MIPS32™ Architecture for Programmers
Volume IV-a: The MIPS16e™
Application-Specific Extension to the MIPS32™
Architecture

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MIPS Technologies, Inc.
1225 Charleston Road
Mountain View, CA 94043-1353
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Chapter 1

About This Book

The MIPS32™ Architecture for Programmers Volume IV-a comes as a multi-volume set.

- Volume I describes conventions used throughout the document set, and provides an introduction to the MIPS32™ Architecture
- Volume II provides detailed descriptions of each instruction in the MIPS32™ instruction set
- Volume III describes the MIPS32™ Privileged Resource Architecture which defines and governs the behavior of the privileged resources included in a MIPS32™ processor implementation
- Volume IV-a describes the MIPS16e™ Application-Specific Extension to the MIPS32™ Architecture
- Volume IV-b describes the MDMX™ Application-Specific Extension to the MIPS32™ Architecture and is not applicable to the MIPS32™ document set
- Volume IV-c describes the MIPS-3D™ Application-Specific Extension to the MIPS64™ Architecture and is not applicable to the MIPS32™ document set
- Volume IV-d describes the SmartMIPS™ Application-Specific Extension to the MIPS32™ 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.

1.3 Special Symbols in Pseudocode Notation

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

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>←</td>
<td>Assignment</td>
</tr>
<tr>
<td>=, ≠</td>
<td>Tests for equality and inequality</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>x^y</td>
<td>A y-bit string formed by y copies of the single-bit value x</td>
</tr>
<tr>
<td>b#n</td>
<td>A constant value n in base b. For instance 10#100 represents the decimal value 100, 2#100 represents the binary value 100 (decimal 4), and 16#100 represents the hexadecimal value 100 (decimal 256). If the “b#” prefix is omitted, the default base is 10.</td>
</tr>
<tr>
<td>x_y..z</td>
<td>Selection of bits y through z of bit string x. Little-endian bit notation (rightmost bit is 0) is used. If y is less than z, this expression is an empty (zero length) bit string.</td>
</tr>
<tr>
<td>+, −</td>
<td>2’s complement or floating point arithmetic: addition, subtraction</td>
</tr>
<tr>
<td>∗, ×</td>
<td>2’s complement or floating point multiplication (both used for either)</td>
</tr>
<tr>
<td>div</td>
<td>2’s complement integer division</td>
</tr>
<tr>
<td>mod</td>
<td>2’s complement modulo</td>
</tr>
<tr>
<td>/</td>
<td>Floating point division</td>
</tr>
<tr>
<td>&lt;</td>
<td>2’s complement less-than comparison</td>
</tr>
<tr>
<td>&gt;</td>
<td>2’s complement greater-than comparison</td>
</tr>
<tr>
<td>≤</td>
<td>2’s complement less-than or equal comparison</td>
</tr>
<tr>
<td>≥</td>
<td>2’s complement greater-than or equal comparison</td>
</tr>
<tr>
<td>nor</td>
<td>Bitwise logical NOR</td>
</tr>
<tr>
<td>xor</td>
<td>Bitwise logical XOR</td>
</tr>
<tr>
<td>and</td>
<td>Bitwise logical AND</td>
</tr>
<tr>
<td>or</td>
<td>Bitwise logical OR</td>
</tr>
<tr>
<td>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.</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>FPR[x]</td>
<td>Floating Point (Coprocessor unit 1), general register x</td>
</tr>
<tr>
<td>CPR[z,x,s]</td>
<td>Coprocessor unit z, general register x, select s</td>
</tr>
<tr>
<td>CCR[z,x]</td>
<td>Coprocessor unit z, control register x</td>
</tr>
<tr>
<td>COC[z]</td>
<td>Coprocessor unit z condition signal</td>
</tr>
<tr>
<td>Xlat[x]</td>
<td>Translation of the MIPS16e GPR number x into the corresponding 32-bit GPR number</td>
</tr>
<tr>
<td>BigEndianMem</td>
<td>Endian mode as configured at chip reset (0 → Little-Endian, 1 → Big-Endian). Specifies the endianness of the memory interface (see LoadMemory and StoreMemory pseudocode function descriptions), and the endianness of Kernel and Supervisor mode execution.</td>
</tr>
</tbody>
</table>
Chapter 1 About This Book

### BigEndianCPU
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).

### ReverseEndian
Signal to reverse the endianness of load and store instructions. This feature is available in User mode only, and is implemented by setting the RE bit in the Status register. Thus, ReverseEndian may be computed as (SR_RE and User mode).

### LLbit
Bit of virtual state used to specify operation for instructions that provide atomic read-modify-write. LLbit is set when a linked load occurs; it is tested and cleared by the conditional store. It is cleared, during other CPU operation, when a store to the location would no longer be atomic. In particular, it is cleared by exception return instructions.

### I, I+n, I-n:
This occurs as a prefix to 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 labelled 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.

### 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 $2^{36} = 2^{PABITS}$ bytes.

### FP32RegistersMode
Indicates whether the FPU has 32-bit or 64-bit floating point registers (FPRs). In MIPS32, the FPU has 32 32-bit FPRs in which 64-bit data types are stored in even-odd pairs of FPRs. In MIPS64, the FPU has 32 64-bit FPRs in which 64-bit data types are stored in any FPR.

In MIPS32 implementations, FP32RegistersMode is always a 0. MIPS64 implementations have a compatibility mode in which the processor references the FPRs as if it were a MIPS32 implementation. In such a case, FP32RegisterMode is computed from the FR bit in the 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.

### SignalException(exception, argument)
Causes an exception to be signaled, using the exception parameter as the type of exception and the argument parameter as an exception-specific argument. Control does not return from this pseudocode function - the exception is signaled at the point of the call.

---

**Table 1-1 Symbols Used in Instruction Operation Statements**

<table>
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<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 in the Status register. Thus, ReverseEndian may be computed as (SR_RE and User mode).</td>
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<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; it is tested and cleared by the conditional store. It is cleared, during other CPU operation, when a store to the location would no longer be atomic. In particular, it is cleared by exception return instructions.</td>
</tr>
<tr>
<td>I, I+n, I-n</td>
<td>This occurs as a prefix to Operation description lines and functions as a label. It indicates the instruction time during which the pseudocode appears to “execute.” Unless otherwise indicated, all effects of the current instruction appear to occur during the instruction time of the current instruction. No label is equivalent to a time label of I. Sometimes effects of an instruction appear to occur either earlier or later — that is, during the instruction time of another instruction. When this happens, the instruction operation is written in sections labeled with the instruction time, relative to the current instruction I, in which the effect of that pseudocode appears to occur. For example, an instruction may have a result that is not available until after the next instruction. Such an instruction has the portion of the instruction operation description that writes the result register in a section labeled I+1. The effect of pseudocode statements for the current instruction labelled I+1 appears to occur “at the same time” as the effect of pseudocode statements labelled I for the following instruction. Within one pseudocode sequence, the effects of the statements take place in order. However, between sequences of statements for different instructions that occur “at the same time,” there is no defined order. Programs must not depend on a particular order of evaluation between such sections.</td>
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<td>PC</td>
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<tr>
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<td>Indicates whether the FPU has 32-bit or 64-bit floating point registers (FPRs). In MIPS32, the FPU has 32 32-bit FPRs in which 64-bit data types are stored in even-odd pairs of FPRs. In MIPS64, the FPU has 32 64-bit FPRs in which 64-bit data types are stored in any FPR.</td>
</tr>
<tr>
<td></td>
<td>In MIPS32 implementations, FP32RegistersMode is always a 0. MIPS64 implementations have a compatibility mode in which the processor references the FPRs as if it were a MIPS32 implementation. In such a case, FP32RegisterMode is computed from the FR bit in the 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.</td>
</tr>
<tr>
<td>InstructionInBranchDelaySlot</td>
<td>Indicates whether the instruction at the Program Counter address was executed in the delay slot of a branch or jump. This condition reflects the dynamic state of the instruction, not the static state. That is, the value is false if a branch or jump occurs to an instruction whose PC immediately follows a branch or jump, but which is not executed in the delay slot of a branch or jump.</td>
</tr>
<tr>
<td>SignalException(exception, argument)</td>
<td>Causes an exception to be signaled, using the exception parameter as the type of exception and the argument parameter as an exception-specific argument. Control does not return from this pseudocode function - the exception is signaled at the point of the call.</td>
</tr>
</tbody>
</table>
1.4 For More Information

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

http://www.mips.com

Comments or questions on the MIPS32™ Architecture or this document should be directed to

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

or via E-mail to architecture@mips.com.
Chapter 2
Guide to the Instruction Set

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

2.1 Understanding the Instruction Fields

Figure 2-1 shows an example instruction. Following the figure are descriptions of the fields listed below:

- “Instruction Fields” on page 8
- “Instruction Descriptive Name and Mnemonic” on page 9
- “Format Field” on page 9
- “Purpose Field” on page 10
- “Description Field” on page 10
- “Restrictions Field” on page 10
- “Operation Field” on page 11
- “Exceptions Field” on page 11
- “Programming Notes and Implementation Notes Fields” on page 11
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:

- **Format**: `EXAMPLE rd, rs, rt`
- **MIPS32**
- **Purpose**: to execute an `EXAMPLE` op
- **Description**: `rd ← rs exampleop 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 is also missing information */ /* that is hard to express in pseudocode.*/
  ```c
  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

- 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.

<table>
<thead>
<tr>
<th>31</th>
<th>26</th>
<th>25</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>6</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>00000</td>
<td>ADD</td>
</tr>
<tr>
<td>00000</td>
<td></td>
<td>rs</td>
<td>rt</td>
<td>rd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>00000</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-2 Example of Instruction Fields

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.

<table>
<thead>
<tr>
<th>Add Word</th>
<th>ADD</th>
</tr>
</thead>
</table>

Figure 2-3 Example of Instruction Descriptive Name and Mnemonic

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.

Format: ADD rd, rs, rt  
MIPS32 (MIPS I)

Figure 2-4 Example of Instruction Format

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. If the instruction was originally defined in the MIPS I through MIPS V levels of the architecture, that information is enclosed in parentheses.

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.

### 2.1.4 Purpose Field

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

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

*Figure 2-5 Example of Instruction Purpose*

### 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.

*Description: rd ← rs + 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*

*Figure 2-6 Example of Instruction Description*

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*. “CP1 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)
- ALIGNMENT requirements for memory addresses (for example, see LW)
- Valid values of operands (for example, see DADD)
- 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)
2.1 Understanding the Instruction Fields

Restrictions:
None

Figure 2-7 Example of Instruction Restrictions

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.

Operation:

\[
\text{temp} \leftarrow (\text{GPR}[\text{rs}]_{31} || \text{GPR}[\text{rs}]_{31..0}) + (\text{GPR}[\text{rt}]_{31} || \text{GPR}[\text{rt}]_{31..0})
\]

if temp\text{32} \neq \text{temp}\text{31} then
  \text{SignalException(IntegerOverflow)}
else
  \text{GPR[rd]} \leftarrow \text{temp}
endif

Figure 2-8 Example of Instruction Operation

See Section 2.2, "Operation Section Notation and Functions" on page 12 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.

Exceptions:

Integer Overflow

Figure 2-9 Example of Instruction Exception

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.

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

Figure 2-10 Example of Instruction Programming Notes

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 12
• “Pseudocode Functions” on page 12

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 12
• “Load Memory and Store Memory Functions” on page 14
• “Access Functions for Floating Point Registers” on page 16
• “Miscellaneous Functions” on page 18

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 $rt$. 
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

Figure 2-11 COP_LW Pseudocode Function

**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.

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

/* Coprocessor-dependent action */
endfunction COP_LD

Figure 2-12 COP_LD Pseudocode Function

**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.

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

Figure 2-13 COP_SW Pseudocode Function

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

   /* Coprocessor-dependent action */

definefunction COP_SD

Figure 2-14 COP_SD Pseudocode Function

2.2.2 Load Memory and Store Memory 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 cache coherence algorithm, 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 cache coherence algorithm (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.

(pAddr, CCA) ← AddressTranslation (vAddr, IorD, LorS)

   /* pAddr: physical address */
   /* CCA: Cache Coherence Algorithm, 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 */

definefunction AddressTranslation

Figure 2-15 AddressTranslation Pseudocode Function

LoadMemory

The LoadMemory function loads a value from memory.
This action uses cache and main memory as specified in both the Cache Coherence Algorithm (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.

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

/* 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: Cache Coherence Algorithm, the 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

Figure 2-16 LoadMemory Pseudocode Function

StoreMemory

The StoreMemory function stores a value to memory.

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

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

/* CCA: Cache Coherence Algorithm, 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

Figure 2-17 StoreMemory Pseudocode Function

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.

```c
Prefetch (CCA, pAddr, vAddr, DATA, hint)
/* CCA: Cache Coherence Algorithm, 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
```

Figure 2-18 Prefetch Pseudocode Function

Table 2-1 lists the data access lengths and their labels for loads and 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>
<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>

2.2.2.3 Access Functions for Floating Point Registers

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.
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, */
/* OB, QH, */
/* UNINTERPRETED_WORD, */
/* UNINTERPRETEDDOUBLEWORD */
/* 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]
  D, UNINTERPRETED_DOUBLEWORD:
    if (fpr ≠ 0) then
      valueFPR ← UNPREDICTABLE
    else
      valueFPR ← FPR[fpr+1] || FPR[fpr]
    endif
  DEFAULT:
    valueFPR ← UNPREDICTABLE
endcase
endfunction ValueFPR

Figure 2-19 ValueFPR Pseudocode Function

StoreFPR

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

/* \(fpr\): The FPR number */
/* \(fmt\): The format of the data, one of: */
/* \(S, D, W, \) */
/* \(OB, QH, \) */
/* \(UNINTERPRETED\_WORD, \) */
/* \(UNINTERPRETED\_DOUBLEWORD \) */
/* \(value\): 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 */

\[
\text{case } \text{fmt of} \\
\quad S, W, \text{UNINTERPRETED\_WORD}: \\
\quad \quad \text{FPR}[fpr] \leftarrow value \\
\quad D, \text{UNINTERPRETED\_DOUBLEWORD}: \\
\quad \quad \text{if } (fpr_0 \neq 0) \text{ then} \\
\quad \quad \quad \text{UNPREDICTABLE} \\
\quad \quad \text{else} \\
\quad \quad \quad \text{FPR}[fpr] \leftarrow value \\
\quad \quad \quad \text{FPR}[fpr+1] \leftarrow value \\
\quad \quad \text{endif} \\
\text{endcase} \\
\]

endfunction StoreFPR

Figure 2-20 StoreFPR Pseudocode Function

2.2.2.4 Miscellaneous Functions

This section lists miscellaneous functions not covered in previous sections.

SyncOperation

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

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

\[
\text{SyncOperation}(stype) \\
\quad /* \(stype\): Type of load/store ordering to perform. */ \\
\quad /* Perform implementation-dependent operation to complete the */
\quad /* required synchronization operation */
\]

endfunction SyncOperation

Figure 2-21 SyncOperation Pseudocode Function

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.

```plaintext
SignalException(Exception, argument)

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

endefunction SignalException

Figure 2-22 SignalException Pseudocode Function
```

**NullifyCurrentInstruction**

The NullifyCurrentInstruction function nullifies the current instruction.

The instruction is aborted. For branch-likely instructions, nullification kills the instruction in the delay slot during its execution.

```plaintext
NullifyCurrentInstruction()

endefunction NullifyCurrentInstruction

Figure 2-23 NullifyCurrentInstruction PseudoCode Function
```

**CoprocessorOperation**

The CoprocessorOperation function performs the specified Coprocessor operation.

```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 */

endefunction CoprocessorOperation

Figure 2-24 CoprocessorOperation Pseudocode Function
```

**JumpDelaySlot**

The JumpDelaySlot function is used in the pseudocode for the four PC-relative instructions. 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.

