

IBM

**PowerPC 403GB
User's Manual**

First Edition (March 1995)

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About This Book

This user's manual provides the architectural overview, programming model, and detailed information about the registers and the instruction set of the IBM™ PowerPC™ 403GB™ 32-bit RISC embedded controller.

The PPC403GB RISC embedded controller features :

- PowerPC Architecture™
- Single-cycle execution for most instructions
- Buffered, fly-by, or memory-to-memory two-channel DMA
- Direct-connect DRAM, SRAM, ROM and I/O interfaces
- On-chip 2KB instruction cache and 1KB copy-back data cache
- JTAG port
- Controller for one critical and five noncritical interrupt lines
- Extensive development tool support

Who Should Use This Book

This book is for system hardware and software developers, and for application developers who need to understand for the PPC403GB. The audience should understand embedded system design, operating systems, RISC processing, and design for testability.

How to Use This Book

This book describes the PPC403GB device architecture, programming model, external interfaces, internal registers, and instruction set. This book contains the following chapters:

Conventions

The following is a brief list of notational conventions frequently used in this manual. Also see Section 9.2 and Section 9.3.

<u>Active_Low</u>	An overbar indicates an active-low signal.
0x1f	Hexadecimal numbers
0b1001	Binary numbers
FLD	A named field.
FLD _b	A bit in a named field.
RA, RS, . . .	A general purpose register (GPR).
(RA)	The contents of a GPR.

(RA) 0	The contents of a GPR or the value 0.
REG _b	A bit in a named register.
REG _{b:b}	A range of bits in a named register.
REG _{b,b,...}	A list of bits, by number or name, in a named register.
REG[FLD]	A field of a named register.
CR _{FLD}	The field in the condition register pointed to by a field of an instruction.
²⁴ s	The sign bit is replicated (sign-extended) 24 times.
xx	Bit positions which are don't-cares.

Related Publications

The following publications contain related information:

- *PowerPC 403GB Data Sheet, MPR4GBDSU-01*

To obtain copies of this publication, call the IBM PowerPC Literature Center at (800) POWERPC.

- *PowerPC Architecture* (Customer Reorder Number 52G7487)

To obtain copies of this publication, call the IBM Advanced Workstation Division Customer Fulfillment Center at (800) IBM-MIRS.

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Overview

This chapter presents the IBM PowerPC 403GB 32-bit RISC embedded controller (PPC403GB) as a specific implementation of the PowerPC Architecture. After a brief overview of the features of the PPC403GB, this chapter discusses the layered organization of the PowerPC Architecture. The chapter then discusses how the PPC403GB implements a variation of the PowerPC Architecture that has been optimized for embedded control applications. PPC403GB compliance with the PowerPC Architecture is discussed. Finally, the major functional units, instruction types, and register types of the PPC403GB are discussed, along with a block diagram to illustrate principal external interfaces and internal flow of data and control signals.

1.1 PPC403GB Overview

The PPC403GB 32-bit RISC embedded controller offers high performance and functional integration with low power consumption. The PPC403GB RISC CPU executes at sustained speeds approaching one cycle per instruction. On-chip caches and integrated DRAM and SRAM control functions reduce chip count and design complexity in systems, while improving system throughput. Features of the PPC403GB include:

- PowerPC RISC fixed-point CPU and PowerPC User Instruction Set Architecture
 - Thirty-two 32-bit general purpose registers
 - Branch prediction and folding
 - Single-cycle execution for most instructions
 - Hardware multiplier and divider for faster integer arithmetic
 - Enhanced string and multiple-word handling
- Glueless interfaces to DRAM, SRAM, ROM, and peripherals
 - 32-bit data bus
 - Addressing for 192MB of external memory and MMIO
 - Support for a wide range of memory timing parameters
 - Support for direct connection of byte, halfword, and fullword devices

- Separate instruction cache and write-back data cache, both two-way set-associative
- Minimized interrupt latency
- Individually programmable on-chip controllers for:
 - Two DMA channels
 - DRAM, SRAM, and ROM banks
 - Peripherals
 - External interrupts
- Flexible interface to external bus masters

1.2 PowerPC Architecture

The PowerPC Architecture comprises three levels of standards:

- PowerPC User Instruction Set Architecture, including the base user-level instruction set, user-level registers, programming model, data types, and addressing modes.
- PowerPC Virtual Environment Architecture, describing the memory model, cache model, cache-control instructions, address aliasing, and related issues. While accessible from the user level, these features are intended to be accessed from within library routines provided by the system software.
- PowerPC Operating Environment Architecture, including the memory management model, supervisor-level registers, and the exception model.

The first two levels of standards represent the instruction set and facilities available to the application programmer. The third level includes features such as system-level instructions which are not directly accessible by user applications.

The PowerPC Architecture helps to maximize cross-platform portability of applications developed for PowerPC processors, by guaranteeing application code compatibility across all PowerPC implementations. This is accomplished via compliance with the first level of architectural standard, the PowerPC User Instruction Set Architecture, which is common for all PowerPC implementations.

1.2.1 The PPC403GB as a PowerPC Implementation

The PPC403GB implements the PowerPC User Instruction Set Architecture, user-level registers, programming model, data types, and addressing modes for 32-bit fixed-point operations. This PowerPC architectural standard specifies the instruction set and registers that should be provided to support user-level programs. The PPC403GB is fully compliant with specifications for 32-bit implementations of the PowerPC User Instruction Set Architecture. The 64-bit operations are not supported, nor are the floating point operations.

Both of these kinds of operations are trapped and can be emulated in software.

Most of the architected features of the PPC403GB are compatible with the specifications for the PowerPC Virtual Environment and Operating Environment Architectures, as specified for compute processors such as the 600 family of PowerPC processors. In addition to these standard features, the PPC403GB provides a number of optimizations and extensions to these levels of the architecture. The full architecture of the PPC403GB is defined by the PowerPC Embedded Virtual Environment and Embedded Operating Environment Architecture specifications, together with the common PowerPC User Instruction Set Architecture.

The primary differences between the standard PowerPC Architecture and the embedded variation of it are the following:

- A simplified memory management mechanism.
- An enhanced, dual-level interrupt structure.
- An architected Device Control Register (DCR) address space for integrated system control functions (such as the DMA controller).
- The addition of several instructions to support these modified and extended resources.

Finally, some of the specific implementation features of the PPC403GB are beyond the scope of the architecture. These features are included to enhance performance, integrate functionality, and/or reduce system complexity in embedded control applications. Some of the details of these implementation features are discussed in Section 1.3 (PPC403GB Features).

1.3 PPC403GB Features

The PPC403GB consists of a highly pipelined processor core and several peripheral interface units: the BIU, the DMA controller, the asynchronous interrupt controller, and the JTAG/debug port. The PowerPC User Instruction Set Architecture, device control registers, and special purpose registers provide a high degree of user control over configuration and operation of the functional units, both interface and core.

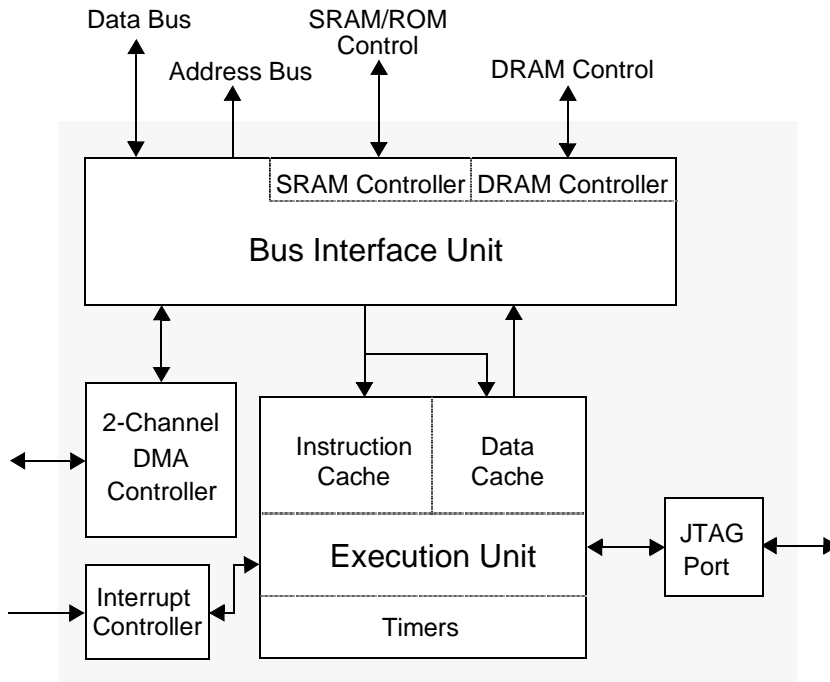


Figure 1-1. PPC403GB Block Diagram

1.3.1 RISC Core

The RISC core comprises three tightly-coupled functional units: the data cache unit (DCU), the instruction cache unit (ICU), and the execution unit (EXU). Each cache unit consists of a data array, tag array, and control logic for cache management and addressing. The EXU consists of general purpose registers (GPRs), special purpose registers (SPRs), ALU and multiplier, timers, instruction decode, and the control logic required to manage instruction execution and EXU data flow.

1.3.1.1 Execution Unit (EXU)

The EXU handles instruction fetching, decoding and execution, queue management, branch prediction, and branch folding. The instruction cache unit passes instructions to the queue in the EXU or, in the event of a cache miss, requests a fetch from external memory through the bus interface unit (BIU).

Data transfers to and from the EXU are handled through the bank of 32 GPRs, each 32 bits wide. Load and store instructions move data operands between the GPRs and the data cache unit, except in the cases of noncacheable data or cache misses. In such cases the DCU passes the address for the data read or write to the BIU. To minimize overhead in handling cache misses and noncacheable operands, a bypass is available from the BIU, which interfaces to the external memory being accessed, to the EXU.

In addition to 32 GPRs, the EXU contains status and special purpose registers that can be read or written by executing programs. Some registers are only accessible while the processor is in supervisor state, while others can be accessed in user mode.

A robust set of timer facilities is integrated into the EXU. Four timer facilities are provided:

- A 56-bit time base register
- A 32-bit count-down programmable interval timer with auto-reload
- A fixed interval timer with four selectable intervals
- A watchdog timer with four intervals and built-in reset

The frequency of the time base and other timer facilities is derived from the processor clock (SysClk).

A simple memory protection mechanism in the EXU allows system software to manage two programmable regions of memory. Each region is specified as a multiple of aligned 4KB pages. Once enabled, the protection mechanism prevents write access to these regions, generating a precise protection exception if a write to the region is attempted.

Dual-level exception prioritization logic in the EXU combines and prioritizes exception sources. When an enabled exception is detected, an interrupt occurs and the processor suspends the current instruction stream and begins executing an exception handling routine.

Exceptions are categorized as either critical or noncritical. Noncritical exceptions include those caused by instruction execution, asynchronous external exceptions, and programmable and fixed interval timer exceptions. Critical exceptions include debug exceptions, machine checks, a critical-external-exception input, and the watchdog timer exception. Critical exceptions have higher priority and are not automatically disabled when an interrupt due to a noncritical exception occurs.

Debug facilities in the PPC403GB are divided between the RISC core and the JTAG/debug unit external to the core. The JTAG/debug unit contains a standard JTAG state machine, together with boundary scan logic and other resources accessible through the external JTAG interface.

1.3.1.2 Instruction Cache Unit (ICU)

The instruction cache is used to minimize access latency for frequently executed instructions. Instruction lines from cacheable memory regions can be prefetched into the ICU. The ICU buffers a full four-word line from the bus interface unit, prior to placing the line

into the cache during each fill.

The ICU contains a two-way set-associative 2KB cache memory. Each of the two sets is organized as 64 lines of 16 bytes each.

The ICU can send two instructions (eight bytes) per cycle to the execution unit, enabling the prediction and folding of branch instructions. When a branch instruction is folded out of the instruction queue, the branch can execute in the same cycle with the nonbranch instruction.

A separate bypass path is available to handle cache-inhibited instructions and to improve performance during line fill operations.

1.3.1.3 Data Cache Unit (DCU)

The data cache unit is used to minimize access latency for frequently used data in external memory. The cache features byte-writeability to improve the performance of byte and halfword store operations.

The DCU contains a two-way set-associative 1KB copy-back cache memory. Each of the two cache sets is organized as 32 lines of 16 bytes each.

The DCU manages data transfers between external memory and the general-purpose registers in the execution unit. DCU operations employ a copy-back (store-in) strategy to update cached data and maintain coherency with external memory. A copy-back cache updates only the data cache, not external memory, during store operations. Only data lines that have been modified are flushed to external memory, whenever it is necessary to free up locations for incoming lines.

A separate bypass path is available to handle non-cacheable loads and to improve performance during line fill operations.

1.3.2 Bus Interface Unit (BIU)

The BIU integrates the controls for all external and RISC core data transfers. In addition, the BIU arbitrates access for the DMA controller to the external bus for peripheral transfers. The BIU also supports attachment of an external bus master, allowing the external master to use the internal DRAM controller in the BIU to access DRAM.

1.3.2.1 External Interfaces to DRAM, SRAM, ROM, and I/O

The BIU provides a 32-bit external data bus, supporting direct connection of 8-, 16-, and 32-bit memory banks and I/O devices. A 22-bit address bus is provided, plus four low-order byte-enables for a total of 16MB addressability per device or memory bank (64MB for DRAM devices connected via the internal address multiplex). In addition, six decoded device-select signals are available, giving 192MB total addressability for a combination of DRAM, SRAM, ROM, and memory-mapped I/O devices. A maximum of two memory banks can be configured as DRAM. The other four configurable interfaces must be programmed as SRAM, ROM, or I/O devices.

Bank Registers are provided to configure the properties of each of the six banks. These configurable properties include device width; setup, wait, and hold cycle timings; device-paced or programmed wait states; device size (1MB-16MB, or 1MB-64MB for DRAM accessed via the internal address multiplex); DRAM refresh and precharge rates; DRAM page mode; and others.

1.3.2.2 RISC Core Interface

The interface from the BIU to the RISC core includes a 32-bit data bus to the ICU and DCU for line fills, a 32-bit data bus from the DCU for line flushes, and separate 32-bit address buses from the ICU and DCU. Line fills and flushes are handled as burst transfers of 16 bytes, with four bytes transferred to or from the ICU or DCU per cycle. If the external device is less than 32 bits wide, data is packed or unpacked within the BIU so all data transfers between the BIU and the core are 32 bits wide (unless the request is for a byte or half-word).

It is selectable whether line fills occur target word first or occur sequentially. Target-word-first line fill allows the ICU or DCU to receive the required instruction or data as quickly as possible, and allows the instruction stream to move on. The BIU reads words up to the end of the 16-byte line and then wraps back to the first word of the line, continuing until the line is filled.

Sequential line fill reads words sequentially into the 16-byte line, starting with the first word of the line, regardless of where the target address was on the line.

Halfword and word transfer requests from the RISC core are address-aligned on the operand-size boundary. Unaligned transfer requests from the executing program are detected and trapped in the RISC core to an alignment exception handler.

1.3.2.3 DMA Interface

The interface between the BIU and the DMA controller consists of a 32-bit address bus and related control signals. The BIU handles data buffering if it is required during a DMA transfer.

1.3.2.4 External Bus Master Interface

The PPC403GB provides support for an external bus master to take control of the external bus from the BIU. While in this mode, the BIU monitors the external bus master interface for requests to the DRAM that is controlled by the DRAM controller internal to the BIU. If the external master makes such a transfer request, the BIU handles the control signals to the DRAM, such as the $\overline{\text{RAS}}$ / $\overline{\text{CAS}}$ lines and the output and write enables, leaving the address and data buses under control of the external master.

The BIU supports external DRAM transfers of byte, halfword, and word sizes, as well as burst transfers at the width of the memory device. Page crossing is detected internally and the BIU adds the appropriate precharge time and $\overline{\text{RAS}}$ cycle necessary to cross into the next page. Page crossing is detected only as the page boundary is approached sequentially from below (in steps of byte, half-word, or word size that match the programmed bus width). The

BIU also handles DRAM refresh, holding off external master burst transfers until refresh is completed.

While an external master has control of the bus, the BIU does not monitor for requests to the SRAM that is controlled by the SRAM controller internal to the BIU. The BIU places the SRAM control lines in a high impedance state, so that external logic or the external master may drive those control lines.

1.3.3 DMA Controller

The DMA controller provides two independent channels to perform four types of data transfers. Buffered DMA transfers data between memory and a peripheral, passing the data to a buffer in the BIU and then back out. Fly-by DMA passes data between memory and a peripheral without passing through the BIU data buffer. Memory-to-memory transfers use the BIU data buffer, with the option of device-paced memory-to-memory DMA to interface between memories of varying access times. Fly-by and memory-to-memory transfers can operate in burst mode.

A control register, a source address register, a destination address register, and a transfer count register are associated with each DMA channel. Peripheral set-up cycles, wait cycles, and hold cycles can be programmed into each DMA channel control register. The DMA channels also support DMA chaining, so chained count registers are provided for each channel. The DMA status register holds the status of both channels.

Each DMA channel uses three signals: $\overline{\text{DMAR}}$, $\overline{\text{DMAA}}$, and $\overline{\text{EOT/TC}}$. An external peripheral may request a DMA transaction by putting an active level on a channel's $\overline{\text{DMAR}}$ pin. If the DMA channel is enabled, the PPC403GB responds to the DMA request by asserting an active level on the $\overline{\text{DMAA}}$ pin when the DMA transfer begins. The PPC403GB DMA controller holds an active level on the $\overline{\text{DMAA}}$ pin while the transfer is in progress.

The signal $\overline{\text{DMADXFER}}$ is available to support burst-mode fly-by transfers between memory and peripheral. $\overline{\text{DMADXFER}}$ is active in the last cycle of each transfer (hence it is active continuously during single-cycle transfers). $\overline{\text{DMADXFER}}$, when ORed with the processor input clock SysClk, yields an appropriate signal to indicate that data has been latched (on writes to memory) or that data is available to be latched (on reads from memory).

If the DMA channel is operating in buffered mode, the PPC403GB reads data from a memory location or peripheral device, buffers the data, and then transfers the data to a peripheral device or memory location. If the DMA channel is operating in fly-by mode, the PPC403GB provides the address and control signals for the memory and $\overline{\text{DMAA}}$ is used as the read/write transfer strobe for the peripheral. When $\overline{\text{EOT/TC}}$ is programmed as an input, an external device may terminate the DMA transfer at any time by putting an active level on this pin. When programmed as an output, the $\overline{\text{EOT/TC}}$ pin is set to an active level by the PPC403GB to signify that the DMA transaction is in its last transfer cycle. The DMA control register is used to program the direction of the $\overline{\text{EOT/TC}}$ pins.

Software initiated memory-to-memory transfers are supported. If the memory has burst capability, this is supported by line-burst memory-to-memory mode, which transfers data in

16-byte bursts.

1.3.4 Asynchronous Interrupt Controller

The PPC403GB includes an on-chip interrupt controller that is logically outside the RISC core. This controller combines the asynchronous interrupt inputs and presents them to the core as a single interrupt signal. The sources of asynchronous interrupts are external signals, DMA channels, the serial port, and the JTAG/debug unit.

Each of the five non-critical external interrupt inputs is individually configurable as negative or positive polarity, and as edge-triggered or level-sensitive. This configuration is programmed in the input/output configuration register (IOCR) in the BIU.

An external critical interrupt pin is also provided. This pin is always negative active, and edge triggered.

