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*Simplified Mnemonics for
PowerPC™ Instructions*

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Simplified Mnemonics for PowerPC™ Instructions

This document describes simplified mnemonics, which are provided for easier coding of assembly language programs. Simplified mnemonics are defined for the most frequently used forms of branch conditional, compare, trap, rotate and shift, and certain other instructions defined by the PowerPC™ architecture and by implementations of and extensions to the PowerPC architecture.

Most of this information is also provided in the appendixes of reference manuals and the *Programming Environments Manual for 32-Bit Implementations of the PowerPC Architecture* (referred to as the *Programming Environment Manual*). However, Section 12, “Comprehensive List of Simplified Mnemonics,” provides an alphabetical listing of simplified mnemonics that are used by a variety of processors. Some assemblers may define additional simplified mnemonics not included here. The simplified mnemonics listed here should be supported by all compilers.

This document describes only simplified mnemonics for 32-bit instructions.

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1 Overview

Simplified (or extended) mnemonics allow an assembly-language programmer to program using more intuitive mnemonics and symbols than the instructions and syntax defined by the instruction set architecture. For example, to code the conditional call “branch to an absolute target if CR4 specifies a greater than condition, setting the LR” without simplified mnemonics, the programmer would write the branch conditional instruction **bc 12,17,target**. The simplified mnemonic, branch if greater than, **bgt cr4,target**, incorporates the conditions. Not only is it easier to remember the symbols than the numbers when programming, it is also easier to interpret simplified mnemonics when reading existing code.

Although the original PowerPC architecture documents include a set of simplified mnemonics, these are not a formal part of the architecture, but rather a recommendation for assemblers that support the instruction set.

Many simplified mnemonics have been added to those originally included in the architecture documentation. Some assemblers created their own, and others have been added to support extensions to the instruction set (for example, AltiVec instructions and Book E auxiliary processing units (APUs)). Simplified mnemonics for new architecturally defined and new implementation-specific special-purpose registers (SPRs) are described here only in a very general way.

2 Subtract Simplified Mnemonics

This section describes simplified mnemonics for subtract instructions.

2.1 Subtract Immediate

There is no subtract immediate instruction; however, its effect is achieved by negating the immediate operand of an Add Immediate instruction, **addi**. Simplified mnemonics include this negation, making the intent of the computation clearer. These are listed in Table 1.

Table 1. Subtract Immediate Simplified Mnemonics

| Simplified Mnemonic | Standard Mnemonic |
|---------------------------|----------------------------|
| subi rD,rA,value | addi rD,rA,-value |
| subis rD,rA,value | addis rD,rA,-value |
| subic rD,rA,value | addic rD,rA,-value |
| subic. rD,rA,value | addic. rD,rA,-value |

2.2 Subtract

Subtract from instructions subtract the second operand (**rA**) from the third (**rB**). The simplified mnemonics in Table 2 use the more common order in which the third operand is subtracted from the second.

Table 2. Subtract Simplified Mnemonics

| Simplified Mnemonic | Standard Mnemonic ¹ |
|----------------------------|--------------------------------|
| sub[o][.] rD,rA,rB | subf[o][.] rD,rB,rA |
| subc[o][.] rD,rA,rB | subfc[o][.] rD,rB,rA |

¹ rD,rB,rA is not the standard order for the operands. The order of rB and rA is reversed to show the equivalent behavior of the simplified mnemonic.

3 Rotate and Shift Simplified Mnemonics

Rotate and shift instructions provide powerful, general ways to manipulate register contents, but can be difficult to understand. Simplified mnemonics are provided for the following operations:

- Extract—Select a field of n bits starting at bit position b in the source register; left or right justify this field in the target register; clear all other bits of the target register.
- Insert—Select a left- or right-justified field of n bits in the source register; insert this field starting at bit position b of the target register; leave other bits of the target register unchanged.
- Rotate—Rotate the contents of a register right or left n bits without masking.
- Shift—Shift the contents of a register right or left n bits, clearing vacated bits (logical shift).
- Clear—Clear the leftmost or rightmost n bits of a register.
- Clear left and shift left—Clear the leftmost b bits of a register, then shift the register left by n bits. This operation can be used to scale a (known non-negative) array index by the width of an element.

3.1 Operations on Words

The simplified mnemonics in Table 3 can be coded with a dot (.) suffix to cause the Rc bit to be set in the underlying instruction.

Table 3. Word Rotate and Shift Simplified Mnemonics

| Operation | Simplified Mnemonic | Equivalent to: |
|--|---|--|
| Extract and left justify word immediate | extlwi rA, rS, n, b ($n > 0$) | rlwinm $rA, rS, b, 0, n - 1$ |
| Extract and right justify word immediate | extrwi rA, rS, n, b ($n > 0$) | rlwinm $rA, rS, b + n, 32 - n, 31$ |
| Insert from left word immediate | inslwi rA, rS, n, b ($n > 0$) | rlwimi $rA, rS, 32 - b, b, (b + n) - 1$ |
| Insert from right word immediate | insrwi rA, rS, n, b ($n > 0$) | rlwimi $rA, rS, 32 - (b + n), b, (b + n) - 1$ |
| Rotate left word immediate | rotlwi rA, rS, n | rlwinm $rA, rS, n, 0, 31$ |
| Rotate right word immediate | rotrwi rA, rS, n | rlwinm $rA, rS, 32 - n, 0, 31$ |
| Rotate word left | rotlw rA, rS, rB | rlwnm $rA, rS, rB, 0, 31$ |
| Shift left word immediate | slwi rA, rS, n ($n < 32$) | rlwinm $rA, rS, n, 0, 31 - n$ |
| Shift right word immediate | srwi rA, rS, n ($n < 32$) | rlwinm $rA, rS, 32 - n, n, 31$ |
| Clear left word immediate | clrlwi rA, rS, n ($n < 32$) | rlwinm $rA, rS, 0, n, 31$ |
| Clear right word immediate | clrrwi rA, rS, n ($n < 32$) | rlwinm $rA, rS, 0, 0, 31 - n$ |
| Clear left and shift left word immediate | clrlslwi rA, rS, b, n ($n \leq b \leq 31$) | rlwinm $rA, rS, n, b - n, 31 - n$ |

Examples using word mnemonics follow:

1. Extract the sign bit (bit 0) of **rS** and place the result right-justified into **rA**.
extrwi $rA, rS, 1, 0$ equivalent to **rlwinm** $rA, rS, 1, 31, 31$
2. Insert the bit extracted in (1) into the sign bit (bit 0) of **rB**.
insrwi $rB, rA, 1, 0$ equivalent to **rlwimi** $rB, rA, 31, 0, 0$
3. Shift the contents of **rA** left 8 bits.
slwi $rA, rA, 8$ equivalent to **rlwinm** $rA, rA, 8, 0, 23$
4. Clear the high-order 16 bits of **rS** and place the result into **rA**.
clrlwi $rA, rS, 16$ equivalent to **rlwinm** $rA, rS, 0, 16, 31$

4 Branch Instruction Simplified Mnemonics

Branch conditional instructions can be coded with the operations, a condition to be tested, and a prediction, as part of the instruction mnemonic rather than as numeric operands (the BO and BI operands). Table 4 shows the four general types of branch instructions. Simplified mnemonics are defined only for branch instructions that include BO and BI operands; there is no need to simplify unconditional branch mnemonics.

Table 4. Branch Instructions

| Instruction Name | Mnemonic | Syntax |
|--------------------------------------|-----------------------------------|-------------------|
| Branch | b (ba bl bla) | target_addr |
| Branch Conditional | bc (bca bcl bcla) | BO,BI,target_addr |
| Branch Conditional to Link Register | bclr (bclrl) | BO,BI |
| Branch Conditional to Count Register | bcctr (bcctrl) | BO,BI |

The BO and BI operands correspond to two fields in the instruction opcode, as Figure 1 shows for Branch Conditional (**bc**, **bca**, **bcl**, and **bcla**) instructions.

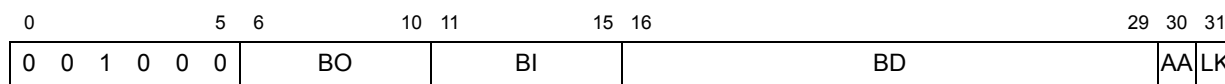


Figure 1. Branch Conditional (bc) Instruction Format

The BO operand specifies branch operations that involve decrementing CTR. It is also used to determine whether testing a CR bit causes a branch to occur if the condition is true or false.

The BI operand identifies a CR bit to test (whether a comparison is less than or greater than, for example). The simplified mnemonics avoid the need to memorize the numerical values for BO and BI.

For example, **bc 16,0,target** is a conditional branch that, as a BO value of 16 (0b1_0000) indicates, decrements the CTR, then branches if the decremented CTR is not zero. The operation specified by BO is abbreviated as **d** (for decrement) and **nz** (for not zero), which replace the **c** in the original mnemonic; so the simplified mnemonic for **bc** becomes **bdnzt**. The branch does not depend on a condition in the CR, so BI can be eliminated, reducing the expression to **bdnzt target**.

In addition to CTR operations, the BO operand provides an optional prediction bit, and a true or false indicator can be added. For example, if the previous instruction should branch only on an equal condition in CR0, the instruction becomes **bc 8,2,target**. To incorporate a true condition, the BO value becomes 8 (as shown in Table 6); the CR0 equal field is indicated by a BI value of 2 (as shown in Table 7). Incorporating the branch-if-true condition adds a **t** to the simplified mnemonic, **bdnzt**. The BI value of 2 is replaced by the **eq** symbol. Using the simplified mnemonic and the **eq** operand, the expression becomes **bdnzt eq,target**.

This example tests CR0[EQ]; however, to test the equal condition in CR5 (CR bit 22), the expression becomes **bc 8,22,target**. The BI operand of 22 indicates CR[22] (CR5[2], or BI field 0b10110), as shown in Table 7. This can be expressed as the simplified mnemonic. **bdnzt 4 * cr5 + eq,target**.

The notation, **4 * cr5 + eq** may at first seem awkward, but it eliminates computing the value of the CR bit. It can be seen that $(4 * 5) + 2 = 22$. Note that although 32-bit registers in Book E processors are numbered 32–63, only values 0–31 are valid (or possible) for BI operands. As shown in Table 8, a Book E–compliant processor automatically translates the bit values; specifying a BI value of 22 selects bit 54 on a Book E processor, or CR5[2] = CR5[EQ].

4.1 Key Facts about Simplified Branch Mnemonics

The following key points are helpful in understanding how to use simplified branch mnemonics:

- All simplified branch mnemonics eliminate the BO operand, so if any operand is present in a branch simplified mnemonic, it is the BI operand (or a reduced form of it).
- If the CR is not involved in the branch, the BI operand can be deleted
- If the CR is involved in the branch, the BI operand can be treated in the following ways:
 - It can be specified as a numeric value, just as it is in the architecturally defined instruction, or it can be indicated with an easier to remember formula, $4 * \text{crn} + [\text{test bit symbol}]$, where n indicates the CR field number.
 - The condition of the test bit (eq, lt, gt, and so) can be incorporated into the mnemonic, leaving the need for an operand that defines only the CR field.
 - If the test bit is in CR0, no operand is needed.
 - If the test bit is in CR1–CR7, the BI operand can be replaced with a **crS** operand (that is, **cr1**, **cr2**, **cr3**, and so forth).

4.2 Eliminating the BO Operand

The 5-bit BO field, shown in Figure 2, encodes the following operations in conditional branch instructions:

- Decrement count register (CTR)
 - And test if result is equal to zero
 - And test if result is not equal to zero
- Test condition register (CR)
 - Test condition true
 - Test condition false
- Branch prediction (taken, fall through). If the prediction bit, y , is needed, it is signified by appending a plus or minus sign as described in Section 4.3, “Incorporating the BO Branch Prediction.”

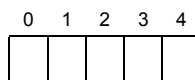


Figure 2. BO Field (Bits 6–10 of the Instruction Encoding)

BO bits can be interpreted individually as described in Table 5.