```plaintext
JumpDelaySlot(vAddr)

/* vAddr:Virtual address */

endefunction JumpDelaySlot

Figure 2-25 JumpDelaySlot Pseudocode Function
```

**FPConditionCode**

The FPConditionCode function returns the value of a specific floating point condition code.
tf ← FPConditionCode(cc)

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

Figure 2-26 FPConditionCode Pseudocode Function

SetFPConditionCode

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

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

Figure 2-27 SetFPConditionCode Pseudocode Function

2.3 Op and Function Subfield Notation

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

2.4 FPU Instructions

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

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

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

See Section 2.3 , "Op and Function Subfield Notation" on page 20 for a description of the op and function subfields.
Chapter 3

The MIPS16e™ Application-Specific Extension to the MIPS32™ Architecture

This chapter describes the purpose and key features of the MIPS16e™ Application-Specific Extension (ASE) to the MIPS32™ Architecture. The MIPS16e ASE is an enhancement to the previous MIPS16™ ASE which provides additional instructions to improve the compaction of the code.

3.1 Base Architecture Requirements

The MIPS16e ASE requires the following base architecture support:

- The MIPS32 or MIPS64 Architecture: The MIPS16e ASE requires a compliant implementation of the MIPS32 or MIPS64 Architecture.

3.2 Software Detection of the ASE

Software may determine if the MIPS16e ASE is implemented by checking the state of the CA bit in the Config1 CP0 register.

3.3 MIPS16e Overview

The MIPS16e ASE allows embedded designs to substantially reduce system cost by reducing overall memory requirements. The MIPS16e ASE is compatible with any combination of the MIPS32 or MIPS64 Architectures, and existing MIPS binaries can be run without modification on any embedded processor implementing the MIPS16e ASE.

The MIPS16e ASE must be implemented as part of a MIPS based host processor that includes an implementation of the MIPS Privileged Resource Architecture, and the other components in a typical MIPS based system.

This volume describes only the MIPS16e ASE, and does not include information about any specific hardware implementation such as processor-specific details, because these details may vary with implementation. For this information, please refer to the specific processor’s user manual.

This chapter presents specific information about the following topics:

- “MIPS16e ASE Features” on page 22
- “MIPS16e Register Set” on page 22
- “MIPS16e ISA Modes” on page 23
- “JALX, JR, and JALR Operations in MIPS16e and MIPS32 Mode” on page 25
- “MIPS16e Instruction Summaries” on page 25
- “MIPS16e PC-Relative Instructions” on page 29
- “MIPS16e Extensible Instructions” on page 29
- “MIPS16e Implementation-Definable Macro Instructions” on page 31
3.4 MIPS16e ASE Features

The MIPS16e ASE includes the following features:

- allows MIPS16e instructions to be intermixed with existing MIPS instruction binaries
- is compatible with the MIPS32 and MIPS64 instruction sets
- allows switching between MIPS16e and 32-bit MIPS Mode
- supports 8, 16, 32, and 64-bit data types (64-bit only in conjunction with MIPS64)
- defines eight general-purpose registers, as well as a number of special-purpose registers
- defines special instructions to increase code density (Extend, PC-relative instructions)

The MIPS16e ASE contains some instructions that are available on MIPS64 host processors only. These instructions must cause a Reserved Instruction exception on 32-bit processors, or on 64-bit processors on which 64-bit operations have not been enabled.

3.5 MIPS16e Register Set

The MIPS16e register set is listed in Table 3-1 and Table 3-2. This register set is a true subset of the register set available in 32-bit mode; the MIPS16e ASE can directly access 8 of the 32 registers available in 32-bit mode.

In addition to the eight general-purpose registers, 0-7, listed in Table 3-1, specific instructions in the MIPS16e ASE reference the stack pointer register (sp), the return address register (ra), the condition code register (t8), and the program counter (PC). Of these, Table 3-1 lists sp, ra, and t8, and Table 3-2 lists the MIPS16e special-purpose registers, including PC.

The MIPS16e ASE also contains two move instructions that provide access to all 32 general-purpose registers.

<table>
<thead>
<tr>
<th>Table 3-1 MIPS16e General-Purpose Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIPS16e Register Encoding</strong></td>
</tr>
<tr>
<td>------------------------------------------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>
This section describes the following:
- the ISA modes available in the architecture, page 23
- the purpose of the ISA Mode field, page 24
- how to switch between 32-bit MIPS and MIPS16e modes, page 24
- the role of the jump instructions when switching modes, page 24

### 3.6.1 Modes Available in the MIPS16e Architecture

There are two ISA modes defined in the MIPS16e Architecture, as follows:
- MIPS 32-bit mode (32-bit instructions)
- MIPS16e mode (16-bit instructions)
3.6.2 Defining the ISA Mode Field

The *ISA Mode* bit controls the type of code that is executed, as follows:

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2#0</td>
<td>MIPS 32-bit mode. In this mode, the processor executes 32-bit MIPS instructions.</td>
</tr>
<tr>
<td>2#1</td>
<td>MIPS16e mode. In this mode, the processor executes MIPS16e instructions.</td>
</tr>
</tbody>
</table>

In MIPS 32-bit mode and MIPS16e mode, the JALX, JR, JALR, JALRC, and JRC instructions can change the *ISA Mode* bit, as described in Section 3.6.4, "Using MIPS16e Jump Instructions to Switch Modes".

3.6.3 Switching Between Modes When an Exception Occurs

When an exception occurs (including a Reset exception), the *ISA Mode* bit is cleared so that exceptions are handled by 32-bit code.

After the processor switches to 32-bit mode following a Reset exception, the processor starts execution at the 32-bit mode Reset exception vector.

3.6.4 Using MIPS16e Jump Instructions to Switch Modes

The MIPS16e application-specific extension supports procedure calls and returns from both MIPS16e and 32-bit MIPS code to both MIPS16e and 32-bit MIPS code. The following instructions are used:

- The JAL instruction supports calls to the same ISA.
- The JALX instruction supports calls that change the ISA.
- The JALR and JALRC instructions support calls to either ISA.
- The JR and JRC instructions support returns to either ISA.

The JAL, JALR, JALRC, and JALX instructions save the *ISA Mode* bit in bit 0 of the general register containing the return address. The contents of this general register may be used by a future JR, JRC, JALR, or JALRC instruction to return and restore the ISA Mode.

The JALX instruction in both modes switches to the other ISA (it changes 2#0 → 2#1 and 2#1 → 2#0).

The JR and JALR instructions in both modes load the *ISA Mode* bit from bit 0 of the general register holding the target address. Bit 0 of the general register is not part of the target address; bit 0 of PC is loaded with a 0 so that no address exceptions can occur.

The JRC and JALRC instructions in MIPS16e mode load the *ISA Mode* bit from bit 0 of the general register holding the target address. Bit 0 of the general register is not part of the target address; bit 0 of PC is loaded with a 0 so that no address exceptions can occur.
3.7 JALX, JR, and JALR Operations in MIPS16e and MIPS32 Mode

The behavior of three of the 32-bit MIPS instructions—JALX, JR, JALR—differs between those processors that implement MIPS16e and those processors that do not.

In processors that implement the MIPS16e ASE, the three instructions behave as follows:

• The JALX instruction executes a JAL and switches to the other mode.
• JR and JALR instructions load the ISA Mode bit from bit 0 of the source register. Bit 0 of PC is loaded with a 0, and no Address exception can occur when bit 0 of the source register is a 1 (MIPS16e mode).

In CPUs that do not implement the MIPS16e ASE, the three instructions behave as follows:

• JALX instructions cause a Reserved Instruction exception.
• JR or JALR instructions cause an Address exception on the target instruction fetch when bit 0 of the source register is a 1.

3.8 MIPS16e Instruction Summaries

This section describes the various instruction categories and then summarizes the MIPS16e instructions included in each category. Extensible instructions are also identified.

There are six instruction categories:

• **Loads and Stores**—These instructions move data between memory and the GPRs.
• **Save and Restore**—These instructions create and tear down stack frames.
• **Computational**—These instructions perform arithmetic, logical, and shift operations on values in registers.
• **Jump and Branch**—These instructions change the control flow of a program.
• **Special**—This category includes the Break and Extend instructions. Break transfers control to an exception handler, and Extend enlarges the immediate field of the next instruction.
• **Implementation-Definable Macro Instructions**—This category includes the capability of defining macros that are replaced at execution time by a set of 32-bit MIPS instructions, with appropriate parameter substitution.
Tables 3-4 through 3-12 list the MIPS16e instruction set.

### Table 3-4 MIPS16e Load and Store Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB</td>
<td>Load Byte</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LBU</td>
<td>Load Byte Unsigned</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LH</td>
<td>Load Halfword</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LHU</td>
<td>Load Halfword Unsigned</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LW</td>
<td>Load Word</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SB</td>
<td>Store Byte</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SH</td>
<td>Store Halfword</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SW</td>
<td>Store Word</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 3-5 MIPS16e Save and Restore Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESTORE</td>
<td>Restore Registers and Deallocate Stack Frame</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SAVE</td>
<td>Save Registers and SetUp Stack Frame</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 3-6 MIPS16e ALU Immediate Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIU</td>
<td>Add Immediate Unsigned</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CMPI</td>
<td>Compare Immediate</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LI</td>
<td>Load Immediate</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SLTI</td>
<td>Set on Less Than Immediate</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SLTIU</td>
<td>Set on Less Than Immediate Unsigned</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 3-7 MIPS16e Arithmetic One, Two or Three Operand Register Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>Add Unsigned</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AND</td>
<td>AND</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CMP</td>
<td>Compare</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MOVE</td>
<td>Move</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>NEG</td>
<td>Negate</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>NOT</td>
<td>Not</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SEB</td>
<td>Sign-Extend Byte</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SEH</td>
<td>Sign-Extend Halfword</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SLT</td>
<td>Set on Less Than</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>Instruction</td>
<td>Extensible Instruction?</td>
<td>Implemented Only on MIPS64 Processors?</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------</td>
<td>-------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>SLTU</td>
<td>Set on Less Than Unsigned</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SUBU</td>
<td>Subtract Unsigned</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>XOR</td>
<td>Exclusive OR</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ZEB</td>
<td>Zero-extend Byte</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ZEH</td>
<td>Zero-Extend Halfword</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table 3-8 MIPS16e Special Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREAK</td>
<td>Breakpoint</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>EXTEND</td>
<td>Extend</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 3-9 MIPS16e Multiply and Divide Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIV</td>
<td>Divide</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DIVU</td>
<td>Divide Unsigned</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MFHI</td>
<td>Move From HI</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MFLO</td>
<td>Move From LO</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MULT</td>
<td>Multiply</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MULTU</td>
<td>Multiply Unsigned</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

### Table 3-10 MIPS16e Jump and Branch Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Branch Unconditional</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BEQZ</td>
<td>Branch on Equal to Zero</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BNEZ</td>
<td>Branch on Not Equal to Zero</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BTEQZ</td>
<td>Branch on T Equal to Zero</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>BTNEZ</td>
<td>Branch on T Not Equal to Zero</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>JAL(^a)</td>
<td>Jump and Link</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JALR</td>
<td>Jump and Link Register</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JALRC</td>
<td>Jump and Link Register Compact</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JALX(^a)</td>
<td>Jump and Link Exchange</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JR</td>
<td>Jump Register</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JRC</td>
<td>Jump Register Compact</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

\(^a\) The JAL and JALX instructions are not extensible because they are inherently 32-bit instructions.

### Table 3-11 MIPS16e Shift Instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Extensible Instruction?</th>
<th>Implemented Only on MIPS64 Processors?</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRA</td>
<td>Shift Right Arithmetic</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SRAV</td>
<td>Shift Right Arithmetic Variable</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SLL</td>
<td>Shift Left Logical</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SLLV</td>
<td>Shift Left Logical Variable</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SRL</td>
<td>Shift Right Logical</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SRLV</td>
<td>Shift Right Logical Variable</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
3.9 MIPS16e PC-Relative Instructions

The MIPS16e ASE provides PC-relative addressing for four instructions, in both extended and non-extended versions. The two instructions are listed in Table 3-13.

Table 3-13 PC-Relative MIPS16e Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Word</td>
<td>LW rx, offset(pc)</td>
</tr>
<tr>
<td>Add Immediate Unsigned</td>
<td>ADDIU rx, pc, immediate</td>
</tr>
</tbody>
</table>

These instructions use the PC value of either the PC-relative instruction itself or the PC value for the preceding instruction as the base for address calculation.

Table 3-14 summarizes the address calculation base used for the various instruction combinations.

Table 3-14 PC-Relative Base Used for Address Calculation

<table>
<thead>
<tr>
<th>Instruction</th>
<th>BasePC Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-extended PC-relative instruction not in Jump Delay Slot</td>
<td>Address of instruction</td>
</tr>
<tr>
<td>Extended PC-relative instruction</td>
<td>Address of Extend instruction</td>
</tr>
<tr>
<td>Non-extended PC-relative instruction in JR or JALR jump delay slot</td>
<td>Address of JR or JALR instruction</td>
</tr>
<tr>
<td>Non-extended PC-relative instruction in JAL or JALX jump delay slot</td>
<td>Address of first JAL or JALX halfword</td>
</tr>
</tbody>
</table>

The JRC and JALRC instructions do not have delay slots and do not affect the PC-relative base address calculated for an instruction immediately following the JRC or JALRC.

In the descriptive summaries of PC-relative instructions, located in Tables 3-13 and 3-14, the PC value used as the basis for calculating the address is referred to as the BasePC value. The BasePC equals the Exception Program Counter (EPC) value associated with the PC-relative instruction.

3.10 MIPS16e Extensible Instructions

This section explains the purpose of an Extend instruction, how to use it, and which MIPS16e instructions are extensible.

The Extend instruction allows you to enlarge the immediate field of any MIPS16e instruction whose immediate field is smaller than the immediate field in the equivalent 32-bit MIPS instruction. The Extend instruction must always immediately precede the instruction whose immediate field you want to extend. Every extended instruction uses 4 bytes in program memory instead of 2 bytes (2 bytes for Extend and 2 bytes for the instruction being extended), and it can cross a word boundary. The PC value of an extended instruction is the address of the halfword containing the Extend.

For example, the following MIPS16e instruction contains a five-bit immediate.
LW ry, offset(rx)

The *immediate* expands to 16 bits (2#00000000 || offset || 2#00) before execution in the pipeline. This allows 32 different offset values of 0, 4, 8, and up through 124, in increments of 4. Once extended, this instruction can hold any of the 65,536 values in the range -32768 through 32767 that are also available with the 32-bit MIPS version of the LW instruction.

Shift instructions are extended to unsigned *immediates* of 5 bits. All other immediate instructions expand to either signed or unsigned 16-bit immediates. There is only one exception which can be extended to a 15-bit signed *immediate*:

ADDIU ry, rx, immediate

Unlike most other extended instructions, an extended RESTORE or SAVE instruction provides both a larger frame size adjustment, and the ability to save and restore more registers than the non-extended version.

There is only one restriction on the location of extensible instructions: They may not be placed in jump delay slots. Doing so causes **UNPREDICTABLE** results.

Table 3-15 lists the MIPS16e extensible instructions, the size of their *immediate*, and how much each *immediate* can be extended when preceded with an Extend instruction.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>MIPS16e Instruction</th>
<th>MIPS16e Immediate</th>
<th>Extended Immediate</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIU</td>
<td>Add Immediate Unsigned</td>
<td>4 (ADDIU ry, rx, imm)</td>
<td>15 (ADDIU ry, rx, imm)</td>
</tr>
<tr>
<td>B</td>
<td>Branch Unconditional</td>
<td>8 (B ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>BEQZ</td>
<td>Branch on Equal to Zero</td>
<td>8 (BZ ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>BNEZ</td>
<td>Branch on Not Equal to Zero</td>
<td>8 (BNZ ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>BTEQZ</td>
<td>Branch on T Equal to Zero</td>
<td>8 (TZ ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>BTNEZ</td>
<td>Branch on T Not Equal to Zero</td>
<td>8 (TNZ ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>CMPI</td>
<td>Compare Immediate</td>
<td>8 (CMPI ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LB</td>
<td>Load Byte</td>
<td>5 (LB ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LBU</td>
<td>Load Byte Unsigned</td>
<td>5 (LBU ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LD</td>
<td>Load Doubleword</td>
<td>5 (LD ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LH</td>
<td>Load Halfword</td>
<td>5 (LH ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LHU</td>
<td>Load Halfword Unsigned</td>
<td>5 (LHU ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LI</td>
<td>Load Immediate</td>
<td>8 (LI ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>LW</td>
<td>Load Word</td>
<td>5 (LW ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>RESTORE</td>
<td>Restore Registers and Deallocate Stack Frame</td>
<td>4 (RESTORE ry, offset)</td>
<td>8</td>
</tr>
<tr>
<td>SAVE</td>
<td>Save Registers and Set Up Stack Frame</td>
<td>4 (SAVE ry, offset)</td>
<td>8</td>
</tr>
<tr>
<td>SB</td>
<td>Store Byte</td>
<td>5 (SB ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>SH</td>
<td>Store Halfword</td>
<td>5 (SH ry, offset)</td>
<td>16</td>
</tr>
<tr>
<td>SLL</td>
<td>Shift Left Logical</td>
<td>3 (SLL ry, offset)</td>
<td>5</td>
</tr>
</tbody>
</table>
3.11 MIPS16e Implementation-Definable Macro Instructions

Previous revisions of the MIPS16e ASE assumed that most MIPS16e instructions mapped to a single 32-bit MIPS instruction. However, there are several MIPS16e instructions for which there is no corresponding 32-bit MIPS instruction equivalent. The addition of the SAVE and RESTORE instructions introduced the possibility that a single MIPS16e instruction expand to a fixed sequence of multiple 32-bit instructions. The obvious extension to this capability is the ability to define a Macro capability in which a single extended MIPS16e instruction can be expanded into a sequence of 32-bit MIPS instructions, with parameter substitution done between fields of the macro instruction and fields of the expanded instructions. This is the concept behind the addition of Implementation-Definable Macro Instructions to the MIPS16e ASE.

The term “Implementation-Definable” refers to the fact that the macro definitions are created when the processor is implemented, rather than via a programmable mechanism that is available to the user of the processor. The macro definitions, expansions, and parameter substitutions are defined when the processor is implemented, and is therefore implementation-dependent. The programmer visible representation of this macro capability is provided by the ASMACRO (for Application Specific Macro) instruction, as defined in the next chapter.

3.12 MIPS16e Jump and Branch Instructions

Jump and Branch instructions change the control flow of a program.

The JAL, JALR, JALX, and JR instructions occur with a one-instruction delay. That is, the instruction immediately following the jump is always executed, whether or not the jump is taken.

Branch instructions and the JALRC and JRC jump instructions do not have a delay slot. If a branch or jump is taken, the instruction immediately following the branch or jump is never executed. If the branch or jump is not taken, the instruction following the branch or jump is always executed.

Branch, jump and extended instructions may not be placed in jump delay slots. Doing so causes UNPREDICTABLE results.

3.13 MIPS16e Instruction Formats

This section defines the format\(^1\) for each MIPS16e instruction type and includes formats for both normal and extended instructions.

Every MIPS16e instruction consists of 16 bits aligned on a halfword boundary. All variable subfields in an instruction format (such as \(rx, ry, rz\), and \(immediate\)) are shown in lowercase letters.

\(^1\) As used here, the term format means the layout of the MIPS16e instruction word.
The two instruction subfields $op$ and $funct$ have constant values for specific instructions. These values are given in their uppercase mnemonic names. For example, $op$ is LB in the Load Byte instruction; $op$ is RRR and $function$ is ADDU in the Add Unsigned instruction.

Definitions for the fields that appear in the instruction formats are summarized in Table 3-16.

**Table 3-16 MIPS16e Instruction Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>funct or $f$</td>
<td>Function field</td>
</tr>
<tr>
<td>immediate or imm</td>
<td>4-, 5-, 8-, or 11-bit immediate, branch displacement, or address displacement</td>
</tr>
<tr>
<td>$op$</td>
<td>5-bit major operation code</td>
</tr>
<tr>
<td>$rx$</td>
<td>3-bit source or destination register specifier</td>
</tr>
<tr>
<td>$ry$</td>
<td>3-bit source or destination register specifier</td>
</tr>
<tr>
<td>$rz$</td>
<td>3-bit source or destination register specifier</td>
</tr>
<tr>
<td>$sa$</td>
<td>3- or 5-bit shift amount</td>
</tr>
</tbody>
</table>
### 3.13 MIPS16e Instruction Formats

#### 3.13.1 I-type instruction format

```
 op     immediate
```

#### 3.13.2 RI-type instruction format

```
 op     rx     immediate
```

#### 3.13.3 RR-type instruction format

```
 RR     rx     ry     funct
```

a. When the funct field is either `CNVT` or `J(AL)R(C)`, the ry field encodes a sub-function to be performed rather than a register number.

#### 3.13.4 RRI-type instruction format