The interrupt controller provides an enable register to allow system software to enable or disable interrupts from each source, whether on- or off-chip. Each input from an interrupt source is latched into a status register and ANDed with the corresponding bit of the enable register. The results are ORED together and sent to the RISC core as a single interrupt input. The interrupt mechanism within the core then prioritizes this asynchronous interrupt input with all other exception sources such as timer interrupts or program exceptions.

1.3.5 Debug Port

Debug is supported by the JTAG port. The IEEE 1149.1 Test Access Port, commonly called JTAG (Joint Test Action Group), is an architectural standard which is described in IEEE standards document 1149.1. The standard provides a method for accessing internal facilities on a chip using a four or five signal interface. The JTAG port was originally designed to support scan-based board testing. The JTAG boundary-scan register allows testing of circuitry external to the chip, primarily the board interconnect. Alternatively, the JTAG bypass register can be selected when no other test data register needs to be accessed during a board-level test operation

The PPC403GB JTAG port has been enhanced to allow for the attachment of a debug tool such as the RISCWatch[™] 400 product from IBM Microelectronics. Through the JTAG test access port, a debug workstation can single-step the processor and interrogate internal processor state to facilitate software debugging. The enhancements comply with the IEEE 1149.1 specification for vendor-specific extensions, and are therefore compatible with standard JTAG hardware for boundary-scan system testing.

1.3.6 Data Types

PPC403GB operands are bytes, halfwords, or words. Multiple words or strings of bytes can be transferred using the load/store multiple/string instructions. Data is represented in twos complement notation or in unsigned fixed-point format.

Byte ordering may be selected to be either Big Endian (the address of an operand is the

address of its highest order byte) or Little Endian (the address of an operand is the address of its lowest order byte). Endian mode can be set to automatically change when entering and leaving an interrupt handler.

1.3.7 Register Set Summary

The registers can be grouped into five basic categories based on their access mode: general purpose registers (GPRs), special purpose registers (SPRs), the machine state register (MSR), the condition register (CR), and device control registers (DCRs).

1.3.7.1 General Purpose Registers

The PPC403GB contains 32 32-bit GPRs. The contents of these registers can be transferred from memory using load instructions and stored to memory using store instructions. GPRs are specified as operands in many PPC403GB instructions.

1.3.7.2 Special Purpose Registers (SPR)

SPRs contain status and control for resources within the RISC core. Only the fixed-point exception register (XER), link register (LR), and count register (CTR) can be accessed by user-mode programs. Access to all other SPRs is privileged. SPRs are accessed using **mtspr** and **mfspr** instructions.

1.3.7.3 Machine State Register

The PPC403GB contains a 32-bit machine state register (MSR). The contents of a GPR can be written to the MSR using the **mtmsr** instruction, and the MSR contents can be read into a GPR using the **mfsr** instruction.

1.3.7.4 Condition Register

The PPC403GB contains a 32-bit condition register (CR). Instructions are provided to perform logical operations on CR bits and to test CR bits.

1.3.7.5 Device Control Registers

Device control registers exist outside the RISC core and contain status and controls for the BIU, DMA controller, and asynchronous interrupt controller. DCRs are accessed using **mtdcr** and **mfdcr** instructions. Access to all DCRs is restricted to supervisor-mode programs.

1.3.8 Addressing Modes

The addressing modes of the PPC403GB allow efficient retrieval and storage of data that is closely spaced in memory. These modes relieve the processor from repeatedly loading a GPR with an address for each piece of data regardless of the proximity of the data in

memory.

In the base plus displacement addressing mode, the effective address is formed by adding a displacement to a base address contained in a GPR. The displacement is an immediate field in the instruction.

In the indexed addressing mode, the effective address is formed by adding an index to the base address. Both the base address and the index address are held in GPRs.

The base plus displacement and the indexed addressing modes also have a “with update” mode. In the “with update” mode, the effective address calculated for the current operation is saved in the base GPR, and can be used as the base in the next operation.

Programming Model

2.1 Chapter Overview

This chapter covers a wide range of topics of potential interest to a programmer using the PPC403GB. Some of the material in this chapter is of interest only to the system-level programmer (for example, discussion of interrupts and exceptions). Other material is of more general interest (for example, discussion of memory organization). These topics include:

- Memory organization, beginning on page 2-2.
- Commonly used registers, beginning on page 2-5. Other registers are covered in their topic chapters (for example, DMA registers in the DMA chapter). All registers are summarized in chapter 10.
- Data types and alignment, beginning on page 2-14.
- Little Endian mode, beginning on page 2-17.
- Instruction queue, beginning on page 2-23.
- Data and Instruction caches, beginning on page 2-24.
- Branching control, beginning on page 2-26.
- Speculative fetching, beginning on page 2-29.
- Memory protection, beginning on page 2-33.
- Privileged-mode operation, beginning on page 2-36.
- Context, execution, and storage synchronization, beginning on page 2-38.
- Interrupts and exceptions, beginning on page 2-43. Also see Chapter 6 for further discussion of this topic.
- Instructions summarized by category, beginning on page 2-49. Also see chapter 9 (details of each instruction), appendix A (alphabetical short-form description of each instruction, and each extended mnemonic), and appendix B (short-form descriptions of instructions, by category).

2.2 Memory Organization and Addressing

2.2.1 Double-Mapping

The processor core of the PPC403GB has a 32 bit address bus, hence a 4 gigabyte (GB) address space. The processor interfaces to external memory via a Bus Interface Unit (BIU). The BIU imposes addressing restrictions. Perhaps the most fundamental of these restrictions: the high-order address bit A0 is not presented to external memory, and also not decoded by the BIU for determining chip select usage (for SRAM) or RAS usage (for DRAM). Therefore, a given block of external memory can be addressed with bit A0 = 0 or A0 = 1; there are two addresses available for every external memory location. A0 does participate in determining the cacheability of any address (via the Cacheability Registers DCCR and ICCR).

For the PPC403GB, a given external memory location will always have two addresses (one with A0 = 0 and one with A0 = 1). It is possible to program the DCCR and/or the ICCR so that one of these addresses is cacheable and the other is not. An example use of double-mapping with separate cacheability control:

Cacheability regions are on 128 megabyte boundaries. For this example, assume the region from 0x7000 0000 to 0x77FF FFFF, which would be external SRAM.

This region would also be addressed as 0xF000 0000 to 0xF7FF FFFF. The same external memory would be the target, but the cacheability need not be the same. Assume that the DCCR and the ICCR have been set up such that data accesses to 0x7000 0000 to 0x77FF FFFF are non-cacheable, while both data and instruction accesses to 0xF000 0000 to 0xF7FF FFFF are cacheable.

To access external memory hardware, one of the Bank Registers must be programmed. Suppose for this example that one megabyte of external SRAM memory has been defined to the PPC403GB at locations from 0x7000 0000 to 0x700F FFFF (and therefore also accessible as 0xF000 0000 to 0xF00F FFFF) by programming Bank Register BR1 appropriately. That would produce a Chip Select signal ($\overline{CS1}$) on any **external** access to addresses in that one megabyte range. Note that accesses to these addresses may not produce Chip Select if the address is cacheable, because the access may be satisfied **internally** to the PPC403GB by the cache.

Suppose that only part of the one megabyte range is populated by normal program memory from which one would read instructions and read and write data. Cacheable access is correct and normal for such memory, so it would be accessed using addresses in the 0xF000 0000 to 0xF00F FFFF range.

Suppose further that part of the one megabyte range is occupied by memory-mapped hardware of some type, or by shared memory. In such cases, it is mandatory that Chip Select occurs, so that accesses reach the actual hardware, not a cache image of the hardware. Therefore, non-cacheable access is appropriate, using addresses in the 0x7000 0000 to 0x700F FFFF range.

The program can interleave accesses to the cacheable area of this example (instruction fetching, data reads or writes) with access to the non-cacheable area (data reads or writes) with zero time devoted to switching of the cacheability attributes. The access mode is determined solely by the address used.

2.2.2 Supported Memory

Up to 64 megabytes (MB) of external SRAM may be attached (ROM and MMIO are treated as SRAM). Simultaneously, up to 128 MB of DRAM may be attached (if connected via internal address multiplex; otherwise, 32 MB). As shown in Figure 2-1 (PPC403GB Address Map) and as explained in Section 2.2.1 and in Section 3.5 (Address Bit Usage) on page 3-6, a 256 MB SRAM region and a 256 MB DRAM region are each double-mapped into the 4 GB memory space, consuming a total of 1 GB.

The remaining 3.0 GB is reserved.

2.2.3 Memory Map — Cacheability Regions

The memory map of the PPC403GB is divided into 32 cacheability regions. Each region is 128 megabytes, defined by address bits A0:A4. The controllable cacheability attributes are:

- Cacheable (or not) for instruction access (fetching).

- Cacheable (or not) for data access (loads and stores).

Everywhere within a given 128 megabyte region, the cacheability attributes are the same. The attributes in each different 128 megabyte region are set independently. A region's cacheability with respect to the instruction cache or the data cache is programmed via the Instruction or Data Cache Cacheability Registers (ICCR or DCCR), respectively.

The memory map of the PPC403GB is also divided by the type of memory accessible. This is defined by address bits A1:A3. If A1:A3 = 0b000, the attached memory must be external DRAM. If A1:A3 = 0b111, the attached memory must be external SRAM (or equivalent, like ROM or memory-mapped hardware). As described in Section 2.2.1, each of these memory-type regions appears twice in the memory map. Figure 2-1 shows that two pairs of DRAM regions (0, 1, and 16,17) physically overlap and that two pairs of SRAM regions (14,15 and 30, 31) physically overlap.

Four regions (0, 1, and 16,17) have been reserved for external DRAM devices. Within the DRAM regions a total of two banks of devices are supported (the total of DRAM and SRAM banks may not exceed six). Each DRAM bank supports direct attachment of devices up to 64 MB (if connected via the internal address multiplex; otherwise, 16 MB). Each bank can be configured for 8, 16, or 32-bit devices. For individual DRAM banks, the bank size, the bank starting address, the number of wait states, the RAS to CAS timing, RAS precharge cycles, the use of an external address multiplexer (required for external bus masters), and the refresh rate are user programmable.

Four regions (14,15 and 30, 31) have been reserved for external SRAM devices. Within the SRAM regions a total of six banks of devices are supported (the total of DRAM and SRAM

banks may not exceed six). Each SRAM bank supports direct attachment of devices up to 16 MB. Each bank can be configured for 8, 16, or 32-bit devices. For each SRAM bank, the bank size, the bank starting address, number of wait states, and timings of the chip selects, write enables, and output enables are all user programmable.

Writing to the DRAM and SRAM bank registers allows the user to change the characteristics of individual memory banks. Reading the contents of the SRAM and DRAM bank registers allows the user to examine the current configuration of each bank. The contents and use of the SRAM and DRAM bank registers are discussed in Chapter 3.

Addresses for which A1:A3 are neither 0b000 nor 0b111 are reserved. Twenty-four regions (2-13, and 18-29) are in this category.

Figure 2-1 shows the memory map for the PPC403GB and the device types supported in each region. Each region in the figure is a cacheability region, as described above.

ADDRESS	CACHEABILITY REGION	FUNCTION
0xFFFF FFFF 0xF000 0000	Regions 30 - 31	SRAM/ROM/PIA Access (double-mapping of 14-15)
0xEFFF FFFF 0x9000 0000	Regions 18 - 29	Reserved
0x8FFF FFFF 0x8000 0000	Regions 16 - 17	DRAM Access (double-mapping of 0-1)
0x7FFF FFFF 0x7000 0000	Regions 14 - 15	SRAM/ROM/PIA Access (double-mapping of 30-31)
0x6FFF FFFF 0x1000 0000	Regions 2 - 13	Reserved
0x0FFF FFFF 0x0000 0000	Regions 0 - 1	DRAM Access (double-mapping of 16-17)

Figure 2-1. PPC403GB Address Map

2.3 PPC403GB Register Set

All registers contained in the PPC403GB are architected as 32-bits. The registers can be grouped into categories based on their access mode: general purpose registers (GPR), device control registers (DCR), special purpose registers (SPR), the machine state register (MSR), and the condition register (CR). Some of the more commonly used registers are discussed in this chapter. Other registers are covered in their topic chapters (for example, DMA registers in the DMA chapter). All registers are summarized alphabetically in chapter 10, with cross-references to the pages where further discussion may be found.

For all registers with fields marked as **reserved**, the **reserved** fields should be written as **zero** and read as **undefined**. That is, when writing to a register with a **reserved** field, write a zero to that field. When reading from a register with a **reserved** field, ignore that field.

Good coding practice is to perform the initial write to a register with **reserved** fields as described in the preceding paragraph, and to perform all subsequent writes to the register using a read-modify-write strategy. That is, read the register, alter desired fields with logical instructions, and then write the register.

2.3.1 General Purpose Registers

The PPC403GB contains 32 General Purpose Registers (GPRs), each of 32 bits. The contents of these registers can be transferred from memory via load instructions and stored to memory via store instructions. GPRs are also addressed by most integer instructions. See Table 10-1 on page 10-1 for the numbering of the GPRs.

0	31
---	----

Figure 2-2. General Purpose Register (R0-R31)

0:31	General Purpose Register data
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2.3.2 Special Purpose Registers

Special Purpose Registers (SPRs) are on-chip registers that exist architecturally inside the processor core and are part of the PowerPC Embedded Architecture. They are accessed with the **mtspr** (move to special purpose register) and **mfspr** (move from special purpose register) instructions which are defined in Chapter 9.

Special purpose registers control the use of the debug facilities, the timers, the interrupts, the protection mechanism, memory cacheability and other architected processor resources. Table 10-3 on page 10-4 shows the mnemonic, name, and number for each SPR.

The only SPRs that are not privileged are the Link Register (LR), the Count Register (CTR),

and the Fixed-point Exception Register (XER). All other SPRs are privileged for both read and write. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion.

Table 2-1. Special Purpose Register (SPR) List

CDBCR				see Chapter 7
CTR				see Chapter 2
DAC1	DAC2	DBCR	DBSR	see Chapter 8
DCCR				see Chapter 7
DEAR	ESR	EVPR		see Chapter 6
IAC1	IAC2			see Chapter 8
ICCR	ICDBDR			see Chapter 7
LR				see Chapter 2
PBL1	PBL2	PBU1	PBU2	see Chapter 2
PIT				see Chapter 6
PVR				see Chapter 2
SPRG0	SPRG1	SPRG2	SPRG3	see Chapter 2
SRR0	SRR1	SRR2	SRR3	see Chapter 6
TBHI	TBLO	TCR	TSR	see Chapter 6
XER				see Chapter 2

2.3.2.1 Count Register (CTR)

CTR is loaded via the **mtspr** instruction. After loading, the register may be used in two ways. The register contents may be a loop count, which can be automatically decremented and tested by certain branch instructions. This construct yields zero-overhead looping. Alternatively, the register contents may be a target address for the branch-to-counter instruction. This allows absolute-addressed branching to anywhere in the 4 GB memory space.

0	31
---	----

Figure 2-3. Count Register (CTR)

0-31	Count	(Count for branch conditional with decrement. Address for branch-to-counter instructions)
------	-------	--

2.3.2.2 Link Register (LR)

LR may be loaded via the **mtspr** instruction, or via any of the branch instructions which have the LK bit set to 1. These branch instructions load LR with the address of the instruction following the branch instruction (4 + address of the branch instruction), so that the LR contents may be used as a return address for a subroutine which was entered via the branch. In either case, the register contents may be a target address for the branch-to-link-register instruction. This allows absolute-addressed branching to anywhere in the 4 GB memory space.

In all cases where the contents of LR represent an instruction address, LR_{30:31} are ignored and assumed zero, since all instructions must be word-aligned. However, if LR is written using **mtspr** and then read using **mfspr**, all 32 bits will be returned as written.

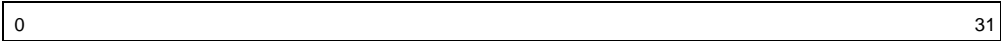


Figure 2-4. Link Register (LR)

0:31	Link Register Contents	If (LR) represents an instruction address, then LR _{30:31} should be zero.
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2.3.2.3 Processor Version Register (PVR)

The PVR is a read-only register which identifies the version of the processor. Software may be written which has features that depend on the processor type. Such software can select the proper features dynamically by examining the PVR.

The PVR is privileged. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion.

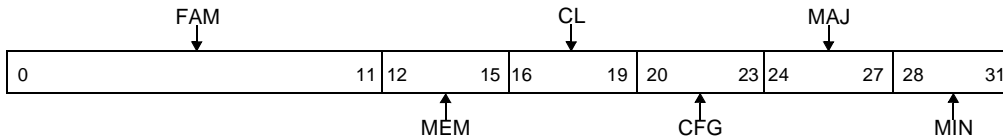


Figure 2-5. Processor Version Register (PVR)

0:11	FAM	Processor Family	FAM = 0x002 for the 4xx family.
12:15	MEM	Family Member	(0)
16:19	CL	Core Level	(0)
20:23	CFG	Configuration	(1)
24:27	MAJ	Major Change Level	(0)
28:31	MIN	Minor Change Level	(0) The Minor Change Level field may change due to minor processor updates. Except for the value of this field, such changes do not impact this document.

2.3.2.4 Special Purpose Register General (SPRG0-SPRG3)

These four registers are provided as temporary storage locations. As an example, the contents of two general purpose registers may be swapped without use of a third general purpose register, by using an SPRG as the temporary storage. These registers are written using the mtspr instruction and read using the mfspr instruction.

The SPRGs are privileged for both read and write. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion.

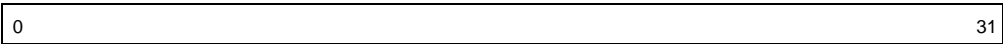


Figure 2-6. Special Purpose Register General (SPRG0-SPRG3)

0-31	General Data	(Privileged user-specified, no hardware usage.)
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2.3.2.5 Fixed Point Exception Register (XER)

Overflow and carry conditions from arithmetic operations are recorded in XER. The Summary Overflow (SO) field does not indicate that an overflow occurred on the most recent arithmetic operation, but that one occurred sometime in the past. The only ways to reset SO to zero are via the mtspr instruction (with target XER) or the mcrxr instruction. The TBC field may be loaded (using mtspr) with a byte count for load-string and store-string instructions.

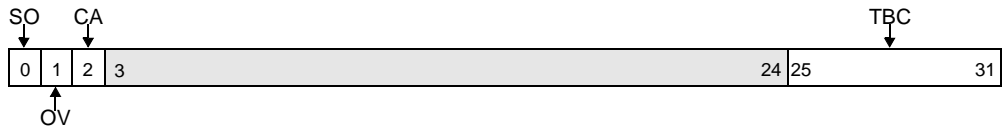


Figure 2-7. Fixed Point Exception Register (XER)

0	SO	Summary Overflow 0 - no overflow has occurred 1 - overflow has occurred	(Reset only by mtspr specifying the XER, or by mcrxr)
1	OV	Overflow 0 - no overflow has occurred 1 - overflow has occurred	
2	CA	Carry 0 - carry has not occurred 1 - carry has occurred	
3:24		reserved	
25:31	TBC	Transfer Byte Count	(Used by lswx and stswx. Written by mtspr specifying the XER)

There are numerous special cases associated with the use of the XER bits. The detailed

discussion which follows should help clarify these:

XER[SO] Summary overflow; set to 1 when an instruction causes XER[OV] to be set to 1, except for **mtspr**(XER), which sets XER[SO,OV] to the value of bit positions 0 and 1 in the source register, respectively. Once set, XER[SO] is not reset until an **mtspr**(XER) is executed with data that explicitly puts a 0 in the SO bit, or until an **mcrxr** instruction is executed.