Table 5. BO Bit Encodings

| BO Bit | Description |
|--------|---|
| 0 | If set, ignore the CR bit comparison. |
| 1 | If set, the CR bit comparison is against true; if not set the CR bit comparison is against false. |
| 2 | If set, the CTR is not decremented. |
| 3 | If BO[2] is set, this bit determines whether the CTR comparison is for equal to zero or not equal to zero. |
| 4 | The y bit. If set, reverse the static prediction. Use of the this bit is optional and independent from the interpretation of the rest of the BO operand. Because simplified branch mnemonics eliminate the BO operand, this bit is programmed by adding a plus or minus sign to the simplified mnemonic, as described in Section 4.3, “Incorporating the BO Branch Prediction.” |

Thus, a BO encoding of 10100 (decimal 20) means ignore the CR bit comparison and do not decrement the CTR—in other words, branch unconditionally. Encodings for the BO operand are shown in Table 6. A *z* bit indicates that the bit is ignored. However, these bits should be cleared, as they may be assigned a meaning in a future version of the architecture.

As shown in Table 6, the ‘*c*’ in the standard mnemonic is replaced with the operations otherwise specified in the BO field, (*d* for decrement, *z* for zero, *nz* for non-zero, *t* for true, and *f* for false).

Table 6. BO Operand Encodings

| BO Field | Value ¹ (Decimal) | Description | Symbol |
|----------------------------------|---------------------------------|--|-------------------------|
| 0000y | 0 | Decrement the CTR, then branch if the decremented CTR \neq 0 and condition is FALSE. | dnzf |
| 0001y | 2 | Decrement the CTR, then branch if the decremented CTR = 0 and condition is FALSE. | dzf |
| 001z ² y | 4 | Branch if the condition is FALSE. ³ Note that ‘false’ and ‘four’ both start with ‘f’. | f |
| 0100y | 8 | Decrement the CTR, then branch if the decremented CTR \neq 0 and condition is TRUE. | dnzt |
| 0101y | 10 | Decrement the CTR, then branch if the decremented CTR = 0 and condition is TRUE. | dzt |
| 011z ² y | 12 | Branch if the condition is TRUE. ³ Note that ‘true’ and ‘twelve’ both start with ‘t’. | t |
| 1z ² 00y ⁴ | 16 | Decrement the CTR, then branch if the decremented CTR \neq 0. | dnz ⁵ |
| 1z ² 01y ⁴ | 18 | Decrement the CTR, then branch if the decremented CTR = 0. | dz ⁵ |
| 1z ² 1zz ⁴ | 20 | Branch always. | — |

¹ Assumes *y* = *z* = 0. Section 4.3, “Incorporating the BO Branch Prediction,” describes how to use simplified mnemonics to program the *y* bit for static prediction.

² A *z* bit indicates a bit that is ignored. However, these bits should be cleared, as they may be assigned a meaning in a future version of the architecture.

³ Instructions for which BO is 12 (branch if condition true) or 4 (branch if condition false) do not depend on the CTR value and can be alternately coded by incorporating the condition specified by the BI field, as described in Section 4.6, “Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with *crS*).”

⁴ Simplified mnemonics for branch instructions that do not test CR bits (BO = 16, 18, and 20) should specify only a target. Otherwise a programming error may occur.

⁵ Notice that these instructions do not use the branch if condition true or false operations. For that reason, simplified mnemonics for these should not specify a BI operand.

4.3 Incorporating the BO Branch Prediction

As shown in Table 6, the low-order bit (*y* bit) of the BO field provides a hint about whether the branch is likely to be taken (static branch prediction). Assemblers should clear this bit unless otherwise directed. This default action indicates the following:

- A branch conditional with a negative displacement field is predicted to be taken.
- A branch conditional with a non-negative displacement field is predicted not to be taken (fall through).
- A branch conditional to an address in the LR or CTR is predicted not to be taken (fall through).

If the likely outcome (branch or fall through) of a given branch conditional instruction is known, a suffix can be added to the mnemonic that tells the assembler how to set the *y* bit. That is, ‘+’ indicates that the branch is to be taken and ‘-’ indicates that the branch is not to be taken. This suffix can be added to any branch conditional mnemonic, either standard or simplified.

For relative and absolute branches (**bc**[I][a]), the setting of the y bit depends on whether the displacement field is negative or non-negative. For negative displacement fields, coding the suffix '+' causes the bit to be cleared, and coding the suffix '-' causes the bit to be set. For non-negative displacement fields, coding the suffix '+' causes the bit to be set, and coding the suffix '-' causes the bit to be cleared.

For branches to an address in the LR or CTR (**bclr**[I] or **bcctr**[I]), coding the suffix '+' causes the y bit to be set, and coding the suffix '-' causes the bit to be cleared.

Examples of branch prediction follow:

1. Branch if CR0 reflects less than condition, specifying that the branch should be predicted as taken.
blt+ *target*
2. Same as (1), but target address is in the LR and the branch should be predicted as not taken.
bltlr-

4.4 The BI Operand—CR Bit and Field Representations

With standard branch mnemonics, the BI operand is used when it is necessary to test a CR bit, as shown in the example in Section 4, "Branch Instruction Simplified Mnemonics,"

With simplified mnemonics, the BI operand is handled differently depending on whether the simplified mnemonic incorporates a CR condition to test, as follows:

- Some branch simplified mnemonics incorporate only the BO operand. These simplified mnemonics can use the architecturally defined BI operand to specify the CR bit, as follows:
 - The BI operand can be presented exactly as it is with standard mnemonics—as a decimal number, 0–31.
 - Symbols can be used to replace the decimal operand, as shown in the example in Section 4, "Branch Instruction Simplified Mnemonics," where **bdnzt 4 * cr5 + eq, target** could be used instead of **bdnzt 22, target**. This is described in Section 4.4.1.1, "Specifying a CR Bit."

The simplified mnemonics in Section 4.5, "Simplified Mnemonics that Incorporate the BO Operand," use one of these two methods to specify a CR bit.

- Additional simplified mnemonics are specified that incorporate CR conditions that would otherwise be specified by the BI operand, so the BI operand is replaced by the **crS** operand to specify the CR field, CR0–CR7. See Section 4.4.1, "BI Operand Instruction Encoding."

These mnemonics are described in Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)."

4.4.1 BI Operand Instruction Encoding

The entire 5-bit BI field, shown in Figure 3, represents the bit number for the CR bit to be tested. For standard branch mnemonics and for branch simplified mnemonics that do not incorporate a CR condition, the BI operand provides all 5 bits.

For simplified branch mnemonics described in Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)," the BI operand is replaced by a **crS** operand. To understand this, it is useful to view the BI operand as comprised of two parts. As Figure 3 shows, BI[0–2] indicates the CR field and BI[3–4] represents the condition to test.

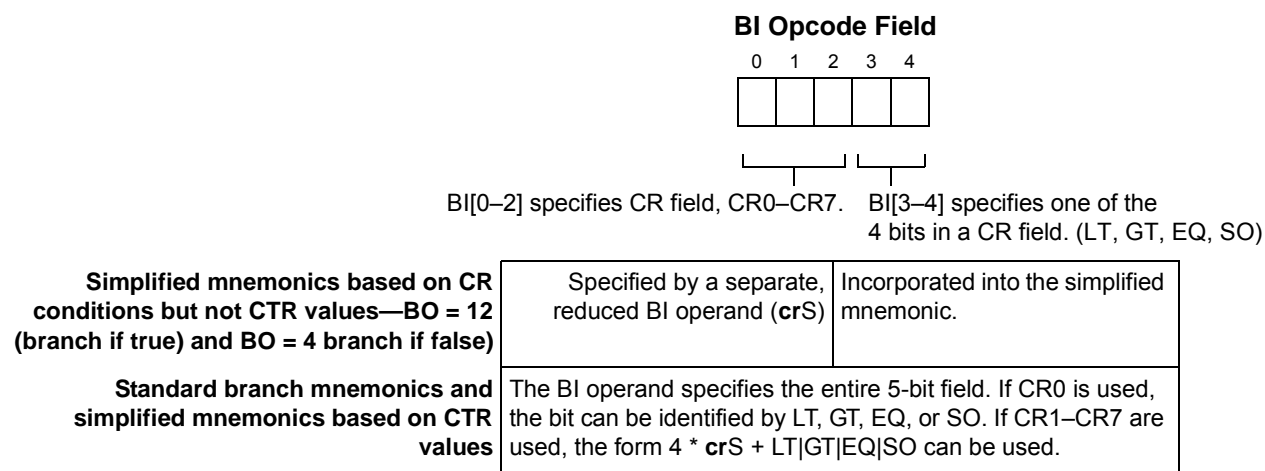


Figure 3. BI Field (Bits 11–14 of the Instruction Encoding)

Integer record-form instructions update CR0 and floating-point record-form instructions update CR1, as described in Table 7.

4.4.1.1 Specifying a CR Bit

Note that the AIM version of the PowerPC architecture numbers CR bits 0–31 and Book E numbers them 32–63. However, no adjustment is necessary to the code; in Book E devices, 32 is automatically added to the BI value, as shown in Table 7 and Table 8.

Table 7. CR0 and CR1 Fields as Updated by Integer and Floating-Point Instructions

| CRn Bit | CR Bits | | BI | | Description |
|---------|---------|--------|-----|-----|---|
| | AIM | Book E | 0–2 | 3–4 | |
| CR0[0] | 0 | 32 | 000 | 00 | Negative (LT)—Set when the result is negative. |
| CR0[1] | 1 | 33 | 000 | 01 | Positive (GT)—Set when the result is positive (and not zero). |
| CR0[2] | 2 | 34 | 000 | 10 | Zero (EQ)—Set when the result is zero. |
| CR0[3] | 3 | 35 | 000 | 11 | Summary overflow (SO). Copy of XER[SO] at the instruction's completion. |
| CR1[0] | 4 | 36 | 001 | 00 | Copy of FPSCR[FX] at the instruction's completion. |
| CR1[1] | 5 | 37 | 001 | 01 | Copy of FPSCR[FEX] at the instruction's completion. |
| CR1[2] | 6 | 38 | 001 | 10 | Copy of FPSCR[VX] at the instruction's completion. |
| CR1[3] | 7 | 39 | 001 | 11 | Copy of FPSCR[OX] at the instruction's completion. |

Some simplified mnemonics incorporate only the BO field (as described Section 4.2, “Eliminating the BO Operand”). If one of these simplified mnemonics is used and the CR must be accessed, the BI operand can be specified either as a numeric value or by using the symbols in Table 8.

Compare word instructions (described in Section 5, “Compare Word Simplified Mnemonics”), floating-point compare instructions, move to CR instructions, and others can also modify CR fields, so CR0 and CR1 may hold values that do not adhere to the meanings described in Table 7. CR logical instructions, described in Section 6, “Condition Register Logical Simplified Mnemonics,” can update individual CR bits.

