td>rs/rt(0/NZ)</td>
<td>NZ(rs = \langle/\rangle NZ_{rt})</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
<td>useless</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
<td>B(GTZC)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
<td>B(GTZL)</td>
</tr>
</tbody>
</table>

#### ADDI

<table>
<thead>
<tr>
<th>Primary Opcode</th>
<th>Constraints involving rs and rt fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>001.000</td>
<td>rs/rt(0/NZ)</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
</tr>
</tbody>
</table>

#### LDC2\(6R\)

<table>
<thead>
<tr>
<th>Primary Opcode</th>
<th>Constraints involving rs and rt fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>110.110</td>
<td>rs/rt(0/NZ)</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
</tr>
</tbody>
</table>

#### SDC2\(6R\)

<table>
<thead>
<tr>
<th>Primary Opcode</th>
<th>Constraints involving rs and rt fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.010</td>
<td>rs/rt(0/NZ)</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
</tr>
</tbody>
</table>

#### SWC2\(6R\)

<table>
<thead>
<tr>
<th>Primary Opcode</th>
<th>Constraints involving rs and rt fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.100</td>
<td>rs/rt(0/NZ)</td>
</tr>
<tr>
<td></td>
<td>0(rs) 0(rt)</td>
</tr>
<tr>
<td></td>
<td>0(rs) NZ(rt)</td>
</tr>
<tr>
<td></td>
<td>NZ(rs) 0(rt)</td>
</tr>
</tbody>
</table>
Instruction Bit Encodings
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90</td>
<td>November 1, 2000</td>
<td>Internal review copy of reorganized and updated architecture documentation.</td>
</tr>
<tr>
<td>0.91</td>
<td>November 15, 2000</td>
<td>Internal review copy of reorganized and updated architecture documentation.</td>
</tr>
</tbody>
</table>
| 0.92     | December 15, 2000| Changes in this revision:  
  - Correct sign in description of MSUBU.  
  - Update JR and JALR instructions to reflect the changes required by MIPS16. |
| 0.95     | March 12, 2001  | Update for second external review release |
| 1.00     | August 29, 2002 | Update based on all review feedback:  
  - Add missing optional select field syntax in mtc0/mfc0 instruction descriptions.  
  - Correct the PREF instruction description to acknowledge that the PrepareForStore function does, in fact, modify architectural state.  
  - To provide additional flexibility for Coprocessor 2 implementations, extend the \textit{sel} field for DMFC0, DMTC0, MFC0, and MTC0 to be 8 bits.  
  - Update the PREF instruction to note that it may not update the state of a locked cache line.  
  - Remove obviously incorrect documentation in DIV and DIVU with regard to putting smaller numbers in register \textit{rt}.  
  - Fix the description for MFC2 to reflect data movement from the coprocessor 2 register to the GPR, rather than the other way around.  
  - Correct the pseudo code for LDC1, LDC2, SDC1, and SDC2 for a MIPS32 implementation to show the required word swapping.  
  - Indicate that the operation of the CACHE instruction is UNPREDICTABLE if the cache line containing the instruction is the target of an invalidate or writeback invalidate.  
  - Indicate that an Index Load Tag or Index Store Tag operation of the CACHE instruction must not cause a cache error exception.  
  - Make the entire right half of the MFC2, MTC2, CFC2, CTC2, DMFC2, and DMTC2 instructions implementation dependent, thereby acknowledging that these fields can be used in any way by a Coprocessor 2 implementation.  
  - Clean up the definitions of LL, SC, LLD, and SCD.  
  - Add a warning that software should not use non-zero values of the stype field of the SYNC instruction.  
  - Update the compatibility and subsetting rules to capture the current requirements. |
Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1.90     | September 1, 2002 | Merge the MIPS Architecture Release 2 changes in for the first release of a Release 2 processor. Changes in this revision include:
|          |            | • All new Release 2 instructions have been included: DEXT, DEXTM, DEXTU, DI, DINS, DINSU, DROTR, DROTR32, DROTRV, DSBH, DSHD, EHI, EI, EXT, INS, JALR.HB, JR.HB, MFHC1, MFHC2, MTHC1, MTHC2, RDHWR, RDP-GPR, ROR, RORR, ROTR, ROTRV, SEB, SEH, SYNCI, WRPGPR, WSBH.
|          |            | • The following instruction definitions changed to reflect Release 2 of the Architecture: DERET, DSRL, DSRL32, DSRLV, ERET, JAL, JALR, JR, SRL, SRLV.
|          |            | • With support for 64-bit FPUs on 32-bit CPUs in Release 2, all floating point instructions that were previously implemented by MIPS64 processors have been modified to reflect support on either MIPS32 or MIPS64 processors in Release 2.
|          |            | • All pseudo-code functions have been updated, and the Are64BitFPOperationsEnabled function was added.
|          |            | • Update the instruction encoding tables for Release 2.
| 2.00     | June 9, 2003 | Continue with updates to merge Release 2 changes into the document. Changes in this revision include:
|          |            | • Correct the target GPR (from rd to rt) in the SLTI and SLTIU instructions. This appears to be a day-one bug.
|          |            | • Correct CPR number, and missing data movement in the pseudocode for the MTC0 instruction.
