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MIPS® Architecture for Programmers Volume II-B: The microMIPS32™ Instruction Set, Revision 3.05
Chapter 1

About This Book

The MIPS® Architecture for Programmers Volume II-B: The microMIPS32™ Instruction Set comes as part of a multi-volume set.

- Volume I-A describes conventions used throughout the document set, and provides an introduction to the MIPS32® Architecture
- Volume I-B describes conventions used throughout the document set, and provides an introduction to the microMIPS32™ Architecture
- Volume II-A provides detailed descriptions of each instruction in the MIPS32® instruction set
- Volume II-B provides detailed descriptions of each instruction in the microMIPS32™ instruction set
- Volume III describes the MIPS32® and microMIPS32™ 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 MIPS32® Architecture. Beginning with Release 3 of the Architecture, microMIPS is the preferred solution for smaller code size.
- 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
- Volume IV-c describes the MIPS-3D® Application-Specific Extension to the MIPS® Architecture
- Volume IV-d describes the SmartMIPS® Application-Specific Extension to the MIPS32® Architecture and the microMIPS32™ Architecture
- Volume IV-e describes the MIPS® DSP Application-Specific Extension to the MIPS® Architecture
- Volume IV-f describes the MIPS® MT Application-Specific Extension to the MIPS® Architecture
- Volume IV-h describes the MIPS® MCU Application-Specific Extension 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, registers*, that are important from a software perspective (for instance, address bits used by software, and programmable fields and registers), and various *floating point instruction formats*, such as *S, D*, and *PS*

• is used for the memory access types, such as *cached and uncached*

### 1.1.2 Bold Text

• represents a term that is being defined

• is used for *bits and fields* that are important from a hardware perspective (for instance, *register* bits, which are not programmable but accessible only to hardware)

• is used for ranges of numbers; the range is indicated by an ellipsis. For instance, *5..1* indicates numbers 5 through 1

• is used to emphasize *UNPREDICTABLE* and *UNDEFINED* behavior, as defined below.

### 1.1.3 Courier Text

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

### 1.2 UNPREDICTABLE and UNDEFINED

The terms *UNPREDICTABLE* and *UNDEFINED* are used throughout this book to describe the behavior of the processor in certain cases. *UNDEFINED* behavior or operations can occur only as the result of executing instructions in a privileged mode (i.e., in Kernel Mode or Debug Mode, or with the 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

• *UNPREDICTABLE* operations must not read, write, or modify the contents of memory or internal state which is inaccessible in the current processor mode. For example, *UNPREDICTABLE* operations executed in user mode must not access memory or internal state that is only accessible in Kernel Mode or Debug Mode or in another process

• *UNPREDICTABLE* operations must not halt or hang the processor
1.2.2 UNDEFINED

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

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

1.2.3 UNSTABLE

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

UNSTABLE values have one implementation restriction:
- Implementations of operations generating UNSTABLE results must not depend on any data source (memory or internal state) which is inaccessible in the current processor mode.

1.3 Special Symbols in Pseudocode Notation

In this book, algorithmic descriptions of an operation are described as pseudocode in a high-level language notation resembling Pascal. Special symbols used in the pseudocode notation are listed in Table 1.1.

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<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
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<tbody>
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<td>←</td>
<td>Assignment</td>
</tr>
<tr>
<td>=, ≠</td>
<td>Tests for equality and inequality</td>
</tr>
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<td></td>
<td></td>
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<tr>
<td>xy</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;b#&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>
<tr>
<td>xy..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>+, −</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>Symbol</td>
<td>Meaning</td>
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<td>&gt;</td>
<td>2’s complement greater-than comparison</td>
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<td>≤</td>
<td>2’s complement less-than or equal comparison</td>
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<td>xor</td>
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</tr>
<tr>
<td>and</td>
<td>Bitwise logical AND</td>
</tr>
<tr>
<td>or</td>
<td>Bitwise logical OR</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[SRSCTCSS, 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].</td>
</tr>
<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>Endiian 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>
</tbody>
</table>
### 1.3 Special Symbols in Pseudocode Notation

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 labelled I+1 appears to occur “at the same time” as the effect of pseudocode statements labeled I for the following instruction. Within one pseudocode sequence, the effects of the statements take place in order. However, between sequences of statements for different instructions that occur “at the same time,” there is no defined order. Programs must not depend on a particular order of evaluation between such sections.

### PC

The 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. The PC value contains a full 32-bit address all of which are significant during a memory reference.

### ISA Mode

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:

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The processor is executing 32-bit MIPS instructions</td>
</tr>
<tr>
<td>1</td>
<td>The processor is executing MIPS16e instructions</td>
</tr>
</tbody>
</table>

In the MIPS Architecture, the ISA Mode value is only visible indirectly, such as when the processor stores a combined value of the upper bits of PC and the ISA Mode into a GPR on a jump-and-link or branch-and-link instruction, or into a Coprocessor 0 register on an exception.

### PABITS

The number of physical address bits implemented is represented by the symbol PABITS. As such, if 36 physical address bits were implemented, the size of the physical address space would be $2^{\text{PABITS}} = 2^{36}$ bytes.

### FP32RegistersMode

Indicates whether the FPU has 32-bit or 64-bit floating point registers (FPRs). It is optional if the FPU has 32 64-bit FPRs in which 64-bit data types are stored in any FPR.

microMIPS64 implementations have a compatibility mode in which the processor references the FPRs as if it were a microMIPS32 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.

The value of FP32RegistersMode is computed from the FR bit in the Status register.

### InstructionInBranchDelaySlot

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.
### 1.4 For More Information

Various MIPS RISC processor manuals and additional information about MIPS products can be found at the MIPS URL: [http://www.mips.com](http://www.mips.com)

For comments or questions on the MIPS32® Architecture or this document, send Email to support@mips.com.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<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>
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 25
- “Instruction Descriptive Name and Mnemonic” on page 25
- “Format Field” on page 25
- “Purpose Field” on page 26
- “Description Field” on page 26
- “Restrictions Field” on page 26
- “Operation Field” on page 27
- “Exceptions Field” on page 27
- “Programming Notes and Implementation Notes Fields” on page 28
Figure 2.1 Example of Instruction Description

Example Instruction Name

<table>
<thead>
<tr>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 26 25 21 20 16 15 11 10 6 5 0</td>
</tr>
<tr>
<td>SPECIAL 000000 0 rt rd 0</td>
</tr>
<tr>
<td>6 5 5 5 6</td>
</tr>
</tbody>
</table>

Format: EXAMPLE fd,rs,rt

Purpose: Example Instruction Name
To execute an EXAMPLE op.

Description: 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:
/* 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 it is also missing */
/* information that is hard to express in pseudocode. */
temp ← GPR[rs] exampleop GPR[rt]
GPR[rd] ← temp

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.
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 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.

The term decoded immediate is used if the immediate field is encoded within the binary format but the assembler format uses the decoded value. The term left_shifted_offset is used if the offset field is encoded within the binary format but the assembler format uses value after the appropriate amount of left shifting.

### 2.1.4 Purpose Field

The Purpose field gives a short description of the use of the instruction.

**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 Description heading. The main purpose is to show how fields in the instruction are used in the arithmetic or logical operation.

**Figure 2.6 Example of Instruction Description**

<table>
<thead>
<tr>
<th>Description: GPR[rd] ← GPR[rs] + GPR[rt]</th>
</tr>
</thead>
<tbody>
<tr>
<td>The 32-bit word value in GPR rt is added to the 32-bit value in GPR 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 placed into GPR 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 Operation section.

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

### 2.1.6 Restrictions Field

The 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>None</td>
</tr>
</tbody>
</table>

### 2.1.7 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**

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

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

### 2.1.8 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

<table>
<thead>
<tr>
<th>Exceptions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer Overflow</td>
</tr>
</tbody>
</table>

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

2.1.9 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.

Figure 2.10 Example of Instruction Programming Notes

<table>
<thead>
<tr>
<th>Programming Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDU performs the same arithmetic operation but does not trap on overflow.</td>
</tr>
</tbody>
</table>

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 29
- “Memory Operation Functions” on page 30
- “Floating Point Functions” on page 33
- “Miscellaneous Functions” on page 36
2.2 Operation Section Notation and Functions

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.

**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 memword in coprocessor general register \( rt \).

**Figure 2.11 COP_LW Pseudocode Function**

```
COP_LW (z, rt, 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
```

**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: A 64-bit doubleword value supplied to the coprocessor

  /* Coprocessor-dependent action */

  endfunction COP_LD
```

**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

**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**

```plaintext
datadouble ← COP_SD (z, rt)
  z: The coprocessor unit number
  rt: Coprocessor general register specifier
  datadouble: 64-bit doubleword value
  /* Coprocessor-dependent action */
endfunction COP_SD
```

**CoprocessorOperation**

The CoprocessorOperation function performs the specified Coprocessor operation.

**Figure 2.15 CoprocessorOperation Pseudocode Function**

```plaintext
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 *AccessLength* 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.

**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 2.16 AddressTranslation Pseudocode Function**

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

```
/* 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

**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 uncached, only the referenced bytes are read from memory and marked as valid within the memory element. If the access type is cached but the data is not present in cache, an implementation-specific size and 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 2.17 LoadMemory Pseudocode Function**

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

```
/* 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

**StoreMemory**

The StoreMemory function stores a value to memory.
The specified data is stored into the physical location \( p\text{Addr} \) using the memory hierarchy (data caches and main memory) as specified by the Cacheability and Coherency Attribute (CCA). The \( Mem\text{Elem} \) 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 \( p\text{Addr} \) and the \( Access\text{Length} \) field indicate which of the bytes within the \( Mem\text{Elem} \) data should be stored; only these bytes in memory will actually be changed.

**Figure 2.18 StoreMemory Pseudocode Function**

```
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
```

**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 2.19 Prefetch Pseudocode Function**

```
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>
<tr>
<td>SEPTIBYTE</td>
<td>6</td>
<td>7 bytes (56 bits)</td>
</tr>
<tr>
<td>SEXTIBYTE</td>
<td>5</td>
<td>6 bytes (48 bits)</td>
</tr>
<tr>
<td>QUINTIBYTE</td>
<td>4</td>
<td>5 bytes (40 bits)</td>
</tr>
</tbody>
</table>
2.2 Operation Section Notation and Functions

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 \textit{stype} occur in the same order for all processors.

\textbf{Figure 2.20 SyncOperation Pseudocode Function}

\begin{verbatim}
SyncOperation(stype)
    /* stype: Type of load/store ordering to perform. */
    /* Perform implementation-dependent operation to complete the */
    /* required synchronization operation */
endfunction SyncOperation
\end{verbatim}

2.2.2.3 Floating Point Functions

The pseudocode shown 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).

ValueFPR

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

\textbf{Figure 2.21 ValueFPR Pseudocode Function}

\begin{verbatim}
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 */
    case fmt of
    S, W, UNINTERPRETED_WORD:
        valueFPR ← FPR[fpr]
\end{verbatim}

<table>
<thead>
<tr>
<th>AccessLength Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD</td>
<td>3</td>
<td>4 bytes (32 bits)</td>
</tr>
<tr>
<td>TRIPLEBYTE</td>
<td>2</td>
<td>3 bytes (24 bits)</td>
</tr>
<tr>
<td>HALFWORD</td>
<td>1</td>
<td>2 bytes (16 bits)</td>
</tr>
<tr>
<td>BYTE</td>
<td>0</td>
<td>1 byte (8 bits)</td>
</tr>
</tbody>
</table>

Table 2.1 AccessLength Specifications for Loads/Stores
D, UNINTERPRETED_DOUBLEWORD:
    if (FP32RegistersMode = 0)
      if (fpr ≠ 0) then
        valueFPR ← UNPREDICTABLE
      else
        valueFPR ← FPR[fpr+l]31..0 ∥ FPR[fpr]31..0
      endif
    else
      valueFPR ← FPR[fpr]
    endif

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

DEFAULT:
    valueFPR ← UNPREDICTABLE
endcase
endfunction ValueFPR

The pseudocode shown below specifies the way a binary encoding representing a formatted value is stored into CPI 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.

**StoreFPR**

**Figure 2.22 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:
    FPR[fpr] ← value
  D, UNINTERPRETED_DOUBLEWORD:
    if (FP32RegistersMode = 0)
      if (fpr ≠ 0) then
        UNPREDICTABLE
      else
        FPR[fpr] ← UNPREDICTABLE32 ∥ value31..0
      endif
    else
      valueFPR ← FPR[fpr]
    endif
The pseudocode shown below checks for an enabled floating point exception and conditionally signals the exception.

**CheckFPException**

Figure 2.23 CheckFPException Pseudocode Function

```plaintext
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
    ((FCSR\_16..12 and FCSR\_11..7) ≠ 0) ) then
    SignalException(FloatingPointException)
endif
endfunction CheckFPException
```

**FPConditionCode**

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

Figure 2.24 FPConditionCode Pseudocode Function

```plaintext
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 ← FCSR\_23
else
    FPConditionCode ← FCSR\_24+cc
endif
endfunction FPConditionCode
```
SetFPConditionCode

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

Figure 2.25 SetFPConditionCode Pseudocode Function

SetFPConditionCode(cc, tf)
  if cc = 0 then
    FCSR ← FCSR_{31..24} || tf || FCSR_{22..0}
  else
    FCSR ← FCSR_{31..25+cc} || tf || FCSR_{23+cc..0}
  endif
endfunction SetFPConditionCode

2.2.2.4 Miscellaneous Functions

This section lists miscellaneous functions not covered in previous sections.

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 2.26 SignalException Pseudocode Function

SignalException(Exception, argument)
  /* Exception: The exception condition that exists. */
  /* argument: A exception-dependent argument, if any */
endfunction SignalException

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 2.27 SignalDebugBreakpointException Pseudocode Function

SignalDebugBreakpointException()
endfunction SignalDebugBreakpointException

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 Operation Section Notation and Functions

Figure 2.28 SignalDebugModeBreakpointException Pseudocode Function

```plaintext
SignalDebugModeBreakpointException()
endfunction SignalDebugModeBreakpointException
```

**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.

Figure 2.29 NullifyCurrentInstruction PseudoCode Function

```plaintext
NullifyCurrentInstruction()
endfunction NullifyCurrentInstruction
```

**JumpDelaySlot**

The JumpDelaySlot function is used in the pseudocode for the PC-relative instructions in the MIPS16e ASE. The function returns TRUE if the instruction at vAddr is executed in a jump delay slot. A jump delay slot always immediately follows a JR, JAL, JALR, or JALX instruction.

Figure 2.30 JumpDelaySlot Pseudocode Function

```plaintext
JumpDelaySlot(vAddr)

/* vAddr:Virtual address */
endfunction JumpDelaySlot
```

**PolyMult**

The PolyMult function multiplies two binary polynomial coefficients.

Figure 2.31 PolyMult Pseudocode Function

```plaintext
PolyMult(x, y)
    temp ← 0
    for i in 0 .. 31
        if x_i = 1 then
            temp ← temp xor (y(31-i)..0 || 0^i)
        endif
    endfor
    PolyMult ← temp
endfunction PolyMult
```
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, \( op={\text{COP1}} \) and \( function={\text{ADD}} \). 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, \( rs={\text{base}} \) 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 38 for a description of the op and function subfields.
Chapter 3

Introduction

In today’s market, the lowest price/performance points must be satisfied, especially for deeply-embedded applications such as microcontroller applications. Moreover, customers require efficient solutions that can be turned into products quickly. To meet this need, the MIPS® instruction set has been optimized and re-encoded into a new variable-length scheme. This solution is called microMIPS™.

microMIPS minimizes the resulting code footprint of applications and it therefore reduces the cost of memory, which is particularly high for embedded memory. Simultaneously, the high performance of MIPS cores is maintained. Using this technology, the customer can generate best results without spending time to profile its application. The smaller code footprint typically leads to reduced power consumption per executed task because of the smaller number of memory accesses.

microMIPS is the preferred replacement for the existing MIPS16e™ ASE. MIPS16e could only be used for usermode programs which did not use floating-point nor any of the Application Specific Extensions (ASEs). microMIPS does not have these limitations - it can be used for kernelmode code as well as usermode programs; it can be used for programs which use floating-point; it can be used with the available ASEs.

microMIPS is also an alternative to the MIPS32® instruction encoding and can be implemented in parallel or stand-alone. The microMIPS equivalent of MIPS32 is named microMIPS32™ and the microMIPS equivalent of MIPS64 is microMIPS64™.

Overview of changes vs. existing MIPS32 ISA:

- 16-bit and 32-bit opcodes
- Optimized opcode/operand field definitions based on statistics
- Branch and jump delay slots will be kept for maximum compatibility and lowest risk
- Removal of branch likely instructions, emulation by assembler
- Fine-tuned register allocation algorithm in the compiler for lowest code size

3.1 Release 3 of the MIPS Architecture

Enhancements included in Release 3 of the MIPS Architecture (also known as MIPSr3™) are:

- microMIPS: The MIPS Release 3 Architecture (also known as MIPSr3™) supports both the MIPS32 instruction set and microMIPS32™ instruction set. Both can be implemented either in parallel or stand-alone. For the first implementations, microMIPS will be primarily implemented together with MIPS32 encoded instruction execution.
- microMIPS is the preferred replacement for MIPS16e. Therefore these two schemes never co-exist within the same processor core.
• Branch likely instructions are phased out in microMIPS and are emulated by the assembler. They remain available in the MIPS32 encoding.

Unless otherwise described in this document, all other aspects of the microMIPS32 architecture are identical to MIPS32 Release 2.

### 3.2 Default ISA Mode

The instruction sets which are available within an implementation are reported by the `Config3ISA` register field (bits 15:14). `Config1CA` (bit 2) is not used for microMIPS32.

For implementations that support both microMIPS32 and MIPS32, the selected ISA mode following reset is determined by the setting of the `Config3ISA` register field, which is a read-only field set by a hardware signal external to the processor core.

For implementations that support both microMIPS32 and MIPS32, the selected ISA mode upon handling an exception is determined by the setting of the `Config3ISAOnExc` register field (bit 16). The `Config3ISAOnExc` register field is writeable by software and has a reset value that is set by a hardware signal external to the processor core. This register field allows privileged software to change the ISA mode to be used for subsequent exceptions. This capability is for all exception types whose vectors are offsets of the `EBASE` register.

For implementations that support both microMIPS32 and MIPS32, the selected ISA mode when handling a debug exception is determined by the setting of the `ISAOnDebug` register field in the `EJTAG TAP Control` register. This register field is writeable by EJTAG probe software and has a reset value that is set by a hardware signal external to the processor core.

For CPU cores supporting the MT ASE and multiple VPEs, the ISA mode for exceptions can be selected on a per-VPE basis.

### 3.3 Software Detection

Software can determine if microMIPS32 ISA is implemented by checking the state of the ISA (Instruction Set Architecture) field in the `Config3 CP0` register. `Config1CA` (bit 2) is not used for microMIPS32.

Software can determine if the MIPS32 ISA is implemented by checking the state of the ISA (Instruction Set Architecture) register field in the `Config3 CP0` register.

Software can determine which ISA is used when handling an exception by checking the state of the `ISAOnExc` (ISA on Exception) field in the `Config3 CP0` register.

Debug Probe Software can determine which ISA is used when handling a debug exception by checking the state of the `ISAOnDebug` field in the `EJTAG TAP Control` register.

### 3.4 Compliance and Subsetting

This document does not change the instruction subsets as defined by the other MIPS architecture reference manuals, including the subsets defined by the various ASEs.
3.5 ISA Mode Switch

The MIPS Release 3 architecture defines an ISA mode for each processor. An ISA mode value of 0 indicates MIPS32 instruction decoding. In processors implementing microMIPS32, an ISA mode value of 1 selects microMIPS32 instruction decoding. In processors implementing the MIPS16e ASE, an ISA mode value of 1 selects the decoding of instructions as MIPS16e.

The ISA mode is not directly visible to usermode software. Upon an exception, the ISA mode of the faulting/interrupted instruction is recorded in the least significant address bit within the appropriate return address register - either EPC or ErrorEPC or DebugEPC depending on the exception type.

For the rest of this section, the following definitions are used:

Jump-and-Link-Register instructions: For the MIPS32 ISA, this means the JALR and JALR.HB instructions. For the microMIPS32 ISA, this means the JALR, JALR.HB, JALR16, JALRS, JALRS16 and JALRS.HB instructions.

Jump-Register instructions: For the MIPS32 ISA, this means the JR and JR.HB instructions. For the microMIPS32 ISA, this means the instructions JR, JR.HB, JR16, JRC and JRADDIUSP instructions.

Mode switching between MIPS32 and microMIPS32 uses the same mechanism used by MIPS16e, namely, the JALX, Jump-and-Link-Register and Jump-Register instructions, as described below.

- The JALX instruction executes a JAL and switches to the other mode.
- The Jump-and-Link-Register and Jump-Register instructions interpret bit 0 of the source registers as the target ISA mode (0=MIPS32, 1=销microMIPS32) and therefore set the ISA Mode bit according to the contents of bit 0 of the source register. For the actual jump operation, the PC is loaded with the value of the source register with bit 0 set to 0. The Jump-and-Link-Register instructions save the ISA mode into bit 0 of the destination register.
- When exceptions or interrupts occur and the processor writes to EPC, DEPC, or ErrorEPC, the ISA Mode bit is saved into bit 0 of these registers. Then the ISA Mode bit is set according to the ConfigISA register field. On return from an exception, the processor loads the ISA Mode bit based on the value from either EPC, DEPC, or ErrorEPC.

If only one ISA mode exists (either MIPS32 or microMIPS32) then this mode switch mechanism does not exist, but the ISA Mode bit is still maintained and has a fixed value (0=MIPS32, 1=销microMIPS32). This is to maintain code compatibility between devices which implement both ISA modes and devices which implement only one ISA mode.

Executing the JALX instruction will cause a Reserved Instruction exception. Jump-Register and Jump-and-Link-Register instructions cause an Address exception on the target instruction fetch when bit 0 of the source register is different from the fixed ISA mode. Exception handlers must use the instruction set binary format supported by the processor. The Jump-and-Link-Register instructions must still save the fixed ISA mode into bit 0 of the destination register.

3.6 Branch and Jump Offsets

In the MIPS32 architecture, because instructions are always 32 bits in size, the jump and branch target addresses are word (32-bit) aligned. Jump/branch offset fields are shifted left by two bits to create a word-aligned effective address.
In the microMIPS32 architecture, because instructions can be either 16 or 32 bits in size, the jump and branch target addresses are halfword (16-bit) aligned. Branch/jump offset fields are shifted left by only one bit to create halfword-aligned effective addresses.

To maintain the existing MIPS32 ABIs, link unit/object file entry points are restricted to 32-bit word alignments. In the future, a microMIPS32-only ABI can be created to remove this restriction.

### 3.7 Coprocessor Unusable Behavior

If an instruction associated with a non-implemented coprocessor is executed, it is implementation specific whether a processor executing in microMIPS32 mode raises an RI exception or a coprocessor unusable exception. This behavior is different from the MIPS32 behavior in which coprocessor unusable exception is signalled for such cases.

If the microMIPS32 implementation chooses to use RI exception in such cases, the microMIPS32 RI exception handler must check for coprocessor instructions being executed while the associated coprocessor is implemented but has been disabled ($\text{Status}_{\text{CUx}}$ set to zero).
Instruction Formats

This chapter defines the formats of microMIPS instructions. The microMIPS variable-length encoding comprises 16-bit and 32-bit wide instructions. The 6-bit major opcode is left-aligned within the instruction encoding. Instructions can have 0 to 4 register fields. For 32-bit instructions, the register field width is 5 bits, while for most 16-bit instructions, the register field width is 3 bits, utilizing instruction-specific register encoding. All 5-bit register fields are located at a constant position within the instruction encoding.

The immediate field is right-aligned in the following instructions:

- some 16-bit instructions with 3-bit register fields
- 32-bit instructions with 16-bit or 26-bit immediate field

The name ‘immediate field’ as used here includes the address offset field for branches and load/store instructions as well as the jump target field.

Other instruction-specific fields are typically located between the immediate and minor opcode fields. Instructions that have multiple “other” fields are listed in alphabetical order according to the name of the field, with the first name of the order located at the lower bit position. An empty bit field that is not explicitly shown in the instruction format is located next to the minor opcode field.

Figure 4.1 and Figure 4.2 show the 16-bit and 32-bit instruction formats.
### Figure 4.1 16-Bit Instruction Formats

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<th>15</th>
<th>10</th>
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<tbody>
<tr>
<td>S3R0</td>
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<td>Minor Opc/Imm</td>
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<tr>
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<td>rs1/d</td>
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<td>rs1</td>
<td></td>
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### Figure 4.2 32-Bit Instruction Formats

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<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rt/ft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rs/fs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rd/fd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rr/fr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor Opcode/Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Figure 4.3 Immediate Fields within 32-Bit Instructions

#### 32-bit instruction formats with 26-bit immediate fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>31</th>
<th>26</th>
<th>25</th>
<th>0</th>
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<tbody>
<tr>
<td><strong>R0I26</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R0I16</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor Opcode/Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 32-bit instruction formats with 16-bit immediate fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>31</th>
<th>26</th>
<th>25</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R1I16</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor Opcode/Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rs/fs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R2I16</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rt/ft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rs/fs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
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<td></td>
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<td></td>
</tr>
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</table>

#### 32-bit instruction formats with 12-bit immediate fields:

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<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>0</th>
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</thead>
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<tr>
<td><strong>R1I12</strong></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor Opcode/Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rs/fs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R2I12</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major Opcode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rt/ft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rs/fs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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MIPS® Architecture for Programmers Volume II-B: The microMIPS32™ Instruction Set, Revision 3.05  
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The instruction size can be completely derived from the major opcode. For 32-bit instructions, the major opcode also defines the position of the minor opcode field and whether or not the immediate field is right-aligned.

Instructions formats are named according to the number of the register fields and the size of the immediate field. The names have the structure R<x>I<y>. For example, an instruction based on the format R2I16 has 2 register fields and a 16-bit immediate field.

Table 4.1 shows all formats. The 16-bit formats refer to either 3-bit or 5-bit register fields. To visualize this, a 16-bit format name starts with the prefix S3 or S5 respectively.

<table>
<thead>
<tr>
<th>32-bit Instruction Formats (existing instructions)</th>
<th>32-bit Instruction Formats (additional format(s) for new instructions)</th>
<th>16-bit Instruction Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>R0I0</td>
<td>R2I12</td>
<td>S3R0I0</td>
</tr>
<tr>
<td>R0I8</td>
<td></td>
<td>S3R0I10</td>
</tr>
<tr>
<td>R0I16</td>
<td></td>
<td>S3R1I7</td>
</tr>
<tr>
<td>R0I26</td>
<td></td>
<td>S3R2I0</td>
</tr>
<tr>
<td>R1I0</td>
<td></td>
<td>S3R2I3</td>
</tr>
<tr>
<td>R1I2</td>
<td></td>
<td>S3R2I4</td>
</tr>
<tr>
<td>R1I7</td>
<td></td>
<td>S3R3I1</td>
</tr>
<tr>
<td>R1I8</td>
<td></td>
<td>S5R1I0</td>
</tr>
<tr>
<td>R1I10</td>
<td></td>
<td>S5R1I4</td>
</tr>
<tr>
<td>R1I16</td>
<td></td>
<td>S5R2I0</td>
</tr>
<tr>
<td>R2I0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2I16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3I0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3I3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R4I0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.1 Instruction Stream Organization and Endianness

16-bit instructions are placed within the 32-bit (or 64-bit) memory element according to system endianness.

- On a 32-bit processor in big-endian mode, the first instruction is read from bits 31..16, and the second instruction is read from bits 15..0.
Instruction Formats

• On a 32-bit processor in little-endian mode, the first instruction is read from bits 15..0, and the second instruction is read from bits 31..16.

The above rule also applies to the halfwords of 32-bit instructions. This means that a 32-bit instruction is not treated as a word data type; instead, the halfwords are treated in the same way as individual 16-bit instructions. The halfword containing the major opcode is always the first in the sequence.

Example:

```
SRL r1, r1, 7  binary opcode fields:  000000 00001 00001 00111 00001 000000
   hex representation:  0021 3840