```
 op     rx     ry     immediate
```

#### 3.13.5 RRR-type instruction format

```
 RRR    rx     ry     rz     f
```

#### 3.13.6 RRI-A type instruction format

```
 RRI-A  rx     ry     f     immediate
```

#### 3.13.7 Shift instruction format

```
 SHIFT  rx     ry     sa     f
```

a. The three-bit `sa` field can encode a shift amount of 0 through 7. 0 bit shifts (NOPs) are not possible; a 0 value translates to a shift amount of 8.

#### 3.13.8 I8-type instruction format

```
 I8     funct     immediate
```

#### 3.13.9 I8_MOVR32 instruction format (used only by the MOVR32 instruction)

```
 I8     funct     ry     r32[4:0]
```
### 3.13.10 I8_MOV32R instruction format (used only by MOV32R instruction)

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I8</td>
<td>funct</td>
<td>r32[2:0,4:3]</td>
<td>rz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

a. The r32 field uses special bit encoding. For example, the encoding for $7$ (00111) is 11100 in the r32 field.

### 3.13.11 I8_SVRS instruction format (used only by the SAVE and RESTORE instructions)

<table>
<thead>
<tr>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I8</td>
<td>SVRS</td>
<td>s</td>
<td>ra</td>
<td>s0</td>
<td>s1</td>
<td>framesize</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.13.12 JAL and JALX instruction format

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
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<th>23</th>
<th>22</th>
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<th>18</th>
<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
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<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAL</td>
<td>X</td>
<td>immediate 20:16</td>
<td>immediate 25:21</td>
<td>immediate 15:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

a. If x=0, instruction is JAL. If x=1, instruction is JALX.

### 3.13.13 EXT-I instruction format

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
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<th>19</th>
<th>18</th>
<th>17</th>
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<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>immediate 10:5</td>
<td>immediate 15:11</td>
<td>op</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>immediate 4:0</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### 3.13.14 ASMACRO instruction format

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
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<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>select</td>
<td>p4</td>
<td>p3</td>
<td>RRR</td>
<td>p2</td>
<td>p1</td>
<td>p0</td>
<td></td>
<td></td>
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</table>

### 3.13.15 EXT-RI instruction format

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
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<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>immediate 10:5</td>
<td>immediate 15:11</td>
<td>op</td>
<td>rx</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>immediate 4:0</td>
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</tbody>
</table>

### 3.13.16 EXT-RRI instruction format

<table>
<thead>
<tr>
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<th>28</th>
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<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>immediate 10:5</td>
<td>immediate 15:11</td>
<td>op</td>
<td>rx</td>
<td>ry</td>
<td>immediate 4:0</td>
<td></td>
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</table>

### 3.13.17 EXT-RRI-A instruction format

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
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<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>immediate 10:4</td>
<td>imm 14:11</td>
<td>RRI-A</td>
<td>rx</td>
<td>ry</td>
<td>f</td>
<td>imm 3:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

a. s5 is equivalent to sa5, the most significant bit of the 6-bit shift amount (sa) field. For extended DSLL shifts, this bit may be either 0 or 1. For all 32-bit extended shifts, s5 must be 0. None of the extended shift instructions perform the 0-to-8 mapping, so 0 bit shifts are possible using the extended format.
3.14 Instruction Bit Encoding

Table 3-18 through Table 3-25 describe the encoding used for the MIPS16e ASE. Table 3-17 describes the meaning of the symbols used in the 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. 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 are not legal if the processor is configured to be backward compatible with MIPS32 processors. If the processor is executing in Kernel Mode, Debug Mode, or 64-bit instructions are enabled, execution proceeds normally. In other cases, executing such an instruction must cause a Reserved Instruction Exception (non-coprocessor encodings or coprocessor instruction encodings for a coprocessor to which access is allowed) or a Coprocessor Unusable Exception (coprocessor instruction encodings for a coprocessor to which access is not allowed).</td>
</tr>
<tr>
<td>θ</td>
<td>Operation or field codes marked with this symbol are available to licensed MIPS partners. To avoid multiple conflicting instruction definitions, the partner must notify MIPS Technologies, Inc. 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>
<tr>
<td>φ</td>
<td>Operation or field codes marked with this symbol are obsolete and will be removed from a future revision of the MIPS64 ISA. Software should avoid using these operation or field codes.</td>
</tr>
</tbody>
</table>
Table 3-18 MIPS16e Encoding of the Opcode Field

<table>
<thead>
<tr>
<th>opcode bits 13..11</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>bits 15..14</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</td>
<td>ADDIU8A</td>
<td>ADDIU8C</td>
<td>B</td>
<td>JAL(X)</td>
<td>δ</td>
<td>BEQZ</td>
<td>BNEZ</td>
<td>SHIFT δ</td>
</tr>
<tr>
<td>1</td>
<td>RRI-A δ</td>
<td>ADDIU8C</td>
<td>SLTI</td>
<td>SLTIU</td>
<td>18 δ</td>
<td>LI</td>
<td>CMPI</td>
<td>β</td>
</tr>
<tr>
<td>2</td>
<td>LB</td>
<td>LH</td>
<td>LWSPd</td>
<td>LW</td>
<td>LBU</td>
<td>LHU</td>
<td>LWPCe</td>
<td>β</td>
</tr>
<tr>
<td>3</td>
<td>SB</td>
<td>SH</td>
<td>SWSPf</td>
<td>SW</td>
<td>RRR δ</td>
<td>RR δ</td>
<td>EXTEND δ</td>
<td>β</td>
</tr>
</tbody>
</table>

a. The ADDIU8P opcode is used by the ADDIU rx, sp, immediate instruction
b. The ADDIU8PC opcode is used by the ADDIU rx, pc, immediate instruction
c. The ADDIU8 opcode is used by the ADDIU rx, immediate instruction
d. The LWSP opcode is used by the LW rx, offset(sp) instruction
e. The LWPC opcode is used by the LW rx, offset(pc) instruction
f. The SWSP opcode is used by the SW rx, offset(sp) instruction

Table 3-19 MIPS16e JAL(X) Encoding of the x Field

<table>
<thead>
<tr>
<th>x bit 26</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>JAL</td>
</tr>
</tbody>
</table>

Table 3-20 MIPS16e SHIFT Encoding of the f Field

<table>
<thead>
<tr>
<th>f bits 1..0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>00</td>
</tr>
<tr>
<td>SLL</td>
</tr>
</tbody>
</table>

Table 3-21 MIPS16e RRI-A Encoding of the f Field

<table>
<thead>
<tr>
<th>f bit 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>ADDIU8a</td>
</tr>
</tbody>
</table>

a. The ADDIU function is used by the ADDIU ry, rx, immediate instruction

Table 3-22 MIPS16e I8 Encoding of the funct Field

<table>
<thead>
<tr>
<th>funct bits 10..8</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
</tr>
<tr>
<td>BTNEZ</td>
</tr>
</tbody>
</table>

a. The SWRASP function is used by the SW ra, offset(sp) instruction
b. The ADJSP function is used by the ADDIU sp, immediate instruction
c. The MOV32R function is used by the MOVE r32, rz instruction
d. The MOVR32 function is used by the MOVE ry, r32 instruction
3.15 MIPS16e Instruction Stream Organization and Endianness

The instruction halfword is 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
- 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 all extended instructions, since they consist of two 16-bit halfwords. Similarly, JAL and JALX instructions should be viewed as consisting of two 16-bit halfwords, which means this rule also applies to them.
For a 16-bit-instruction sequence, instructions are placed in memory so that an LH instruction with the PC as an argument fetches the instruction independent of system endianness.
Chapter 4

The MIPS16™ ASE Instruction Set

4.1 MIPS16e Instruction Descriptions

This chapter provides an alphabetical listing of the instructions listed in Table 3-4 through Table 3-12. Instructions that are legal only in 64-bit implementations are not listed, as they are not part of a MIPS32 implementation of MIPS16e.

4.1.1 MIPS16e-Specific Pseudocode Functions

This section defines the pseudocode functions that are specific to the MIPS16e ASE. These functions are used in the Operation section of each MIPS16e instruction description.

4.1.1.1 Xlat

The Xlat function translates the MIPS16e register field index to the correct 32-bit MIPS physical register index. It is used to assure that a value of 2#000 in a MIPS16e register field maps to GPR 16, and a value of 2#001 maps to GPR 17. All other values (2#010 through 2#111) map directly.

PhyReg ← Xlat(i)

/* PhyReg: Physical register index, in the range 0..7 */
/* i: Opcode register field index */

if (i < 2) then
    Xlat ← i + 16
else
    Xlat ← i
endif

definition Xlat

Figure 4-1 Xlat Pseudocode Function
Add Immediate Unsigned Word (2-Operand)  ADDIU

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDIU8</td>
<td>rx</td>
<td>immediate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01001</td>
<td>5</td>
<td>3</td>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  ADDIU rx, immediate  

**MIPS16e**

**Purpose:**  
To add a constant to a 32-bit integer.

**Description:**  
rx ← rx + immediate  
The 8-bit immediate is sign-extended and then added to the contents of GPR rx to form a 32-bit result. The result is placed in GPR rx.  
No integer overflow exception occurs under any circumstances.

**Restrictions:**  
None

**Operation:**  

\[
\begin{align*}
\text{temp} & \leftarrow \text{GPR[Xlat(r)]} + \text{sign\_extend(immediate)} \\
\text{GPR[Xlat(r)]} & \leftarrow \text{temp}
\end{align*}
\]

**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.
Add Immediate Unsigned Word (2-Operand, Extended)  ADDIU

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>imm 10:5</td>
<td>imm 15:11</td>
<td>ADDIU8</td>
<td>rx</td>
<td>0</td>
<td>imm 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11110</td>
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<td>6</td>
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<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** ADDIU rx, immediate

**Purpose:**
To add a constant to a 32-bit integer.

**Description:** rx ← rx + immediate

The 16-bit immediate is sign-extended and then added to the contents of GPR rx to form a 32-bit result. The result is placed in GPR rx.

No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**

temp ← GPR[Xlat(rx)] + sign_extend(immediate)
GPR[Xlat(rx)] ← 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.
Add Immediate Unsigned Word (3-Operand)  ADDIU

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRI-A</td>
<td>rx</td>
<td>ry</td>
<td>ADDIU</td>
<td>immediate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01000</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  ADDIU ry, rx, immediate  

**Purpose:**
To add a constant to a 32-bit integer.

**Description:**  ry ← rx + immediate
The 4-bit *immediate* is sign-extended and then added to the contents of GPR *rx* to form a 32-bit result. The result is placed into GPR *ry*.
No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**
```
    temp ← GPR[Xlat(rx)] + sign_extend(immediate)
    GPR[Xlat(ry)] ← 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.
Add Immediate Unsigned Word (3-Operand, Extended)  ADDIU

MIPS16e

| 31 | 27 | 26 | 20 | 19 | 16 | 15 | 11 | 10 | 8 | 7 | 5 | 4 | 3 | 0 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| EXTEND | imm 10:4 | imm 14:11 | RRI-A 01000 | rx | ry | ADDIU 0 | imm 3:0 |
| 5 | 7 | 4 | 5 | 3 | 3 | 1 | 4 |

**Format:** ADDIU ry, rx, immediate

**Purpose:**
To add a constant to a 32-bit integer.

**Description:** ry ← rx + immediate
The 15-bit immediate is sign-extended and then added to the contents of GPR rx to form a 32-bit result. The result is placed into GPR ry.
No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**
```
temp ← GPR[Xlat(rx)] + sign_extend(immediate)
GPR[Xlat(ry)] ← 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.
## ADDIU (3-Operand, PC-Relative)

**Format:**
ADDIU rx, pc, immediate

**Purpose:**
To add a constant to the program counter.

**Description:**
\[ rx \leftarrow PC + \text{immediate} \]

The 8-bit `immediate` is shifted left two bits, zero-extended, and added to either the address of the ADDIU instruction or the address of the jump instruction in whose delay slot the ADDIU is executed. This result (with its two lower bits cleared) is placed in GPR `rx`.

No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**

\[
\begin{align*}
\text{I-1:} & & \text{base}\_\text{pc} & \leftarrow \text{PC} \\
\text{I:} & & \text{if not (JumpDelaySlot(\text{PC})) then} \\
& & & \text{base}\_\text{pc} & \leftarrow \text{PC} \\
& & & \text{endif} \\
& & & \text{temp} & \leftarrow (\text{base}\_\text{pc} \text{GPRLEN-1..2} + \text{zero\_extend} (\text{immediate})) \mid \mid 0^2) \\
& & & \text{GPR}[\text{Xlat}(rx)] & \leftarrow \text{temp}
\end{align*}
\]

**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.

Since the 8-bit `immediate` is shifted left two bits before being added to the PC, the range is 0, 4, 8..1020.

The assembler LA (Load Address) pseudo-instruction is implemented as a PC-relative add.
Add Immediate Unsigned Word (3-Operand, PC-Relative, Extended)  \( \text{ADDIU} \)

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>imm 10:5</td>
<td>imm 15:11</td>
<td>ADDIUPC</td>
<td>rx</td>
<td>0</td>
<td>000</td>
<td>imm 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Format:** ADDIU \( rx, pc, \text{immediate} \)  

- **Purpose:** To add a constant to the program counter.

- **Description:** \( rx \leftarrow PC + \text{immediate} \)  

  The 16-bit \text{immediate} is sign-extended and added either 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 \( rx \).  

  No integer overflow exception occurs under any circumstances.

- **Restrictions:**  

  A PC-relative, extended ADDIU may not be placed in the delay slot of a jump instruction.

- **Operation:**  

  \[
  \text{temp} \leftarrow (\text{PC}_{\text{GPRLEN-1..2}} \mathbin\| 0^2) + \text{sign}\_\text{extend(\text{immediate})}
  \]

  \[
  \text{GPR}[\text{Xlat}(rx)] \leftarrow \text{temp}
  \]

- **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.
Add Immediate Unsigned Word (2-Operand, SP-Relative)  

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I8</td>
<td>ADJSP</td>
<td>immediate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01100</td>
<td>011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  ADDIU sp, immediate  
**MIPS16e**

**Purpose:**
To add a constant to the stack pointer.

**Description:**  
sp ← sp + immediate  

The 8-bit `immediate` is shifted left three bits, sign-extended, and then added to the contents of GPR 29 to form a 32-bit result. The result is placed in GPR 29.

No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**

\[
\text{temp} \leftarrow \text{GPR}[29] + \text{sign\_extend}(\text{immediate} \mid | 0^3) \\
\text{GPR}[29] \leftarrow \text{temp}
\]

**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. It 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 (2-Operand, SP-Relative, Extended)  

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>imm 10:5</td>
<td>imm 15:11</td>
<td>I8</td>
<td>01100</td>
<td>ADJSP</td>
<td>0</td>
<td>000</td>
<td>imm 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11110</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
ADDIU sp, immediate

**MIPS16e**

**Purpose:**  
To add a constant to the stack pointer.

**Description:**  
**sp** ← **sp** + **immediate**  
The 16-bit **immediate** is sign-extended, and then added to the contents of GPR 29 to form a 32-bit result. The result is placed in GPR 29.  
No integer overflow exception occurs under any circumstances.

**Restrictions:**  
None

**Operation:**  
```plaintext
temp ← GPR[29] + sign_extend(immediate)  
GPR[29] ← 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.
Add Immediate Unsigned Word (3-Operand, SP-Relative)  

Format:  ADDIU rx, sp, immediate  

MIPS16e  

Purpose:  
To add a constant to the stack pointer.  

Description:  rx ← SP + immediate  
The 8-bit immediate is shifted left two bits, zero-extended, and then added to the contents of GPR 29 to form a 32-bit result. The result is placed in GPR rx.  
No integer overflow exception occurs under any circumstances.  

Restrictions:  
None  

Operation:  
\[
\text{temp} \leftarrow \text{GPR}[29] + \text{zero}_\text{extend}(\text{immediate} \mid 0^2) \\
\text{GPR[Xlat(rx)]} \leftarrow \text{temp}
\]

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.
### Add Immediate Unsigned Word (3-Operand, SP-Relative, Extended)

<table>
<thead>
<tr>
<th>Format:</th>
<th>ADDIU rx, sp, immediate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>To add a constant to the stack pointer.</td>
</tr>
<tr>
<td>Description:</td>
<td>( rx \leftarrow sp + immediate )</td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
</tr>
<tr>
<td>Operation:</td>
<td></td>
</tr>
</tbody>
</table>
| temp \( \leftarrow \) GPR[29] + sign_extend(immediate)  
GPR[Xlat(rx)] \( \leftarrow \) 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. |
Add Unsigned Word (3-Operand)

**ADDU**

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRR</td>
<td>rx</td>
<td>ry</td>
<td>rz</td>
<td>ADDU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11100</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>01</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Format:** ADDU rz, rx, ry

**MIPS16e**

**Purpose:**
To add 32-bit integers.

**Description:** rz ← rx + ry
The contents of GPR rx and GPR ry are added together to form a 32-bit result. The result is placed into GPR rz.

No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**
\[
temp \leftarrow \text{GPR}[\text{Xlat}(rx)] + \text{GPR}[\text{Xlat}(ry)] \\
\text{GPR}[\text{Xlat}(rz)] \leftarrow temp
\]

**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.
And

Format: \texttt{AND \textit{rx}, \textit{ry}}

Purpose: To do a bitwise logical AND.

Description: $\textit{rx} \leftarrow \textit{rx} \text{ AND } \textit{ry}$

The contents of GPR $\textit{ry}$ are combined with the contents of GPR $\textit{rx}$ in a bitwise logical AND operation. The result is placed in GPR $\textit{rx}$.

Restrictions:
None

Operation:
\begin{verbatim}
GPR[Xlat(rx)] \leftarrow GPR[Xlat(rx)] \text{ and } GPR[Xlat(ry)]
\end{verbatim}

Exceptions:
None
### Application-Specific Macro Instructions

<p>| | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>31</td>
<td>27</td>
<td>26</td>
<td>24</td>
<td>23</td>
<td>21</td>
<td>20</td>
<td>16</td>
<td>15</td>
<td>11</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>EXTEND</td>
<td>select</td>
<td>p4</td>
<td>p3</td>
<td>RRR</td>
<td>11100</td>
<td>p2</td>
<td>p1</td>
<td>p0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>3</td>
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<td>5</td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

**Format:** ASMACRO select, p0, p1, p2, p3, p4

MIPS16e

The format listed is the most generic assembler format and is unlikely to be used for an actual implementation of application-specific macro instructions. Rather, the assembler format is likely to represent the use of the macro, with the assembler turning that format into the appropriate bit pattern required by the instruction.