|          |            | • Add note to indicate that the CACHE instruction does not take Address Error Exceptions due to mis-aligned effective addresses.
|          |            | • Update SRL, ROTR, SRLV, ROTRV, DSRL, DROTR, DSRLV, DROTRV, DSRL32, and DROTR32 instructions to reflect a 1-bit, rather than a 4-bit decode of shift vs. rotate function.
|          |            | • Add programming note to the PrepareForStore PREF hint to indicate that it cannot be used alone to create a bzero-like operation.
|          |            | • Add note to the PREF and PREFX instruction indicating that they may cause Bus Error and Cache Error exceptions, although this is typically limited to systems with high-reliability requirements.
|          |            | • Update the SYNCI instruction to indicate that it should not modify the state of a locked cache line.
|          |            | • Establish specific rules for when multiple TLB matches can be reported (on writes only). This makes software handling easier.
| 2.50     | July 1, 2005 | Changes in this revision:
|          |            | • Correct figure label in LWR instruction (it was incorrectly specified as LWL).
|          |            | • Update all files to FrameMaker 7.1.
|          |            | • Include support for implementation-dependent hardware registers via RDHWR.
|          |            | • Indicate that it is implementation-dependent whether prefetch instructions cause EJTAG data breakpoint exceptions on an address match, and suggest that the preferred implementation is not to cause an exception.
|          |            | • Correct the MIPS32 pseudocode for the LDC1, LDXC1, LUXC1, SDC1, SDXC1, and SUXC1 instructions to reflect the Release 2 ability to have a 64-bit FPU on a 32-bit CPU. The correction simplifies the code by using the ValueFPR and StoreFPR functions, which correctly implement the Release 2 access to the FPRs.
|          |            | • Add an explicit recommendation that all cache operations that require an index be done by converting the index to a kseg0 address before performing the cache operation.
|          |            | • Expand on restrictions on the PREF instruction in cases where the effective address has an uncached coherence attribute.
|          |            | •
<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2.60     | June 25, 2008 | Changes in this revision:  
• Applied the new B0.01 template.  
• Update RDHWR description with the UserLocal register.  
• added PAUSE instruction  
• Ordering SYNCs  
• CMP behavior of CACHE, PREF*, SYNCI  
• DCLZ, DCLO operations was inverted  
• CVT.S.PL, CVT.S.PU are non-arithmetic (no exceptions)  
• *MADD.fmt & *MSUB.fmt are non-fused.  
• various typos fixed |
| 2.61     | July 10, 2008 | • Revision History file was incorrectly copied from Volume III.  
• Removed index conditional text from PAUSE instruction description.  
• SYNC instruction - added additional format “SYNC stype” |
| 2.62     | January 2, 2009 | • LWC1, LWXC1 - added statement that upper word in 64bit registers are UNDEFINED.  
• CVT.S.PL and CVT.S.PU descriptions were still incorrectly listing IEEE exceptions.  
• Typo in CFC1 Description.  
• CCRRes is accessed through $3 for RDHWR, not $4. |
| 3.00     | March 25, 2010 | • JALX instruction description added.  
• Sub-setting rules updated for JALX. |
| 3.01     | June 01, 2010 | • Copyright page updated.  
• User mode instructions not allowed to produce UNDEFINED results, only UNPREDICTABLE results. |
| 3.02     | March 21, 2011 | • RECIP, RSQRT instructions do not require 64-bit FPU.  
• MADD/MSUB/NMADD/NMSUB pseudo-code was incorrect for PS format check. |
| 3.50     | September 20, 2012 | • Added EVA load/store instructions: LBE, LBUE, LHE, LHUE, LWE, SBE, SHE, SWE, CACHEE, PREFE, LLE, SCE, LWLE, LWRE, SWLE, SWRE.  
• TLBWI - can be used to invalidate the VPN2 field of a TLB entry.  
• FCSR.MAC2008 bit affects intermediate rounding in MADD.fmt, MSUB.fmt, NMADD.fmt and NMSUB.fmt.  
• FCSR.ABS2008 bit defines whether ABS.fmt and NEG.fmt are arithmetic or not (how they deal with QNAN inputs). |
| 3.51     | October 20, 2012 | • CACHE and SYNCI ignore RI and XI exceptions.  
• CVT, CEIL, FLOOR, ROUND, TRUNC to integer can’t generate FP-Overflow exception. |
| 5.00     | December 14, 2012 | • R5 changes: DSP and MT ASEs -> Modules  
• NMADD.fmt, NMSUB.fmt - for IEEE2008 negate portion is arithmetic. |
| 5.01     | December 15, 2012 | • No technical content changes:  
• Update logos on Cover.  
• Update copyright page. |
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
</table>
| 5.02     | April 22, 2013 | - Fix: Figure 2.26 Are64BitFPOperationsEnabled Pseudocode Function - “Enabled” was missing.  
- R5 change retroactive to R3: removed FCSR.MCA2008 bit: no architectural support for fused multiply add with no intermediate rounding. Applies to MADD.fmt, MSUB.fmt, NMADD.fmt, NMSUB.fmt.  
- Clarification: references to “16 FP registers mode” changed to “the FR=0 32-bit register model”; specifically, paired single (PS) instructions and long (L) format instructions have UNPREDICTABLE results if FR=0, as well as LUXC1 and SUXC1.  