XER[OV] Overflow; set to indicate whether or not an instruction that updates XER[OV] produces a result that “overflows” the 32-bit target register. XER[OV] = 1 indicates overflow. For arithmetic operations, this occurs when an operation has a carry-in to the high-order bit of the instruction result that does not equal the carry-out of the high-order bit (that is, the exclusive-or of the carry-in and the carry-out is 1).

The following instructions set XER[OV] differently. The specific behavior is indicated in the instruction descriptions.

- Move instructions
mcrxr, **mtspr**(XER)
- Multiply and divide instructions
mullwo, **mullwo.**, **divwo**, **divwo.**, **divwuo**, **divwuo.**

XER[CA] Carry; set to indicate whether or not an instruction that updates XER[CA] produces a result that has a carry-out of the high-order bit. XER[CA] = 1 indicates a carry.

The following instructions set XER[CA] differently. The specific behavior is indicated in the instruction descriptions.

- Move instructions
mcrxr, **mtspr**(XER)
- Shift-algebraic operations
sraw, **srawi**

XER[TBC] Transfer Byte Count.

This field provides a byte count for the **lswx** and **stswx** instructions.

This field is updated by **mtspr**(XER).

2.3.3 Condition Register (CR)

The Condition Register (CR) is a 32-bit register that is broken into eight 4-bit fields as shown in Figure 2-8. The CR reflects the results of some operations (as indicated in the instruction descriptions in Chapter 9). The CR provides a mechanism for testing and conditional branching. Fields of the CR can be set in one of the following ways:

- Specified fields can be set by a move to the CR from a GPR (**mtcrf** instruction).
- A specified field can be set by a move to the CR from another CR field (**mcrf** instruction) or from the XER (**mcrxr** instruction).
- CR field 0 can be set as the implicit result of various fixed point instructions.
- A specified field can be set as the result of a Compare instruction.

In addition to the field-oriented instructions discussed above, instructions are provided to perform logical operations upon individual CR bits (the CR-logical instructions), and to test individual CR bits (the branch conditional instructions).

If any of the fields CR0-CR7 are set as the result of a Compare instruction, then the interpretation of the bits in that field will be as discussed in Section 2.3.3.1. Field CR0 is altered implicitly by numerous instructions, hence the interpretation of CR0 is discussed further in Section 2.3.3.2 below.

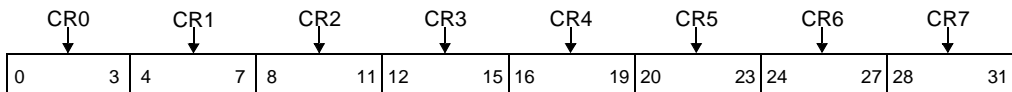


Figure 2-8. Condition Register (CR)

0:3	CR0	Condition Register Field 0
4:7	CR1	Condition Register Field 1
8:11	CR2	Condition Register Field 2
12:15	CR3	Condition Register Field 3
16:19	CR4	Condition Register Field 4
20:23	CR5	Condition Register Field 5
24:27	CR6	Condition Register Field 6
28:31	CR7	Condition Register Field 7

2.3.3.1 CR Fields after Compare Instructions

Compare instructions are used to compare the values of two 32-bit numbers. There are two types of compare instructions, **arithmetic** and **logical**, which are distinguished by the interpretation given to the 32-bit numbers. For **arithmetic** compares, the numbers are considered to be two's complement (31 bits are significant; hi-order bit is a sign bit). For **logical** compares, the numbers are considered to be unsigned (all 32 bits are significant; no sign bit). As an example, consider the comparison of 0 with 0xFFFF FFFF. In an **arithmetic** compare, 0 is larger; in a **logical** compare, 0xFFFF FFFF is larger.

Compare instructions can direct the results of the comparison to any CR field, via the BF field (bits 6:8) of the instruction. The first data operand of a compare instruction is always the contents of a GPR. The second data operand can be the contents of a GPR, or can be immediate data derived from the IM field (bits 16:31) of the instruction. See the instruction descriptions (page 9-37 through page 9-40) for precise details. After a compare, the CR field specified by BF is updated and can be interpreted as follows:

LT (bit 0)	The first operand is less than the second operand.
GT (bit 1)	The first operand is greater than the second operand.
EQ (bit 2)	The first operand is equal to the second operand.
SO (bit 3)	Summary overflow; a copy of XER[SO].

2.3.3.2 The CR0 Field

After compare instructions with BF field of 0, the CR0 field is interpreted as shown in Section 2.3.3.1 above. After most other fixed point instructions that update CR[CR0], it is interpreted as follows:

LT (bit 0)	Less than 0; set if the high-order bit of the 32-bit result is 1.
GT (bit 1)	Greater than 0; set if the 32-bit result is non-zero and the high-order bit of the result is 0.
EQ (bit 2)	Equal to zero; set if the 32-bit result is 0.
SO (bit 3)	Summary overflow; a copy of XER[SO] at instruction completion.

The CR[CR0]_{LT,GT,EQ} subfields are set as the result of an algebraic comparison of the instruction result to 0, regardless of the type of instruction that sets CR[CR0]. If the instruction result is 0, the EQ subfield is set to 1. If the result is not 0, whether the LT subfield or the GT subfield is set depends on the value of the high order bit of the instruction result.

With respect to the updating of CR[CR0], the high-order bit of an instruction result is considered a sign bit, even for instructions that produce results that are not usually thought of as signed. For example, logical instructions such as **and.**, **or.**, and **nor.** update CR[CR0]_{LT,GT,EQ} via this arithmetic comparison to 0, although the result of such a logical operation is often not actually an arithmetic result.

Note that if an arithmetic overflow occurs, the “sign” of an instruction result indicated by CR[CR0]_{LT,GT,EQ} may not represent the “true” (infinitely precise) algebraic result of the instruction that set CR0.

For example, if an **add**. instruction adds two large positive numbers and the magnitude of the result cannot be represented as a two’s-complement number in a 32-bit register, an overflow occurs and CR[CR0]_{LT,SO} are set, although the infinitely precise result of the add is positive.

Adding the largest 32-bit two’s-complement negative number, x'80000000', to itself results in an arithmetic overflow and x'00000000' is recorded in the target register. CR[CR0]_{EQ,SO} is set, indicating a result of 0, but the infinitely precise result is negative.

The CR[CR0]_{SO} subfield is a copy of XER[SO]. Instructions that do not alter the XER[SO] bit cannot cause an overflow, but even for these instructions CR[CR0]_{SO} is a copy of XER[SO].

Some instructions set CR[CR0] differently or do not specifically set any of the subfields. These instructions include:

- Compare instructions

cmp, cmpi, cmpl, cmpli

- CR logical instructions

crand, crandc, creqv, crnand, crnor, cror, crorc, crxor, mcrf

- Move CR instructions

mtcrf, mcrxr

- **stwcx**

The instruction descriptions provide detailed information about how the listed instructions alter CR[CR0]. Table C-2 on page C-10 summarizes the operations that affect the CR.

2.3.4 Machine State Register

The PPC403GB contains one 32-bit Machine State Register (MSR). The contents of this register can be written from a GPR via the move to machine state register (**mtmsr**) instruction and read into a GPR via the move from machine state register (**mfmsr**) instruction. The MSR(EE) bit (External Interrupt Enable) may be set/cleared atomically using the **wrtee** or **wrteei** instructions. The MSR controls important chip functions such as the enabling/disabling of interrupts and debugging exceptions. Power management is possible through software control of the Wait State Enable bit within the MSR. The MSR contents are automatically saved, altered, and restored by the interrupt-handling mechanism. For further discussion, see Section 6.1 (Interrupt Registers) on page 6-2.

2.3.5 Device Control Registers

Device Control Registers (DCRs) are on-chip registers that exist architecturally outside the processor core and thus are not actually part of the PowerPC Embedded Architecture. They are accessed with the **mtdcr** (move to device control register) and **mfdcr** (move from device control register) instructions which are defined in Chapter 9.

DCRs control the use of the DRAM/SRAM banks, the I/O configuration, and the DMA channels. They also hold status/address for bus errors. Table 10-2 on page 10-2 shows the mnemonic, name, and number for each DCR.

All DCRs are privileged for both read and write. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion.

Table 2-2. Device Control Register (DCR) List

BEAR	BESR			see Chapter 6
BR0	BR1	BR2	BR3	see Chapter 3
		BR6	BR7	see Chapter 3
DMACC0	DMACC1			see Chapter 4
DMACR0	DMACR1			see Chapter 4
DMACT0	DMACT1			see Chapter 4
DMADA0	DMADA1			see Chapter 4
DMASA0	DMASA1			see Chapter 4
DMASR				see Chapter 4
EXISR	EXIER	IOCR		see Chapter 6

2.3.6 JTAG Accessible Registers

The PPC403GB implements the IEEE JTAG Standard Test Access Port and Boundary Scan Architecture. The mandatory resources of the standard (bypass and boundary scan registers) are made available, as are PPC403GB-specific registers. See Chapter 8 (Debugging) and IEEE Std 1149.1 for details.

2.4 Data Types and Alignment

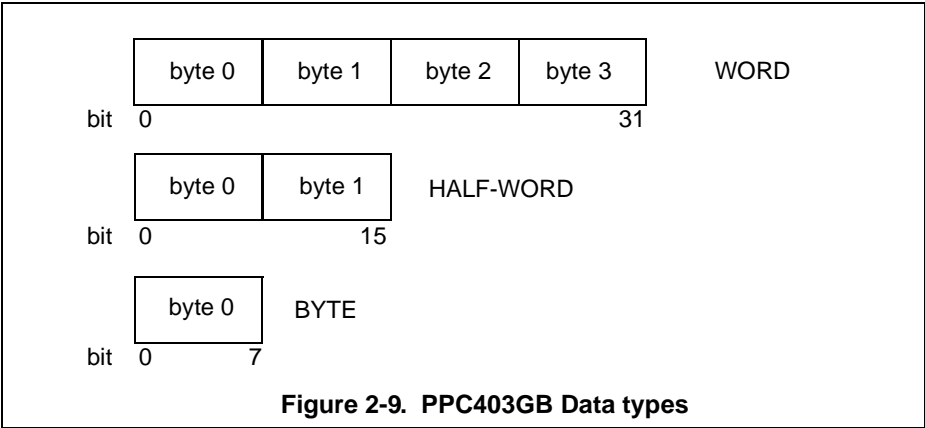
PPC403GB operands are bytes, halfwords, or words. Figure 2-9 shows the data types and their bit and byte definitions. The address of an operand is the address of its highest-order byte (byte 0) and byte numbering is Big-Endian (see Section 2.5, Little Endian Mode, on page 2-17 for definition of Big- and Little-Endian, and discussion of the related behavior of PowerPC processors).

All instructions are word objects, and are word-aligned (the byte address is divisible by 4).

Data at an operand location may be represented in two's complement notation or in unsigned integer format. This is independent of alignment issues.

The method of calculating the effective address (EA) for each of the Data Movement and Cache Control instructions is detailed in the description of those instructions. See Chapter 9

(Instruction Set).



2.4.1 Alignment for Data Movement Instructions

Data is moved to and from storage by the Data Movement instructions (see page 2-50). All data operands referenced by the Data Movement instructions (loads/stores) must be aligned on a corresponding operand-size boundary. In addition, the effective address calculated by each load/store instruction must also reference the corresponding operand-size boundary.

The data targets of instructions are of type and alignment that depend upon the instruction. Load-word and store-word instructions have word targets, word aligned. Load-multiple-word and store-multiple-word instructions may have multiple consecutive targets, each of which is a word, and word aligned.

Load-halfword and store-halfword instructions have halfword targets, halfword aligned.

Load-byte and store-byte instructions have byte targets, byte aligned (that is, any alignment). Load-string and store-string instructions may have multiple consecutive targets, each of which is a byte.

An alignment exception is taken for a Data Movement instruction whenever the calculated EA does not match the required data alignment for that instruction, indicating either a coding error involving improper data alignment and/or address calculation, or the need for software emulation of the unaligned access in the exception handler.

2.4.2 Alignment for Cache Control Instructions

The Cache Control instructions (see page 2-53) also have EA's calculated during their execution. These instructions operate on cache lines, which are four words in length. For these instructions, the last four bits of the EA are ignored, so no alignment restrictions exist.

An alignment exception is taken when attempting to execute the dcbz instruction to a non-cacheable area, in order to allow software to emulate the dcbz instruction semantics in the exception handler. This exception results from the non-cacheability, not from the EA alignment.

2.5 Little Endian Mode

Objects may be loaded from or stored to memory in byte, halfword, word, or (for implementations that include hardware for double-precision floating point or for 64-bit instructions, but not PPC403GB) doubleword units. For a particular data length, the loading and storing operations are symmetric; a store followed by a load of the same data object will yield an unchanged value. There is no information in the process about the order in which the bytes which comprise the multi-byte data object are stored in memory.

If a stored multi-byte object is probed by reading its component bytes one at a time using load-byte instructions, then the storage order may be perceived. If such probing shows that the lowest memory address contains the highest-order byte of the multi-byte scalar, the next higher sequential address the next least significant byte, and so on, then the multi-byte object is stored in **Big-Endian** form. Alternatively, if the probing shows that the lowest memory address contains the lowest-order byte of the multi-byte scalar, the next higher sequential address the next most significant byte, and so on, then the multi-byte object is stored in **Little-Endian** form.

To understand Endian handling in a PowerPC system, it is very important to keep in mind the probing concept discussed above. In PowerPC, the objective is for a processor to be able to run an Endian-sensitive program (one that tests its long data objects by probing them with shorter data objects) and have that program obtain its expected results. This is a processor-centric view. Memory, as perceived by the processor using its various load and store instructions, can be set to behave as either Little-Endian or Big-Endian (under control of MSR bits that will be discussed in Section 2.5.2). If the PowerPC system is configured as Little-Endian, and the memory is probed by an external means (for example, a logic analyzer directly examining the memory), it will be seen that the memory is NOT organized as Little-Endian (nor as Big-Endian). This has consequences that will be discussed further when using memory-mapped hardware or when using external-master data transfers with other processors.

A PowerPC system can implement the appearance of Little-Endian behavior only within aligned doublewords (eight byte blocks whose lowest address is an exact integer multiple of eight). The memory location after a store of byte, halfword, word, or doubleword objects (using byte, halfword, word, or doubleword store instructions, respectively) is illustrated in the following example borrowed from the PowerPC Architecture reference. Note that the doubleword object is included here for reference only; the PPC403GB does not support doubleword operations.

Consider this C-language structure:

```
struct {
    int a;           /* 0x1112_1314 word */
    long long b;     /* 0x2122_2324_2526_2728 doubleword */
    char *c;         /* 0x3132_3334 word */
    char d[7];       /* 'A','B','C','D','E','F','G' array of bytes */
    short e;         /* 0x5152 halfword */
    int f;           /* 0x6162_6364 word */
} s;
```

In Big-Endian, which is the reset-default state of a PowerPC processor, memory looks as follows after the structure is stored (**in these tables, addresses are shaded, data is not**):

11	12	13	14				
00	01	02	03	04	05	06	07
21	22	23	24	25	26	27	28
08	09	0A	0B	0C	0D	0E	0F
31	32	33	34	'A'	'B'	'C'	'D'
10	11	12	13	14	15	16	17
'E'	'F'	'G'		51	52		
18	19	1A	1B	1C	1D	1E	1F
61	62	63	64				
20	21	22	23				

In a Little-Endian memory system (NOT in the memory of a PowerPC processor in Little-Endian mode), memory looks as follows after the structure is stored:

14	13	12	11				
00	01	02	03	04	05	06	07
28	27	26	25	24	23	22	21
08	09	0A	0B	0C	0D	0E	0F

34	33	32	31	'A'	'B'	'C'	'D'
10	11	12	13	14	15	16	17
'E'	'F'	'G'		52	51		
18	19	1A	1B	1C	1D	1E	1F
64	63	62	61				
20	21	22	23				

With a PowerPC processor in Little-Endian mode, memory looks as follows after the structure is stored:

				11	12	13	14
00	01	02	03	04	05	06	07
21	22	23	24	25	26	27	28
08	09	0A	0B	0C	0D	0E	0F
'D'	'C'	'B'	'A'	31	32	33	34
10	11	12	13	14	15	16	17
		51	52		'G'	'F'	'E'
18	19	1A	1B	1C	1D	1E	1F
				61	62	63	64
20	21	22	23				

Note that, viewed from memory, the last case is neither Big-Endian nor Little-Endian. It will now be shown how this case was obtained, and how this case appears to be a Little-Endian memory, when viewed from the processor.

In the Little-Endian mode, the three low-order bits of the address are altered at the interface between the processor and the memory subsystem. The processor is “unaware” of these alterations; all address computation activities of the processor (incrementing of the Instruction Address Register, computation of Effective Address, computation of new address on Load-with-Update instructions, etc) proceed unchanged from the Big-Endian case. The alteration, described in Table 2-3, depends upon the size of data object being transferred.

Table 2-3. Address Alteration in Little-Endian Mode

Data length (bytes)	Address alteration	Type of load or store
1	XOR with 0b111	byte
2	XOR with 0b110	halfword
4	XOR with 0b100	word
8	no change	doubleword (for reference only)

Here is a verbal description of the behavior of the alteration, in all cases restricted to the bytes within an aligned doubleword:

- Words reverse position (within the doubleword) for all word, halfword, and byte accesses.
- Halfwords reverse position (within each word) for all halfword and byte accesses.
- Bytes reverse position (within each halfword) for all byte accesses.

That this results in a Little-Endian system as viewed from the processor will now be shown using the first word in the example structure for illustration. A word-store of 0x1112_1314 in a (true) Little-Endian system would produce the following in memory:

14	13	12	11
00	01	02	03

This may be probed with a word-load, two halfword-loads, or four byte-loads. These results would be produced:

Word-load from address 00	0x1112_1314
Halfword-load from address 00	0x1314
Halfword-load from address 02	0x1112
Byte-load from address 00	0x14
Byte-load from address 01	0x13
Byte-load from address 02	0x12
Byte-load from address 03	0x11

For the PowerPC Little-Endian mode to be considered equivalent to the true Little-Endian memory, the values returned to the processor must match those shown for the true Little-Endian case.

A word-store of 0x1112_1314 in a PowerPC system in Little-Endian mode would produce the following in memory:

11	12	13	14
04	05	06	07

This may be probed with a word-load, two halfword-loads, or four byte-loads. These results would be produced:

Word-load from (processor) address 00	hits memory address 04	0x1112_1314
Halfword-load from (processor) address 00	hits memory address 06	0x1314
Halfword-load from (processor) address 02	hits memory address 04	0x1112
Byte-load from (processor) address 00	hits memory address 07	0x14
Byte-load from (processor) address 01	hits memory address 06	0x13
Byte-load from (processor) address 02	hits memory address 05	0x12
Byte-load from (processor) address 03	hits memory address 04	0x11

This example shows that the processor sees precisely the correct results for a Little-Endian system. The processor is unaware that the data was stored in “unexpected” places in memory.