**Purpose:**
To execute an implementation-definable macro instruction.

**Description:**
The ASMACRO instruction is the programming interface to the implementation-definable macro instruction facility that is defined by the MIPS16e architecture.

The `select` field specifies which of 8 possible macros is expanded. The definition of each macro specifies how the parameters `p0`, `p1`, `p2`, `p3`, and `p4` are substituted into the 32-bit instructions with which the macro is defined. The execution of the 32-bit instructions occurs while PC remains unchanged.

It is implementation-dependent whether a processor implements any implementation-definable macro instructions and, if it does, how many. It is implementation-dependent whether the macro is executed with interrupts disabled.

**Restrictions:**
The 32-bit instructions with which the macro is defined must by chosen with care. Issues of atomicity, restartability of the instruction sequence, and similar factors must be considered when using the implementation-definable macro instruction facility. Failure to do so can cause **UNPREDICTABLE** behavior.

If implementation-definable macro instructions are not implemented by the processor, or if the `select` field references a specific macro which is not implemented by the processor, a Reserved Instruction exception is signaled.

**Operation:**

ExecuteMacro(se1, p0, p1, p2, p3, p4)

**Exceptions:**
Reserved Instruction
Others as may be generated by the 32-bit instructions included in each macro expansion.

**Programming Notes:**
Refer to the Users Guide for each processor which implements this capability for a list of macros defined and implemented by that processor.
Unconditional Branch

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>00010</td>
<td>offset</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

**MIPS16e**

**Purpose:**
To do an unconditional PC-relative branch.

**Description:** \( \text{branch} \)
The 11-bit \( \text{offset} \) is shifted left 1 bit, sign-extended, and then added to the address of the instruction after the branch to form the target address. The program branches to the target address unconditionally.

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
\text{I:} & \quad PC \leftarrow PC + 2 + \text{sign\_extend}(\text{offset} \mid 0)
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
In MIPS16e mode, the branch \( \text{offset} \) is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \( \text{offset} \) value as word-aligned.
### Unconditional Branch (Extended)  

<table>
<thead>
<tr>
<th>Format:</th>
<th>B offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>To do an unconditional PC-relative branch.</td>
</tr>
<tr>
<td>Description:</td>
<td>branch</td>
</tr>
<tr>
<td>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. The program branches to the target address unconditionally.</td>
<td></td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
</tr>
<tr>
<td>Operation:</td>
<td></td>
</tr>
<tr>
<td>I:</td>
<td>PC ← PC + 4 + sign_extend(offset</td>
</tr>
<tr>
<td>Exceptions:</td>
<td>None</td>
</tr>
<tr>
<td>Programming Notes:</td>
<td>In MIPS16e mode, the branch offset is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the offset value as word-aligned.</td>
</tr>
</tbody>
</table>
Branch on Equal to Zero

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEQZ</td>
<td>rx</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** BEQZ rx, offset

**MIPS16e**

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

**Description:** if (rx = 0) then branch
The 8-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 rx are equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
I: & \quad \text{tgt_offset} \leftarrow \text{sign_extend}(\text{offset} \mid 0) \\
& \quad \text{condition} \leftarrow (\text{GPR[Xlat(rx)]} = 0^{\text{GPRLEN}}) \\
& \quad \text{if condition then} \\
& \quad \quad \text{PC} \leftarrow \text{PC} + 2 + \text{tgt_offset} \\
& \quad \text{endif}
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
In MIPS16e mode, the branch offset is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the offset value as word-aligned.
Branch on Equal to Zero (Extended)

Format:  \texttt{BEQZ \textit{rx}, offset}

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

Description: \textit{if (rx = 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 \textit{rx} are equal to zero, the program branches to the target address.

Restrictions:
None

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

Exceptions:
None

Programming Notes:
In MIPS16e mode, the branch \textit{offset} is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \textit{offset} value as word-aligned.
Branch on Not Equal to Zero

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNEZ</td>
<td></td>
<td>rx</td>
<td></td>
<td>offset</td>
<td></td>
</tr>
<tr>
<td>00101</td>
<td></td>
<td>3</td>
<td></td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

**Format:** \texttt{BNEZ \textit{rx}, \textit{offset}} \hspace{4cm} \texttt{MIPS16e}

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

**Description:** \texttt{if (rx \neq 0) then branch}

The 8-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 \textit{rx} are not equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**

\begin{verbatim}
I: tgt_offset ← sign_extend(offset || 0)
    condition ← (GPR[Xlat(rx)] ≠ 0 \text{GPR.LEN})
    if condition then
        PC ← PC + 2 + tgt_offset
    endif
\end{verbatim}

**Exceptions:**
None

**Programming Notes:**

In MIPS16e mode, the branch \textit{offset} is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \textit{offset} value as word-aligned.
Branch on Not Equal to Zero (Extended)  

<table>
<thead>
<tr>
<th>Format:</th>
<th>BNEZ rx, offset</th>
<th>MIPS16e</th>
</tr>
</thead>
</table>

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

**Description:**
if \(rx \neq 0\) then branch

The 16-bit \texttt{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 \(rx\) are not equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**

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

**Exceptions:**
None

**Programming Notes:**
In MIPS16e mode, the branch \texttt{offset} is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \texttt{offset} value as word-aligned.
Breakpoint

| Format:  BREAK immediate        | MIPS16e |
| Purpose: To cause a Breakpoint exception. |
| Description: A breakpoint exception occurs, immediately and unconditionally transferring control to the exception handler. |
| Restrictions: None |
| Operation: |
| SignalException(Breakpoint) |
| Exceptions: Breakpoint |
| Programming Notes: 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 halfword containing the instruction. |
**Branch on T Equal to Zero**

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>BTEQZ</td>
<td>000</td>
<td>offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** BTEQZ offset

**Purpose:**
To test special register T then do a PC-relative conditional branch.

**Description:** if (T = 0) then branch
The 8-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 24 are equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**

```
I:   tgt_offset ← sign_extend(offset || 0)
    condition ← (GPR[24] = GPRLEN,
    if condition then
      PC ← PC + 2 + tgt_offset
    endif
```

**Exceptions:**
None

**Programming Notes:**
In MIPS16e mode, the branch offset is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the offset value as word-aligned.
Branch on T Equal to Zero (Extended)

**BTEQZ**

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>offset 10:5</td>
<td>offset 15:11</td>
<td>I8</td>
<td>BTEQZ</td>
<td>000</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11110</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
BTEQZ offset

**MIPS16e**

**Purpose:**  
To test special register T then do a PC-relative conditional branch.

**Description:** if (T = 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 24 are equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**

I:

tgt_offset ← sign_extend(offset || 0)
condition ← (GPR[24] = 0GPRLEN)
if condition then
    PC ← PC + 4 + tgt_offset
endif

**Exceptions:**
None

**Programming Notes:**

In MIPS16e mode, the branch offset is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the offset value as word-aligned.
Branch on T Not Equal to Zero

Format: \texttt{BTNEZ \textit{offset}}

Purpose:
To test special register T then do a PC-relative conditional branch.

Description: if \( T \neq 0 \) then branch

The 8-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 24 are not equal to zero, the program branches to the target address.

Restrictions:
None

Operation:
\[
\begin{align*}
\text{tgt_offset} & \leftarrow \text{sign_extend}(\text{offset} \mid 0) \\
\text{condition} & \leftarrow (\text{GPR}[24] \neq 0^{\text{GPRLEN}}) \\
\text{if condition then} & \quad \text{PC} \leftarrow \text{PC} + 2 + \text{tgt_offset} \\
\text{endif}
\end{align*}
\]

Exceptions:
None

Programming Notes:
In MIPS16e mode, the branch \textit{offset} is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \textit{offset} value as word-aligned.
Branch on T Not Equal to Zero (Extended)  

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>I8</th>
<th>BTNEZ</th>
<th>000</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**Format:**  BTNEZ offset

**MIPS16e**

**Purpose:**
To test special register T then do a PC-relative conditional branch.

**Description:** \( \text{if (T \neq 0) then branch} \)

The 16-bit \( \text{offset} \) 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 24 are not equal to zero, the program branches to the target address.

**Restrictions:**
None

**Operation:**

\[
\text{I: } \quad \text{tgt\_offset} \leftarrow \text{sign\_extend}\left(\text{offset || 0}\right)
\]

\[
\text{condition} \leftarrow (\text{GPR[24]} \neq \text{GPRLEN})
\]

\[
\text{if condition then}
\quad \text{PC} \leftarrow \text{PC} + 4 + \text{tgt\_offset}
\quad \text{endif}
\]

**Exceptions:**
None

**Programming Notes:**
In MIPS16e mode, the branch \( \text{offset} \) is interpreted as halfword-aligned. This is unlike 32-bit MIPS mode, which interprets the \( \text{offset} \) value as word-aligned.
**Compare**

<table>
<thead>
<tr>
<th>Format:</th>
<th>CMP rx, ry</th>
<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>To compare the contents of two GPRs.</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>T ← rx XOR ry</td>
<td>The contents of GPR ry are Exclusive-ORed with the contents of GPR rx. The result is placed into GPR 24.</td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>GPR[24] ← GPR[Xlat(ry)] XOR GPR[Xlat(rx)]</td>
<td></td>
</tr>
<tr>
<td>Exceptions:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
Compare Immediate

**Format:** \text{CMPI} \text{ rx, immediate} \quad \text{MIPS16e}

**Purpose:**
To compare a constant with the contents of a GPR.

**Description:** \( T \leftarrow \text{rx XOR immediate} \)
The 8-bit \text{immediate} is zero-extended and Exclusive-ORed with the contents of GPR \text{rx}. The result is placed into GPR 24.

**Restrictions:**
None

**Operation:**

\[
GPR[24] \leftarrow GPR[\text{Xlat(rx)}] \text{ xor zeroextend(immediate)}
\]

**Exceptions:**
None
**Compare Immediate (Extended)**

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>imm 10:5</td>
<td>imm 15:11</td>
<td>CMPI</td>
<td>rx</td>
<td>000</td>
<td>imm 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11110</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** CMPI rx, immediate

**Purpose:**
To compare a constant with the contents of a GPR.

**Description:**
T ← rx XOR immediate

The 16-bit *immediate* is zero-extended and Exclusive-ORed with the contents of GPR rx. The result is placed into GPR 24.

**Restrictions:**
None

**Operation:**

\[ \text{GPR}[24] \leftarrow \text{GPR[Xlat}(rx)] \text{ xor zero_extend}(\text{immediate}) \]

**Exceptions:**
None
## Divide Word

<table>
<thead>
<tr>
<th>RR</th>
<th>11101</th>
<th>rx</th>
<th>ry</th>
<th>DIV</th>
<th>11010</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
DIV rx, ry

**MIPS16e**

**Purpose:**  
To divide 32-bit signed integers.

**Description:** (LO, HI) ← rx / ry  
The 32-bit word value in GPR rx is divided by the 32-bit value in GPR ry, treating both operands as signed values. The 32-bit quotient is placed into special register LO, and the 32-bit remainder is placed into special register HI.

No arithmetic exception occurs under any circumstances.

**Restrictions:**  
If the divisor in GPR ry is zero, the arithmetic result is UNPREDICTABLE.

**Operation:**  
q ← GPR[Xlat(rx)] div GPR[Xlat(ry)]  
r ← GPR[Xlat(rx)] mod GPR[Xlat(ry)]  
LO ← q  
HI ← r

**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 `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.

Where the size of the operands are known, software should place the shorter operand in GPR $ry$. This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.

In some processors the integer divide operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read $LO$ or $HI$ before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the divide so that other instructions can execute in parallel.

**Historical Perspective:**

In MIPS I through MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is UNPREDICTABLE. Reads of the HI or LO special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
Divide Unsigned Word

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>ry</td>
<td>DIVU</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td></td>
<td></td>
<td>11011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** DIVU rx, ry

**Purpose:**
To divide 32-bit unsigned integers.

**Description:** (LO, HI) ← rx / ry
The 32-bit word value in GPR rx is divided by the 32-bit value in GPR ry, treating both operands as unsigned values. The 32-bit quotient is placed into special register LO, and the 32-bit remainder is placed into special register HI.

**Restrictions:**
If the divisor in GPR ry is zero, the arithmetic result is UNPREDICTABLE.

**Operation:**
q ← (0 | GPR[Xlat(rx)]) div (0 | GPR[Xlat(ry)])
r ← (0 | GPR[Xlat(rx)]) mod (0 | GPR[Xlat(ry)])
LO ← q
HI ← r

**Exceptions:**
None

**Programming Notes:**
See “Programming Notes” for the DIV instruction.

**Historical Perspective:**
In MIPS 1 through MIPS III, if either of the two instructions preceding the divide is an MFHI or MFLO, the result of the MFHI or MFLO is UNPREDICTABLE. Reads of the HI or LO special register must be separated from subsequent instructions that write to them by two or more instructions. This restriction was removed in MIPS IV and MIPS32 and all subsequent levels of the architecture.
JAL

Format: \texttt{JAL target}

Purpose:
To execute a procedure call within the current 256 MB-aligned region and preserve the current ISA.

Description:
Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, at which location execution continues after a procedure call. The value stored in GPR 31 bit 0 reflects the current value of the ISA Mode bit.

This is a PC-region branch (not PC-relative); the effective target address is in the “current” 256 MB-aligned region. The low 28 bits of the target address is the target field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction in the delay slot (not the branch itself).

Jump to the effective target address, preserving the ISA Mode bit. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

The opcode field describes a general jump-and-link operation, with the \( x \) field as a variable. The individual instructions, JAL and JALX have specific values for this variable.

Restrictions:
An extended instruction should not be placed in a jump delay slot as it causes one-half of an instruction to be executed.

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

Operation:

\[
\begin{align*}
\text{I:} & \quad \text{GPR}[31] \leftarrow (\text{PC} + 6)_{\text{GPRLEN}-1..1} \parallel \text{ISAMode} \\
\text{I+1:} & \quad \text{PC} \leftarrow \text{PC}_{\text{GPRLEN}-1..28} \parallel \text{target} \parallel 0^2
\end{align*}
\]

Exceptions:
None

Programming Notes:
Forming the jump target address by catenating 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 branch from anywhere in the region to anywhere in the region, an action not allowed by a signed relative offset.

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 jump delay slot.
Jump and Link Register

### JALR

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Format: JALR ra, rx

#### Purpose:
To execute a procedure call to an instruction address in a register.

#### Description:
ra ← return_addr, PC ← rx

The program unconditionally jumps to the address contained in GPR rx, with a delay of one instruction. The instruction sets the ISA Mode bit to the value in GPR rx bit 0.

The address of the instruction following the delay slot is placed into GPR 31. The value stored in GPR 31 bit 0 reflects the current value of the ISA Mode bit.

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 opcode and function field describe a general jump-thru-register operation, with the nd (no delay slot), l (link), and ra (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

#### Restrictions:
The effective target address in GPR rx must be naturally-aligned. If bit 0 is zero and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

An extended instruction should not be placed in a jump delay slot, because this causes one-half of an instruction to be executed.

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

#### Operation:

**I:**

GPR[31] ← (PC + 4)GPRLEN-1..1  |  ISAMode

**I+1:**

PC ← GPR[Xlat(rx)]GPRLEN-1..1  |  0

ISAMode ← GPR[Xlat(rx)]0

#### Exceptions:
None
Jump and Link Register, Compact

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format: JALRC ra, rx

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

Description: ra ← return_addr, PC ← rx
The program unconditionally jumps to the address contained in GPR rx, with no delay slot instruction. The instruction sets the ISA Mode bit to the value in GPR rx bit 0.

The address of the instruction following the jump is placed into GPR 31. The value stored in GPR 31 bit 0 reflects the current value of the ISA Mode bit.

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 opcode and function field describe a general jump-thru-register operation, with the nd (no delay slot), l (link), and ra (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

Restrictions:
The effective target address in GPR rx must be naturally-aligned. If bit 0 is zero and bit 1 is one, an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

Operation:

I: 

\[
\begin{align*}
\text{GPR}[31] & \leftarrow (\text{PC} + 2)_{\text{GPRLEN}-1..1} & \text{ISAMode} \\
\text{PC} & \leftarrow \text{GPR[Xlat(rx)]}_{\text{GPRLEN}-1..1} & 0 \\
\text{ISAMode} & \leftarrow \text{GPR[Xlat(rx)]}_0
\end{align*}
\]

Exceptions:
None.

Programming Notes:
Unlike most MIPS “jump” instructions, JALRC does not have a delay slot.
Jump and Link Exchange (MIPS16e Format)  

**Format:**  
JALX target  

MIPS16e

**Purpose:**  
To execute a procedure call within the current 256 MB-aligned region and change the ISA Mode from MIPS16e 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 28 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 in the delay slot (not the branch itself).

Jump to the effective target address, toggling the ISA Mode bit. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

The opcode field describes a general jump-and-link operation, with the x field as a variable. The individual instructions, JAL and JALX have specific values for this variables.

**Restrictions:**  
An extended instruction should not be placed in a jump delay slot, because this causes one-half an instruction to be executed.

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

**Operation:**

\[
\begin{align*}
\text{I: } & \quad \text{GPR}[31] \leftarrow (PC + 6)_{\text{GPRLEN-1..1}} \quad | \quad \text{ISAMode} \\
\text{I+1: } & \quad \text{PC} \leftarrow PC_{\text{GPRLEN-1..28}} \quad | \quad \text{target} \quad | \quad 0^2 \\
& \quad \text{ISAMode} \leftarrow (\text{not ISAMode})
\end{align*}
\]

**Exceptions:**

None

**Programming Notes:**

Forming the jump target address by catenating 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 jump delay slot.
**Jump and Link Exchange (32-bit MIPS Format)**

<table>
<thead>
<tr>
<th>Format:</th>
<th>JALX target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>MIPS32 with MIPS16e</td>
</tr>
<tr>
<td>To execute a procedure call within the current 256 MB-aligned region and change the ISA Mode from 32-bit MIPS to MIPS16e.</td>
<td></td>
</tr>
</tbody>
</table>

**Description:**

Place the return address link in GPR 31. The return link is the address of the second instruction following the branch, at which location execution continues after a procedure call. The value stored in GPR 31 bit 0 reflects the current value of the ISA Mode bit.