   Address:  3 2 1 0
   Little Endian:  Data:  38 40 00 21

   Address:  0 1 2 3
   Big Endian:  Data:  00 21 38 40
```

Instructions are placed in memory such that they are in-order with respect to the address.
4.1 Instruction Stream Organization and Endianness
Chapter 5

microMIPS Re-encoded Instructions

This chapter lists all microMIPS re-encoded instructions, sorted into 16-bit and 32-bit categories.

In the 16-bit category:

- Frequent MIPS32 instructions and macros, re-encoded as 16-bit. Register and immediate fields are reduced in size by using encodings of frequently occurring values.

In the 32-bit category:

- All MIPS32 instructions, including all application-specific extensions except MIPS16e, re-encoded: MIPS32, MIPS-3D ASE, MIPS DSP ASE, MIPS MT ASE, and SmartMIPS ASE.
- Opcode space for user-defined instructions (UDIs).
- New instructions designed primarily to reduce code size.

To differentiate between 16-bit and 32-bit encoded instructions, the instruction mnemonic can be optionally extended with the suffix “16” or “32” respectively. This suffix is placed at the end of the instruction before the first ‘.’ if there is one. For example:

ADD16, ADD32, ADD32.PS

If these suffixes are omitted, the assembler automatically chooses the smallest instruction size.

For each instruction, the tables in this chapter provide all necessary information about the bit fields. The formats of the instructions are defined in Chapter 4, “Instruction Formats” on page 44. Together with the major and minor opcode encodings, which can be derived from the tables in Chapter 6, “Opcode Map” on page 456, the complete instruction encoding is provided.

Most register fields have a width of 5 bits. 5-bit register fields use linear encoding (r0='00000', r1='00001’, etc.). For 16-bit instructions, whose register field size is variable, the register field width is explicitly stated in the instruction table (Table 5.1 and Table 5.2), and the individual register and immediate encodings are shown in Table 5.3. The ‘other fields’ are defined by the respective column, with the order of these fields in the instruction encoding defined by the order in the tables.
5.1 16-Bit Category

5.1.1 Frequent MIPS32 Instructions

These are frequent MIPS32 instructions with reduced register and immediate fields containing frequently used registers and immediate values.

MOVE is a very frequent instruction. It therefore supports full 5-bit unrestricted register fields for maximum efficiency. In fact, MOVE used to be a simplified macro of an existing MIPS32 instruction.

There are 2 variants of the LW and SW instructions. One variant implicitly uses the SP register to allow for a larger offset field. The value in the offset field is shifted left by 2 before it is added to the base address.

There are four variants of the ADDIU instruction:

1. A variant with one 5-bit register specifier that allows any GPR to be the source and destination register
2. A variant that uses the stack pointer as the implicit source and destination register
3. A variant that has separate 3-bit source and destination register specifiers
4. A variant that has the stack pointer as the implicit source register and one 3-bit destination register specifier

A 16-bit NOP instruction is needed because of the new 16-bit instruction alignment and the need in specific cases to align instructions on a 32-bit boundary. It can save code size as well. NOP is not shown in the table because it is realized as a macro (as is NEGU).

\[
\text{NOP16} = \text{MOVE16} \ r0, \ r0
\]

\[
\text{NEGU16} \ rt, \ rs = \text{SUBU16} \ rt, \ r0, \ rs
\]

Because microMIPS instructions are 16-bit aligned, the 16-bit branch instructions support 16-bit aligned branch target addresses. The offset field is left shifted by 1 before it is added to the PC.

The compact instruction JRC is to be used instead of JR, when the jump delay slot after JR cannot be filled. This saves code size. Because JRC may execute as fast as JR with a NOP in the delay slot, JR is preferred if the delay slot can be filled.

The breakpoint instructions, BREAK and SDBBP, include a 16-bit variant that allows a breakpoint to be inserted at any instruction address without overwriting more than a single instruction.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode</th>
<th>Number of</th>
<th>Immediate</th>
<th>Register</th>
<th>Total</th>
<th>Empty 0</th>
<th>Minor</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name</td>
<td>Register</td>
<td>Field Size</td>
<td>Field Width</td>
<td>Size of Other Fields</td>
<td>0 Field Size</td>
<td>Opcode Size</td>
<td></td>
</tr>
<tr>
<td>ADDIUS5</td>
<td>POOL16D</td>
<td>5bit:1</td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td></td>
<td>Add Immediate Unsigned Word Same Register</td>
</tr>
</tbody>
</table>
### Table 5.1 16-Bit Re-encoding of Frequent MIPS32 Instructions (Continued)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode Name</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register Field Width (bit)</th>
<th>Total Size of Other Fields</th>
<th>Empty 0 Field Size (bit)</th>
<th>Minor Opcode Size (bit)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIUSP</td>
<td>POOL16D</td>
<td>0</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Add Immediate Unsigned Word to Stack Pointer</td>
<td></td>
</tr>
<tr>
<td>ADDIUR2</td>
<td>POOL16E</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Add Immediate Unsigned Word Two Registers</td>
<td></td>
</tr>
<tr>
<td>ADDIUR1SP</td>
<td>POOL16E</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Add Immediate Unsigned Word One Registers and Stack Pointer</td>
<td></td>
</tr>
<tr>
<td>ADDU16</td>
<td>POOL16A</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Add Unsigned Word</td>
<td></td>
</tr>
<tr>
<td>AND16</td>
<td>POOL16C</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>AND</td>
<td></td>
</tr>
<tr>
<td>ANDI16</td>
<td>ANDI16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>AND Immediate</td>
<td></td>
</tr>
<tr>
<td>B16</td>
<td>B16</td>
<td>0</td>
<td>10</td>
<td></td>
<td>0</td>
<td>0</td>
<td>Branch</td>
<td></td>
</tr>
<tr>
<td>BREAK16</td>
<td>POOL16C</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>6</td>
<td>Cause Breakpoint Exception</td>
<td></td>
</tr>
<tr>
<td>JALR16</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Jump and Link Register, 32-bit delay-slot</td>
<td></td>
</tr>
<tr>
<td>JALRS16</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Jump and Link Register, 16-bit delay-slot</td>
<td></td>
</tr>
<tr>
<td>JR16</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Jump Register</td>
<td></td>
</tr>
<tr>
<td>LBU16</td>
<td>LBU16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Load Byte Unsigned</td>
<td></td>
</tr>
<tr>
<td>LHU16</td>
<td>LHU16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Load Halfword</td>
<td></td>
</tr>
<tr>
<td>LI16</td>
<td>LI16</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Load Immediate</td>
<td></td>
</tr>
<tr>
<td>LW16</td>
<td>LW16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Load Word</td>
<td></td>
</tr>
<tr>
<td>LWGP</td>
<td>LWGP16</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Load Word GP</td>
<td></td>
</tr>
<tr>
<td>LWSP</td>
<td>LWSP16</td>
<td>5bit:1</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Load Word SP</td>
<td></td>
</tr>
<tr>
<td>MFHI16</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Move from HI Register</td>
<td></td>
</tr>
<tr>
<td>MFLO16</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Move from LO Register</td>
<td></td>
</tr>
<tr>
<td>MOVE16</td>
<td>MOVE16</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Move</td>
<td></td>
</tr>
<tr>
<td>NOT16</td>
<td>POOL16C</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>NOT</td>
<td></td>
</tr>
<tr>
<td>OR16</td>
<td>POOL16C</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>SB16</td>
<td>SB16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Store Byte</td>
<td></td>
</tr>
<tr>
<td>SDBBP16</td>
<td>POOL16C</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>6</td>
<td>Cause Debug Breakpoint Exception</td>
<td></td>
</tr>
<tr>
<td>SH16</td>
<td>SH16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Store Halfword</td>
<td></td>
</tr>
</tbody>
</table>
5.1 16-Bit Category

Table 5.1 16-Bit Re-encoding of Frequent MIPS32 Instructions (Continued)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode Name</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register Field Width (bit)</th>
<th>Total Size of Other Fields</th>
<th>Empty 0 Field Size (bit)</th>
<th>Minor Opcode Size (bit)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLL16</td>
<td>POOL16B</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Shift Word Left Logical</td>
<td></td>
</tr>
<tr>
<td>SRL16</td>
<td>POOL16B</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Shift Word Right Logical</td>
<td></td>
</tr>
<tr>
<td>SUBU16</td>
<td>POOL16A</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>Sub Unsigned</td>
<td></td>
</tr>
<tr>
<td>SW16</td>
<td>SW16</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Store Word</td>
<td></td>
</tr>
<tr>
<td>SWSP</td>
<td>SWSP16</td>
<td>5bit:1</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Store Word SP</td>
<td></td>
</tr>
<tr>
<td>XOR16</td>
<td>POOL16C</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>XOR</td>
<td></td>
</tr>
</tbody>
</table>

5.1.2 Frequent MIPS32 Instruction Sequences

These 16-bit instructions are equivalent to frequently-used short sequences of MIPS32 instructions. The instruction-specific register and immediate value selection are shown in Table 5.3.

Table 5.2 16-Bit Re-encoding of Frequent MIPS32 Instruction Sequences

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode Name</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register Field Width (bit)</th>
<th>Total Size of Other Fields</th>
<th>Empty 0 Field Size (bit)</th>
<th>Minor Opcode Size (bit)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEQZ16</td>
<td>BEQZ16</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Branch on Equal Zero</td>
</tr>
<tr>
<td>BNEZ16</td>
<td>BNEZ16</td>
<td>1</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Branch on Not Equal Zero</td>
</tr>
<tr>
<td>JRADDIU16SP</td>
<td>POOL16C</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Jump Register; ADDIU SP</td>
<td></td>
</tr>
<tr>
<td>JRC</td>
<td>POOL16C</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>Jump Register Compact</td>
<td></td>
</tr>
<tr>
<td>LWM16</td>
<td>POOL16C</td>
<td>0</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>Load Word Multiple</td>
<td></td>
</tr>
<tr>
<td>MOVEP</td>
<td>POOL16F</td>
<td>3 (encoded)</td>
<td>0</td>
<td>3(encoded)</td>
<td>0</td>
<td>1</td>
<td>Move Register Pair</td>
<td></td>
</tr>
<tr>
<td>SWM16</td>
<td>POOL16C</td>
<td>0</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>Store Word Multiple</td>
<td></td>
</tr>
</tbody>
</table>
### 5.1.3 Instruction-Specific Register Specifiers and Immediate Field Encodings

**Table 5.3 Instruction-Specific Register Specifiers and Immediate Field Values**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register 1 Decoded Value</th>
<th>Register 2 Decoded Value</th>
<th>Register 3 Decoded Value</th>
<th>Immediate Field Decoded Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIUS5</td>
<td>5bit:1</td>
<td>4</td>
<td>rd: 5 bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDIUSP</td>
<td>0</td>
<td>9</td>
<td></td>
<td>(-258..-3, 2..257) &lt;&lt; 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDIUR2</td>
<td>2</td>
<td>3</td>
<td>rs1:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDIUR1SP</td>
<td>1</td>
<td>6</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDIU16</td>
<td>3</td>
<td>0</td>
<td>rs1:2-7,16, 17</td>
<td>rs2:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td></td>
</tr>
<tr>
<td>AND16</td>
<td>2</td>
<td>0</td>
<td>rs1:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANDI16</td>
<td>2</td>
<td>4</td>
<td>rs1:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td>1, 2, 3, 4, 7, 8, 15, 16, 31, 32, 63, 64, 128, 255, 32768, 65535</td>
<td></td>
</tr>
<tr>
<td>B16</td>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>(-512..511) &lt;&lt; 1</td>
</tr>
<tr>
<td>BEQZ16</td>
<td></td>
<td>6</td>
<td>rs1:2-7,16, 17</td>
<td></td>
<td></td>
<td>(-64..63) &lt;&lt; 1</td>
</tr>
<tr>
<td>BNEZ16</td>
<td></td>
<td>6</td>
<td>rs1:2-7,16, 17</td>
<td></td>
<td></td>
<td>(-64..63) &lt;&lt; 1</td>
</tr>
<tr>
<td>BREAK16</td>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>0..15</td>
</tr>
<tr>
<td>JALR16</td>
<td>5bit:1</td>
<td>0</td>
<td>rs1:5 bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JALRS16</td>
<td>5bit:1</td>
<td>0</td>
<td>rs1:5 bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JRADDIUSP</td>
<td>0</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>(0..31) &lt;&lt; 2</td>
</tr>
<tr>
<td>JR16</td>
<td>5bit:1</td>
<td>0</td>
<td>rs1:5 bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JRC</td>
<td>5bit:1</td>
<td>0</td>
<td>rs1:5 bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LBU16</td>
<td>2</td>
<td>4</td>
<td>rb:2-7,16,17</td>
<td>rd:2-7,16, 17</td>
<td>-1,0..14</td>
<td></td>
</tr>
<tr>
<td>LHU16</td>
<td>2</td>
<td>4</td>
<td>rb:2-7,16,17</td>
<td>rd:2-7,16, 17</td>
<td>(0..15) &lt;&lt; 1</td>
<td></td>
</tr>
<tr>
<td>LI16</td>
<td>1</td>
<td>7</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
<td>-10..126</td>
</tr>
<tr>
<td>LW16</td>
<td>2</td>
<td>4</td>
<td>rb:2-7,16,17</td>
<td>rd:2-7,16, 17</td>
<td>(0..15) &lt;&lt; 2</td>
<td></td>
</tr>
<tr>
<td>LWM16</td>
<td>2bit list:1</td>
<td>4</td>
<td></td>
<td>rd:2-7,16,17</td>
<td>(0..15)&lt;&lt;2</td>
<td></td>
</tr>
<tr>
<td>LWGP</td>
<td>1</td>
<td>7</td>
<td>rd:2-7,16,17</td>
<td></td>
<td></td>
<td>(-64..63)&lt;&lt;2</td>
</tr>
<tr>
<td>LWSP</td>
<td>5bit:1</td>
<td>5</td>
<td>rd:5-bit field</td>
<td></td>
<td></td>
<td>(0..31)&lt;&lt;2</td>
</tr>
<tr>
<td>MFHI16</td>
<td>5bit:1</td>
<td>0</td>
<td>rd:5-bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MFLO16</td>
<td>5bit:1</td>
<td>0</td>
<td>rd:5-bit field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOVE16</td>
<td>5bit:2</td>
<td>0</td>
<td>rd:5-bit field</td>
<td>rs1:5-bit field</td>
<td>rs1:5-bit field</td>
<td></td>
</tr>
<tr>
<td>MOVEP</td>
<td>3</td>
<td>0</td>
<td>rd, re: (5,6),(5,7),(6,7), (4,21),(4,22),(4,5),(4,6),(4,7)</td>
<td>rt:0,2,7,16-20</td>
<td>rs:0,2,7,16-20</td>
<td></td>
</tr>
<tr>
<td>NOT16</td>
<td>2</td>
<td>0</td>
<td>rs1:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR16</td>
<td>2</td>
<td>0</td>
<td>rs1:2-7,16, 17</td>
<td>rd:2-7,16, 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB16</td>
<td>2</td>
<td>4</td>
<td>rb:2-7,16,17</td>
<td>rs1:0, 2-7, 17</td>
<td></td>
<td>0..15</td>
</tr>
</tbody>
</table>
5.2 16-bit Instruction Register Set

Many of the 16-bit instructions use 3-bit register specifiers in their binary encodings. The register set used for most of these 3-bit register specifiers is listed in Table 5.5. The register set used for SB16, SH16, SW16 source register is listed in Table 5.5. These register sets are a true subset of the register set available in 32-bit mode; the 3-bit register specifiers can directly access 8 of the 32 registers available in 32-bit mode (which uses 5-bit register specifiers).

In addition, specific instructions in the 16-bit instruction set implicitly reference the stack pointer register (sp), global pointer register (gp), the return address register (ra), the integer multiplier/divider output registers (HI/LO) and the program counter (PC). Of these, Table 5.6 lists sp, gp and ra. Table 5.7 lists the microMIPS special-purpose registers, including PC, HI and LO.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register 1 Decoded Value</th>
<th>Register 2 Decoded Value</th>
<th>Register 3 Decoded Value</th>
<th>Immediate Field Decoded Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDBBP16</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0..15</td>
</tr>
<tr>
<td>SH16</td>
<td>2</td>
<td>4</td>
<td>rs1:0, 2-7, 17</td>
<td></td>
<td></td>
<td>(0..15) &lt;&lt; 1</td>
</tr>
<tr>
<td>SLL16</td>
<td>2</td>
<td>3</td>
<td>rs1:2-7, 16, 17</td>
<td>rd:2-7, 16, 17</td>
<td></td>
<td>1..8 (see encoding tables)</td>
</tr>
<tr>
<td>SRL16</td>
<td>2</td>
<td>3</td>
<td>rs1:2-7, 16, 17</td>
<td>rd:2-7, 16, 17</td>
<td></td>
<td>1..8 (see encoding tables)</td>
</tr>
<tr>
<td>SUBU16</td>
<td>3</td>
<td>0</td>
<td>rs1:2-7, 16, 17</td>
<td>rs2:2-7, 16, 17</td>
<td>rd:2-7, 16, 17</td>
<td></td>
</tr>
<tr>
<td>SW16</td>
<td>2</td>
<td>4</td>
<td>rb:2-7, 16, 17</td>
<td>rs1:0, 2-7, 17</td>
<td></td>
<td>(0..15) &lt;&lt; 2</td>
</tr>
<tr>
<td>SWSP</td>
<td>5bit:1</td>
<td>5</td>
<td>rs1: 5 bit field</td>
<td></td>
<td></td>
<td>(0..31) &lt;&lt; 2</td>
</tr>
<tr>
<td>SWM16</td>
<td>2 bit list:1</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>(0..15) &lt;&lt; 2</td>
</tr>
<tr>
<td>XOR16</td>
<td>2</td>
<td>0</td>
<td>rs1:2-7, 16, 17</td>
<td>rd:2-7, 16, 17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The microMIPS also contains some 16-bit instructions that use 5-bit register specifiers. Such 16-bit instructions provide access to all 32 general-purpose registers.

### Table 5.4 16-Bit Instruction General-Purpose Registers - $2$-$7$, $16$, $17$

<table>
<thead>
<tr>
<th>16-Bit Register Encoding(^1)</th>
<th>32-Bit MIPS Register Encoding(^2)</th>
<th>Symbolic Name (From ArchDefs.h)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>16</td>
<td>s0</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>1</td>
<td>17</td>
<td>s1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>v0</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>v1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>a0</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>a1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>a2</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>a3</td>
<td>General-purpose register</td>
</tr>
</tbody>
</table>

1. “0-7” correspond to the register’s 16-bit binary encoding and show how that encoding relates to the MIPS registers. “0-7” never refer to the registers, except within the binary microMIPS instructions. From the assembler, only the MIPS names ($16$, $17$, $2$, etc.) or the symbolic names (s0, s1, v0, etc.) refer to the registers. For example, to access register number 17 in the register file, the programmer references $17$ or s1, even though the micro-MIPS binary encoding for this register is 001.

2. General registers not shown in the above table are not accessible through the 16-bit instruction using 3-bit register specifiers. The Move instruction can access all 32 general-purpose registers.
### Table 5.5 SB16, SH16, SW16 Source Registers - $0$, $2$-$7$, $17$

<table>
<thead>
<tr>
<th>16-Bit Register Encoding&lt;sup&gt;1&lt;/sup&gt;</th>
<th>32-Bit MIPS Register Encoding&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Symbolic Name (From ArchDefs.h)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>zero</td>
<td>Hard-wired Zero</td>
</tr>
<tr>
<td>1</td>
<td>17</td>
<td>s1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>v0</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>v1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>a0</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>a1</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>a2</td>
<td>General-purpose register</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>a3</td>
<td>General-purpose register</td>
</tr>
</tbody>
</table>

1. “0-7” correspond to the register’s 16-bit binary encoding and show how that encoding relates to the MIPS registers. “0-7” never refer to the registers, except within the binary microMIPS instructions. From the assembler, only the MIPS names ($16$, $17$, $2$, etc.) or the symbolic names ($s0$, $s1$, $v0$, etc.) refer to the registers. For example, to access register number 17 in the register file, the programmer references $s17$ or $s1$, even though the microMIPS binary encoding for this register is 001.

2. General registers not shown in the above table are not accessible through the 16-bit instructions using 3-bit register specifier. The Move instruction can access all 32 general-purpose registers.
Table 5.6 16-Bit Instruction Implicit General-Purpose Registers

<table>
<thead>
<tr>
<th>16-Bit Register Encoding</th>
<th>32-Bit MIPS Register Encoding</th>
<th>Symbolic Name (From ArchDefs.h)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implicit</td>
<td>28</td>
<td>gp</td>
<td>Global pointer register</td>
</tr>
<tr>
<td>Implicit</td>
<td>29</td>
<td>sp</td>
<td>Stack pointer register</td>
</tr>
<tr>
<td>Implicit</td>
<td>31</td>
<td>ra</td>
<td>Return address register</td>
</tr>
</tbody>
</table>

Table 5.7 16-Bit Instruction Special-Purpose Registers

<table>
<thead>
<tr>
<th>Symbolic Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>Program counter. The PC-relative ADDIU can access this register as an operand.</td>
</tr>
<tr>
<td>HI</td>
<td>Contains high-order word of multiply or divide result.</td>
</tr>
<tr>
<td>LO</td>
<td>Contains low-order word of multiply or divide result.</td>
</tr>
</tbody>
</table>

5.3 32-Bit Category

5.3.1 New 32-bit instructions

The following table lists the 32-bit instructions introduced in the microMIPS ISA.

Table 5.8 32-bit Instructions introduced within microMIPS

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode Name</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register Field Width (bit)</th>
<th>Total Size of Other Fields</th>
<th>Empty 0 Field Size (bit)</th>
<th>Minor Opcode Size (bit)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIUPC</td>
<td>ADDIUPC</td>
<td>1</td>
<td>23</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>ADDIU PC-Relative</td>
</tr>
<tr>
<td>BEQZC</td>
<td>POOL32I</td>
<td>2:5 bit</td>
<td>16</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Branch on Equal to Zero, No Delay Slot</td>
<td></td>
</tr>
<tr>
<td>BNEZC</td>
<td>POOL32I</td>
<td>2:5 bit</td>
<td>16</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Branch on Not Equal to Zero, No Delay Slot</td>
<td></td>
</tr>
<tr>
<td>JALRS</td>
<td>POOL32A</td>
<td>2:5 bit</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>16</td>
<td>Jump and Link Register, Short Delay Slot</td>
<td></td>
</tr>
<tr>
<td>JALRS.HB</td>
<td>POOL32A</td>
<td>2:5 bit</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>16</td>
<td>Jump and Link Register with Hazard Barrier, Short Delay Slot</td>
<td></td>
</tr>
</tbody>
</table>
### Table 5.8 32-bit Instructions introduced within microMIPS

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Major Opcode Name</th>
<th>Number of Register Fields</th>
<th>Immediate Field Size (bit)</th>
<th>Register Field Width (bit)</th>
<th>Total Size of Other Fields</th>
<th>Empty 0 Field Size (bit)</th>
<th>Minor Opcode Size (bit)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>JALS</td>
<td>JALS32</td>
<td>0</td>
<td>26</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td>Jump and Link, Short Delay Slot</td>
</tr>
<tr>
<td>JALX</td>
<td>JALX</td>
<td>26</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td></td>
<td></td>
<td>Jump and Link Exchange</td>
</tr>
<tr>
<td>LWP</td>
<td>POOL32B</td>
<td>2:5 bit</td>
<td>12</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td></td>
<td>Load Word Pair</td>
</tr>
<tr>
<td>LWXS</td>
<td>POOL32A</td>
<td>3:5 bit</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>10</td>
<td></td>
<td>Load Word Indexed, Scale</td>
</tr>
<tr>
<td>LWM32</td>
<td>POOL32B</td>
<td>1:5bit</td>
<td>12</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td></td>
<td>Load Word Multiple</td>
</tr>
<tr>
<td>SWP</td>
<td>POOL32B</td>
<td>2:5 bit</td>
<td>12</td>
<td>0</td>
<td>4</td>
<td></td>
<td></td>
<td>Load Word Pair</td>
</tr>
<tr>
<td>SWM32</td>
<td>POOL32B</td>
<td>1:5bits</td>
<td>12</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td></td>
<td>Store Word Multiple</td>
</tr>
</tbody>
</table>
Chapter 5

5.4 New Instructions

This section defines all new instructions introduced with microMIPS. Existing instructions and macros are not covered.
Add Immediate Unsigned Word (PC-Relative)  

**ADDIUPC**

**Format:**  ADDIUPC rs, left_shifted_immediate

**Purpose:**  Add Immediate Unsigned Word (PC-Relative)

To add a constant to the program counter.

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

The 23-bit immediate is left shifted by two bits, sign-extended and added to the address of the ADDIU instruction. Before the addition, the two lower bits of the instruction address are cleared.

The result of the addition is placed in GPR rs.

No integer overflow exception occurs under any circumstances.

Unlike the MIPS16 version of this instruction, the program counter value of the ADDIUPC instruction is always used, even when the ADDIUPC instruction is placed in the delay-slot of a jump or branch instruction.

**Restrictions:**

The 3-bit register field can only specify GPRs $2-$7, $16, $17.

**Operation:**

\[
\text{temp} \leftarrow (PC_{\text{GPRLEN-1..2}} || 0^2) + \text{sign_extend}(\text{immediate} || 0^2) \\
\text{GPR[Xlat(rs)]} \leftarrow \text{temp}
\]

**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.

The assembler LA (Load Address) pseudo-instruction is implemented as a PC-relative add.

The 25-bit immediate (field shifted by 2 bits) allows addresses within 32MB of the instruction PC location to be generated.
Add Immediate Unsigned Word One Register (16-bit instr size)  ADDIUR1SP

Format:  ADDIUR1SP rd, decodedImmediate_value

Purpose:  Add Immediate Unsigned Word One Register (16-bit instr size)
To add a constant to a 32-bit integer.

Description:  GPR[rd] ← GPR[29] + zero_extend(immediate << 2)
The 6-bit immediate field is first shifted left by two bits and then zero-extended. This amount is added to the 32-bit value in GPR 29 and the 32-bit arithmetic result is placed into GPR rd.
No Integer Overflow exception occurs under any circumstances.

Restrictions:
The 3-bit register fields can only specify GPRs $2-$7, $16, $17.

Operation:

temp ← GPR[29] + zero_extend(immediate || 0^2)
GPR[rd] ← 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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
Add Immediate Unsigned Word One Register (16-bit instr size)  ADDIUR1SP
Format: \texttt{ADDIUR2 \textit{rd}, \textit{rs1}, decoded\_immediate\_value}\hspace{1cm}\textit{microMIPS}

Purpose: Add Immediate Unsigned Word Two Registers (16-bit instr size)

To add a constant to a 32-bit integer.

Description: \texttt{GPR[rd] \leftarrow GPR[rs] + sign\_extend(decoded\_immediate)}

The encoded immediate field is decoded to obtain the actual immediate value.

The decoded immediate value is sign-extended and then added to the 32-bit value in GPR \textit{rs}, and the 32-bit arithmetic result is placed into GPR \textit{rd}.

No Integer Overflow exception occurs under any circumstances.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
\textbf{Encoded Value of Instr}_3..1 (Decimal) & \textbf{Encoded Value of Instr}_3..1 (Hex) & \textbf{Decoded Value of Immediate (Decimal)} & \textbf{Decoded Value of Immediate (Hex)} \\
\hline
0 & 0x0 & 1 & 0x0001 \\
1 & 0x1 & 4 & 0x0004 \\
2 & 0x2 & 8 & 0x0008 \\
3 & 0x3 & 12 & 0x000c \\
4 & 0x4 & 16 & 0x0010 \\
5 & 0x5 & 20 & 0x0014 \\
6 & 0x6 & 24 & 0x0018 \\
7 & 0x7 & -1 & 0xffff \\
\hline
\end{tabular}
\caption{Encoded and Decoded Values of the Immediate Field}
\end{table}

Restrictions:
The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.

Operation:
\begin{verbatim}
  temp \leftarrow GPR[rs] + sign\_extend(decoded\_immediate)
  GPR[rd] \leftarrow temp
\end{verbatim}

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.
Format: ADDIUSP decoded\_immediate\_value

Purpose: Add Immediate Unsigned Word to Stack Pointer (16-bit instr size)
To add a constant to the stack pointer.

Description: GPR[29] ← GPR[29] + sign\_extend(decoded immediate << 2)
The encoded immediate field is decoded to obtain the actual immediate value.
The actual immediate value is first shifted left by two bits and then sign-extended. This amount is added to the 32-bit value in GPR 29, and the 32-bit arithmetic result is placed into GPR 29.
No Integer Overflow exception occurs under any circumstances.

Table 5.10 Encoded and Decoded Values of Immediate Field

<table>
<thead>
<tr>
<th>Encoded Value of Instr_9..1 (Decimal)</th>
<th>Encoded Value of Instr_9..1 (Hex)</th>
<th>Decoded Value of Immediate (Decimal)</th>
<th>Decoded Value of Immediate (Hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0</td>
<td>256</td>
<td>0x0100</td>
</tr>
<tr>
<td>1</td>
<td>0x1</td>
<td>257</td>
<td>0x0101</td>
</tr>
<tr>
<td>2</td>
<td>0x2</td>
<td>2</td>
<td>0x0002</td>
</tr>
<tr>
<td>3</td>
<td>0x3</td>
<td>3</td>
<td>0x0003</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>254</td>
<td>0xfe</td>
<td>254</td>
<td>0x00fe</td>
</tr>
<tr>
<td>255</td>
<td>0xff</td>
<td>255</td>
<td>0x00ff</td>
</tr>
<tr>
<td>256</td>
<td>0x100</td>
<td>-256</td>
<td>0xff00</td>
</tr>
<tr>
<td>257</td>
<td>0x101</td>
<td>-255</td>
<td>0xff01</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>508</td>
<td>0x1fc</td>
<td>-4</td>
<td>0xfffc</td>
</tr>
<tr>
<td>509</td>
<td>0x1fd</td>
<td>-3</td>
<td>0xffffd</td>
</tr>
<tr>
<td>510</td>
<td>0x1fe</td>
<td>-258</td>
<td>0xfee</td>
</tr>
<tr>
<td>511</td>
<td>0x1ff</td>
<td>-257</td>
<td>0xeff</td>
</tr>
</tbody>
</table>
### Add Immediate Unsigned Word to Stack Pointer (16-bit instr size) **ADDIUSP**

**Restrictions:**
None

**Operation:**
\[
\text{temp} \leftarrow \text{GPR}[29] + \text{sign\_extend}(\text{decoded\_immediate} | | 0^2) \\
\text{GPR}[29] \leftarrow \text{temp}
\]

**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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
Add Immediate Unsigned Word 5-Bit Register Select (16-bit instr size)  ADDIUS5

Format:  ADDIUS5 rd, decoded_immediate_value

Purpose:  Add Immediate Unsigned Word 5-Bit Register Select (16-bit instr size)

To add a constant to a 32-bit integer

Description: GPR[rd] ← GPR[rd] + sign_extend(immediate)

The 4-bit immediate field is sign-extended and then added to the 32-bit value in GPR rd. The 32-bit arithmetic result is placed into GPR rd.

The 5-bit register select allows this 16-bit instruction to use any of the 32 GPRs as the destination register.

No Integer Overflow exception occurs under any circumstances.

Table 5-1 Encoded and Decoded Values of Signed Immediate Field

<table>
<thead>
<tr>
<th>Encoded Value of Instr4..1 (Decimal)</th>
<th>Encoded Value of Instr4..1 (Hex)</th>
<th>Decoded Value of Immediate (Decimal)</th>
<th>Decoded Value of Immediate (Hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0</td>
<td>0</td>
<td>0x0000</td>
</tr>
<tr>
<td>1</td>
<td>0x1</td>
<td>1</td>
<td>0x0001</td>
</tr>
<tr>
<td>2</td>
<td>0x2</td>
<td>2</td>
<td>0x0002</td>
</tr>
<tr>
<td>3</td>
<td>0x3</td>
<td>3</td>
<td>0x0003</td>
</tr>
<tr>
<td>4</td>
<td>0x4</td>
<td>4</td>
<td>0x0004</td>
</tr>
<tr>
<td>5</td>
<td>0x5</td>
<td>5</td>
<td>0x0005</td>
</tr>
<tr>
<td>6</td>
<td>0x6</td>
<td>6</td>
<td>0x0006</td>
</tr>
<tr>
<td>7</td>
<td>0x7</td>
<td>7</td>
<td>0x0007</td>
</tr>
<tr>
<td>8</td>
<td>0x8</td>
<td>-8</td>
<td>0xffff8</td>
</tr>
<tr>
<td>9</td>
<td>0x9</td>
<td>-7</td>
<td>0xffffff9</td>
</tr>
<tr>
<td>10</td>
<td>0xa</td>
<td>-6</td>
<td>0xffffa</td>
</tr>
<tr>
<td>11</td>
<td>0xb</td>
<td>-5</td>
<td>0xffffb</td>
</tr>
<tr>
<td>12</td>
<td>0xc</td>
<td>-4</td>
<td>0xffffffc</td>
</tr>
<tr>
<td>13</td>
<td>0xd</td>
<td>-3</td>
<td>0xfffffd</td>
</tr>
<tr>
<td>14</td>
<td>0xe</td>
<td>-2</td>
<td>0xffffffe</td>
</tr>
<tr>
<td>15</td>
<td>0xf</td>
<td>-1</td>
<td>0xffffff</td>
</tr>
</tbody>
</table>
Add Immediate Unsigned Word 5-Bit Register Select (16-bit instr size)  

Restrictions:
None

Operation:
\[
\text{temp} \leftarrow \text{GPR}[rd] + \text{sign\_extend}(\text{immediate})
\]
\[
\text{GPR}[rd] \leftarrow \text{temp}
\]

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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
**ADDU16**

**Format:** ADDU16 rd, rs, rt

**microMIPS**

**Purpose:** Add Unsigned Word (16-bit instr size)

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 placed into GPR rd.

No Integer Overflow exception occurs under any circumstances.

**Restrictions:**

The 3-bit register fields can only specify GPRs $2-$7, $16$, $17$.

**Operation:**

\[
\text{temp} \leftarrow \text{GPR[rs]} + \text{GPR[rt]}
\]

GPR[rd] ← 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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
And Immediate (16-bit instr size)

**Format:**  ANDI16 rd, rs, decoded_immediate_value

**Purpose:** And Immediate (16-bit instr size)
To do a bitwise logical AND with a constant

**Description:** GPR[rd] ← GPR[rs] AND decoded immediate value
The encoded immediate field is decoded to obtain the actual immediate value
The decoded 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 rd.

**Table 5-2 Encoded and Decoded Values of Immediate Field**

<table>
<thead>
<tr>
<th>Encoded Value of Instr3..0 (Decimal)</th>
<th>Encoded Value of Instr3..0 (Hex)</th>
<th>Decoded Value of Immediate (Decimal)</th>
<th>Decoded Value of Immediate (Hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0</td>
<td>128</td>
<td>0x80</td>
</tr>
<tr>
<td>1</td>
<td>0x1</td>
<td>1</td>
<td>0x1</td>
</tr>
<tr>
<td>2</td>
<td>0x2</td>
<td>2</td>
<td>0x2</td>
</tr>
<tr>
<td>3</td>
<td>0x3</td>
<td>3</td>
<td>0x3</td>
</tr>
<tr>
<td>4</td>
<td>0x4</td>
<td>4</td>
<td>0x4</td>
</tr>
<tr>
<td>5</td>
<td>0x5</td>
<td>7</td>
<td>0x7</td>
</tr>
<tr>
<td>6</td>
<td>0x6</td>
<td>8</td>
<td>0x8</td>
</tr>
<tr>
<td>7</td>
<td>0x7</td>
<td>15</td>
<td>0xf</td>
</tr>
<tr>
<td>8</td>
<td>0x8</td>
<td>16</td>
<td>0x10</td>
</tr>
<tr>
<td>9</td>
<td>0x9</td>
<td>31</td>
<td>0x1f</td>
</tr>
<tr>
<td>10</td>
<td>0xa</td>
<td>32</td>
<td>0x20</td>
</tr>
<tr>
<td>11</td>
<td>0xb</td>
<td>63</td>
<td>0x3f</td>
</tr>
<tr>
<td>12</td>
<td>0xc</td>
<td>64</td>
<td>0x40</td>
</tr>
<tr>
<td>13</td>
<td>0xdd</td>
<td>255</td>
<td>0xff</td>
</tr>
<tr>
<td>14</td>
<td>0xe</td>
<td>32768</td>
<td>0x8000</td>
</tr>
<tr>
<td>15</td>
<td>0xf</td>
<td>65535</td>
<td>0xffff</td>
</tr>
</tbody>
</table>
Restrictions:
The 3-bit register fields can only specify GPRs $2-$7, $16, $17.

Operation:
\[
\text{GPR}[rd] \leftarrow \text{GPR}[rs] \text{ and zero_extend(decode immediate)}
\]

Exceptions:
None
And Immediate (16-bit instr size) ANDI16
And (16-bit instr size)  

**AND16**

<table>
<thead>
<tr>
<th>15</th>
<th>10</th>
<th>9</th>
<th>6</th>
<th>5</th>
<th>3</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL16C</td>
<td>AND16</td>
<td>rt</td>
<td>rs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** \( \text{AND16} \ rt, \ rs \)

**Purpose:** And (16-bit instr size)

To do a bitwise logical AND

**Description:** \( \text{GPR}[rt] \leftarrow \text{GPR}[rs] \text{ AND } \text{GPR}[rt] \)

The contents of GPR \( rs \) are combined with the contents of GPR \( rt \) in a bitwise logical AND operation. The result is placed into GPR \( rt \).

**Restrictions:**

The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.

**Operation:**

\[
\text{GPR}[rt] \leftarrow \text{GPR}[rs] \text{ AND } \text{GPR}[rt]
\]

**Exceptions:**

None
And (16-bit instr size)
Unconditional Branch (16-bit instr size)

Format: \texttt{Bl6 offset}

Purpose: Unconditional Branch (16-bit instr size)
To do an unconditional branch

Description: branch
A 11-bit signed offset (the 10-bit \textit{offset} field shifted left 1 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:
Processor operation is \textbf{UNPREDICTABLE} if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

Operation:
\begin{align*}
\text{I:} & \quad \text{target\_offset} \leftarrow \text{sign\_extend}(\text{offset} \mid\!\!\mid 0^1) \\
\text{I+1:} & \quad \text{PC} \leftarrow \text{PC} + \text{target\_offset}
\end{align*}

Exceptions:
None

Programming Notes:
With the 11-bit signed instruction offset, the branch range is $\pm 1$ Kbytes. Use jump (J) or jump register (JR) or 32-bit branch instructions to branch to addresses outside this range.
Branch on Equal to Zero (16-bit instr size)

BEQZ16

Format: \texttt{BEQZ16 rs, offset}  

Purpose: Branch on Equal to Zero (16-bit instr size)  
To compare a GPR to zero then do a PC-relative conditional branch

Description: \texttt{if GPR[rs] = 0 then branch}  
A 8-bit signed offset (the 7-bit \texttt{offset} field shifted left 1 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} equals zero, branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:  
The 3-bit register field can only specify GPRs $2$-$7$, $16$, $17$.

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.

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

Exceptions:  
None

Programming Notes:  
With the 8-bit signed instruction offset, the conditional branch range is \(\pm 64\) Bytes. Use 32-bit branch, jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch on Equal to Zero, Compact

BEQZC

Format: \texttt{BEQZC \texttt{rs}, \texttt{offset}} \quad \text{microMIPS}

Purpose: Branch on Equal to Zero, Compact
To test a GPR then do a PC-relative conditional branch.

Description: if (GPR[rs] = 0) then branch
The 16-bit \textit{offset} is shifted left 1 bit, sign-extended, and then added to the address of the instruction after the branch to form the target address. If the contents of GPR \texttt{rs} is equal to zero, the program branches to the target address, with no delay slot instruction.

Restrictions:
Processor operation is \textbf{UNPREDICTABLE} if the instruction is placed in a delay slot of a branch or jump.

Operation:
\begin{verbatim}
I:  tgt_offset ← sign_extend(offset || 0)
    condition ← (GPR[rs] = \texttt{GPRLEN})
    if condition then
        PC ← PC + 4 + tgt_offset
    endif
\end{verbatim}

Exceptions:
None

Programming Notes:
Unlike most MIPS ‘branch’ instructions, BEQZC does not have a delay slot.
Branch on Greater Than or Equal to Zero and Link, Short Delay-Slot  

**BGEZALS**

<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>POOL32I</td>
<td>BGEZALS</td>
<td>rs</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010000</td>
<td>10011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
BGEZALS rs, offset  

**m**icroMIPS

**Purpose:**  
Branch on Greater Than or Equal to Zero and Link, Short Delay-Slot  
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.

A 17-bit signed offset (the 16-bit offset field shifted left 1 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:**

The delay-slot instruction must be 16-bits in size. Processor operation is UNPREDICTABLE if a 32-bit instruction is placed in the delay slot of BGEZAL.

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

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.

**Operation:**

I:  
target_offset ← sign_extend(offset || 0^1)
condition ← GPR[rs] ≥ 0_GPRLEN_
GPR[31] ← PC + 6

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

**Exceptions:**

None

**Programming Notes:**

With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.

BGEZALS 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.
Branch on Less Than Zero and Link, Short Delay-Slot

**Format:**  \texttt{BLTZALS rs, offset}  

**Purpose:** Branch on Less Than Zero and Link, Short Delay-Slot  
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.  
A 17-bit signed offset (the 16-bit \textit{offset} field shifted left 1 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 \textit{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:**  
The delay-slot instruction must be 16-bits in size. Processor operation is \textbf{UNPREDICTABLE} if a 32-bit instruction is placed in the delay slot of BLTZAL.  
GPR 31 must not be used for the source register \textit{rs}, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is \textbf{UNPREDICTABLE}. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot.  
Processor operation is \textbf{UNPREDICTABLE} if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.  

**Operation:**  
\begin{align*}  
\text{I:} & \quad \text{target\_offset} \leftarrow \text{sign\_extend(offset} \mid | 0^1) \\
& \quad \text{condition} \leftarrow \text{GPR[rs]} < 0^\text{GPRLEN} \\
& \quad \text{GPR[31]} \leftarrow \text{PC + 6} \\
\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 17-bit signed instruction offset, the conditional branch range is \pm 64 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
Branch on Not Equal to Zero (16-bit instr size)  

BNEZ16

Format:  

BNEZ16  rs, offset

Purpose:  
Branch on Not Equal to Zero (16-bit instr size)  
To compare a GPR to zero then do a PC-relative conditional branch

Description:  
if GPR[rs] != 0 then branch

A 8-bit signed offset (the 7-bit offset field shifted left 1 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 does not equal zero, branch to the effective target address after the instruction in the delay slot is executed.

Restrictions:  
The 3-bit register field can only specify GPRs $2-$7, $16, $17.

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

Operation:  

I:  
target_offset ← sign_extend(offset || 0)

condition ← (GPR[rs] != 0)

I+1:  
if condition then

PC ← PC + target_offset

endif

Exceptions:  
None

Programming Notes:  
With the 8-bit signed instruction offset, the conditional branch range is ±64 Bytes. Use 32-bit branch, jump (J) or jump register (JR) instructions to branch to addresses outside this range.
<table>
<thead>
<tr>
<th>Branch on Not Equal to Zero (16-bit instr size)</th>
<th>BNEZ16</th>
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Branch on Not Equal to Zero, Compact  

**BNEZC**

<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>POOL32I</td>
<td>BNEZC</td>
<td>rs</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** BNEZC rs, offset

**Purpose:** Branch on Not Equal to Zero, Compact

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

**Description:** if (GPR[rs] ≠ 0) then branch

The 16-bit offset is shifted left 1 bit, sign-extended, and then added to the address of the instruction after the branch to form the target address. If the contents of GPR rs is not equal to zero, the program branches to the target address, with no delay slot instruction.

**Restrictions:**

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

**Operation:**

\[
\text{I: } \text{tgt\_offset} \leftarrow \text{sign\_extend} (\text{offset} || 0) \\
\text{condition} \leftarrow (\text{GPR}[rs] \neq \text{GPRLEN}) \\
\text{if condition then} \\
\quad \text{PC} \leftarrow \text{PC} + 4 + \text{tgt\_offset} \\
\text{endif}
\]

**Exceptions:**

None

**Programming Notes:**

Unlike most MIPS ‘branch’ instructions, BNEZC does not have a delay slot.
**Breakpoint**

**Format:**  
B\text{REAK16}

**Purpose:** Breakpoint  
To cause a Breakpoint exception

**Description:**  
A breakpoint exception occurs, immediately and unconditionally transferring control to the exception handler. The \textit{code} field is available for use as software parameters, but is retrieved by the exception handler only by loading the contents of the memory word containing the instruction.

**Restrictions:**  
None

**Operation:**  
\texttt{SignalException(Breakpoint)}

**Exceptions:**  
Breakpoint
Jump and Link Register (16-bit instr size)  JALR16

Format:

```
JALR16  rs
```

Purpose:

To execute a procedure call to an instruction address in a register

Description:

```
GPR[31] ← return_addr, PC ← GPR[rs]
```

Place the return address link in GPR r31. 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 MIPS32 ISA:

- Jump to the effective target address in GPR rs. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

For processors that do implement the MIPS32 ISA:

- Jump to the effective target address in GPR rs. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the ISA Mode bit to the value in GPR rs bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

Restrictions:

The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of JALR16.

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 which implement MIPS32 and if the ISAMode bit of the target is MIPS32 (bit 0 of GPR rs is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the intended target ISAMode is MIPS32 (bit 0 of GPR rs is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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

Operation:

```
I: temp ← GPR[rs]
    GPR[31] ← PC + 6
I+1: if Config3ISA = 1 then
    PC ← temp
else
    PC ← tempGPRLEN-1..1 || 0
    ISAMode ← temp0
endif
```
Jump and Link Register (16-bit instr size) JALR16

Exceptions:
None
Jump and Link Register, Short Delay-Slot (16-bit instr size) JALRS16

Format: \texttt{JALRS16 \texttt{rs}}

Purpose: Jump and Link Register, Short Delay-Slot (16-bit instr size)
To execute a procedure call to an instruction address in a register

Description: \texttt{GPR[31]} \leftarrow \texttt{return\_addr}, \texttt{PC} \leftarrow \texttt{GPR[rs]}
Place the return address link in GPR \texttt{r31}. The return link is the address of the second instruction following the branch, where execution continues after a procedure call.

\textit{For processors that do not implement the MIPS32 ISA:}

- Jump to the effective target address in GPR \texttt{rs}. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

\textit{For processors that do implement the MIPS32 ISA:}

- Jump to the effective target address in GPR \texttt{rs}. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the \textit{ISA Mode} bit to the value in GPR \texttt{rs} bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

Restrictions:
The delay-slot instruction must be 16-bits in size. Processor operation is \textbf{UNPREDICTABLE} if a 32-bit instruction is placed in the delay slot of JALRS16.

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 \texttt{rs}.

For processors which implement MIPS32 and if ISAMode bit of the target is MIPS32 (bit 0 of GPR \texttt{rs} is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the target ISAMode is MIPS32 (bit 0 of GPR \texttt{rs} is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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

Operation:

\begin{verbatim}
I: \hspace{1em} \texttt{temp} \leftarrow \texttt{GPR[rs]}
    \texttt{GPR[31]} \leftarrow \texttt{PC} + 4
\texttt{I+1:} \texttt{if \ Config3ISA = 1} \texttt{then}
    \texttt{PC} \leftarrow \texttt{temp}
\texttt{else}
    \texttt{PC} \leftarrow \texttt{temp} \texttt{GPRLEN-1...1 || 0}
    \texttt{ISAMode} \leftarrow \texttt{temp0}
\end{verbatim}

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Jump and Link Register, Short Delay-Slot (16-bit instr size)  

Exceptions:

None
**Jump and Link Register, Short Delay Slot**

**Format:**

\[
\text{JALRS } rs \ (rt = 31 \text{ implied}) \quad \text{- microMIPS}
\]

\[
\text{JALRS } rt, rs \quad \text{- microMIPS}
\]

**Purpose:** Jump and Link Register, Short Delay Slot

To execute a procedure call to an instruction address in a register

**Description:**

\[
\text{GPR}[rt] \leftarrow \text{return_addr, PC} \leftarrow \text{GPR}[rs]
\]

Place the return address link in GPR \( rt \). 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 MIPS32 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

*For processors that do implement the MIPS32 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the *ISA Mode* bit to the value in GPR \( rs \) bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

**Restrictions:**

The delay-slot instruction must be 16-bits in size. Processor operation is UNPREDICTABLE if a 32-bit instruction is placed in the delay slot of JALRS.

Register specifiers \( rs \) and \( rt \) must not be equal, 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 re-executing the branch when an exception occurs in the branch delay slot.

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 which implement MIPS32 and if ISAMode bit of the target is MIPS32 (bit 0 of GPR \( rs \) is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32ISA, if the intended target ISAMode is MIPS32(bit 0 of GPR \( rs \) is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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

**Operation:**

\[
\begin{align*}
\text{I: } & \quad \text{temp} \leftarrow \text{GPR}[rs] \\
& \quad \text{GPR}[rt] \leftarrow \text{PC} + 6 \\
\text{I+1: } & \quad \text{if Config1CA = 0 then} \\
& \quad \text{PC} \leftarrow \text{temp} \\
& \quad \text{else}
\end{align*}
\]
Jump and Link Register, Short Delay Slot

PC ← tempGPRLEN-1...1 || 0
ISAMode ← temp0
endif

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.
Jump and Link Register with Hazard Barrier, Short Delay-Slot

**JALRS.HB**

**Format:**  
JALRS.HB rs (rt = 31 implied)  
JALRS.HB rt, rs

**Purpose:** Jump and Link Register with Hazard Barrier, Short Delay-Slot  
To execute a procedure call to an instruction address in a register and clear all execution and instruction hazards

**Description:**  
\[ \text{GPR}[rt] \leftarrow \text{return_addr}, \text{PC} \leftarrow \text{GPR}[rs], \text{clear execution and instruction hazards} \]

Place the return address link in GPR \( rt \). 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 MIPS32 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

*For processors that do implement the MIPS32 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the *ISA Mode* bit to the value in GPR \( rs \) bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

JALRS.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 JALRS.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 JALRS.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.

**Restrictions:**

The delay-slot instruction must be 16-bits in size. Processor operation is **UNPREDICTABLE** if a 32-bit instruction is placed in the delay slot of JALRS.HB.

Register specifiers \( rs \) and \( rd \) must not be equal, 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 re-executing the branch when an exception occurs in the branch delay slot.

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 which implement MIPS32 and if ISAMode bit of the target is MIPS32 (bit 0 of GPR \( rs \) is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the intended target ISAMode is MIPS32(bit 0 of GPR \( rs \) is zero), an Address Error exception occurs when the jump target is fetched as an instruction.
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, JALRS.HB, JR.HB, ERET, or DERET. Further, the operation is **UNPREDICTABLE** if the mapping of the current instruction stream is modified.

JALRS.HB does not clear hazards created by any instruction that is executed in the delay slot of the JALRS.HB. Only hazards created by instructions executed before the JALR.HB are cleared by the JALRS.HB.

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

**Operation:**

\[
I: \quad \text{temp} \leftarrow \text{GPR}[rs] \\
\text{GPR}[rt] \leftarrow \text{PC} + 6 \\
I+1: \begin{cases} 
\text{PC} \leftarrow \text{temp} & \text{if Config1CA} = 0 \\
\text{PC} \leftarrow \text{temp} \text{GPRLEN-1..1} \ || \ 0 \\
\text{ISAMode} \leftarrow \text{temp}_0 
\end{cases} \\
\text{endif} \\
\text{ClearHazards()}
\]

**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 rt, if omitted in the assembly language instruction, is GPR 31.

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, JALRS.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[S][16]) or return (JR) sequence, by simply replacing the original instructions with the HB equivalent.

**Example:** Clearing hazards due to an ASID change

```c
/*
 * 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 */
nop
```
Jump and Link, Short Delay Slot

**Format:** JALS target

**Purpose:** Jump and Link, Short Delay Slot

To execute a procedure call within the current 128 MB-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” 128 MB-aligned region. The low 27 bits of the target address is the `instr_index` field shifted left 1 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:**

The delay-slot instruction must be 16-bits in size. Processor operation is UNPREDICTABLE if a 32-bit instruction is placed in the delay slot of JALS.

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

**Operation:**

\[
\begin{align*}
  &I: \quad \text{GPR}[31] \leftarrow \text{PC} + 6 \\
  &I+1: \quad \text{PC} \leftarrow \text{PC}_{\text{GPRLEN}-1..27} \mid \mid \text{instr\_index} \mid \mid 0^1
\end{align*}
\]

**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 128 MB region aligned on a 128 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 128 MB region, it can branch only to the following 128 MB region containing the branch delay slot.
Jump and Link Exchange (microMIPS Format)

**Format:** JALX target

**Purpose:** Jump and Link Exchange (microMIPS Format)

To execute a procedure call within the current 256 MB-aligned region and change the ISA Mode from microMIPS to 32-bit MIPS.

**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 26 bits of the target address is the target field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction following the branch (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:**
The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of JALX.

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

If the MIPS32 ISA is not implemented, a Reserved Instruction Exception is initiated.

**Operation:**

\[
\begin{align*}
I: & \quad \text{GPR}[31] \leftarrow (\text{PC} + 8)_{\text{GPRLEN-1..1}} | | \text{ISAMode} \\
I+1: & \quad \text{PC} \leftarrow \text{PC}_{\text{GPRLEN-1..28}} | | \text{target} | | 0^2 \\
& \quad \text{ISAMode} \leftarrow (\text{not ISAMode})
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
Forming the jump target address by concatenating PC and the 26-bit target address 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 jump to anywhere in the region from anywhere in the region which a signed relative offset would not allow.

This definition creates the boundary case where the jump instruction is in the last word of a 256 MB region and can therefore jump only to the following 256 MB region containing the following instruction.
Jump Register (16-bit instr size)

Format: \texttt{JR16 \textcolor{red}{rs}}

Purpose: Jump Register (16-bit instr size)
To execute a branch to an instruction address in a register

Description: \texttt{PC \leftarrow \texttt{GPR[rs]}}
Jump to the effective target address in GPR \texttt{rs}. Execute the instruction following the jump, in the branch delay slot, before jumping.

For processors that implement MIPS32 ISA, set the \textit{ISA Mode} bit to the value in GPR \texttt{rs} bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one

Restrictions:
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 \texttt{rs}.

For processors which implement MIPS32 and the ISAMode bit of the target address is MIPS32 (bit 0 of GPR \texttt{rs} is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the intended target ISAMode is MIPS32 (bit 0 of GPR \texttt{rs} is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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

Operation:
\begin{verbatim}
I: \texttt{temp \leftarrow GPR[rs]}
I+1: if Config3ISA = 1 then
    PC \leftarrow \texttt{temp}
    else
    PC \leftarrow \texttt{tempGPRLEN-1...1 || 0}
    ISAMode \leftarrow \texttt{temp0}
    endif
\end{verbatim}

Exceptions:
None
Jump Register, Adjust Stack Pointer (16-bit)

**Format:**  
JRADDIUSP decoded_immediate

**Purpose:**  
Jump Register, Adjust Stack Pointer (16-bit)

To execute a branch to an instruction address in a register and adjust stack pointer

**Description:**  
PC ← GPR[ra]; SP ← SP + zero_extend(Immediate << 2)

The program unconditionally jumps to the address specified in GPR 31. If MIPS32 is implemented, the instruction sets the ISA Mode bit to the value in GPR 31 bit 0.

Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one. The 5-bit immediate field is first shifted left by two bits and then zero-extended. This amount is then added to the 32-bit value of GPR 29 and the 32-bit arithmetic result is placed into GPR 29. No Integer Overflow exception occurs under any circumstances for the update of GPR 29.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

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 which implement MIPS32 and the ISAMode bit of the target address is MIPS32 (bit 0 of GPR rs is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the intended target ISAMode is MIPS32 (bit 0 of GPR rs is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

**Operation:**

\[
\begin{align*}
\text{I:} & \\
& \text{PC }\leftarrow \text{GPR}[31]_{GPRLEN-1..1} || 0 \\
& \text{if ( Config}_3\text{ISA > 1 )} \\
& \text{ISAMode }\leftarrow \text{GPR}[31]_0 \\
& \text{endif} \\
\text{I+1:} & \\
& \text{temp }\leftarrow \text{GPR}[29] + \text{zero}_\text{extend}(\text{immediate } || 0^2) \\
& \text{GPR}[29] \leftarrow \text{temp}
\end{align*}
\]

**Exceptions:**

None.

**Programming Notes:**

Unlike most MIPS “jump” instructions, JRADDIUSP does not have a delay slot.
Jump Register, Adjust Stack Pointer (16-bit)  JRADDIUSP
Jump Register, Compact (16-bit)  JRC

**Format:**  \texttt{JRC \textit{rs}}  

**microMIPS**

**Purpose:** Jump Register, Compact (16-bit)

To execute a branch to an instruction address in a register

**Description:**  \texttt{PC \leftarrow GPR[rs]}  

The program unconditionally jumps to the address specified in GPR \textit{rs}, with no delay slot instruction. If MIPS32 is implemented, the instruction sets the ISA Mode bit to the value in GPR \textit{rs} bit 0.

If MIPS32 is implemented, bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

**Restrictions:**

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 \textit{rs}.

For processors which implement MIPS32 and the ISAMode bit of the target address is MIPS32 (bit 0 of GPR \textit{rs} is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32 ISA, if the intended target ISAMode is MIPS32 (bit 0 of GPR \textit{rs} is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

**Operation:**

\texttt{I: PC \leftarrow GPR[rs]_{GPRLEN-1..1} || 0}

\texttt{if ( Config3_{ISA} > 1 )}

\texttt{ISAMode \leftarrow GPR[rs1]_0}

\texttt{endif}

**Exceptions:**

None.

**Programming Notes:**

Unlike most MIPS “jump” instructions, JRC does not have a delay slot.
Load Byte Unsigned (16-bit instr size)  

**Format:**  
LBU16  
\[rt, \text{decoded\_offset(base)}\]  

**Purpose:**  
Load Byte Unsigned (16-bit instr size)  
To load a byte from memory as an unsigned value  

**Description:**  
\[GPR[rt] \leftarrow \text{memory}[GPR[base] + \text{decoded\_offset}]\]  

The encoded offset field is decoded to get the actual offset value. This decoded value is added to the contents of base register to create the effective address. Table 5.11 shows the encoded and decode values of the offset field.  

**Table 5.11 Offset Field Encoding Range -1, 0..14**  

<table>
<thead>
<tr>
<th>Encoded Input (Hex)</th>
<th>Decoded Value (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>a</td>
<td>10</td>
</tr>
<tr>
<td>b</td>
<td>11</td>
</tr>
<tr>
<td>c</td>
<td>12</td>
</tr>
<tr>
<td>d</td>
<td>13</td>
</tr>
<tr>
<td>e</td>
<td>14</td>
</tr>
<tr>
<td>f</td>
<td>-1</td>
</tr>
</tbody>
</table>

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 4-bit signed \(offset\) is added to the contents of GPR \(base\) to form the effective address.  

**Restrictions:**  
The 3-bit register fields can only specify GPRs \$2-$7, \$16, \$17.  

**Operation:**  
\[
\text{decoded\_offset} \leftarrow \text{Decode(}\text{encoded\_offset}\text{)} \\
\text{vAddr} \leftarrow \text{sign\_extend(}\text{decoded\_offset}\text{)} + \text{GPR[base]} \\
\]

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(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)
pAddr ← pAddr_{PSIZE-1..2} || (pAddr_{1..0} xor ReverseEndianness^2)
memword ← LoadMemory (CCA, BYTE, pAddr, vAddr, DATA)
byte ← vAddr_{1..0} xor BigEndianCPU^2
GPR[rt] ← zero_extend(memword_{7..8*byte..8*byte})

Exceptions:
TLB Refill, TLB Invalid, Address Error, Watch
Format: \texttt{LHU16 \textit{rt}, left\_shifted\_offset(base)}

**Purpose:** Load Halfword Unsigned (16-bit instr size)

To load a halfword from memory as an unsigned value

**Description:** \( \text{GPR[rt]} \leftarrow \text{memory[GPR[base] + offset]} \)

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 \( \text{rt} \). The 4-bit unsigned \( \text{offset} \) is left shifted by one bit and then added to the contents of GPR \( \text{base} \) to form the effective address.

**Restrictions:**

The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.

The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zero\_extend}(\text{offset || 0}) + \text{GPR[base]} \\
& \text{if } \text{vAddr}_0 \neq 0 \text{ then } \\
& \quad \text{SignalException(AddressError)} \\
& \text{endif} \\
\text{pAddr} & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_1..0 \text{xor (EndianCPU || 0)} \\
\text{GPR[rt]} & \leftarrow \text{zero\_extend(memword}_{15+8*\text{byte}..8*\text{byte}})
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Watch
Load Immediate Word (16-bit instr size) 

LI16

Format: LI16 rd, decoded_immediate

Purpose: Load Immediate Word (16-bit instr size)
To load a 6-bit constant into a register.

Description: GPR[rd] ← decoded_immediate

The 7-bit encoded Immediate field is decoded to obtain the actual immediate value. Table 5.12 shows the encoded values of the Immediate field and the actual immediate values.

Table 5.12 LI16 -1, 0..126 Immediate Field Encoding Range

<table>
<thead>
<tr>
<th>Encoded Input (Hex)</th>
<th>Decoded Value (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>7e</td>
<td>126</td>
</tr>
<tr>
<td>7f</td>
<td>-1</td>
</tr>
</tbody>
</table>

The actual decoded immediate value is sign-extended and placed into GPR rd.
No Integer Overflow exception occurs under any circumstances.

Restrictions:
The 3-bit register fields can only specify GPRs $2-$7, $16, $17.

Operation:
decoded_immediate ← Decode(encoded_immediate)
temp ← sign_extend(decoded_immediate)
GPR[rd] ← temp31..0

Exceptions:
None
Format: \texttt{LW16 \text{rt}, left\_shifted\_offset(base)}

**Purpose:** Load Word (16-bit instr size)

To load a word from memory as a signed 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, sign-extended to the GPR register length if necessary, and placed in GPR \( rt \). The 4-bit signed \( offset \) is left shifted by two bits and then is added to the contents of GPR \( base \) to form the effective address.

**Restrictions:**

The 3-bit register fields can only specify GPRs \$2-$7, \$16, \$17.

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.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}|| 0^2) + \text{GPR}[\text{base}] \\
\text{if } \text{vAddr}_{1..0} & \neq 0^2 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif} \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, \text{WORD}, \text{pAddr}, \text{vAddr}, \text{DATA})} \\
\text{GPR}[\text{rt}] & \leftarrow \text{memword}
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Format: \text{LWM32} \{sre16, \} \{ra\}, \text{offset} (\text{base})

\textbf{Purpose:} Load Word Multiple

To load a sequence of consecutive words from memory

\textbf{Description:} \{GPR[16], \{GPR[17], \{GPR[18], \{GPR[19], \{GPR[20], \{GPR[21], \{GPR[22], \{GPR[23], \{GPR[30]}}}}}}}}\{GPR[31]\}) \leftarrow \\
\text{memory}[GPR[\text{base}]+\text{offset}], \ldots, \text{memory}[GPR[\text{base}]+\text{offset}+4\times(\text{fn}(\text{reglist}))]

The contents of consecutive 32-bit words at the memory location specified by the 32-bit aligned effective address are fetched, sign-extended to the GPR register length if necessary, and placed in the GPRs defined by \text{reglist}. The 12-bit signed \text{offset} is added to the contents of GPR \text{base} to form the effective address.

The following table shows the encoding of the \text{reglist} field.
The register numbers and the effective addresses are correlated using the order listed in the table, starting with the left-most register on the list and ending with the right-most register on the list. The effective address is incremented for each subsequent register on the list.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of the instruction is **UNPREDICTABLE**, if base is included in reglist. Reason for this is to allow restartability of the operation if an interrupt or exception has aborted the operation in the middle.

The behavior of this instruction is **UNPREDICTABLE**, if it is placed in a delay slot of a jump or branch.

**Operation:**

\[
v_{\text{Addr}} \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{base}]
\]

\[
\text{if } v_{\text{Addr}}_{[1:0]} \neq 0^2 \text{ then}
\]

\[
\text{SignalException(AddressError)}
\]

\[
\text{endif}
\]

\[
\text{for } i \leftarrow 0 \text{ to } \text{fn(reglist)}
\]

\[
(p_{\text{Addr}}, \text{CCA}) \leftarrow \text{AddressTranslation}(v_{\text{Addr}}, \text{DATA}, \text{LOAD})
\]

\[
\text{memword} \leftarrow \text{LoadMemory}(\text{CCA}, \text{WORD}, p_{\text{Addr}}, v_{\text{Addr}}, \text{DATA})
\]

\[
\text{GPR}[\text{gpr(reglist,i)}] \leftarrow \text{memword}
\]

\[
v_{\text{Addr}} \leftarrow v_{\text{Addr}} + 4
\]

\[
\text{endfor}
\]

\[
\text{function } \text{fn(list)}
\]

\[
\text{fn} \leftarrow (\text{number of entries in list}) - 1
\]

\[
\text{endfunction}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word Multiple (16-bit)  

**Format:**  
LWM16 $s0, \{s1, \{s2, \{s3,\}}\} ra, \text{left_shifted\_offset}(sp)$

**Purpose:** Load Word Multiple (16-bit)

To load a sequence of consecutive words from memory

**Description:**  
$\text{GPR}[16], \{\text{GPR}[17], \{\text{GPR}[18], \{\text{GPR}[19],\}}\} \text{GPR}[31] \leftarrow \text{memory[\text{GPR}[29]+(offset<<2)],...memory[\text{GPR}[19]+(offset<<2)+4*(fn(reglist))]}$

The contents of consecutive 32-bit words at the memory location specified by the 32-bit aligned effective address are fetched, sign-extended to the GPR register length if necessary, and placed in the GPRs defined by $\text{reglist}$. The 4-bit unsigned offset is first left shifted by two bits and then added to the contents of GPR $sp$ to form the effective address.

The following table shows the encoding of the $\text{reglist}$ field.

<table>
<thead>
<tr>
<th>$\text{reglist}$ Encoding (binary)</th>
<th>List of Registers Loaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>$\text{GPR}[16], \text{GPR}[31]$</td>
</tr>
<tr>
<td>0 1</td>
<td>$\text{GPR}[16], \text{GPR}[17], \text{GPR}[31]$</td>
</tr>
<tr>
<td>1 0</td>
<td>$\text{GPR}[16], \text{GPR}[17], \text{GPR}[18], \text{GPR}[31]$</td>
</tr>
<tr>
<td>1 1</td>
<td>$\text{GPR}[16], \text{GPR}[17], \text{GPR}[18], \text{GPR}[19], \text{GPR}[31]$</td>
</tr>
</tbody>
</table>

The register numbers and the effective addresses are correlated using the order listed in the table, starting with the left-most register on the list and ending with the right-most register on the list. The effective address is incremented for each subsequent register on the list.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of this instruction is **UNPREDICTABLE**, if it is placed in a delay slot of a jump or branch.

**Operation:**

$v\text{Addr} \leftarrow \text{zero\_extend}(\text{offset}||0^2) + \text{GPR}[sp]$

if $v\text{Addr}_{1...0} \neq 0^2$ then
  SignalException(AddressError)
endif

for $i \leftarrow 0$ to $\text{fn(reglist)}$
  $(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)}$
  $\text{memword} \leftarrow \text{LoadMemory (CCA, WORD, pAddr, vAddr, DATA)}$
  $\text{GPR}[\text{gpr(reglist,}i\text{)]} \leftarrow \text{memword}$
  $v\text{Addr} \leftarrow v\text{Addr} + 4$
endfor
function fn(list)
    fn ← number of entries in list - 1
endfunction

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word Pair

**Format:** LWP rd, offset(base)

**Purpose:** Load Word Pair

To load two consecutive words from memory

**Description:** GPR[rd], GPR[rd+1] ← memory[GPR[base] + offset]

The contents of the two consecutive 32-bit words at the memory location specified by the 32-bit aligned effective address are fetched, sign-extended to the GPR register length if necessary, and placed in GPR rd and (rd+1). The 12-bit signed offset is added to the contents of GPR base to form the effective address.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of the instructions is **UNPREDICTABLE** if rd equals r31.

The behavior of the instruction is **UNPREDICTABLE**, if base and rd are the same. Reason for this is to allow restartability of the operation if an interrupt or exception has aborted the operation in the middle.

The behavior of this instruction is **UNPREDICTABLE**, if it is placed in a delay slot of a jump or branch.

**Operation:**

\[
\text{vAddr} \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]}
\]

\[
\text{if } \text{vAddr}_{1..0} \neq 0^2 \text{ then}
\]

\[
\text{SignalException(AddressError)}
\]

\[
\text{endif}
\]

\[
(p\text{Addr}, CCA) \leftarrow \text{AddressTranslation}\ (\text{vAddr}, \text{DATA}, \text{LOAD})
\]

\[
\text{memword} \leftarrow \text{LoadMemory}\ (CCA, \text{WORD}, p\text{Addr}, \text{vAddr}, \text{DATA})
\]

\[
\text{GPR[rd]} \leftarrow \text{memword}
\]

\[
\text{vAddr} \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]} + 4
\]

\[
(p\text{Addr}, CCA) \leftarrow \text{AddressTranslation}\ (\text{vAddr}, \text{DATA}, \text{LOAD})
\]

\[
\text{memword} \leftarrow \text{LoadMemory}\ (CCA, \text{WORD}, p\text{Addr}, \text{vAddr}, \text{DATA})
\]

\[
\text{GPR[rd+1]} \leftarrow \text{memword}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
## Load Word from Global Pointer (16-bit instr size)

**Format:** \( \text{LWGP} \ rt, \text{left_shifted_offset}(\text{gp}) \)

**microMIPS**

**Purpose:** Load Word from Global Pointer (16-bit instr size)

To load a word from memory as a signed value

**Description:** \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[28] + \text{offset}] \)

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 7-bit signed \( \text{offset} \) is left shifted by two bits and then added to the contents of GPR 28 to form the effective address.

**Restrictions:**

The 3-bit register field can only specify GPRs $2$-$7$, $16$, $17$.

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.

**Operation:**

\[
\text{vAddr} \leftarrow \text{sign_extend}(\text{offset}|| \bin{0}^2) + \text{GPR}[28] \\
\text{if } \text{vAddr}_{1..0} \neq \bin{0}^2 \text{ then} \\
\hspace{1em} \text{SignalException(AddressError)} \\
\text{endif} \\
\text{(pAddr, CCA) } \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{memword } \leftarrow \text{LoadMemory (CCA, WORD, pAddr, vAddr, DATA)} \\
\text{GPR}[rt] \leftarrow \text{memword}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word from Stack Pointer (16-bit instr size)  

Format: \( \text{LWSP} \ rt, \text{left_shifted_offset(sp)} \)  

Purpose: Load Word from Stack Pointer (16-bit instr size)  
To load a word from memory as a signed value  

Description: \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[29] + \text{offset}] \)  
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 5-bit signed \( \text{offset} \) is left shifted by two bits, zero-extended and then is added to the contents of GPR 29 to form the effective address.  

Restrictions:  
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.  

Operation:  
\[
\begin{align*}
&v\text{Addr} \leftarrow \text{zero_extend}(\text{offset} \| 0^2) + \text{GPR}[29] \\
&\text{if } v\text{Addr}_{1..0} \neq 0^2 \text{ then} \\
&\quad \text{SignalException(AddressError)} \\
&\text{endif} \\
&(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation}(v\text{Addr}, \text{DATA}, \text{LOAD}) \\
&\text{memword} \leftarrow \text{LoadMemory}(\text{CCA}, \text{WORD}, p\text{Addr}, v\text{Addr}, \text{DATA}) \\
&\text{GPR}[rt] \leftarrow \text{memword}
\end{align*}
\]

Exceptions:  
TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word Indexed, Scaled

**Format:** \( \text{LWXS rd, index(base)} \)

**Purpose:** Load Word Indexed, Scaled

To load a word from memory as a signed value, using scaled indexed addressing.

**Description:**
\[
\text{GPR}[rd] \leftarrow \text{memory}[\text{GPR}[base] + (\text{GPR}[index] \times 4)]
\]

The contents of GPR \( \text{index} \) is multiplied by 4 and the result is added to the contents of GPR \( \text{base} \) to form an effective address. 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 \( \text{rd} \).

**Restrictions:**
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.

**Operation:**
\[
\begin{align*}
\text{vAddr} & \leftarrow (\text{GPR}[\text{index}][29..0] || 0^2) + \text{GPR}[\text{base}] \\
\text{if } \text{vAddr}_{1..0} & \neq 0^2 \text{ then} \\
& \text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{WORD}, p\text{Addr}, \text{vAddr}, \text{DATA}) \\
\text{GPR}[\text{rd}] & \leftarrow \text{memword}
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Move From HI Register (16-bit instr size)

**Format:** MFHI16  rd

**Purpose:** Move From HI Register (16-bit instr size)
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:**
None

**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:**  \( \text{MFLO16 } \text{rd} \)

**Purpose:** Move From LO Register

To copy the special purpose \( \text{LO} \) register to a GPR

**Description:** \( \text{GPR}[\text{rd}] \leftarrow \text{LO} \)

The contents of special register \( \text{LO} \) are loaded into GPR \( \text{rd} \).

**Restrictions:**

None

**Operation:**

\( \text{GPR}[\text{rd}] \leftarrow \text{LO} \)

**Exceptions:**

None

**Historical Information:**

In the MIPS I, II, and III architectures, the two instructions which follow the MFHI must not modify the \( \text{HI} \) register. If this restriction is violated, the result of the MFHI is \text{UNPREDICTABLE}. This restriction was removed in MIPS IV and MIPS32, and all subsequent levels of the architecture.
Move Register (16-bit instr size)  MOVE16

Format: MOVE16 rd, rs

Purpose: Move Register (16-bit instr size)
To copy one GPR to another GPR.

Description: GPR[rd] ← GPR[rs]
The contents of GPR rs are placed into GPR rd.

Restrictions:
None

Operation:
GPR[rd] ← GPR[rs]

Exceptions:
None
| Move Register (16-bit instr size) | MOVE16 |
Move a Pair of Registers

**Format:** MOVEP rd, re, rs, rt

**Purpose:** Move a Pair of Registers
To copy two GPRs to another two GPRs.

**Description:**
GPR[rd] ← GPR[rs]; GPR[re] ← GPR[rt];
The contents of GPR rs are placed into GPR rd. The contents of GPR rt are placed into GPR re.
The register numbers rd and re are determined by the encoded enc_dest field:

<table>
<thead>
<tr>
<th>Encoded Value of Instr9..7 (Decimal)</th>
<th>Encoded Value of Instr9..7 (Hex)</th>
<th>Decoded Value of rd (Decimal)</th>
<th>Decoded Value of re (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>0x1</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>0x2</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>0x3</td>
<td>4</td>
<td>21</td>
</tr>
<tr>
<td>4</td>
<td>0x4</td>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>5</td>
<td>0x5</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>0x6</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>0x7</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>
The register numbers \( rs \) and \( rt \) are determined by the encoded \( enc_{rs} \) and \( enc_{rt} \) fields:

### Table 5.14 Encoded and Decoded Values of the Enc_{rs} and Enc_{rt} Fields

<table>
<thead>
<tr>
<th>Encoded Value of Instr_{6..4} (or Instr_{3..1}) (Decimal)</th>
<th>Encoded Value of Instr_{6..4} (or Instr_{3..1}) (Hex)</th>
<th>Decoded Value of rt (or rs) (Decimal)</th>
<th>Symbolic Name (From ArchDefs.h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0</td>
<td>0</td>
<td>zero</td>
</tr>
<tr>
<td>1</td>
<td>0x1</td>
<td>17</td>
<td>s1</td>
</tr>
<tr>
<td>2</td>
<td>0x2</td>
<td>2</td>
<td>v0</td>
</tr>
<tr>
<td>3</td>
<td>0x3</td>
<td>3</td>
<td>v1</td>
</tr>
<tr>
<td>4</td>
<td>0x4</td>
<td>16</td>
<td>s0</td>
</tr>
<tr>
<td>5</td>
<td>0x5</td>
<td>18</td>
<td>s2</td>
</tr>
<tr>
<td>6</td>
<td>0x6</td>
<td>19</td>
<td>s3</td>
</tr>
<tr>
<td>7</td>
<td>0x7</td>
<td>20</td>
<td>s4</td>
</tr>
</tbody>
</table>

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The destination register pair field, \( enc_{dest} \), can only specify the register pairs defined in Table 5.13.

The source register fields \( enc_{rs} \) and \( enc_{rt} \) can only specify GPRs 0,2-3,16-20.

The behavior of this instruction is UNPREDICTABLE, if it is placed in a delay slot of a jump or branch.

**Operation:**

\[
\text{GPR}[rd] \leftarrow \text{GPR}[rs]; \ \text{GPR}[re] \leftarrow \text{GPR}[rt]
\]

**Exceptions:**

None
Invert (16-bit instr size) \( \text{NOT16} \)

**Format:** \( \text{NOT16} \ rt, rs \)

**Purpose:** Invert (16-bit instr size)
To do a bitwise logical inversion.

**Description:** \( \text{GPR}[rt] \leftarrow \text{GPR}[rs] \ XOR \ 0xffffffff \)
Invert the contents of GPR \( rs \) in a bitwise fashion and place the result into GPR \( rt \).

**Restrictions:**
The 3-bit register fields can only specify GPRs \$2\-$7, \$16, \$17.

**Operation:**
\[ \text{GPR}[rt] \leftarrow \text{GPR}[rs] \ XOR \ 0xffffffff \]

**Exceptions:**
None
| Invert (16-bit instr size) | NOT16 |
Format:  OR16 rt, rs  

Purpose:  Or (16-bit instr size)  
To do a bitwise logical OR  

Description:  GPR[rt] ← GPR[rs] or GPR[rt]  
The contents of GPR rs are combined with the contents of GPR rt in a bitwise logical OR operation. The result is placed into GPR rt.  

Restrictions:  
The 3-bit register fields can only specify GPRs $2-$7, $16, $17.  

Operation:  
GPR[rt] ← GPR[rs] or GPR[rt]  

Exceptions:  
None
<table>
<thead>
<tr>
<th>Or (16-bit instr size)</th>
<th>OR16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Store Byte (16-bit instr size)  

**Format:** SB16 rt, offset(base)  

**microMIPS**  

**Purpose:** Store Byte (16-bit instr size)  
To store a byte to memory  

**Description:** memory[GPR[base] + offset] ← GPR[rt]  
The least-significant 8-bit byte of GPR rt is stored in memory at the location specified by the effective address. The 4-bit unsigned offset is added to the contents of GPR base to form the effective address.  

**Restrictions:**  
The 3-bit base register field can only specify GPRs $2$-$7$, $16$, $17$.  
The 3-bit rt register field can only specify GPRs $0$, $2$-$7$, $17$.  

**Operation:**  
\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zero_extend}(\text{offset}) + \text{GPR[base]} \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, STORE)} \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..2} \mid (\text{pAddr}_{1..0} \text{xor ReverseEndian}^2) \\
\text{bytesel} & \leftarrow \text{vAddr}_{1..0} \text{xor BigEndianCPU}^2 \\
\text{dataword} & \leftarrow \text{GPR}[rt]_{31-8*\text{bytesel}..0} || 8*\text{bytesel} \\
\text{StoreMemory (CCA, BYTE, dataword, pAddr, vAddr, DATA)} \\
\end{align*}
\]

**Exceptions:**  
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
Software Debug Breakpoint (16-bit instr size) SDBBP16

Format:  SDBBP16 code

Purpose:  Software Debug Breakpoint (16-bit instr size)
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:

Operation:

If DebugDM = 0 then
  SignalDebugBreakpointException()
else
  SignalDebugModeBreakpointException()
endif

Exceptions:
Debug Breakpoint Exception
Debug Mode Breakpoint Exception
Store Halfword (16-bit instr size)  SH16

Format:  SH16 rt, left_shifted_offset(base)

Purpose:  Store Halfword (16-bit instr size)
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 4-bit unsigned offset is left shifted by one bit and then added to the contents of GPR base to form the effective address.

Restrictions:
The 3-bit base register field can only specify GPRs $2-$7, $16, $17.
The 3-bit rt register field can only specify GPRs $0, $2-$7, $17.
The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Operation:

vAddr ← zero_extend(offset || 0) + GPR[base]
if vAddr0 ≠ 0 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
pAddr ← pAddrPSIZE-1..2 || (pAddr1..0 xor (ReverseEndian || 0))
bytesel ← vAddr1..0 xor (BigEndianCPU || 0)
dataword ← GPR[rt]31-8*bytesel..0 || 8*bytesel
StoreMemory (CCA, HALFWORD, dataword, pAddr, vAddr, DATA)

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Shift Word Left Logical (16-bit instr size)  SLL16

Format:  SLL16 rd, rt, decoded_sa

Purpose: Shift Word Left Logical (16-bit instr size)
To left-shift a word by a fixed number of bits

Description: GPR[rd] ← GPR[rt] << decoded_sa
The contents of the low-order 32-bit word of GPR rt are shifted left, inserting zeros into the emptied bits; the word result is placed in GPR rd. The bit-shift amount is specified by decoding the encoded_sa field. Table 5.15 lists the encoded values of the encoded_sa field and the actual bit shift amount values.

Table 5.15 Shift Amount Field Encoding

<table>
<thead>
<tr>
<th>Encoded Input (Hex)</th>
<th>Decoded Value (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

Restrictions:
The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.

Operation:

\[
\text{decoded_sa} \leftarrow \text{DECODE(encoded_sa)}
\]
\[
s \leftarrow \text{decoded_sa}
\]
\[
\text{temp} \leftarrow \text{GPR}[rt]_{(31-s)} \quad \mid \quad 0^s
\]
\[
\text{GPR}[rd] \leftarrow \text{temp}
\]

Exceptions:
None

Programming Notes:
**Format:** SRL16 rd, rt, decoded_sa

**Purpose:** Shift Word Right Logical (16-bit instr size)

To execute a logical right-shift of a word by a fixed number of bits

**Description:**

\[ \text{GPR}[rd] \leftarrow \text{GPR}[rt] \gg \text{decoded}_sa \quad \text{(logical)} \]

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 placed in GPR rd. The bit-shift amount is specified by . by decoding the \text{encoded}_sa field. Table 5.16 lists the encoded values of the \text{encoded}_sa field and the actual bit shift amount values.

**Table 5.16 Shift Amount Field Encoding**

<table>
<thead>
<tr>
<th>Encoded Input (Hex)</th>
<th>Decoded Value (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

**Restrictions:**

The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.

**Operation:**

\[
\text{decoded}_sa \leftarrow \text{DECODE}(\text{encoded}_sa) \\
\text{s} \leftarrow \text{decoded}_sa \\
\text{temp} \leftarrow 0^s \ll || \text{GPR}[rt]_{31..s} \\
\text{GPR}[rd] \leftarrow \text{temp}
\]

**Exceptions:**

None
Subtract Unsigned Word (16-bit instr size)  

**Format:**  SUBU16 rd, rs, rt  

**Purpose:** Subtract Unsigned Word (16-bit instr size)  
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 and placed into GPR rd.  
No integer overflow exception occurs under any circumstances.  

**Restrictions:**  
The 3-bit register fields can only specify GPRs $2$-$7$, $16$, $17$.  

**Operation:**  

\[
\text{temp} \leftarrow \text{GPR}[rs] - \text{GPR}[rt] \\
\text{GPR}[rd] \leftarrow \text{temp}
\]

**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.
Subtract Unsigned Word (16-bit instr size) SUBU16
Format: \texttt{SW16} \texttt{rt}, \texttt{left\_shifted\_offset(base)}

Purpose: Store Word (16-bit instr size)

To store a word to memory

Description: memory\[GPR[base] + offset\] $\leftarrow$ GPR[rt]

The least-significant 32-bit word of GPR \textit{rt} is stored in memory at the location specified by the aligned effective address. The 4-bit unsigned \textit{offset} is left-shifted by two bits and then added to the contents of GPR \textit{base} to form the effective address.

Restrictions:

The 3-bit \textit{base} register field can only specify GPRs $2$-$7$, $16$, $17$.

The 3-bit \textit{rt} register field can only specify GPRs $0$, $2$-$7$, $17$.

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.

Operation:

\begin{verbatim}
vAddr $\leftarrow$ zero_extend(offset $|$ 02) + GPR[base]
if vAddr$_{1..0}$ $\neq$ 02 then
   SignalException(AddressError)
endif
(pAddr, CCA) $\leftarrow$ AddressTranslation (vAddr, DATA, STORE)
dataword $\leftarrow$ GPR[rt]
StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)
\end{verbatim}

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
| Store Word (16-bit instr size) | SW16 |
Store Word to Stack Pointer (16-bit instr size)

**Format:**

SWSP rt, left_shifted_offset(base)

**Purpose:** Store Word to Stack Pointer (16-bit instr size)

To store a word to memory

**Description:**

memory[GPR[29] + 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 5-bit signed offset is left shifted by two bits, zero-extended and then is added to the contents of GPR 29 to form the effective address.

**Restrictions:**

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.

**Operation:**

vAddr ← zero_extend(offset || 02) + GPR[29]

if vAddr1..0 ≠ 02 then
    SignalException(AddressError)
endif

(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
dataword ← GPR[rt]
StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Format: \( \text{SWM32 } \{\text{sregs, } } \{\text{ra}, \text{ offset(base)}\} \)

**Purpose:** Store Word Multiple

To store a sequence of consecutive words to memory.

**Description:**

\[
\text{memory}[\text{GPR[base]}+\text{offset}],...,\text{memory}[\text{GPR[base]}+\text{offset}+4*(\text{fn(reglist)})] \leftarrow \\
(\text{GPR[16]},(\text{GPR[17]},(\text{GPR[18]},(\text{GPR[19]},(\text{GPR[20]},(\text{GPR[21]},(\text{GPR[22]},(\text{GPR[23]},(\text{GPR[30]}))))))))(\text{GPR[31]})
\]

The least-significant 32-bit words of the GPRs defined by \textit{reglist} are stored in memory at the location specified by the aligned effective address. The 12-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form the effective address.

The following table shows the encoding of the \textit{reglist} field.

<table>
<thead>
<tr>
<th>\textit{reglist Encoding} (binary)</th>
<th>\textit{List of Registers Loaded}</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 1</td>
<td>GPR[16]</td>
</tr>
<tr>
<td>0 0 0 1 0</td>
<td>GPR[16], GPR[17]</td>
</tr>
<tr>
<td>0 0 0 1 1</td>
<td>GPR[16], GPR[17], GPR[18]</td>
</tr>
<tr>
<td>0 0 1 0 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19]</td>
</tr>
<tr>
<td>0 0 1 0 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20]</td>
</tr>
<tr>
<td>0 0 1 1 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21]</td>
</tr>
<tr>
<td>0 0 1 1 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22]</td>
</tr>
<tr>
<td>0 1 0 0 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22], GPR[23]</td>
</tr>
<tr>
<td>0 1 0 0 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22], GPR[23], GPR[30]</td>
</tr>
<tr>
<td>1 0 0 0 0</td>
<td>GPR[31]</td>
</tr>
<tr>
<td>1 0 0 0 1</td>
<td>GPR[16], GPR[31]</td>
</tr>
<tr>
<td>1 0 0 1 0</td>
<td>GPR[16], GPR[17], GPR[31]</td>
</tr>
<tr>
<td>1 0 0 1 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[31]</td>
</tr>
<tr>
<td>1 0 1 0 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[31]</td>
</tr>
<tr>
<td>1 0 1 0 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[31]</td>
</tr>
<tr>
<td>1 0 1 1 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[31]</td>
</tr>
<tr>
<td>1 0 1 1 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22], GPR[31]</td>
</tr>
<tr>
<td>1 1 0 0 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22], GPR[23], GPR[31]</td>
</tr>
<tr>
<td>1 1 0 0 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[20], GPR[21], GPR[22], GPR[23], GPR[30], GPR[31]</td>
</tr>
</tbody>
</table>
The register numbers and the effective addresses are correlated using the order listed in the table, starting with the left-most register on the list and ending with the right-most register on the list. The effective address is incremented for each subsequent register on the list.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of this instruction is **UNPREDICTABLE**, if it is placed in a delay slot of a jump or branch.

**Operation:**

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if} \ vAddr_{1..0} \neq 0^2 \text{ then} & \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
\text{for} \ i \leftarrow 0 \text{ to } \text{fn}(\text{reglist}) & \\
\quad (\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA, STORE}) \\
\quad \text{dataword} \leftarrow \text{GPR}[\text{gpr}(\text{reglist},i)] \\
\quad \text{StoreMemory}(\text{CCA}, \text{WORD, dataword, pAddr, vAddr, DATA}) \\
\quad vAddr \leftarrow vAddr + 4 \\
\text{endfor} \\
\text{function } \text{fn}(\text{list}) & \\
\quad \text{fn} \leftarrow (\text{number of entries in list}) - 1 \\
\text{endfunction}
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Store Word Multiple (16-bit) SWM16

**Format:** SWM16 s0, (s1, (s2, (s3,))) ra, left_shifted_offset(sp)  

**Purpose:** Store Word Multiple (16-bit)

To store a sequence of consecutive words to memory

**Description:**

\[
\text{memory}[\text{GPR}[29]], ..., \text{memory}[\text{GPR}[29]+(\text{offset}<<2)+4*(2+\text{fn}(\text{reglist}))] \leftarrow \text{GPR}[16], \{\text{GPR}[17], \{\text{GPR}[18], \{\text{GPR}[19], \}}\}\text{GPR}[31]
\]

The least-significant 32-bit words of the GPRs defined by reglist are stored in memory at the location specified by the aligned effective address. The 4-bit unsigned offset is added to the contents of GPR sp to form the effective address.

The following table shows the encoding of the reglist field.

<table>
<thead>
<tr>
<th>reglist Encoding (binary)</th>
<th>List of Registers Stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>GPR[16], GPR[31]</td>
</tr>
<tr>
<td>0 1</td>
<td>GPR[16], GPR[17], GPR[31]</td>
</tr>
<tr>
<td>1 0</td>
<td>GPR[16], GPR[17], GPR[18], GPR[31]</td>
</tr>
<tr>
<td>1 1</td>
<td>GPR[16], GPR[17], GPR[18], GPR[19], GPR[31]</td>
</tr>
</tbody>
</table>

The register numbers and the effective addresses are correlated using the order listed in the table, starting with the left-most register on the list and ending with the right-most register on the list. The effective address is incremented for each subsequent register on the list.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of this instruction is **UNPREDICTABLE**, if it is placed in a delay slot of a jump or branch.

**Operation:**

\[
v\text{Addr} \leftarrow \text{zero\_extend}(\text{offset}||0^2) + \text{GPR}[sp] \\
\text{if } v\text{Addr}_1..0 \neq 0^2 \text{ then} \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
\text{for } i \leftarrow 0 \text{ to } \text{fn}(\text{reglist}) \\
\quad (p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation} \ (v\text{Addr}, \text{DATA}, \text{STORE}) \\
\quad \text{dataword} \leftarrow \text{GPR}[\text{gpr}(\text{reglist}, i)] \\
\quad \text{StoreMemory} \ (\text{CCA}, \text{WORD}, \text{dataword}, p\text{Addr}, \text{vAddr}, \text{DATA}) \\
\qquad \text{vAddr} \leftarrow \text{vAddr} + 4 \\
\text{endfor}
\]

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function fn(list)
   fn ← number of entries in list - 1
endfunction

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Store Word Pair

**Format:** \texttt{SWP rs1, offset(base)}

**Purpose:** Store Word Pair

To store two consecutive words to memory

**Description:** memory\[GPR[base] + offset\] ← GPR[rs1], GPR[rs1+1]

The least-significant 32-bit words of GPR \textit{rs1} and GPR \textit{rs1+1} are stored in memory at the location specified by the aligned effective address. The 12-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form the effective address.

It is implementation-specific whether interrupts are disabled during the sequence of operations generated by this instruction.

**Restrictions:**

The effective address must be 32-bit aligned. If either of the 2 least-significant bits of the address is non-zero, an Address Error exception occurs.

The behavior of the instructions is **UNDEFINED** if \textit{rd} equals $31$.

The behavior of this instruction is **UNDEFINED**, if it is placed in a delay slot of a jump or branch.

**Operation:**

\begin{verbatim}
  vAddr ← sign_extend(offset) + GPR[base]
  if vAddr_{11,0} ≠ 0^2 then
    SignalException(AddressError)
  endif
  (pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
  dataword ← GPR[rs1]
  StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)

  vAddr ← sign_extend(offset) + GPR[base] + 4
  (pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
  dataword ← GPR[rs1+1]
  StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)
\end{verbatim}

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Format: XOR16 rt, rs

Purpose: Exclusive OR (16-bit instr size)
     To do a bitwise logical Exclusive OR

Description: GPR[rt] ← 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 rt.

Restrictions:
The 3-bit register fields can only specify GPRs $2-$7, $16, $17.

Operation:
     GPR[rt] ← GPR[rs] xor GPR[rt]

Exceptions:
     None
Exclusive OR (16-bit instr size) XOR16
Chapter 5

5.5 Recoded 32-Bit Instructions

This section defines the recoded instructions of the existing instruction sets.
Floating Point Absolute Value

ABS.fmt

Format:

ABS.fmt
ABS.S ft, fs
ABS.D ft, fs
ABS.PS ft, fs

Purpose: Floating Point Absolute Value

Description: FPR[ft] ← abs(FPR[fs])

The absolute value of the value in FPR fs is placed in FPR ft. 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.

Cause bits are ORed into the Flag bits if no exception is taken.

This operation is arithmetic; a NaN operand signals invalid operation.

Restrictions:
The fields fs and ft must specify FPRs valid for operands of type fmt. If they 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 16 FP registers mode.

Operation:

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

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Unimplemented Operation, Invalid Operation
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 placed into GPR rd.

Restrictions:
None

Operation:

\[
temp \leftarrow (GPR[rs]_{31}|GPR[rs]_{31..0}) + (GPR[rt]_{31}|GPR[rt]_{31..0})
\]
if temp_{32} \neq temp_{31} then
   SignalException(IntegerOverflow)
else
   GPR[rd] \leftarrow temp
endif

Exceptions:
Integer Overflow

Programming Notes:
ADDU performs the same arithmetic operation but does not trap on overflow.
Floating Point Add

ADD.fmt

Format:
ADD.S fd, fs, ft
ADD.D fd, fs, ft
ADD.PS fd, fs, ft

Purpose:
Floating Point Add
To add floating point values

Description:
FPR[fd] ← FPR[fs] + 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 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.
Cause bits are ORed into the Flag bits if no exception is taken.

Restrictions:
The fields fs, ft, and fd must specify FPRs valid for operands of type fmt. If they 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 ADD.PS is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

Operation:
StoreFPR (fd, fmt, ValueFPR(fs, fmt) +fmt ValueFPR(ft, fmt))

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation, Invalid Operation, Inexact, Overflow, Underflow
**Add Immediate Word**

**Format:** \texttt{ADDI rt, rs, immediate}  \hspace{1cm} \text{microMIPS}

**Purpose:** Add Immediate Word

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

**Description:** \( \text{GPR}[rt] \leftarrow \text{GPR}[rs] + \text{immediate} \)

The 16-bit signed \textit{immediate} is added to the 32-bit value in \text{GPR} \textit{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 placed into \text{GPR} \textit{rt}.

**Restrictions:**

None

**Operation:**

\[
\text{temp} \leftarrow (\text{GPR}[rs]_{31}\mid\text{GPR}[rs]_{31..0}) + \text{sign\_extend}(\text{immediate})
\]

\[
\text{if temp}_{32} \neq \text{temp}_{31} \text{ then}
\]

\[
\text{SignalException}(\text{IntegerOverflow})
\]

\[
\text{else}
\]

\[
\text{GPR}[rt] \leftarrow \text{temp}
\]

**Exceptions:**

Integer Overflow

**Programming Notes:**

\text{ADDIU} performs the same arithmetic operation but does not trap on overflow.
### 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 placed into GPR `rt`.

No Integer Overflow exception occurs under any circumstances.

**Restrictions:**

None

**Operation:**

\[
\text{temp} \leftarrow \text{GPR}[rs] + \text{sign\_extend}(\text{immediate}) \\
\text{GPR}[rt] \leftarrow \text{temp}
\]

**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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.

<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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</tr>
</thead>
<tbody>
<tr>
<td>ADDIU32</td>
<td>rt</td>
<td>rs</td>
<td>immediate</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>6</th>
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<th>5</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>001100</td>
<td>rt</td>
<td>rs</td>
<td>immediate</td>
</tr>
</tbody>
</table>
Add Unsigned Word

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 placed into GPR rd.
No Integer Overflow exception occurs under any circumstances.

Restrictions:
None

Operation:

temp ← GPR[rs] + GPR[rt]
GPR[rd] ← 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. This instruction is appropriate for unsigned arithmetic, such as address arithmetic, or integer arithmetic environments that ignore overflow, such as C language arithmetic.
Format:  \( \text{ALNV.PS } \text{fd, fs, ft, rs} \)

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

Description:  \( \text{FPR}[\text{fd}] \leftarrow \text{ByteAlign(GPR[rs]2..0, FPR[fs], FPR[ft])} \)
FPR \( \text{fs} \) is concatenated with FPR \( \text{ft} \) and this value is funnel-shifted by GPR \( \text{rs2..0} \) bytes, and written into FPR \( \text{fd} \). If GPR \( \text{rs2..0} \) is 0, FPR \( \text{fd} \) receives FPR \( \text{fs} \). If GPR \( \text{rs2..0} \) 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 \( \text{fd} \) receives the lower half of the paired single value in \( \text{fs} \), and the lower half of FPR \( \text{fd} \) receives the upper half of the paired single value in FPR \( \text{ft} \).

Figure 5.1 Example of an ALNV.PS Operation

The move is non arithmetic; it causes no IEEE 754 exceptions.

Restrictions:
The fields \( \text{fs}, \text{ft}, \text{and fd} \) must specify FPRs valid for operands of type \( \text{PS} \). If they are not valid, the result is UNPREDICTABLE.

If GPR \( \text{rs1..0} \) are non-zero, the results are UNPREDICTABLE.

The result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

Operation:

\[
\text{if GPR[rs]2..0 = 0 then} \\
\quad \text{StoreFPR(fd, PS, ValueFPR(fs, PS))} \\
\text{else if GPR[rs]2..0 \neq 4 then} \\
\quad \text{UNPREDICTABLE} \\
\text{else if BigEndianCPU then} \\
\quad \text{StoreFPR(fd, PS, ValueFPR(fs, PS)31..0 || ValueFPR(ft, PS)63..32)} \\
\text{else} \\
\quad \text{StoreFPR(fd, PS, ValueFPR(ft, PS)31..0 || ValueFPR(fs, PS)63..32)} \\
\text{endif}
\]
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:

/* Copy T2 bytes (a multiple of 16) of data T0 to T1, T0 unaligned, T1 aligned. */
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:

/* 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 */
### AND

**Format:**

AND rd, rs, rt  

**Purpose:**

And

To do a bitwise logical AND

**Description:**

GPR[rd] ← GPR[rs] AND GPR[rt]

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

**Restrictions:**

None

**Operation:**

GPR[rd] ← GPR[rs] and GPR[rt]

**Exceptions:**

None

---

<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>
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<tbody>
<tr>
<td>POOL32A</td>
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<td>rs</td>
<td>rd</td>
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<td>AND</td>
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<td>5</td>
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<td>5</td>
<td>1</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Format: AND rd, rs, rt  
- Purpose: And  
- Description: GPR[rd] ← GPR[rs] AND GPR[rt]  
- Restrictions: None  
- Operation:  
  
  GPR[rd] ← GPR[rs] and GPR[rt]  
- Exceptions: None
And Immediate

**Format:**  \text{ANDI} \ rt, \ rs, \ immediate

**Purpose:** And Immediate
To do a bitwise logical AND with a constant

**Description:** \text{GPR}[rt] \leftarrow \text{GPR}[rs] \text{ AND 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:**

\begin{equation}
\text{GPR}[rt] \leftarrow \text{GPR}[rs] \text{ and zero\_extend(immediate)}
\end{equation}

**Exceptions:**
None
### Unconditional Branch

**Format:** \( B \) \( offset \)

**Purpose:** Unconditional Branch

To do an unconditional branch

**Description:** branch

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 17-bit signed offset (the 16-bit \( offset \) field shifted left 1 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:**

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

**Operation:**

\[
\begin{align*}
I : & \quad \text{target_offset} \leftarrow \text{signExtend}(\text{offset} || 0^1) \\
I+1 : & \quad \text{PC} \leftarrow \text{PC} + \text{target_offset}
\end{align*}
\]

**Exceptions:**

None

**Programming Notes:**

With the 17-bit signed instruction offset, the conditional branch range is \( \pm 64 \) Kbytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.

---

<table>
<thead>
<tr>
<th>Format: ( B ) ( offset )</th>
<th>Assembly Idiom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose: Unconditional Branch</td>
<td>To do an unconditional branch</td>
</tr>
<tr>
<td>Description: branch</td>
<td>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 17-bit signed offset (the 16-bit ( offset ) field shifted left 1 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.</td>
</tr>
<tr>
<td>Restrictions:</td>
<td>Processor operation is <strong>UNPREDICTABLE</strong> if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.</td>
</tr>
</tbody>
</table>
| Operation: | \[
\begin{align*}
I : & \quad \text{target_offset} \leftarrow \text{signExtend}(\text{offset} || 0^1) \\
I+1 : & \quad \text{PC} \leftarrow \text{PC} + \text{target_offset}
\end{align*}
\] |
| Exceptions: | None |
| Programming Notes: | With the 17-bit signed instruction offset, the conditional branch range is \( \pm 64 \) Kbytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range. |
Branch on Less Than or Equal to Zero  

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

Description: if GPR[rs] ≤ 0 then branch  
A 17-bit signed offset (the 16-bit offset field shifted left 1 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:  
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.  

Operation:  
I: \[ \text{target\_offset} \leftarrow \text{sign\_extend}(\text{offset} \ || \ 0^1) \]  
condition \( \leftarrow \text{GPR}[rs] \leq 0^{\text{GPRLEN}} \)  
I+1: if condition then  
\[ \text{PC} \leftarrow \text{PC} + \text{target\_offset} \]  
endif  

Exceptions:  
None  

Programming Notes:  
With the 17-bit signed instruction offset, the conditional branch range is ± 64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch and Link

Format: BAL offset

Purpose: Branch and Link
To do an unconditional PC-relative procedure call

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

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 17-bit signed offset (the 16-bit offset field shifted left 1 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:
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

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 || 0^1)
GPR[31] ← PC + 8
I+1: PC ← PC + target_offset

Exceptions:
None

Programming Notes:
With the 17-bit signed instruction offset, the conditional branch range is ± 64 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
Branch on FP False  

**Format:**  
BC1F offset (cc = 0 implied)  
BC1F cc, offset  

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

**Description:**  
if FPConditionCode(cc) = 0 then branch  
A 17-bit signed offset (the 16-bit offset field shifted left 1 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 branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.  

**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) = 0  
target_offset ← (offset15)GPRLEN-(16+1) || offset || 01  
I+1:  
if condition then  
PC ← PC + target_offset  
endif  

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction  
Floating Point Exceptions:  
Unimplemented Operation  
Programming Notes:  
With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range  

**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.  
In the MIPS I, II, and III architectures there must be at least one instruction between the compare instruction that sets
the condition code and the branch instruction that tests it. Hardware does not detect a violation of this restriction.
Branch on FP True

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
A 17-bit signed offset (the 16-bit offset field shifted left 1 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 branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

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+1) || offset || 01

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

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Unimplemented Operation

Programming Notes:
With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.

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.
In the MIPS I, II, and III architectures there must be at least one instruction between the compare instruction that sets...
the condition code and the branch instruction that tests it. Hardware does not detect a violation of this restriction.
Branch on COP2 False

Format: BC2F offset (cc = 0 implied) microMIPS
BC2F cc, offset microMIPS

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

A 17-bit signed offset (the 16-bit offset field shifted left 1 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 branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

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 ← (offset15)GPRLEN-(16+1) || offset || 01
I+1:
if condition then
PC ← PC + target_offset
endif

Exceptions:
Coprocessor Unusable, Reserved Instruction

Programming Notes:

With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch on COP2 True

**Format:**