2.5.1 Non-processor Memory Access in Little-Endian

The system designer must be aware of this “unexpected” relocation of data in the memory system of a PowerPC processor in Little-Endian mode, if it is desired to equip the system with any feature which observes the memory directly (without going through the processor). As a specific example, suppose that it is desired to have a memory-mapped hardware device at address 00 in the Little-Endian system of our structure-storage example. The expected result would be

14	13	12	11				
00	01	02	03	04	05	06	07

The actual result would be

				11	12	13	14
00	01	02	03	04	05	06	07

If the device were physically connected at memory address 00, a word-store to address 00 would miss the device entirely. If the device were connected at memory address 04, then it would be accessed by a word-store to address 00, but the bytes would be in the wrong order. Anyone connecting directly to the memory system of a PowerPC processor in Little-Endian mode (not accessing the data via the processor) must keep such effects in mind.

2.5.2 Control of Endian Mode

The selection of Endian mode in which the PPC403GB operates is controlled by two bits in the Machine State Register, MSR[LE] and MSR[ILE]. The current operational mode of the processor is described by MSR[LE]. If MSR[LE] = 1, the processor is executing in Little-Endian mode, otherwise it is in Big-Endian mode.

When the processor takes an interrupt, the MSR value prior to the interrupt is saved in either SRR1 or SRR3, depending on the type of interrupt. Then the contents of the Interrupt Little Endian bit, MSR[ILE], replaces the contents of the Little Endian mode bit, MSR[LE]. Therefore, the PPC403GB can automatically switch Endian modes when entering an interrupt handler. On leaving the interrupt handler, using an **rfi** or **rfci** instruction, as appropriate, the original value of MSR[LE] will be restored from SRR1 or SRR3. Hence, PPC403GB can also automatically switch Endian modes when leaving an interrupt handler. This mode-switching capability makes it reasonable for an operating system written in one Endian mode to support application programs written in the other mode.

The PPC403GB resets to Big-Endian mode, MSR[LE] = 0 and MSR[ILE] = 0.

2.6 Instruction Queue

Some of the discussion in this manual requires the definition of the elements of the PPC403GB instruction queue. See Figure 2-10. Instructions reach the queue via the Instruction Cache unit, regardless of cacheability. Instructions immediately drop to the lowest available queue location. If the queue was previously empty, an entering instruction will drop directly to decode (DCD). By convention, the passage of an instruction from DCD to one of the main execution units (EXE) is referred to as Dispatch.

Superscalar operation requires the presence of at least two instructions in the queue. If superscalar operation takes place, it occurs via the passage of the second instruction from the IQ1 stage to the limited-function execution unit (EXE*). This passage is conventionally referred to as Folding. PPC403GB requires in-order execution, therefore it is required that Dispatch of the predecessor instruction in DCD has occurred for Folding from IQ1 to be permitted.

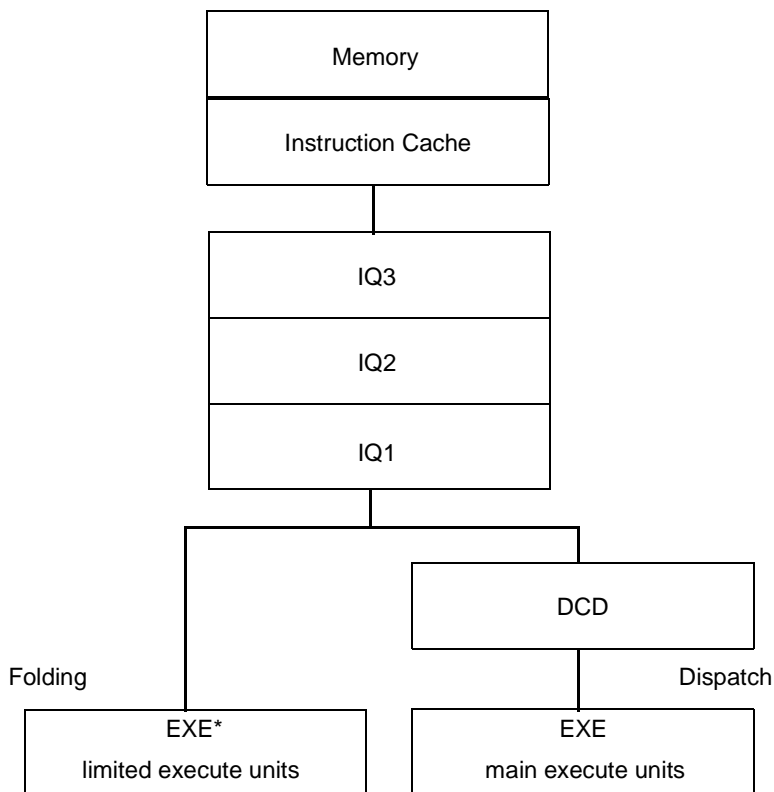


Figure 2-10. PPC403GB Instruction Queue

2.7 Data and Instruction Caches

2.7.1 Instruction Cache

The Instruction Cache is used to minimize the access time of frequently executed instructions. The cache holds 2K bytes of instructions organized as a 2-way set associative cache. There are 64 sets of 2 blocks (lines) each. Each line contains 16 bytes or 4 instructions.

The Instruction Cache on the PPC403GB may be disabled for 128 megabyte regions via control bits in the Instruction Cache Cacheability register. The performance of the PPC403GB will be significantly lower while executing in cache disabled regions.

Cache line fills will always run to completion, and the filled line will always be placed in the Instruction Cache unless an external memory subsystem error occurs during the fill. When a cache line is loaded, the side of the cache that receives the instructions being loaded is determined by using a Least Recently Used (LRU) policy. The initially requested instruction will be forwarded directly to the Instruction Dispatcher immediately upon receipt from the External Bus. Subsequent requests to the same cache line will also be forwarded prior to completion of the cache line fill if the requested instruction is received from the external bus after the request is made to the Instruction Cache. Cache lines are loaded either target-word-first or sequentially, controlled by bit 13 of the bank register. Target-word-first fills start at the requested fullword, continue to the end of the block, and then wrap around to fill the remaining fullwords at the beginning of the block. Sequential fills start at the first word of the cache block and proceed sequentially to the last word of the block.

Transfers between the instruction cache and the instruction fetcher will always consist of either a single instruction or an aligned doubleword containing two instructions. Writes into the cache will always consist of an entire cache line being written in one cycle (reload dump).

The Instruction Cache does not perform any “snooping” of external memory or the Data Cache; therefore, it will be necessary for the programmer to follow a set of special procedures for Instruction Cache synchronization if either self-modifying code is used or if storage containing instructions gets updated by a peripheral device. A code example illustrates the necessary steps for self-modifying code. This example assumes that `addr1` is both data and instruction cacheable.

```

stw      regN, addr1    # the data in regN is to become an instruction at addr1
dcbst    addr1          # forces data from the data cache to memory
sync                                           # wait until the data actually reaches the memory
icbi     addr1          # the previous value at addr1 might already be in
                        # the instruction cache; invalidate in the cache
isync                                           # the previous value at addr1 might already have been
                        # pre-fetched into the queue; invalidate the queue
                        # so that the instruction must be re-fetched
```

2.7.2 Data Cache

The Data Cache is used to minimize the access time of frequently used data items in memory. The cache holds 1K bytes of data organized as a 2-way set associative cache. There are 32 sets of 2 blocks (lines) each. Each line contains 16 bytes of data. The cache features byte-writeability to improve the performance of byte and halfword operations.

Cache operations are performed using a copy-back strategy. Copy-back caches only update the memory which corresponds to changed locations in the cache when the changed data needs to be removed from the cache in order to make room for other data. This is contrasted with a write-thru strategy, in which stores are written simultaneously to the cache and to the memory. The copy-back strategy used by the PPC403GB minimizes the amount of external bus activity, and avoids unnecessary contention for the external bus between the Instruction Cache and the Data Cache.

The Data Cache on the PPC403GB may be disabled for 128 megabyte regions via control bits in the Data Cache Cacheability Register. Because of the double-mapping which the BIU provides for external memory addresses, a given region of memory may be represented by two separate address ranges. One of these may be set up as cacheable and the other as non-cacheable. Software may then exercise total control of data behavior by the choice of address used. As an example, software would access memory-mapped hardware as non-cacheable, but would access frequently used program variables as cacheable. The Data Cache does not provide any snooping facilities; therefore, the application program must make careful use of disabled regions and cache control instructions in order to ensure proper operation of the cache in systems where external devices are capable of updating memory.

Cache flushing (copying data in the cache that has been updated by the processor to main storage) and filling (loading requested data from main storage into the cache) are triggered by Load, Store and Cache Control Instructions executed by the processor. Cache flushes are always sequential, starting at the first word of the cache block and proceeding sequentially to the end of the block. Cache lines are loaded either target-word-first or sequentially, controlled by bit 13 of the bank register. Target-word-first fills start at the requested fullword, continue to the end of the block, and then wrap around to fill the remaining fullwords at the beginning of the block. Sequential fills start at the first word of the cache block and proceed sequentially to the last word of the block.

If the data necessary to satisfy a load instruction is not in the data cache, an entire line is brought from memory to the cache. The program does not have to wait for the completion of this entire line fill. The processor receives the first fullword of data immediately upon being received from main storage via a cache bypass mechanism. Subsequent requests to the cache line being filled will also be forwarded.

Cache lines are always flushed or filled in their entirety unless an external memory subsystem error occurs during the operation.

2.8 Branching Control

2.8.1 AA Field on Unconditional Branches

The unconditional branches (**b**, **ba**, **bl**, **bla**) carry the displacement to the branch target address as a 26 bit value (the 24 bit LI field right-extended with two zeroes). This displacement is always regarded as a signed 26-bit number, hence it covers a range of ± 32 megabytes. For the relative (AA=0) forms (**b**, **bl**), the target address is the Current Instruction Address (the address of the branch instruction) plus the (signed) displacement.

For the absolute (AA=1) forms (**ba**, **bla**), the target address is Zero plus the (signed) displacement. If the sign bit (LI[0]) is zero, the displacement is naturally interpreted as the actual target address. If the sign bit is one, the address is “below zero” (wraps to high memory). For example, if the displacement is 0x3FF FFFC (the 26-bit representation of negative four), the target address is 0xFFFF FFFC (zero minus four bytes, or four bytes from the top of memory).

2.8.2 AA Field on Conditional Branches

The conditional branches (**bc**, **bca**, **bcl**, **bcla**) carry the displacement to the branch target address as a 16 bit value (the 14 bit BD field right-extended with two zeroes). This displacement is always regarded as a signed 16-bit number, hence it covers a range of ± 32 kilobytes. For the relative (AA=0) forms (**bc**, **bcl**), the target address is the Current Instruction Address (the address of the branch instruction) plus the (signed) displacement.

For the absolute (AA=1) forms (**bca**, **bcla**), the target address is Zero plus the (signed) displacement. If the sign bit (BD[0]) is zero, the displacement is naturally interpreted as the actual target address. If the sign bit is one, the address is “below zero” (wraps to high memory). For example, if the displacement is 0xFFFFC (the 16-bit representation of negative four), the target address is 0xFFFF FFFC (zero minus four bytes, or four bytes from the top of memory).

2.8.3 BI Field on Conditional Branches

Conditional branch instructions may optionally test one bit of the Condition Register. The bit to be tested (bit 0-31) is specified by the value of the BI field. The content of the BI field is meaningless unless bit 0 of field BO is zero.

2.8.4 BO Field on Conditional Branches

Conditional branch instructions may optionally test one bit of the Condition Register. The option is selected if BO[0]=0; if BO[0]=1, the CR does not participate in the branch condition test. If selected, the condition is satisfied (branch can occur) if CR[BI]=BO[1].

Conditional branch instructions may optionally decrement the Count Register (CTR) by one, and after the decrement, test the CTR value. The option is selected if BO[2]=0. If selected, BO[3] specifies the condition that must be satisfied to allow a branch to occur. If BO[3]=0,

then CTR \neq 0 is required for a branch to occur. If BO[3]=1, then CTR=0 is required for a branch to occur.

If BO[2]=1, the contents of CTR are left unchanged, and the CTR does not participate in the branch condition test.

Table 2-4 summarizes the usage of the bits of the BO field. BO[4] will be further discussed in Section 2.8.5.

Table 2-4. Bits of the BO Field

BO Bit	Description
BO[0]	Condition Register Test Control 0 - test CR bit specified by BI field for value specified by BO[1] 1 - do not test CR
BO[1]	Condition Register Test Value 0 - if BO[0]=0, test for CR[BI]=0 1 - if BO[0]=0, test for CR[BI]=1
BO[2]	Counter Test Control 0 - decrement CTR by one, then test CTR for value specified by BO[3] 1 - do not change CTR, do not test CTR
BO[3]	Counter Test Value 0 - if BO[2]=0, test for CTR \neq 0 1 - if BO[2]=0, test for CTR=0
BO[4]	Branch Prediction Reversal 0 - apply standard branch prediction 1 - reverse the standard branch prediction

Table 2-5 lists specific BO field contents, and the resulting actions. In Table 2-5, “z” represents a mandatory value of zero, and “y” is a branch prediction option discussed in Section 2.8.5.

Table 2-5. Conditional Branch BO Field

BO Value	Description
0000y	Decrement the CTR, then branch if the decremented CTR \neq 0 and CR[BI]=0.
0001y	Decrement the CTR, then branch if the decremented CTR=0 and CR[BI]=0.
001zy	Branch if CR[BI]=0.
0100y	Decrement the CTR, then branch if the decremented CTR \neq 0 and CR[BI]=1.
0101y	Decrement the CTR, then branch if the decremented CTR=0 and CR[BI]=1.
011zy	Branch if CR[BI]=1.
1z00y	Decrement the CTR, then branch if the decremented CTR \neq 0.
1z01y	Decrement the CTR, then branch if the decremented CTR=0.
1z1zz	Branch always.

2.8.5 Branch Prediction

In the PPC403GB, the fetcher attempts to bring instructions from memory (which may be slow) into the instruction queue (where they are immediately available for use) in advance of actual need. Conditional branches present a problem to the fetcher; the branch may be taken, or the branch may simply fall through to the next sequential instruction. The fetcher must predict which will occur, in advance of the actual execution of the branch instruction. The fetcher's decision may be wrong, in which case time will be lost while the correct instruction is brought into the instruction queue. This section discusses how the fetcher's decision (called a **branch prediction**) is made, and how software may alter the prediction process.

The “standard” branch prediction is defined as follows:

Predict the branch to be taken if $((\text{BO}[0] \ \& \ \text{BO}[2]) \mid s) = 1$,

where “s” is bit 16 of the instruction (the sign bit of the displacement for all **bc** forms, and zero for all **bclr** and **bcctr** forms).

$(\text{BO}[0] \ \& \ \text{BO}[2]) = 1$ only when the conditional branch is in fact testing nothing (“branch always” condition). Obviously, the branch should be predicted taken for this case.

If the branch is testing anything, then $(\text{BO}[0] \ \& \ \text{BO}[2]) = 0$ and the standard prediction is controlled entirely by “s”. The standard prediction for this case derives from considering the relative form of **bc**, used at the end of a loop to control the number of times that the loop is executed. The branch is taken on all passes through the loop except the last one, so it is best if the branch is predicted taken. The branch target is the beginning of the loop, so the branch displacement is negative and $s=1$. Because this situation is so common, the standard prediction is that the branch is taken if $s=1$.

If branch displacements are positive, then $s=0$, and the branch is predicted not taken. If the branch instruction is any form of **bclr** or **bcctr** except the “branch always” form, then $s=0$, and the branch is predicted not taken.

There is a peculiar consequence of this prediction algorithm for the absolute forms of **bc**. As discussed in Section 2.8.2, if $s=1$, the branch target is in high memory. If $s=0$, the branch target is in low memory. Since these are absolute-addressing forms, there is no reason to treat high and low memory differently. Nevertheless, for the high memory case the standard prediction is taken, and for the low memory case the standard prediction is not taken.

BO[4] is the **prediction reversal** bit. If **BO[4]=0**, then the standard prediction will be applied. If **BO[4]=1**, then the reverse of the standard prediction will be applied. For those cases in Table 2-5 where **BO[4]=y**, it is permissible for software to reverse the standard prediction. This should only be done when the standard prediction is likely to be wrong. Note that for the “branch always” condition, reversal of the standard prediction is not allowed.

PowerPC Architecture specifies that PowerPC assemblers will provide a means for the programmer to conveniently control branch prediction. For any conditional branch mnemonic, a suffix may be added to the mnemonic to control prediction, as follows:

- + Predict branch to be taken

- Predict branch to be not taken

For example, **bcctr+** will cause BO[4] to be selected appropriately to force the branch to be predicted taken.

2.9 Speculative Fetching

The following is an explanation of the PPC403GB pre-fetching mechanism, and the situations which software needs to be aware of to protect against errant accesses to “sensitive” memory or I/O devices.

2.9.1 Architectural Overview of Speculative Accesses

PowerPC Architecture permits implementations to perform speculative accesses to memory, either for instruction fetching, or for data loads. A speculative access is defined as an access which is not required by a sequential execution model. For example, pre-fetching instructions beyond an unresolved conditional branch is a speculative fetch -- if the actual branch direction is in the opposite direction from the prediction, the actual program execution never needed the instructions from the predicted path. The same would be true for a super-scalar implementation that performs out-of-order execution, if it attempts to speculatively execute a load instruction that is past an unresolved branch.

PowerPC Architecture also defines the concept of “guarded” storage, from which speculative accesses are not allowed (actually, they are only allowed under certain circumstances, such as the storage is a “hit” in the cache).

The processor must determine the branch path that will be taken, prior to accessing guarded instructions or data beyond the branch. The specification of the “guarded” attribute of storage is typically controlled via the virtual memory mechanism (eg, a page table entry).

There are several situations in which it is necessary to protect the system from the processor making speculative accesses. The simplest example can be illustrated by considering a memory-mapped I/O device, with a status register that is automatically reset when it is read. Serial ports are an example, where reading the receive buffer auto-resets the RxRdy bit in the status register. In situations such as these, if the processor speculatively loads from these registers, when an intervening branch or interrupt may take the program flow away from the code containing the load instruction and then back again, upon return and re-reading the status register, the wrong result will be obtained. Similarly, if the program code itself exists in memory “right next to” the I/O device (say code goes from 0x0000 0000 to 0x0000 0FFF, and the I/O device is at 0x0000 1000), then pre-fetching past the end of the code can “hit” the I/O device.

Another example of a need for guarded storage: protection from pre-fetching past the “end” of memory. The fetcher will attempt to keep fetching past the last valid address, likely getting machine checks on the fetches to invalid addresses. While these machine checks do not actually get reported as an exception unless execution is attempted of the instruction at the invalid address, some systems may still suffer from the attempt to access such an invalid

address (eg, an external memory controller may log the error).

Thus, the PowerPC Architecture provides for a mechanism by which the system software can protect those areas of the address space that are mapped to sensitive devices, guarding them from accesses that are not actually required by the program flow. Note that for cachable storage, the Architecture specifically allows for the accessing of the entire cache block containing the referenced storage, even in guarded storage.

2.9.2 Speculative Accesses on PPC403GB

Primarily due to the fact that there is no memory management unit (MMU) function on the PPC403GB, it does not implement the concept of guarded storage. The PPC403GB does allow speculative instruction fetches to be performed to all storage, whether cacheable or non-cacheable. The PPC403GB does not perform out-of-order execution, thus speculative loads are never executed. In order to guard against speculative instruction fetches to sensitive devices, the system hardware and system software designers need to be aware of a number of details regarding the PPC403GB implementation.