This is a PC-region branch (not PC-relative); the effective target address is in the “current” 256 MB-aligned region. The low 28 bits of the target address is the `instr_index` field shifted left 2 bits. The remaining upper bits are the corresponding bits of the address of the instruction in the delay slot (not the branch itself).

Jump to the effective target address, toggling the ISA Mode bit. Execute the instruction that follows the jump, in the branch delay slot, before executing the jump itself.

**Restrictions:**

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: | GPR[31] ← PC + 8 |
| I+1: | PC ← PC_{GPRLEN.28} || instr_index || 0^2 |
| ISAMode ← (not ISAMode) |

**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 256 MB region aligned on a 256 MB boundary. It allows a branch from anywhere in the region to anywhere in the region, an action not allowed by a signed relative offset.

This definition creates the following boundary case: When the branch instruction is in the last word of a 256 MB region, it can branch only to the following 256 MB region containing the branch delay slot.
Jump Register Through Register ra

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td></td>
<td></td>
<td>00</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** JR ra

**MIPS16e**

**Purpose:**
To execute a branch to the instruction address in the return address register.

**Description:** PC ← ra
The program unconditionally jumps to the address specified in GPR 31, with a delay of one instruction. 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 opcode and function field describe a general jump-thru-register operation, with the nd (no delay slot), l (link), and ra (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

**Restrictions:**
The effective target address in GPR 31 must be naturally-aligned. If bit 0 is zero and bit 1 is one, then an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

An extended instruction should not be placed in a jump delay slot, because this causes one-half of an instruction to be executed.

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

**Operation:**

I+1: PC ← GPR[31]_{GPRLEN-1..1} || 0
ISAMode ← GPR[31]_0

**Exceptions:**
None
Jump Register Through MIPS16e  GPR

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
\[ \text{JR } rx \]  

**MIPS16e**

**Purpose:**  
To execute a branch to an instruction address in a register.

**Description:**  
PC ← rx  
The program unconditionally jumps to the address specified in GPR \( rx \), with a delay of one instruction. The instruction sets the \( \text{ISA Mode} \) bit to the value in GPR \( rx \) 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 opcode and function field describe a general jump-thru-register operation, with the \( nd \) (no delay slot), \( l \) (link), and \( ra \) (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

**Restrictions:**  
The effective target address in GPR \( rx \) must be naturally aligned. If bit 0 is zero and bit 1 is one, then an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

An extended instruction should not be placed in a jump delay slot, because this causes one-half of an instruction to be executed.

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

**Operation:**  
\[ I+1: \text{PC } \leftarrow \text{GPR[}x\text{lat}(rx)]_\{\text{GPRLEN-1..1}\} | | 0 \]  
\[ \text{ISAMode } \leftarrow \text{GPR[}x\text{lat}(rx)]_0 \]

**Exceptions:**  
None
### Jump Register Through Register ra, Compact

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>000</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** JRC ra

**Purpose:**
To execute a branch to the instruction address in the return address register.

**Description:** PC ← ra
The program unconditionally jumps to the address specified in GPR 31, with no delay slot instruction. 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 opcode and function field describe a general jump-thru-register operation, with the *nd* (no delay slot), *l* (link), and *ra* (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

**Restrictions:**
The effective target address in GPR 31 must be naturally-aligned. If bit 0 is zero and bit 1 is one, then an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

**Operation:**

\[
I: \quad \text{PC} \leftarrow \text{GPR}[31]_{\text{GPRLEN}-1..1} \mid 0 \\
\text{ISAMode} \leftarrow \text{GPR}[31]_0
\]

**Exceptions:**
None.

**Programming Notes:**
Unlike most MIPS “jump” instructions, JRC does not have a delay slot.
### Jump Register Through MIPS16e GPR, Compact

<table>
<thead>
<tr>
<th></th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>nd</td>
<td>1</td>
<td>ra</td>
<td>J(AL)R(C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>00000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** JRC \( rx \)  

**Purpose:**  
To execute a branch to an instruction address in a register

**Description:** \( PC \leftarrow rx \)  
The program unconditionally jumps to the address specified in GPR \( rx \), with no delay slot instruction. The instruction sets the \( ISA \) Mode bit to the value in GPR \( rx \) 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 opcode and function field describe a general jump-thru-register operation, with the \( nd \) (no delay slot), \( l \) (link), and \( ra \) (source register is ra) fields as variables. The individual instructions, JALR, JR, JALRC, and JRC have specific values for these variables.

**Restrictions:**  
The effective target address in GPR \( rx \) must be naturally-aligned. If bit 0 is zero and bit 1 is one, then an Address Error exception occurs when the jump target is subsequently fetched as an instruction.

**Operation:**  
\[
I: \quad PC \leftarrow GPR[\text{Xlat}(rx)]_{\text{GPRLEN}-1..1} \quad | \quad 0 \\
\text{ISAMode} \leftarrow GPR[\text{Xlat}(rx)]_0
\]

**Exceptions:**  
None.

**Programming Notes:**  
Unlike most MIPS “jump” instructions, JRC does not have a delay slot.
Load Byte 

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB</td>
<td>rx</td>
<td>ry</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** $\text{LB } ry, \text{ offset}(rx)$ **MIPS16e**

**Purpose:**
To load a byte from memory as a signed value.

**Description:** $ry \leftarrow \text{memory}[rx + \text{offset}]$

The 5-bit offset is zero-extended, then added to the contents of GPR $rx$ to form the effective address. The contents of the byte at the memory location specified by the effective address are sign-extended and loaded into GPR $ry$.

**Restrictions:**
None

**Operation:**

\[
\begin{align*}
v\text{Addr} & \leftarrow \text{zero\_extend}(\text{offset}) + \text{GPR}[\text{Xlat}(rx)] \\
p\text{Addr} & \leftarrow \text{addr\_PSIZE-1..2} || (p\text{Addr}_{1..0} \text{ xor ReverseEndian}^2) \\
\text{memword} & \leftarrow \text{LoadMemory}(CCA, BYTE, p\text{Addr}, v\text{Addr}, DATA) \\
\text{byte} & \leftarrow v\text{Addr}_{1..0} \text{ xor BigEndianCPU}^2 \\
\text{GPR}[\text{Xlat}(ry)] & \leftarrow \text{sign\_extend}(\text{memword}_{7..8*\text{byte}..8*\text{byte}})
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
## Load Byte (Extended)

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>LB</th>
<th>rx</th>
<th>ry</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td></td>
<td></td>
<td>10000</td>
<td>5</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

### Format:

\[ \text{LB } ry, \text{ offset}(rx) \]

### MIPS16e

#### Purpose:
To load a byte from memory as a signed value.

#### Description:
\[ ry \leftarrow \text{memory}[rx + \text{offset}] \]

The 16-bit offset is sign-extended, then added to the contents of GPR \( rx \) to form the effective address. The contents of the byte at the memory location specified by the effective address are sign-extended and loaded into GPR \( ry \).

#### Restrictions:
None

#### Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{Xlat}(rx)] \\
(p\text{Addr}, CCA) & \leftarrow \text{AddressTranslation} (\text{vAddr, DATA, LOAD}) \\
p\text{Addr} & \leftarrow p\text{Addr}_\text{PSIZE}-1..2 \mid (p\text{Addr}_1..0 \text{xor ReverseEndian}^2) \\
\text{memword} & \leftarrow \text{LoadMemory} (CCA, \text{BYTE}, p\text{Addr}, \text{vAddr, DATA}) \\
\text{byte} & \leftarrow \text{vAddr}_1..0 \text{xor BigEndianCPU}^2 \\
\text{GPR}[\text{Xlat}(ry)] & \leftarrow \text{sign}_\text{extend}(\text{memword}_{7+8*\text{byte}..8*\text{byte}})
\end{align*}
\]

#### Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Byte Unsigned

Format: LBU ry, offset(rx)

Purpose:
To load a byte from memory as an unsigned value

Description: ry ← memory[rx + offset]
The 5-bit offset is zero-extended, then added to the contents of GPR rx to form the effective address. The contents of the byte at the memory location specified by the effective address are zero-extended and loaded into GPR ry.

Restrictions:
None

Operation:

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zero\_extend}(\text{offset}) + \text{GPR[Xlat(rx)]} \\
(\text{pAddr}, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..2} || (\text{pAddr}_{1..0} \text{xor ReverseEndian}^2) \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, BYTE, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_{1..0} \text{xor BigEndianCPU}^2 \\
\text{GPR[Xlat(ry)]} & \leftarrow \text{zero\_extend(} \text{memword}_{7+8*\text{byte}..8*\text{byte}} \text{)}
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Byte Unsigned (Extended)  

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>LBU 10100</th>
<th>rx</th>
<th>ry</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Format:**  
LBU \(ry, \text{offset}(rx)\)  

**MIPS16e**

**Purpose:**  
To load a byte from memory as an unsigned value

**Description:**  
\(ry \leftarrow \text{memory}[rx + \text{offset}]\)

The 16-bit \(\text{offset}\) is sign-extended, then added to the contents of GPR \(rx\) to form the effective address. The contents of the byte at the memory location specified by the effective address are zero-extended and loaded into GPR \(ry\).

**Restrictions:**
None

**Operation:**
\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign}_\text{extend}(\text{offset}) + \text{GPR}[\text{Xlat}(rx)] \\
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
p\text{Addr} & \leftarrow p\text{Addr}_{\text{PSIZE}-1..2} \parallel (p\text{Addr}_{1..0} \text{xor ReverseEndian}^2) \\
\text{memword} & \leftarrow \text{LoadMemory (CCA, BYTE, pAddr, vAddr, DATA)} \\
\text{byte} & \leftarrow \text{vAddr}_{1..0} \text{xor BigEndianCPU}^2 \\
\text{GPR}[\text{Xlat}(ry)] & \leftarrow \text{zero}_\text{extend}(\text{memword}_{7+8*\text{byte}..8*\text{byte}})
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Halfword

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LH</td>
<td>rx</td>
<td>ry</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** LH ry, offset(rx)

**Purpose:**
To load a halfword from memory as a signed value.

**Description:**
yr ← memory[rx + offset]

The 5-bit offset is shifted left 1 bit, zero-extended, then added to the contents of GPR rx to form the effective address. The contents of the halfword at the memory location specified by the effective address are sign-extended and loaded into GPR yr.

**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:**

```plaintext
vAddr ← zero_extend(offset || 0) + GPR[Xlat(rx)]
if vAddr0 ≠ 0 then
    SignalException(AddressError)
endif
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)
pAddr ← pAddr_{PSIZE-1..2} || (pAddr_{1..0} xor (ReverseEndian || 0))
memword ← LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)
byte ← vAddr_{1..0} xor (BigEndianCPU || 0)
GPR[Xlat(ry)] ← sign_extend(memword_{15+8*byte..8*byte})
```

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Halfword (Extended)  

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>LH 10001</th>
<th>rx</th>
<th>ry</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td></td>
<td></td>
<td>10001</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

**Format:** LH ry, offset(rx)

**Purpose:**
To load a halfword from memory as a signed value.

**Description:**
ry ← memory[rx + offset]

The 16-bit offset is sign-extended and then added to the contents of GPR rx to form the effective address. The contents of the halfword at the memory location specified by the effective address are sign-extended and loaded into GPR ry.