Table 8. BI Operand Settings for CR Fields for Branch Comparisons

| CRn Bit | Bit Expression | CR Bits | | BI | | Description |
|---------|----------------------------|------------------|--------|-----|-----|--|
| | | AIM (BI Operand) | Book E | 0–2 | 3–4 | |
| CRn[0] | 4 * cr0 + lt (or lt) | 0 | 32 | 000 | 00 | Less than or floating-point less than (LT, FL). For integer compare instructions: rA < SIMM or rB (signed comparison) or rA < UIMM or rB (unsigned comparison). For floating-point compare instructions: frA < frB. |
| | 4 * cr1 + lt | 4 | 36 | 001 | | |
| | 4 * cr2 + lt | 8 | 40 | 010 | | |
| | 4 * cr3 + lt | 12 | 44 | 011 | | |
| | 4 * cr4 + lt | 16 | 48 | 100 | | |
| | 4 * cr5 + lt | 20 | 52 | 101 | | |
| | 4 * cr6 + lt | 24 | 56 | 110 | | |
| | 4 * cr7 + lt | 28 | 60 | 111 | | |
| CRn[1] | 4 * cr0 + gt (or gt) | 1 | 33 | 000 | 01 | Greater than or floating-point greater than (GT, FG). For integer compare instructions: rA > SIMM or rB (signed comparison) or rA > UIMM or rB (unsigned comparison). For floating-point compare instructions: frA > frB. |
| | 4 * cr1 + gt | 5 | 37 | 001 | | |
| | 4 * cr2 + gt | 9 | 41 | 010 | | |
| | 4 * cr3 + gt | 13 | 45 | 011 | | |
| | 4 * cr4 + gt | 17 | 49 | 100 | | |
| | 4 * cr5 + gt | 21 | 53 | 101 | | |
| | 4 * cr6 + gt | 25 | 57 | 110 | | |
| | 4 * cr7 + gt | 29 | 61 | 111 | | |
| CRn[2] | 4 * cr0 + eq (or eq) | 2 | 34 | 000 | 10 | Equal or floating-point equal (EQ, FE). For integer compare instructions: rA = SIMM, UIMM, or rB. For floating-point compare instructions: frA = frB. |
| | 4 * cr1 + eq | 6 | 38 | 001 | | |
| | 4 * cr2 + eq | 10 | 42 | 010 | | |
| | 4 * cr3 + eq | 14 | 46 | 011 | | |
| | 4 * cr4 + eq | 18 | 50 | 100 | | |
| | 4 * cr5 + eq | 22 | 54 | 101 | | |
| | 4 * cr6 + eq | 26 | 58 | 110 | | |
| | 4 * cr7 + eq | 30 | 62 | 111 | | |
| CRn[3] | 4 * cr0 + so/un (or so/un) | 3 | 35 | 000 | 11 | Summary overflow or floating-point unordered (SO, FU). For integer compare instructions, this is a copy of XER[SO] at instruction completion. For floating-point compare instructions, one or both of frA and frB is a NaN. |
| | 4 * cr1 + so/un | 7 | 39 | 001 | | |
| | 4 * cr2 + so/un | 11 | 43 | 010 | | |
| | 4 * cr3 + so/un | 15 | 47 | 011 | | |
| | 4 * cr4 + so/un | 19 | 51 | 100 | | |
| | 4 * cr5 + so/un | 23 | 55 | 101 | | |
| | 4 * cr6 + so/un | 27 | 59 | 110 | | |
| | 4 * cr7 + so/un | 31 | 63 | 111 | | |

To provide simplified mnemonics for every possible combination of BO and BI (that is, including bits that identified the CR field) would require $2^{10} = 1024$ mnemonics, most of which would be only marginally useful. The abbreviated set in Section 4.5, “Simplified Mnemonics that Incorporate the BO Operand,” covers useful cases. Unusual cases can be coded using a standard branch conditional syntax.

4.4.1.2 The crS Operand

The crS symbols are shown in Table 9. Note that either the symbol or the operand value can be used in the syntax used with the simplified mnemonic.

Table 9. CR Field Identification Symbols

| Symbol | BI[0–2] | CR Bits |
|--|---------|---------|
| cr0 (default, can be eliminated from syntax) | 000 | 32–35 |
| cr1 | 001 | 36–39 |

Table 9. CR Field Identification Symbols (continued)

| Symbol | BI[0–2] | CR Bits |
|------------|---------|---------|
| cr2 | 010 | 40–43 |
| cr3 | 011 | 44–47 |
| cr4 | 100 | 48–51 |
| cr5 | 101 | 52–55 |
| cr6 | 110 | 56–59 |
| cr7 | 111 | 60–63 |

To identify a CR bit, an expression in which a CR field symbol is multiplied by 4 and then added to a bit-number-within-CR-field symbol can be used, (for example, **cr0 * 4 + eq**).

4.5 Simplified Mnemonics that Incorporate the BO Operand

The mnemonics in Table 10 allow common BO operand encodings to be specified as part of the mnemonic, along with the absolute address (AA) and set link register bits (LK). There are no simplified mnemonics for relative and absolute unconditional branches. For these, the basic mnemonics **b**, **ba**, **bl**, and **bla** are used.

Table 10. Branch Simplified Mnemonics

| Branch Semantics | LR Update Not Enabled | | | | LR Update Enabled | | | |
|--|-----------------------|---------------|----------------|--------------|-------------------|----------------|-----------------|---------------|
| | bc | bca | bclr | bcctr | bcl | bcla | bclrl | bcctrl |
| Branch unconditionally ¹ | — | — | blr | bctr | — | — | blrl | bctrl |
| Branch if condition true | bt | bta | btlr | btctr | btl | btla | btlrl | btctrl |
| Branch if condition false | bf | bfa | bflr | bfctr | bfl | bfla | bflrl | bfctrl |
| Decrement CTR, branch if CTR ≠ 0 ¹ | bdnz | bdnza | bdnzlr | — | bdnzl | bdnzla | bdnzlrl | — |
| Decrement CTR, branch if CTR ≠ 0 and condition true | bdnzt | bdnzta | bdnztlr | — | bdnztl | bdnztla | bdnztlrl | — |
| Decrement CTR, branch if CTR ≠ 0 and condition false | bdnzf | bdnzfa | bdnzflr | — | bdnzfl | bdnzfla | bdnzflrl | — |
| Decrement CTR, branch if CTR = 0 ¹ | bdz | bdza | bdzlr | — | bdzl | bdzla | bdzlrl | — |
| Decrement CTR, branch if CTR = 0 and condition true | bdzt | bdzta | bdztlr | — | bdztl | bdztla | bdztlrl | — |
| Decrement CTR, branch if CTR = 0 and condition false | bdzf | bdzfa | bdzflr | — | bdzfl | bdzfla | bdzflrl | — |

¹ Simplified mnemonics for branch instructions that do not test CR bits should specify only a target. Otherwise a programming error may occur.

Table 11 shows the syntax for basic simplified branch mnemonics

Table 11. Branch Instructions

| Instruction | Standard Mnemonic | Syntax | Simplified Mnemonic | Syntax |
|--------------------------------------|--------------------------|-------------------|--------------------------------------|------------------------------|
| Branch | b (ba bl bla) | target_addr | N/A, syntax does not include BO | |
| Branch Conditional | bc (bca bcl bcla) | BO,BI,target_addr | bx¹ (bxa bxl bxla) | BI ² ,target_addr |
| Branch Conditional to Link Register | bclr (bclrl) | BO,BI | bxlr (bxlrl) | BI |
| Branch Conditional to Count Register | bcctr (bcctrl) | BO,BI | bxctr (bxctrl) | BI |

¹ x stands for one of the symbols in Table 6, where applicable.

² BI can be a numeric value or an expression as shown in Table 9.

The simplified mnemonics in Table 10 that test a condition require a corresponding CR bit as the first operand (as the examples 2–5 in Section 4.5.1, “Examples that Eliminate the BO Operand,” below illustrate). The symbols in Table 9 can be used in place of a numeric value.

4.5.1 Examples that Eliminate the BO Operand

The simplified mnemonics in Table 10 are used in the following examples:

1. Decrement CTR and branch if it is still nonzero (closure of a loop controlled by a count loaded into CTR) (note that no CR bits are tested).

bdnz target equivalent to **bc 16,0,target**

Because this instruction does not test a CR bit, the simplified mnemonic should specify only a target operand. Specifying a CR (for example, **bdnz 0,target** or **bdnz cr0,target**) may be considered a programming error. Subsequent examples test conditions).

2. Same as (1) but branch only if CTR is nonzero and equal condition in CR0.

bdnzt eq,target equivalent to **bc 8,2,target**

Other equivalents include **bdnzt 2,target** or the unlikely **bdnzt 4 * cr0 + eq,target**

3. Same as (2), but equal condition is in CR5.

bdnzt 4 * cr5 + eq,target equivalent to **bc 8,22,target**

bdnzt 22,target would also work

4. Branch if bit 59 of CR is false.

bf 27,target equivalent to **bc 4,27,target**

bf 4 * cr6 + so,target would also work

5. Same as (4), but set the link register. This is a form of conditional call.

bfl 27,target equivalent to **bcl 4,27,target**

Table 12 lists simplified mnemonics and syntax for **bc** and **bca** without LR updating.

Table 12. Simplified Mnemonics for bc and bca without LR Update

| Branch Semantics | bc | Simplified Mnemonic | bca | Simplified Mnemonic |
|---------------------------------------|------------------------|---------------------|-------------------------|----------------------|
| Branch unconditionally | — | — | — | — |
| Branch if condition true ¹ | bc 12,BI,target | bt BI,target | bca 12,BI,target | bta BI,target |

Table 12. Simplified Mnemonics for bc and bca without LR Update (continued)

| Branch Semantics | bc | Simplified Mnemonic | bca | Simplified Mnemonic |
|--|-----------------|--------------------------|------------------|---------------------------|
| Branch if condition false ¹ | bc 4,BI,target | bf BI,target | bca 4,BI,target | bfa BI,target |
| Decrement CTR, branch if CTR ≠ 0 | bc 16,0,target | bdnz target ² | bca 16,0,target | bdnza target ² |
| Decrement CTR, branch if CTR ≠ 0 and condition true | bc 8,BI,target | bdnzt BI,target | bca 8,BI,target | bdnzta BI,target |
| Decrement CTR, branch if CTR ≠ 0 and condition false | bc 0,BI,target | bdnzf BI,target | bca 0,BI,target | bdnzfa BI,target |
| Decrement CTR, branch if CTR = 0 | bc 18,0,target | bdz target ² | bca 18,0,target | bdza target ² |
| Decrement CTR, branch if CTR = 0 and condition true | bc 10,BI,target | bdzt BI,target | bca 10,BI,target | bdzta BI,target |
| Decrement CTR, branch if CTR = 0 and condition false | bc 2,BI,target | bdzf BI,target | bca 2,BI,target | bdzfa BI,target |

¹ Instructions for which B0 is either 12 (branch if condition true) or 4 (branch if condition false) do not depend on the CTR value and can be alternately coded by incorporating the condition specified by the BI field, as described in Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)."

² Simplified mnemonics for branch instructions that do not test CR bits should specify only a target. Otherwise a programming error may occur.

Table 13 lists simplified mnemonics and syntax for **bclr** and **bcctr** without LR updating.

Table 13. Simplified Mnemonics for bclr and bcctr without LR Update

| Branch Semantics | bclr | Simplified Mnemonic | bcctr | Simplified Mnemonic |
|--|------------|---------------------|-------------|---------------------|
| Branch unconditionally | bclr 20,0 | blr ¹ | bcctr 20,0 | bctr ¹ |
| Branch if condition true ² | bclr 12,BI | btlr BI | bcctr 12,BI | btctr BI |
| Branch if condition false ² | bclr 4,BI | bflr BI | bcctr 4,BI | bfctr BI |
| Decrement CTR, branch if CTR ≠ 0 | bclr 16,BI | bdnzlr BI | — | — |
| Decrement CTR, branch if CTR ≠ 0 and condition true | bclr 8,BI | bdnztlr BI | — | — |
| Decrement CTR, branch if CTR ≠ 0 and condition false | bclr 0,BI | bdnzflr BI | — | — |
| Decrement CTR, branch if CTR = 0 | bclr 18,0 | bdzlr ¹ | — | — |
| Decrement CTR, branch if CTR = 0 and condition true | bclr 8,BI | bdnztlr BI | — | — |
| Decrement CTR, branch if CTR = 0 and condition false | bclr 2,BI | bdzflr BI | — | — |

¹ Simplified mnemonics for branch instructions that do not test a CR bit should not specify one; a programming error may occur.

² Instructions for which B0 is 12 (branch if condition true) or 4 (branch if condition false) do not depend on a CTR value and can be alternately coded by incorporating the condition specified by the BI field. See Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)."

Table 14 provides simplified mnemonics and syntax for **bcl** and **bcla**.