2.9.2.1 Pre-Fetch Distance from an Unresolved Branch

The instruction pre-fetcher will speculatively fetch down the predicted branch path (either taken or sequential). The maximum distance down an unresolved branch path that the fetcher can access is 7 instructions (28 bytes). This corresponds to the unresolved branch in the DCD stage of the instruction queue (see Section 2.6 on page 2-23 for discussion of the instruction queue), with the next 3 instructions in IQ1-IQ3, and the Instruction Cache Unit (ICU) requesting the 4th subsequent instruction, which is at the start of a cache line containing the 4th-7th instructions, all of which get accessed if the address is cachable. If the address is non-cachable (as controlled by the ICCR), then only the 1st - 4th instructions get accessed.

2.9.2.2 Pre-Fetch of Branch to Count / Branch to Link

When predicting that a Branch to the CTR or a Branch to the LR (**bctr** / **blr**) instruction will be taken, the fetcher will not attempt to access the address contained in the CTR/LR if there is a CTR/LR updating instruction ahead of the branch in the instruction queue, up to DCD (see Section 2.6 for discussion of the instruction queue). In such a case, the fetcher recognizes that the CTR/LR contains “wrong” data, which could be some random value leftover from a previous use of the CTR/LR, and could likely be pointing to an invalid address or an I/O device. In these cases, the fetcher will wait for the CTR/LR updating instruction to enter EXE, at which time the “correct” CTR/LR contents are known, and the fetcher can use this value in the prediction. In this manner, the fetcher can be prevented from speculatively accessing a completely “random” address. The fetcher will only access up to 7 instructions down the sequential path past an unresolved branch or down the taken path of a relative or absolute branch, or at the contents of the CTR/LR when the CTR/LR contents are known to be correct.

2.9.2.3 Fetching Past an Interrupt-Causing / Returning Instruction

There is an exception to the rule regarding the branch to CTR/LR:

if there is a **bctr** / **blr** instruction just past one of the interrupt-causing or interrupt-returning instructions **sc**, **rfi**, or **rfdi**, the fetcher does not prevent speculatively fetching past these instructions. In other words, these interrupt-causing and interrupt-returning instructions are not considered by the fetcher when deciding whether to predict down a branch path.

Instructions after an **rfi**, for example, are considered to be on the determined branch path.

To understand the implications of this situation, consider the code sequence:

```

handler:  aaa
          bbb
          rfi

subroutine: bctr

```

When executing the interrupt handler, the fetcher doesn't recognize the **rfi** as a break in the program flow, and speculatively fetches the target of the **bctr**, which is really the first instruction of a subroutine that has not been called. Therefore, the CTR may contain an invalid pointer.

To protect against such a pre-fetch, the software should insert an unconditional branch hang (**b \$**) just after the **rfi**. This will prevent the hardware from pre-fetching the wrong "target" of the **bctr**.

Consider also the above code sequence, except the **rfi** instruction is replaced by an **sc** instruction. The purpose of the system call is to get the CTR initialized with the appropriate value for the **bctr** to branch to upon return from the system call. It is undesirable to use the same technique as **rfi**, since the **sc** handler is going to return to the instruction following the **sc**, which can't be a branch hang. Instead, software could put a **mtctr** just before the **sc**, putting a non-sensitive address in the CTR to be used as the prediction address prior to the **sc** executing. An alternative would be to put a **mfctr/mtctr** between the **sc** and the **bctr**, with the **mtctr** again preventing the fetcher from speculatively accessing the address contained in the CTR prior to initialization.

2.9.2.4 Fetching Past tw or twi Instructions

The interrupt-causing instructions **tw** and **twi** do not require the special handling described in Section 2.9.2.3. These instructions are typically used by debuggers, which implement software breakpoints by substituting a trap instruction for whatever instruction was originally at the breakpoint address. In a code sequence **mtlr** followed by **blr** (or **mtctr** followed by **bctr**), replacement of **mtlr** (**mtctr**) by **tw** or **twi** would leave LR (CTR) uninitialized, so it would not be appropriate to fetch from the **blr** (**bctr**) target address. This situation is common, and the fetcher is designed to prevent the problem. No fetching to LR or CTR targets will occur while **tw** or **twi** is in the queue or in the EXE stage.

2.9.2.5 Fetching Past an Unconditional Branch

When an unconditional branch is in the pre-fetch queue, the fetcher will recognize that the sequential instructions following the branch are unnecessary. These sequential addresses will not be accessed from memory; instead, addresses at the branch target will be accessed.

Therefore, placing an unconditional branch just prior to the start of a sensitive address space (for example, at the “end” of a memory area that borders an I/O device) will guarantee that sequential fetching will not occur into that sensitive area.

2.9.2.6 Suggested Location of Memory-Mapped Hardware

The dual-mapped SRAM regions (as discussed in Section 2.2.1) are illustrated in Table 2-6. The system designer has the option of mapping all of his I/O devices and all of his ROM and SRAM, anywhere into these regions. The BIU bank registers break the SRAM region into pieces ranging in size from 1MB to 64MB. All 8 BIU banks could be programmed as 1MB banks inside one 128MB region, or they can be mixed/matched as desired. Obviously, only two 64MB banks could be mapped into one of the 128MB regions.

Table 2-6. SRAM Mapping

0x7000 0000 - 0x77FF FFFF (ICCR/DCCR bit 14)	128 Mbyte Region 1
dual mapped as	
0xF000 0000 - 0xF7FF FFFF (ICCR/DCCR bit 30)	
AND	
0x7800 0000 - 0x7FFF FFFF (ICCR/DCCR bit 15)	128 Mbyte Region 2
dual mapped as	
0xF800 0000 - 0xFFFF FFFF (ICCR/DCCR bit 31)	

One way to avoid the problem of cacheable instruction fetches colliding with I/O devices meant to be accessed as non-cacheable would be to put all ROM/SRAM code devices in the 128MB Region 2, and put all I/O devices in the 128MB Region 1. This allows for 128MB of actual SRAM (uses two BIU bank registers), and leaves six more BIU bank registers to select I/O devices in Region 1.

If the system is setup in this way, addresses in Region 1 should only be used by load/store instructions accessing the I/O devices, so no speculative fetches should occur. Accesses in Region 2 would be for code and program data; speculative fetches in Region 2 can never hit addresses in Region 1.

2.9.3 Summary

In summary, software needs to take the following actions to prevent speculative fetches from being made into sensitive data areas:

- Protect against “random” accesses to “bad” values in the LR/CTR on **blr** / **bctr** branches coming after **rfi/rfci/sc** instructions, putting an appropriate instruction(s) after the **rfi/rfci/sc** instruction. See 2.9.2.3 above.
- Protect against “running past” the end of memory into a bordering I/O device by putting an unconditional branch at the end of the memory area. See 2.9.2.5 above.
- Recognize that a maximum of 7 words (28 bytes) can be prefetched past an unresolved conditional branch, either down the target path or the sequential path. See 2.9.2.1 above.
- Of course, software should not code branches with known unsafe targets (either instruction-counter relative or LR/CTR based), on the assumption that they are “protected” by always guaranteeing that their direction is “not-taken”. The pre-fetcher is allowed to assume that if the branch “might” be taken, then it is safe to fetch down the target path.

2.10 Memory Protection

- Two pairs of Bounds Registers are provided to protect against inadvertent write access: PBL1 / PBU1 and PBL2 / PBU2.

These register pairs indicate a memory range for which access protection is provided. The PX bit in the Machine State Register (MSR) specifies whether the range registers are “inclusive” (write access is allowed only INSIDE the two ranges) or “exclusive” (write access is allowed only OUTSIDE the two ranges). PX=1 means “exclusive”.

Situations may be set up where the regions overlap, but the following rule holds: In “exclusive” mode, write access WITHIN EITHER region gives a Protection Exception. In “inclusive” mode, write access OUTSIDE BOTH regions gives a Protection Exception.

The comparison is as follows: $PBL \leq EA < PBU$, where EA is the Effective Address of the write access. Notice that this includes the PBL but excludes the PBU in the region.

The bound registers are 20-bit registers, which get compared to the upper 20 bits of the EA. This means that the protected region is a multiple of 4K bytes.

- All of memory is open to Read access. Only Write access is protected.
- The BIU Bank Configuration Registers (DCR’s) contain a secondary protection mechanism for hardware protection. The enable bits for a particular device (one of the 8 external devices supported within the DRAM and/or SRAM space) independently control Read/Write access. This protection mechanism is intended solely for hardware protection -- the exception caused is an asynchronous, imprecise Machine Check. This mechanism has nothing to do with the software Protection mechanism implemented using the Bounds registers. It is mentioned here only to indicate that the PPC403GB does have hardware read and write protection to critical devices.

- The MSR contains a bit to enable the bounds protection mechanism (the PE bit). When this bit is a 0, protection is disabled and R/W access is enabled for ALL of memory.
- The MSR[PE] bit is automatically reset upon any interrupt, giving the interrupt handler access to all of memory.
- At processor reset, the values of the MSR[PX] and the MSR[PE] bit are 0, as are the rest of the exception enable bits in the MSR.
- Protection Exceptions cause precise errors, and interrupt to vector offset 0x0300. The protection violation is recognized before the instruction is executed, and the execution is suppressed. SRR0 contains the address of the suppressed instruction, and the DEAR has the value of the excepting data address.

2.10.1 Application to Data Cache Instructions

In addition to describing Protection as it applies to data cache instructions, this section also describes the DAC (Data Address Compare) debug events as they apply to data cache instructions. See chapter 9 for further information on PPC403GB debugging facilities.

Architecturally the instructions **dcbz** and **dcbi** are treated as “stores” since they can change data (or cause loss of data by invalidating a dirty line), therefore they require bounds protection. They are also considered debug data address compares for writes.

dcbz to a non-cacheable address that is bounds protected, with a matching debug data address compare, is an example of three simultaneous exceptions. The handling priority is: first debug, then protection, and finally alignment.

The **dccci** instruction may also be considered a “store” since it can change data by invalidating a dirty line; however, **dccci** is not address-specific (it affects an entire congruence class). Because it is not address-specific, it will not cause bounds exceptions and will not cause data address compares for writes. To restrict possible damage from an instruction which can change data and yet avoids the protection mechanism, the **dccci** instruction is privileged.

Architecturally **dcbtst**, **dcbt**, **dcbst**, **dcbf** are treated as “loads” since they do not change data, therefore there is no bounds protection on these instructions. Flushing or storing a line from the cache is not architecturally considered a “store” since the store has already been done to update the cache and the **dcbst** or **dcbf** is only updating the main memory’s copy.

Although **dcbst** and **dcbf** are architecturally treated as “loads” they are treated as writes for debug data address compares. In a debug environment, the fact that main memory

(external memory) is being written is considered to be the event of interest.

Table 2-7. Handling of Dcache Instructions

Instruction	Possible Debug Data Address Compare	Possible Protection Violation
dccci	no	no
dcbz	when enabled for dacWrite	yes
dcbtst	when enabled for dacRead (if cacheable)	no
dcbt	when enabled for dacRead (if cacheable)	no
dcbst	when enabled for dacWrite	no
dcbi	when enabled for dacWrite	yes
dcbf	when enabled for dacWrite	no

2.10.2 Application to String Instructions

The **stswx** instruction with the string length equal to zero (XER TBC field) is a no-op. The **lswx** instruction with the string length equal to zero will alter the RT contents with undefined data, as allowed by the architecture. Neither **stswx** nor **lswx** with zero length will cause a debug data address compare since storage is not accessed by these instructions. Also, the **stswx** will not cause a bounds protection error when the the TBC field is zero.

2.10.3 Protection Bound Lower Register (PBL1-PBL2)

0	19	20	31
---	----	----	----

Figure 2-11. Protection Bound Lower Register (PBL1-PBL2)

0-19		Lower Bound Address (address bits 0:19)
20-31		reserved

2.10.4 Protection Bound Upper Register (PBU1-PBU2)

0	19	20	31
---	----	----	----

Figure 2-12. Protection Bound Upper Register (PBU1-PBU2)

0-19		Upper Bound Address (address bits 0:19)
20-31		reserved

2.11 Privileged Mode Operation

2.11.1 Background and Terminology

In the PowerPC architecture, there are a number of terms used to describe the concept of a “privileged” mode. The mode in which the processor is “privileged” to execute ALL instructions is referred to as both “Privileged Mode” and “Supervisor State”. The opposite state, in which the processor is NOT allowed to execute certain instructions, is called both “User Mode” and “Problem State”. These terms are used in pairs:

Privileged	Non-privileged
Privileged Mode	User Mode
Supervisor State	Problem State

The architecture uses the abbreviation “PR” for the MSR bit that controls the mode/state. The MSR[PR] bit, when set to b’1’, indicates the processor is in Problem State. Thus, when the MSR[PR] bit is OFF (ie, b’0’), the processor is in Supervisor State.

2.11.2 MSR Bits and Exception Handling

The current value of the MSR[PR] bit is saved in the SRR1/SRR3 (along with all the other MSR bits) upon any interrupt, and the MSR[PR] bit is then set to b’0’, in all cases. This means that all exception handlers operate in Supervisor State, and can execute all instructions.

The MSR[PR] bit is restored, along with the other MSR bits, from SRR1/SRR3 upon execution of an **rfi/rfci** instruction.

Privileged violations are just another form of Program Exception (see Section 6.2.7), and thus vector to offset 0x0700.

The Exception Syndrome Register (ESR) distinguishes different types of Program Exceptions. Bit 5 of that register is set when the exception was caused by a Privileged violation. Software is not required to clear this ESR bit.

2.11.3 Privileged Instructions

The following instructions are under control of the MSR[PR] bit, and are not allowed to be executed when MSR[PR] = b'1':

Table 2-8. Privileged Instructions

dcbi	
dccci	
icbt	
iccci	
mfdcr	
mfmsr	
mfspr	For all SPRs except LR, CTR, and XER. See Section 2.11.4
mtdcr	
mtmsr	
mtspr	For all SPRs except LR, CTR, and XER. See Section 2.11.4
rfci	
rfi	
wrttee	
wrtteei	

2.11.4 Privileged SPRs

The only SPRs that are not privileged are the Link Register (LR), Count Register (CTR), and the Fixed-point Exception Register (XER). All other SPRs are privileged, for both read and write.

The PPC403GB follows a convention that SPR numbers with the high-order bit of the 10-bit SPR number field being a b'1' are privileged. Because of the unusual coding of the SPR field in the machine code of the **mtspr** / **mfspir** instructions, this statement leaves room for

confusion. The following example is intended to clarify the situation:

SPR number = 26 decimal, b'00000 11010', x'01A'

Assembler coding for this SPR: `mtspr r5,26`

The machine code for the instruction contains the following representation of the SPR number: b'11010 00000'. Note that the two 5-bit fields are reversed in the machine code, for compatibility with the earlier Power architecture.

Privileged SPRs are indicated by the high-order bit of the machine coding, which is actually the “middle” bit of the SPR number.

When considering the SPR number as a hexadecimal number, if the second digit of the three digit hex number is odd (ie, 1,3,5,7,9,B,D,F), then that SPR is privileged.

For the example above, the SPR number was x'01A'. The second hex digit ('1') is odd, therefore this SPR is privileged.

2.11.5 Privileged DCRs

The `mtdcr` / `mfdcr` instructions themselves are privileged, for all cases. Thus, all DCRs are privileged.

2.11.6 Operation with an External Debugger

An external debugger is considered to be a privileged user. It is given access to all resources in order to facilitate program debug. Therefore, the occurrence of a privileged exception is prevented when a privileged instruction is executed (using instruction stuffing) by the JTAG mechanism while the processor is in Problem State.

2.12 Context, Execution, and Storage Synchronization

The following is a discussion of synchronization in general, and of the supporting operations in the PPC403GB in particular. The reader is also referred to the PowerPC Architecture, sections 5.7.1, 7.2.1, 7.3, 9.7, and Appendix L.

2.12.1 Context Synchronization

1) Context Synchronization Operations in the PPC403GB include:

`sc`

`rfi`

`rfci`

exceptions in general (interrupts)

`isync`

- 2) Context synchronization requires that:
 - A) All instructions prior to the context synch op complete in the context that existed prior to the context synch op; and
 - B) All instructions after the context synch op complete in the context that exists after the context synch op.
- 3) “Context” as referred to above includes all processor context that is defined in the PowerPC Architecture. This includes the context of all architected registers, both GPRs and SPRs.

However, “context” specifically does not include memory contents. A context synch op does not guarantee that subsequent instructions “observe” the memory context established by previous instructions. To provide “memory-synchronization”, one must use either the **eieio** instruction (to guarantee internal memory ordering on the processor issuing the **eieio**) or the **sync** instruction (to guarantee system memory ordering to all processors in a multiprocessor configuration). Note that on PPC403GB, **eieio** and **sync** are implemented identically.

For PPC403GB and the PowerPC Embedded Controller family in general, the contents of DCRs (Device Control Registers, such as the DMA Control Registers and the Bank Configuration Registers) are not considered part of the processor “context” that is managed by a context synch op. DCRs should be considered to belong to the peripherals of the processor. DCRs can be considered analogous to memory-mapped registers, in that their context is managed in a manner similar to memory contents.

Finally, the architecture specifically allows for the Machine Check exception to be exempted from the context synchronization control. This means that it is possible for an instruction that is encountered prior in the instruction stream to the context synch op, to subsequently cause a Machine Check exception after the context synch op and additional instructions have completed.

- 4) Here are a few specific scenarios which illustrate the application of the caveats to the context synchronization requirements described in (3) above:
 - A) Instruction sequence:

STORE non-cachable to address XYZ
 isync
 XYZ instruction

In this sequence, the **isync** does not guarantee that the XYZ instruction will be fetched after the STORE has occurred to memory. Thus there is no guarantee that the XYZ instruction will have the “old” value or the new (STORE'd) value.
 - B) Instruction sequence:

STORE non-cachable to address XYZ

isync

MTDCR to remove memory bank in BIU

In this sequence, there is no guarantee that the STORE will occur through the BIU prior to the **mtdcr** changing the BIU Bank Configuration Register such that the STORE ends up causing a machine-check due to a non-configured address error.

- 5) As an example of what context synchronization accomplishes, consider an exception (such as System Call, for example), which is a “context synchronization operation”. Any exception causes the MSR to be updated, with the old value saved in the SRR1/3. One bit in the MSR that is changed is the MSR[PE] bit, which disables memory protection when reset. The fact that the exception itself causes a context synch guarantees that all instructions prior to the exception complete using the old value of the MSR[PE], and that all instructions after the exception complete using the new value of the MSR[PE]. The MSR is specifically part of the processor “context”.

In this manner, code that wishes to perform a **mtmsr** to “turn-off” memory protection, and then wishes to guarantee that all memory accesses after the **mtmsr** don’t cause protection exceptions, must execute a context synch op (such as **isync**) after the **mtmsr** and before any new memory accesses are made.

- 6) So, given the scenarios in (4) above, how does software ensure that memory/DCR contents get synchronized in the instruction stream? Through the use of the **eieio** or **sync** instructions. These instructions guarantee “storage ordering”, such that all subsequent memory accesses “observe” the results of all previous memory accesses. Note that neither **eieio** nor **sync** guarantee that instruction prefetching is done after the **eieio/sync**. They do not cause the pre-fetch queues to be purged and instructions to be re-fetched. See Section 2.12.3 for further discussion of **sync** and **eieio**. Instruction Cache state is considered part of the “context”, and thus requires a context synch op to guarantee ordering of I-cache accesses. Hence, the following sequence is required for self-modifying code:

STORE -- to change D-cache contents

dcbst -- to “flush” the new storage contents from D-cache to memory

sync -- to guarantee the **dcbst** completes with respect to all processors in the system...could use **eieio** for internal ordering only.

icbi -- “context-changing” op, invalidates I-cache contents.

isync -- “context-synch” op, causes re-fetch using new I-cache context, and new memory context (due to previous **sync**).