- Clarification: C.cond.fmt instruction page: cond bits 2..1 specify the comparison, cond bit 0 specifies ordered versus unordered, while cond bit 3 specifies signaling versus non-signaling.  
- R5 change: UFR (User mode FR change): CFC1, CTC1 changes. |
| 5.03     | August 21, 2013 | - Resolved inconsistencies with regards to the availability of instructions in MIPS32r2: MADD.fmt family (MADD.S, MADD.D, NMADD.S, NMADD.D, MSUB.S, MSUB.D, NMSUB.S, NMSUB.D), RECIP.fmt family (RECIPS, RECIPD, RSQRT.S, R SQRT.D), and indexed FP loads and stores (LWXC1, LDXC1, SWXC1, SDXC1). The appendix section A.2 “Instruction Bit Encoding Tables”, shared between Volume I and Volume II of the ARM, was updated, in particular the new upright delta mark is added to Table A.2 “Symbols Used in the Instruction Encoding Tables”, replacing the inverse delta marking \( \Delta \) for these instructions. Similar updates made to microMIPS’s corresponding sections. Instruction set descriptions and pseudocode in Volume II, Basic Instruction Set Architecture, updated. These instructions are required in MIPS32r2 if an FPU is implemented.  
- Misaligned memory access support for MSA: see Volume II, Appendix B “Misaligned Memory Accesses”.  
- Has2008 is required as of release 5 - Table 5.4, “FIR Register Descriptions”.  
- ABS2008 and NAN2008 fields of Table 5.7 “FCSR Register Field Descriptions” were optional in release 3 and could be R/W, but as of release 5 are required, read-only, and preset by hardware.  
- FPU FCSR.FS Flush Subnormals / Flush to Zero behavior is made consistent with MSA behavior, in MSACSR.FS: Table 5.7, “FCSR Register Field Descriptions”, updated. New section 5.8.1.4 “Alternate Flush to Zero Underflow Handling”.  
- Volume I, Section 2.2 “Compliance ad Subsetting” noted that the L format is required in MIPS FPUs, to be consistent with Table 5.4 “FIR Register Field Definitions”.  
- Noted that UFR and UNFR can only be written with the value 0 from GPR[0]. See section 5.6.5 “User accessible FPU Register model control (UFR, CP1 Control Register 1)” and section 5.6.5 “User accessible Negated FPU Register model control (UNFR, CP1 Control Register 4)” |
| 5.04     | December 11, 2013 | LLSC Related Changes  
- Added ERETNC. New.  
- Modified SC handling: refined, added, and elaborated cases where SC can fail or was UNPREDICTABLE.  
XPA Related Changes  
- Added MTHC0, MFHC0 to access extensions. All new.  
- Modified MTC0 for MIPS32 to zero out the extended bits which are writable. This is to support compatibility of XPA hardware with non XPA software. In pseudo-code, added registers that are impacted.  
- MTHC0 and MFHC0 - Added RI conditions. |
<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00 -</td>
<td>Dec. 19, 2013</td>
<td>• Feature complete R6U draft of Volume II new instructions.</td>
</tr>
<tr>
<td>R6U draft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 14-16, 2014</td>
<td></td>
<td>• Split MAX.fmt-family, instruction description that described multiple instructions, into separate instruction description pages MAX.fmt, MAX_A.fmt, MIN.fmt, MIN_A.fmt.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mnemonic change: AUIPA changed to ALUIPC, Aligned Add Upper Immediate to PC. Now all Release 6 new PC relative instructions end in “P”.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Renamed CMP.cond.fmt -&gt; CMP.condn.fmt, i.e. renamed 5-bit cond field “condn” to distinguish it from old 4-bit cond field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cleaning up descriptions of NAL and BAL to reduce confusion about deprecation versus removal of BLTZAL and BGEZAL.</td>
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<td></td>
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<td>• DAHI and DANI use rs src/dest register, not rt.</td>
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<td>• Table showing that the compact branches are complete, reversing rs and rt for BLEC, BGTC, BLEUC, BGTUC</td>
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<tr>
<td></td>
<td></td>
<td>• Forbidden slot RI required; takes exception like delay slot; boilerplate consistency automated.</td>
</tr>
<tr>
<td></td>
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<td>• MOD instruction family: remainder has same sign as dividend</td>
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<td></td>
<td></td>
<td>• Updated to R6U 1.03</td>
</tr>
<tr>
<td>Jan 17, 2014</td>
<td></td>
<td>• NAL, BAL: improved confusing explanation of how NAL and BAL used to be special cases of BLEZAL, etc., instructions removed by Release 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Forbidden slot boilerplate: requires Reserved Instruction exception for control instructions, even if interrupted: exception state (EPC, etc.) points to branch, not forbidden slot, like delay slot.</td>
</tr>
<tr>
<td>R6U draft</td>
<td>Feb 10, 2014</td>
<td>• Refactored “Compatibility and Subsetting” sections of Volumes I and II for reuse without replication.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Updated Volume II tables of instructions by categories (preceding section entitled Alphabetical List of Instructions) for R6U changes.</td>
</tr>
<tr>
<td>draft</td>
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</tbody>
</table>