Table 14. Simplified Mnemonics for bcl and bcla with LR Update

| Branch Semantics | bcl | Simplified Mnemonic | bcla | Simplified Mnemonic |
|--|-------------------------|----------------------------------|--------------------------|-----------------------------------|
| Branch unconditionally | — | — | — | — |
| Branch if condition true ¹ | bcl 12,BI,target | btI BI,target | bcla 12,BI,target | btla BI,target |
| Branch if condition false ¹ | bcl 4,BI,target | bfl BI,target | bcla 4,BI,target | bfla BI,target |
| Decrement CTR, branch if CTR ≠ 0 | bcl 16,0,target | bdnzI target ² | bcla 16,0,target | bdnzla target ² |
| Decrement CTR, branch if CTR ≠ 0 and condition true | bcl 8,0,target | bdnztl BI,target | bcla 8,BI,target | bdnztl BI,target |
| Decrement CTR, branch if CTR ≠ 0 and condition false | bcl 0,BI,target | bdnzfl BI,target | bcla 0,BI,target | bdnzfla BI,target |
| Decrement CTR, branch if CTR = 0 | bcl 18,BI,target | bdzI target ² | bcla 18,BI,target | bdzla target ² |
| Decrement CTR, branch if CTR = 0 and condition true | bcl 10,BI,target | bdztI BI,target | bcla 10,BI,target | bdztla BI,target |
| Decrement CTR, branch if CTR = 0 and condition false | bcl 2,BI,target | bdzfl BI,target | bcla 2,BI,target | bdzfla BI,target |

¹ Instructions for which B0 is either 12 (branch if condition true) or 4 (branch if condition false) do not depend on the CTR value and can be alternately coded by incorporating the condition specified by the BI field. See Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)."

² Simplified mnemonics for branch instructions that do not test CR bits should specify only a target. A programming error may occur.

Table 15 provides simplified mnemonics and syntax for **bclrl** and **bcctrl** with LR updating.

Table 15. Simplified Mnemonics for bclrl and bcctrl with LR Update

| Branch Semantics | bclrl | Simplified Mnemonic | bcctrl | Simplified Mnemonic |
|--|---------------------|-----------------------------|---------------------|---------------------------|
| Branch unconditionally | bclrl 20,0 | blrI ¹ | bcctrl 20,0 | bctrl ¹ |
| Branch if condition true | bclrl 12,BI | btlrI BI | bcctrl 12,BI | btctrl BI |
| Branch if condition false | bclrl 4,BI | bfIrI BI | bcctrl 4,BI | bfctrl BI |
| Decrement CTR, branch if CTR ≠ 0 | bclrl 16,0 | bdnzlrI ¹ | — | — |
| Decrement CTR, branch if CTR ≠ 0 and condition true | bclrl 8,BI | bdnztlrI BI | — | — |
| Decrement CTR, branch if CTR ≠ 0 and condition false | bclrl 0,BI | bdnzflrI BI | — | — |
| Decrement CTR, branch if CTR = 0 | bclrl 18,0 | bdzlrI ¹ | — | — |
| Decrement CTR, branch if CTR = 0 and condition true | bclrl 10, BI | bdztlrI BI | — | — |
| Decrement CTR, branch if CTR = 0 and condition false | bclrl 2,BI | bdzflrI BI | — | — |

¹ Simplified mnemonics for branch instructions that do not test a CR bit should not specify one. A programming error may occur.

4.6 Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)

The mnemonics in Table 18 are variations of the branch-if-condition-true (BO = 12) and branch-if-condition-false (BO = 4) encodings. Because these instructions do not depend on the CTR, the true/false conditions specified by BO can be combined with the CR test bit specified by BI to create a different set of simplified mnemonics that eliminates the BO operand and the portion of the BI operand (BI[3–4]) that specifies one of the four possible test bits. However, the simplified mnemonic cannot specify in which of the eight CR fields the test bit falls, so the BI operand is replaced by a **crS** operand.

The standard codes shown in Table 16 are used for the most common combinations of branch conditions. Note that for ease of programming, these codes include synonyms; for example, less than or equal (**le**) and not greater than (**ng**) achieve the same result.

NOTE

A CR field symbol, **cr0–cr7**, is used as the first operand after the simplified mnemonic. If the default, CR0, is used, no **crS** is necessary,

Table 16. Standard Coding for Branch Conditions

| Code | Description | Equivalent | Bit Tested |
|-----------|--|------------|------------|
| lt | Less than | — | LT |
| le | Less than or equal (equivalent to ng) | ng | GT |
| eq | Equal | — | EQ |
| ge | Greater than or equal (equivalent to nl) | nl | LT |
| gt | Greater than | — | GT |
| nl | Not less than (equivalent to ge) | ge | LT |
| ne | Not equal | — | EQ |
| ng | Not greater than (equivalent to le) | le | GT |
| so | Summary overflow | — | SO |
| ns | Not summary overflow | — | SO |
| un | Unordered (after floating-point comparison) | — | SO |
| nu | Not unordered (after floating-point comparison) | — | SO |

Table 17 shows the syntax for simplified branch mnemonics that incorporate CR conditions. Here, **crS** replaces a BI operand to specify only a CR field (because the specific CR bit within the field is now part of the simplified mnemonic. Note that the default is CR0; if no **crS** is specified, CR0 is used.

Table 17. Branch Instructions and Simplified Mnemonics that Incorporate CR Conditions

| Instruction | Standard Mnemonic | Syntax | Simplified Mnemonic | Syntax |
|--------------------------------------|--------------------------|-------------------|---------------------------------------|-------------------------------|
| Branch | b (ba bl bla) | target_addr | — | |
| Branch Conditional | bc (bca bcl bcla) | BO,BI,target_addr | bx ¹ (bxa bxl bxla) | crS ² ,target_addr |
| Branch Conditional to Link Register | bclr (bclrl) | BO,BI | bxlr (bxlrl) | crS |
| Branch Conditional to Count Register | bcctr (bcctrl) | BO,BI | bxctr (bxctrl) | crS |

¹ x stands for one of the symbols in Table 16, where applicable.

² BI can be a numeric value or an expression as shown in Table 9.

Table 18 shows the simplified branch mnemonics incorporating conditions.

Table 18. Simplified Mnemonics with Comparison Conditions

| Branch Semantics | LR Update Not Enabled | | | | LR Update Enabled | | | |
|---------------------------------|-----------------------|--------------|---------------|----------------|-------------------|--------------|----------------|-----------------|
| | bc | bca | bclr | bcctr | bcl | bcla | bclrl | bcctrl |
| Branch if less than | blt | blta | bltlr | bltctr | bltl | bltla | bltlrl | bltctrl |
| Branch if less than or equal | ble | blea | blelr | blectr | blel | blela | blelrl | blectrl |
| Branch if equal | beq | beqa | beqlr | beqctr | beql | beqla | beqlrl | beqctrl |
| Branch if greater than or equal | bge | bgea | bgehr | bgectr | bgehl | bgeha | bgehlrl | bgectrl |
| Branch if greater than | bgt | bgtla | bgtlr | bgtctr | bgtl | bgtla | bgtlrl | bgtctrl |
| Branch if not less than | bnl | bnla | bnlhr | bnlctr | bnll | bnlla | bnllrl | bnlctrl |
| Branch if not equal | bne | bnea | bnelr | bnectr | bnel | bnela | bnelrl | bnctrl |
| Branch if not greater than | bng | bnga | bnglr | bngctr | bngl | bngla | bnglrl | bngctrl |
| Branch if summary overflow | bsol | bsola | bsolhr | bsolctr | bsol | bsola | bsolrl | bsolctrl |
| Branch if not summary overflow | bns | bnsa | bnslr | bnsctr | bns | bnsa | bnsrl | bnsctrl |
| Branch if unordered | bun | buna | bunhr | bunctr | bun | buna | bunrl | bunctrl |
| Branch if not unordered | bnul | bnula | bnulhr | bnulctr | bnul | bnula | bnulrl | bnulctrl |

Instructions using the mnemonics in Table 18 indicate the condition bit, but not the CR field. If no field is specified, CR0 is used. The CR field symbols defined in Table 9 (**cr0–cr7**) are used for this operand, as shown in examples 2–4 of Section 4.6.1, “Branch Simplified Mnemonics that Incorporate CR Conditions: Examples,” below.

4.6.1 Branch Simplified Mnemonics that Incorporate CR Conditions: Examples

The following examples use the simplified mnemonics shown in Table 18:

- Branch if CR0 reflects not-equal condition.
bne target equivalent to **bc 4,2,target**
- Same as (1) but condition is in CR3.
bne cr3,target equivalent to **bc 4,14,target**

- bgtla cr4,target** equivalent to **bcla 12,17,target**

- bgtctrl cr4** equivalent to **bcctrl 12,17**

Table 19 shows simplified branch mnemonics and syntax for **bc** and **bca** without LR updating.

Table 19. Simplified Mnemonics for bc and bca without Comparison Conditions or LR Updating

| Branch Semantics | bc | Simplified Mnemonic | bca | Simplified Mnemonic |
|---------------------------------|---------------------------------------|------------------------|--|-------------------------|
| Branch if less than | bc 12 ,BI ¹ ,target | blt crS ,target | bca 12 ,BI ¹ ,target | blta crS ,target |
| Branch if less than or equal | bc 4 ,BI ² ,target | ble crS ,target | bca 4 ,BI ² ,target | blea crS ,target |
| Branch if not greater than | | bng crS ,target | | bnga crS ,target |
| Branch if equal | bc 12 ,BI ³ ,target | beq crS ,target | bca 12 ,BI ³ ,target | beqa crS ,target |
| Branch if greater than or equal | bc 4 ,BI ¹ ,target | bge crS ,target | bca 4 ,BI ¹ ,target | bgea crS ,target |
| Branch if not less than | | bnl crS ,target | | bnla crS ,target |
| Branch if greater than | bc 12 ,BI ² ,target | bgt crS ,target | bca 12 ,BI ² ,target | bgta crS ,target |
| Branch if not equal | bc 4 ,BI ³ ,target | bne crS ,target | bca 4 ,BI ³ ,target | bnea crS ,target |
| Branch if summary overflow | bc 12 ,BI ⁴ ,target | bso crS ,target | bca 12 ,BI ⁴ ,target | bsoa crS ,target |
| Branch if unordered | | bun crS ,target | | buna crS ,target |
| Branch if not summary overflow | bc 4 ,BI ⁴ ,target | bns crS ,target | bca 4 ,BI ⁴ ,target | bnsa crS ,target |
| Branch if not unordered | | bnu crS ,target | | bnua crS ,target |

² The value in the BI operand selects CRn[1], the GT bit.

⁴ The value in the BI operand selects $CRn[3]$, the SO bit.

Table 20 shows simplified branch mnemonics and s

Table 20 shows simplified branch mnemonics and syntax for **bclr** and **bcctr** without LR updating.

Table 20. Simplified Mnemonics for bclr and bcctr without Comparison Conditions and LR Updating

| Branch Semantics | bclr | Simplified Mnemonic | bcctr | Simplified Mnemonic |
|---------------------------------|--|-------------------------|---|--------------------------|
| Branch if less than | bclr 12,BI ¹ ,target | bltlr crS,target | bcctr 12,BI ¹ ,target | bltctr crS,target |
| Branch if less than or equal | bclr 4,BI ² ,target | blelr crS,target | bcctr 4,BI ² ,target | blectr crS,target |
| Branch if not greater than | | bnglr crS,target | | bngctr crS,target |
| Branch if equal | bclr 12,BI ³ ,target | beqlr crS,target | bcctr 12,BI ³ ,target | beqctr crS,target |
| Branch if greater than or equal | bclr 4,BI ¹ ,target | bgelr crS,target | bcctr 4,BI ¹ ,target | bgectr crS,target |
| Branch if not less than | | bnllr crS,target | | bnlctr crS,target |

Table 20. Simplified Mnemonics for bclr and bcctr without Comparison Conditions and LR Updating (continued)

| Branch Semantics | bclr | Simplified Mnemonic | bcctr | Simplified Mnemonic |
|--------------------------------|--------------------------------------|-------------------------|---------------------------------------|--------------------------|
| Branch if greater than | bclr 12,BI²,target | bgtr crS,target | bcctr 12,BI²,target | bgctr crS,target |
| Branch if not equal | bclr 4,BI³,target | bnelr crS,target | bcctr 4,BI³,target | bnctr crS,target |
| Branch if summary overflow | bclr 12,BI⁴,target | bsolr crS,target | bcctr 12,BI⁴,target | bsotr crS,target |
| Branch if unordered | | bunlr crS,target | | bunctr crS,target |
| Branch if not summary overflow | bclr 4,BI⁴,target | bnslr crS,target | bcctr 4,BI⁴,target | bnctr crS,target |
| Branch if not unordered | | bnulr crS,target | | bnuctr crS,target |

¹ The value in the BI operand selects CRn[0], the LT bit.