In a similar manner, if software wishes to ensure that all storage accesses are complete prior to executing a **mtdcr** to change a Bank Configuration register (example 4B above), software must issue a **sync** after all storage accesses and before the **mtdcr**. Likewise, if software wishes to ensure that all instruction fetches after the **mtdcr** use the new Bank Config register contents, software must issue an **isync** after the **mtdcr**, and before the first instruction that should be fetched in the new context.

- 7) **isync** is used to guarantee all subsequent instructions are fetched and executed using the context established by all previous instructions. **isync** is context synchronizing. **isync** causes all pre-fetched instructions to be discarded and re-fetched. In addition to the self-modifying code sequence use of **isync** in (6), here is an example involving debug exceptions:

mtdbcr (setup IAC event)

isync (wait for new docr context to be established)

XYZ (this instruction is at the IAC address; **isync** was necessary to allow
the IAC event to happen at the execution of this instruction)

2.12.2 Execution Synchronization

For completeness, consider the definition of “execution synchronizing” as it relates to “context synchronization”, as this concept is related to these scenarios.

Execution Synchronization is architecturally a subset of Context Synchronization. Execution synch specifically guarantees the rule described in 2A, but not the rule described in 2B, above. Execution synch ensures all prior instructions execute in the old context, but subsequent instructions may execute in the new or old context (indeterminate).

There are three execution synch ops in PPC403GB:

mtmsr

sync

ei

Since **mtmsr** is itself execution synchronizing, it guarantees that prior instructions complete using the old MSR value (consider the example given in the second paragraph of (5) above). However, to guarantee that subsequent instructions use the new MSR value, we have to insert a Context synch op, such as **isync**.

Note that the architecture makes a “special” requirement that the MSR[EE] bit be, in effect, context synchronizing. This means that if a **mtmsr** turns on the EE bit, and an external interrupt is pending, the architecture requires that the exception be taken before the next instruction after the **mtmsr** is executed. PPC403GB meets this requirement by preventing any instructions from “folding” onto the **mtmsr** (see Section 2.23 for a definition and discussion of folding). The **mtmsr** is not in general context synchronizing however, so the

PPC403GB does not, for example, discard prefetched instructions and re-fetch.

Finally, while **sync** and **eieio** are execution synchronizing, they are also more restrictive in their requirement of memory ordering. Stating that an op is execution synchronizing does not imply the storage ordering. This is an additional specific requirement of **sync/eieio**.

2.12.3 Storage Synchronization

sync is used to guarantee that all previous storage references are completed with respect to the PPC403GA, prior to letting the **sync** instruction complete (and hence, prior to any subsequent instructions beginning execution). **sync** is execution synchronizing.

An example of the use of **sync**:

stw (store to I/O device)

sync (wait for store to actually complete off chip)

mtbr7 (disable access to device)

eieio is used to guarantee the order of storage accesses. All storage accesses prior to **eieio** will complete prior to any storage accesses after the **eieio**. It may be necessary to force storage ordering on a processor that, for example, normally re-orders loads ahead of stores.

Example of the use of **eieio**:

stb X (store to I/O device, address X; this resets a status bit in the device)

eieio (Guarantee **stb X** completes before next instruction)

lbz Y (load from I/O device, address Y; this is the status reg that gets updated by the **stb X**. **eieio** was necessary, since the read/write addresses were different but in fact affected each other)

The PPC403GB implements both **sync** and **eieio** identically, in the manner described above for **sync**. In general, PowerPC architecture defines **sync** as able to function across all processors in a multiprocessor environment, and **eieio** to function only within its executing processor. The PPC403GB is designed as a uniprocessor; for this implementation, **sync** will not guarantee memory ordering across multiprocessors.

2.13 Interrupts and Exceptions

An **interrupt** is the action in which the processor saves its old context (MSR and instruction pointer) and begins execution at a pre-determined interrupt-handler address, with a modified MSR. **Exceptions** are the events which will, if enabled, cause the processor to take an interrupt.

Asynchronous exceptions are caused by events which are external to the processor's execution and **synchronous exceptions** are those which are caused by instructions.

Precise exceptions are those for which the instruction pointer saved by the associated interrupt must be either the address of the excepting instruction or the address of the next sequential instruction. **Imprecise exceptions** are those for which it is possible (not required, just possible) for the saved instruction pointer to be something else.

All PPC403GB exceptions fall into three basic classes: asynchronous imprecise exceptions, synchronous precise exceptions, and asynchronous precise exceptions.

PPC403GB exceptions are generated by signals from internal and external peripherals, instructions, the internal timer facility, debug events or error conditions. Six external interrupt pins are provided on the PPC403GB; one critical interrupt and five general purpose, individually maskable interrupts.

Except for system reset and machine checks, all PPC403GB exceptions are handled precisely. Precise handling implies that the address of the excepting instruction (synchronous exceptions other than System Call) or the address of the next instruction to be executed (asynchronous exceptions and the System Call synchronous exception) is passed to the exception handling routine. Precise handling also implies that all instructions prior to the instruction whose address is reported to the exception-handling routine have completed execution and that no subsequent instruction has begun execution. The specific instruction whose address is reported may not have begun execution, may have partially completed, or may have finished execution, as specified for each exception type (see Section 6.2, Exception Causes and Machine State, beginning on page 6-15). Asynchronous imprecise exceptions include system resets and machine checks. Synchronous precise exceptions include most debug exceptions, program exceptions, protection violations, system calls, and alignment error exceptions. Asynchronous precise exceptions include the critical interrupt exception, external interrupts, internal peripherals, internal timer facility exceptions, and some debug events.

Instruction Machine Checks (an error while attempting to pre-fetch an instruction from external memory) require further explanation. If the error occurs on an address accessed for an I-cache line fill, but not an address specifically requested by the fetcher, the word is simply discarded, and no exception is possible. If the error occurs on an address specifically requested by the fetcher, the "instruction" fetched under the error condition is tagged as erroneous and bypassed (around the instruction cache) into the pre-fetch queue. It would be improper to declare an exception at this time, because the address is possibly the result of an incorrect speculation by the fetcher. It is quite possible that no attempt will actually be made to execute an instruction from the erroneous address. If execution is attempted, an exception will occur at that time. The exception will be a machine check, but it will be precise

(with respect to the attempted execution). The execution will be suppressed, SRR2 will contain the erroneous address, and the ESR will indicate the type of Instruction Machine Check. This exception is clearly asynchronous to the actual erroneous memory access; it is handled as synchronous with respect to the attempted execution from the erroneous address.

In the PPC403GB, only one exception is handled at any one time. If multiple exceptions occur simultaneously, they are handled in the priority order shown in Table 2-9, which summarizes the PPC403GB exception priorities, their types, and their classes.

Table 2-9. PPC403GB Exception Priorities, Types and Classes

Priority	Exception Type	Exception Class
1	System Reset	Asynchronous imprecise
2	Machine Check	Asynchronous imprecise
3	Debug	Synchronous precise (except UDE and EXC)
4	Critical Interrupt	Asynchronous precise
5	WatchdogTimer Time-out	Asynchronous precise
6	Program Exception, Protection Violation, and System Call	Synchronous precise
7	Alignment Exception	Synchronous precise
8	External Interrupt	Asynchronous precise
9	Fixed Interval Timer	Asynchronous precise
10	Programmable Interval Timer	Asynchronous precise

The PPC403GB processes exceptions as non-critical and critical. Four exceptions are defined as **critical**: machine check exceptions, debug exceptions, exceptions caused by an active level on the critical interrupt pin and the first time-out from the watchdog timer. For clarity, exception handling for critical interrupts is discussed after the following discussion of non-critical exception handling.

When a **non-critical** exception is taken, Save/Restore Register 0 (SRR0) is loaded with the address of the excepting instruction (most synchronous exceptions) or the next sequential instruction to be processed (asynchronous exceptions and system call). If the PPC403GB was executing a multi-cycle instruction (load/store multiple, load/store string, multiply or divide), the instruction is terminated and its address stored in SRR0. When load/store multiple and load/store string instructions are terminated, the addressing registers are not updated; this is to ensure that the instructions can be restarted. Save/Restore Register 1 (SRR1) is loaded with the contents of the Machine State Register (MSR). The MSR is then updated to reflect the new context of the machine. The new MSR contents take effect beginning with the first instruction of the exception handling routine.

Exception handling routine instructions are fetched at an address determined by the exception type. The address of the exception handling routine is formed from the concatenation of the high-order 16-bits of the Exception Vector Prefix Register (EVPR) and the exception vector offset. The contents of the EVPR are indeterminate on power-up and must be initialized by the user via the move to special purpose register (**mtspr**) instruction. Table 2-10 shows the exception vector offsets. Note that multiple exceptions may be mapped to the same exception vector. In these cases, the exception handling routine must examine specific status registers to determine the exact cause of the exception.

At the end of the exception handling routine, execution of a return from interrupt (**rfi**) instruction forces the contents of SRR0 and SRR1 to be loaded into the program counter and the MSR, respectively. Execution then begins at the address in the program counter.

The four **critical** exceptions are processed in a similar manner. When a critical exception is taken, SRR2 and SRR3 hold the next sequential address to be processed when returning from the exception and the contents of the machine state register, respectively. At the end of the critical exception handling routine, execution of the return from critical interrupt (**rfci**) forces the contents of SRR2 and SRR3 to be loaded into the program counter and the MSR, respectively.

Table 2-10. Exception Vector Offsets

Offset (hex)	Exception Type	Causing Conditions
0100	Critical Interrupt	Critical Interrupt pin
0200	Machine Check	External bus errors, non-configured memory errors, bank protection violations, time-outs
0300	Protection Violation	Violation of the addresses defined by the protection bound registers
0500	External Interrupt	Caused by interrupts from the DMA channels, serial port, JTAG port, and external interrupt pins
0600	Alignment Error	Misaligned data accesses and DCBZ to non-cacheable addresses
0700	Program	Attempted execution of illegal instructions, TRAP instruction, privileged instruction in problem state
0C00	System Call	Execution of the system call (sc) instruction
1000	Programmable Interval Timer	Posting of an enabled Programmable Interval Timer interrupt in the Timer Status Register (TSR)
1010	Fixed Interval Timer	Posting of an enabled Fixed Interval Timer interrupt in the TSR
1020	Watchdog Timer	Posting of an enabled first time-out of the watchdog timer in the TSR
2000	Debug Exception	Debug Events when in Internal Debug Mode

2.13.1 Exception Handling

2.13.1.1 Synchronous Exception Handling

By definition, synchronous exceptions are caused by the execution of an instruction. Since that is known in advance, there are no status registers which an interrupt handler for a synchronous exception is expected to reset.

For the Program Exception, several different exception-causing situations may be reported to the same Program Exception interrupt handler. These situations are differentiated by bits in the Exception Syndrome Register (ESR). See Section 6.1.8 on page 6-12 and Table 2-11 below. Note that ESR bits 4-6 are mutually exclusive: when a Program Exception occurs, the appropriate bit is set and the others are cleared. These exceptions are not maskable. The ESR does not need to be reset by the Program Exception interrupt handler.

Table 2-11. ESR Usage for Program Exceptions

Bit	Exception Type	Exception Cause
ESR(4)	Program Exception	Illegal
ESR(5)	Program Exception	Privileged
ESR(6)	Program Exception	Trap

2.13.1.2 Critical Interrupt Handling

An external source requests a Critical Interrupt by placing a logic 0 on the Critical Interrupt pin ($\overline{\text{CINT}}$) for at least one SysClk cycle. Before another interrupt can be requested from this pin, $\overline{\text{CINT}}$ must be returned to logic 1 for at least one SysClk cycle.

When the processor detects that a logic 0 has occurred on $\overline{\text{CINT}}$, the bit EXISR[CIS] is set. The critical interrupt handler must explicitly clear EXISR[CIS] prior to re-enabling MSR[CE].

Having the critical interrupt pin in the EXISR, and thus under control of the EXIER, gives the ability to disable the critical interrupt pin temporarily (via EXIER), without disabling the Watchdog Interrupt. Only privileged operating system code can change the EXIER, so the application code would not be allowed to disable any interrupts, including the critical interrupt.

Having the critical interrupt pin in an architected location makes it software-readable, and thus pollable. Any “critical-class” exception handler code (ie, handlers that run with MSR[CE] disabled, namely machine check, watchdog, debug, and the critical interrupt handler itself) can sample the bit in the EXISR while temporarily running disabled, to see if an event has occurred.

2.13.1.3 Instruction Machine Check Handling

When a timeout, BIU non-configured error, or BIU protection error occurs on an instruction fetch, and execution of that instruction is subsequently attempted, an Instruction Machine

Check (IMC) exception will occur. If enabled by MSR[ME], the processor will report the IMC by vectoring to the Machine Check handler (offset 0x0200), and setting a bit in the Exception Syndrome Register (ESR) to indicate the type of IMC that occurred. Taking the vector automatically clears the MSR[ME] bit.

The address of the error will be placed in the BEAR and the description of the error will be placed in the BESR (assuming that these registers are not locked by the prior occurrence of a Data Machine Check). However, information placed in the BEAR and BESR because of errors during instruction fetching is not locked in those registers, and will be overwritten if any subsequent error occurs.

Note that it would be improper to declare an Instruction Machine Check exception at the time of occurrence of the error at the BIU, because the address is possibly the result of an incorrect speculation by the fetcher. It is possible that no attempt will actually be made to execute an instruction from the erroneous address. If execution is attempted, an exception will occur at that time.

When an error occurs on an instruction fetch, the erroneous instruction is never written to the I-cache. If the address was explicitly requested by the fetcher, then the instruction (along with an error code) will be bypassed around the I-cache and placed directly in the pre-fetch queue. If the address was the result of an I-cache line fill (but not an address explicitly requested by the fetcher), the instruction will be discarded. If any word in an I-cache line fill contains an error, then the entire line is discarded by the I-cache (though explicitly requested addresses will be bypassed around the I-cache to the pre-fetch queue).

The Exception Syndrome Register (ESR) distinguishes the type of Instruction Machine Check that has occurred as shown in Table 2-12 below. The ESR does not need to be reset by the IMC interrupt handler, but it is recommended to reset the ESR to avoid confusion. This is discussed further below.

Table 2-12. ESR Usage for Instruction Machine Checks

Bit	Exception Type	Exception Cause
ESR(0)	Instruction Machine Check	Protection
ESR(1)	Instruction Machine Check	Non-configured
ESR(3)	Instruction Machine Check	Timeout

The Instruction Machine Check bits in the ESR will be set, even if the MSR[ME] bit is off. This means that if Instruction Machine Checks are occurring while running in code that has MSR[ME] disabled (presumably just the machine check handler itself, which means that the processor is not even fetching the handler properly), then the type of IMC will be recorded in the ESR, but no interrupt will occur because MSR[ME] is disabled. Software running with MSR[ME] disabled can sample the ESR to determine if IMCs have occurred during the disabled execution.

When MSR[ME] is re-enabled, if a new IMC exception occurs, then its type will be recorded in the ESR and the Machine Check interrupt will be invoked. However, re-enabling

MSR[ME] will NOT cause a Machine Check interrupt to occur simply due to the presence of the ESR bit indicating the type of the IMC that occurred while MSR[ME] was disabled. The IMC must occur while MSR[ME] is enabled for the Machine Check interrupt to be taken. Software should, in general, clear the ESR bits prior to returning from a Machine Check interrupt, to avoid any ambiguity when handling subsequent Machine Check or Program exceptions.

Finally, if an Instruction Machine Check occurs while MSR[ME] is disabled, and the instruction which had the IMC also has a flaw appropriate to a Program Exception (for example, an illegal instruction), then both ESR bits will be set. The Machine Check interrupt is disabled because MSR[ME] is off, but there is no mechanism for disabling the Program Exception. Therefore, the Program Exception vector will be taken.

2.13.1.4 Data Machine Check Handling

When a timeout, BIU non-configured error, or BIU protection error occurs while attempting data accesses, a Data Machine Check (DMC) exception will occur. When a data access causes the machine check, the address which caused the machine check is loaded into the Bus Error Address Register (BEAR). The first data-side error locks its address into the BEAR; if further data-side errors occur before the first is handled, their addresses are lost. The cause of a data-side check is recorded in the Bus Error Syndrome Register (BESR). The BEAR remains locked until the BESR is cleared. The BESR must be cleared by software. If enabled by MSR[ME], the processor will report the DMC by vectoring to the Machine Check handler (offset 0x0200). Taking the vector automatically clears the MSR[ME] bit.

There is a significant difference between instruction-side and data-side error handling which must be appreciated in order to write a successful interrupt handler for data-side machine checks. On the instruction-side, a valid/invalid flag accompanies the instruction which has been fetched from memory. If an IMC occurred while obtaining that instruction, then an (erroneous) instruction will enter the processor (pre-fetch queue), but at all times it will be recognized as invalid. On the data-side, there is no valid/invalid flag associated with data items. If a DMC occurs, invalid data can enter the data cache, and not be recognizable as invalid data. For example, a cacheable load from an address which is not present in the data cache will cause a data cache line fill to occur. If there is no bank register configured for the address, a data-side machine check will occur, but the line fill will also occur, continuing to completion. The data in this cache line will be meaningless (old data from a BIU data register), but the data cache will be unaware, and will flag the cache line as valid. If the interrupt handler for the DMC takes no corrective action (such as invalidating the cache line), then subsequent loads from the erroneous address will be satisfied from the data cache, with garbage data, without warning.

The BESR is a 32-bit register whose bits identify DMC errors. See Section 6.1.9 on page 6-13 for details. BESR[0] is the actual source of the DMC; therefore, software must clear it before executing the return from critical interrupt (**rfci**) or before otherwise re-enabling MSR[ME].

The BEAR is a 32-bit register which contains the target address of the access which caused the DMC exception. The BEAR is loaded the first time a data access bus error occurs and its contents are locked until the Bus Error Syndrome Register (BESR) is cleared.

See Section 6.2.3 (Machine Check Exceptions) on page 6-18 for further discussion on Data Machine Checks.

2.14 Instruction Set Summary

Table 2-13 summarizes the instruction categories in the PPC403GB instruction set. The instructions within each category are discussed in the subsequent sections. The Register Transfer Language descriptions of each instruction are contained in Chapter 9. Appendix A contains an alphabetical listing of all instructions, with short-form descriptions of syntax and function. Appendix B contains the same descriptions as Appendix A, but grouped by instruction categories as defined here.

In addition to the instruction mnemonics supported directly by hardware, the PowerPC Architecture defines a large number of **extended mnemonics**, which are intended to allow programs to be more readable. Each extended mnemonic translates directly into the mnemonic of some hardware instruction, typically with carefully specified operands. As an example, the PowerPC Architecture does not define a “shift right word immediate” instruction, because it is unnecessary. The desired result can be accomplished using the “rotate left word immediate then AND with mask” instruction (**rlwinm**). However, the operands required to do the job are not obvious, so an extended mnemonic is defined:

srwi RA,RS,n which is an extended mnemonic for **rlwinm RA,RS,32-n,n,31**

These extended mnemonics transfer the problem of remembering unusual operand combinations from the programmer to the assembler. They allow the use of mnemonics that properly reflect the programmer’s intentions, thus making the code more readable.