**Summary of all R6U drafts up to this date - R6U version 1.03**

- MIPS3D removed from the Release 6 architecture.
- Some 3-source instructions (conditional moves) replaced with new 2-source instructions: MOVZ/MOVN.fmt replaced by SELEQZ/SELENEZ.fmt; MOVZ/MOVN replaced by SELEQZ/SELENEZ.
- PREF/PREFE: Unsound prefetch hints downgraded; optional implementation dependent prefetch hints expanded.

**Free up Opcode Space**

- Change encodings of LL/SC/LLD/SCD/PREF/CACHE, reducing offset from 16 bits to 9 bits
- SPECIAL2 encodings changed: CLO/CLZ/DCLO/DCLZ
- Other changes mentioned below: traps with immediate operands removed (ADDI/ DADDI, TGEI/TGEIU/TLI/TLIU/TTEQI/TNEI)
- Free 15 major opcodes: COP1X, SPECIAL2, LWL/LWR, SWL/SWR, LDL/LDR, SDL/SDR, LL/SC, LLD/SCD, PREF, CACHE, as described below, by changing encodings.
Integer Multiply and Divide

- Integer accumulators (HI/LO) removed from base Release 6, moved to DSP6, allowed only with microMIPS: MFHI, MTHIO, MFLO, MTLO, MADD, MADHU, MUL, MSUB, MSUBU removed.
- Release 6 adds multiply and divide instructions that write to same-width register: MUL replaced by MUL/MUH; MULT replaced by MUL/MUHU; DIV replaced by DIV/MOD; DIVU replaced by DIVU/MODU; similarly for 64-bit DMUH, etc.