**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[Xlat(rx)]
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[Xlat(ry)] ← sign_extend(memword15+8*byte..8*byte)
```

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Halfword Unsigned

### Format:

LHU ry, offset(rx)

### Purpose:

To load a halfword from memory as an unsigned value.

### Description:

\[ ry \leftarrow \text{memory}\[rx + \text{offset}\] \]

The 5-bit offset is shifted left 1 bit, zero-extended, then added to the contents of GPR rx to form the effective address. The contents of the halfword at the memory location specified by the effective address are zero-extended and loaded into GPR ry.

### 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{zero\_extend}(\text{offset} \ || \ 0) + \text{GPR}\[\text{Xlat}(rx)\] \\
f\text{if vAddr}_0 \neq 0 \text{ then} &\quad \text{SignalException(AddressError)} \\
&\quad \text{endif} \\
(pAddr, \text{CCA}) &\leftarrow \text{AddressTranslation (vAddr, DATA, LOAD)} \\
p\text{Addr} &\leftarrow p\text{Addr}_{\text{PSIZE}-1..2} \ || \ (p\text{Addr}_{1..0} \oplus (\text{ReverseEndian} \ || \ 0)) \\
\text{memword} &\leftarrow \text{LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)} \\
\text{byte} &\leftarrow \text{vAddr}_{1..0} \oplus (\text{BigEndianCPU} \ || \ 0) \\
\text{GPR}\[\text{Xlat}(ry)\] &\leftarrow \text{zero\_extend}(\text{memword}_{15+8*\text{byte}..8*\text{byte}})
\end{align*}
\]

### Exceptions:

TLB Refill, TLB Invalid, Bus Error, Address Error
Load Halfword Unsigned (Extended)  

**LHU**

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>LHU 10101</th>
<th>rx</th>
<th>ry</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>5</td>
<td></td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**Format:**  
LHU ry, offset(rx)  

**Purpose:**  
To load a halfword from memory as an unsigned value.

**Description:**  
ry ← memory[rx + offset]  
The 16-bit offset is sign-extended and then added to the contents of GPR rx to form the effective address. The contents of the halfword at the memory location specified by the effective address are zero-extended and loaded into GPR ry.

**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[Xlat(rx)]  
if vAddr ≠ 0 then  
    SignalException(AddressError)  
endif  
(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)  
pAddr ← pAddr[PSIZE-1..2] || (pAddr[1..0] xor (ReverseEndian || 0))  
memword ← LoadMemory (CCA, HALFWORD, pAddr, vAddr, DATA)  
byte ← vAddr[1..0] xor (BigEndianCPU || 0)  
GPR[Xlat(ry)] ← zero_extend(memword[15+8*byte..8*byte])

**Exceptions:**  
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Immediate

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>11</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>LI</td>
<td>rx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>3</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>01101</td>
<td></td>
<td>immediate</td>
</tr>
</tbody>
</table>

**Format:** LI rx, immediate

**Purpose:**
To load a constant into a GPR.

**Description:** rx ← immediate
The 8-bit *immediate* is zero-extended and then loaded into GPR rx.

**Restrictions:**
None

**Operation:**

GPR[Xlat(rx)] ← zero_extend(immediate)

**Exceptions:**
None
**Load Immediate (Extended)**

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
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</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>immediate 10:5</td>
<td>immediate 15:11</td>
<td>LI</td>
<td>rx</td>
<td>0</td>
<td>immediate 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  \( \text{LI } rx, \text{ immediate} \)  

**Purpose:** To load a constant into a GPR.

**Description:**  \( rx \leftarrow \text{immediate} \)  
The 16-bit \( \text{immediate} \) is zero-extended and then loaded into GPR \( rx \).

**Restrictions:** None

**Operation:**  
\[
\text{GPR[Xlat}(rx)\text{]} \leftarrow \text{zero\_extend}(\text{immediate})
\]

**Exceptions:** None
Load Word

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LW</td>
<td>rx</td>
<td>ry</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10011</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** \( LW \ ry, \ offset(rx) \)  
**MIPS16e**

**Purpose:**
To load a word from memory as a signed value.

**Description:**  
\[ ry \leftarrow \text{memory}[rx + \text{offset}] \]

The 5-bit \( \text{offset} \) is shifted left 2 bits, zero-extended, then added to the contents of GPR \( rx \) to form the effective address. The contents of the word at the memory location specified by the effective address are loaded into GPR \( ry \).

**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:**

\[
\begin{align*}
vAddr & \leftarrow \text{zero}\_\text{extend}(\text{offset} \mid \mid 0^5) + \text{GPR}[Xlat(rx)] \\
\text{if } vAddr_{1:0} & \neq 0^2 \text{ then} \\
\quad & \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, CCA) & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(CCA, \text{WORD}, pAddr, vAddr, \text{DATA}) \\
\text{GPR}[Xlat(ry)] & \leftarrow \text{memword}
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Word (Extended) | LW
---|---

| 31 | 27 | 26 | 21 | 20 | 16 | 15 | 11 | 10 | 8 | 7 | 5 | 4 | 0 |
|---|---|---|---|---|---|---|----|----|---|---|---|---|---|---|
| EXTEND | offset 10:5 | offset 15:11 | LW | rx | ry | offset 4:0 |
| 11110 | 5 | 6 | 5 | 3 | 3 | 5 |

**Format:** \(\text{LW}\ ry, \text{offset}(rx)\)

**Purpose:**
To load a word from memory as a signed value.

**Description:** \(ry \leftarrow \text{memory}[rx + \text{offset}]\)

The 16-bit \(\text{offset}\) is sign-extended and then added to the contents of GPR \(rx\) to form the effective address. The contents of the word at the memory location specified by the effective address are loaded into GPR \(ry\).

**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:**

\[
v\text{Addr} \leftarrow \text{sign}\_\text{extend}(\text{offset}) + \text{GPR}[\text{Xlat}(rx)]
\]

if \(v\text{Addr}_{10:0} \neq 0\)

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

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

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

\[\text{GPR}[\text{Xlat}(ry)] \leftarrow \text{memword}\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
## Load Word (PC-Relative)

### Format:

`LW rx, offset(pc)`

### Purpose:

To load a PC-relative word from memory as a signed value.

### Description:

\[
rx \leftarrow \text{memory}[\text{PC + offset}]
\]

The 8-bit `offset` is shifted left 2 bits, zero-extended, and added either to the address of the LW instruction or to the address of the jump instruction in whose delay slot the LW is executed. The 2 lower bits of this result are cleared to form the effective address. The contents of the 32-bit word at the memory location specified by the effective address are loaded into GPR `rx`.

### Restrictions:

None

### Operation:

#### I-1:

\[
\text{base}_pc \leftarrow \text{PC}
\]

#### I:

if not (JumpDelaySlot(\text{PC})) then

\[
\text{base}_pc \leftarrow \text{PC}
\]

endif

\[
vAddr \leftarrow (\text{base}_pc_{\text{GPRLEN}-1..2} + \text{zero extend}(\text{offset})) || 0^2
\]

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

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

\[
\text{GPR[Xlat(rx)]} \leftarrow \text{memword}
\]

### Exceptions:

TLB Refill, TLB Invalid, Bus Error
Load Word (PC-Relative, Extended)

**Format:** LW rx, offset(pc)

**Purpose:**
To load a PC-relative word from memory as a signed value.

**Description:** rx ← memory[PC + offset]

The 16-bit offset is sign-extended and added either to the address of the LW instruction or to the address of the jump instruction in whose delay slot the LW is executed; this forms the effective address. Before the addition, the 2 lower bits of the instruction address are cleared. The contents of the 32-bit word at the memory location specified by the effective address are loaded into GPR rx.

**Restrictions:**
A PC-relative, extended LW may not be placed in the delay slot of a jump instruction.

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:**

\[
vAddr ← (PC_{\text{GPRLEN-1..2}} || 02) + \text{sign}_\text{extend}(\text{offset})
\]

if vAddr\_1..0 ≠ 0 then
    SignalException(AddressError)
endif

(pAddr, CCA) ← AddressTranslation (vAddr, DATA, LOAD)
memword ← LoadMemory (CCA, WORD, pAddr, vAddr, DATA)
GPR[Xlat(rx)] ← memword

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Word (SP-Relative)

<table>
<thead>
<tr>
<th>Format:</th>
<th>LW rx, offset(sp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIPS16e</td>
<td></td>
</tr>
</tbody>
</table>

**Purpose:**
To load an SP-relative word from memory as a signed value.

**Description:** \(rx \leftarrow \text{memory}[sp + \text{offset}]\)

The 8-bit \(\text{offset}\) is shifted left 2 bits, zero-extended, then added to the contents of GPR 29 to form the effective address. The contents of the word at the memory location specified by the effective address are loaded into GPR \(rx\).

**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:**
\[
\begin{align*}
vAddr & \leftarrow \text{zero\_extend}(\text{offset} || 0^2) + \text{GPR}[29] \\
& \text{if } vAddr_{10} \neq 0^2 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
& \text{endif} \\
(pAddr, CCA) & \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{LOAD}) \\
\text{memword} & \leftarrow \text{LoadMemory}(CCA, \text{WORD}, pAddr, vAddr, \text{DATA}) \\
\text{GPR[Xlat(ry)]} & \leftarrow \text{memword}
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Load Word (SP-Relative, Extended)

<table>
<thead>
<tr>
<th>EXTEND</th>
<th>offset 10:5</th>
<th>offset 15:11</th>
<th>LWSP 10010</th>
<th>rx</th>
<th>0</th>
<th>offset 4:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>11110</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

**Format:** \( \text{LW } rx, \, \text{offset(sp)} \)  
**MIPS16e**

**Purpose:**
To load an SP-relative word from memory as a signed value.

**Description:** \( rx \leftarrow \text{memory}[sp + \text{offset}] \)
The 16-bit \( \text{offset} \) is sign-extended and then added to the contents of GPR 29 to form the effective address. The contents of the word at the memory location specified by the effective address are loaded into GPR \( rx \).

**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:**
\[
\text{vAddr} \leftarrow \text{signExtend}(\text{offset}) + \text{GPR}[29] \\
\text{if } \text{vAddr}_{0:0} \neq 0 \text{ then} \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
(\text{pAddr, CCA}) \leftarrow \text{AddressTranslation} (\text{vAddr, DATA, LOAD}) \\
\text{memword} \leftarrow \text{LoadMemory} (\text{CCA, WORD, pAddr, vAddr, DATA}) \\
\text{GPR[Xlat}(ry)] \leftarrow \text{memword}
\]

**Exceptions:**
TLB Refill, TLB Invalid, Bus Error, Address Error
Move From HI Register

<table>
<thead>
<tr>
<th>Format: MFHI rx</th>
<th>MIPS16e</th>
</tr>
</thead>
</table>

Description: 

The contents of special register HI are loaded into GPR rx.

Restrictions:

None

Operation:

GPR[Xlat(rx)] ← 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

<table>
<thead>
<tr>
<th>Format:</th>
<th>MFLO rx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>To copy the special purpose LO register to a GPR.</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>(rx \leftarrow LO)</td>
</tr>
<tr>
<td>The contents of special register (LO) are loaded into GPR (rx).</td>
<td></td>
</tr>
<tr>
<td><strong>Restrictions:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Operation:</strong></td>
<td>(GPR[\text{Xlat}(rx)] \leftarrow LO)</td>
</tr>
<tr>
<td><strong>Exceptions:</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**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**

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>MOV32R</td>
<td>r32</td>
<td>r32</td>
<td>rz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01100</td>
<td>101</td>
<td>2:0</td>
<td>4:3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  MOVE r32, rz  

**MIPS16e**

**Purpose:**
To move the contents of a GPR to a GPR.

**Description:** r32 ← rz
The contents of GPR rz are moved into GPR r32, and r32 can specify any one of the 32 GPRs.

**Restrictions:**
None

**Operation:**
GPR[r32] ← GPR[Xlat(rz)]

**Exceptions:**
None

**Programming Notes:**
move $0, $0, expressed as NOP, is the assembly idiom used to denote no operation.
Move

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>01100</td>
<td>MOVR32</td>
<td>ry</td>
<td>r32</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** MOVE ry, r32  
**MIPS16e**

**Purpose:**  
To move the contents of a GPR to a GPR.

**Description:** ry ← r32  
The contents of GPR r32 are moved into GPR ry, and r32 can specify any one of the 32 GPRs.

**Restrictions:**  
None

**Operation:**  
GPR[Xlat(ry)] ← GPR[r32]

**Exceptions:**  
None
MULT

Format: MULT rx, ry

MIPS16e

Purpose:
To multiply 32-bit signed integers.

Description: \((LO, HI) ← rx × ry\)

The 32-bit word value in GPR \(rx\) is multiplied by the 32-bit value in GPR \(ry\), 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:

\[
\begin{align*}
\text{prod} & \leftarrow \text{GPR[Xlat}(rx)\text{]} \times \text{GPR[Xlat}(ry)\text{]} \\
\text{LO} & \leftarrow \text{sign}\_\text{extend}(\text{prod}\_31..0) \\
\text{HI} & \leftarrow \text{sign}\_\text{extend}(\text{prod}\_63..32)
\end{align*}
\]

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.
MULTU

Format: MULTU rx, ry

Purpose:
To multiply 32-bit unsigned integers.

Description: (LO, HI) ← rx × ry
The 32-bit word value in GPR rx is multiplied by the 32-bit value in GPR ry, 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:
prod ← (0 || GPR[Xlat(rx)]) * (0 || GPR[Xlat(ry)])
LO ← sign_extend(prod_31..0)
HI ← sign_extend(prod_63..32)

Exceptions:
None

Programming Notes:
In some processors the integer multiply operation may proceed asynchronously and allow other CPU instructions to execute before it is complete. An attempt to read LO or HI before the results are written interlocks until the results are ready. Asynchronous execution does not affect the program result, but offers an opportunity for performance improvement by scheduling the multiply so that other instructions can execute in parallel.

Programs that require overflow detection must check for it explicitly.

Where the size of the operands are known, software should place the shorter operand in GPR rt. This may reduce the latency of the instruction on those processors which implement data-dependent instruction latencies.
Negate

<table>
<thead>
<tr>
<th>Format:</th>
<th>NEG rx, ry</th>
<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>To negate an integer value.</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>rx ← 0 - ry</td>
<td></td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>temp ← 0 - GPR[Xlat(ry)]</td>
<td></td>
</tr>
<tr>
<td>Exceptions:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

The contents of GPR ry are subtracted from zero to form a 32-bit result. The result is placed in GPR rx.
### No Operation

**Format:** NOP

**Purpose:**
To perform no operation.

**Description:**
NOP is the assembly idiom used to denote no operation. The actual instruction is interpreted by the hardware as MOVE $0,$16.

**Restrictions:**
None

**Operation:**
None

**Exceptions:**
None

**Programming Notes:**
The 0x6500 instruction word, which represents MOVE $0,$16, is the preferred NOP for software to use to fill jump delay slots and to pad out alignment sequences.
NOT

<table>
<thead>
<tr>
<th>Format:</th>
<th>NOT rx, ry</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Purpose:</th>
</tr>
</thead>
</table>
To complement an integer value

<table>
<thead>
<tr>
<th>Description:</th>
<th>rx ← (NOT ry)</th>
</tr>
</thead>
</table>
The contents of GPR ry are bitwise-inverted and placed in GPR rx.

<table>
<thead>
<tr>
<th>Restrictions:</th>
</tr>
</thead>
</table>
None

<table>
<thead>
<tr>
<th>Operation:</th>
</tr>
</thead>
</table>
GPR[\text{Xlat}(rx)] ← (not GPR[\text{Xlat}(ry)])

<table>
<thead>
<tr>
<th>Exceptions:</th>
</tr>
</thead>
</table>
None
**Format:** OR $rx$, $ry$

**Purpose:**
To do a bitwise logical OR.

**Description:** $rx \leftarrow rx \text{ OR } ry$

The contents of GPR $ry$ are combined with the contents of GPR $rx$ in a bitwise logical OR operation. The result is placed in GPR $rx$.

**Restrictions:**
None

**Operation:**

$\text{GPR[Xlat}(rx)\text{]} \leftarrow \text{GPR[Xlat}(rx)\text{]} \text{ or GPR[Xlat}(ry)\text{]}$

**Exceptions:**
None
### Restore Registers and Deallocate Stack Frame

**Format:**

RESTORE \{ra,\}{s0/s1/s0-1,\}{framesize} (All args are optional)

**MIPS16e**

**Purpose:**

To deallocate a stack frame before exit from a subroutine, restoring return address and static registers, and adjusting stack.

**Description:**

\( ra \leftarrow \) Stack and/or GPR[17] \( \leftarrow \) Stack and/or GPR[16] \( \leftarrow \) Stack,  
\( sp \leftarrow sp + (\text{framesize} \times 8) \)

Restore the ra and/or GPR 16 and/or GPR 17 (s0 and s1 in the MIPS ABI calling convention) registers from the stack if the corresponding ra, s0, or s1 bits of the instruction are set, and adjust the stack pointer by 8 times the framesize value. Registers are loaded from the stack assuming higher numbered registers are stored at higher stack addresses. A framesize value of 0 is interpreted as a stack adjustment of 128.

The opcode and function field describe a general save/restore operation, with the s fields as a variables. The individual instructions, RESTORE and SAVE have specific values for this variable.

**Restrictions:**

If either of the 2 least-significant bits of the stack pointer are not zero, and any of the ra, s0, or s1 bits are set, then an Address Error exception will occur.

**Operation:**

```plaintext
if framesize = 0 then
    temp ← GPR[29] + 128
else
    temp ← GPR[29] + (0 || (framesize << 3))
endif

temp2 ← temp
if ra = 1 then
    temp ← temp - 4
    GPR[31] ← VirtualMemory[temp]
endif
if s1 = 1 then
    temp ← temp - 4
    GPR[17] ← VirtualMemory[temp]
endif
if s0 = 1 then
    temp ← temp - 4
    GPR[16] ← VirtualMemory[temp]
endif
GPR[29] ← temp2
```

**Exceptions:**

TLB refill, TLB invalid, Address error, Bus Error

**Programming Notes:**

This instruction executes for a variable number of cycles and performs a variable number of loads from memory. A full restart of the sequence of operations will be performed on return from any exception taken during execution.
Restore Registers and Deallocate Stack Frame (Extended)

**RESTORE**

| 31 | 27 | 26 | 24 | 23 | 20 | 19 | 16 | 15 | 11 | 10 | 8 | 7 | 6 | 5 | 4 | 3 | 0 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| EXTEND | xsregs | framesize 7:4 | aregs | I8 | SVRS | s | ra | s0 | s1 | framesize 3:0 |
| 11110 | 5 | 3 | 4 | 4 | 5 | 3 | 1 | 1 | 1 | 1 | 4 |

**Format:**  
RESTORE {ra,}{sregs,}{aregs,}{framesize}(All arguments optional)  

**MIPS16e**

**Purpose:**
To deallocate a stack frame before exit from a subroutine, restoring return address and static registers from an extended static register set, and adjusting the stack

**Description:**
ra ← Stack and/or GPR[18-23,30] ← Stack and/or GPR[17] ← Stack and/or GPR[16] ← Stack and/or GPR[4-7] ← Stack, sp ← sp + (framesize * 8)

Restore the ra register from the stack if the ra bit is set in the instruction. Restore from the stack the number of registers in the set GPR[18-23,30] indicated by the value of the xsregs field. Restore from the stack GPR 16 and/or GPR 17 (s0 and s1 in the MIPS ABI calling convention) from the stack if the corresponding s0 and s1 bits of the instruction are set, restore from the stack the number of registers in the range GPR[4-7] indicated by the aregs field, and adjust the stack pointer by 8 times the 8-bit concatenated framesize value. Registers are loaded from the stack assuming higher numbered registers are stored at higher stack addresses.

**Interpretation of the aregs Field**

In the standard MIPS ABIs, GPR[4-7] are designated as argument passing registers, a0-a3. When they are so used, they must be saved on the stack at locations allocated by the caller of the routine being entered, but need not be restored on subroutine exit. In other MIPS16e calling sequences, however, it is possible that some of the registers GPR[4-7] need to be saved as static registers on the local stack instead of on the caller stack, and restored before return from the subroutine. The encoding used for the aregs field of an extended RESTORE instruction is the same as that used for the extended SAVE, but since argument registers can be ignored for the purposes of a RESTORE, only the registers treated as static need be handled. The following table shows the RESTORE encoding of the aregs field.
Restrictions:

If either of the 2 least-significant bits of the stack pointer are not zero, and any of the ra, s0, s1, or xsregs fields are non-zero or the aregs field contains an encoding that implies a register load, then an Address Error exception will occur.

<table>
<thead>
<tr>
<th>aregs Encoding (binary)</th>
<th>Registers Restored as Static Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>None</td>
</tr>
<tr>
<td>0001</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>0010</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0011</td>
<td>GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1011</td>
<td>GPR[4], GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0100</td>
<td>None</td>
</tr>
<tr>
<td>0101</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>0110</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0111</td>
<td>GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1000</td>
<td>None</td>
</tr>
<tr>
<td>1001</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>1010</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1100</td>
<td>None</td>
</tr>
<tr>
<td>1101</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>1110</td>
<td>None</td>
</tr>
<tr>
<td>1111</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Operation:

```
temp ← GPR[29] + (0 || (framesize << 3))
temp2 ← temp
if ra = 1 then
    temp ← temp - 4
    GPR[31] ← VirtualMemory[temp]
endif
if xsregs > 0 then
    if xsregs > 1 then
        if xsregs > 2 then
            if xsregs > 3 then
                if xsregs > 5 then
                    temp ← temp - 4
                    GPR[30] ← VirtualMemory[temp]
                endif
                temp ← temp - 4
                GPR[23] ← VirtualMemory[temp]
            endif
            temp ← temp - 4
            GPR[22] ← VirtualMemory[temp]
        endif
        temp ← temp - 4
        GPR[21] ← VirtualMemory[temp]
    endif
    temp ← temp - 4
    GPR[20] ← VirtualMemory[temp]
endif
if s1 = 1 then
    temp ← temp - 4
    GPR[17] ← VirtualMemory[temp]
endif
if s0 = 1 then
    temp ← temp - 4
    GPR[16] ← VirtualMemory[temp]
endif
case aregs of
    2#0000 2#0100 2#1000 2#1100 2#1110: astatic ← 0
    2#0001 2#0101 2#1001 2#1101: astatic ← 1
    2#0010 2#0110 2#1010: astatic ← 2
    2#0111 2#1111: astatic ← 3
    2#1011: astatic ← 4
    otherwise: UNPREDICTABLE
endcase
```
if astatic > 0 then
  temp ← temp - 4
  GPR[7] ← VirtualMemory[temp]
if astatic > 1 then
  temp ← temp - 4
  GPR[6] ← VirtualMemory[temp]
if astatic > 2 then
  temp ← temp - 4
  GPR[5] ← VirtualMemory[temp]
if astatic > 3 then
  temp ← temp - 4
endif
endif
endif
GPR[29] ← temp2

Exceptions:
TLB refill, TLB invalid, Address error, Bus Error

Programming Notes:
This instruction executes for a variable number of cycles and performs a variable number of loads from memory. A full restart of the sequence of operations will be performed on return from any exception taken during execution.

Behavior of the processor is **UNPREDICTABLE** for Reserved values of aregs.
**Save Registers and Set Up Stack Frame**

**SAVE**

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>11</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>5</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>01100</td>
<td>SVRS 100</td>
<td>s</td>
<td>ra</td>
<td>s0</td>
<td>s1</td>
<td>framesize</td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
SAVE {ra,}{s0/s1/s0-1,}{framesize} (All arguments are optional)  

**MIPS16e**

**Purpose:**  
To set up a stack frame on entry to a subroutine, saving return address and static registers, and adjusting stack

**Description:**  
Stack ← ra and/or Stack ← GPR[17] and/or Stack ← GPR[16],  
sp ← sp − (framesize * 8)

Save the ra and/or GPR 16 and/or GPR 17 (s0 and s1 in the MIPS ABI calling convention) on the stack if the corresponding ra, s0, and s1 bits of the instruction are set, and adjust the stack pointer by 8 times the framesize value. Registers are stored with higher numbered registers at higher stack addresses. A framesize value of 0 is interpreted as a stack adjustment of 128.

The opcode and function field describe a general save/restore operation, with the s fields as a variables. The individual instructions, RESTORE and SAVE have specific values for this variable.

**Restrictions:**  
If either of the 2 least-significant bits of the stack pointer are not zero, and any of the ra, s0, or s1 bits are set, then an Address Error exception will occur.

**Operation:**