² The value in the BI operand selects CRn[1], the GT bit.

³ The value in the BI operand selects CRn[2], the EQ bit.

⁴ The value in the BI operand selects CRn[3], the SO bit.

Table 21 shows simplified branch mnemonics and syntax for **bcl** and **bcla**.

Table 21. Simplified Mnemonics for bcl and bcla with Comparison Conditions and LR Updating

| Branch Semantics | bcl | Simplified Mnemonic | bcla | Simplified Mnemonic |
|---------------------------------|-------------------------------------|------------------------|--------------------------------------|--------------------------|
| Branch if less than | bcl 12,BI¹,target | bltl crS,target | bcla 12,BI¹,target | bltla crS,target |
| Branch if less than or equal | bcl 4,BI²,target | blel crS,target | bcla 4,BI²,target | blela crS,target |
| Branch if not greater than | | bngl crS,target | | bngla crS,target |
| Branch if equal | bcl 12,BI³,target | beql crS,target | bcla 12,BI³,target | beqla crS,target |
| Branch if greater than or equal | bcl 4,BI¹,target | bgel crS,target | bcla 4,BI¹,target | bgela crS,target |
| Branch if not less than | | bnll crS,target | | bnlla crS,target |
| Branch if greater than | bcl 12,BI²,target | bgtr crS,target | bcla 12,BI²,target | bgtrla crS,target |
| Branch if not equal | bcl 4,BI³,target | bnel crS,target | bcla 4,BI³,target | bnela crS,target |
| Branch if summary overflow | bcl 12,BI⁴,target | bsol crS,target | bcla 12,BI⁴,target | bsola crS,target |
| Branch if unordered | | bunl crS,target | | bunla crS,target |
| Branch if not summary overflow | bcl 4,BI⁴,target | bnsl crS,target | bcla 4,BI⁴,target | bnsla crS,target |
| Branch if not unordered | | bnul crS,target | | bnula crS,target |

¹ The value in the BI operand selects CRn[0], the LT bit.

² The value in the BI operand selects CRn[1], the GT bit.

³ The value in the BI operand selects CRn[2], the EQ bit.

⁴ The value in the BI operand selects CRn[3], the SO bit.

Table 22. Simplified Mnemonics for bclrl and bcctrl with Comparison Conditions and LR Update

| Branch Semantics | bclrl | Simplified Mnemonic | bcctrl | Simplified Mnemonic |
|---------------------------------|---------------------------------------|---------------------------|--|----------------------------|
| Branch if less than | bclrl 12,Bl¹,target | bltlrl crS,target | bcctrl 12,Bl¹,target | bltctrl crS,target |
| Branch if less than or equal | bclrl 4,Bl²,target | blelrl crS,target | bcctrl 4,Bl²,target | blectrl crS,target |
| Branch if not greater than | | bnglrl crS,target | | bngctrl crS,target |
| Branch if equal | bclrl 12,Bl³,target | beqlrl crS,target | bcctrl 12,Bl³,target | beqctrl crS,target |
| Branch if greater than or equal | bclrl 4,Bl¹,target | bgeirl crS,target | bcctrl 4,Bl¹,target | bgectrl crS,target |
| Branch if not less than | | bnlrl crS,target | | bnlctrl crS,target |
| Branch if greater than | bclrl 12,Bl2,target | bgtlrl crS,target | bcctrl 12,Bl²,target | bgtctrl crS,target |
| Branch if not equal | bclrl 4,Bl³,target | bnelrl crS,target | bcctrl 4,Bl³,target | bnctrl crS,target |
| Branch if summary overflow | bclrl 12,Bl⁴,target | bsolrl crS,target | bcctrl 12,Bl⁴,target | bsoctrl crS,target |
| Branch if unordered | | bunlrl crS,target | | buncctrl crS,target |
| Branch if not summary overflow | bclrl 4,Bl⁴,target | bnsrlrl crS,target | bcctrl 4,Bl⁴,target | bnsctrl crS,target |
| Branch if not unordered | | bnulrl crS,target | | bnucctrl crS,target |

⁴ The value in the BI operand selects CRn[3], the SO bit.

In compare word instructions, the L operand indicates a word (L = 0) or double-word (L = 1). Simplified mnemonics in Table 23 eliminate the L operand for word comparisons.

| Operation | Simplified Mnemonic | Equivalent to: |
|--------------------------------|---------------------------|----------------------------|
| Compare Word Immediate | cmpwi crD,rA,SIMM | cmpi crD,0,rA,SIMM |
| Compare Word | cmpw crD,rA,rB | cmp crD,0,rA,rB |
| Compare Logical Word Immediate | cmplwi crD,rA,UIMM | cmpli crD,0,rA,UIMM |
| Compare Logical Word | cmplw crD,rA,rB | cmpl crD,0,rA,rB |

1. Compare **rA** with immediate value 100 as signed 32-bit integers and place result in CR0.
cmpwi rA,100 equivalent to **cmpi 0,0,rA,100**
2. Same as (1), but place results in CR4.
cmpwi cr4,rA,100 equivalent to **cmpi 4,0,rA,100**
3. Compare **rA** and **rB** as unsigned 32-bit integers and place result in CR0.
cmplw rA,rB equivalent to **cmpl 0,0,rA,rB**

6 Condition Register Logical Simplified Mnemonics

The CR logical instructions, shown in Table 24, can be used to set, clear, copy, or invert a given CR bit. Simplified mnemonics allow these operations to be coded easily. Note that the symbols defined in Table 8 can be used to identify the CR bit.

Table 24. Condition Register Logical Simplified Mnemonics

| Operation | Simplified Mnemonic | Equivalent to |
|--------------------------|---------------------|-----------------------|
| Condition register set | crset bx | creqv bx,bx,bx |
| Condition register clear | crclr bx | crxor bx,bx,bx |
| Condition register move | crmove bx,by | cror bx,by,by |
| Condition register not | crnot bx,by | crnor bx,by,by |

Examples using the CR logical mnemonics follow:

- Set CR[57].
crset 25 equivalent to **creqv 25,25,25**
- Clear CR0[SO].
crclr so equivalent to **crxor 3,3,3**
- Same as (2), but clear CR3[SO].
crclr 4 * cr3 + so equivalent to **crxor 15,15,15**
- Invert the CR0[EQ].
crnot eq,eq equivalent to **crnor 2,2,2**
- Same as (4), but CR4[EQ] is inverted and the result is placed into CR5[EQ].
crnot 4 * cr5 + eq, 4 * cr4 + eq equivalent to **crnor 22,18,18**

7 Trap Instructions Simplified Mnemonics

The codes in Table 25 have been adopted for the most common combinations of trap conditions.

Table 25. Standard Codes for Trap Instructions

| Code | Description | TO Encoding | < | > | = | <U ¹ | >U ² |
|------|------------------------------|-------------|---|---|---|-----------------|-----------------|
| lt | Less than | 16 | 1 | 0 | 0 | 0 | 0 |
| le | Less than or equal | 20 | 1 | 0 | 1 | 0 | 0 |
| eq | Equal | 4 | 0 | 0 | 1 | 0 | 0 |
| ge | Greater than or equal | 12 | 0 | 1 | 1 | 0 | 0 |
| gt | Greater than | 8 | 0 | 1 | 0 | 0 | 0 |
| nl | Not less than | 12 | 0 | 1 | 1 | 0 | 0 |
| ne | Not equal | 24 | 1 | 1 | 0 | 0 | 0 |
| ng | Not greater than | 20 | 1 | 0 | 1 | 0 | 0 |
| llt | Logically less than | 2 | 0 | 0 | 0 | 1 | 0 |
| lle | Logically less than or equal | 6 | 0 | 0 | 1 | 1 | 0 |

Table 25. Standard Codes for Trap Instructions (continued)

| Code | Description | TO Encoding | < | > | = | <U ¹ | >U ² |
|------|---------------------------------|-------------|---|---|---|-----------------|-----------------|
| lge | Logically greater than or equal | 5 | 0 | 0 | 1 | 0 | 1 |
| lgt | Logically greater than | 1 | 0 | 0 | 0 | 0 | 1 |
| lnl | Logically not less than | 5 | 0 | 0 | 1 | 0 | 1 |
| lng | Logically not greater than | 6 | 0 | 0 | 1 | 1 | 0 |
| — | Unconditional | 31 | 1 | 1 | 1 | 1 | 1 |

¹ The symbol '<U' indicates an unsigned less-than evaluation is performed.

² The symbol '>U' indicates an unsigned greater-than evaluation is performed.

The mnemonics in Table 26 are variations of trap instructions, with the most useful TO values represented in the mnemonic rather than specified as a numeric operand.

Table 26. Trap Simplified Mnemonics

| Trap Semantics | 32-Bit Comparison | |
|---|-------------------|-------------|
| | twi Immediate | tw Register |
| Trap unconditionally | — | trap |
| Trap if less than | twlti | twlt |
| Trap if less than or equal | twlei | twle |
| Trap if equal | tweqi | tweq |
| Trap if greater than or equal | twgei | twge |
| Trap if greater than | twgti | twgt |
| Trap if not less than | twnli | twnl |
| Trap if not equal | twnei | twne |
| Trap if not greater than | twngi | twng |
| Trap if logically less than | twllti | twllt |
| Trap if logically less than or equal | twllei | twlle |
| Trap if logically greater than or equal | twlgei | twlge |
| Trap if logically greater than | twlgti | twlgt |
| Trap if logically not less than | twlnli | twlnl |
| Trap if logically not greater than | twlngi | twlng |

The following examples use the trap mnemonics shown in Table 26:

- | | | |
|---|---------------|-----------------------|
| 1. Trap if rA is not zero. | | |
| twnei rA,0 | equivalent to | twi 24,rA,0 |
| 2. Trap if rA is not equal to rB . | | |
| twne rA,rB | equivalent to | tw 24,rA,rB |
| 3. Trap if rA is logically greater than 0x7FF. | | |
| twlgti rA,0x7FF | equivalent to | twi 1,rA,0x7FF |

4. Trap unconditionally.

trap

equivalent to

tw 31,0,0

Trap instructions evaluate a trap condition as follows: The contents of **rA** are compared with either the sign-extended SIMM field or the contents of **rB**, depending on the trap instruction.

The comparison results in five conditions that are ANDed with operand TO. If the result is not 0, the trap exception handler is invoked. See Table 27 for these conditions.

Table 27. TO Operand Bit Encoding

| TO Bit | ANDed with Condition |
|--------|---|
| 0 | Less than, using signed comparison |
| 1 | Greater than, using signed comparison |
| 2 | Equal |
| 3 | Less than, using unsigned comparison |
| 4 | Greater than, using unsigned comparison |

8 Simplified Mnemonics for Accessing SPRs

The **mtspr** and **mfspir** instructions specify a special-purpose register (SPR) as a numeric operand. Simplified mnemonics are provided that represent the SPR in the mnemonic rather than requiring it to be coded as a numeric operand. The pattern for **mtspr** and **mfspir** simplified mnemonics is straightforward: replace the **-spr** portion of the mnemonic with the abbreviation for the spr (for example XER, SRR0, or LR), eliminate the SPRN operand, leaving the source or destination GPR operand, **rS** or **rD**.