Extended mnemonics are documented in this manual in three places. In Chapter 9, under each hardware mnemonic are listed all extended mnemonics which translate into that hardware form. In Appendix A, extended mnemonics are listed alphabetically with the hardware mnemonics, not differentiating between the two. In Appendix B, all extended mnemonics are isolated in a single table (Table B-4 on page B-5).

Table 2-13. PPC403GB Instruction Set Summary

Instruction Category	Base Instructions
Data Movement	load, store
Arithmetic / Logical	add, subtract, negate, multiply, divide, and, or, xor, nand, nor, xnor, sign extension, count leading zeros, andc, orc
Comparison	compare algebraic, compare logical, compare immediate

Table 2-13. PPC403GB Instruction Set Summary (cont.)

Instruction Category	Base Instructions
Branch	branch, branch conditional, branch to LR, branch to CTR
CR Logical	crand, crnor, crxnor, crxor, crandc, crorc, crnand, cror, cr move
Rotate/Shift	rotate, rotate and mask, shift left, shift right
Cache Control	invalidate, touch, zero, flush, store, dcread, icread
Interrupt Control	write to external interrupt enable bit, move to/from machine state register, return from interrupt, return from critical interrupt
Processor Management	system call, synchronize, eieio, move to/from device control registers, move to/from special purpose registers, mtcfr, mfcrr, mtmsr, mfmsr

2.14.1 Instructions Specific to PowerPC Embedded Controller

In order to facilitate functions required of processors used in embedded real-time applications, the PowerPC Embedded Controller family defines instructions beyond those found in the PowerPC Architecture. Table 2-14 summarizes all such instructions which are present in the PPC403GB.

Table 2-14. Instructions Specific to PowerPC Embedded Controller

dccci	mfdcr
dcread	mtdcr
icbt	rfci
iccci	wrtree
icread	wrtreei

2.14.2 Data Movement Instructions

The PPC403GB uses load and store instructions to transfer data between memory and the general purpose registers. Load and store instructions operate on byte, halfword and word data. The data movement instructions also support loading or storing multiple registers, character strings, and byte-reversed data. Table 2-15 shows the data movement

instructions available for use in the PPC403GB.

Table 2-15. Data Movement Instructions

LOADS					STORES			
Byte	Halfword Algebraic	Halfword	Multiple and String	Word	Byte	Halfword	Multiple and String	Word
lbz	lha	lhbrx	lmw	lwarx	stb	sth	stmw	stw
lbzu	lhau	lhz	lswi	lwbx	stbu	sthbrx	stswi	stwbrx
lbzux	lhaux	lhzu	lswx	lwz	stbux	sthu	stswx	stwu
lbzx	lhax	lhzux		lwzu	stbx	sthux		stwux
		lhzx		lwzux		sthx		stwx
				lwzx				stwcx.

2.14.3 Arithmetic and Logical Instructions

Table 2-16 shows the set of arithmetic and logical instructions supported by the PPC403GB. Arithmetic operations are performed on integer or ordinal operands stored in registers. Instructions using two operands are defined in a three operand format where the operation is performed on the operands stored in two registers and the result is placed in a third register. Instructions using one operand are defined in a two operand format where the operation is performed on the operand in one register and the result is placed in another register. Several instructions also have immediate formats in which one operand is coded as part of the instruction itself. Most arithmetic and logical Instructions offer the programmer the ability to optionally set the condition code register based on the outcome of the instruction. The instructions whose mnemonics end in “.” (for example, add.) are the forms which will set the condition register.

Table 2-16. Arithmetic and Logical Instructions

ARITHMETIC						LOGICAL		
add	addi	divw	mulhw	subf	subfic	and	eqv	nor
add.	addic	divw.	mulhw.	subf.	subme	and.	eqv.	nor.
addo	addic.	divwo	mulhwu	subfo	subme.	andc		
addo.	addis	divwo.	mulhwu.	subfo.	submeo	andc.	extsb	or
addc	addme	divwu	mulli	subfc	submeo.	andi.	extsb.	or.
addc.	addme.	divwu.	mullw	subfc.	subfze	andis.		orc
addco	addmeo	divwuo	mullw.	subfco	subfze.		extsh	orc.
addco.	addmeo.	divwuo.	mullwo	subfco.	subfzeo	cntlzw	extsh.	ori
adde	addze		mullwo.	subfe	subfzeo.	cntlzw.		oris
adde.	addze.			subfe.			nand	
addeo	addzeo		neg	subfeo			nand.	xor
addeo.	addzeo.		neg.	subfeo.				xor.
			nego					xori
			nego.					xoris

2.14.4 Comparison Instructions

Comparison instructions perform arithmetic or logical comparisons between two operands and set one of the eight condition code register fields (see Section 2.3.3 on page 2-11) based on the outcome of the comparison. Table 2-17 shows the comparison instructions supported by the PPC403GB.

Table 2-17. Comparison Instructions

cmp
cmpi
cmpl
cmpli

2.14.5 Branch Instructions

The architecture provides conditional and unconditional branches to any storage location. The conditional branch instructions provide a capability to test the condition codes set by a prior instruction and branch accordingly. In addition, conditional branch instructions may also decrement and test the Count Register as part of determination of the branch condition and may save the return address in the link register. The target address for a branch may be a displacement from the current instruction's address, or may be contained in the link or count registers, or may be an absolute address.

Table 2-18. Branch Instructions

UNCONDITIONAL	CONDITIONAL
b	bc
ba	bca
bl	bcl
bla	bcla
	bcctr
	bcctrl
	bclr
	bclrl

2.14.6 Condition Register Logical Instructions

Condition Register Logical instructions allow the user to combine the results of several comparisons without incurring the overhead of conditional branching. These instructions may significantly improve code performance if multiple conditions are tested prior to making a branch decision. Table 2-19 summarizes the Condition Register Logical Instructions.

Table 2-19. Condition Register Logical Instructions

crand	crnor
crandc	cror
creqv	crorc
crnand	crxor
	mcrf

2.14.7 Rotate and Shift Instructions

Rotate and shift instructions rotate and shift operands which are stored in the general purpose registers. Rotate instructions also include the capability to mask rotated operands. Table 2-20 shows the rotate and shift instructions available for the PPC403GB.

Table 2-20. Rotate and Shift Instructions

ROTATE	SHIFT
rlwimi	slw
rlwimi.	slw.
rlwinm	sraw
rlwinm.	sraw.
rlwnm	srawi
rlwnm.	srawi.
	srw
	srw.

2.14.8 Cache Control Instructions

Cache control instructions allow the user to indirectly control the contents of the data and instruction caches. The user may fill, flush, invalidate and zero blocks (16-byte lines) in the data cache. The user may also invalidate congruence classes in both caches and invalidate and fill individual lines in the instruction cache.

Table 2-21. Cache Control Instructions

DCACHE	ICACHE
dcbf	icbi
dcbi	icbt
dcbst	iccci
dcbt	icread
dcbtst	
dcbz	
dccci	
dcread	

2.14.9 Interrupt Control Instructions

The interrupt control instructions allow the user to move data between general purpose registers and the machine state register, return from interrupts and enable or disable maskable external interrupts. Table 2-22 shows the Interrupt control instruction set.

Table 2-22. Interrupt Control Instructions

mfmsr
mtmsr
rfi
rfci
wrtree
wrtreei

2.14.10 Processor Management Instructions

The processor management instructions are used to move data between the general purpose registers and special control registers in the PPC403GB and also provide traps, system calls and synchronization controls to the user.

Table 2-23. Processor Management Instructions

eieio	mcrxr	mtcrf
isync	mfcrr	mtdcr
sync	mfdcr	mtspr
	mfspir	sc
		tw
		twi

The PPC403GB memory and peripheral interface provides direct processor bus attachments for most memory and peripheral devices. The interface minimizes the amount of external glue logic needed to communicate with memory and peripheral devices, reducing the embedded system device count, circuit board area, and cost.

For example, to eliminate off-chip address decoding for chip selects, the PPC403GB provides six programmable chip selects that enable system designers to relocate memory and peripherals in the PPC403GB memory map. Chip select timing and associated control signals are programmable, as are setup, wait and hold times.

The Bus Interface Unit (BIU) is the internal structure controlling the interface between the PPC403GB and memory and peripherals. The BIU controls the interfaces between storage and user's of that storage (the processor core, the internal DMA controller, an external bus master). The BIU interfaces to main storage and peripherals are discussed in this chapter.

Together, the structure of the BIU and the manner in which the caches are controlled by the DCCR and ICCR determine the nature of the memory map of the PPC403GB. See Section 2.2 (Memory Organization and Addressing) on page 2-2 for a discussion of the memory map.

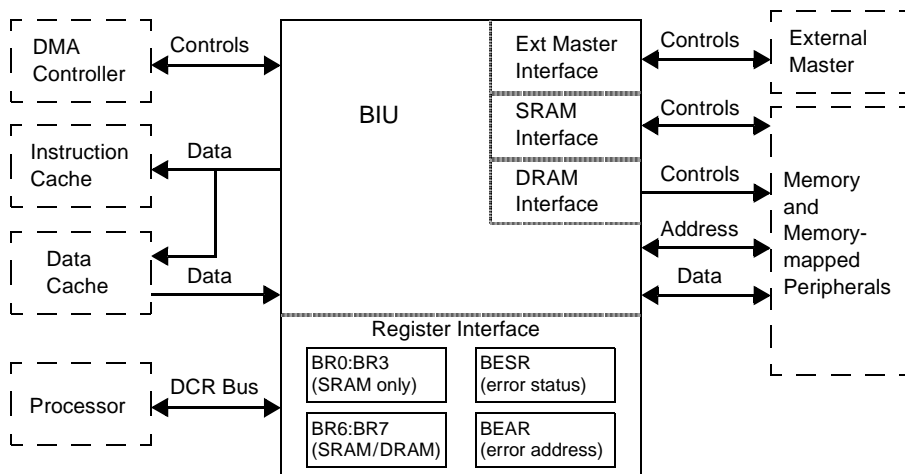


Figure 3-1. BIU Interfaces

3.1 Memory Interface Signals

Figure 3-2 shows that external signals from the PPC403GB can be grouped within categories. Because the physical interface to static random access memory (SRAM), read only memory (ROM) and memory-mapped I/O are similar, one group of BIU signals attaches these devices to the PPC403GB (the SRAM interface). Another group of signals supports direct attachment of dynamic random access memory (DRAM) devices. The groups share several common signals.

Some signals have different meanings, depending on whether the PPC403GB is the bus master. The signals shown in Figure 3-2 assume that the PPC403GB is the bus master. See Section 3.8 (External Bus Master Interface) and Figure 3-24 for signal usage when an external master is involved.

Block data movement under the control of the PPC403GB DMA Controller still utilizes the BIU, with the PPC403GB as bus master. Chapter 4 (DMA Operations) and Figure 4-1 describe the DMA signals, and show their relation to the BIU and its signals.

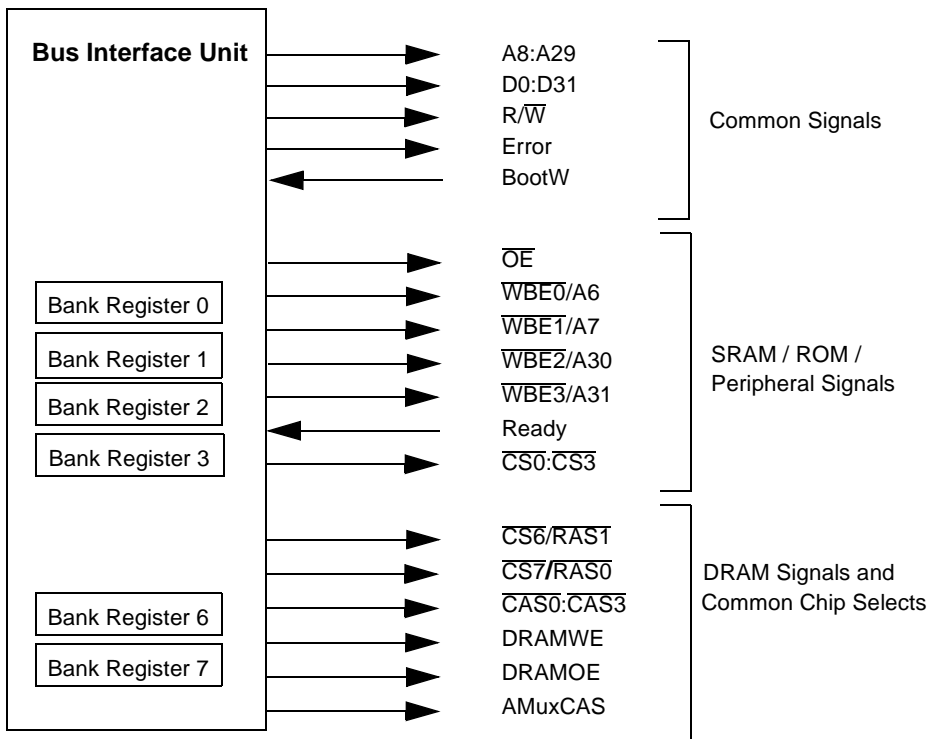


Figure 3-2. Grouping of External BIU Signals

3.2 Access Priorities

The BIU is the single pathway to external memory for a number of potentially competing memory requests. For example: the fetcher, via the instruction cache (ICU), may be attempting to read instructions from memory while the data cache (DCU) is attempting to store data into memory. While both of these things are occurring, the DRAM controller of the BIU may need to perform refresh of a DRAM bank, to maintain the validity of data there. The BIU performs arbitration among such requests.

The arbitration priority for access to BIU resources is, from highest to lowest:

- 1) DRAM Refresh.

Note that DRAM Refresh may overlap with any SRAM access and will occur without any performance impact to the SRAM access. Any DRAM access will wait for the Refresh to finish before gaining access to the bus.

- 2) External Bus Master.

- 3) DMA high-priority.

- 4) Cache-inhibited DCU read; cache-inhibited DCU write; DCU line fill.

Note that only one data-side request may be presented to the BIU at any given time.

- 5) Cache-inhibited ICU read; ICU line fill.

Note that only one instruction-side request may be presented to the BIU at any given time.

- 6) DCU line flush.

- 7) DMA low-priority.

3.3 Memory Banks Supported

The PPC403GB memory interface supports up to six external RAM/ROM banks and peripheral devices in non-overlapping addresses. Four of the banks have dedicated chip select logic (SRAM interface). Another two banks have multiplexed chip select/row address select ($\overline{CS}/\overline{RAS}$) lines; these banks are shared by the SRAM and the DRAM controllers.

The minimum size of memory region which can be defined for a bank is 1MB. The maximum size for SRAM banks is 16MB. DRAM banks for externally multiplexed access (typically, for external bus master use) can be up to 16 MB, and DRAM banks for internally multiplexed access can be up to 64 MB.

Table 3-1 shows the possible combinations of supported devices. Note that up to two DRAM banks are supported in the DRAM regions. If no DRAM is used, all six chip selects can be

programmed into the SRAM region.

Table 3-1. SRAM And DRAM Banks Supported

Number of SRAM Banks	Number of DRAM Banks
4	2
5	1
6	0

The BIU contains six bank registers, as shown in Figure 3-2. Each bank register controls a \overline{CS} or $\overline{CS}/\overline{RAS}$ signal. For example, bank register 0 controls $\overline{CS0}$, bank register 6 controls the shared signal $\overline{CS6}/\overline{RAS1}$, and bank register 7 controls the shared signal $\overline{CS7}/\overline{RAS0}$. Bank registers 0-3 can control SRAM only. Bank registers 6-7 can control DRAM, in addition to controlling SRAM. For bank registers 6-7, the setting of bit 31 in each bank register determines which type of memory is configured.

3.4 Attachment to the Bus

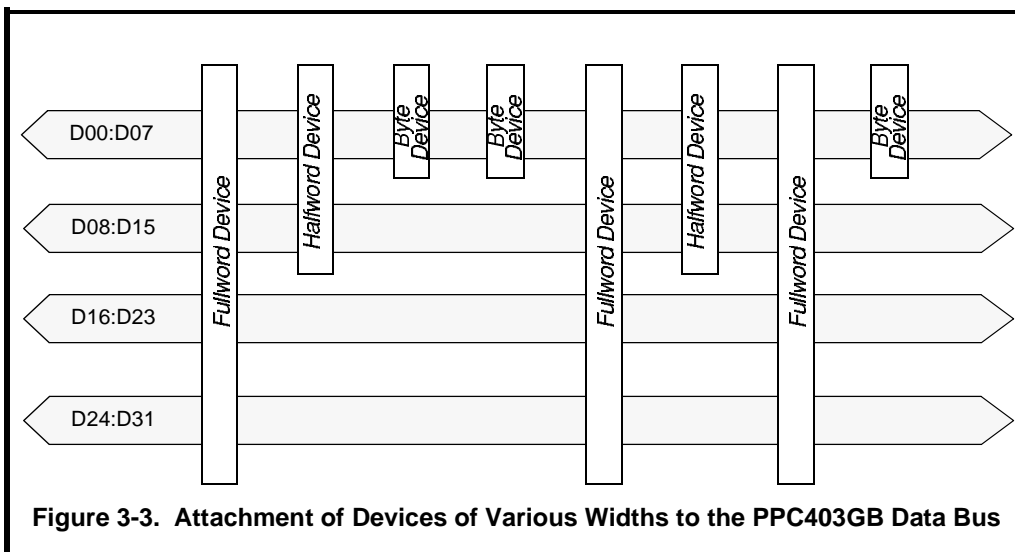
Byte-wide, halfword-wide, and word-wide devices can all be attached to the data bus. Regardless of which bank register controls the devices, and regardless of whether the devices are SRAM or DRAM, the devices share the same address and data bus. Different bank registers activate different control lines (SRAM or DRAM). These control lines, which differentiate among separate devices and among types of devices, may informally be considered to be a separate control bus.

As shown in Figure 3-3, devices of different widths attached to the data bus are “left justified” toward the byte 0 side of the bus. Byte devices always are attached to byte 0, halfword devices to byte 0 and byte 1, while word devices use the entire data bus.

3.4.1 Bus Width after Reset

In general, the configuration of bank registers to allow the PPC403GB to support various device widths is a software task. At reset, however, enough configuration must be defined by hardware to allow boot code to run (normally from a small ROM in high memory). A default configuration is defined for bank register BR0, which supports slowest possible ROM/SRAM. The device width for this default configuration is determined at reset by the BootW input signal.

BootW is sampled while the \overline{Reset} signal is active and again after \overline{Reset} is deactivated to determine the width of the boot ROM. For an 8-bit boot ROM width, the BootW pin should be tied to 0. For a 32-bit boot ROM width, this pin should be tied to 1. For a 16-bit boot ROM width, the BootW pin should be tied to the \overline{Reset} pin.



3.4.2 Alternative Bus Attachment

Devices are “left justified” on the bus under the assumption that the PPC403GB is the sole source of control signals to the devices. That assumption is consistent with the PPC403GB design, which attempts to minimize the number of external components required. However, if a large number of byte and halfword devices are attached to the system, the capacitive loading on byte 0 (and byte 1, if many halfword devices are used) will be much larger than the loading on byte 3, possibly resulting in unacceptable timing performance on byte 0 or byte 1.