Control Transfer Instructions (CTIs)

- Branch likely instructions removed by Release 6: BEQL, etc.
- Enhanced compact branches and jumps provided
- No delay slots; back-to-back branches disallowed (forbidden slot)
- More complete set of conditions: BEQC/BNEC, all signed and unsigned reg-reg comparisons, e.g. BLTC, BLTUC; all comparisons against zero, e.g. BLTZC
- More complete set of conditional procedure call instructions: BEQZALC, BNEZ

- Large offset PC-relative branches: BC/BALC 26-bit offset (scaled by 4); BEQZC/BNEZC 21-bit offset
- JIC/JIALC: “indexed” jumps, jump to register + sign extended 16-bit offset
- Trap-in-overflow adds with immediate removed by MIOPS6: ADDI, DADDI; replaced by branches on overflow BOVC/BNVC.
- Redundant JR.HB removed, aliased to JALR.HB with rd=0.
- BLTZAL/BGEZAL removed; not used because unconditionally wrote link register SSNOP identical to NOP.

Misaligned Memory Accesses

- Unaligned load/store instructions (LWL/LWR, etc.) removed from Release 6. Support for misaligned memory accesses must be provided by a Release 6 system for all ordinary loads and stores, by hardware or by software trap-and-emulate.
- CPU scalar ALIGN instruction

Address Generation and Constant Building

- Instructions to build large constants (such as address constants): AUI (Add upper immediate), DAHI, DATI.
- Instructions for PC-relative address formation: ADDIUPC, ALUIPC.
- PC-relative loads: LWP, LWUP, LDP.
- Indexed FPU memory accesses removed: LWXC1, LUXC1, PFX, etc.
- Load-scaled-address instructions: LSA, DLSA
- 32-bit address wrapping improved.

DSP ASE

- DSP ASE and SmartMIPS disallowed; recommend MSA instead
- DSP6 to be defined, used with microMIPS.
- Instructions promoted from DSP ASE to Base ISA: BALIGN becomes Release 6 ALIGN, BITREV becomes Release 6 BITSWAP
FPU and co-processor

- Instruction encodings changed: COP2 loads/stores, cache/prefetch, SPECIAL2: LWC2/SWC2, LDC2/SWC2
- FR=0 not allowed, FR=1 required.
- Compatibility and Subsetting section amended to allow a single precision only FPU (FIR.S=FIR.W=1, FIR.D=FIR.L=0.)
- Paired Single (PS) removed from the Release 6 architecture, including: COP1.PS, COP1X.PS, BC1ANY2, BC1ANY4, CVT:PS:S, CVT:PS:W.
- FPU scalar counterparts to MSA instructions: RINT.fmt, CLASS.fmt, MAX/MAXA/ MIN/MINA.fmt.
- Unfused multiply adds removed: MADD/MSUB/NMADD/NMSUB.fmt
- IEEE2008 Fused multiply adds added: MADDF/MSUBF.fmt
- Floating point condition codes and related instructions removed: C.cond.fmt removed, BC1T/BC1F, MOVF/MOVFT.
- MOVF/MOVFT.fmt replaced by SEL.fmt
- New FP compare instruction CMP:cond.fmt places result in FPR and related BC1EQZ/BC2EQZ
- New FP comparisons: CMP:cond.fmt with cond = OR (ordered), UNE (Unordered or Not Equal), NE (Not Equal).
- Coprocessor 2 condition codes removed: BC2F/BC2T removed, replaced by BC2NEQZ/BC2EQZ

Recent R6U architecture changes not fully reflected in this draft:

- This draft does not completely reflect the new 32-bit address wrapping proposal but still refers to some places to the old IAM (Implicit Address Mode) proposal.
- This draft does not yet reflect constraints on endianness, in particular in the section Misaligned memory access support: e.g. code and data must have the same endianness, Status.RE is removed, etc.
- BC1EQZ/BC1NEZ will test only bit 0 of the condition register, not all bits.
- This draft does not yet say that writing to a 32-bit FPR renders upper bits of a 64 bit FPR or 128 bit floating point register UNPREDICTABLE; it describes the old proposal of zeroing the upper bits.