Following are examples using the SPR simplified mnemonics:

1. Copy the contents of **rS** to the XER.

mtxer rS

equivalent to

mtspr 1,rS

2. Copy the contents of the LR to **rS**.

mflr rD

equivalent to

mfspir rD,8

3. Copy the contents of **rS** to the CTR.

mtctr rS

equivalent to

mtspr 9,rS

The examples above show simplified mnemonics for accessing SPRs defined by the AIM version of the PowerPC architecture; however, the same formula is used for Book E, EIS, and implementation-specific SPRs, as shown in the following examples:

1. Copy the contents of **rS** to CSRR0.

mtcsrr0 rS

equivalent to

mtspr 58,rS

2. Copy the contents of IVOR0 to **rS**.

mfivor0 rD

equivalent to

mfspir rD,400

3. Copy the contents of **rS** to the MAS1.

mtmas1 rS

equivalent to

mtspr 625,rS

There is an additional simplified mnemonic formula for accessing IBATs, DBATs, and SPRGs, although not all of these more complicated simplified mnemonics are supported by all assemblers. These are shown in Table 28 along with the equivalent simplified mnemonic using the formula described above.

Table 28. Additional Simplified Mnemonics for Accessing IBATs, DBATs, and SPRGs

| SPR | Move to SPR | | Move from SPR | |
|----------------------|-------------------------------------|---|-------------------------------------|--|
| | Simplified Mnemonic | Equivalent to | Simplified Mnemonic | Equivalent to |
| DBAT register, lower | mtdbatl <i>n</i> , <i>rS</i> | mtspr 537 + (2 * <i>n</i>), <i>rS</i> | mfdbatl <i>rD</i> , <i>n</i> | mfspir <i>rD</i> ,537 + (2 * <i>n</i>) |
| | mtdbatl <i>n</i> , <i>rS</i> | | mfdbatl <i>n</i> <i>rD</i> | |
| DBAT register, upper | mtdbatu <i>n</i> , <i>rS</i> | mtspr 536 + (2 * <i>n</i>), <i>rS</i> | mfdbatu <i>rD</i> , <i>n</i> | mfspir <i>rD</i> ,536 + (2 * <i>n</i>) |
| | mtdbatu <i>n</i> , <i>rS</i> | | mfdbatu <i>n</i> <i>rD</i> | |
| IBAT register, lower | mtibatl <i>n</i> , <i>rS</i> | mtspr 529 + (2 * <i>n</i>), <i>rS</i> | mfibatl <i>rD</i> , <i>n</i> | mfspir <i>rD</i> ,529 + (2 * <i>n</i>) |
| | mtibatl <i>n</i> , <i>rS</i> | | mfibatl <i>n</i> <i>rD</i> | |
| IBAT register, upper | mtibatu <i>n</i> , <i>rS</i> | mtspr 528 + (2 * <i>n</i>), <i>rS</i> | mfibatu <i>rD</i> , <i>n</i> | mfspir <i>rD</i> ,528 + (2 * <i>n</i>) |
| | mtibatu <i>n</i> , <i>rS</i> | | mfibatu <i>n</i> <i>rD</i> | |
| SPRGs | mtsprg <i>n</i> , <i>rS</i> | mtspr 272 + <i>n</i> , <i>rS</i> | mfspirg <i>rD</i> , <i>n</i> | mfspir <i>rD</i> ,272 + <i>n</i> |
| | mtsprg <i>n</i> , <i>rS</i> | | mfspirg <i>n</i> <i>rD</i> | |

9 Altivec Simplified Mnemonics

Simplified mnemonics are provided for the Data Stream Stop (**dss**) instruction so that it can be coded with the all streams indicator as part of the mnemonic. These are shown as examples with the instructions in Table 29.

Table 29. Altivec Data Stream Stop (dss) Simplified Mnemonics

| Operation | Simplified Mnemonic | Equivalent to |
|-------------------------------|---------------------|-------------------|
| Data Stream Stop (one stream) | dss STRM | dss STRM,0 |
| Data Stream Stop All | dssall | dss 0,1 |

Simplified mnemonics for two vector instructions are also supported, as shown in Table 30.

Table 30. Altivec Vector Simplified Mnemonics

| Operation | Simplified Mnemonic | Equivalent to |
|----------------------|-----------------------------------|---|
| Vector Move Register | vmr <i>vD</i> , <i>vS</i> | vor <i>vD</i> , <i>vS</i> , <i>vS</i> |
| Vector Logical Not | vnot <i>vD</i> , <i>vS</i> | vnor <i>vD</i> , <i>vS</i> , <i>vS</i> |

10 Recommended Simplified Mnemonics

This section describes commonly-used operations (such as no-op, load immediate, load address, move register, and complement register).

10.1 No-Op (nop)

Many instructions can be coded in such a way that, effectively, no operation is performed. An additional mnemonic is provided for the preferred form of no-op. If an implementation performs any type of run-time optimization related to no-ops, the preferred form is the following:

nop equivalent to **ori 0,0,0**

10.2 Load Immediate (li)

The **addi** and **addis** instructions can be used to load an immediate value into a register. Additional mnemonics are provided to convey the idea that no addition is being performed but that data is being moved from the immediate operand of the instruction to a register.

1. Load a 16-bit signed immediate value into **rD**.
li rD,value equivalent to **addi rD,0,value**
2. Load a 16-bit signed immediate value, shifted left by 16 bits, into **rD**.
lis rD,value equivalent to **addis rD,0,value**

10.3 Load Address (la)

This mnemonic permits computing the value of a base-displacement operand, using the **addi** instruction that normally requires a separate register and immediate operands.

la rD,d(rA) equivalent to **addi rD,rA,d**

The **la** mnemonic is useful for obtaining the address of a variable specified by name, allowing the assembler to supply the base register number and compute the displacement. If the variable **v** is located at offset **dv** bytes from the address in **rV**, and the assembler has been told to use **rV** as a base for references to the data structure containing **v**, the following line causes the address of **v** to be loaded into **rD**:

la rD,v equivalent to **addi rD,rV,dv**

10.4 Move Register (mr)

Several instructions can be coded to copy the contents of one register to another. A simplified mnemonic is provided that signifies that no computation is being performed, but merely that data is being moved from one register to another.

The following instruction copies the contents of **rS** into **rA**. This mnemonic can be coded with a dot (.) suffix to cause the Rc bit to be set in the underlying instruction.

mr rA,rS equivalent to **or rA,rS,rS**

10.5 Complement Register (not)

Several instructions can be coded in such a way that they complement the contents of one register and place the result into another register. A simplified mnemonic is provided that allows this operation to be coded easily.

The following instruction complements the contents of **rS** and places the result into **rA**. This mnemonic can be coded with a dot (.) suffix to cause the Rc bit to be set in the underlying instruction.

| | | |
|------------------|---------------|---------------------|
| not rA,rS | equivalent to | nor rA,rS,rS |
|------------------|---------------|---------------------|

10.6 Move to Condition Register (mtcr)

This mnemonic permits copying the contents of a GPR to the CR, using the same syntax as the **mfer** instruction.

| | | |
|----------------|---------------|----------------------|
| mtcr rS | equivalent to | mtcrf 0xFF,rS |
|----------------|---------------|----------------------|

11 EIS-Specific Simplified Mnemonics

This section describes simplified mnemonics for instructions defined by auxiliary processing units (APUs) defined as part of the Freescale Book E implementation standards (EIS).

11.1 Integer Select (isel)

The following mnemonics simplify the most common variants of the **isel** instruction that access CR0:

Integer Select Less Than

| | | |
|------------------------|---------------|------------------------|
| isellt rD,rA,rB | equivalent to | isel rD,rA,rB,0 |
|------------------------|---------------|------------------------|

Integer Select Greater Than

| | | |
|------------------------|---------------|------------------------|
| iselgt rD,rA,rB | equivalent to | isel rD,rA,rB,1 |
|------------------------|---------------|------------------------|

Integer Select Equal

| | | |
|------------------------|---------------|------------------------|
| iseleq rD,rA,rB | equivalent to | isel rD,rA,rB,2 |
|------------------------|---------------|------------------------|

11.2 SPE Mnemonics

The following mnemonic handles moving of the full 64-bit SPE GPR:

Vector Move

| | | |
|-------------------|---------------|----------------------|
| evmr rD,rA | equivalent to | evor rD,rA,rA |
|-------------------|---------------|----------------------|

The following mnemonic performs a complement register:

Vector Not

| | | |
|--------------------|---------------|-----------------------|
| evnot rD,rA | equivalent to | evnor rD,rA,rA |
|--------------------|---------------|-----------------------|

12 Comprehensive List of Simplified Mnemonics

Table 31 lists simplified mnemonics. Note that compiler designers may implement additional simplified mnemonics not listed here.

Table 31. Simplified Mnemonics

| Simplified Mnemonic | Mnemonic | Instruction |
|-----------------------------------|-------------------------|---|
| bctr ¹ | bcctr 20,0 | Branch unconditionally (bcctr without LR update) |
| bctrl ¹ | bcctrl 20,0 | Branch unconditionally (bcctrl with LR Update) |
| bdnz target ¹ | bc 16,0,target | Decrement CTR, branch if CTR ≠ 0 (bc without LR update) |
| bdnza target ¹ | bca 16,0,target | Decrement CTR, branch if CTR ≠ 0 (bca without LR update) |
| bdnzf BI,target | bc 0,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition false (bc without LR update) |
| bdnzfa BI,target | bca 0,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition false (bca without LR update) |
| bdnzfl BI,target | bcl 0,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition false (bcl with LR update) |
| bdnzfla BI,target | bcla 0,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition false (bcla with LR update) |
| bdnzflr BI | bclr 0,BI | Decrement CTR, branch if CTR ≠ 0 and condition false (bclr without LR update) |
| bdnzflrl BI | bclrl 0,BI | Decrement CTR, branch if CTR ≠ 0 and condition false (bclrl with LR Update) |
| bdnzl target ¹ | bcl 16,0,target | Decrement CTR, branch if CTR ≠ 0 (bcl with LR update) |
| bdnzla target ¹ | bcla 16,0,target | Decrement CTR, branch if CTR ≠ 0 (bcla with LR update) |
| bdnzlr BI | bclr 16,BI | Decrement CTR, branch if CTR ≠ 0 (bclr without LR update) |
| bdnzlrl ¹ | bclrl 16,0 | Decrement CTR, branch if CTR ≠ 0 (bclrl with LR Update) |
| bdnzt BI,target | bc 8,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition true (bc without LR update) |
| bdnzta BI,target | bca 8,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition true (bca without LR update) |
| bdnztl BI,target | bcl 8,0,target | Decrement CTR, branch if CTR ≠ 0 and condition true (bcl with LR update) |
| bdnztla BI,target | bcla 8,BI,target | Decrement CTR, branch if CTR ≠ 0 and condition true (bcla with LR update) |
| bdnztlr BI | bclr 8,BI | Decrement CTR, branch if CTR ≠ 0 and condition true (bclr without LR update) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|----------------------------------|-------------------------------------|---|
| bdnztlr BI | bclr 8,BI | Decrement CTR, branch if CTR = 0 and condition true (bclr without LR update) |
| bdnztlrl BI | bclrl 8,BI | Decrement CTR, branch if CTR \neq 0 and condition true (bclrl with LR Update) |
| bdz target ¹ | bc 18,0,target | Decrement CTR, branch if CTR = 0 (bc without LR update) |
| bdza target ¹ | bca 18,0,target | Decrement CTR, branch if CTR = 0 (bca without LR update) |
| bdzf BI,target | bc 2,BI,target | Decrement CTR, branch if CTR = 0 and condition false (bc without LR update) |
| bdzfa BI,target | bca 2,BI,target | Decrement CTR, branch if CTR = 0 and condition false (bca without LR update) |
| bdzfl BI,target | bcl 2,BI,target | Decrement CTR, branch if CTR = 0 and condition false (bcl with LR update) |
| bdzfla BI,target | bcla 2,BI,target | Decrement CTR, branch if CTR = 0 and condition false (bcla with LR update) |
| bdzflr BI | bclr 2,BI | Decrement CTR, branch if CTR = 0 and condition false (bclr without LR update) |
| bdzflrl BI | bclrl 2,BI | Decrement CTR, branch if CTR = 0 and condition false (bclrl with LR Update) |
| bdzl target ¹ | bcl 18,BI,target | Decrement CTR, branch if CTR = 0 (bcl with LR update) |
| bdzla target ¹ | bcla 18,BI,target | Decrement CTR, branch if CTR = 0 (bcla with LR update) |
| bdzlr ¹ | bclr 18,0 | Decrement CTR, branch if CTR = 0 (bclr without LR update) |
| bdzlrl ¹ | bclrl 18,0 | Decrement CTR, branch if CTR = 0 (bclrl with LR Update) |
| bdzt BI,target | bc 10,BI,target | Decrement CTR, branch if CTR = 0 and condition true (bc without LR update) |
| bdzta BI,target | bca 10,BI,target | Decrement CTR, branch if CTR = 0 and condition true (bca without LR update) |
| bdztl BI,target | bcl 10,BI,target | Decrement CTR, branch if CTR = 0 and condition true (bcl with LR update) |
| bdztla BI,target | bcla 10,BI,target | Decrement CTR, branch if CTR = 0 and condition true (bcla with LR update) |
| bdztlrl BI | bclrl 10,BI | Decrement CTR, branch if CTR = 0 and condition true (bclrl with LR Update) |
| beq crS,target | bc 12,BI²,target | Branch if equal (bc without comparison conditions or LR updating) |
| beqa crS,target | bca 12,BI²,target | Branch if equal (bca without comparison conditions or LR updating) |