```
BC2T offset (cc = 0 implied)
BC2T cc, offset
```

**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

A 17-bit signed offset (the 16-bit offset field shifted left 1 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 branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**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 ← (offset_{15})_{GPRLEN-(16+1)} || offset || 0^1
I+1:  if condition then
       PC ← PC + target_offset
       endif
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Programming Notes:**

With the 17-bit signed instruction offset, the conditional branch range is ± 64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch on Equal

Format: \texttt{BEQ rs, rt, offset}

**Purpose:** Branch on Equal

To compare GPRs then do a PC-relative conditional branch

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

A 17-bit signed offset (the 16-bit \textit{offset} field shifted left 1 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 effective target address after the instruction in the delay slot is executed.

**Restrictions:**

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

**Operation:**

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

**Exceptions:**

None

**Programming Notes:**

With the 17-bit signed instruction offset, the conditional branch range is \pm 64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.

\texttt{BEQ r0, r0 offset}, expressed as \texttt{B offset}, is the assembly idiom used to denote an unconditional branch.
Branch on Greater Than or Equal to Zero

BGEZ

Format: \texttt{BGEZ rs, 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
A 17-bit signed offset (the 16-bit offset field shifted left 1 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:
Processor operation is \textbf{UNPREDICTABLE} if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

Operation:
\begin{verbatim}
I:   target_offset ← sign_extend(offset || 0^1)
     condition ← GPR[rs] \geq 0^{GPRLEN}
I+1: if condition then
       PC ← PC + target_offset
     endif
\end{verbatim}

Exceptions:
None

Programming Notes:
With the 17-bit signed instruction offset, the conditional branch range is \( \pm 64 \text{ KBytes} \). Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch on Greater Than or Equal to Zero and Link  

**Format:** \[\text{BGEZAL \, rs, \, offset}\]  

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

**Description:** \(\text{if GPR}[\text{rs}] \geq 0 \text{ then procedure\_call}\)  
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.  
A 17-bit signed offset (the 16-bit \textit{offset} field shifted left 1 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 \text{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:**  
The delay-slot instruction must be 32-bits in size. Processor operation is \textbf{UNPREDICTABLE} if a 16-bit instruction is placed in the delay slot of BGEZAL.  
Processor operation is \textbf{UNPREDICTABLE} if a branch, jump, ERET, DERET, or \textit{WAIT} instruction is placed in the delay slot of a branch or jump.  
GPR 31 must not be used for the source register \text{rs}, because such an instruction does not have the same effect when reexecuted. The result of executing such an instruction is \textbf{UNPREDICTABLE}. This restriction permits an exception handler to resume execution by reexecuting the branch when an exception occurs in the branch delay slot.  

**Operation:**  
\begin{align*}  
\text{I:} & \quad \text{target\_offset} \leftarrow \text{sign\_extend}(\text{offset} \mid | 0^1) \\
& \quad \text{condition} \leftarrow \text{GPR}[\text{rs}] \geq 0^\text{GPRLEN} \\
& \quad \text{GPR}[31] \leftarrow \text{PC} + 8 \\
\text{I+1:} & \quad \text{if condition then} \\
& \quad \text{PC} \leftarrow \text{PC} + \text{target\_offset} \\
& \quad \text{endif} 
\end{align*}  

**Exceptions:**  
None  

**Programming Notes:**  
With the 17-bit signed instruction offset, the conditional branch range is \(\pm 64\) KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.  
BGEZAL \(r0\), \text{offset}, expressed as BAL \text{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.
**Branch on Greater Than Zero**

**BGTZ**

**Format:** \texttt{BGTZ rs, offset}  
\textit{microMIPS}

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

**Description:** if \( \text{GPR}[rs] > 0 \) then branch

A 17-bit signed offset (the 16-bit \textit{offset} field shifted left 1 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:**  
Processor operation is \textbf{UNPREDICTABLE} if a branch, jump, ERET, DERET, or \textit{WAIT} instruction is placed in the delay slot of a branch or jump.

**Operation:**

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

**Exceptions:**  
None

**Programming Notes:**  
With the 17-bit signed instruction offset, the conditional branch range is \( \pm 64 \text{ KBytes} \). Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Branch on Greater Than Zero

BGTZ
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
A 17-bit signed offset (the 16-bit *offset* field shifted left 1 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:**
Processor operation is **UNPREDICTABLE** if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**Operation:**

\[
\begin{align*}
I & : \quad \text{target_offset} \leftarrow \text{sign_extend} (\text{offset} || 0^1) \\
   & : \quad \text{condition} \leftarrow \text{GPR}[rs] < 0^\text{GPRLEN} \\
I+1 & : \quad \text{if condition then} \\
   & : \quad \text{PC} \leftarrow \text{PC} + \text{target_offset} \\
   & : \quad \text{endif}
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
Branch on Less Than Zero and Link

**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.

A 17-bit signed offset (the 16-bit offset field shifted left 1 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:**
The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of BLTZAL.
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.
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.

**Operation:**
\[
\begin{align*}
I & : & \text{target\_offset} & \leftarrow \text{sign\_extend}(\text{offset} || 0^1) \\
& & \text{condition} & \leftarrow \text{GPR}[rs] < 0^{\text{GPR\_LEN}} \\
& & \text{GPR}[31] & \leftarrow \text{PC} + 8 \\
I+1 & : & \text{if condition then} \\
& & \text{PC} & \leftarrow \text{PC} + \text{target\_offset} \\
& & \text{endif}
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
With the 17-bit signed instruction offset, the conditional branch range is ±64 KBytes. Use jump and link (JAL) or jump and link register (JALR) instructions for procedure calls to addresses outside this range.
Branch on Not Equal

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

**Purpose:** Branch on Not Equal

To compare GPRs then do a PC-relative conditional branch

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

A 17-bit signed offset (the 16-bit \texttt{offset} field shifted left 1 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 not equal, branch to the effective target address after the instruction in the delay slot is executed.

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

**Operation:**

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

**Exceptions:**
None

**Programming Notes:**

With the 17-bit signed instruction offset, the conditional branch range is \pm 64 KBytes. Use jump (J) or jump register (JR) instructions to branch to addresses outside this range.
Format: BREAK

Purpose: Breakpoint
To cause a Breakpoint exception

Description:
A breakpoint exception occurs, immediately and unconditionally transferring control to the exception handler. The code field is available for use as software parameters, but is retrieved by the exception handler only by loading the contents of the memory word containing the instruction.

Restrictions:
None

Operation:
 SignalException(Breakpoint)

Exceptions:
Breakpoint
Floating Point Compare

**Purpose:** Floating Point Compare

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

**Description:**

\[ \text{FPUC} = \text{FP}[fs] \ compare \_\ cond \ FPR[ft] \]

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 \( \text{cond}_{2..1} \) 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.

\( \text{c.cond.PS} \) 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 \( \text{cond}_3 \) 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 \( \text{FCSR} \). If the Invalid Operation Enable bit is set in the \( \text{FCSR} \), 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 \textit{greater than}, \textit{less than}, and \textit{equal}. In addition, the IEEE floating point standard defines the relation \textit{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 \textit{less than or equal}, \textit{equal}, \textit{not less than}, or \textit{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 \textit{equal} relation is true, for example, then all four example predicates above yield a true result. If the \textit{unordered} relation is true then only the final predicate, \textit{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 3.25. Each mnemonic tests for both a predicate and its logical negation. For each mnemonic, \textit{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 can be made with Branch on FP False (BC1F).

Table 3.26 shows another set of eight compare operations, distinguished by a \( \text{cond}_3 \) 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 \( \text{FCSR} \), an Invalid Operation exception is taken immediately.
exception occurs.

### Table 5.17 FPU Comparisons Without Special Operand Exceptions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Comparison Predicate</th>
<th>Relation Values</th>
<th>If Predicate Is True</th>
<th>Inv Op Excp. if QNaN?</th>
<th>Condition Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond Mnemonic</td>
<td>Name of Predicate and Logically Negated Predicate (Abbreviation)</td>
<td>&gt;</td>
<td>&lt;</td>
<td>=</td>
<td>?</td>
</tr>
<tr>
<td>F</td>
<td>False [this predicate is always False]</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>True (T)</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>UN</td>
<td>Unordered</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Ordered (OR)</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>EQ</td>
<td>Equal</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Not Equal (NEQ)</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td>UEQ</td>
<td>Unordered or Equal</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Ordered or Greater Than or Less Than (OGL)</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>OLT</td>
<td>Ordered or Less Than</td>
<td>F</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Unordered or Greater Than or Equal (UGE)</td>
<td>T</td>
<td>F</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>ULT</td>
<td>Unordered or Less Than</td>
<td>F</td>
<td>T</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Ordered or Greater Than or Equal (OGE)</td>
<td>T</td>
<td>F</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>OLE</td>
<td>Ordered or Less Than or Equal</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Unordered or Greater Than (UGT)</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td>ULE</td>
<td>Unordered or Less Than or Equal</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Ordered or Greater Than (OGT)</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

Key: ? = unordered, > = greater than, < = less than, = is equal, T = True, F = False
Table 5.18 FPU Comparisons With Special Operand Exceptions for QNaNs

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Comparison Predicate</th>
<th>Relation Values</th>
<th>If Predicate Is True</th>
<th>Inv Op Excp If QNaN?</th>
<th>Condition Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cond Mnemonic</td>
<td>Name of Predicate and Logically Negated Predicate (Abbreviation)</td>
<td>&gt;</td>
<td>&lt;</td>
<td>=</td>
<td>?</td>
</tr>
<tr>
<td>SF</td>
<td>Signaling False [this predicate always False]</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Signaling True (ST)</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>NGLE</td>
<td>Not Greater Than or Less Than or Equal</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Greater Than or Less Than or Equal (GLE)</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>SEQ</td>
<td>Signaling Equal</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Signaling Not Equal (SNE)</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td>NGL</td>
<td>Not Greater Than or Less Than</td>
<td>F</td>
<td>F</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Greater Than or Less Than (GL)</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>LT</td>
<td>Less Than</td>
<td>F</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Not Less Than (NLT)</td>
<td>T</td>
<td>F</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>NGE</td>
<td>Not Greater Than or Equal</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Greater Than or Equal (GE)</td>
<td>T</td>
<td>F</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>LE</td>
<td>Less Than or Equal</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>Not Less Than or Equal (NLE)</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
<tr>
<td>NGT</td>
<td>Not Greater Than</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>Greater Than (GT)</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>F</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 they 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 16 FP registers mode, or if the condition code number is odd.

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.eq.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

**CACHE**

Format:  \( \text{CACHE} \ o\ p, \ o\ f\ s\ t\ e\ t\ (\text{base}) \)

**Purpose:** Perform Cache Operation

To perform the cache operation specified by \( o\ p \).

**Description:**

The 12-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 5.19 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>
<tr>
<td>Index</td>
<td>N/A</td>
<td>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.</td>
</tr>
</tbody>
</table>

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:

\[
\begin{align*}
\text{OffsetBit} & \leftarrow \log_2(BPT) \\
\text{IndexBit} & \leftarrow \log_2(CS / A) \\
\text{WayBit} & \leftarrow \text{IndexBit} + \text{Ceiling}(\log_2(A)) \\
\text{Way} & \leftarrow \text{AddrWayBit-1..IndexBit} \\
\text{Index} & \leftarrow \text{AddrIndexBit-1..OffsetBit}
\end{align*}
\]

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 5.2 Usage of Address Fields to Select Index and Way**

```
  Unused  Way  Index  Byte Index
```

---

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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.

The effective address may be an arbitrarily-aligned by address. The CACHE instruction never causes an Address Error Exception due to an 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 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 [22:21] 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 [25:23] 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.

For implementations which implement 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; should first operate on the smaller, inner-level cache. For example, a Hit_Writeback _Invalidate operation targeting the Secondary cache, should 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 can not properly deal with.

For implementations which implement 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 \textit{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.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Code & Caches & Name & Effective Address Operand Type & Operation & Compliance Implemented \\
\hline
0b000 & I & Index Invalidate & Index & 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. & Required \\
\hline
D & Index Writeback Invalidate / Index Invalidate & Index & 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. Note that Index Store Tag should be used to initialize the cache at power up. & Required \\
\hline
S, T & Index Writeback Invalidate / Index Invalidate & Index & & Required if S, T cache is implemented \\
\hline
0b001 & All & Index Load Tag & Index & Read the tag for the cache block at the specified index into the \textit{TagLo} and \textit{TagHi} Coprocessor 0 registers. If the \textit{DataLo} and \textit{DataHi} registers are implemented, also read the data corresponding to the byte index into the \textit{DataLo} and \textit{DataHi} registers. This operation must not cause a Cache Error Exception. The granularity and alignment of the data read into the \textit{DataLo} and \textit{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. & Recommended \\
\hline
\end{tabular}
\caption{Encoding of Bits [20:18] of the CACHE Instruction}
\end{table}
### Table 5.21 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.</td>
<td>Required (Instruction Cache Encoding Only), Recommended otherwise</td>
</tr>
<tr>
<td>S, T</td>
<td>Hit Invalidate</td>
<td>Address</td>
<td></td>
<td>In multiprocessor implementations with coherent caches, the operation may optionally be broadcast to all coherent caches within the system.</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.</td>
<td>Required</td>
</tr>
<tr>
<td>S, T</td>
<td>Hit Writeback Invalidate / Hit Invalidate</td>
<td>Address</td>
<td>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.</td>
<td>Required if S, T cache is implemented</td>
<td></td>
</tr>
</tbody>
</table>
Table 5.21 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>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, and 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. Note that 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.

The operation of this instruction is **UNDEFINED** if the operation requires an address, and that address is uncacheable.

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.

Operation:

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

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

Programming Notes:
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:

\[
\begin{align*}
& \text{li a1, 0x80000000} \quad /* \text{Base of kseg0 segment} */ \\
& \text{or a0, a0, a1} \quad /* \text{Convert index to kseg0 address} */ \\
& \text{cache DCIndexStTag, 0(a1)} \quad /* \text{Perform the index store tag operation} */
\end{align*}
\]
Fixed Point Ceiling Convert to Long Fixed Point

**Format:**

<table>
<thead>
<tr>
<th>Format</th>
<th>microMIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEIL.L.S</td>
<td>ft, fs</td>
</tr>
<tr>
<td>CEIL.L.D</td>
<td>ft, fs</td>
</tr>
</tbody>
</table>

**Purpose:** Fixed Point Ceiling Convert to Long Fixed Point

To convert an FP value to 64-bit fixed point, rounding up

**Description:**

\[ FPR[ft] \leftarrow \text{convert\_and\_round}(FPR[fs]) \]

The value in FPR \( fs \), in format \( \text{fmt} \), is converted to a value in 64-bit long fixed point format and rounding toward \(+\infty\) (rounding mode 2). The result is placed in FPR \( ft \).

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, the default result, \(2^{63}-1\), is written to \( fd \).

**Restrictions:**

The fields \( fs \) and \( ft \) must specify valid FPRs; \( fs \) for type \( \text{fmt} \) and \( fd \) for long fixed point; if they 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.

The result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**

\[ \text{StoreFPR}(ft, L, \text{ConvertFmt}(\text{ValueFPR}(fs, \text{fmt}), \text{fmt}, L)) \]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact, Overflow
Floating Point Ceiling Convert to Word Fixed Point

**CEIL.W.fmt**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL32F</td>
<td>ft</td>
<td>fs</td>
<td>0</td>
<td>fm</td>
<td>t</td>
<td>POOL32FXf</td>
<td>110111</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1101100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**
- CEIL.W.fmt
- CEIL.W.S ft, fs
- CEIL.W.D ft, fs

**Purpose:** Floating Point Ceiling Convert to Word Fixed Point
To convert an FP value to 32-bit fixed point, rounding up

**Description:**
\[
FPR[ft] \leftarrow \text{convert_and_round}(FPR[fs])
\]
The value in FPR \(fs\), in format \(fmt\), is converted to a value in 32-bit word fixed point format and rounding toward \(+\infty\) (rounding mode 2). The result is placed in FPR \(ft\).

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, the default result, \(2^{31}-1\), is written to \(fd\).

**Restrictions:**
The fields \(fs\) and \(fd\) must specify valid FPRs; \(fs\) for type \(fmt\) and \(fd\) for word fixed point; if they 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:**
\[
\text{StoreFPR}(ft, W, \text{ConvertFmt(ValueFPR}(fs, fmt), fmt, W))
\]

**Exceptions:***
- Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
- Invalid Operation, Unimplemented Operation, Inexact, Overflow
Move Control Word From Floating Point

**CFC1**

**Format:**  
CFC1 rt, fs  

**Purpose:** Move Control Word From Floating Point  
To copy a word from an FPU control register to a GPR  

**Description:**  
GPR[rt] ← FP_Control[fs]  
Copy the 32-bit word from FP (coprocessor 1) control register fs into GPR rt.

**Restrictions:**  
There are a few control registers defined for the floating point unit. The result is UNPREDICTABLE if fs specifies a register that does not exist.

**Operation:**

```plaintext
if fs = 0 then  
temp ← FIR  
extif fs = 25 then  
temp ← 024 || FCSR31..25 || FCSR23  
extif fs = 26 then  
temp ← 014 || FCSR17..12 || 05 || FCSR6..2 || 02  
extif fs = 28 then  
temp ← 020 || FCSR11.7 || 04 || FCSR24 || FCSR1..0  
extif fs = 31 then  
temp ← FCSR  
extif  
temp ← UNPREDICTABLE  
endif  
GPR[rt] ← temp
```

**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.
Move Control Word From Coprocessor 2

Format:  
\[
\text{CFC2 } rt, \text{ Impl}
\]

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:  
\[
\text{GPR}[rt] \leftarrow \text{CP2CCR}[\text{Impl}]
\]
Copy the 32-bit word from the Coprocessor 2 control register denoted by the \textit{Impl} field. The interpretation of the \textit{Impl} field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

Restrictions:  
The result is \textbf{UNPREDICTABLE} if \textit{impl} specifies a register that does not exist.

Operation:  
\[
\text{temp} \leftarrow \text{CP2CCR}[\text{Impl}]
\]
\[
\text{GPR}[rt] \leftarrow \text{temp}
\]

Exceptions:  
Coprocessor Unusable, Reserved Instruction
Count Leading Ones in Word

Format: CLO rt, rs

Purpose: Count Leading Ones in Word

To count the number of leading ones in a word

Description: GPR[rt] ← 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 rt. If all of bits 31..0 were set in GPR rs, the result written to GPR rt is 32.

Restrictions:

Operation:

```
temp ← 32
for i in 31 .. 0
    if GPR[rs]_i = 0 then
        temp ← 31 - i
        break
    endif
endfor
GPR[rt] ← temp
```

Exceptions:

None
### Count Leading Zeros in Word

**Format:**  
```
CLZ rt, rs
```

**Purpose:** Count Leading Zeros in Word  
Count the number of leading zeros in a word

**Description:**  
```
GPR[rt] ← 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 rt. If no bits were set in GPR rs, the result written to GPR rt is 32.

**Restrictions:**

**Operation:**
```
temp ← 32
for i in 31 .. 0
    if GPR[rs]_i = 1 then
        temp ← 31 - i
        break
    endif
endfor
GPR[rt] ← temp
```

**Exceptions:**
None
Coprocessor Operation to Coprocessor 2

Format:  COP2  func  

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
Move Control Word to Floating Point

**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 $rt$ into the FP (coprocessor 1) control register indicated by $fs$.

Writing to the floating point $\text{Control/Status}$ 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.

**Restrictions:**

There are a few control registers defined for the floating point unit. The result is UNPREDICTABLE if $fs$ specifies a register that does not exist.