Known issues:

- This draft describes Release 6, as well as earlier releases of the MIPS architecture. E.g. instructions that were present in MIPSr5 but which were removed in Release 6 are still in the manual, although they should be clearly marked “removed by Release 6” to indicate that they have been removed by Release 6.
- R6U new instruction pseudocode is 64-bit, rather than 32-bit, albeit attempting to use notations that apply to both.
- Certain new instruction descriptions are “unsplit”, describing families of instructions such as all compact branches, rather than separate descriptions of each instruction. This facilitates comparison and consistency, but currently allows certain MIPS64 Release 6 instructions to appear inappropriately in the MIPS32 Release 6 manual. A future release of the manual will “split” these instruction family descriptions, e.g. the compact branch family will be split up into at least 12 different instruction descriptions.
- R6U requires misalignment support for all ordinary memory reference instructions, but the pseudocode does not yet reflect this. Boilerplate has been added to all existing instructions saying this.
- The new R6U PC-relative loads (LWP, LWUP, LDP) in this draft incorrectly say that misaligned accesses are permitted.
### Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>R6U-pre-release draft</td>
<td>Feb. 13, 2014</td>
<td>• ALIGN/DALIGN: clarified bp=0 behavior</td>
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<tr>
<td></td>
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<td>• ALIGN/DALIGN pseudocode used</td>
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<td>• Removed incorrect note about not using r31 as a source register to BAL.</td>
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<td>• Release 6 requires BC1EQZ/BC1NEZ if an FPU is present, i.e. they cannot signal RI.</td>
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<td>• R6U 1.05 change: BC1EQZ/BC1NEZ test only bit 0 of the FPY; changed from testing if any bit nonzero; helps with trap-and-emulate of DP on an SP-only FPU.</td>
</tr>
<tr>
<td></td>
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<td>• Known problem: R6U 1.05 change not yet made: all 32-bit FP operations leave upper bits of 64 bit FOR and/or 128-bit MSR unpredictable; helps with trap-and-emulate of DP on an SP-only FPU.</td>
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<td>• Clearly marked all .PS instructions as removed via removed by Release 6 in instruction format.</td>
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<td>• DMUL, DMULTU, DDIV, DDIVU marked removed by Release 6</td>
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<td>• Noted that BLTZAL and BGEZAL are removed by Release 6, the special cases NAL=BLTZAL with rs=0 and BAL=BGEZAL with rs=0, remain supported by Release 6.</td>
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<td>• Marked conditional traps with immediate removed by Release 6.</td>
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<td>• Overeager propagation of r31 restriction to non-call instructions5 removed.</td>
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<td>• Emphasized that unconditional compact CTIs have neither delay slot nor forbidden slot.</td>
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<td>• SDBBP updated for R6P facility to disable if no hardware debug trap handler</td>
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<td>• UFR/UNFR (User-mode FR facility) disallowed in Release 6: changes to CTC1 and CFC1 instructions.</td>
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<td>• DMUL, DMULTU, DDIV, DDIVU marked removed by Release 6</td>
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</tr>
<tr>
<td>R6U ARM Volume II</td>
<td>February 14, 2014</td>
<td>• Last minute change: BC1EQZ.fmt and BC1NEZ.fmt test only bit 0, least significant bit, of FPR.</td>
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<tr>
<td>6.00 preliminary</td>
<td></td>
<td>Known issues:</td>
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<td>February 20, 2014</td>
<td>• Similar changes to SEL.fmt, SELEQZ.fmt, SELNEZ.fmt not yet made.</td>
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<td>December 1, 2014</td>
<td>• Production Release.</td>
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<td></td>
<td>December 10, 2014</td>
<td>• JIC format changed from JIC offset(rt) to JIC rt, offset.</td>
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<tr>
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<td></td>
<td>• JIALC format changed from JIALC offset(rt) to JIALC rt, offset.</td>
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<tr>
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<td>• 'offset' removed from NAL format.</td>
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<td>• DAHI format changed : now DAHI rs,rs,immediate.</td>
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<td>• DATI format changed : now DATI rs,rs,immediate.</td>
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<tr>
<td>Revision</td>
<td>Date</td>
<td>Description</td>
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<td>6.03</td>
<td>September 4, 2015</td>
<td>• Fixed many inconsistencies; no functional impact.</td>
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<td>• RDHWR updates for Release 6.</td>
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<td></td>
<td>• WAIT updates for Release 6.</td>
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<tr>
<td></td>
<td></td>
<td>• CFC1/CTC1 UFR-related text reworded.</td>