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Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|---------------------------|--|---|
| beqctr crS,target | bcctr 12,BI ² ,target | Branch if equal (bcctr without comparison conditions and LR updating) |
| beqctrl crS,target | bcctrl 12,BI ² ,target | Branch if equal (bcctrl with comparison conditions and LR update) |
| beql crS,target | bcl 12,BI ² ,target | Branch if equal (bcl with comparison conditions and LR updating) |
| beqla crS,target | bcla 12,BI ² ,target | Branch if equal (bcla with comparison conditions and LR updating) |
| beqlr crS,target | bclr 12,BI ² ,target | Branch if equal (bclr without comparison conditions and LR updating) |
| beqlrl crS,target | bclrl 12,BI ² ,target | Branch if equal (bclrl with comparison conditions and LR update) |
| bf BI,target | bc 4,BI,target | Branch if condition false ³ (bc without LR update) |
| bfa BI,target | bca 4,BI,target | Branch if condition false ³ (bca without LR update) |
| bfctr BI | bcctr 4,BI | Branch if condition false ³ (bcctr without LR update) |
| bfctrl BI | bcctrl 4,BI | Branch if condition false ³ (bcctrl with LR Update) |
| bfl BI,target | bcl 4,BI,target | Branch if condition false ³ (bcl with LR update) |
| bfla BI,target | bcla 4,BI,target | Branch if condition false ³ (bcla with LR update) |
| bflr BI | bclr 4,BI | Branch if condition false ³ (bclr without LR update) |
| bflrl BI | bclrl 4,BI | Branch if condition false ³ (bclrl with LR Update) |
| bge crS,target | bc 4,BI ⁴ ,target | Branch if greater than or equal (bc without comparison conditions or LR updating) |
| bgea crS,target | bca 4,BI ⁴ ,target | Branch if greater than or equal (bca without comparison conditions or LR updating) |
| bgectr crS,target | bcctr 4,BI ⁴ ,target | Branch if greater than or equal (bcctr without comparison conditions and LR updating) |
| bgectrl crS,target | bcctrl 4,BI ⁴ ,target | Branch if greater than or equal (bcctrl with comparison conditions and LR update) |
| bgel crS,target | bcl 4,BI ⁴ ,target | Branch if greater than or equal (bcl with comparison conditions and LR updating) |
| bgela crS,target | bcla 4,BI ⁴ ,target | Branch if greater than or equal (bcla with comparison conditions and LR updating) |
| gelr crS,target | bclr 4,BI ⁴ ,target | Branch if greater than or equal (bclr without comparison conditions and LR updating) |
| gelrl crS,target | bclrl 4,BI ⁴ ,target | Branch if greater than or equal (bclrl with comparison conditions and LR update) |
| bgt crS,target | bc 12,BI ⁵ ,target | Branch if greater than (bc without comparison conditions or LR updating) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|---------------------------|--|--|
| bgta crS,target | bca 12,BI ⁵ ,target | Branch if greater than (bca without comparison conditions or LR updating) |
| bgtctr crS,target | bcctr 12,BI ⁵ ,target | Branch if greater than (bcctr without comparison conditions and LR updating) |
| bgtctrl crS,target | bcctrl 12,BI ⁵ ,target | Branch if greater than (bcctrl with comparison conditions and LR update) |
| bgtl crS,target | bcl 12,BI ⁵ ,target | Branch if greater than (bcl with comparison conditions and LR updating) |
| bgta crS,target | bcla 12,BI ⁵ ,target | Branch if greater than (bcla with comparison conditions and LR updating) |
| bgtl crS,target | bclr 12,BI ⁵ ,target | Branch if greater than (bclr without comparison conditions and LR updating) |
| bgtlrl crS,target | bclrl 12,BI ⁵ ,target | Branch if greater than (bclrl with comparison conditions and LR update) |
| ble crS,target | bc 4,BI ⁵ ,target | Branch if less than or equal (bc without comparison conditions or LR updating) |
| blea crS,target | bca 4,BI ⁵ ,target | Branch if less than or equal (bca without comparison conditions or LR updating) |
| blectr crS,target | bcctr 4,BI ⁵ ,target | Branch if less than or equal (bcctr without comparison conditions and LR updating) |
| blectrl crS,target | bcctrl 4,BI ⁵ ,target | Branch if less than or equal (bcctrl with comparison conditions and LR update) |
| blel crS,target | bcl 4,BI ⁵ ,target | Branch if less than or equal (bcl with comparison conditions and LR updating) |
| blela crS,target | bcla 4,BI ⁵ ,target | Branch if less than or equal (bcla with comparison conditions and LR updating) |
| blel crS,target | bclr 4,BI ⁵ ,target | Branch if less than or equal (bclr without comparison conditions and LR updating) |
| blelrl crS,target | bclrl 4,BI ⁵ ,target | Branch if less than or equal (bclrl with comparison conditions and LR update) |
| blr ¹ | bclr 20,0 | Branch unconditionally (bclr without LR update) |
| blr ¹ | bclrl 20,0 | Branch unconditionally (bclrl with LR Update) |
| blt crS,target | bc 12,BI,target | Branch if less than (bc without comparison conditions or LR updating) |
| blta crS,target | bca 12,BI ⁴ ,target | Branch if less than (bca without comparison conditions or LR updating) |
| bltctr crS,target | bcctr 12,BI ⁴ ,target | Branch if less than (bcctr without comparison conditions and LR updating) |
| bltctrl crS,target | bcctrl 12,BI ⁴ ,target | Branch if less than (bcctrl with comparison conditions and LR update) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|--------------------------|---------------------------------------|--|
| btl crS,target | bcl 12,BI⁴,target | Branch if less than (bcl with comparison conditions and LR updating) |
| btl crS,target | bcla 12,BI⁴,target | Branch if less than (bcla with comparison conditions and LR updating) |
| btlr crS,target | bclr 12,BI⁴,target | Branch if less than (bclr without comparison conditions and LR updating) |
| btlrl crS,target | bclrl 12,BI⁴,target | Branch if less than (bclrl with comparison conditions and LR update) |
| bne crS,target | bc 4,BI³,target | Branch if not equal (bc without comparison conditions or LR updating) |
| bnea crS,target | bca 4,BI³,target | Branch if not equal (bca without comparison conditions or LR updating) |
| bnctr crS,target | bcctr 4,BI³,target | Branch if not equal (bcctr without comparison conditions and LR updating) |
| bnctrl crS,target | bcctrl 4,BI³,target | Branch if not equal (bcctrl with comparison conditions and LR update) |
| bnl crS,target | bcl 4,BI³,target | Branch if not equal (bcl with comparison conditions and LR updating) |
| bnla crS,target | bcla 4,BI³,target | Branch if not equal (bcla with comparison conditions and LR updating) |
| bnl crS,target | bclr 4,BI³,target | Branch if not equal (bclr without comparison conditions and LR updating) |
| bnlrl crS,target | bclrl 4,BI³,target | Branch if not equal (bclrl with comparison conditions and LR update) |
| bng crS,target | bc 4,BI⁵,target | Branch if not greater than (bc without comparison conditions or LR updating) |
| bnga crS,target | bca 4,BI⁵,target | Branch if not greater than (bca without comparison conditions or LR updating) |
| bnctr crS,target | bcctr 4,BI⁵,target | Branch if not greater than (bcctr without comparison conditions and LR updating) |
| bnctrl crS,target | bcctrl 4,BI⁵,target | Branch if not greater than (bcctrl with comparison conditions and LR update) |
| bngl crS,target | bcl 4,BI⁵,target | Branch if not greater than (bcl with comparison conditions and LR updating) |
| bngla crS,target | bcla 4,BI⁵,target | Branch if not greater than (bcla with comparison conditions and LR updating) |
| bngl crS,target | bclr 4,BI⁵,target | Branch if not greater than (bclr without comparison conditions and LR updating) |
| bnglrl crS,target | bclrl 4,BI⁵,target | Branch if not greater than (bclrl with comparison conditions and LR update) |
| bnl crS,target | bc 4,BI⁴,target | Branch if not less than (bc without comparison conditions or LR updating) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|---------------------------|---|--|
| bnla crS,target | bca 4,BI ⁴ ,target | Branch if not less than (bca without comparison conditions or LR updating) |
| bnlctr crS,target | bcctr 4,BI ⁴ ,target | Branch if not less than (bcctr without comparison conditions and LR updating) |
| bnlctrl crS,target | bcctrl 4,BI ⁴ ,target | Branch if not less than (bcctrl with comparison conditions and LR update) |
| bnll crS,target | bcl 4,BI ⁴ ,target | Branch if not less than (bcl with comparison conditions and LR updating) |
| bnlla crS,target | bcla 4,BI ⁴ ,target | Branch if not less than (bcla with comparison conditions and LR updating) |
| bnllr crS,target | bclr 4,BI ⁴ ,target | Branch if not less than (bclr without comparison conditions and LR updating) |
| bnllrl crS,target | bclrl 4,BI ⁴ ,target | Branch if not less than (bclrl with comparison conditions and LR update) |
| bns crS,target | bc 4,BI ⁶ ,target | Branch if not summary overflow (bc without comparison conditions or LR updating) |
| bnsa crS,target | bca 4,BI ⁶ ,target | Branch if not summary overflow (bca without comparison conditions or LR updating) |
| bnsctr crS,target | bcctr 4,BI ⁶ ,target | Branch if not summary overflow (bcctr without comparison conditions and LR updating) |
| bnsctrl crS,target | bcctrl 4,BI ⁶ ,target | Branch if not summary overflow (bcctrl with comparison conditions and LR update) |
| bnsi crS,target | bcl 4,BI ⁶ ,target | Branch if not summary overflow (bcl with comparison conditions and LR updating) |
| bnsia crS,target | bcla 4,BI ⁶ ,target | Branch if not summary overflow (bcla with comparison conditions and LR updating) |
| bnsir crS,target | bclr 4,BI ⁶ ,target | Branch if not summary overflow (bclr without comparison conditions and LR updating) |
| bnsirl crS,target | bclrl 4,BI ⁶ ,target | Branch if not summary overflow (bclrl with comparison conditions and LR update) |
| bnu crS,target | bc 4,BI ⁶ ,target | Branch if not unordered (bc without comparison conditions or LR updating) |
| bnu a crS,target | bca 4,BI ⁶ ,target | Branch if not unordered (bca without comparison conditions or LR updating) |
| bnuctr crS,target | bcctr 4,BI ⁶ ,target | Branch if not unordered (bcctr without comparison conditions and LR updating) |
| bnuctrl crS,target | bcctrl 4,BI ⁶ ,target | Branch if not unordered (bcctrl with comparison conditions and LR update) |
| bnul crS,target | bcl 4,BI ⁶ ,target | Branch if not unordered (bcl with comparison conditions and LR updating) |
| bnula crS,target | bcla 4,BI ⁶ ,target | Branch if not unordered (bcla with comparison conditions and LR updating) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|---------------------------|--|--|
| bnulr crS,target | bclr 4,BI⁶,target | Branch if not unordered (bclr without comparison conditions and LR updating) |
| bnulrl crS,target | bclrl 4,BI⁶,target | Branch if not unordered (bclrl with comparison conditions and LR update) |
| bso crS,target | bc 12,BI⁶,target | Branch if summary overflow (bc without comparison conditions or LR updating) |
| bsoa crS,target | bca 12,BI⁶,target | Branch if summary overflow (bca without comparison conditions or LR updating) |
| bsotr crS,target | bcctr 12,BI⁶,target | Branch if summary overflow (bcctr without comparison conditions and LR updating) |
| bsotrl crS,target | bcctrl 12,BI⁶,target | Branch if summary overflow (bcctrl with comparison conditions and LR update) |
| bsol crS,target | bcl 12,BI⁶,target | Branch if summary overflow (bcl with comparison conditions and LR updating) |
| bsola crS,target | bcla 12,BI⁶,target | Branch if summary overflow (bcla with comparison conditions and LR updating) |
| bsolr crS,target | bclr 12,BI⁶,target | Branch if summary overflow (bclr without comparison conditions and LR updating) |
| bsolrl crS,target | bclrl 12,BI⁶,target | Branch if summary overflow (bclrl with comparison conditions and LR update) |
| bt BI,target | bc 12,BI,target | Branch if condition true ³ (bc without LR update) |
| bta BI,target | bca 12,BI,target | Branch if condition true ³ (bca without LR update) |
| btctr BI | bcctr 12,BI | Branch if condition true ³ (bcctr without LR update) |
| btctrl BI | bcctrl 12,BI | Branch if condition true ³ (bcctrl with LR Update) |
| btl BI,target | bcl 12,BI,target | Branch if condition true ³ (bcl with LR update) |
| btla BI,target | bcla 12,BI,target | Branch if condition true ³ (bcla with LR update) |
| btlr BI | bclr 12,BI | Branch if condition true ³ (bclr without LR update) |
| bttrl BI | bclrl 12,BI | Branch if condition true ³ (bclrl with LR Update) |
| bun crS,target | bc 12,BI⁶,target | Branch if unordered (bc without comparison conditions or LR updating) |
| buna crS,target | bca 12,BI⁶,target | Branch if unordered (bca without comparison conditions or LR updating) |
| bunctr crS,target | bcctr 12,BI⁶,target | Branch if unordered (bcctr without comparison conditions and LR updating) |
| bunctrl crS,target | bcctrl 12,BI⁶,target | Branch if unordered (bcctrl with comparison conditions and LR update) |
| bunl crS,target | bcl 12,BI⁶,target | Branch if unordered (bcl with comparison conditions and LR updating) |
| bunla crS,target | bcla 12,BI⁶,target | Branch if unordered (bcla with comparison conditions and LR updating) |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|--|--|--|
| bunlr crS,target | bclr 12,BI ⁶ ,target | Branch if unordered (bclr without comparison conditions and LR updating) |
| bunlrl crS,target | bclrl 12,BI ⁶ ,target | Branch if unordered (bclrl with comparison conditions and LR update) |
| clrlslwi rA,rS,b,n ($n \leq b \leq 31$) | rlwinm rA,rS,n,b – n,31 – n | Clear left and shift left word immediate |
| clrlwi rA,rS,n ($n < 32$) | rlwinm rA,rS,0,n,31 | Clear left word immediate |
| clrrwi rA,rS,n ($n < 32$) | rlwinm rA,rS,0,0,31 – n | Clear right word immediate |
| cmplw crD,rA,rB | cmpl crD,0,rA,rB | Compare logical word |
| cmplwi crD,rA,UIMM | cmpli crD,0,rA,UIMM | Compare logical word immediate |
| cmpw crD,rA,rB | cmp crD,0,rA,rB | Compare word |
| cmpwi crD,rA,SIMM | cmpi crD,0,rA,SIMM | Compare word immediate |
| crclr bx | crxor bx,bx,bx | Condition register clear |
| crmve bx,by | cror bx,by,by | Condition register move |
| crnot bx,by | crnor bx,by,by | Condition register not |
| crset bx | creqv bx,bx,bx | Condition register set |
| dss STRM | dss STRM,0 | Data Stream Stop (one stream) |
| dssall | dss 0,1 | Data Stream Stop All |
| evmr rD,rA | evor rD,rA,rA | Vector Move Register |
| evnot rD,rA | evnor rD,rA,rA | Vector Complement Register |
| evsubiw rD,rB,UIMM | evsubifw rD,UIMM,rB | Vector subtract word immediate |
| evsubw rD,rB,rA | evsubfw rD,rA,rB | Vector subtract word |
| extlwi rA,rS,n,b ($n > 0$) | rlwinm rA,rS,b,0,n – 1 | Extract and left justify word immediate |
| extrwi rA,rS,n,b ($n > 0$) | rlwinm rA,rS,b + n,32 – n,31 | Extract and right justify word immediate |
| inslwi rA,rS,n,b ($n > 0$) | rlwimi rA,rS,32 – b,b,(b + n) – 1 | Insert from left word immediate |
| insrwi rA,rS,n,b ($n > 0$) | rlwimi rA,rS,32 – (b + n),b,(b + n) – 1 | Insert from right word immediate |
| iseleq rD,rA,rB | isel rD,rA,rB,2 | Integer Select Equal |
| iselgt rD,rA,rB | isel rD,rA,rB,1 | Integer Select Greater Than |
| isellt rD,rA,rB | isel rD,rA,rB,0 | Integer Select Less Than |
| la rD,d(rA) | addi rD,rA,d | Load address |
| li rD,value | addi rD,0,value | Load immediate |
| lis rD,value | addis rD,0,value | Load immediate signed |
| mf_{spr} rD | mf_{spr} rD,SPRN | Move from SPR (see Section 8, “Simplified Mnemonics for Accessing SPRs.”) |
| mr rA,rS | or rA,rS,rS | Move register |
| mtcr rS | mtcrf 0xFF,rS | Move to Condition Register |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|------------------------------|---------------------------------|---|
| mtspr rS | mfspr SPRN,rS | Move to SPR (see Section 8, "Simplified Mnemonics for Accessing SPRs.") |
| nop | ori 0,0,0 | No-op |
| not rA,rS | nor rA,rS,rS | NOT |
| not rA,rS | nor rA,rS,rS | Complement register |
| rotlw rA,rS,rB | rlwnm rA,rS,rB,0,31 | Rotate left word |
| rotlwi rA,rS,n | rlwinm rA,rS,n,0,31 | Rotate left word immediate |
| rotrwi rA,rS,n | rlwinm rA,rS,32 – n,0,31 | Rotate right word immediate |
| slwi rA,rS,n (n < 32) | rlwinm rA,rS,n,0,31 – n | Shift left word immediate |
| srwi rA,rS,n (n < 32) | rlwinm rA,rS,32 – n,n,31 | Shift right word immediate |
| sub rD,rA,rB | subf rD,rB,rA | Subtract from |
| subc rD,rA,rB | subfc rD,rB,rA | Subtract from carrying |
| subi rD,rA,value | addi rD,rA,–value | Subtract immediate |
| subic rD,rA,value | addic rD,rA,–value | Subtract immediate carrying |
| subic. rD,rA,value | addic. rD,rA,–value | Subtract immediate carrying |
| subis rD,rA,value | addis rD,rA,–value | Subtract immediate signed |
| tweq rA,SIMM | tw 4,rA,SIMM | Trap if equal |
| tweqi rA,SIMM | twi 4,rA,SIMM | Trap immediate if equal |
| twge rA,SIMM | tw 12,rA,SIMM | Trap if greater than or equal |
| twgei rA,SIMM | twi 12,rA,SIMM | Trap immediate if greater than or equal |
| twgt rA,SIMM | tw 8,rA,SIMM | Trap if greater than |
| twgti rA,SIMM | twi 8,rA,SIMM | Trap immediate if greater than |
| twle rA,SIMM | tw 20,rA,SIMM | Trap if less than or equal |
| twlei rA,SIMM | twi 20,rA,SIMM | Trap immediate if less than or equal |
| twlge rA,SIMM | tw 12,rA,SIMM | Trap if logically greater than or equal |
| twlgei rA,SIMM | twi 12,rA,SIMM | Trap immediate if logically greater than or equal |
| twlgt rA,SIMM | tw 1,rA,SIMM | Trap if logically greater than |
| twlgti rA,SIMM | twi 1,rA,SIMM | Trap immediate if logically greater than |
| twlle rA,SIMM | tw 6,rA,SIMM | Trap if logically less than or equal |
| twllei rA,SIMM | twi 6,rA,SIMM | Trap immediate if logically less than or equal |
| twllt rA,SIMM | tw 2,rA,SIMM | Trap if logically less than |
| twllti rA,SIMM | twi 2,rA,SIMM | Trap immediate if logically less than |
| twlng rA,SIMM | tw 6,rA,SIMM | Trap if logically not greater than |
| twlngi rA,SIMM | twi 6,rA,SIMM | Trap immediate if logically not greater than |