```
temp ← GPR[29]
if ra = 1 then
    temp ← temp − 4
    VirtualMemory[temp] ← GPR[31]
endif
if s1 = 1 then
    temp ← temp − 4
    VirtualMemory[temp] ← GPR[17]
endif
if s0 = 1 then
    temp ← temp − 4
    VirtualMemory[temp] ← GPR[16]
endif
if framesize = 0 then
    temp ← GPR[29] − 128
else
    temp ← GPR[29] − (0 || (framesize << 3))
endif
GPR[29] ← temp
```

**Exceptions:**  
TLB refill, TLB invalid, TLB modified, Address error, Bus Error

**Programming Notes:**

This instruction executes for a variable number of cycles and performs a variable number of stores to memory. A full restart of the sequence of operations will be performed on return from any exception taken during execution.
Save Registers and Set Up Stack Frame (Extended) SAVE

### Format:
SAVE \{ra,\}\{sregs,\}\{aregs,\}\{framesize\} (All arguments optional)  

### MIPS16e

### Purpose:
To set up a stack frame on entry to a subroutine, saving return address, static, and argument registers, and adjusting the stack.

### Description:

- **Stack**: ra and/or Stack ← GPR[18-23,30] and/or Stack ← GPR[17] and/or Stack ← GPR[4-7], sp ← sp - (framesize * 8)

Save registers GPR[4-7] specified to be treated as incoming arguments by the `aregs` field. Save the ra register on the stack if the `ra` bit of the instruction is set. Save the number of registers in the set GPR[18-23, 30] indicated by the value of the `xsregs` field, and/or GPR 16 and/or GPR 17 (s0 and s1 in the MIPS ABI calling convention) on the stack if the corresponding s0 and s1 bits of the instruction are set. Save the number of registers in the range GPR[4-7] that are to be treated as static registers as indicated by the `aregs` field, and adjust the stack pointer by 8 times the 8-bit concatenated `framesize` value. Registers are stored with higher numbered registers at higher stack addresses.

### Interpretation of the `aregs` Field

In the standard MIPS ABIs, GPR[4-7] are designated as argument passing registers, a0-a3. When they are so used, they must be saved on the stack at locations allocated by the caller of the routine being entered. In other MIPS16e calling sequences, however, it is possible that some of the registers GPR[4-7] will need to be saved as static registers on the local stack instead of on the caller stack. The encoding of the `aregs` field allows for 0-4 arguments, 0-4 statics, and for mixtures of the two. Registers are bound to arguments in ascending order, a0, a1, a2, and a3, and thus assigned to static values in the reverse order, GPR[7], GPR[6], GPR[5], and GPR[4]. The following table shows the encoding of the `aregs` field.
Restrictions:
If either of the 2 least-significant bits of the stack pointer are not zero, and any of the ra, s0, s1, or xsregs fields are non-zero or the aregs field contains an value that implies a register store, then an Address Error exception will occur.

<table>
<thead>
<tr>
<th>aregs Encoding (binary)</th>
<th>Registers Saved as Arguments</th>
<th>Registers Saved as Static Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>None</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>None</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>None</td>
<td>GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>None</td>
<td>GPR[4], GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>a0</td>
<td>None</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>a0</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>a0</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>a0</td>
<td>GPR[5], GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>a0, a1</td>
<td>None</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>a0, a1</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>a0, a1</td>
<td>GPR[6], GPR[7]</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>a0, a1, a2</td>
<td>None</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>a0, a1, a2</td>
<td>GPR[7]</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>a0, a1, a2, a3</td>
<td>None</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Operation:

```
Operation:

    temp ← GPR[29]
    temp2 ← GPR[29]
    case aregs of
        2#0000 2#0001 2#0010 2#0011 2#1011: args ← 0
        2#0100 2#0101 2#0110 2#0111: args ← 1
        2#1000 2#1001 2#1010: args ← 2
        2#1100 2#1101: args ← 3
        2#1110: args ← 4
        otherwise: UNPREDICTABLE
    endcase
    if args > 0 then
        if args > 1 then
            if args > 2 then
                VirtualMemory[temp + 8] ← GPR[6]
                if args > 3 then
                    VirtualMemory[temp + 12] ← GPR[7]
                endif
            endif
        endif
    endif
    if ra = 1 then
        temp ← temp - 4
        VirtualMemory[temp] ← GPR[31]
    endif
    if xsregs > 0 then
        if xsregs > 1 then
            if xsregs > 2 then
                if xsregs > 3 then
                    if xsregs > 4 then
                        if xsregs > 5 then
                            temp ← temp - 4
                            VirtualMemory[temp] ← GPR[30]
                        endif
                        temp ← temp - 4
                        VirtualMemory[temp] ← GPR[23]
                    endif
                    temp ← temp - 4
                    VirtualMemory[temp] ← GPR[22]
                endif
                temp ← temp - 4
                VirtualMemory[temp] ← GPR[21]
            endif
            temp ← temp - 4
            VirtualMemory[temp] ← GPR[20]
        endif
        temp ← temp - 4
        VirtualMemory[temp] ← GPR[19]
    endif
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[18]
endif
```
if s1 = 1 then
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[17]
endif
if s0 = 1 then
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[16]
endif
case aregs of
    2#0000 2#0100 2#1000 2#1100 2#1110: astatic ← 0
    2#0001 2#0101 2#1001 2#1101: astatic ← 1
    2#0010 2#0110 2#1010: astatic ← 2
    2#0011 2#0111: astatic ← 3
    2#1011: astatic ← 4
otherwise: UNPREDICTABLE
endcase
if astatic > 0 then
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[7]
endif
if astatic > 1 then
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[6]
endif
if astatic > 2 then
    temp ← temp - 4
    VirtualMemory[temp] ← GPR[5]
endif
if astatic > 3 then
    temp ← temp - 4
endif
temp ← temp2 - (0 || (framesize << 3))
GPR[29] ← temp

Exceptions:
TLB refill, TLB invalid, TLB modified, Address error, Bus Error

Programming Notes:
This instruction executes for a variable number of cycles and performs a variable number of stores to memory. A full restart of the sequence of operations will be performed on return from any exception taken during execution.

Behavior of the processor is UNPREDICTABLE for Reserved values of aregs.
### Store Byte

<table>
<thead>
<tr>
<th>SB</th>
<th>SB</th>
<th>rx</th>
<th>ry</th>
<th>offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>11000</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**Format:** \( SB \, ry, \text{offset}(rx) \)

**MIPS16e**

**Purpose:**
To store a byte to memory.

**Description:**
\( \text{memory}[rx + \text{offset}] \leftarrow ry \)

The 5-bit \( \text{offset} \) is zero-extended, then added to the contents of GPR \( rx \) to form the effective address. The least-significant byte of GPR \( ry \) is stored at the effective address.

**Restrictions:**
None

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

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Store Byte (Extended)

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>offset 10:5</td>
<td>offset 15:11</td>
<td>SB</td>
<td>rx</td>
<td>ry</td>
<td>offset 4:0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1110</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** $SB$  $ry$,  offset($rx$)  

**Purpose:**
To store a byte to memory.

**Description:** memory[$rx$ + offset] $\leftarrow$ $ry$

The 16-bit offset is sign-extended and then added to the contents of GPR $rx$ to form the effective address. The least-significant byte of GPR $ry$ is stored at the effective address.

**Restrictions:**
None

**Operation:**

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

**Exceptions:**

TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
**Software Debug Breakpoint**

<table>
<thead>
<tr>
<th>RR</th>
<th>code</th>
<th>SDBBP</th>
</tr>
</thead>
<tbody>
<tr>
<td>11101</td>
<td></td>
<td>00001</td>
</tr>
</tbody>
</table>

**Format:** SDBBP code

**Purpose:**
To cause a debug breakpoint exception

**Description:**
This instruction causes a debug exception, passing control to the debug exception handler. 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:**

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

**Exceptions:**
Debug Breakpoint Exception
Sign-Extend Byte

Format:  \texttt{SEB \textit{rx}}

Purpose:
Sign-extend least significant byte in register \textit{rx}.

Description:  \texttt{rx} $\leftarrow \text{sign\_extend}(\textit{rx}_{7..0})$

The least significant byte of \textit{rx} is sign-extended and the value written back to \textit{rx}.

Restrictions:
None

Operation:
\begin{align*}
\text{temp} & \leftarrow \text{GPR}[\text{Xlat}(\textit{rx})] \\
\text{GPR}[\text{Xlat}(\textit{rx})] & \leftarrow \text{sign\_extend}(\text{temp}_{7..0})
\end{align*}

Exceptions:
None

Programming Notes:
None.
**Sign-Extend Halfword**

<table>
<thead>
<tr>
<th>Format</th>
<th>SEH rx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong></td>
<td>Sign-extend least significant word in register rx.</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>rx ← sign_extend(rx_{15..0});</td>
</tr>
<tr>
<td></td>
<td>The least significant halfword of rx is sign-extended and the value written back to rx.</td>
</tr>
<tr>
<td><strong>Restrictions:</strong></td>
<td>None.</td>
</tr>
</tbody>
</table>
| **Operation:** | \[
\begin{align*}
\text{temp} & \leftarrow \text{GPR[Xlat(rx)]} \\
\text{GPR[Xlat(rx)]} & \leftarrow \text{sign\_extend(temp}_{15..0})
\end{align*}
\]
| **Exceptions:** | None |
| **Programming Notes:** | None. |
Store Halfword

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH</td>
<td>rx</td>
<td>ry</td>
<td>offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11001</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** $\text{SH ry, offset}(rx)$  
**MIPS16e**

**Purpose:**  
To store a halfword to memory.

**Description:** $\text{memory}[rx + \text{offset}] \leftarrow ry$  
The 5-bit offset is shifted left 1 bit, zero-extended, and then added to the contents of GPR rx to form the effective address. The least-significant halfword of GPR ry is stored at 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:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zero_extend}(\text{offset} || 0) + \text{GPR[Xlat}(rx)] \\
\text{if vAddr}_0 & \neq 0 \text{ then} \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr, CCA}) & \leftarrow \text{AddressTranslation (vAddr, DATA, STORE)} \\
\text{pAddr} & \leftarrow \text{pAddr}_{\text{PSIZE}-1..2} || (\text{pAddr}_{1..0} \text{xor (ReverseEndian} || 0)) \\
\text{bytesel} & \leftarrow \text{vAddr}_{1..0} \text{xor (BigEndianCPU} || 0) \\
\text{dataword} & \leftarrow \text{GPR[Xlat}(ry)]_{31-8*\text{bytesel}..0} || 0^{8*\text{bytesel}} \\
\text{StoreMemory (CCA, HALFWORD, dataword, pAddr, vAddr, DATA)}
\end{align*}
\]

**Exceptions:**  
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
**Store Halfword (Extended)**

<table>
<thead>
<tr>
<th>Format:</th>
<th>SH ry, offset(rx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIPS16e</td>
<td></td>
</tr>
</tbody>
</table>

**Purpose:**
To store a halfword to memory.

**Description:**
memory\[rx + offset\] \(\leftarrow\) ry

The 16-bit offset is sign-extended and then added to the contents of GPR \(rx\) to form the effective address. The least-significant halfword of GPR \(ry\) is stored at 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:**

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

if \(\text{vAddr} \neq 0\) then

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

endif

\[
(\text{pAddr, CCA}) \leftarrow \text{AddressTranslation (vAddr, DATA, STORE)}
\]

\[
\text{pAddr} \leftarrow \text{pAddr\_SIZE-1..2} \mid (\text{pAddr}_{1..0} \text{ xor (ReverseEndian} \mid 0))
\]

\[
\text{bytesel} \leftarrow \text{vAddr}_{1..0} \text{ xor (BigEndianCPU} \mid 0)
\]

\[
\text{dataword} \leftarrow \text{GPR[Xlat(ry)]}_{31-8*\text{bytesel}..0} \mid 0^{8*\text{bytesel}}
\]

\[
\text{StoreMemory (CCA, HALFWORD, dataword, pAddr, vAddr, DATA)}
\]

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Shift Word Left Logical

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT</td>
<td>rx</td>
<td>ry</td>
<td>sa</td>
<td>SLL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00110</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format: \( \text{SLL } rx, \text{ ry}, \text{ sa} \)

MIPS16e

Purpose:
To execute a left-shift of a word by a fixed number of bits—1 to 8 bits.

Description: \( rx \leftarrow \text{ry} \ll \text{sa} \)

The 32-bit contents of GPR \(\text{ry}\) are shifted left, and zeros are inserted into the emptied low-order bits. The 3-bit \(\text{sa}\) field specifies the shift amount. A shift amount of 0 is interpreted as a shift amount of 8. The result is placed into GPR \(rx\).

Restrictions:
None

Operation:

\[
\begin{align*}
\text{if } \text{sa} &= 0^3 \text{ then} \\
\text{s} &\leftarrow 8 \\
\text{else} & \\
\text{s} &\leftarrow 0^2 \mid \mid \text{sa} \\
\text{endif} \\
\text{temp} &\leftarrow \text{GPR[\text{Xlat(ry)}]}(31-\text{s}) \mid \mid 0^5 \\
\text{GPR[\text{Xlat(rx)}]} &\leftarrow \text{temp}
\end{align*}
\]

Exceptions:
None
Shift Word Left Logical (Extended)  

<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>22</th>
<th>21</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>sa4:0</td>
<td>0</td>
<td>00000</td>
<td>SHIFT</td>
<td>rx</td>
<td>ry</td>
<td>0</td>
<td>SLL</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>11110</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:**  
SLL rx, ry, sa  

**Purpose:**  
To execute a left-shift of a word by a fixed number of bits—0 to 31 bits.

**Description:** rx ← ry << sa  
The 32-bit contents of GPR ry are shifted left, and zeros are inserted into the emptied low-order bits. The 5-bit sa field specifies the shift amount. The result is placed into GPR rx.

**Restrictions:**  
None

**Operation:**  
s ← sa  
temp ← GPR[Xlat(ry)]_{31-s} \ldots 0 \ | \ 0^{s}  
GPR[Xlat(rx)] ← temp

**Exceptions:**  
None
Shift Word Left Logical Variable

<table>
<thead>
<tr>
<th>RR</th>
<th>rx</th>
<th>ry</th>
<th>SLLV</th>
</tr>
</thead>
<tbody>
<tr>
<td>11101</td>
<td>3</td>
<td>3</td>
<td>00100</td>
</tr>
</tbody>
</table>

Format: \( \text{SLLV} \ ry, \ rx \)

Purpose:
To execute a left-shift of a word by a variable number of bits.

Description: \( \text{ry} \leftarrow \text{ry} \ll \text{rx} \)
The 32-bit contents of GPR \( \text{ry} \) are shifted left, and zeros are inserted into the emptied low-order bits; the result word is placed back in GPR \( \text{ry} \). The 5 low-order bits of GPR \( \text{rx} \) specify the shift amount.

Restrictions:
None

Operation:

\[
\begin{align*}
s & \leftarrow \text{GPR[Xlat(rx)]}_{4..0} \\
temp & \leftarrow \text{GPR[Xlat(ry)]}_{(31-s)..0} \ || \ 0^s \\
\text{GPR[Xlat(ry)]} & \leftarrow temp
\end{align*}
\]

Exceptions:
None
Set on Less Than

<table>
<thead>
<tr>
<th>RR</th>
<th>rx</th>
<th>ry</th>
<th>SLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>11101</td>
<td>3</td>
<td>3</td>
<td>00010</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Format: `SLT rx, ry`

Purpose:
To record the result of a less-than comparison.

Description:

\[ T \leftarrow (rx < ry) \]

The contents of GPR \( ry \) are subtracted from the contents of GPR \( rx \). Considering both quantities as signed integers, if the contents of GPR \( rx \) are less than the contents of GPR \( ry \), the result is set to 1 (true); otherwise, the result is set to 0 (false). This result is placed into GPR 24.

Restrictions:
None

Operation:

\[
\begin{align*}
\text{if } & \text{GPR[Xlat(rx)] < GPR[Xlat(ry)] then} \\
& \text{GPR[24]} \leftarrow 0^{GPRLEN-1} || 1 \\
\text{else} & \\
& \text{GPR[24]} \leftarrow 0^{GPRLEN} \\
\text{endif}
\end{align*}
\]

Exceptions:
None
Set on Less Than Immediate

<table>
<thead>
<tr>
<th>Format:</th>
<th>SLTI rx, immediate</th>
<th>MIPS16e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose:</td>
<td>To record the result of a less-than comparison with a constant.</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>( T \leftarrow (rx &lt; \text{immediate}) )</td>
<td></td>
</tr>
<tr>
<td>The 8-bit immediate is zero-extended and subtracted from the contents of GPR rx. Considering both quantities as signed integers, if GPR rx is less than the zero-extended immediate, the result is set to 1 (true); otherwise, the result is set to 0 (false). The result is placed into GPR 24.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restrictions:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
| Operation: | if GPR[\text{lax}(rx)] < zero_extend(immediate) then \[
\text{GPR}[24] \leftarrow 0_{\text{GPRLEN}-1} \ || \ 1
\] else \[
\text{GPR}[24] \leftarrow 0_{\text{GPRLEN}}
\] endif |
| Exceptions: | None |
Set on Less Than Immediate (Extended)

```
<table>
<thead>
<tr>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
<th>20</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</th>
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<th>7</th>
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<th>4</th>
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</tr>
</thead>
<tbody>
<tr>
<td>EXTEND</td>
<td>imm 10:5</td>
<td>imm 15:11</td>
<td>SLTI</td>
<td>rx</td>
<td>0</td>
<td>imm 4:0</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>11110</td>
<td>5</td>
<td>6</td>
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<td>3</td>
<td>3</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Format:** `SLTI rx, immediate`  
**MIPS16e**

**Purpose:**
To record the result of a less-than comparison with a constant.

**Description:**  
\( T \leftarrow (rx < \text{immediate}) \)  
The 16-bit `immediate` is sign-extended and subtracted from the contents of GPR `rx`. Considering both quantities as signed integers, if GPR `rx` is less than the sign-extended `immediate`, the result is set to 1 (true); otherwise, the result is set to 0 (false). The result is placed into GPR 24.

**Restrictions:**
None

**Operation:**

```
if GPR[Xlat(rx)] < sign_extend(immediate) then
    GPR[24] ← 0^{GPRLEN-1} || 1
else
    GPR[24] ← 0^{GPRLEN}
endif
```

**Exceptions:**
None
Set on Less Than Immediate Unsigned

<table>
<thead>
<tr>
<th></th>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
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</tr>
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<tbody>
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<td>SLTIU</td>
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</tr>
<tr>
<td>01011</td>
<td></td>
<td>rx</td>
<td></td>
<td></td>
<td></td>
<td>immediate</td>
</tr>
</tbody>
</table>

Format: SLTIU rx, immediate

Purpose:
To record the result of an unsigned less-than comparison with a constant.

Description:
T ← (rx < immediate)
The 8-bit immediate is zero-extended and subtracted from the contents of GPR rx. Considering both quantities as unsigned integers, if GPR rx is less than the zero-extended immediate, the result is set to 1 (true); otherwise, the result is set to 0 (false). The result is placed into GPR 24.