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<tr>
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<td>• CFC1/CTC1 FRE-related text added.</td>
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<td></td>
<td>• Added LLX/SCX(32/64) instructions.</td>
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<td></td>
<td>• Jump Register ISA Mode switching text reworded.</td>
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<td>• MisalignedSupport() language in ld/st pseudo-code reworded.</td>
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<td>• Release 6 behaviour added to move-to/from instructions: return 0,nop.</td>
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<td></td>
<td>• TLBINV/TLBINVF description and pseudocode corrected and clarified.</td>
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<td>• ALIGN/DALIGN pseudocode cleaned up; removed redundancy.</td>
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<td></td>
<td>• Removed “Special Considerations” section from B&lt;cond&gt;c</td>
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<td></td>
<td>• Language clarified in PREF/PREFE tables; no functional change.</td>
</tr>
<tr>
<td>6.04</td>
<td>November 13, 2015</td>
<td>MIPS32 and MIPS64:</td>
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<tr>
<td></td>
<td></td>
<td>• J/JAL now indicated as deprecated (but not removed).</td>
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<td>• DVP: Added text indicating that a disabled VP will not be re-enabled for execution on deferred exception.</td>
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<td>• CACHE/CACHEE: Undefined operations are really NOP.</td>
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<td>• CMP.condn.fmt: removed fmt related text in description section.  S/D explicitly encoded.</td>
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<td>• Fixed minor textual typos in MAXA/MINA.fmt functions.</td>
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<td>• DERET: Restriction – if executed out of debug mode, then RI, not UNDEFINED.</td>
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<td>• TLBWR: Updated reference to Random. No longer supported in Release 6.</td>
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<td></td>
<td>• PCREL instructions: Added PCREL minor opcode table, fixed conditional text bugs in register reference.</td>
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<tr>
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<td>• BC1F/BC1FL/BC1T/BC1TL: Removed last paragraph of historical information section. These instructions can be immediately preceeded by instruction that sets cond. code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• JIALC: Restructured operation section using ‘temp’ to avoid false hazard of link update overwriting source.</td>
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<td>• LUI: Fixed conditional text errors related to the encoding table. microMIPS appeared in MIPS.</td>
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<td>• JIALC/JIC: Updated to indicate effect on ‘ISAMode’.</td>
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<td></td>
<td>• Fixed typo ROUND/TRUNC/FLOOR/CEIL.W.fmt. Range value should be 2^{31}-1 not 2^{63}-1.</td>
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<td>MIPS64 only:</td>
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<tr>
<td></td>
<td></td>
<td>• DMFC0/DMTC0: Now indicates what happens with 32-bit COP0 registers.</td>
</tr>
<tr>
<td>6.05</td>
<td>June 3, 2016</td>
<td>MIPS32 and MIPS64:</td>
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<tr>
<td></td>
<td></td>
<td>• RDHWR: Fixed typo in the RDHWR register number table header; rs changed to rd. Changed Double-Width LLX/SCX to Paired LL/SC.</td>
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<td></td>
<td>• DMTC2: Changed CPR[2, rd, sel] to CP2CPR[Imp].</td>
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<td>• WAIT: Fixed a bit range typo.</td>
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<tr>
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<td></td>
<td>• LSA: Removed the word optional; the scaling shift on rs is not optional.</td>
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<tr>
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<td></td>
<td>• CACHE: Fixed typo; CACHE has a 9-bit offset.</td>
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<tr>
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<td></td>
<td>• SYSCALL, TEQ, TGE, and TGEU: If COP0 BadInstr is implemented, the code field may be obtained from BadInstr.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• JALR, JALR.HB, JIALC, JIC, JR, and JR.HB: Updated condition for PC ← temp in the Operation pseudocode.</td>
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<tr>
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<td>MIPS32:</td>
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<tr>
<td></td>
<td></td>
<td>• Removed the LLX, LLXE, SCX, and SCXE instructions.</td>
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<tr>
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<td></td>
<td>• Added the LLWP, LLWPE, SCWP, and SCWPE instructions.</td>
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<td>MIPS64:</td>
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<td></td>
<td>• Removed the LLDX and SCDX instructions.</td>
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<tr>
<td></td>
<td></td>
<td>• Added the LLDP, LLWP, LLWPE, SCDP, SCWP, and SCWPE instructions.</td>
</tr>
</tbody>
</table>