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Comprehensive List of Simplified Mnemonics

Table 31. Simplified Mnemonics (continued)

| Simplified Mnemonic | Mnemonic | Instruction |
|-----------------------|------------------------|---|
| twlnl rA,SIMM | tw 5 ,rA,SIMM | Trap if logically not less than |
| twlnli rA,SIMM | twi 5 ,rA,SIMM | Trap immediate if logically not less than |
| twlt rA,SIMM | tw 16 ,rA,SIMM | Trap if less than |
| twlti rA,SIMM | twi 16 ,rA,SIMM | Trap immediate if less than |
| twne rA,SIMM | tw 24 ,rA,SIMM | Trap if not equal |
| twnei rA,SIMM | twi 24 ,rA,SIMM | Trap immediate if not equal |
| twng rA,SIMM | tw 20 ,rA,SIMM | Trap if not greater than |
| twngi rA,SIMM | twi 20 ,rA,SIMM | Trap immediate if not greater than |
| twnl rA,SIMM | tw 12 ,rA,SIMM | Trap if not less than |
| twnli rA,SIMM | twi 12 ,rA,SIMM | Trap immediate if not less than |
| vmr vD,vS | vor vD,vS,vS | Vector Move Register |
| vnot vD,vS | vnor vD,vS,vS | Vector Not |

- ¹ Simplified mnemonics for branch instructions that do not test a CR bit should not specify one; a programming error may occur.
- ² The value in the BI operand selects CR_n[2], the EQ bit.
- ³ Instructions for which B0 is either 12 (branch if condition true) or 4 (branch if condition false) do not depend on the CTR value and can be alternately coded by incorporating the condition specified by the BI field, as described in Section 4.6, "Simplified Mnemonics that Incorporate CR Conditions (Eliminates BO and Replaces BI with crS)."
- ⁴ The value in the BI operand selects CR_n[0], the LT bit.
- ⁵ The value in the BI operand selects CR_n[1], the GT bit.
- ⁶ The value in the BI operand selects CR_n[3], the SO bit.

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