Restrictions:
None

Operation:

```plaintext
if (0 || GPR[Xlat(rx)]) < (0 || zero_extend(immediate)) then
    GPR[24] ← 0^GPRLEN-1 || 1
else
    GPR[24] ← 0^GPRLEN
endif
```

Exceptions:
None
Set on Less Than Immediate Unsigned (Extended)  

SLTIU

<table>
<thead>
<tr>
<th></th>
<th>31</th>
<th>27</th>
<th>26</th>
<th>21</th>
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<td>imm 10:5</td>
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</tr>
</tbody>
</table>

**Format:**  
SLTIU rx, immediate

**MIPS16e**

**Purpose:**
To record the result of an unsigned less-than comparison with a constant.

**Description:**  
T ← (rx < immediate)

The 16-bit immediate is sign-extended and subtracted from the contents of GPR rx. Considering both quantities as unsigned integers, if GPR rx is less than the sign-extended immediate, the result is set to 1 (true); otherwise, the result is set to 0 (false). The result is placed into GPR 24.

**Restrictions:**
None

**Operation:**

```plaintext
if (0 || GPR[Xlat(rx)]) < (0 || sign_extend(immediate)) then
    GPR[24] ← 0^GPRLEN-1 || 1
else
    GPR[24] ← 0^GPRLEN
endif
```

**Exceptions:**
None
Set on Less Than Unsigned

Format: SLTU rx, ry

Purpose:
To record the result of an unsigned less-than comparison.

Description: \( T \leftarrow (rx < ry) \)
The contents of GPR \( ry \) are subtracted from the contents of GPR \( rx \). Considering both quantities as unsigned integers, if the contents of GPR \( rx \) are less than the contents of GPR \( ry \), set the result to 1 (true); otherwise, set the result to 0 (false). The result is placed into GPR 24.

Restrictions:
None

Operation:

\[
\begin{align*}
\text{if } (0 || \text{GPR[Xlat}(rx)]) < (0 || \text{GPR[Xlat}(ry)]) \text{ then} & \\
\text{GPR}[24] & \leftarrow 0^{\text{GPRLEN}-1} || 1 \\
\text{else} & \\
\text{GPR}[24] & \leftarrow 0^{\text{GPRLEN}} \\
\text{endif}
\end{align*}
\]

Exceptions:
None
Shift Word Right Arithmetic  

Format:  \texttt{SRA \textit{rx}, \textit{ry}, \textit{sa}}

Purpose:  To execute an arithmetic right-shift of a word by a fixed number of bits—1 to 8 bits.

Description:  \texttt{rx} ← \texttt{ry} >> \textit{sa} (arithmetic)

The 32-bit contents of GPR \textit{ry} are shifted right, and the sign bit is replicated into the emptied high-order bits. The 3-bit \textit{sa} field specifies the shift amount. A shift amount of 0 is interpreted as a shift amount of 8. The result is placed into GPR \textit{rx}.

Restrictions:  None

Operation:

\begin{verbatim}
s ← 0^2 \text{ || } \textit{sa}
if (s = 0) then
  s ← 8
endif
\text{temp} ← (\text{GPR[Xlat(ry)]}_{31})^s \text{ || } \text{GPR[Xlat(ry)]}_{31..s}
\text{GPR[Xlat(rx)]} ← \text{temp}
\end{verbatim}

Exceptions:  None
### SRA (Extended)

#### Format:

SRA rx, ry, sa

#### MIPS16e

#### Purpose:
To execute an arithmetic right-shift of a word by a fixed number of bits—0 to 31 bits.

#### Description:

`rx ← ry >> sa (arithmetic)`

The 32-bit contents of GPR `ry` are shifted right, and the sign bit is replicated into the emptied high-order bits. The 5-bit `sa` field specifies the shift amount. The result is placed into GPR `rx`.

#### Restrictions:
None

#### Operation:

- `s ← sa`
- `temp ← (GPR[Xlat(ry)])[31] || GPR[Xlat(ry)][31..s]`
- `GPR[Xlat(rx)] ← sign_extend(temp31..0)`

#### Exceptions:
None
Shift Word Right Arithmetic Variable

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR</td>
<td>rx</td>
<td>ry</td>
<td>SRAV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11101</td>
<td>3</td>
<td>3</td>
<td>00111</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Format: `SRAV ry, rx`

Purpose:
To execute an arithmetic right-shift of a word by a variable number of bits.

Description: `ry ← ry >> rx (arithmetic)`
The 32-bit contents of GPR `ry` are shifted right, and the sign bit is replicated into the emptied high-order bits; the word result is placed back in GPR `ry`. The 5 low-order bits of GPR `rx` specify the shift amount.

Restrictions:
None

Operation:

\[
\begin{align*}
& s \leftarrow \text{GPR}[\text{Xlat}(rx)]_{4..0} \\
& \text{temp} \leftarrow (\text{GPR}[\text{Xlat}(ry)]_{31})^s \mid \mid \text{GPR}[\text{Xlat}(ry)]_{31..s} \\
& \text{GPR}[\text{Xlat}(ry)] \leftarrow \text{temp}
\end{align*}
\]

Exceptions:
None
**Shift Word Right Logical**

**Format:** $\text{SRL } rx, \ ry, \ sa$

**Purpose:**
To execute a logical right-shift of a word by a fixed number of bits—1 to 8 bits.

**Description:** $rx \leftarrow ry \gg sa$ (logical)
The 32-bit contents of GPR $ry$ are shifted right, and zeros are inserted into the emptied high-order bits. The 3-bit $sa$ field specifies the shift amount. A shift amount of 0 is interpreted as a shift amount of 8. The result is placed into GPR $rx$.

**Restrictions:**
None

**Operation:**

```plaintext
if sa = 0³ then
  s ← 8
else
  s ← 0² || sa
endif

temp ← 0⁰ || \text{GPR[Xlat(ry)]}_{31..s}
GPR[Xlat(rx)] ← temp
```

**Exceptions:**
None
Shift Word Right Logical (Extended)  

Format: \( \text{SRL } \text{rx}, \text{ry}, \text{sa} \)

Purpose:
To execute a logical right-shift of a word by a fixed number of bits—0 to 31 bits.

Description: \( \text{rx} \leftarrow \text{ry} \gg \text{sa} \) (logical)

The 32-bit contents of GPR \( \text{ry} \) are shifted right, and zeros are inserted into the emptied high-order bits. The 5-bit \( \text{sa} \) field specifies the shift amount. The result is placed into GPR \( \text{rx} \).

Restrictions:
None

Operation:
\[
\begin{align*}
\text{s} & \leftarrow \text{sa} \\
\text{temp} & \leftarrow \text{0}^n || \text{GPR[Xlat(ry)]}_{31..s} \\
\text{GPR[Xlat(rx)]} & \leftarrow \text{temp}
\end{align*}
\]

Exceptions:
None
### Shift Word Right Logical Variable

<table>
<thead>
<tr>
<th>RR</th>
<th>rx</th>
<th>ry</th>
<th>SRLV</th>
</tr>
</thead>
<tbody>
<tr>
<td>11101</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**Format:** SRLV ry, rx

**Purpose:**
To execute a logical right-shift of a word by a variable number of bits.

**Description:**
\[
ry \leftarrow ry \gg rx \text{ (logical)}
\]

The 32-bit contents of GPR \( ry \) are shifted right, and zeros are inserted into the emptied high-order bits; the word result is placed back in GPR \( ry \). The 5 low-order bits of GPR \( rx \) specify the shift amount.

**Restrictions:**
None

**Operation:**
\[
s \leftarrow GPR[Xlat(rx)]_{4..0} \\
temp \leftarrow 0^n \mid GPR[Xlat(ry)]_{31..s} \\
GPR[Xlat(ry)] \leftarrow temp
\]

**Exceptions:**
None
**Subtract Unsigned Word**

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRR</td>
<td>rx</td>
<td>ry</td>
<td>rz</td>
<td>SUBU</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>11100</td>
<td>11</td>
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<td>3</td>
<td>3</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** \( \text{SUBU} \, rz, \, rx, \, ry \)  
**MIPS16e**

**Purpose:**
To subtract 32-bit integers.

**Description:**  
\( rz \leftarrow rx - ry \)

The 32-bit word value in GPR \( ry \) is subtracted from the 32-bit value in GPR \( rx \) and the 32-bit arithmetic result is placed into GPR \( rz \).

No integer overflow exception occurs under any circumstances.

**Restrictions:**
None

**Operation:**
\[
\text{temp} \leftarrow \text{GPR[Xlat}(rx)] - \text{GPR[Xlat}(ry)] \\
\text{GPR[Xlat}(rz)] \leftarrow \text{sign\_extend}(\text{temp31..0})
\]

**Exceptions:**
None

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

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
<th>5</th>
<th>4</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>rx</td>
<td>ry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11011

5 3 3 5

Format: SW ry, offset(rx)

Purpose:
To store a word to memory.

Description: memory[rx + offset] ← ry

The 5-bit offset is shifted left 2 bits, zero-extended, and then added to the contents of GPR rx to form the effective address. The contents of GPR ry are stored at 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 || 0^2) + GPR[Xlat(rx)]
if vAddr_{1..0} ≠ 0^2 then
    SignalException(AddressError)
endif
(pAddr, CCA)← AddressTranslation (vAddr, DATA, STORE)
dataword← GPR[Xlat(ry)]
StoreMemory (CCA, WORD, dataword, pAddr, vAddr, DATA)

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Store Word (Extended)

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>31</td>
<td>27</td>
<td>26</td>
<td>21</td>
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<td>16</td>
<td>15</td>
<td>11</td>
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<td>EXTEND</td>
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<td>offset 15:11</td>
<td>SW</td>
<td>rx</td>
<td>ry</td>
<td>offset 4:0</td>
<td></td>
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<tr>
<td>11110</td>
<td>5</td>
<td>6</td>
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<td>3</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Format:** SW ry, offset(rx)  

**Purpose:**  
To store a word to memory.  

**Description:** memory[rx + offset] \(\leftarrow\) ry  
The 16-bit offset is sign-extended and then added to the contents of GPR rx to form the effective address. The contents of GPR ry are stored at 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:**  
\[
vAddr \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[\text{Xlat}(\text{rx})] \\
\text{if } vAddr_{1..0} \neq 0^2 \text{ then} \\
\quad \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, CCA) \leftarrow \text{AddressTranslation}(vAddr, \text{DATA}, \text{STORE}) \\
dataword \leftarrow \text{GPR}[\text{Xlat}(\text{ry})] \\
\text{StoreMemory}(CCA, \text{WORD}, \text{dataword}, pAddr, vAddr, \text{DATA})
\]

**Exceptions:**  
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Store Word rx (SP-Relative)

Format:  \( SW \, rx, \, offset(sp) \)  

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Purpose:
To store an SP-relative word to memory.

Description:  \( memory[sp + offset] \leftarrow rx \)
The 8-bit \( offset \) is shifted left 2 bits, zero-extended, and then added to the contents of GPR 29 to form the effective address. The contents of GPR \( rx \) are stored at 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:
\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zeroExtend}(\text{offset} \mid 0^2) + \text{GPR}[29] \\
\text{if vAddr}_{1..0} \neq 0^2 \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif} \\
(pAddr, \text{CCA}) & \leftarrow \text{AddressTranslation(vAddr, DATA, STORE)} \\
\text{dataword} & \leftarrow \text{GPR[Xlat(rx)]} \\
\text{StoreMemory(CCA, WORD, dataword, pAddr, vAddr, DATA)}
\end{align*}
\]

Exceptions:
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Store Word $rx$ (SP-Relative, Extended)  

**Format:** \( SW \; rx, \; \text{offset}(sp) \)  

**Purpose:**  
To store an SP-relative word to memory.

**Description:**  
\( \text{memory}[sp + \text{offset}] \leftarrow rx \)  
The 16-bit offset is sign-extended and then added to the contents of GPR 29 to form the effective address. The contents of GPR $rx$ are stored at the effective address.

**Restrictions:**  
The effective address must be naturally-aligned. If either of the two least-significant bits of the address is non-zero, an Address Error exception occurs.

**Operation:**  
\[
\text{vAddr} \leftarrow \text{sign} \_\text{extend} (\text{offset}) + \text{GPR}[29] \\
\text{if } \text{vAddr}_{1 \ldots 0} \neq 0^2 \text{ then} \\
\quad \text{SignalException} (\text{AddressError}) \\
\text{endif} \\
(p\text{Addr}, \; \text{CCA}) \leftarrow \text{AddressTranslation} (\text{vAddr, DATA, STORE}) \\
\text{dataword} \leftarrow \text{GPR}[\text{Xlat} (rx)] \\
\text{StoreMemory} (\text{CCA, WORD, dataword, pAddr, vAddr, DATA})
\]

**Exceptions:**  
TLB Refill, TLB Invalid, TLB Modified, Bus Error, Address Error
Store Word ra (SP-Relative)  

Format: **SW ra, offset(sp)**  

**MIPS16e**

Purpose: 
To store register ra SP-relative to memory.

Description: 
memory[sp + offset] ← ra  

The 8-bit offset is shifted left 2 bits, zero-extended, and then added to the contents of GPR 29 to form the effective address. The contents of GPR 31 are stored at 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:  

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{zero} \_\text{extend} (\text{offset} || 0^2) + \text{GPR}[29] \\
\text{if } \text{vAddr}_{1..0} & \neq 0^2 \text{ then} \\
\quad & \text{SignalException(AddressError)} \\
\text{endif} \\
(p\text{Addr}, CCA) & \leftarrow \text{AddressTranslation (vAddr, DATA, STORE)} \\
\text{dataword} & \leftarrow \text{GPR}[31] \\
\text{StoreMemory} (CCA, \text{WORD, dataword, pAddr, vAddr, DATA})
\end{align*}
\]

Exceptions:  
TLB Refill, TLB Invalid, TLB Modified, Address Error
Store Word ra(SP-Relative, Extended)  

**Format:** \( SW \text{ ra, offset}(sp) \)

**Purpose:**
To store register \( ra \) SP-relative to memory.

**Description:** \( \text{memory}[sp + \text{offset}] \leftarrow ra \)

The 16-bit \( \text{offset} \) is sign-extended and then added to the contents of GPR 29 to form the effective address. The contents of GPR 31 are stored at 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:**

\[
\begin{align*}
\text{vAddr} & \leftarrow \text{sign\_extend}(\text{offset}) + \text{GPR}[29] \\
\text{if } \text{vAddr}_{1..0} & \neq 0^f \text{ then} \\
& \quad \text{SignalException(AddressError)} \\
\text{endif}
\end{align*}
\]

\[
\begin{align*}
(p\text{Addr}, \text{CCA}) & \leftarrow \text{AddressTranslation}(\text{vAddr}, \text{DATA}, \text{STORE}) \\
\text{dataword} & \leftarrow \text{GPR}[31] \\
\text{StoreMemory}(\text{CCA}, \text{WORD}, \text{dataword}, p\text{Addr}, \text{vAddr}, \text{DATA})
\end{align*}
\]

**Exceptions:**
TLB Refill, TLB Invalid, TLB Modified, Address Error
**XOR**

**Format:**

XOR rx, ry  

**MIPS16e**

**Purpose:**

To do a bitwise logical Exclusive OR.

**Description:**

rx ← rx XOR ry  

The contents of GPR ry are combined with the contents of GPR rx in a bitwise Exclusive OR operation. The result is placed in GPR rx.

**Restrictions:**

None

**Operation:**

GPR[Xlat(rx)] ← GPR[Xlat(rx)] xor GPR[Xlat(ry)]

** Exceptions:**

None
# Zero-Extend Byte

<table>
<thead>
<tr>
<th>15</th>
<th>11</th>
<th>10</th>
<th>8</th>
<th>7</th>
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<td>RR</td>
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<td>CNVT</td>
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<td>10001</td>
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<tr>
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<td>3</td>
<td>5</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Format:** ZEB rx

**Purpose:**
Zero-extend least significant byte in register rx.

**Description:** rx ← zero_extend(rx\_7..0);

The least significant byte of rx is zero-extended and the value written back to rx.

**Restrictions:**
None

**Operation:**
\[
\text{temp} \leftarrow \text{GPR}[	ext{Xlat}(\text{rx})]
\]
\[
\text{GPR}[	ext{Xlat}(\text{rx})] \leftarrow 0 || \text{temp}_7..0
\]

**Exceptions:**
None

**Programming Notes:**
None.
### Zero-Extend Halfword

**Format:** ZEH \( rx \)

**Purpose:**
Zero-extend least significant halfword in register \( rx \).

**Description:**
\[
\text{rx} \leftarrow \text{zero	extunderscore extend}(\text{rx}_{15..0})
\]
The least significant halfword of \( rx \) is zero-extended and the value written back to \( rx \).

**Restrictions:**
None

**Operation:**

\[
\begin{align*}
\text{temp} & \leftarrow \text{GPR[Xlat(rx)]} \\
\text{GPR}[\text{Xlat}(\text{rx})] & \leftarrow 0 || \text{temp}_{15..0}
\end{align*}
\]

**Exceptions:**
None

**Programming Notes:**
None.
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90</td>
<td>November 1, 2000</td>
<td>External review copy of reorganized and updated architecture documentation.</td>
</tr>
<tr>
<td>0.91</td>
<td>November 15, 2000</td>
<td>Changes in this revision:&lt;br&gt;• Correct table 3-10 description of branch instructions (branches really are implemented in the 32-bit architecture and are extensible)&lt;br&gt;• Correct the pseudo code for all MIPS16 branches - the offset value should be added to the address of the instruction following the branch, not the branch itself.</td>
</tr>
<tr>
<td>0.92</td>
<td>December 15, 2000</td>
<td>Changes in this revision:&lt;br&gt;• Add missing I8_MOVER32 instruction format.</td>
</tr>
<tr>
<td>0.93</td>
<td>January 25, 2001</td>
<td>Changes in this revision:&lt;br&gt;• Correct minor typos in the previous version.&lt;br&gt;• Add the 32-bit MIPS version of JALX and update the instruction descriptions of JAL and JALX.</td>
</tr>
<tr>
<td>0.95</td>
<td>March 12, 2001</td>
<td>Document cleanup for next external release.</td>
</tr>
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</table>
| 0.96     | November 12, 2001| Changes in this revision:<br>• Declassify the MIPS32 Architecture for Programmers volume.<br>• Fix PDF bookmarks for the MIPS16 instructions.<br>• Fix formatting in instruction translation section.<br>• Correct the description of the shift count for extended SRA and SLL.<br>• Change all uses of “MIPS16” to “MIPS16e”.