**Operation:**

```
temp ← \text{GPR}[rt]_{31..0}
if fs = 25 then /* FCCR */
   if temp_{31..8} \neq 0^24 then
      \text{UNPREDICTABLE}
   else
      \text{FCSR} ← temp_{7..1} || \text{FCSR}_{24} || temp_0 || \text{FCSR}_{22..0}
   endif
elseif fs = 26 then /* FEXR */
   if temp_{31..18} \neq 0 or temp_{11..7} \neq 0 or temp_{2..0} \neq 0 then
      \text{UNPREDICTABLE}
   else
      \text{FCSR} ← \text{FCSR}_{31..18} || temp_{17..12} || \text{FCSR}_{11..7} ||
      temp_{6..2} || \text{FCSR}_{1..0}
   endif
elseif fs = 28 then /* FENR */
   if temp_{31..12} \neq 0 or temp_{6..3} \neq 0 then
      \text{UNPREDICTABLE}
   else
      \text{FCSR} ← \text{FCSR}_{31..25} || temp_2 || \text{FCSR}_{23..12} || temp_{11..7}
      || \text{FCSR}_{6..2} || temp_0
   endif
elseif fs = 31 then /* FCSR */
   if (\text{FCSR}_{impl} field is not implemented) and(temp_{22..18} \neq 0) then
      \text{UNPREDICTABLE}
   elseif (\text{FCSR}_{impl} field is implemented) and temp_{20..18} \neq 0 then
      \text{UNPREDICTABLE}
   else
      \text{FCSR} ← temp
   endif
else
```

---

**Format:** CTC1 $rt$, $fs$

**microMIPS**

<table>
<thead>
<tr>
<th>31</th>
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<th>14</th>
<th>13</th>
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<tbody>
<tr>
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<td>POOL32FXf</td>
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</tr>
</tbody>
</table>
**Move Control Word to Floating Point**

```c
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.
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:**  
CP2CCR[Impl] ← 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:**  
```
temp ← GPR[rt]  
CP2CCR[Impl] ← temp
```

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction
Floating Point Convert to Double Floating Point

**Format:**

- CVT.D.fmt
- CVT.D.S ft, fs
- CVT.D.W ft, fs
- CVT.D.L ft, fs

**Purpose:** Floating Point Convert to Double Floating Point

To convert an FP or fixed point value to double FP

**Description:**

\[
\text{FPR}[ft] \leftarrow \text{convert\_and\_round}(\text{FPR}[fs])
\]

The value in FPR \(fs\), in format \(fmt\), is converted to a value in double floating point format and rounded according to the current rounding mode in \(FCSR\). The result is placed in FPR \(ft\). If \(fmt\) is S or W, then the operation is always exact.

**Restrictions:**

- The fields \(fs\) and \(ft\) must specify valid FPRs—\(fs\) for type \(fmt\) and \(ft\) for double floating point—if they 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.D.L, the result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**

\[
\text{StoreFPR}(ft, D, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, D))
\]

**Exceptions:**

- Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

- Invalid Operation, Unimplemented Operation, Inexact
Floating Point Convert to Long Fixed Point

**Format:**

<table>
<thead>
<tr>
<th>POOL32F</th>
<th>ft</th>
<th>fs</th>
<th>0</th>
<th>fmt</th>
<th>CVT.L</th>
<th>POOL32FXf</th>
</tr>
</thead>
<tbody>
<tr>
<td>010101</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>00000100</td>
<td>111011</td>
</tr>
</tbody>
</table>

**Purpose:** Floating Point Convert to Long Fixed Point

To convert an FP value to a 64-bit fixed point

**Description:**

FPR[ft] ← 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 ft.

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, the default result, \(2^{63}-1\), is written to fd.

**Restrictions:**

The fields fs and ft must specify valid FPRs—fs for type fmt and fd for long fixed point—if they 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 16 FP registers mode.

**Operation:**

\[
\text{StoreFPR} \left( ft, L, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, L) \right)
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact, Overflow
Floating Point Convert Pair to Paired Single

**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.

**Restrictions:**

The fields fs and ft must specify FPRs valid for operands of type S; if they 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 16 FP registers mode.

**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 to Single Floating Point

**Purpose:** Floating Point Convert to Single Floating Point

To convert an FP or fixed point value to single FP

**Description:**

\[ \text{FPR}[ft] \leftarrow \text{convert_and_round(FPR}[fs]) \]

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 \( ft \).

**Restrictions:**

The fields \( fs \) and \( ft \) must specify valid FPRs—\( fs \) for type \( fmt \) and \( fd \) for single floating point. If they 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 16 FP registers mode.

**Operation:**

\[ \text{StoreFPR}(ft, S, \text{ConvertFmt(ValueFPR}(fs, fmt), fmt, S)) \]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Invalid Operation, Unimplemented Operation, Inexact, Overflow, Underflow
Floating Point Convert Pair Lower to Single Floating Point

**Format:** CVT.S.PL ft, fs

**Purpose:**
Floating Point Convert Pair Lower to Single Floating Point
To convert one half of a paired single FP value to single FP

**Description:**
\[ FPR[ft] \leftarrow FPR[fs]_{31..0} \]
The lower 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 \( ft \). 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.

**Restrictions:**
The fields \( fs \) and \( ft \) must specify valid FPRs—\( fs \) for type PS and \( ft \) for single floating point. If they 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 16 FP registers mode.

**Operation:**
\[
\text{StoreFPR} \ (ft, S, \text{ConvertFmt(ValueFPR(fs, PS), PL, S)})
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Floating Point Convert Pair Upper to Single Floating Point

**Format:** \[ \text{CVT.S.PU} \ ft, \ fs \]

**Purpose:** Floating Point Convert Pair Upper to Single Floating Point
To convert one half of a paired single FP value to single FP

**Description:** \[ \text{FPR}[ft] \leftarrow \text{FPR}[fs]_{63..32} \]
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 \( ft \). 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.

**Restrictions:**
The fields \( fs \) and \( ft \) must specify valid FPRs—\( fs \) for type \( PS \) and \( ft \) for single floating point. If they 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.PU is **UNPREDICTABLE** if the processor is executing in 16 FP registers mode.

**Operation:**
\[
\text{StoreFPR} \ (ft, \ S, \ \text{ConvertFmt}(\text{ValueFPR}(fs, \ PS), \ PU, \ S))
\]

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Floating Point Convert to Word Fixed Point

**Format:**

<table>
<thead>
<tr>
<th>POOL32F</th>
<th>ft</th>
<th>fs</th>
<th>0</th>
<th>fmt</th>
<th>POOL32FXf</th>
</tr>
</thead>
<tbody>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>111011</td>
</tr>
</tbody>
</table>

- CVT.W.fmt
- CVT.W.S ft, fs
- CVT.W.D ft, fs

**Purpose:**
Floating Point Convert to Word Fixed Point

To convert an FP value to 32-bit fixed point

**Description:**

\[ \text{FPR}[ft] \leftarrow \text{convert\_and\_round}\left(\text{FPR}[fs]\right) \]

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 \( ft \).

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, the default result, \( 2^{31}-1 \), is written to \( ft \).

**Restrictions:**

- The fields \( fs \) and \( ft \) must specify valid FPRs—\( fs \) for type \( fmt \) and \( ft \) for word fixed point—if they 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:**

\[
\text{StoreFPR}(ft, W, \text{ConvertFmt(ValueFPR}(fs, fmt), fmt, W))
\]

**Exceptions:**

- Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

- Invalid Operation, Unimplemented Operation, Inexact, Overflow
Debug Exception Return

**DERET**

<table>
<thead>
<tr>
<th>Format: DERET</th>
<th>EJTAG microMIPS</th>
</tr>
</thead>
</table>

**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. The operation of the processor is **UNDEFINED** if a DERET is executed in the delay slot of a branch or jump instruction.

**Operation:**

```
DebugDM ← 0
DebugIEXI ← 0
if IsMIPS16Implemented() | (Config3ISA > 0) then
  PC ← DEPC[31..1] || 0
  ISAMode ← DEPC[0]
else
  PC ← DEPC
endif
ClearHazards()
```

**Exceptions:**

Coprocessor Unusable Exception
Reserved Instruction Exception
**Disable Interrupts**

**Format:**

```
DI rs
```

**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[rs] ← Status; StatusIE ← 0
```

The current value of the Status register is loaded into general register rs. 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:**

```
data ← Status
GPR[rs] ← 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 can not 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.
Format: \texttt{DIV rs, rt} \\

Purpose: Divide Word \\[ \text{To divide a 32-bit signed integers} \]

Description: \((\text{HI}, \text{LO}) \leftarrow \text{GPR}[rs] / \text{GPR}[rt]\) \\[ \text{The 32-bit word value in GPR } rs \text{ is divided by the 32-bit value in GPR } rt, \text{ treating both operands as signed values. The 32-bit quotient is placed into special register } LO \text{ and the 32-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 \texttt{UNPREDICTABLE}.

Operation:
\[
\begin{align*}
q & \leftarrow \text{GPR}[rs]_{31..0} \text{ div } \text{GPR}[rt]_{31..0} \\
\text{LO} & \leftarrow q \\
\text{r} & \leftarrow \text{GPR}[rs]_{31..0} \text{ mod } \text{GPR}[rt]_{31..0} \\
\text{HI} & \leftarrow r
\end{align*}
\]

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 typically 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 more typically within the system software; one 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 will 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 \texttt{UNPREDICTABLE}. Reads of the \(HI\) or \(LO\) special register must be separated from subsequence...
sequent 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.
Floating Point Divide

**Format:**

DIV.fmt

DIV.S fd, fs, ft

DIV.D fd, fs, ft

**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 they 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:**

StoreFPR (fd, fmt, ValueFPR(fs, fmt) / ValueFPR(ft, fmt))

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Inexact, Invalid Operation, Unimplemented Operation, Division-by-zero, Overflow, Underflow
Divide Unsigned Word

Format:  \texttt{DIVU \textit{rs}, \textit{rt}}

Purpose:  Divide Unsigned Word

To divide a 32-bit unsigned integers

Description:  \((\text{HI}, \text{LO}) \leftarrow \text{GPR}[\text{rs}] / \text{GPR}[\text{rt}]\)

The 32-bit word value in GPR \textit{rs} is divided by the 32-bit value in GPR \textit{rt}, treating both operands as unsigned values. The 32-bit quotient is placed into special register \textit{LO} and the 32-bit remainder is placed into special register \textit{HI}.

No arithmetic exception occurs under any circumstances.

Restrictions:
If the divisor in GPR \textit{rt} is zero, the arithmetic result value is \textbf{UNPREDICTABLE}.

Operation:

\begin{align*}
q & \leftarrow \langle 0 || \text{GPR}[\text{rs}]_{31..0}\rangle \text{ div } \langle 0 || \text{GPR}[\text{rt}]_{31..0}\rangle \\
r & \leftarrow \langle 0 || \text{GPR}[\text{rs}]_{31..0}\rangle \text{ mod } \langle 0 || \text{GPR}[\text{rt}]_{31..0}\rangle \\
\text{LO} & \leftarrow \text{sign\_extend}(q_{31..0}) \\
\text{HI} & \leftarrow \text{sign\_extend}(r_{31..0})
\end{align*}

Exceptions:
None

Programming Notes:

See “Programming Notes” for the DIV instruction.

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.
Execution Hazard Barrier

Purpose: Execution Hazard Barrier
To stop instruction execution until all execution hazards have been cleared.

Description:
EHB is the assembly idiom 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 StatusCU0, 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 MIPS32 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.
Enable Interrupts

**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:**

\[
\text{GPR}[rt] \leftarrow \text{Status}; \text{Status}_{IE} \leftarrow 1
\]

The current value of the *Status* register is 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:**

\[
data \leftarrow \text{Status}
\]

\[
\text{GPR}[rs] \leftarrow data
\]

\[
\text{Status}_{IE} \leftarrow 1
\]

**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.
Enable Interrupts

EI
Exception Return

<table>
<thead>
<tr>
<th></th>
<th>ERET</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td>ERET</td>
</tr>
<tr>
<td>POOL32AXf</td>
<td>11100</td>
</tr>
</tbody>
</table>

**Format:** ERET  
**microMIPS**

**Purpose:** Exception Return  
To return from interrupt, exception, or error trap.

**Description:**  
ERET clears execution and instruction hazards, conditionally restores SRSCtlCSS from SRSCtlITMP 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 (i.e., it has no delay slot).

**Restrictions:**  
The operation of the processor is **UNDEFINED** if an ERET is executed in the delay 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 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 at the PC to which the ERET returns.

In a Release 2 implementation, ERET does not restore SRSCtlCSS from SRSCtlPSS if StatusBEV = 1, or if StatusERL = 1 because any exception that sets StatusERL to 1 (Reset, Soft Reset, NMI, or cache error) does not save SRSCtlCSS in SRSCtlPSS. If software sets StatusERL to 1, it must be aware of the operation of an ERET that may be subsequently executed.

**Operation:**

```plaintext
if StatusERL = 1 then
    temp ← ErrorEPC
    StatusERL ← 0
else
    temp ← EPC
    StatusEXL ← 0
    if (ArchitectureRevision ≥ 2) and (SRSCtlHSS > 0) and (StatusBEV = 0) then
        SRSCtlCSS ← SRSCtlPSS
    endif
endif
if IsMIPS16Implemented() | (Config3ISA > 0) then
    PC ← temp31..1 || 0
    ISAMode ← temp0
else
    PC ← temp
endif
LLbit ← 0
ClearHazards()
```

**Exceptions:**

Coprocessor Unusable Exception
<table>
<thead>
<tr>
<th>Exception Return</th>
<th>ERET</th>
</tr>
</thead>
</table>
**Extract Bit Field**

**Format:**  \texttt{EXT rt, rs, pos, size}

**Purpose:** Extract Bit Field

To extract a bit field from GPR \(rs\) and store it right-justified into GPR \(rt\).

**Description:** \(\text{GPR}[rt] \leftarrow \text{ExtractField}(\text{GPR}[rs], \text{msbd}, \text{lsb})\)

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 \(\text{msbd}\) (the most significant bit of the destination field in GPR \(rt\)), in instruction bits 15..11, and \(\text{lsb}\) (least significant bit of the source field in GPR \(rs\)), in instruction bits 10..6, as follows:

\[
\begin{align*}
\text{msbd} & \leftarrow size-1 \\
\text{lsb} & \leftarrow pos
\end{align*}
\]

The values of \(pos\) and \(size\) must satisfy all of the following relations:

\[
\begin{align*}
0 & \leq pos < 32 \\
0 & < size \leq 32 \\
0 & < pos+size \leq 32
\end{align*}
\]

**Figure 3-9** shows the symbolic operation of the instruction.

**Restrictions:**

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction Exception.

The operation is **UNPREDICTABLE** if \(\text{lsb}+\text{msbd} > 31\).

**Operation:**

\[
\begin{align*}
\text{if} \ (\text{lsb} + \text{msbd}) > 31 \ & \text{then}\\
\text{UNPREDICTABLE} \\
\text{endif} \\
\text{temp} & \leftarrow 0^{32-(\text{msbd}+1)} \ | | \ \text{GPR}[rs]_{\text{msbd}+\text{lsb}..\text{lsb}}
\end{align*}
\]
Extract Bit Field

GPR[rt] ← temp

Exceptions:
Reserved Instruction
Floating Point Floor Convert to Long Fixed Point

Format:

\[
\text{FLOOR.L.fmt} \quad \text{f} \quad \text{s} \quad 0 \quad \text{fmt} \quad \text{FD} \quad \text{ft} \quad \text{fs} \\
\text{010101} \quad \text{fs} \quad 0 \quad \text{00001100} \quad \text{0110111} \\
\]

Purpose: Floating Point Floor Convert to Long Fixed Point
To convert an FP value to 64-bit fixed point, rounding down

Description:

\[
\text{FPR}[ft] \leftarrow \text{convert_and_round(FPR[fs])} \\
\]

The value in FPR fs, in format fmt, is converted to a value in 64-bit long fixed point format and rounded toward \(-\infty\) (rounding mode 3). The result is placed in FPR ft.

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, the default result, \(2^{63}-1\), is written to fd.

Restrictions:

The fields fs and ft must specify valid FPRs—fs for type fmt and ft for long fixed point—if they 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 16 FP registers mode.

Operation:

\[
\text{StoreFPR}(ft, L, \text{ConvertFmt(ValueFPR(fs, fmt), fmt, L)}) \\
\]

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Invalid Operation, Unimplemented Operation, Inexact, Overflow
Floating Point Floor Convert to Word Fixed Point

**FLOOR.W.fmt**

<table>
<thead>
<tr>
<th>Format:</th>
<th>FLOOR.W.fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR.W.S</td>
<td>ft, fs</td>
</tr>
<tr>
<td>FLOOR.W.D</td>
<td>ft, fs</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:** 

\[
FPR[ft] \leftarrow \text{convert_and_round}(FPR[fs])
\]

The value in FPR \(fs\), in format \(fmt\), is converted to a value in 32-bit word fixed point format and rounded toward \(-\infty\) (rounding mode 3). The result is placed in FPR \(ft\).

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, the default result, \(2^{31}-1\), is written to \(ft\).

**Restrictions:**

- The fields \(fs\) and \(ft\) must specify valid FPRs—\(fs\) for type \(fmt\) and \(ft\) for word fixed point—if they 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:**

\[
\text{StoreFPR}(ft, W, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, W))
\]

**Exceptions:**

- Coprocessor Usable, Reserved Instruction

**Floating Point Exceptions:**

- Invalid Operation, Unimplemented Operation, Inexact, Overflow
Format: \( \text{INS } rt, \, rs, \, \text{pos}, \, \text{size} \) microMIPS

**Purpose:** Insert Bit Field

To merge a right-justified bit field from GPR \( rs \) into a specified field in GPR \( rt \).

**Description:** \( \text{GPR[rt]} \leftarrow \text{InsertField(GPR[rt], GPR[rs], msb, lsb)} \)

The right-most \( size \) bits from GPR \( rs \) are merged into the value from GPR \( rt \) starting at bit position \( \text{pos} \). The result is placed back in GPR \( rt \). The assembly language arguments \( \text{pos} \) and \( \text{size} \) are converted by the assembler to the instruction fields \( \text{msb} \) (the most significant bit of the field), in instruction bits 15..11, and \( \text{lsb} \) (least significant bit of the field), in instruction bits 10..6, as follows:

\[
\text{msb} \leftarrow \text{pos} + \text{size} - 1 \\
\text{lsb} \leftarrow \text{pos}
\]

The values of \( \text{pos} \) and \( \text{size} \) must satisfy all of the following relations:

\[
0 \leq \text{pos} < 32 \\
0 < \text{size} \leq 32 \\
0 < \text{pos} + \text{size} \leq 32
\]

**Figure 3-10** shows the symbolic operation of the instruction.

**Figure 5.4 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 \( lsb > msb \).

**Operation:**

\[
\text{if } lsb > msb \text{ then} \\
\text{UNPREDICTABLE}
\]

\[
\text{endif} \\
\text{GPR}[rt] \leftarrow \text{GPR}[rt]_{31..msb+1} \mid | \text{GPR}[rs]_{msb-lsb..0} \mid | \text{GPR}[rt]_{lsb-1..0}
\]

**Exceptions:**

Reserved Instruction
Format:  J target

Purpose:  Jump
To branch within the current 128 MB-aligned region

Description:
This is a PC-region branch (not PC-relative); the effective target address is in the “current” 128 MB-aligned region.
The low 27 bits of the target address is the instr_index field shifted left 1 bits. The remaining upper bits are the correspond-
ing 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:
Processor operation is UNPREDICTABLE if a branch, jump, ERET, DERET, or WAIT instruction is placed in the
delay slot of a branch or jump.

Operation:
I:
I+1: PC ← PCOPRLEN-1..27 || instr_index || 01

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 128 MB region aligned on a 128 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 jump instruction is in the last word of a 128 MB
region, it can branch only to the following 128 MB region containing the branch delay slot.
Jump and Link

Purpose: Jump and Link

To execute a procedure call within the current 128 MB-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” 128 MB-aligned region. The low 27 bits of the target address is the instr_index field shifted left 1 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:
The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of JAL.

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

Operation:
\[
\begin{align*}
\text{I}: & \quad \text{GPR}[31] \leftarrow \text{PC} + 8 \\
\text{I+1}: & \quad \text{PC} \leftarrow \text{PC}[\text{GPRLEN-1..27}] || \text{instr_index} || 0^1
\end{align*}
\]

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 128 MB region aligned on a 128 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 128 MB region, it can branch only to the following 128 MB region containing the branch delay slot.
Jump and Link

JAL
Jump and Link Register  

**Format:**  
JALR rs (rt = 31 implied)  
JALR rt, rs  

**Purpose:** Jump and Link Register  
To execute a procedure call to an instruction address in a register  

**Description:**  
GPR[rt] ← return_addr, PC ← GPR[rs]  
Place the return address link in GPR rt. 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 MIPS32/64ISA:*

- Jump to the effective target address in GPR rs. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.  

*For processors that do implement the MIPS32/64ISA:*

- Jump to the effective target address in GPR rs. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the *ISA Mode* bit to the value in GPR rs bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.  

**Restrictions:**  
The delay-slot instruction must be 32-bits in size. Processor operation is *UNPREDICTABLE* if a 16-bit instruction is placed in the delay slot of JALR.  
Register specifiers rs and rt must not be equal, 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 re-executing the branch when an exception occurs in the branch delay slot.  
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 which implement MIPS32/64 and if the ISAMode bit of the target is MIPS32/64 (bit 0 of GPR rs is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.  
For processors that do not implement MIPS32/64 ISA, if the intended target ISAMode is MIPS32/64(bit 0 of GPR rs is zero), an Address Error exception occurs when the jump target is fetched as an instruction.  
Processor operation is *UNPREDICTABLE* if a branch, jump, ERET, DERET, or WAIT instruction is placed in the delay slot of a branch or jump.  

**Operation:**  
I: temp ← GPR[rs]  
GPR[rt] ← PC + 8  
I+1: if Config1CA = 0 then  
PC ← temp  
else
Jump and Link Register  JALR

PC ← temp\_GPRLEN-1..1 || 0
ISAMode ← temp\_0
endif

Exceptions:
None

Programming Notes:
This branch-and-link instruction that 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.
Jump and Link Register with Hazard Barrier

**Format:**

JALR.HB \( rs \) \((rt = 31 \text{ implied})\)  
JALR.HB \( rt, rs \)

**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:**

\[ \text{GPR}[rt] \leftarrow \text{return_addr, PC} \leftarrow \text{GPR}[rs], \text{clear execution and instruction hazards} \]

Place the return address link in GPR \( rt \). 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 MIPS32/64 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

*For processors that do implement the MIPS32/64 ISA:*

- Jump to the effective target address in GPR \( rs \). Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself. Set the ISA Mode bit to the value in GPR \( rs \) bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one.

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 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 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.

**Restrictions:**

The delay-slot instruction must be 32-bits in size. Processor operation is **UNPREDICTABLE** if a 16-bit instruction is placed in the delay slot of JAL.HB.

Register specifiers \( rs \) and \( rd \) must not be equal, 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 re-executing the branch when an exception occurs in the branch delay slot.

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 which implement MIPS32/64 and if the ISAMode bit of the target address is MIPS32/64 (bit 0 of GPR \( rs \) is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.
Jump and Link Register with Hazard Barrier

For processors that do not implement MIPS32/64 ISA, if the intended target ISAMode is MIPS32/64 (bit 0 of GPR rs is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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, JALRS.HB, JR.HB, ERET, or DERET. Further, the operation is UNPREDICTABLE if the mapping of the current instruction stream is modified.

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.

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

Operation:

\[
\begin{align*}
I & : \quad \text{temp} \leftarrow \text{GPR}[rs] \\
& \quad \text{GPR}[rt] \leftarrow \text{PC} + 8 \\
I+1 & : \quad \text{if Config1CA} = 0 \text{ then} \\
& \quad \text{PC} \leftarrow \text{temp} \\
& \quad \text{else} \\
& \quad \text{PC} \leftarrow \text{temp}_{\text{GPRLEN}-1..1} \mid 0 \\
& \quad \text{ISAMode} \leftarrow \text{temp}_0 \\
& \quad \text{endif} \\
& \quad \text{ClearHazards()}
\end{align*}
\]

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 rt, if omitted in the assembly language instruction, is GPR 31.

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
 * a1 = 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 a1 /* Call routine, clearing the hazard */
```
nop
Jump Register

**Format:**  \( \text{JR} \, rs \)  

**Purpose:** Jump Register

To execute a branch to an instruction address in a register

**Description:** \( \text{PC} \leftarrow \text{GPR}[rs] \)

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 implement the MIPS32/64 ISA, set the ISA Mode bit to the value in GPR \( rs \) bit 0. Bit 0 of the target address is always zero so that no Address Exceptions occur when bit 0 of the source register is one

**Restrictions:**

The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of JALR.

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 which implement MIPS32/64 and the ISAMode bit of the target address is MIPS32/64 (bit 0 of GPR \( rs \) is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32/64 ISA, if the intended target ISAMode is MIPS32/64(bit 0 of GPR \( rs \) is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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

**Operation:**

\[
\begin{align*}
\text{I}: & \quad \text{temp} \leftarrow \text{GPR}[rs] \\
\text{I+1: if Config1\textsubscript{CA} = 0 then} & \quad \text{PC} \leftarrow \text{temp} \\
& \quad \text{else} \\
& \quad \text{PC} \leftarrow \text{temp}GPR\text{LEN}-1..1 \parallel 0 \\
& \quad \text{ISAMode} \leftarrow \text{temp}_0 \\
& \quad \text{endif}
\end{align*}
\]

**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.
Jump Register with Hazard Barrier

**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:**

\[
\text{PC} \leftarrow \text{GPR}[rs], \text{clear execution and instruction hazards}
\]

Jump to the effective target address in GPR rs. Execute the instruction following the jump, in the branch delay slot, before jumping.

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.

For processors that implement the MIPS32/64 ISA, set the ISA Mode bit to the value in GPR rs bit 0. Bit 0 of the target address must be zero so that no Address Exceptions occur when bit 0 of the source register is one.

**Restrictions:**

The delay-slot instruction must be 32-bits in size. Processor operation is UNPREDICTABLE if a 16-bit instruction is placed in the delay slot of JALR.

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 which implement MIPS32/64 and the ISAMode bit of the target address is MIPS32/64 (bit 0 of GPR rs is 0) and address bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

For processors that do not implement MIPS32/64 ISA, if the intended target ISAMode is MIPS32/64(bit 0 of GPR rs is zero), an Address Error exception occurs when the jump target is fetched as an instruction.

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, JALRS.HB, JR.HB, ERET, or DERET. Further, the operation is UNPREDICTABLE if the mapping of the current instruction stream is modified.

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.

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

**Operation:**

\[
\text{I: } \text{temp} \leftarrow \text{GPR}[rs] \\
\text{I+1: if Config1CA = 0 then} \\
\text{PC} \leftarrow \text{temp}
\]
else
    PC ← temp\_GPRLEN-1..1 || 0
    ISAMode ← temp0
endif
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 */
mfc0 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 */
10:
```
Load Byte

**Format:** \( \text{LB } rt, \text{ offset(base)} \)

**Purpose:** Load Byte

To load a byte from memory as a signed value

**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, 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:**

None

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign_extend(offset)} + GPR[base] \\
(p\text{Addr}, CCA) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
p\text{Addr} & \leftarrow p\text{Addr}_\text{PSIZE-1..2} \mid p\text{Addr}_1..0 \text{ xor ReverseEndian}^2 \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, BYTE, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_1..0 \text{ xor BigEndianCPU}^2 \\
GPR[rt] & \leftarrow \text{sign_extend(memword}_{7+8*\text{byte}..8*\text{byte}} \\
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Watch
Format: \( \text{LBU} \ rt, \ offset(\text{base}) \)  

Purpose: Load Byte Unsigned  
To load a byte from memory as an unsigned value  

Description: \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[\text{base}] + \text{offset}] \)  
The contents of the 8-bit byte at the memory location specified by the effective address are fetched, zero-extended, and placed in \( \text{GPR} \ rt \). The 16-bit signed \( \text{offset} \) is added to the contents of \( \text{GPR} \ base \) to form the effective address.  

Restrictions: None  

Operation:  
\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign}\_\text{extend}(\text{offset}) + \text{GPR}[\text{base}] \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}−1..2} \ || \ (\text{pAddr}_{1..0} \ xor \ \text{ReverseEndian}^2) \\
\text{memword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{BYTE}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{byte} & \leftarrow \text{vAddr}_{1..0} \ xor \ \text{BigEndianCPU}^2 \\
\text{GPR}[rt] & \leftarrow \text{zero}\_\text{extend}(\text{memword}_{7+8\times\text{byte}..8\times\text{byte}})
\end{align*}
\]

Exceptions: TLB Refill, TLB Invalid, Address Error, Watch
**Load Doubleword to Floating Point**

**Format:**  
LDC1 ft, offset(base)

**microMIPS**

**Purpose:** Load Doubleword to Floating Point  
To load a doubleword from memory to an FPR  

**Description:**  
FPR[ft] ← 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 ft. The 16-bit signed offset is added to the contents of GPR base to form the effective address.

**Restrictions:**  
An Address Error exception occurs if EffectiveAddress₂₀ ≠ 0 (not doubleword-aligned).

**Operation:**

vAddr ← sign_extend(offset) + GPR[base]  
if vAddr₂₀ ≠ 0³ then  
    SignalException(AddressError)  
endif  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)  
paddr ← paddr xor ((BigEndianCPU xor ReverseEndian) || 0²)  
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, Address Error, Watch
Load Doubleword to Coprocessor 2

**LDC2**

Format:  
\[
\text{LDC2 } rt, \text{ offset(base)}
\]

**Purpose:** Load Doubleword to Coprocessor 2  
To load a doubleword from memory to a Coprocessor 2 register

**Description:**  
\[
\text{CPR}[2, rt, 0] \leftarrow \text{memory}[\text{GPR[base]} + \text{offset}]
\]
The contents of the 64-bit doubleword at the memory location specified by the aligned effective address are fetched and placed in Coprocessor 2 register \(rt\). The 12-bit signed \(\text{offset}\) is added to the contents of GPR \(\text{base}\) to form the effective address.

**Restrictions:**  
An Address Error exception occurs if \(\text{EffectiveAddress}_{2,0} \neq 0\) (not doubleword-aligned).

**Operation:**
\[
v\text{Addr} \leftarrow \text{sign\_extend(} \text{offset} \text{)} + \text{GPR[base]} \\
\text{if } v\text{Addr}_{2,0} \neq 0^3 \text{ then SignalException(AddressError) endif} \\
(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation(}v\text{Addr, DATA, LOAD)} \\
p_{\text{addr}} \leftarrow p_{\text{addr}} \text{xor ((BigEndianCPU xor ReverseEndian) || 0}^2) \\
\text{memlsw} \leftarrow \text{LoadMemory(CCA, WORD, p\text{Addr, vAddr, DATA)} \\
p_{\text{addr}} \leftarrow p_{\text{addr}} \text{xor 0b100} \\
\text{memmsw} \leftarrow \text{LoadMemory(CCA, WORD, p\text{Addr, vAddr+4, DATA)} \\
\text{memlsw} \leftarrow \text{memmsw} \\
\text{memmsw} \leftarrow \text{memmsw}
\]

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, Address Error, Watch
Load Halfword

**Format:** 
LH rt, offset(base)

**Purpose:** Load Halfword

To load a halfword from memory as a signed 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, 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:**

The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

**Operation:**

vAddr ← sign_extend(offset) + GPR[base]  
if vAddr₀ ≠ 0 then  
    SignalException(AddressError)  
endif  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)  
pAddr ← pAddrPSIZE-1..2 || (pAddr₁..0 xor (ReverseEndian || 0))  
memword ← LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)  
byte ← vAddr₁..0 xor (BigEndianCPU || 0)  
GPR[rt] ← sign_extend(memword₁5..8*byte..8*byte)

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Halfword Unsigned  

**Format:**  
LHU rt, offset(base) \hspace{1cm} \text{microMIPS}

**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:**  
The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

**Operation:**

\[
\begin{align*}
\text{vAddr} &\leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR[base]} \\
\text{if} \ v\text{Addr}_0 \neq 0 \text{ then} & \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr}, \text{CCA}) &\leftarrow \text{AddressTranslation} (\text{vAddr}, \text{DATA}, \text{LOAD}) \\
p\text{Addr} &\leftarrow p\text{Addr}_{\text{PSIZE}-1..2} || (p\text{Addr}_{1..0} \text{xor} (\text{ReverseEndian} || 0)) \\
\text{memword} &\leftarrow \text{LoadMemory} (\text{CCA}, \text{HALFWORD}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{byte} &\leftarrow \text{vAddr}_{1..0} \text{xor} (\text{BigEndianCPU} || 0) \\
\text{GPR[rt]} &\leftarrow \text{zero\_extend}(\text{memword}_{15..8} \text{byte}..8\text{byte})
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Address Error, Watch
Load Linked Word

**LL**

**Format:** \( \text{LL} rt, \text{offset}(\text{base}) \)

**Purpose:** Load Linked Word

To load a word from memory for an atomic read-modify-write

**Description:** \( \text{GPR}[rt] \leftarrow \text{memory}[\text{GPR}[\text{base}] + \text{offset}] \)

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 and written into \( \text{GPR} \ rt \). The 12-bit signed \( \text{offset} \) is added to the contents of \( \text{GPR} \ \text{base} \) 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.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if } \text{vAddr}_{1..0} \neq 0^2 \text{ then} & \quad \text{SignalException(AddressError)} \\
\text{endif} \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{WORD}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{GPR}[rt] & \leftarrow \text{memword} \\
\text{LLbit} & \leftarrow 1
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Watch

**Programming Notes:**
**Load Upper Immediate**

**LUI**

**Format:**  \( \text{LUI } rs, \text{ immediate} \)  

**Purpose:** Load Upper Immediate  
To load a constant into the upper half of a word

**Description:**  
\( \text{GPR}[^rs] \leftarrow \text{immediate} \|| 0^16 \)  
The 16-bit \textit{immediate} is shifted left 16 bits and concatenated with 16 bits of low-order zeros. The 32-bit result is placed into GPR \( rt \).

**Restrictions:**  
None

**Operation:**  
\( \text{GPR}[^rs] \leftarrow \text{immediate} \|| 0^16 \)

**Exceptions:**  
None
Load Doubleword Indexed Unaligned to Floating Point

**Format:**  LUXC1 fd, index(base)

**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 16 FP registers mode.

**Operation:**

- \( v\text{Addr} \leftarrow (GPR[\text{base}]+GPR[\text{index}])_{63..3} \ || \ 0^3 \)
- \( (p\text{Addr}, CCA) \leftarrow \text{AddressTranslation} (v\text{Addr}, \text{DATA}, \text{LOAD}) \)
- \( p\text{addr} \leftarrow p\text{addr} \ xor ((\text{BigEndianCPU} \ xor \ \text{ReverseEndian}) \ || \ 0^2) \)
- \( \text{memlsw} \leftarrow \text{LoadMemory}(CCA, \ \text{WORD}, \ p\text{Addr}, \ v\text{Addr}, \ \text{DATA}) \)
- \( p\text{addr} \leftarrow p\text{addr} \ xor 0b100 \)
- \( \text{memmsw} \leftarrow \text{LoadMemory}(CCA, \ \text{WORD}, \ p\text{Addr}, \ v\text{Addr}+4, \ \text{DATA}) \)
- \( \text{memdoubleword} \leftarrow \text{memmsw} \ || \ \text{memlsw} \)
- \( \text{StoreFPR}(ft, \ \text{UNINTERPRETED_DOUBLEWORD}, \ \text{memdoubleword}) \)

**Exceptions:**
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, Watch

---

### Format

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<th>POOL32F</th>
<th>index</th>
<th>base</th>
<th>fd</th>
<th>00</th>
<th>LUXC1</th>
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<td>5</td>
<td>5</td>
<td>2</td>
<td>101001000</td>
</tr>
</tbody>
</table>

**microMIPS**

<table>
<thead>
<tr>
<th>31 26 25 21 20 16 15 11 10 9 8 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL32F 010101 index base fd 00</td>
</tr>
</tbody>
</table>

**microMIPS**
Load Word

**Format:** \( \text{LW } rt, \text{ offset(base)} \)

**Purpose:** Load Word

To load a word from memory as a signed 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, sign-extended to the GPR register length if necessary, 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:**

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.

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign \_ extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if } \text{vAddr}_{1..0} & \neq 0^2 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif}
\end{align*}
\]

\[
(\text{pAddr}, \text{CCA}) \leftarrow \text{AddressTranslation } (\text{vAddr}, \text{DATA}, \text{LOAD})
\]

\[
\text{memword} \leftarrow \text{LoadMemory } (\text{CCA}, \text{WORD}, \text{pAddr}, \text{vAddr}, \text{DATA})
\]

\[
\text{GPR}[rt] \leftarrow \text{memword}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Watch
Load Word to Floating Point

Format: \texttt{LWC1 ft, 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 \(63\ldots32\) of FPR \(fs\) become \text{UNPREDICTABLE}. The 16-bit signed \text{offset} is added to the contents of GPR \text{base} to form the effective address.

Restrictions:

An Address Error exception occurs if EffectiveAddress\(1\ldots0 \neq 0\) (not word-aligned).

Operation:

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
& \text{if } vAddr_{1\ldots0} \neq 0^2 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
& \text{endif} \\
& (pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \\
& \text{memword} \leftarrow \text{LoadMemory}(CCA, \text{WORD}, pAddr, vAddr, \text{DATA}) \\
& \text{StoreFPR}(ft, \text{UNINTERPRETED\_WORD}, \text{memword})
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
Load Word to Coprocessor 2

**Format:** \( \text{LWC2 } rt, \text{offset(base)} \)

**Purpose:** Load Word to Coprocessor 2

To load a word from memory to a COP2 register

**Description:** \( \text{CPR}[2,rt,0] \leftarrow \text{memory}[\text{GPR[base]} + \text{offset}] \)

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 COP2 (Coprocessor 2) general register \( rt \). The 12-bit signed \( \text{offset} \) is added to the contents of GPR \( \text{base} \) to form the effective address.

**Restrictions:**

An Address Error exception occurs if \( \text{EffectiveAddress}_{1..0} \neq 0 \) (not word-aligned).

**Operation:**

\[
\begin{align*}
v\text{Addr} & \leftarrow \text{sign}\_\text{extend}(\text{offset}) + \text{GPR[base]} \\
\text{if } v\text{Addr}_{12..0} & \neq 0^2 \text{ then} \\
& \text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(v\text{Addr}, \text{DATA}, \text{LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(\text{CCA}, \text{DOUBLEWORD}, p\text{Addr}, v\text{Addr}, \text{DATA}) \\
\text{CPR}[2,rt,0] & \leftarrow \text{memword}
\end{align*}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
Load Word Left  

**Format:**  
LWL rt, offset(base)

**microMIPS**

**Purpose:** Load Word Left  
To load the most-significant part of a word as a signed value from an unaligned memory address

**Description:**  
\[
\text{GPR[rt]} \leftarrow \text{GPR[rt]} \text{ MERGE memory[ GPR[base] + offset]}
\]

The 12-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 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 `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.

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. 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 5.5 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 5.6 Bytes Loaded by LWL Instruction

Restrictions:
None

Operation:
\[
\begin{align*}
\text{vAddr} &\leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{pAddr} &\leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{LOAD}) \\
\text{if} &\quad \text{BigEndianMem} = 0 \text{ then} \\
\quad &\quad \text{pAddr} \leftarrow \text{pAddr}_{\text{PSIZE-1..2}} \| (\text{pAddr}_{1..0} \text{xor ReverseEndian})^2 \\
\text{endif} \\
\text{byte} &\leftarrow \text{vAddr}_{1..0} \text{xor BigEndianCPU}^2 \\
\text{memword} &\leftarrow \text{LoadMemory}(\text{CCA}, \text{byte}, \text{pAddr}, \text{vAddr}, \text{DATA}) \\
\text{temp} &\leftarrow \text{memword}_{7+8\times\text{byte..0}} \| \text{GPR}[rt]_{23-8\times\text{byte..0}} \\
\text{GPR}[rt] &\leftarrow \text{temp}
\end{align*}
\]

Exceptions:
None
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.
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:**  
\[
\text{GPR[rt] } \leftarrow \text{GPR[rt] MERGE memory[GPR[base] + offset]}
\]

The 12-bit signed \texttt{offset} is added to the contents of GPR \texttt{base} to form an effective address (\textit{EffAddr}). \textit{EffAddr} is the address of the least-significant of 4 consecutive bytes forming a word (\textit{W}) in memory starting at an arbitrary byte boundary.

A part of \textit{W}, the least-significant 1 to 4 bytes, is in the aligned word containing \textit{EffAddr}. This part of \textit{W} is loaded into the least-significant (right) part of the word in GPR \textit{rt}. The remaining most-significant part of the word in GPR \textit{rt} is unchanged.

Executing both \textit{LWR} and \textit{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 \texttt{2..5} form an unaligned word starting at location 2. A part of \textit{W}, 2 bytes, is in the aligned word containing the least-significant byte at 5. First, \textit{LWR} loads these 2 bytes into the right part of the destination register. Next, the complementary \textit{LWL} loads the remainder of the unaligned word.

**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 (\texttt{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</td>
<td>e f g h</td>
</tr>
<tr>
<td>I J K L</td>
<td>most</td>
</tr>
<tr>
<td>offset (vAddr1..0)</td>
<td>least</td>
</tr>
<tr>
<td>most</td>
<td>— significance —</td>
</tr>
<tr>
<td>I J K L</td>
<td>least</td>
</tr>
</tbody>
</table>

Destination register contents after instruction (shaded is unchanged)

<table>
<thead>
<tr>
<th>Big-endian</th>
<th>vAddr1..0</th>
<th>Little-endian</th>
</tr>
</thead>
<tbody>
<tr>
<td>e f g l</td>
<td>0 I J K L</td>
<td>e f l j</td>
</tr>
<tr>
<td>e f l j</td>
<td>1 e I J K</td>
<td>e f l j</td>
</tr>
<tr>
<td>e I J K</td>
<td>2 e f l j</td>
<td>e f l j</td>
</tr>
<tr>
<td>I J K L</td>
<td>3 e f g l</td>
<td></td>
</tr>
</tbody>
</table>

Restrictions:
None

Operation:

vAddr ← sign_extend(offset) + GPR[base]  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)  
pAddr ← Addr{PSIZE-1..2} || (pAddr1..0 xor ReverseEndian)  
if BigEndianMem = 0 then  
pAddr ← Addr{PSIZE-1..2} || 02  
endif  
byte ← vAddr1..0 xor BigEndianCPU  
memword ← LoadMemory (CCA, byte, pAddr, vAddr, DATA)  
temp ← memword31..32-8*byte || GPR[rt]31-8*byte..0  
GPR[rt] ← 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.
Load Word Unsigned

**Format:** \(\text{LWU } rt, \text{ offset(base)}\)

**Purpose:** Load Word Unsigned

To load a word from memory as an unsigned value

**Description:**

\[GPR[rt] \leftarrow \text{memory}[GPR[base] + \text{offset}]\]

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 12-bit signed \(\text{offset}\) is added to the contents of GPR \(base\) to form the effective address.

**Restrictions:**

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.

**Operation:**

\[
\text{vAddr} \leftarrow \text{sign\_extend(}\text{offset}\text{)} + GPR[base]
\]

\[\text{if } v\text{Addr}_{1..0} \neq 0^2 \text{ then}
\]

\[
\text{SignalException(AddressError)}
\]

\[\text{endif}
\]

\[
(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation (}v\text{Addr, DATA, LOAD)}
\]

\[
\text{memword} \leftarrow \text{LoadMemory (CCA, WORD, p\text{Addr, vAddr, DATA})}
\]

\[
GPR[rt] \leftarrow 0^{32} \parallel \text{memword}
\]

**Exceptions:**

TLB Refill, TLB Invalid, Bus Error, Address Error, Reserved Instruction, Watch
Load Word Indexed to Floating Point

**LWXC1**

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
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<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL32F</td>
<td>index</td>
<td>base</td>
<td>fd</td>
<td>00</td>
<td>LWXC1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>001001000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** \( \text{LWXC1} \ fd, \text{index}(\text{base}) \)

**Purpose:** Load Word Indexed to Floating Point

To load a word from memory to an FPR (GPR+GPR addressing)

**Description:** \( \text{FPR}[fd] \leftarrow \text{memory}[\text{GPR}[\text{base}] + \text{GPR}[\text{index}]] \)

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 \( \text{index} \) 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).

**Operation:**

\[
\text{vAddr} \leftarrow \text{GPR}[\text{base}] + \text{GPR}[\text{index}]
\]

if \( \text{vAddr}_{1,0} \neq 0^2 \) then

\[\text{SignalException(AddressError)}\]

endif

\[
(p\text{Addr}, \text{CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)}
\]

\[
\text{memword} \leftarrow \text{LoadMemory(CCA, WORD, p\text{Addr}, v\text{Addr}, DATA)}
\]

\[
\text{StoreFPR}(fd, \text{UNINTERPRETED_WORD, memword})
\]

**Exceptions:**

TLB Refill, TLB Invalid, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
### Multiply and Add Word to Hi, Lo (MADD)

**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 and LO. The most significant 32 bits of the result are written into HI and the least significant 32 bits are written into LO. No arithmetic exception occurs under any circumstances.

**Restrictions:**
None

This instruction does not provide the capability of writing directly to a target GPR.

**Operation:**
\[
\begin{align*}
\text{temp} & \leftarrow (HI || LO) + (GPR[rs] \times GPR[rt]) \\
HI & \leftarrow \text{temp}_{63..32} \\
LO & \leftarrow \text{temp}_{31..0}
\end{align*}
\]

**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 Add

Format:

- MADD.fmt
  - MADD.S fd, fr, fs, ft
  - MADD.D fd, fr, fs, ft
  - MADD.PS fd, fr, fs, ft

Purpose: Floating Point Multiply Add

To perform a combined multiply-then-add of FP values

Description:

FPR[fd] ← (FPR[fs] × 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, 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.

MADD.PS multiplies then adds the upper and lower halves of FPR fr, FPR fs, and FPR ft independently, and ORs together any generated exceptional conditions.

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 they 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 16 FP registers mode.

Operation:

- vfr ← ValueFPR(fr, fmt)
- vfs ← ValueFPR(fs, fmt)
- vft ← ValueFPR(ft, fmt)
- StoreFPR(fd, fmt, (vfs × fmt vft) + fmt vfr)

Exceptions:

Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
Multiply and Add Unsigned Word to Hi,Lo

MADDU

**Format:**
MADDU rs, rt

**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] × 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 HI and LO. The most significant 32 bits of the result are written into HI and the least significant 32 bits are written into LO. No arithmetic exception occurs under any circumstances.

**Restrictions:**
None

This instruction does not provide the capability of writing directly to a target GPR.

**Operation:**

```plaintext
temp ← (HI || LO) + (GPR[rs] × GPR[rt])
HI ← temp_{63..32}
LO ← 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.
**Move from Coprocessor 0**

**MFC0**

### Format:

- MFC0 `rt, rs`  
- MFC0 `rt, rs, sel`  

**microMIPS**

### Purpose:

Move from Coprocessor 0

To move the contents of a coprocessor 0 register to a general register.

### Description:

GPR[rt] ← CPR[0, rs, sel]

The contents of the coprocessor 0 register specified by the combination of `rs` and `sel` are loaded into general register `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 `rs` and `sel`.

### Operation:

- `data ← CPR[0, rs, sel]`
- `GPR[rt] ← data`

### Exceptions:

- Coprocessor Unusable
- Reserved Instruction
Move Word From Floating Point

**Format:**  \[ \text{MFC1 } rt, \text{ fs} \]  

**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 loaded into general register \( rt \).

**Restrictions:**

**Operation:**
\[
\text{data} \leftarrow \text{ValueFPR}(fs, \text{UNINTERPRETED\_WORD}) \\
\text{GPR}[rt] \leftarrow \text{data}
\]

**Exceptions:**  
Coprocessor Unusable, Reserved Instruction

**Historical Information:**  
For MIPS I, MIPS II, and MIPS III the contents of GPR \( rt \) are **UNPREDICTABLE** for the instruction immediately following MFC1.
Move Word From Coprocessor 2

**Format:** MFC2 rt, Impl

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:** GPR[rt] ← CP2CPR[Impl]
The contents of the coprocessor 2 register denoted by the Impl field are 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 Impl specifies a coprocessor 2 register that does not exist.

**Operation:**
```plaintext
data ← CP2CPR[Impl]
GPR[rt] ← data
```

**Exceptions:**
Coprocessor Unusable
Move Word From High Half of Floating Point Register  

**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\[rt\] ← FPR\[fs\]63..32  
The contents of the high word of FPR \(fs\) are 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:**  
\[
data ← \text{ValueFPR}(fs, \text{UNINTERPRETED\_DOUBLEWORD})_{63..32}
\]
\[
\text{GPR}[rt] ← data
\]

**Exceptions:**  
Coprocessor Unusable  
Reserved Instruction
Move Word From High Half of Coprocessor 2 Register

**MFHC2**

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] ← CP2CPR[Impl]_{63..32}

The contents of the high word of the coprocessor 2 register denoted by the \textit{Impl} field are placed into GPR \textit{rt}. The interpretation of the \textit{Impl} field is left entirely to the Coprocessor 2 implementation and is not specified by the architecture.

**Restrictions:**

The results are UNPREDICTABLE if \textit{Impl} 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:**

\[
\text{data} \leftarrow \text{CP2CPR[Impl]}_{63..32} \\
\text{GPR[rt]} \leftarrow \text{data}
\]

**Exceptions:**

Coprocessor Unusable

Reserved Instruction
Move From HI Register

### Format:

```
Format: MFHI rs
```

### Purpose:

Move From HI Register

To copy the special purpose HI register to a GPR

### Description:

```
GPR[rs] ← HI
```

The contents of special register HI are loaded into GPR rs.

### Restrictions:

None

### Operation:

```
GPR[rs] ← 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.
Move From LO Register

**Format:**  MFLO rs

**Purpose:**  Move From LO Register
To copy the special purpose LO register to a GPR

**Description:**  GPR[rs] ← LO
The contents of special register LO are loaded into GPR rs.

**Restrictions:**
None

**Operation:**

GPR[rs] ← 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.
Floating Point Move

**MOV.fmt**

**Format:**

MOV.fmt

MOV.S ft, fs

MOV.D ft, fs

MOV.PS ft, fs

**Purpose:** Floating Point Move

To move an FP value between FPRs

**Description:**

\[ \text{FPR}[ft] \leftarrow \text{FPR}[fs] \]

The value in FPR \(fs\) is placed into FPR \(ft\). The source and destination are values in format \(fmt\). In paired-single format, both the halves of the pair are copied to \(ft\).

The move is non-arithmetic; it causes no IEEE 754 exceptions.

**Restrictions:**

The fields \(fs\) and \(ft\) must specify FPRs valid for operands of type \(fmt\); if they 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 16 FP registers mode.

**Operation:**

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

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation
Move Conditional on Floating Point False

**Format:**

```plaintext
MOVF rt, rs, cc
```

**microMIPS**

**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[rt] ← GPR[rs]

If the floating point condition code specified by CC is zero, then the contents of GPR rs are placed into GPR rt.

**Restrictions:**

**Operation:**

```plaintext
if FPConditionCode(cc) = 0 then
    GPR[rt] ← GPR[rs]
endif
```

**Exceptions:**

Reserved Instruction, Coprocessor Unusable
Floating Point Move Conditional on Floating Point False

**MOVF.fmt**

**31 26 25 21 20 16 15 13 12 11 10 9 8 5 0**

- **POOL32F**
- **ft**
- **fs**
- **cc**
- **0**
- **fmt**
- **MOVF**
- **00100000**
- **010101**
- **26**
- **25**
- **21**
- **20**
- **16**
- **15**
- **13**
- **12**
- **11**
- **10**
- **9**
- **8**
- **5**
- **0**

**Format:**

- MOVF.S ft, fs, cc
- MOVF.D ft, fs, cc
- MOVF.PS ft, fs, cc

**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[ft] ← FPR[fs]

If the floating point condition code specified by CC is zero, then the value in FPR fs is placed into FPR ft. The source and destination values are in format fmt.

If the condition code is not zero, then FPR fs is not copied and FPR ft retains its previous value in format fmt. If ft 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 ft becomes UNPREDICTABLE.

MOVF.PS conditionally merges the lower half of FPR fs into the lower half of FPR ft if condition code CC is zero, and independently merges the upper half of FPR fs into the upper half of FPR ft 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.

**Restrictions:**
The fields fs and ft must specify FPRs valid for operands of type fmt; if they 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 MOVF.PS is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**

```
if FPConditionCode(cc) = 0 then
    StoreFPR(ft, fmt, ValueFPR(fs, fmt))
else
    StoreFPR(ft, fmt, ValueFPR(ft, fmt))
```

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Unimplemented Operation
Move Conditional on Not Zero

**Format:**

```
MOVN rd, rs, rt
```

**Purpose:** Move Conditional on Not 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 not equal to zero, then the contents of GPR \( rs \) are placed into GPR \( rd \).

**Restrictions:**

None

**Operation:**

```
if GPR[rt] ≠ 0 then
    GPR[rd] ← GPR[rs]
endif
```

**Exceptions:**

None

**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.
Floating Point Move Conditional on Not Zero

**Format:** MOVN.fmt

<table>
<thead>
<tr>
<th>POOL32F</th>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>0</th>
<th>fmt</th>
<th>MOVN</th>
<th>00111000</th>
</tr>
</thead>
<tbody>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

**Purpose:** Floating Point Move Conditional on Not Zero

To test a GPR then conditionally move an FP value.

**Description:** \( \text{if GPR}[rt] \neq 0 \text{ then } \text{FPR}[fd] \leftarrow \text{FPR}[fs] \)

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.

**Restrictions:**

The fields \( fs \) and \( fd \) must specify FPRs valid for operands of type \( fmt \); if they 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 16 FP registers mode.

**Operation:**

```plaintext
eif GPR[rt] \neq 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
Move Conditional on Floating Point True

**Format:**

```
MOVT rt, rs, cc
```

**Purpose:** Move Conditional on Floating Point True
To test an FP condition code then conditionally move a GPR

**Description:**

\[
\text{if FPConditionCode}(cc) = 1 \text{ then } GPR[rt] \leftarrow GPR[rs]
\]

If the floating point condition code specified by \( CC \) is one, then the contents of GPR \( rs \) are placed into GPR \( rt \).

**Restrictions:**

**Operation:**

```c
if FPConditionCode(cc) = 1 then
    GPR[rt] \leftarrow GPR[rs]
endif
```

**Exceptions:**

Reserved Instruction, Coprocessor Unusable
Floating Point Move Conditional on Floating Point True

MOVT.fmt

31 26 25 21 20 16 15 13 12 11 9 8 5 0

<table>
<thead>
<tr>
<th>POOL32F</th>
<th>ft</th>
<th>fs</th>
<th>cc</th>
<th>0</th>
<th>fmt</th>
<th>MOVF</th>
</tr>
</thead>
<tbody>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>001100000</td>
</tr>
</tbody>
</table>

**Format:** MOVT.fmt

- MOVT.S ft, fs, cc
- MOVT.D ft, fs, cc
- MOVT.PS ft, fs, cc

**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[ft] ← FPR[fs]

If the floating point condition code specified by CC is one, then the value in FPR fs is placed into FPR ft. The source and destination are values in format fmt.

If the condition code is not one, then FPR fs is not copied and FPR ft contains its previous value in format fmt. If ft 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 ft becomes UNPREDICTABLE.

MOVT.PS conditionally merges the lower half of FPR fs into the lower half of FPR ft if condition code CC is one, and independently merges the upper half of FPR fs into the upper half of FPR ft 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.

**Restrictions:**

The fields fs and fd must specify FPRs valid for operands of type fmt; if they 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 16 FP registers mode.

**Operation:**

```plaintext
if FPConditionCode(cc) = 0 then
    StoreFPR(ft, fmt, ValueFPR(fs, fmt))
else
    StoreFPR(ft, fmt, ValueFPR(ft, fmt))
endif
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation
Move Conditional on Zero MOVZ

Format: MOVZ rd, rs, rt

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

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.
Floating Point Move Conditional on Zero

**Format:** MOVZ.fmt

<table>
<thead>
<tr>
<th>ft</th>
<th>fs</th>
<th>fd</th>
<th>fmt</th>
<th>MOVZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>01111000</td>
</tr>
</tbody>
</table>

**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.

**Restrictions:**

The fields fs and fd must specify FPRs valid for operands of type fmt; if they 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 16 FP registers mode.

**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
**Multiply and Subtract Word to Hi,Lo**

**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) ← (HI, LO) - (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 product is subtracted from the 64-bit concatenated values of HI and LO. The most significant 32 bits of the result are written into HI and the least significant 32 bits are written into LO. No arithmetic exception occurs under any circumstances.

**Restrictions:**

None

This instruction does not provide the capability of writing directly to a target GPR.

**Operation:**

\[
\text{temp} \leftarrow (\text{HI || LO}) - (\text{GPR[rs]} \times \text{GPR[rt]})
\]

HI ← temp_{63..32}

LO ← 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 Subtract

**Format:**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSUB.fmt</td>
<td>Floating Point Multiply Subtract</td>
</tr>
<tr>
<td>MSUB.S fd, fr, fs, ft</td>
<td>To perform a combined multiply-then-subtract of FP values</td>
</tr>
<tr>
<td>MSUB.D fd, fr, fs, ft</td>
<td>Description: $FPR[fd] \leftarrow (FPR[fs] \times FPR[ft]) - FPR[fr]$</td>
</tr>
<tr>
<td>MSUB.PS fd, fr, fs, ft</td>
<td>Cause bits are ORed into the Flag bits if no exception is taken.</td>
</tr>
</tbody>
</table>

**Purpose:**

Floating Point Multiply Subtract

To perform a combined multiply-then-subtract of FP values

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 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.

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 they 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 16 FP registers mode.

**Operation:**

$$vfr \leftarrow ValueFPR(fr, fmt)$$
$$vfs \leftarrow ValueFPR(fs, fmt)$$
$$vft \leftarrow ValueFPR(ft, fmt)$$
$$\text{StoreFPR}(fd, fmt, (vfs \times_{fmt} vft) -_{fmt} vfr))$$
Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
Multiply and Subtract Word to HI,LO

**MSUBU**

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<td>Multiply and Subtract Word to HI,LO</td>
</tr>
<tr>
<td>To multiply two words and subtract the result from HI, LO</td>
<td></td>
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</table>

**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 unsigned values, to produce a 64-bit result. The product is subtracted from the 64-bit concatenated values of HI and LO. The most significant 32 bits of the result are written into HI and the least significant 32 bits are written into LO. No arithmetic exception occurs under any circumstances.

**Restrictions:**
None

This instruction does not provide the capability of writing directly to a target GPR.

**Operation:**
- \[\text{temp} \leftarrow (HI || LO) - (GPR[rs] \times GPR[rt])\]
- \[HI \leftarrow \text{temp}_{63..32}\]
- \[LO \leftarrow \text{temp}_{31..0}\]

**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.
Move to Coprocessor 0

**Format:**
- MTC0 rt, rs
- MTC0 rt, rs, sel

**Purpose:**
Move to Coprocessor 0
To move the contents of a general register to a coprocessor 0 register.

**Description:**
CPR[0, rs, sel] ← GPR[rt]
The contents of general register rt are loaded into the coprocessor 0 register specified by the combination of rs and sel. Not all coprocessor 0 registers support the sel field. In those instances, the sel field must be set to zero.

**Restrictions:**
The results are **UNDEFINED** if coprocessor 0 does not contain a register as specified by rs and sel.

**Operation:**
- data ← GPR[rt]
- CPR[0, rs, sel] ← data

**Exceptions:**
- Coprocessor Unusable
- Reserved Instruction
Move Word to Floating Point

Format: MTC1 rt, fs

Purpose: Move Word to Floating Point
To copy a word from a GPR to an FPU (CP1) general register

Description: FPR[fs] ← GPR[rt]
The low word in GPR rt is placed into the low word of FPR fs.

Restrictions:

Operation:
    data ← GPR[rt]31..0
    StoreFPR(fs, UNINTERPRETED_WORD, data)

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.
Move Word to Coprocessor 2

Format:  MTC2 rt, Impl

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:  CP2CPR[Impl] ← GPR[rt]
The low word in GPR rt is placed into the low 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 Impl specifies a coprocessor 2 register that does not exist.

Operation:
   data ← GPR[rt]
   CP2CPR[Impl] ← data

Exceptions:
Coprocessor Unusable
Reserved Instruction
Move Word to High Half of Floating Point Register

MTHC1

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]
The 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:
newdata ← GPR[rt]
olddata ← ValueFPR(fs, UNINTERPRETED_DOUBLEWORD)31..0
StoreFPR(fs, UNINTERPRETED_DOUBLEWORD, newdata || olddata)

Exceptions:
Coprocessor Usable
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 will be using an MTHC1 instruction to complete the operation, and sets the upper half of the 64-bit FPR to an UNPREDICTABLE value.
Move Word to High Half of Coprocessor 2 Register

**Format:**

\[
\text{MTHC2 } rt, \text{ Impl}
\]

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:**

\[
\text{CP2CPR[Impl]}_{63..32} \leftarrow \text{GPR}[rt]
\]

The word in GPR \( rt \) is placed into the high word of coprocessor 2 general 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 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:**

\[
\begin{align*}
\text{data} & \leftarrow \text{GPR}[rt] \\
\text{CP2CPR}[\text{Impl}] & \leftarrow \text{data} \ll \text{CPR}[2, rd, sel]_{31..0}
\end{align*}
\]

**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 will be using an MTHC2 instruction to complete the operation, and sets the upper half of the 64-bit CPR to an **UNPREDICTABLE** value.
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, 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 mflo
... MFLO r3 # this mflo would get an UNPREDICTABLE value
```

**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.
Move to LO Register

**MTLO**

**Format:** MTLO rs

**Purpose:** Move to LO Register

To copy a GPR to the special purpose LO register.

**Description:**

\[ \text{LO} \leftarrow \text{GPR}[rs] \]

The contents of GPR rs are loaded into special register LO.

**Restrictions:**

A computed result written to the HI/LO pair by DIV, DIVU, 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:

```assembly
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
```

**Operation:**

\[ \text{LO} \leftarrow \text{GPR}[rs] \]

**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.
Multiply Word to GPR

Format: `MUL rd, rs, rt`

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 written to GPR `rd`. The contents of `HI` and `LO` are `UNPREDICTABLE` after the operation. No arithmetic exception occurs under any circumstances.

Restrictions:
Note that this instruction does not provide the capability of writing the result to the `HI` and `LO` registers.

Operation:
```
temp ← GPR[rs] × GPR[rt]
GPR[rd] ← 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.
<table>
<thead>
<tr>
<th>Multiply Word to GPR</th>
<th>MUL</th>
</tr>
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MIPS® Architecture for Programmers Volume II-B: The microMIPS32™ Instruction Set, Revision 3.05  
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Floating Point Multiply

Purpose:
Floating Point Multiply

To multiply FP values

Description:
FPR[fd] ← FPR[fs] × FPR[ft]

The value in FPR fs is multiplied 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. MUL.PS multiplies 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 they 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 MUL.PS is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

Operation:

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

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
Multiply Word

**Format:** MULT rs, rt

**Purpose:** Multiply Word

To multiply 32-bit signed integers

**Description:** \((HI, LO) \leftarrow GPR[rs] \times GPR[rt]\)

The 32-bit word value in GPR \(rt\) is multiplied by the 32-bit value in GPR \(rs\), treating both operands as signed values, to produce a 64-bit result. The low-order 32-bit word of the result is placed into special register \(LO\), and the high-order 32-bit word is placed into special register \(HI\).

No arithmetic exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**

\[
\begin{align*}
prod &\leftarrow GPR[rs]_{31..0} \times GPR[rt]_{31..0} \\
LO &\leftarrow prod_{31..0} \\
HI &\leftarrow prod_{63..32}
\end{align*}
\]

**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.
Multiply Unsigned Word

**Format:** MULTU rs, rt

**Purpose:** Multiply Unsigned Word

To multiply 32-bit unsigned integers

**Description:** (HI, LO) ← GPR[rs] × 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 placed into special register LO, and the high-order 32-bit word is placed into special register HI.

No arithmetic exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**

\[
\text{prod} \leftarrow (0 || \text{GPR[rs]}) \times (0 || \text{GPR[rt]})
\]

\[
\text{LO} \leftarrow \text{prod}_{31..0}
\]

\[
\text{HI} \leftarrow \text{prod}_{63..32}
\]

**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.
Multiply Unsigned Word

MULTU
Floating Point Negate

**Purpose:** Floating Point Negate

To negate an FP value

**Description:** $FPR[ft] \leftarrow -FPR[fs]$

The value in FPR $fs$ is negated and placed into FPR $ft$. The value is negated by changing the sign bit value. The operand and result are values in format $fmt$. NEG.PS negates the upper and lower halves of FPR $fs$ independently, and ORs together any generated exceptional conditions.

This operation is arithmetic; a NaN operand signals invalid operation.

**Restrictions:**

The fields $fs$ and $ft$ must specify FPRs valid for operands of type $fmt$; if they 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 NEG.PS is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**

```
StoreFPR(ft, fmt, Negate(ValueFPR(fs, fmt)))
```

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation
Floating Point Negative Multiply Add

Format:
NMADD.fmt
NMADD.S fd, fr, fs, ft  microMIPS
NMADD.D fd, fr, fs, ft  microMIPS
NMADD.PS fd, fr, fs, ft  microMIPS

Purpose: Floating Point Negative Multiply Add
To negate a combined multiply-then-add of FP values

Description: FPR[fd] ← − ((FPR[fs] × 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.
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 they 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 16 FP registers mode.

Operation:

\[ vfr ← \text{ValueFPR}(fr, \text{fmt}) \]
\[ vfs ← \text{ValueFPR}(fs, \text{fmt}) \]
\[ vft ← \text{ValueFPR}(ft, \text{fmt}) \]
\[ \text{StoreFPR}(fd, \text{fmt}, -(vfr +_{\text{fmt}} (vfs \times_{\text{fmt}} vft))) \]

Exceptions:
Coprocessor Unusable, Reserved Instruction
Floating Point Exceptions:
Inexact, Unimplemented Operation, Invalid Operation, Overflow, Underflow
Floating Point Negative Multiply Subtract

**Format:**

- 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:**

\[ FPR[fd] \leftarrow -((FPR[fs] \times FPR[ft]) - FPR[fr]) \]

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 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.

*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 they 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 16 FP registers mode.

**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
**No Operation**

**Format:** \texttt{NOP}  

**Assembly Idiom microMIPS**

**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 \texttt{SLL r0, r0, 0}.

**Restrictions:**  
None

**Operation:**  
None

**Exceptions:**  
None

**Programming Notes:**  
The zero instruction word, which represents \texttt{SLL}, \texttt{r0}, \texttt{r0}, \texttt{0}, is the preferred NOP for software to use to fill branch and jump delay slots and to pad out alignment sequences.
Not Or

NOR

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
**Or**

**Format:**  OR rd, rs, rt

**Purpose:** Or

To do a bitwise logical OR

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

The contents of GPR rs are combined with the contents of GPR rt in a bitwise logical OR operation. The result is placed into GPR rd.

**Restrictions:**

None

**Operation:**

GPR[rd] ← GPR[rs] or GPR[rt]

**Exceptions:**

None
Or Immediate

Format: \texttt{ORI rt, rs, immediate} \\
\texttt{microMIPS}

Purpose: Or Immediate
To do a bitwise logical OR with a constant

Description: \texttt{GPR[rt] \leftarrow GPR[rs] or immediate}
The 16-bit \texttt{immediate} is zero-extended to the left and combined with the contents of \texttt{GPR rs} in a bitwise logical OR operation. The result is placed into \texttt{GPR rt}.

Restrictions:
None

Operation:
\texttt{GPR[rt] \leftarrow GPR[rs] or zero\_extend(immediate)}

Exceptions:
None
Wait for the LLBit to clear

**PAUSE**

**Format:** PAUSE  

**Purpose:** Wait for the LLBit to clear

**Description:**

Locks implemented using the LL/SC instructions are a common method of synchronization between threads of control. A typical 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, thereby implementing an active busy-wait sequence. The PAUSE instructions 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 precise behavior of 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:**

The operation of the processor is **UNPREDICTABLE** if a PAUSE instruction is placed in the delay slot of a branch or a jump.

**Operation:**

```plaintext
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 included in the following example:

```plaintext
acquire_lock:
```
Wait for the LLBit to clear

```mips
ll t0, 0(a0) /* Read software lock, set hardware lock */
bnez t0, acquire_lock_retry: /* Branch if software lock is taken */
addiu t0, t0, 1 /* Set the software lock */
sc t0, 0(a0) /* Try to store the software lock */
bnez t0, 10f /* Branch if lock acquired successfully */
sync
acquire_lock_retry:
    pause /* Wait for LLBIT to clear before retry */
    b acquire_lock /* and retry the operation */
nop
10:
    Critical region code

release_lock:
    sync
    sw zero, 0(a0) /* Release software lock, clearing LLBIT */
    /* for any PAUSEd waiters */
```
Pair Lower Lower

**Format:**  PLL.PS fd, fs, ft  

**Purpose:** Pair Lower Lower

To merge a pair of paired single values with realignment

**Description:**  
\[ FPR[fd] \leftarrow \text{lower}(FPR[fs]) \ || \ \text{lower}(FPR[ft]) \]

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.

**Restrictions:**

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

The result of this instruction is **UNPREDICTABLE** if the processor is executing in 16 FP registers mode.

**Operation:**

\[ \text{StoreFPR}(fd, PS, \text{ValueFPR}(fs, PS)_{31..0} \ || \ \text{ValueFPR}(ft, PS)_{31..0}) \]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction
**Pair Lower Upper**

**Format:** PLU.PS fd, fs, ft

**Purpose:** Pair Lower Upper
To merge a pair of paired single values with realignment

**Description:**
FPR[fd] ← lower(FPR[fs]) || upper(FPR[ft])
A new paired-single value is formed by catenating the lower single of FPR fs (bits 31..0) and the upper single of FPR ft (bits 63..32).
The move is non-arithmetic; it causes no IEEE 754 exceptions.

**Restrictions:**
The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If they are not valid, the result is UNPREDICTABLE.
The result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**
StoreFPR(fd, PS, ValueFPR(fs, PS)31..0 || ValueFPR(ft, PS)63..32)

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

---

<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>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL32F</td>
<td>ft</td>
<td>fs</td>
<td>fd</td>
<td>00</td>
<td>PLU.PS</td>
<td>01100000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>010101</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Prefetch PREF

354 MIPS® Architecture for Programmers Volume II-B: The microMIPS32™ Instruction Set, Revision 3.05

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Format: PREF hint,offset(base)

Purpose: Prefetch

To move data between memory and cache.

Description: prefetch_memory(GPR[base] + offset)

PREF adds the 12-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.

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>
<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>
</tbody>
</table>

Table 5.22 Values of hint Field for PREF Instruction
Table 5.22 Values of hint Field for PREF Instruction

<table>
<thead>
<tr>
<th>Value</th>
<th>Use</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<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>2-3</td>
<td>Reserved</td>
<td>Reserved for future use - not available to implementations.</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>8-20</td>
<td>Reserved</td>
<td>Reserved for future use - not available to implementations.</td>
</tr>
<tr>
<td>21-24</td>
<td>Implementation Dependent</td>
<td>Unassigned by the Architecture - available for implementation-dependent use.</td>
</tr>
<tr>
<td>25</td>
<td>writeback_invalidate (also known as “nudge”)</td>
<td>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.</td>
</tr>
<tr>
<td>26-29</td>
<td>Implementation Dependent</td>
<td>Unassigned by the Architecture - available for implementation-dependent use.</td>
</tr>
</tbody>
</table>
Prefetch does not take any TLB-related or address-related exceptions under any circumstances.

**Programming Notes:**
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.

### Table 5.22 Values of hint Field for PREF Instruction

<table>
<thead>
<tr>
<th>hint</th>
<th>Purpose</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>PrepareForStore</td>
<td>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.</td>
</tr>
<tr>
<td>31</td>
<td>Implementation Dependent</td>
<td>Unassigned by the Architecture - available for implementation-dependent use.</td>
</tr>
</tbody>
</table>
### Prefetch Indexed

**Format:** \( \text{PREFX hint, index(base)} \)

**Purpose:** Prefetch Indexed

To move data between memory and cache.

**Description:** \( \text{prefetch\_memory[GPR[base] + GPR[index]]} \)

PREFX adds the contents of GPR \( \text{index} \) to the contents of GPR \( \text{base} \) to form an effective byte address. The \( \text{hint} \) field supplies information about the way the data is expected to be used.

The only functional difference between the \( \text{PREF} \) and \( \text{PREFX} \) instructions is the addressing mode implemented by the two. Refer to the \( \text{PREF} \) instruction for all other details, including the encoding of the \( \text{hint} \) field.

**Restrictions:**

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{GPR[base] + GPR[index]} \\
(\text{pAddr, CCA}) & \leftarrow \text{AddressTranslation(vAddr, DATA, LOAD)} \\
\text{Prefetch(CCA, pAddr, vAddr, DATA, hint)}
\end{align*}
\]

**Exceptions:** Coprocessor Unusable, Reserved Instruction, Bus Error, Cache Error

**Programming Notes:**

The \( \text{PREFX} \) 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.

Also refer to the corresponding section in the \( \text{PREF} \) instruction description.
Format: PUL.PS fd, fs, ft

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.

Restrictions:
The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If they are not valid, the result is UNPREDICTABLE.
The result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

Operation:
StoreFPR(fd, PS, ValueFPR(fs, PS)_{63..32} || ValueFPR(ft, PS)_{31..0})

Exceptions:
Coprocessor Unusable, Reserved Instruction
Pair Upper Upper

**Format:** PUU.PS fd, fs, ft

**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.

**Restrictions:**
The fields fs, ft, and fd must specify FPRs valid for operands of type PS. If they are not valid, the result is UNPREDICTABLE.
The result of this instruction is UNPREDICTABLE if the processor is executing in 16 FP registers mode.

**Operation:**
StoreFPR(fd, PS, ValueFPR(fs, PS)_{63..32} || ValueFPR(ft, PS)_{63..32})

**Exceptions:**
Coprocessor Unusable, Reserved Instruction
Format: \texttt{RDHWR \textit{rt},\textit{rs}}

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.

Description: \( \text{GPR}[rt] \leftarrow \text{HWR}[rs] \)

If access is allowed to the specified hardware register, the contents of the register specified by \( rs \) is loaded into general register \( rt \). Access control for each register is selected by the bits in the coprocessor 0 \( \text{HWREna} \) register.

The available hardware registers, and the encoding of the \( rs \) field for each, are shown in Table 5.23.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{Register Number (rd Value)} & \textbf{Mnemonic} & \textbf{Description} \\
\hline
0 & CPUNum & Number of the CPU on which the program is currently running. This register provides read access to the coprocessor 0 \( \text{EBaseCPUNum} \) field. \\
1 & SYNCI\_Step & 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. \\
2 & CC & High-resolution cycle counter. This register provides read access to the coprocessor 0 \( \text{Count} \) Register. \\
3 & CCRes & Resolution of the CC register. This value denotes the number of cycles between update of the register. For example: \\
\hline
& \textbf{CCRes Value} & \textbf{Meaning} \\
\hline
& 1 & CC register increments every CPU cycle \\
& 2 & CC register increments every second CPU cycle \\
& 3 & CC register increments every third CPU cycle \\
& \text{etc.} & \\
\hline
4-28 & & These registers numbers are reserved for future architecture use. Access results in a Reserved Instruction Exception. \\
29 & ULR & User Local Register. This register provides read access to the coprocessor 0 \( \text{UserLocal} \) register, if it is implemented. In some operating environments, the \( \text{UserLocal} \) register is a pointer to a thread-specific storage block. \\
30-31 & & These register numbers are reserved for implementation-dependent use. If they are not implemented, access results in a Reserved Instruction Exception. \\
\hline
\end{tabular}
\end{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 \textit{HWREna} register. If access is not allowed or the register is not implemented, a Reserved Instruction Exception is signaled.

Operation:

\begin{verbatim}
case rs
  0: temp ← EBaseCPUNum
  1: temp ← SYNCl_StepSize()
  2: temp ← Count
  3: temp ← CountResolution()
  29: temp ← UserLocal
  30: temp ← Implementation-Dependent-Value
  31: temp ← Implementation-Dependent-Value
  otherwise: SignalException(ReservedInstruction)
endcase
GPR[rt] ← temp
\end{verbatim}

Exceptions:

Reserved Instruction
Read GPR from Previous Shadow Set

**Purpose:** Read GPR from Previous Shadow Set
To move the contents of a GPR from the previous shadow set to a current GPR.

**Description:**
\[ \text{GPR}[rt] \leftarrow \text{SGPR}[SRSCtl_{PSS}, rs] \]
The contents of the shadow GPR register specified by SRSCtl_{PSS} (signifying the previous shadow set number) and \( rs \) (specifying the register number within that set) is moved to the current GPR \( rt \).

**Restrictions:**
In implementations prior to Release 2 of the Architecture, this instruction resulted in a Reserved Instruction Exception.

**Operation:**
\[ \text{GPR}[rt] \leftarrow \text{SGPR}[SRSCtl_{PSS}, rs] \]

**Exceptions:**
Coprocessor Unusable
Reserved Instruction
Reciprocal Approximation

Purpose: Reciprocal Approximation
To approximate the reciprocal of an FP value (quickly)

Description: FPR[f] ← 1.0 / FPR[f]
The reciprocal of the value in FPR[fs] is approximated and placed into FPR[ft]. 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 ft must specify FPRs valid for operands of type fmt; if they 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[ft, fmt, 1.0 / valueFPR(fs, fmt)]

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Inexact, Division-by-zero, Unimplemented Op, Invalid Op, Overflow, Underflow
**Rotate Word Right**

**Format:** ROTR rt, rs, sa  

**Purpose:** Rotate Word Right  
To execute a logical right-rotate of a word by a fixed number of bits  

**Description:**  
GPR[rt] ← GPR[rs] ↔ (right) sa  
The contents of the low-order 32-bit word of GPR rs are rotated right; the word result is placed in GPR rt. The bit-rotate amount is specified by sa.

**Restrictions:**

**Operation:**

```plaintext
if ((ArchitectureRevision() < 2) and (Config3SM = 0)) then
    UNPREDICTABLE
endif
s ← sa
temp ← GPR[rs]s-1..0 || GPR[rs]31..s
GPR[rt] ← temp
```

**Exceptions:**

Reserved Instruction

---

**SmartMIPS Crypto, microMIPS**
Rotate Word Right Variable

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

Purpose: Rotate Word Right Variable

To execute a logical right-rotate of a word by a variable number of bits

Description: \( \text{GPR}[rd] \leftarrow \text{GPR}[rt] \leftrightarrow \text{(right) GPR[rs]} \)

The contents of the low-order 32-bit word of GPR \( rt \) are rotated right; the word result is placed in GPR \( rd \). The bit-rotate amount is specified by the low-order 5 bits of GPR \( rs \).

Restrictions:

Operation:

\[
\text{if } ((\text{ArchitectureRevision()} < 2) \text{ and } (\text{Config3SM} = 0)) \text{ then UNPREDICTABLE}\]

\[
s \leftarrow \text{GPR[rs]}_{4..0}
\]

\[
temp \leftarrow \text{GPR[rt]}_{s-1..0} \mid \mid \text{GPR[rt]}_{31..s}
\]

\[
\text{GPR[rd]} \leftarrow temp
\]

Exceptions:

Reserved Instruction
Floating Point Round to Long Fixed Point

Format:  \texttt{ROUND.L.fmt}  
\texttt{ROUND.L.S} \ ft, \ fs  
\texttt{ROUND.L.D} \ ft, \ fs

Purpose:  Floating Point Round to Long Fixed Point

To convert an FP value to 64-bit fixed point, rounding to nearest

Description:  \texttt{FPR[ft] \leftarrow \text{convert\_and\_round}(FPR[fs])}

The value in FPR \texttt{fs}, in format \texttt{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 \texttt{ft}.

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. In this case the Invalid Operation flag is set in the \texttt{FCSR}. If the Invalid Operation \texttt{Enable} bit is set in the \texttt{FCSR}, no result is written to \texttt{ft} and an Invalid Operation exception is taken immediately. Otherwise, the default result, \(2^{63}-1\), is written to \texttt{ft}.

Restrictions:

The fields \texttt{fs} and \texttt{ft} must specify valid FPRs; \texttt{fs} for type \texttt{fmt} and \texttt{fd} for long fixed point; if they are not valid, the result is \texttt{UNPREDICTABLE}.

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

The result of this instruction is \texttt{UNPREDICTABLE} if the processor is executing in 16 FP registers mode.

Operation:

\texttt{StoreFPR(ft, L, ConvertFmt(ValueFPR(fs, fmt), fmt, L))}

Exceptions:

Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:

Inexact, Unimplemented Operation, Invalid Operation, Overflow
Floating Point Round to Word Fixed Point

**Format:**

ROUND.W.fmt
ROUND.W.S ft, fs
ROUND.W.D ft, fs

**Purpose:** Floating Point Round to Word Fixed Point

To convert an FP value to 32-bit fixed point, rounding to nearest

**Description:**

\[ \text{FPR}[ft] \leftarrow \text{convert}_\text{and_round}(\text{FPR}[fs]) \]

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 \( ft \).

When the source value is Infinity, NaN, or rounds to an integer outside the range \(-2^{31} \text{ to } 2^{31}-1\), 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 \( ft \) and an Invalid Operation exception is taken immediately. Otherwise, the default result, \( 2^{31}-1 \), is written to \( ft \).

**Restrictions:**

The fields \( fs \) and \( ft \) must specify valid FPRs; \( fs \) for type \( fmt \) and \( fd \) for word fixed point; if they 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:**

\[ \text{StoreFPR}(ft, W, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, W)) \]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Inexact, Unimplemented Operation, Invalid Operation, Overflow
Reciprocal Square Root Approximation

**Purpose:** Reciprocal Square Root Approximation

To approximate the reciprocal of the square root of an FP value (quickly)

**Description:**

\[
\text{FPR}[ft] \leftarrow 1.0 / \sqrt{\text{FPR}[fs]}
\]

The reciprocal of the positive square root of the value in FPR \( fs \) is approximated and placed into FPR \( ft \). 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 \( ft \) must specify FPRs valid for operands of type \( fmt \); if they 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:**

\[
\text{StoreFPR}(ft, fmt, 1.0 / \text{SquareRoot(valueFPR}(fs, fmt)))
\]

**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] ← 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:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR[base]} \\
\text{pAddr} & \leftarrow \text{AddressTranslation}(\text{vAddr, DATA, STORE}) \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..2} | | (\text{pAddr}_{1..0} \ xor \ \text{ReverseEndian}^2) \\
\text{bytesel} & \leftarrow \text{vAddr}_{1..0} \ xor \ \text{BigEndianCPU}^2 \\
\text{dataword} & \leftarrow \text{GPR[rt]}_{31-8*\text{bytesel},0} | | 0_{8*\text{bytesel}} \\
\text{StoreMemory}(\text{CCA, BYTE, dataword, pAddr, vAddr, DATA})
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
Store Conditional Word

**Purpose:** Store Conditional Word

To store a word to memory to complete an atomic read-modify-write

**Description:**

\[
\text{if atomic_update then memory[GPR[base] + offset] } \leftarrow \text{ GPR[rt]}, \ GPR[rt] \leftarrow 1
\]

\[
\text{else GPR[rt] } \leftarrow 0
\]

The LL and SC instructions provide primitives to implement atomic read-modify-write (RMW) operations for synchronizable memory locations.

The 32-bit word in GPR \(rt\) is conditionally 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 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 32-bit word of GPR \(rt\) is stored into 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 LL and SC, the SC 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 LL/SC.
- 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.)

The following conditions must be true or the result of the SC 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.

**Operation:**

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if } vAddr_{1..0} \neq 0^2 & \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, \text{CCA}) & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{STORE}) \\
dataword & \leftarrow \text{GPR}[rt] \\
\text{if } \text{LLbit} & \text{ then} \\
& \quad \text{StoreMemory}(\text{CCA}, \text{WORD}, \text{dataword}, pAddr, vAddr, \text{DATA}) \\
\text{endif} \\
\text{GPR}[rt] & \leftarrow 0^{11} || \text{LLbit}
\end{align*}
\]

**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.

```assembly
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.
Software Debug Breakpoint

**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:**

**Operation:**

```plaintext
If DebugDM = 0 then
    SignalDebugBreakpointException()
else
    SignalDebugModeBreakpointException()
endif
```

**Exceptions:**
Debug Breakpoint Exception
Debug Mode Breakpoint Exception
Store Doubleword from Floating Point

**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:**  
An Address Error exception occurs if EffectiveAddress2..0 ≠ 0 (not doubleword-aligned).

**Operation:**

vAddr ← sign_extend(offset) + GPR[base]  
if vAddr2..0 ≠ 0 then  
   SignalException(AddressError)  
endif  
(pAddr, CCA) ← AddressTranslation(vAddr, DATA, STORE)  
datadoubleword ← ValueFPR(ft, UNINTERPRETED_DOUBLEWORD)  
paddr ← paddr xor ((BigEndianCPU xor ReverseEndian) || 02)  
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, Address Error, Watch
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 \( r_t \) is stored in memory at the location specified by the aligned effective address. The 12-bit signed \( \text{offset} \) is added to the contents of GPR \( \text{base} \) to form the effective address.

**Restrictions:**

An Address Error exception occurs if \( \text{EffectiveAddress}_{2..0} \neq 0 \) (not doubleword-aligned).

**Operation:**

\[
\begin{align*}
vAddr & \leftarrow \text{sign_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if } vAddr_{2..0} \neq 0^3 \text{ then} \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, \ CCA) & \leftarrow \text{AddressTranslation}(vAddr, \ \text{DATA}, \ \text{STORE}) \\
lsw & \leftarrow \text{CPR}[2,rt,0] \\
msw & \leftarrow \text{CPR}[2,rt+1,0] \\
paddr & \leftarrow paddr \oplus ((\text{BigEndianCPU} \oplus \text{ReverseEndian}) \mid \mid 0^2) \\
\text{StoreMemory}(CCA, \ \text{WORD}, \ lsw, \ pAddr, \ vAddr, \ \text{DATA}) \\
paddr & \leftarrow paddr \oplus 0b100 \\
\text{StoreMemory}(CCA, \ \text{WORD}, \ msw, \ pAddr, \ vAddr+4, \ \text{DATA})
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Sign-Extend Byte

**Format:** \( \text{SEB } rt, rs \)  

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**Purpose:** Sign-Extend Byte  
To sign-extend the least significant byte of GPR \( rs \) and store the value into GPR \( rt \).

**Description:** \( \text{GPR}[rt] \leftarrow \text{SignExtend}(\text{GPR}[rs]_{7..0}) \)  
The least significant byte from GPR \( rs \) is sign-extended and stored in GPR \( rt \).

**Restrictions:**  
In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction Exception.

**Operation:**  
\( \text{GPR}[rt] \leftarrow \text{sign_extend}(\text{GPR}[rs]_{7..0}) \)

**Exceptions:**  
Reserved Instruction

**Programming Notes:**  
For symmetry with the SEB and SEH instructions, one would expect that there would be ZEB and ZEH instructions that zero-extend the source operand. Similarly, one would 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,0xFPFP )</td>
</tr>
</tbody>
</table>
**Sign-Extend Halfword**

**Format:** SEH rt, rs

**Purpose:** Sign-Extend Halfword

To sign-extend the least significant halfword of GPR rs and store the value into GPR rt.

**Description:**

\[
\text{GPR}[rt] \leftarrow \text{SignExtend}(\text{GPR}[rs]_{15..0})
\]

The least significant halfword from GPR rs is sign-extended and stored in GPR rt.

**Restrictions:**

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction Exception.

**Operation:**

\[
\text{GPR}[rt] \leftarrow \text{sign\_extend}(\text{GPR}[rs]_{15..0})
\]

**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:

```plaintext
lw t0, 0(al) /* Read two contiguous halfwords */
seh t1, t0 /* t1 = lower halfword sign-extended to word */
sra t0, t0, 16 /* t0 = upper halfword sign-extended to word */
```

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, one would expect that there would be ZEB and ZEH instructions that zero-extend the source operand. Similarly, one would 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.

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</tr>
<tr>
<td>ZEH rx,ry</td>
<td>Zero-Extend Halfword</td>
<td>ANDI rx,ry, 0xFFFF</td>
</tr>
</tbody>
</table>
Store Halfword

Format: \( SH \ rt, \ offset(base) \)

Purpose: Store Halfword

To store a halfword to memory

Description: memory\[GPR[base] + offset\] \(\leftarrow\) 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:

The effective address must be naturally-aligned. If the least-significant bit of the address is non-zero, an Address Error exception occurs.

Operation:

\[
\begin{align*}
vAddr & \leftarrow \text{sign\_extend}(offset) + GPR[base] \\
\text{if } vAddr_0 & \neq 0 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, \ CCA) & \leftarrow \text{AddressTranslation}(vAddr, \ \text{DATA}, \ \text{STORE}) \\
pAddr & \leftarrow pAddr_{\text{PSIZE}-1..2} \ || (pAddr_{1..0} \ xor (\text{ReverseEndian} \ || \ 0)) \\
\text{bytesel} & \leftarrow vAddr_{1..0} \ xor (\text{BigEndianCPU} \ || \ 0) \\
dataword & \leftarrow GPR[rt]_{31-8*\text{bytesel}..0} \ || g^{8*\text{bytesel}} \\
\text{StoreMemory}(CCA, \ \text{HALFWORD}, \ dataword, pAddr, vAddr, \ \text{DATA})
\end{align*}
\]

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Shift Word Left Logical

**Purpose:** Shift Word Left Logical
To left-shift a word by a fixed number of bits

**Description:** $GPR[rt] ← GPR[rs] << sa$
The contents of the low-order 32-bit word of $GPR rs$ are shifted left, inserting zeros into the emptied bits; the word result is placed in $GPR rt$. The bit-shift amount is specified by $sa$.

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
s &← sa \\
temp &← GPR[rs](31-s)..0 || 0^s \\
GPR[rt] &← temp
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
SLL $r0, r0, 0$, expressed as NOP, is the assembly idiom used to denote no operation.
SLL $r0, r0, 1$, expressed as SSNOP, is the assembly idiom used to denote no operation that causes an issue break on superscalar processors.
Shift Word Left Logical Variable

Format: \( \text{SLLV rd, rt, rs} \)

Purpose: Shift Word Left Logical Variable
To left-shift a word by a variable number of bits

Description: \( \text{GPR}[rd] \leftarrow \text{GPR}[rt] \ll rs \)
The contents of the low-order 32-bit word of GPR \( rt \) are shifted left, inserting zeros into the emptied bits; the result word is placed in GPR \( rd \). The bit-shift amount is specified by the low-order 5 bits of GPR \( rs \).

Restrictions:
None

Operation:
\[
s \leftarrow \text{GPR}[rs]_{4..0} \\
\text{temp} \leftarrow \text{GPR}[rt]_{31-s..0} \ || \ 0^s \\
\text{GPR}[rd] \leftarrow \text{temp}
\]

Exceptions:
None

Programming Notes:
None
Set on Less Than

**Format:** \( \text{SLT } rd, rs, rt \)  
**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 and 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:**

\[
\begin{align*}
\text{if } \text{GPR}[rs] &< \text{GPR}[rt] \text{ then} \\
\text{GPR}[rd] &\leftarrow 0^{\text{GPRLEN}-1} || 1 \\
\text{else} & \\
\text{GPR}[rd] &\leftarrow 0^{\text{GPRLEN}} \\
\text{endif}
\end{align*}
\]

**Exceptions:** None
Set on Less Than Immediate

**SLTI**

<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>SLTI32</td>
<td>rt</td>
<td>rs</td>
<td>immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** SLTI rt, rs, immediate

**Purpose:** Set on Less Than Immediate

To record the result of a less-than comparison with a constant

**Description:** GPR[rt] ← (GPR[rs] < immediate)

Compare the contents of GPR rs and the 16-bit signed immediate as signed integers and 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
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] < immediate)

Compare the contents of GPR rs and the sign-extended 16-bit immediate as unsigned integers and 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:**

```
if (0 || GPR[rs]) < (0 || sign_extend(immediate)) then
    GPR[rt] ← 0^GPRLEN-1 || 1
else
    GPR[rt] ← 0^GPRLEN
endif
```

**Exceptions:**  
None
Set on Less Than Unsigned

**Format:** \( \text{SLTU} \text{ rd, rs, rt} \)

**Purpose:** Set on Less Than Unsigned

To record the result of an unsigned less-than comparison

**Description:** \( \text{GPR}[\text{rd}] \leftarrow (\text{GPR}[\text{rs}] < \text{GPR}[\text{rt}]) \)

Compare the contents of GPR \( \text{rs} \) and GPR \( \text{rt} \) as unsigned integers and record the Boolean result of the comparison in GPR \( \text{rd} \). If GPR \( \text{rs} \) is less than GPR \( \text{rt} \), the result is 1 (true); otherwise, it is 0 (false).

The arithmetic comparison does not cause an Integer Overflow exception.

**Restrictions:**
None

**Operation:**

\[
\text{if } (0 || \text{GPR}[\text{rs}]) < (0 || \text{GPR}[\text{rt}]) \text{ then}
\]
\[
\text{GPR}[\text{rd}] \leftarrow 0^{\text{GPRLEN}-1} || 1
\]
\[
\text{else}
\]
\[
\text{GPR}[\text{rd}] \leftarrow 0^{\text{GPRLEN}}
\]
\[
\text{endif}
\]

**Exceptions:**
None
Floating Point Square Root

**Format:** SQRT.fmt
- SQRT.S ft, fs
- SQRT.D ft, fs

**Purpose:** Floating Point Square Root
To compute the square root of an FP value

**Description:**
FPR[ft] ← SQRT(FPR[fs])
The square root of the value in FPR fs is calculated to infinite precision, rounded according to the current rounding mode in FCSR, and placed into FPR ft. The operand and result are values in format fmt.

If the value in FPR fs corresponds to –0, the result is –0.

**Restrictions:**
If the value in FPR fs is less than 0, an Invalid Operation condition is raised.

The fields fs and ft must specify FPRs valid for operands of type fmt; if they 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(ft, fmt, SquareRoot(ValueFPR(fs, fmt)))

**Exceptions:**
Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**
Invalid Operation, Inexact, Unimplemented Operation
Shift Word Right Arithmetic

**Format:** SRA rt, rs, sa

**Purpose:** Shift Word Right Arithmetic

To execute an arithmetic right-shift of a word by a fixed number of bits

**Description:**

GPR[rt] ← GPR[rs] >> sa  (arithmetic)

The contents of the low-order 32-bit word of GPR rs are shifted right, duplicating the sign-bit (bit 31) in the emptied bits; the word result is placed in GPR rt. The bit-shift amount is specified by sa.

**Restrictions:**

None

**Operation:**

\[ s \leftarrow sa \]

\[ temp \leftarrow (GPR[rs]_{31})^s || GPR[rs]_{31}..s \]

\[ GPR[rt] \leftarrow temp \]

**Exceptions:**

None
Shift Word Right Arithmetic Variable

**Format:** \( \text{SRAV} \ rd, \ rt, \ rs \)

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**Purpose:** Shift Word Right Arithmetic Variable

To execute an arithmetic right-shift of a word by a variable number of bits

**Description:**

\[
\text{GPR}[rd] \leftarrow \text{GPR}[rt] \gg rs \quad (\text{arithmetic})
\]

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 placed in GPR \( rd \). The bit-shift amount is specified by the low-order 5 bits of GPR \( rs \).

**Restrictions:**

None

**Operation:**

\[
\begin{align*}
    s & \leftarrow \text{GPR}[rs]_{4..0} \\
    \text{temp} & \leftarrow (\text{GPR}[rt]_{31})^s || \text{GPR}[rt]_{31..s} \\
    \text{GPR}[rd] & \leftarrow \text{temp}
\end{align*}
\]

**Exceptions:**

None
Shift Word Right Logical

**Format:**  \( \text{SRL } rt, rs, sa \)

**Purpose:** Shift Word Right Logical
To execute a logical right-shift of a word by a fixed number of bits

**Description:**  \( \text{GPR}[rt] \leftarrow \text{GPR}[rs] >> sa \)  (logical)
The contents of the low-order 32-bit word of GPR \( rs \) are shifted right, inserting zeros into the emptied bits; the word result is placed in GPR \( rt \). The bit-shift amount is specified by \( sa \).

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
s & \leftarrow sa \\
\text{temp} & \leftarrow 0^s || \text{GPR}[rs]_{31..s} \\
\text{GPR}[rt] & \leftarrow \text{temp}
\end{align*}
\]

**Exceptions:**
None
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] \( \leftarrow \) GPR[rt] \( \gg \) 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 placed in GPR rd. The bit-shift amount is specified by the low-order 5 bits of GPR rs.

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
  s & \leftarrow GPR[rs]_{4..0} \\
  \text{temp} & \leftarrow 0^s || GPR[rt]_{31..s} \\
  GPR[rd] & \leftarrow \text{temp}
\end{align*}
\]

**Exceptions:**
None
Superscalar No Operation

**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

**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
```

Based on the normal issues rules of the processor, 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. Note that 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.
**Subtract Word**

**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 placed into GPR \(rd\).

**Restrictions:**

None

**Operation:**

\[
\begin{align*}
\text{temp} & \leftarrow (\text{GPR}[rs]_{31}||\text{GPR}[rs]_{31..0}) - (\text{GPR}[rt]_{31}||\text{GPR}[rt]_{31..0}) \\
\text{if temp}_{32} & \neq \text{temp}_{31} \text{ then} \\
& \quad \text{SignalException(IntegerOverflow)} \\
\text{else} & \\
& \quad \text{GPR}[rd] \leftarrow \text{temp}_{31..0}
\end{align*}
\]

**Exceptions:**

Integer Overflow

**Programming Notes:**

SUBU performs the same arithmetic operation but does not trap on overflow.
Floating Point Subtract

**Format:**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUB.fmt</td>
<td>To subtract FP values</td>
</tr>
</tbody>
</table>

**Purpose:**

Floating Point Subtract

**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 they 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 16 FP registers mode.

**Operation:**

\[ \text{StoreFPR} \left( \text{fd, fmt}, \text{ValueFPR}(\text{fs, fmt}) - \text{fmt} \text{ValueFPR}(\text{ft, fmt}) \right) \]

**CPU Exceptions:**

Coprocessor Unusable, Reserved Instruction

**FPU Exceptions:**

Inexact, Overflow, Underflow, Invalid Op, Unimplemented Op
Subtract Unsigned Word

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

Purpose: Subtract Unsigned Word  
To subtract 32-bit integers

Description:  
\texttt{GPR[rd] \leftarrow GPR[rs] - GPR[rt]}  
The 32-bit word value in GPR \textit{rt} is subtracted from the 32-bit value in GPR \textit{rs} and the 32-bit arithmetic result is and placed into GPR \textit{rd}.

No integer overflow exception occurs under any circumstances.

Restrictions:  
None

Operation:  
\texttt{temp \leftarrow GPR[rs] - GPR[rt]}  
\texttt{GPR[rd] \leftarrow 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.
Store Doubleword Indexed Unaligned from Floating Point

Format: \( \text{SUXC1}\ fd,\ \text{index(base)} \)  

Purpose: Store Doubleword Indexed Unaligned from Floating Point

To store a doubleword from an FPR to memory (GPR+GPR addressing) ignoring alignment

Description:

\[
\text{memory}[(\text{GPR}[\text{base}] + \text{GPR}[\text{index}])_{\text{PSIZE}-1..3}] \leftarrow \text{FPR}[fd]
\]

The contents of the 64-bit doubleword in FPR \( fd \) 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; EffectiveAddress\(_{2..0}\) are ignored.

Restrictions:

The result of this instruction is \textsc{UNPREDICTABLE} if the processor is executing in 16 FP registers mode.

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow (\text{GPR}[\text{base}] + \text{GPR}[\text{index}])_{63..3} || 0^3 \\
(p\text{Addr},\ \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr},\ \text{DATA},\ \text{STORE}) \\
\text{datadoubleword} & \leftarrow \text{ValueFPR}(fd,\ \text{UNINTERPRETED\_DOUBLEWORD}) \\
p\text{addr} & \leftarrow p\text{addr} \oplus ((\text{BigEndianCPU} \oplus \text{ReverseEndian}) || 0^2) \\
\text{StoreMemory}(\text{CCA},\ \text{WORD},\ \text{datadoubleword}_{31..0},\ p\text{Addr},\ \text{vAddr},\ \text{DATA}) \\
p\text{addr} & \leftarrow p\text{addr} \oplus 0b100 \\
\text{StoreMemory}(\text{CCA},\ \text{WORD},\ \text{datadoubleword}_{63..32},\ p\text{Addr},\ \text{vAddr}+4,\ \text{DATA})
\end{align*}
\]

Exceptions:

Coprocessor Usable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Watch
Purpose: Store Word

To store a word to memory

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 16-bit signed offset is added to the contents of GPR base to form the effective address.

Restrictions:

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.

Operation:

vAddr ← sign_extend(offset) + GPR[base]
if vAddr1..0 ≠ 02 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
dataword ← GPR[rt]
StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)

Exceptions:

TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Store Word from Floating Point

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:
An Address Error exception occurs if EffectiveAddress1..0 ≠ 0 (not word-aligned).

Operation:

vAddr ← sign_extend(offset) + GPR[base]
if vAddr1..0 ≠ 0 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation(vAddr, DATA, STORE)
dataword ← ValueFPR(ft, UNINTERPRETED_WORD)
StoreMemory(CCA, WORD, dataword, pAddr, vAddr, DATA)

Exceptions:
Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
Format: \texttt{SWC2 \textit{rt}, offset(base)}

**Purpose:** Store Word from Coprocessor 2

To store a word from a COP2 register to memory

**Description:** 

\[ \text{memory}[\text{GPR}[\text{base}] + \text{offset}] \leftarrow \text{CPR}[2,rt,0] \]

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 16-bit signed \textit{offset} is added to the contents of GPR \textit{base} to form the effective address.

**Restrictions:**

An Address Error exception occurs if \text{EffectiveAddress}_{1,0} \neq 0 \ (\text{not \ word-aligned}).

**Operation:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{base}] \\
\text{if } \text{vAddr}_{1,0} & \neq 0^2 \text{ then} \\
\text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation(vAddr, DATA, STORE)} \\
\text{dataword} & \leftarrow \text{CPR}[2,rt,0] \\
\text{StoreMemory(CCA, WORD, dataword, p\text{Addr}, v\text{Addr}, DATA)}
\end{align*}
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction, TLB Refill, TLB Invalid, TLB Modified, Address Error, Watch
**Store Word Left (SWL)**

**Format:**  \( \text{SWL } rt, \text{ offset} \) 

**Purpose:** Store Word Left  
To store the most-significant part of a word to an unaligned memory address  

**Description:**  
\[ \text{memory}[\text{GPR}[\text{base} + \text{offset}]] \leftarrow \text{GPR}[rt] \]  
The 12-bit signed \( \text{offset} \) is added to the contents of \( \text{GPR base} \) 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.  
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 \( \text{GPR rt} \) are stored into these bytes of \( W \).  
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 located in the aligned word containing the most-significant byte at 2. First, \( \text{SWL} \) stores the most-significant 2 bytes of the low word from the source register into these 2 bytes in memory. Next, the complementary \( \text{SWR} \) stores the remainder of the unaligned word.  

**Figure 5.9 Unaligned Word Store Using SWL and SWR**

<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>12</th>
<th>11</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL32C</td>
<td>rt</td>
<td>base</td>
<td>SWL</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>011000</td>
<td>5</td>
<td>5</td>
<td>1000</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></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 \( (v\text{Addr}_{l_0}) \)—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 5.10 Bytes Stored by an SWL Instruction

Restrictions:
None

Operation:
\[
\begin{align*}
vAddr & \leftarrow \text{signExtend}(\text{offset}) + \text{GPR}[\text{base}] \\
(pAddr, \text{CCA}) & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{STORE}) \\
pAddr & \leftarrow pAddr_{\text{PSIZE}-1..2} \parallel (pAddr_{1..0} \text{ xor ReverseEndian}^2) \\
\text{If BigEndianMem} & = 0 \text{ then} \\
pAddr & \leftarrow pAddr_{\text{PSIZE}-1..2} \parallel 0^2 \\
\text{endif} \\
\text{byte} & \leftarrow vAddr_{1..0} \text{ xor BigEndianCPU}^2 \\
\text{dataword} & \leftarrow 0_{24-8\text{byte}} \parallel \text{GPR}[rt]_{31..24-8\text{byte}} \\
\text{StoreMemory}(\text{CCA}, \text{byte}, \text{dataword}, pAddr, vAddr, \text{DATA})
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
Purpose: Store Word Right
To store the least-significant part of a word to an unaligned memory address

Description: memory[GPR[base] + offset] ← GPR[rt]
The 12-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. The same number of the least-significant (right) bytes from the word in GPR rt are stored into these bytes of W.

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. First, SWR stores the least-significant 2 bytes of the low word from the source register into these 2 bytes in memory. Next, the complementary SWL stores the remainder of the unaligned word.

Figure 5.11 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 (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 5.12 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</td>
<td>64-bit register</td>
</tr>
<tr>
<td>i j k l</td>
<td>A B C D E F G H</td>
</tr>
<tr>
<td>offset (vAddr1..0)</td>
<td>most — significance — least</td>
</tr>
<tr>
<td>3 2 1 0</td>
<td>vAddr</td>
</tr>
<tr>
<td>most — least</td>
<td>pAddr</td>
</tr>
<tr>
<td>— significance —</td>
<td>pAddrPSIZE-1..2</td>
</tr>
<tr>
<td></td>
<td>If BigEndianMem = 0 then</td>
</tr>
<tr>
<td></td>
<td>pAddr ← pAddrPSIZE-1..2</td>
</tr>
<tr>
<td></td>
<td>endif</td>
</tr>
<tr>
<td></td>
<td>byte ← vAddr1..0 xor BigEndianCPU^2</td>
</tr>
<tr>
<td></td>
<td>dataword ← GPR[rt]31-8*byte</td>
</tr>
<tr>
<td></td>
<td>StoreMemory(CCA, WORD-byte, dataword, pAddr, vAddr, DATA)</td>
</tr>
</tbody>
</table>

Restrictions:
None

Operation:

vAddr ← sign_extend(offset) + GPR[base]
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, STORE)
pAddr ← pAddrPSIZE-1..2 || (pAddr1..0 xor ReverseEndian^2)
If BigEndianMem = 0 then
  pAddr ← pAddrPSIZE-1..2 || 0^2
endif
byte ← vAddr1..0 xor BigEndianCPU^2
dataword ← GPR[rt]31-8*byte || 0^8*byte
StoreMemory(CCA, WORD-byte, dataword, pAddr, vAddr, DATA)

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error, Watch
Store Word Indexed from Floating Point

**Format:**  SWXC1 fd, index(base)

**Purpose:** Store Word Indexed from Floating Point
To store a word from an FPR to memory (GPR+GPR addressing)

**Description:** memory[GPR[base] + GPR[index]] ← FPR[fd]
The low 32-bit word from FPR fd 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 EffectiveAddress1..0 ≠ 0 (not word-aligned).

**Operation:**
```
vAddr ← GPR[base] + GPR[index]
if vAddr1..0 ≠ 0 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation(vAddr, DATA, STORE)
dataWord ← ValueFPR(fd, UNINTERPRETED_WORD)
StoreMemory(CCA, WORD, dataWord, pAddr, vAddr, DATA)
```

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Address Error, Reserved Instruction, Coprocessor Unusable, Watch
**Format:**  
SYNC {stype = 0 implied}  
SYNC stype

**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

**Simple Description for Completion Barrier:**

- 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.

**Detailed Description for Completion Barrier:**

- 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.

Simple Description for Ordering Barrier:

- 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.

Detailed Description for Ordering Barrier:

- 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 5.24 lists the available completion barrier and ordering barriers behaviors that can be specified using the stype field.

### Table 5.24 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</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>or SYNC 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x4</td>
<td>SYNC_WMB</td>
<td>Stores</td>
<td>Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>or SYNC 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x10</td>
<td>SYNC_MB</td>
<td>Loads, Stores</td>
<td>Loads, Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>or SYNC 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x11</td>
<td>SYNC_ACQUIRE</td>
<td>Loads</td>
<td>Loads, Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>or SYNC 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x12</td>
<td>SYNC_RELEASE</td>
<td>Loads, Stores</td>
<td>Stores</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>or SYNC 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x13</td>
<td>SYNC_RMB</td>
<td>Loads</td>
<td>Loads</td>
<td></td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>or SYNC 19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1-0x3, 0x5-0xF</td>
<td>Implementation-Specific and Vendor Specific Sync Types</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<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 generally 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.

```mips
# 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.
Format: \texttt{SYNCI\ 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 \texttt{SYNC} and \texttt{JALR.HB}, \texttt{JR.HB}, or \texttt{ERET} instructions, as described below. Unlike the \texttt{CACHE} instruction, the \texttt{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 \texttt{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 byproduct of this instruction. This instruction never causes TLB Modified exceptions nor TLB Refill exceptions with a cause code of TLBS.

A Cache Error exception may occur as a byproduct 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 \texttt{SYNCI} instruction whose address matches the Watch register address match conditions. In multiprocessor implementations where instruction caches are not coherently maintained by hardware, the \texttt{SYNCI} 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 \textit{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 \texttt{SYNCI} operation. If multiple levels of caches are to be affected by one \texttt{SYNCI} 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.

In multiprocessor implementations where instruction caches are coherently maintained by hardware, the \texttt{SYNCI} instruction should behave as a NOP instruction.

**Restrictions:**

The operation of the processor is \textbf{UNPREDICTABLE} if the effective address references any instruction cache line that contains instructions to be executed between the \texttt{SYNCI} and the subsequent \texttt{JALR.HB}, \texttt{JR.HB}, or \texttt{ERET} instruction required to clear the instruction hazard.

The \texttt{SYNCI} instruction has no effect on cache lines that were previously locked with the \texttt{CACHE} instruction. If correct software operation depends on the state of a locked line, the \texttt{CACHE} instruction must be used to synchronize the caches.

The \texttt{SYNCI} instruction acts on the current processor at a minimum. It is implementation specific whether it affects the caches on other processors in a multi-processor system, except as required to perform the operation on the current processor.
processor (as might be the case if multiple processors share an L2 or L3 cache).

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 **UNPREDICTABLE** if this sequence is not followed.

**Operation:**

\[
\text{vaddr} \leftarrow \text{GPR[base]} + \text{sign_extend}(\text{offset})
\]
\[
\text{SynchronizeCacheLines(vaddr)} \quad \text{/* Operate on all caches */}
\]

**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. Note that 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.

```assembly
/*
* 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
*   a1 = 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 */
rdhwr v0, HW_SYNCI_Step /* Get step size for SYNI 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 */
   sltu v1, a0, al /* Compare current with end address */
   bne v1, zero, 10b /* Branch if more to do */
   nop /* 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 is retrieved by the exception handler only by loading the contents of the memory word containing the instruction.

**Restrictions:**

None

**Operation:**

`SignalException(SystemCall)`

**Exceptions:**

System Call
### Trap if Equal

**Format:** \( \text{TEQ } rs, rt \)  

**Purpose:** Trap if Equal  
To compare GPRs and do a conditional trap  

**Description:** \( \text{if } \text{GPR}[rs] = \text{GPR}[rt] \text{ then Trap} \)  
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 \textit{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:**  
\[
\begin{align*}
\text{if } \text{GPR}[rs] &= \text{GPR}[rt] \\
&\quad \text{then} \\
&\quad \text{SignalException(Trap)} \\
&\quad \text{endif}
\end{align*}
\]

**Exceptions:**  
Trap
**Format:**  TEQI rs, immediate  

**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  

**Operation:**  
```
if GPR[rs] = sign_extend(immediate) then
    SignalException(Trap)
endif
```

**Exceptions:**  
Trap
Trap if Greater or Equal

**Format:** \[ TGE \text{rs}, \text{rt} \]  

**Purpose:** Trap if Greater or Equal  
To compare GPRs and do a conditional trap

**Description:**  
if \( \text{GPR}[\text{rs}] \geq \text{GPR}[\text{rt}] \) 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, system software must load the instruction word from memory.

**Restrictions:**  
None

**Operation:**  
```
if GPR[rs] \geq GPR[rt] then
    SignalException(Trap)
endif
```

**Exceptions:**  
Trap
Trap if Greater or Equal Immediate

**Format:** TGEI rs, immediate

**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

**Operation:**
if GPR[rs] ≥ sign_extend(immediate) then
    SignalException(Trap)
endif

**Exceptions:**
Trap
Trap if Greater or Equal Immediate Unsigned

**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

**Operation:**

```asm
if (0 || GPR[rs]) ≥ (0 || sign_extend(immediate)) then
    SignalException(Trap)
endif
```

**Exceptions:**
Trap
Trap if Greater or Equal Unsigned 

**Format:** \( \text{TGEU } rs, rt \)  

**Purpose:** Trap if Greater or Equal Unsigned  
To compare GPRs and do a conditional trap  

**Description:**  
if \( \text{GPR}[rs] \geq \text{GPR}[rt] \) 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 \( \text{code} \) 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:**  

\[
\text{if (0 || GPR[rs])} \geq (0 || \text{GPR[rt]}) \text{ then SignalException(Trap)}
\]

**Exceptions:**  
Trap
Probe TLB for Matching Entry

**Purpose:** Probe TLB for Matching Entry
To find a matching entry in the TLB.

**Description:**
The *Index* register is loaded with the address of the TLB entry whose contents match the contents of the *EntryHi* register. If no TLB entry matches, the high-order bit of the *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.

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

**Operation:**

\[
\text{Index} \leftarrow 1 \text{ || UNPREDICTABLE}^{31} \\
\text{for } i \text{ in } 0\ldots\text{TLBEntries}-1 \\
\quad \text{if } ((\text{TLB}[i]_{\text{VPN2}} \text{ and not } (\text{TLB}[i]_{\text{Mask}})) = \\
\quad \quad (\text{EntryHi}_{\text{VPN2}} \text{ and not } (\text{TLB}[i]_{\text{Mask}}))) \text{ and } \\
\quad \quad ((\text{TLB}[i]_{G} = 1) \text{ or } (\text{TLB}[i]_{\text{ASID}} = \text{EntryHi}_{\text{ASID}})) \text{then} \\
\quad \quad \text{Index} \leftarrow i \\
\quad \quad \text{endif}
\text{endfor}
\]

**Exceptions:**
Coprocessor Unusable
Machine Check
Read Indexed TLB Entry

**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. Note that the value written to the `EntryHi`, `EntryLo0`, and `EntryLo1` registers may be different from that originally written to the TLB via these registers in that:

- The value returned in the VPN2 field of the `EntryHi` register may havethose 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 havethose 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.

**Operation:**

```plaintext
i ← Index
if i > (TLBEntries - 1) then
   UNDEFINED
endif
PageMask_Mask ← TLB[i]_Mask
EntryHi ← (TLB[i]_VPN2 and not TLB[i]_Mask) || # Masking implementation dependent
         0^5 || TLB[i]_ASID
EntryLo1 ← 0^2 ||
         (TLB[i]_PFN1 and not TLB[i]_Mask) || # Masking implementation dependent
         TLB[i]_C1 || TLB[i]_D1 || TLB[i]_V1 || TLB[i]_G
EntryLo0 ← 0^2 ||
         (TLB[i]_PFN0 and not TLB[i]_Mask) || # Masking implementation dependent
```

---

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. Note that the value written to the `EntryHi`, `EntryLo0`, and `EntryLo1` registers may be different from that originally written to the TLB via these registers in that:

- The value returned in the VPN2 field of the `EntryHi` register may havethose 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 havethose 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.

**Operation:**

```plaintext
i ← Index
if i > (TLBEntries - 1) then
   UNDEFINED
endif
PageMask_Mask ← TLB[i]_Mask
EntryHi ← (TLB[i]_VPN2 and not TLB[i]_Mask) || # Masking implementation dependent
         0^5 || TLB[i]_ASID
EntryLo1 ← 0^2 ||
         (TLB[i]_PFN1 and not TLB[i]_Mask) || # Masking implementation dependent
         TLB[i]_C1 || TLB[i]_D1 || TLB[i]_V1 || TLB[i]_G
EntryLo0 ← 0^2 ||
         (TLB[i]_PFN0 and not TLB[i]_Mask) || # Masking implementation dependent
```
Read Indexed TLB Entry

\[ \text{TLB}[i]_{C0} || \text{TLB}[i]_{D0} || \text{TLB}[i]_{V0} || \text{TLB}[i]_G \]

Exceptions:
- Coprocessor Unusable
- Machine Check
Write Indexed TLB Entry

**Purpose:** Write Indexed TLB Entry

To write a TLB entry indexed by the Index register.

**Description:**

The TLB entry pointed to by the Index 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 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 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 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 EntryLo0 and EntryLo1 registers.

**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.

**Operation:**

\[
i \leftarrow \text{Index}
\]

\[
\text{TLB}[i]_{\text{Mask}} \leftarrow \text{PageMask}_{\text{Mask}}
\]

\[
\text{TLB}[i]_{\text{VPN2}} \leftarrow \text{EntryHi}_{\text{VPN2}} \text{ and not PageMask}_{\text{Mask}} \text{ # Implementation dependent}
\]

\[
\text{TLB}[i]_{\text{ASID}} \leftarrow \text{EntryHi}_{\text{ASID}}
\]

\[
\text{TLB}[i]_{G} \leftarrow \text{EntryLo1}_{G} \text{ and EntryLo0}_{G}
\]

\[
\text{TLB}[i]_{\text{PFN1}} \leftarrow \text{EntryLo1}_{\text{PFN}} \text{ and not PageMask}_{\text{Mask}} \text{ # Implementation dependent}
\]

\[
\text{TLB}[i]_{C1} \leftarrow \text{EntryLo1}_{C}
\]

\[
\text{TLB}[i]_{D1} \leftarrow \text{EntryLo1}_{D}
\]

\[
\text{TLB}[i]_{V1} \leftarrow \text{EntryLo1}_{V}
\]

\[
\text{TLB}[i]_{\text{PFN0}} \leftarrow \text{EntryLo0}_{\text{PFN}} \text{ and not PageMask}_{\text{Mask}} \text{ # Implementation dependent}
\]

\[
\text{TLB}[i]_{C0} \leftarrow \text{EntryLo0}_{C}
\]

\[
\text{TLB}[i]_{D0} \leftarrow \text{EntryLo0}_{D}
\]

\[
\text{TLB}[i]_{V0} \leftarrow \text{EntryLo0}_{V}
\]
Exceptions:

- Coprocessor Unusable
- Machine Check
Write Random TLB Entry

**TLBWR**

**Format:** TLBWR

**microMIPS**

**Purpose:** Write Random TLB Entry

To write a TLB entry indexed by the *Random* register.

**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 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 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 *EntryLo0 and EntryLo1* registers.

**Restrictions:**

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

**Operation:**

\[
i \leftarrow \text{Random} \\
\text{TLB}[i]_{\text{Mask}} \leftarrow \text{PageMask}_{\text{Mask}} \\
\text{TLB}[i]_{\text{VPN2}} \leftarrow \text{EntryHi}_{\text{VPN2}} \text{ and not PageMask}_{\text{Mask}} \quad \# \text{Implementation dependent} \\
\text{TLB}[i]_{\text{ASID}} \leftarrow \text{EntryHi}_{\text{ASID}} \\
\text{TLB}[i]_{G} \leftarrow \text{EntryLo0}_{G} \text{ and EntryLo1}_{G} \\
\text{TLB}[i]_{\text{PFN1}} \leftarrow \text{EntryLo1}_{\text{PFN}} \text{ and not PageMask}_{\text{Mask}} \quad \# \text{Implementation dependent} \\
\text{TLB}[i]_{C1} \leftarrow \text{EntryLo1}_{C} \\
\text{TLB}[i]_{D1} \leftarrow \text{EntryLo1}_{D} \\
\text{TLB}[i]_{V1} \leftarrow \text{EntryLo1}_{V} \\
\text{TLB}[i]_{\text{PFN0}} \leftarrow \text{EntryLo0}_{\text{PFN}} \text{ and not PageMask}_{\text{Mask}} \quad \# \text{Implementation dependent} \\
\text{TLB}[i]_{C0} \leftarrow \text{EntryLo0}_{C} \\
\text{TLB}[i]_{D0} \leftarrow \text{EntryLo0}_{D} \\
\text{TLB}[i]_{V0} \leftarrow \text{EntryLo0}_{V}
\]

**Exceptions:**

- Coprocessor Unusable
- Machine Check
Trap if Less Than

**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
Trap if Less Than Immediate

**Format:** TLTI rs, immediate  

**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

**Operation:**
```
if GPR[rs] < sign_extend(immediate) then
    SignalException(Trap)
endif
```

**Exceptions:**
Trap
Trap if Less Than Immediate Unsigned

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

Operation:
if (0 || GPR[rs]) < (0 || sign_extend(immediate)) then
SignalException(Trap)
endif

Exceptions:
Trap
Trap if Less Than Unsigned

**Format:**

TLTU rs, rt

**Purpose:** Trap if Less Than 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 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 (0 || GPR[rs]) < (0 || GPR[rt]) then
    SignalException(Trap)
endif

**Exceptions:**
Trap
Trap if Not Equal

Format:  \text{TNE \text{rs, rt}} \\
\text{microMIPS}

Purpose:  Trap if Not Equal
To compare GPRs and do a conditional trap

Description:  if GPR[rs] \neq GPR[rt] then Trap
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.
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] \neq GPR[rt] then
   SignalException(Trap)
endif

Exceptions:
Trap
**Format:** TNEI rs, immediate

**Purpose:** Trap if Not 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 not equal to immediate, then take a Trap exception.

**Restrictions:**
None

**Operation:**
if GPR[rs] ≠ sign_extend(immediate) then
    SignalException(Trap)
endif

**Exceptions:**
Trap
Floating Point Truncate to Long Fixed Point

TRUNC.L.fmt

**Format:**

TRUNC.L.fmt

TRUNC.L.S ft, fs

TRUNC.L.D ft, fs

**Purpose:** Floating Point Truncate to Long Fixed Point

To convert an FP value to 64-bit fixed point, rounding toward zero

**Description:**

\[
\text{FPR}[ft] \leftarrow \text{convert\_and\_round} (\text{FPR}[fs])
\]

The value in FPR fs, in format fmt, is converted to a value in 64-bit long fixed point format and rounded toward zero (rounding mode 1). The result is placed in FPR ft.

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. 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 ft and an Invalid Operation exception is taken immediately. Otherwise, the default result, \(2^{63}-1\), is written to ft.

**Restrictions:**

The fields fs and ft must specify valid FPRs; fs for type fmt and ft for long fixed point; if they 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 16 FP registers mode.

**Operation:**

\[
\text{StoreFPR}(ft, L, \text{ConvertFmt}(\text{ValueFPR}(fs, fmt), fmt, L))
\]

**Exceptions:**

Coprocessor Unusable, Reserved Instruction

**Floating Point Exceptions:**

Unimplemented Operation, Invalid Operation, Overflow, Inexact
Format: TRUNC.W.fmt
TRUNC.W.S ft, fs
TRUNC.W.D ft, fs

Purpose: Floating Point Truncate to Word Fixed Point
To convert an FP value to 32-bit fixed point, rounding toward zero

Description:
FPR[ft] ← 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 ft.

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. 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 ft and an Invalid Operation exception is taken immediately. Otherwise, the default result, $2^{31}-1$, is written to ft.

Restrictions:
The fields fs and ft must specify valid FPRs; fs for type fmt and fd for word fixed point; if they 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(ft, W, ConvertFmt(ValueFPR(fs, fmt), fmt, W))

Exceptions:
Coprocessor Unusable, Reserved Instruction

Floating Point Exceptions:
Inexact, Invalid Operation, Overflow, Unimplemented Operation
Enter Standby Mode

Purpose: Enter Standby Mode
Wait for Event

Description:
The WAIT instruction performs an implementation-dependent operation, usually involving a lower power mode. Software may use the code bits of the instruction to communicate additional information to the processor, and 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 WAIT instruction is typically 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 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 WAIT instruction and the following instruction (EPC for the interrupt points at the instruction following the WAIT instruction).

Restrictions:
The operation of the processor is UNDEFINED if a WAIT instruction is placed in the delay slot of a branch or a jump.
If access to Coprocessor 0 is not enabled, a Coprocessor Unusable Exception is signaled.

Operation:

I: Enter implementation dependent lower power mode
I+1:/* Potential interrupt taken here */

Exceptions:
Coprocessor Unusable Exception
Write to GPR in Previous Shadow Set

**Format:** WRPGPR rt, rs

**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, rt] ← GPR[rs]

The contents of the current GPR rs is moved to the shadow GPR register specified by SRSCtlPSS (signifying the previous shadow set number) and rt (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, rt] ← GPR[rs]

**Exceptions:**

Coprocessor Unusable

Reserved Instruction
Word Swap Bytes Within Halfwords

**Format:** WSBH rt, rs

**Purpose:** Word Swap Bytes Within Halfwords

To swap the bytes within each halfword of GPR rs and store the value into GPR rt.

**Description:**

\[ \text{GPR}[rt] \leftarrow \text{SwapBytesWithinHalfwords}(\text{GPR}[rs]) \]

Within each halfword of GPR rs the bytes are swapped, and stored in GPR rt.

**Restrictions:**

In implementations prior to Release 2 of the architecture, this instruction resulted in a Reserved Instruction Exception.

**Operation:**

\[ \text{GPR}[rt] \leftarrow \text{GPR}[r]_{23..16} \mid \mid \text{GPR}[r]_{31..24} \mid \mid \text{GPR}[r]_{7..0} \mid \mid \text{GPR}[r]_{15..8} \]

**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:

```asm
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:

```asm
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.
**Exclusive OR**

**Format:**  \[\text{XOR rd, rs, rt}\]  

**Purpose:** Exclusive OR  
To do a bitwise logical Exclusive OR

**Description:**  \[\text{GPR[rd]} \leftarrow \text{GPR[rs] XOR GPR[rt]}\]  
Combine the contents of GPR \(\text{rs}\) and GPR \(\text{rt}\) in a bitwise logical Exclusive OR operation and place the result into GPR \(\text{rd}\).

**Restrictions:**  
None

**Operation:**  
\[\text{GPR[rd]} \leftarrow \text{GPR[rs] xor GPR[rt]}\]

**Exceptions:**  
None

---

<table>
<thead>
<tr>
<th>Pool32A</th>
<th>rt</th>
<th>rs</th>
<th>rd</th>
<th>XOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>0</td>
<td>1100010000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

microMIPS
**Format:**  XORI rt, rs, immediate  

**Purpose:**  Exclusive OR Immediate  
To do a bitwise logical Exclusive OR with a constant

**Description:**  GPR[rt] ← GPR[rs] XOR immediate  
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.

**Restrictions:**  
None

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

**Exceptions:**  
None
Chapter 6

Opcode Map

This chapter defines the bit-level encoding of all microMIPS32 instructions, using a series of opcode tables. The basic format of the tables is shown in Figure 6.1. The leftmost column contains the high-order opcode bits (in the example table shown here, bits 31..29), and the topmost row of the table lists the next most-significant bits of the opcode field (bits 28..26). Decimal and binary values are shown for both rows and columns.

An instruction’s encoding is the value at the intersection of a row and column. For example, the opcode value for the instruction EX1 is 33 (decimal) or 011011 (binary). Similarly, the opcode value for EX2 is 64 (decimal), or 110100 (binary).

6.1 Major Opcodes

Table 6.2 defines the major opcode for each instruction. The symbols used in the table are described in Table 6.1.
Every major opcode name starting with “POOL” requires a minor opcode, as defined in Section 6.2 “Minor Opcodes”. All other major opcodes refer to a particular instruction.

In the opcode tables, MSB denotes either bit 15 or 31, depending on instruction size.

**Table 6.1 Symbols Used in the Instruction Encoding Tables**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Operation or field codes marked with this symbol are reserved for future use. Executing such an instruction must cause a Reserved Instruction Exception.</td>
</tr>
<tr>
<td>δ</td>
<td>(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.</td>
</tr>
<tr>
<td>β</td>
<td>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.</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>θ</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>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 Application-Specific Extensions. If the ASE is not implemented, executing such an instruction must cause a Reserved Instruction Exception.</td>
</tr>
</tbody>
</table>
Examples:

1. The 32-bit instruction LW32 is assigned to the major opcode LW32 with the encoding “111111”.

2. The 16-bit instruction SUBU16 is assigned to the major opcode POOL16A with the encoding “000001”.

### 6.2 Minor Opcodes

While major opcodes have a fixed length of 6 bits, minor opcodes are variable in length. The minor opcodes are defined by opcode tables of one, two, or three dimensions, depending on the size of the opcode. Minor opcodes less than four bits are represented in a one-dimensional table (see Table 6.11), from four to six bits in a two-dimensional table (shown in Figure 6.1 and Table 6.9), and from 7 to 10 bits in a three-dimensional table (Table 6.4). In a three-dimensional table, the two-dimensional table is expanded to include a column on the right side that encodes the extra bits. In the case of minor opcodes requiring multiple table cells, the instruction name appears in all cells, but the additional entries have a black background to indicate that this copcode is blocked (see Table 6.4 and the legend shown in Table 6.3).

Example:

```
SRL r1, r1, 7  binary opcode fields:  000000 00001 00001 00111 00001 00000
  interpretation:    POOL32A  r1  r1  7    SRL
  hex representation: 0021 3840
```

All minor opcode fields are right-aligned except those in 16-bit instructions and in 32-bit instructions with a 16-bit immediate field. These left-aligned fields are defined in a bit-reverse order, which is why, in order to accomodate the variable length of the field to the right, a given row and column in POOL32I represents bit 20..22 and 23..25 instead of bit 22..20 and 25..23.

If table entries are marked grey, then not all available bits of the instruction have been used for the encoding, leaving a field of empty bits. The empty bits are shown in the instruction tables in Chapter 5, “microMIPS Re-encoded Instructions” on page 50.
6.2 Minor Opcodes

Table 6.3 Legend for Minor Opcode Tables

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCODE</td>
<td>Occupied by Opcode</td>
</tr>
<tr>
<td>OPCODE</td>
<td>Space Utilized by another Opcode</td>
</tr>
</tbody>
</table>

Table 6.4 POOL32A Encoding of Minor Opcode Field

```
<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 5..3</th>
<th>bit 2..0</th>
<th>bit 9..6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 000</td>
<td>0 001</td>
<td>0 010</td>
</tr>
<tr>
<td></td>
<td>SLL32</td>
<td>SLLV</td>
<td>MOVN</td>
</tr>
<tr>
<td></td>
<td>SRL32</td>
<td>SRLV</td>
<td>MOVZ</td>
</tr>
<tr>
<td></td>
<td>SRA</td>
<td>SRAV</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>ROTR</td>
<td>ROTRV</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>ADD</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>ADDU32</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>SUB</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>SUBU32</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>MUL</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>AND</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>OR32</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>NOR</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>XOR32</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>SLT</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>SLTU</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1 001</td>
<td>SPECIAL2 θ</td>
<td>SPECIAL2 θ</td>
<td>SPECIAL2 θ</td>
</tr>
<tr>
<td>2 010</td>
<td>COP2 θ</td>
<td>COP2 θ</td>
<td>COP2 θ</td>
</tr>
<tr>
<td>3 011</td>
<td>UDI θ</td>
<td>UDI θ</td>
<td>UDI θ</td>
</tr>
<tr>
<td>4 100</td>
<td>*</td>
<td>INS</td>
<td>*</td>
</tr>
<tr>
<td>5 101</td>
<td>ε</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>6 110</td>
<td>ε</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>7 111</td>
<td>BREAK32</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
```

Not Shown
- SLL r0, r0 = NOP
- SLL r0, r0, 1 = SSNOP
- SLL r0, r0, 3 = EHB
- SLL, r0, r0, 5 = PAUSE
Table 6.5 POOL32Axf Encoding of Minor Opcode Extension Field

<table>
<thead>
<tr>
<th>Extension</th>
<th>bit 11..9</th>
<th>bit 8..6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 000 TEQ</td>
<td>TGE</td>
<td>TGEU</td>
</tr>
<tr>
<td>1 001</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>2 010</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>3 011</td>
<td>MFC0</td>
<td>MTC0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit15..12</th>
<th>4 100</th>
<th>ε</th>
<th>ε</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>JALR / JR</th>
<th>0000 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 100</td>
<td>ε</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>JALR.HB</td>
<td>0001 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SEB</td>
<td>*</td>
<td>*</td>
<td>0010 2</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SEH</td>
<td>*</td>
<td>*</td>
<td>0011 3</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>CLO</td>
<td>MFC2</td>
<td>JALRS</td>
<td>0100 4</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>CLZ</td>
<td>MTC2</td>
<td>JALRS.HB</td>
<td>0101 5</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>RDHWR</td>
<td>β</td>
<td>*</td>
<td>0110 6</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>WSBH</td>
<td>β</td>
<td>*</td>
<td>0111 7</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MULT</td>
<td>MFHC2</td>
<td>*</td>
<td>1000 8</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MULTU</td>
<td>MTHC2</td>
<td>*</td>
<td>1001 9</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>DIV</td>
<td>*</td>
<td>*</td>
<td>1010 a</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>DIVU</td>
<td>*</td>
<td>*</td>
<td>1011 b</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ADDU</td>
<td>CFC2</td>
<td>*</td>
<td>1100 c</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ADDU</td>
<td>CTC2</td>
<td>*</td>
<td>1101 d</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MSUB</td>
<td>*</td>
<td>*</td>
<td>1110 e</td>
<td></td>
</tr>
<tr>
<td>4 100</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MSUBU</td>
<td>*</td>
<td>*</td>
<td>1111 f</td>
<td></td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>TLBP</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MFHI32</td>
<td>*</td>
<td>0000 0</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>TLBR</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MFLO32</td>
<td>*</td>
<td>0001 1</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>TLBWI</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MTHI</td>
<td>*</td>
<td>0010 2</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>TLBWR</td>
<td>ε</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>MTLO</td>
<td>*</td>
<td>0011 3</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>DI</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>0100 4</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>EI</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>0101 5</td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SYNC</td>
<td>*</td>
<td>*</td>
<td>0110 6</td>
<td></td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>0111 7</td>
<td></td>
</tr>
<tr>
<td>5 101</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SYSCALL</td>
<td>*</td>
<td>*</td>
<td>1000 8</td>
<td></td>
</tr>
</tbody>
</table>
### Table 6.5 POOL32Axf Encoding of Minor Opcode Extension Field (Continued)

<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 5..3</th>
<th>bit 2..0</th>
<th>bit 8..6</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>101</td>
<td>WAIT</td>
<td>1001</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>*</td>
<td>ε</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>RDPGPR</td>
<td>DERET</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>WRPGR</td>
<td>ERET</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>ε</td>
<td>ε</td>
</tr>
</tbody>
</table>

Not Shown: JR = JALR r0

### Table 6.6 POOL32F Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 5..3</th>
<th>bit 2..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000</td>
<td>000</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td>001</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
<td>010</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
<td>011</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>011</td>
<td>011</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Not Shown: JR = JALR r0
### Table 6.7 POOL32Fx Encoding of Minor Opcode Extension Field

<table>
<thead>
<tr>
<th>Extension bit 10..8</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>bit 7..6</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>0 00</td>
<td>*</td>
<td>CVT.L.fmt</td>
<td>∨</td>
<td>RSQRT.fmt</td>
<td>FLOOR.L.fmt</td>
<td>∨</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>*</td>
<td>CVT.W.fmt</td>
<td>∨</td>
<td>SQRT.fmt</td>
<td>FLOOR.W.fmt</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>CFC1</td>
<td>*</td>
<td>RECIP.fmt</td>
<td>CEIL.L.fmt</td>
<td>∨</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>CTC1</td>
<td>*</td>
<td>*</td>
<td>CEIL.W.fmt</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>MFC1</td>
<td>CVT.S.PL</td>
<td>∨</td>
<td>*</td>
<td>TRUNC.L.fmt</td>
<td>β</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>MTC1</td>
<td>CVT.S.PU</td>
<td>∨</td>
<td>*</td>
<td>TRUNC.W.fmt</td>
<td>β</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>MFHC1</td>
<td>V</td>
<td>*</td>
<td>*</td>
<td>ROUND.L.fmt</td>
<td>V</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>0 00</td>
<td>MTHC1</td>
<td>V</td>
<td>*</td>
<td>*</td>
<td>ROUND.W.fmt</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1 01</td>
<td>MOV.fmt</td>
<td>MOVF</td>
<td>*</td>
<td>ABS.fmt</td>
<td>CVT.D.fmt</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1 01</td>
<td>MOVF</td>
<td>MOVF</td>
<td>*</td>
<td>NEG.fmt</td>
<td>CVT.S.fmt</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1 01</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1 01</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

| bit 13..11 |
| 0 00 |
| 001 |
| 010 |
| 011 |
| 100 |
| 101 |
| 110 |
| 111 |

### Table 6.8 POOL32B Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor bit 15</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 14..12</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0 000</td>
<td>LWC2</td>
<td>SWC2</td>
</tr>
<tr>
<td>1 001</td>
<td>LWP</td>
<td>SWP</td>
</tr>
<tr>
<td>2 010</td>
<td>β</td>
<td>β</td>
</tr>
<tr>
<td>3 011</td>
<td>ε</td>
<td>ε</td>
</tr>
<tr>
<td>4 100</td>
<td>β</td>
<td>β</td>
</tr>
<tr>
<td>5 101</td>
<td>LW32</td>
<td>SW32</td>
</tr>
<tr>
<td>6 110</td>
<td>CACHE</td>
<td>*</td>
</tr>
<tr>
<td>7 111</td>
<td>β</td>
<td>β</td>
</tr>
</tbody>
</table>
### Table 6.9 POOL32C Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 15</th>
<th>bit 14..12</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0</td>
<td>LWL</td>
</tr>
<tr>
<td>001</td>
<td>0</td>
<td>LWR</td>
</tr>
<tr>
<td>010</td>
<td>0</td>
<td>PREF</td>
</tr>
<tr>
<td>011</td>
<td>0</td>
<td>LL</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>β</td>
</tr>
<tr>
<td>101</td>
<td>0</td>
<td>β</td>
</tr>
<tr>
<td>110</td>
<td>0</td>
<td>*</td>
</tr>
<tr>
<td>111</td>
<td>0</td>
<td>*</td>
</tr>
</tbody>
</table>

### Table 6.10 POOL32I Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 22..21</th>
<th>bit 25..23</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>001</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>010</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>011</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>101</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>110</td>
<td>0</td>
<td>*</td>
</tr>
<tr>
<td>111</td>
<td>0</td>
<td>*</td>
</tr>
</tbody>
</table>

### Table 6.11 POOL16A Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor</th>
<th>bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ADDU16</td>
</tr>
<tr>
<td>1</td>
<td>SUBU16</td>
</tr>
</tbody>
</table>
Table 6.12 POOL16B Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor bit 0</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SLL16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>SRL16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6.13 POOL16C Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor bit 6..4</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>NOT16</td>
<td>NOT16</td>
<td>NOT16</td>
<td>NOT16</td>
<td>XOR16</td>
<td>XOR16</td>
<td>XOR16</td>
<td>XOR16</td>
<td>XOR16</td>
</tr>
<tr>
<td>001</td>
<td>AND16</td>
<td>AND16</td>
<td>AND16</td>
<td>AND16</td>
<td>OR16</td>
<td>OR16</td>
<td>OR16</td>
<td>OR16</td>
<td>OR16</td>
</tr>
<tr>
<td>010</td>
<td>LWM16</td>
<td>LWM16</td>
<td>LWM16</td>
<td>LWM16</td>
<td>SWM16</td>
<td>SWM16</td>
<td>SWM16</td>
<td>SWM16</td>
<td>SWM16</td>
</tr>
<tr>
<td>011</td>
<td>JR16</td>
<td>JR16</td>
<td>JRC</td>
<td>JRC</td>
<td>JALR16</td>
<td>JALR16</td>
<td>JALRS16</td>
<td>JALRS16</td>
<td>JALRS16</td>
</tr>
<tr>
<td>100</td>
<td>MFHI16</td>
<td>MFHI16</td>
<td>*</td>
<td>*</td>
<td>MFLO16</td>
<td>MFLO16</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>101</td>
<td>BREAK16</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>SDBBP16 σ</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>110</td>
<td>JRADDIUSP</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>111</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Table 6.14 POOL16D Encoding of Minor Opcode Field

<table>
<thead>
<tr>
<th>Minor bit 0</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ADDIUS5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>ADDIUSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.3 Floating Point Unit Instruction Format Encodings

Instruction format encodings for the floating point unit are presented in this section.

If the instruction allows Single, Double and Pair-Single formats, the following encoding is used:

Table 6.17 Floating Point Unit Format Encodings - S, D, PS

<table>
<thead>
<tr>
<th>fmt field</th>
<th>Mnemonic</th>
<th>Name</th>
<th>Bit Width</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>S</td>
<td>Single</td>
<td>32</td>
<td>Floating Point</td>
</tr>
<tr>
<td>1</td>
<td>D</td>
<td>Double</td>
<td>64</td>
<td>Floating Point</td>
</tr>
<tr>
<td>2</td>
<td>PS</td>
<td>Paired Single</td>
<td>2 × 32</td>
<td>Floating Point</td>
</tr>
<tr>
<td>3</td>
<td>Reserved for future use by the architecture.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the instruction only allows Single and Double formats, the following encoding is used:

Table 6.18 Floating Point Unit Format Encodings - S, D 1-bit

<table>
<thead>
<tr>
<th>fmt field</th>
<th>Mnemonic</th>
<th>Name</th>
<th>Bit Width</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>S</td>
<td>Single</td>
<td>32</td>
<td>Floating Point</td>
</tr>
<tr>
<td>1</td>
<td>D</td>
<td>Double</td>
<td>64</td>
<td>Floating Point</td>
</tr>
</tbody>
</table>
If the instruction allows Single, Word and Long formats, the following encoding is used:

**Table 6.20 Floating Point Unit Format Encodings - S, W, L**

<table>
<thead>
<tr>
<th>fmt field</th>
<th>Mnemonic</th>
<th>Name</th>
<th>Bit Width</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>S</td>
<td>32</td>
<td>Floating Point</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>W</td>
<td>32</td>
<td>Integer</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>L</td>
<td>64</td>
<td>Integer</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Reserved for future use by the architecture.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the instruction allows Double, Word and Long formats, the following encoding is used:

**Table 6.21 Floating Point Unit Format Encodings - D, W, L**

<table>
<thead>
<tr>
<th>fmt field</th>
<th>Mnemonic</th>
<th>Name</th>
<th>Bit Width</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Hex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>D</td>
<td>64</td>
<td>Floating Point</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>W</td>
<td>32</td>
<td>Integer</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>L</td>
<td>64</td>
<td>Integer</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Reserved for future use by the architecture.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Compatibility

This chapter covers various aspects of compatibility. microMIPS32 is the preferred replacement for the existing MIPS16e ASE and uses the same mode-switch mechanism. Although microMIPS includes almost all MIPS32 instructions and therefore does not require the original MIPS32 encodings, initially it will be implemented together with MIPS32-encoded instruction execution.

7.1 Assembly-Level Compatibility

microMIPS32 includes a re-encoding of the MIPS32 instructions, including all ASEs and UDI space. Therefore, microMIPS provides assembly-level compatibility. Only the following cases cause some side effects:

- **Re-encoded MIPS32 instructions with reduced operand fields**

  There are 3 classes of reduced fields:

  1. *Reserved or unsupported bits and encodings.* This category is not a problem because utilizing a reserved or unsupported field causes an exception, no operation, or undefined behavior, and often these cannot be accessed by the compiler anyway. An example of this category is the ‘fmt’ field.

  2. *Bit fields and ranges which are defined but typically never used.* This category is usually not a problem. The assembler generates an error message if a constant is outside of the re-defined range.

  3. *Bit fields which are used but were reduced in order to utilize the new opcode map most efficiently.* The handling of these cases is similar to category 2 above—compilers do not generate such scenarios, and assemblers generate error messages. In the latter case, the programmer has to either fix the code or switch to the MIPS32 encoding.

- **Re-encoded Branch and Jump instructions**

  Branch instructions support 16-bit aligned branch target addresses, providing full flexibility for microMIPS. Because the offset field size of the 32-bit encoded branch instructions is the same as the MIPS32-encoded instructions, and because all branch target addresses of the MIPS32 encoding are 32-bit aligned, the branch range in microMIPS is smaller. This is partially compensated by the smaller code size of microMIPS.

  Jump instructions also support 16-bit aligned target addresses. This reduces the addressable target region for J, JAL to 128 MB instead of 256 MB. For these instructions, the effective target address is in the ‘current’ 128 MB-aligned region. For larger ranges, the jump register instructions (JR, JRC, and JRADDIUSP) can be used.

- **MIPS32 assembly instructions manually encoded using the .WORD directive**

  Manual encoding of MIPS32 assembly instructions can be used in assembly code as well as assembly macros in C functions. To differentiate between microMIPS-encoded instructions and other encoded instructions or data, the following compiler directives have been introduced:
7.2 ABI Compatibility

The programmer must use these directives to encode instructions in microMIPS.

For example, to manually encode a microMIPS NOP:

```
.set micromips
label1:
   .insn
   .word 0  ; label1 location - represents microMIPS NOP32 instruction
label2:
   .insn
   .half 0x0c00 ; label2 location - represents microMIPS NOP16 instruction
label3:
   .half 0x0c00 ; label3 location - represents data value of 3072 (decimal)
```

To manually encode a MIPS32 NOP:

```
.set nomicromips
.word 0  ; represents MIPS32 NOP instruction
```

For MIPS32 instruction stream mode, the "insn" directive has no effect.

- Branch likely instructions

microMIPS does not support branch likely instructions in hardware. Assembly-level compatibility is maintained because assemblers replace branch likely instructions either by an instruction sequence or by a regular branch instruction, and they perform some instruction reordering if reordering is possible.

7.2 ABI Compatibility

microMIPS is compatible with the existing ABIs o32, n32, and n64 calling conventions. However, a few new relocation types need to be added to these ABIs for microMIPS support, as some of the additional offset field sizes required for microMIPS become visible to the linker. For example, the offset fields of J and SW using GP are visible to the linker, while B and SWSP are hidden within the object files.

Functions remain 32-bit aligned as in the MIPS32 encoding as well as MIPS16e. This guarantees that static and dynamic linking processes can link microMIPS object files with MIPS32 object files.
Compatibility

Programs can be composed of both microMIPS and MIPS32 modules, using either the JALX instructions (and/or JR instructions with setting the ISAMode bit appropriately) to switch instruction set modes when calling routines compiled in an ISA different from that of the caller routine.

microMIPS provides flexibility for potential future ABIs.

7.3 Branch and Jump Offsets

microMIPS branch targets are half-word (16-bit) aligned to match half-word sized instructions. Please refer to Section 3.6, "Branch and Jump Offsets."

7.4 Relocation Types

Compiler and linker toolchains need to be modified with new relocation types to support microMIPS. Reasons for these new relocation types include:

1. The placement of instruction halfwords is determined by memory endian-ness. MIPS32 instructions are always of word size, so there were no halfword placement issues.

2. microMIPS has 7-bit, 10-bit and 16-bit PC-relative offsets.

3. Branch and Jump offset fields are left-shifted by 1 bit (instead of 2 bits in MIPS32) to create effective target addresses.

4. Some code-size optimizations can only be done at link time instead of compile time. Some new relocation types are used solely within the linker to keep track of address and data information.

7.5 Boot-up Code shared between microMIPS32 and MIPS32

In some systems, it would be advantageous to place both microMIPS32 and MIPS32 executables in the same boot memory. In that way, a single system could be used for either instruction set.

To enable this, a binary code sequence is required that can be run in either instruction set and change code paths depending on the instruction set that is being used.

The following binary sequence achieves this goal:

\[ 0x1000wxyz \] // where w,x,y,z represent hexadecimal digits
\[ 0x00000000 \]

For the MIPS32 instruction set, this binary sequence is interpreted as:

\[ \text{BEQ } \$0, \$0, \text{wxyz // branch to location of more MIPS32 instructions} \]
\[ \text{NOP} \]

For the microMIPS instruction set, this binary sequence is interpreted as:

\[ \text{ADDI32 } \$0, \$0, \text{wxyz // do nothing} \]
\[ \text{NOP} \] // fall through to more microMIPS instructions
7.6 Coprocessor Unusable Behavior

When a coprocessor instruction is executed when the associated coprocessor has not been implemented, it is allowed for the RI exception to be signalled instead of the Coprocessor Unsuable exception. Please refer to Section 3.7, "Coprocessor Unusable Behavior."

7.7 Other Issues Affecting Software and Compatibility

microMIPS instructions can cross cache lines and page boundaries. Hardware must handle these cases so that software need not avoid them. Since MIPS32 requires instructions to be 32-bit aligned, there is no forward compatibility issue when transitioning to microMIPS.
References

This appendix lists other documents available from MIPS Technologies, Inc. that are referenced elsewhere in this document. These documents may be included in the $MIPS_HOME/$MIPS_CORE/doc area of a typical Core-Name soft or hard core release, or in some cases may be available on the MIPS web site, http://www.mips.com.

1. MIPS® Architecture For Programmers, Volume I: Introduction to the MIPS32® Architecture
   MIPS document: MD0082

2. MIPS® Architecture For Programmers, Volume II: The MIPS32® Instruction Set
   MIPS document: MD0086

3. MIPS® Architecture For Programmers, Volume III: The MIPS32® and microMIPS32™ Privileged Resource Architecture
   MIPS document: MD0090
## Revision History

Change bars (vertical lines) in the margins of this document indicate significant changes in the document since its last release. Change bars are removed for changes that are more than one revision old.

This document may refer to Architecture specifications (for example, instruction set descriptions and EJTAG register definitions), and change bars in these sections indicate changes since the previous version of the relevant Architecture document.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.08</td>
<td>November 25, 2009</td>
<td>• Clean-up for external release.</td>
</tr>
<tr>
<td>1.09</td>
<td>January 7, 2010</td>
<td>• Added shared boot-up code sequence in Compatibility Chapter.</td>
</tr>
<tr>
<td>3.00</td>
<td>March 25, 2010</td>
<td>• Changed document revision numbering to match other Release 3 documents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Hopefully this will be less confusing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Moved MIPS32/64 version of JALX to Volume II-A.</td>
</tr>
<tr>
<td>3.01</td>
<td>October 30, 2010</td>
<td>• User mode instructions not allowed to produce UNDEFINED results.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Updated copyright page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Removed Margin Note - “Preliminary - Subject to Change” in some chapters.</td>
</tr>
<tr>
<td>3.02</td>
<td>December 6, 2010</td>
<td>• POOL32Sxf binary encoding was incorrect for individual instruction pages.</td>
</tr>
<tr>
<td>3.03</td>
<td>December 10, 2010</td>
<td>• microMIPS AFP versions security reclassification.</td>
</tr>
<tr>
<td>3.04</td>
<td>March 21, 2011</td>
<td>• RSQRT/RECIP does not need 64-bit FPU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MADD.fmt/NMADD.fmt/MSUB.fmt/NMSUB.fmt psuedo-code was incorrect for PS format check.</td>
</tr>
<tr>
<td>3.05</td>
<td>April 4, 2011</td>
<td>• The text description was incorrect for the offset sizes for these</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instructions - CACHE, LDC2, LL, LWC2, LWL, LWR, PREF, SDC2, SWL, SWR.</td>
</tr>
<tr>
<td></td>
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<td>• CACHE &amp; WAIT instruction descriptions were using the wrong instruction bit numbers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LWU was incorrectly included int the microMIPS32 version.</td>
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