If a bank register is configured as word-wide, then byte-wide devices may be attached to the bus in any byte lane (and accessed using byte loads and stores). However, this cannot be accomplished with the control bus exactly as it is presented by the PPC403GB. External logic is required to develop additional control signals if the data bus is to be utilized in this manner.

Similarly, if a bank register is configured as word-wide, then halfword-wide devices may be attached to the bus in the byte 0 / byte 1 lane, or in the byte 2 / byte 3 lane, and accessed using halfword loads and stores. Again, external logic is required to develop additional control signals if the data bus is to be utilized in this manner.

3.5 Address Bit Usage

Note from Figure 3-2 that, although the PPC403GB address bus is 32 bits as defined by the PowerPC Architecture, only 22 address bits (A8:29) are externalized on the PPC403GB. The 22 address bits, combined with the four decoded low-order write-byte enables and six chip selects, can address 192MB of main storage.

Figure 3-4 illustrates the relationship between portions of the 32-bit address and several memory-controlling registers.

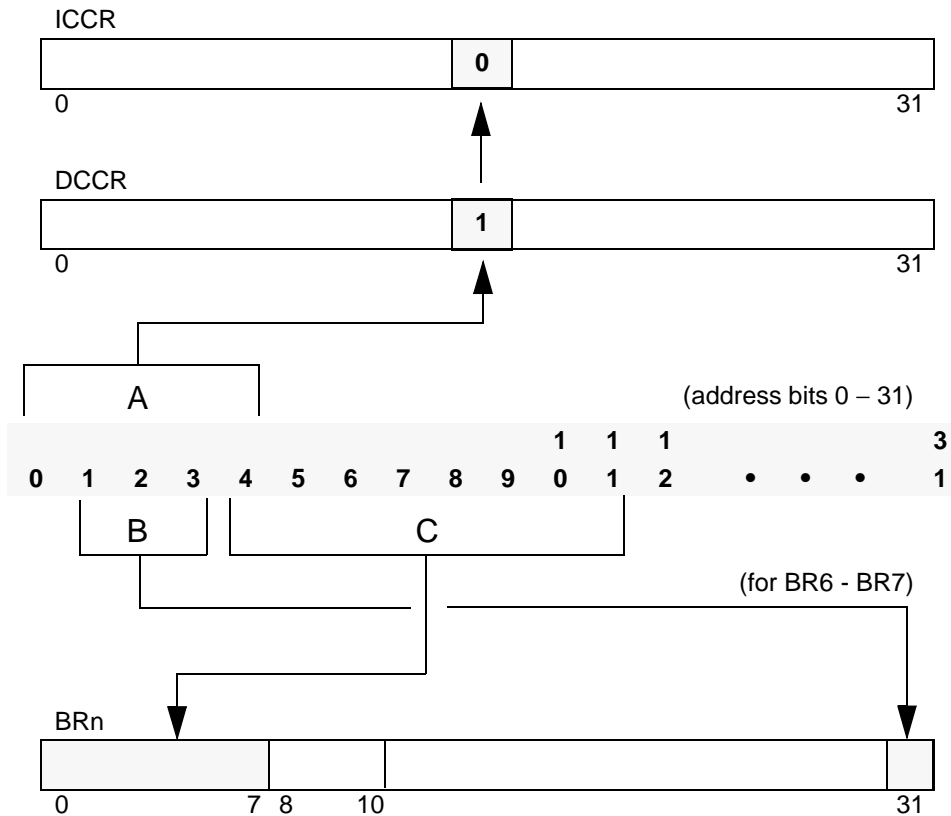


Figure 3-4. Usage of Address Bits

3.5.1 Cacheability

The 4 gigabyte total address space (32 bits) is divided into 32 regions of 128 megabytes each for purposes of cacheability control. The 32 values (0-31) of address bits 0:4 (labelled “A” in Figure 3-4) are the region numbers. Each value of “A” has associated with it one bit in the Data Cache Cacheability Register (DCCR) and one bit in the Instruction Cache Cacheability Register (ICCR). The region is cacheable for data access (loads and stores) if the bit in the DCCR has value “1” and is non-cacheable if the bit has value “0”. The region is cacheable for instruction accesses (fetches) if the bit in the ICCR has value “1” and is non-cacheable if the bit has value “0”. It is completely permissible for the DCCR and ICCR values for a particular region to be different.

Address bit “0” (A0) does not participate in selecting external memory. Therefore, the same location in external memory may be accessed with A0=0 and with A0=1. The only effect of this double mapping is to represent the external location in two different cacheability regions. Those regions may be cacheable / non-cacheable in any combination, controlled by the DCCR and ICCR bits. Meaningful use of this may be made, as in the example in Section 2.2.1 on page 2-2.

It is tempting to refer to A0 as the cacheability-control bit, but this is not accurate. A0 participates in selecting DCCR and ICCR bits. It is the bits of the DCCR and ICCR which perform the cacheability control. For example, if all bits of the DCCR are zero, then all regions are non-cacheable for loads and stores, regardless of the value of A0.

3.5.2 SRAM / DRAM Addresses

Access to external memory of the PPC403GB occurs via a Bus Interface Unit (BIU). The BIU is a memory controller providing numerous services (examples include wait-state generation and DRAM refresh). The BIU also imposes some addressing restrictions:

- 1) All SRAM (and devices such as PROM that use similar control signals) must have address[1:3]=b'111'.
- 2) All DRAM must have address[1:3]=b'000'.
- 3) Any address for which address[1:3] is neither b'000' nor b'111' is reserved.

To inform the BIU of the characteristics of the attached external devices, one or more Bank Registers must be programmed. The PPC403GB contains six Bank Registers, BR0-BR3 and BR6-BR7. Four of these (BR0 - BR3) can control only SRAM-like devices. The other two (BR6 - BR7) can control either SRAM or DRAM devices.

Let BRn refer to the particular Bank Register programmed for an address range. The following must be true:

- 1) If the bank register is any of BR0 - BR3, only SRAM is supported.
It must be true that address[1:3]=b'111'.
For BR0 - BR3, BRn[31] is Reserved. If read, it will return 0 regardless of what value was written to it.
- 2) If the bank register is any of BR6 - BR7, the following apply:
 - A) If address[1:3]=b'111' (the SRAM case), then must have BRn[31]=1.
 - B) If address[1:3]=b'000' (the DRAM case), then must have BRn[31]=0.
- 3) If address[1:3] is neither b'000' nor b'111', then it is not appropriate to program a Bank Register for this address. This address is reserved for internal use, and Bank Registers are only for external addresses. Neither the SRAM nor the DRAM controller will be activated by this address.

In Figure 3-4, the field "B" depicts the dependence of BRn[31] on address[1:3] for BR6 - BR7.

3.5.3 External Memory Location

Each Bank Register controls the characteristics of one contiguous block of external memory, where only address bits 1:31 are considered. Address[0] only influences cacheability (see Section 3.5.1). Address[1:3] will be b'000' or b'111', and (for BR6 - BR7) BRn[31] will reflect this selection (see Section 3.5.2). Address[4:11] of the starting (lowest) address of the contiguous block is reflected in BRn[0:7], as described below. This is represented by field "C" of Figure 3-4.

The contiguous block of memory that is described by the Bank Register must be selected to be one of the seven sizes shown in Table 3-2. The starting address of the block must be aligned on a boundary that is an integer multiple of the selected size. Bits of A[4:11] shown as "0" in Table 3-2 must be zero in the starting address.

Table 3-2 illustrates field BRn[0:7], which is used to specify the starting address of the block controlled by the bank. Bits shown as "v" are bits which are permitted to be non-zero in A[4:11] of the block starting address. Bits of BRn[0:7] shown as "v" are compared to the bits shown as "v" in A[4:11] to determine whether or not a given address is controlled by Bank Register BRn. Bits of BRn[0:7] shown as "X" are ignored in the comparison.

Table 3-2. Restrictions on Bank Starting Address

Size (megabytes)	Size Select BRn[8:10]	Bank Addr Sel BRn[0:7]	Bank Starting Address A[4:11]
1	b'000'	b'vvvvv vvvv'	b'vvvv vvvv'
2	b'001'	b'vvvvv vvvX'	b'vvvv vvv0'
4	b'010'	b'vvvvv vvXX'	b'vvvv vv00'
8	b'011'	b'vvvvv vXXX'	b'vvvv v000'
16	b'100'	b'vvvvv XXXX'	b'vvvv 0000'
32	b'101'	b'vvvX XXXX'	b'vvv0 0000'
64	b'110'	b'vvXX XXXX'	b'vv00 0000'

More than one Bank Register is used only when multiple blocks of memory must be described. This could occur because the blocks are not contiguous or because the blocks (even if contiguous) require different memory characteristics (for example, one block is fast memory and another is slow memory). It is an error to have more than one Bank Register describe the same address.

3.6 The SRAM/ROM Interface

3.6.1 Signals

Five sets of signals are dedicated to the SRAM interface:

$\overline{CS0:CS3}, \overline{CS6:CS7}$	Chip selects
R/ \overline{W}	Read/not write
\overline{OE}	Output enable
$\overline{WBE0:WBE3}$	Write byte enables
Ready	An input to allow an external source to control SRAM wait timing

The timings of the occurrence of \overline{CS} , \overline{OE} , and \overline{WBE} signals are programmable via the Bank Registers, as follows:

- \overline{CS} may become active either 0 or 1 clock cycles (C_{son}) after the address becomes valid.
- \overline{OE} may become active either 0 or 1 clock cycles (OE_{on}) after \overline{CS} becomes active.
- The Data Bus may be driven with valid data either 0 or 1 clock cycles (OE_{on}) after \overline{CS} becomes active on write operations.
- \overline{WBE} may become active either 0 or 1 clock cycles (WBE_{on}) after \overline{CS} becomes active.
- \overline{WBE} may become inactive either 0 or 1 clock cycles (WBE_{off}) before \overline{CS} becomes inactive.
- \overline{CS} becomes inactive 1 + Wait cycles after the address becomes valid.

For non-burst accesses, $0 \leq \text{Wait} \leq 63$.

For burst accesses, $0 \leq \text{Wait} \leq 15$ on the first transfer of the burst, and $0 \leq \text{Wait} \leq 3$ on all transfers beyond the first.

Wait, C_{son}, OE_{on}, WBE_{on}, and WBE_{off} are not independent.

Let DLY_{on} = 1 if OE_{on} = 1 or WBE_{on} = 1, otherwise DLY_{on} = 0.

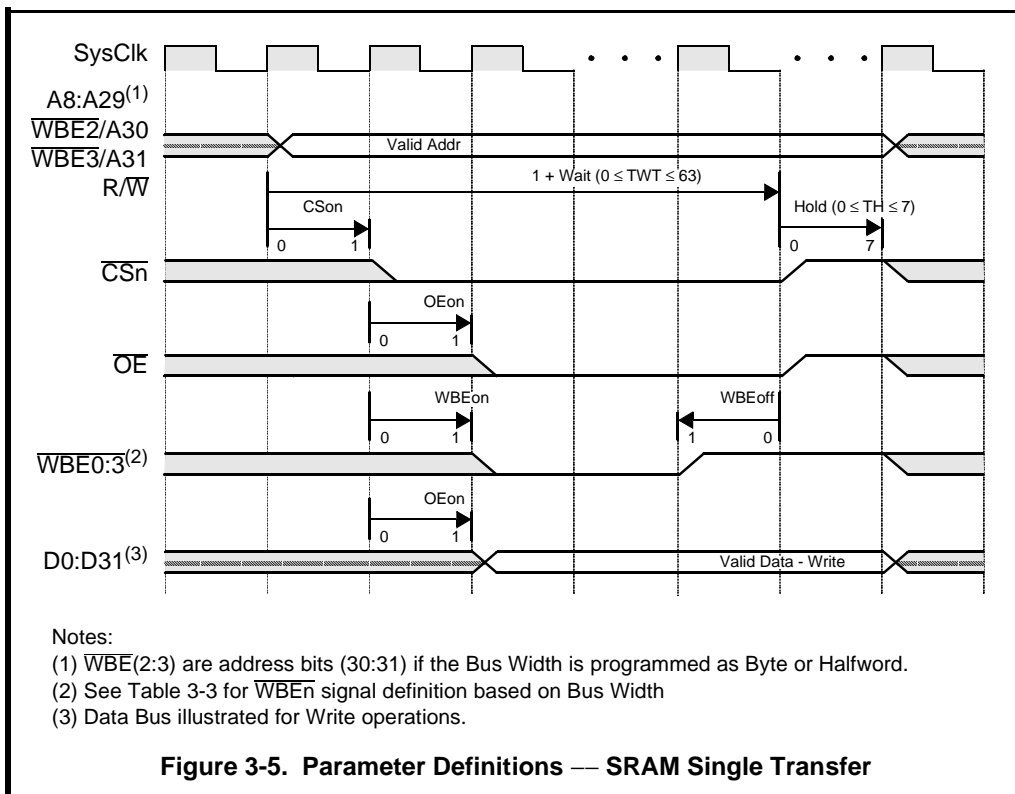
Then it is required that $\text{Wait} \geq \text{C}_{\text{son}} + \text{DLY}_{\text{on}} + \text{WBE}_{\text{off}}$.

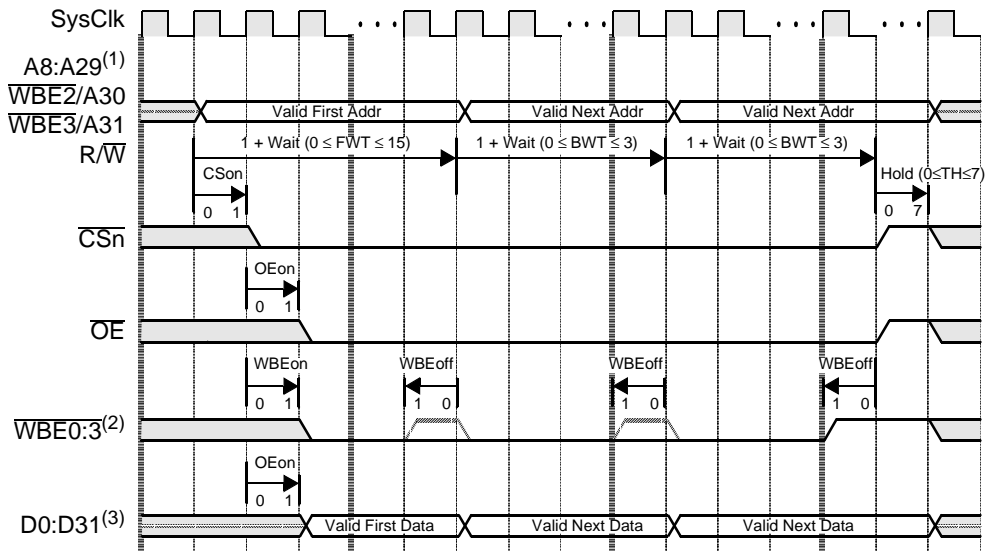
C_{son}, OE_{on}, and WBE_{on} parameters are valid only on non-burst transfers and on the first access of burst transfers. On burst accesses beyond the first, consider these parameters to be zero in the above computation of Wait.

The WBE_{off} parameter is valid in all transfers, regardless of burst mode.

- The address may remain valid (Hold) from 0 to 7 clock cycles after \overline{CS} becomes inactive.
- If the PPC403GB is bus master and the bus is idle, then SRAM control signals \overline{CS} , \overline{OE} , and \overline{WE} will be held inactive.

The relationship of these control signals, and the parameters controlling them, are illustrated in Figure 3-5 for single transfers and in Figure 3-6 for burst transfers.





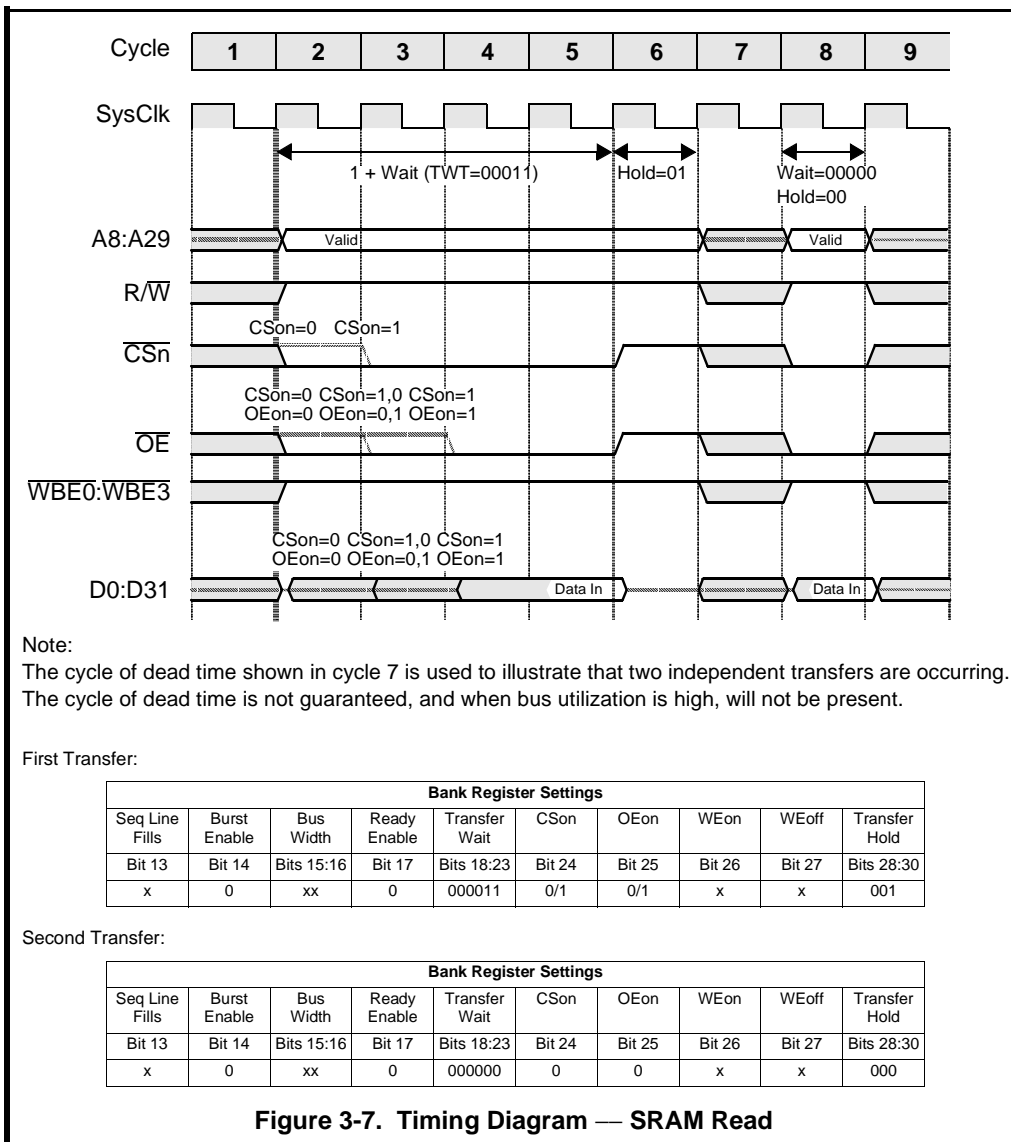
Notes:

- (1) WBE(2:3) are address bits (30:31) if the Bus Width is programmed as Byte or Halfword.
- (2) See Table 3-3 for WBE_n signal definition based on Bus Width
- (3) Data Bus illustrated for Write operations.

Figure 3-6. Parameter Definitions — SRAM Burst Mode

3.6.1.1 SRAM Read Example

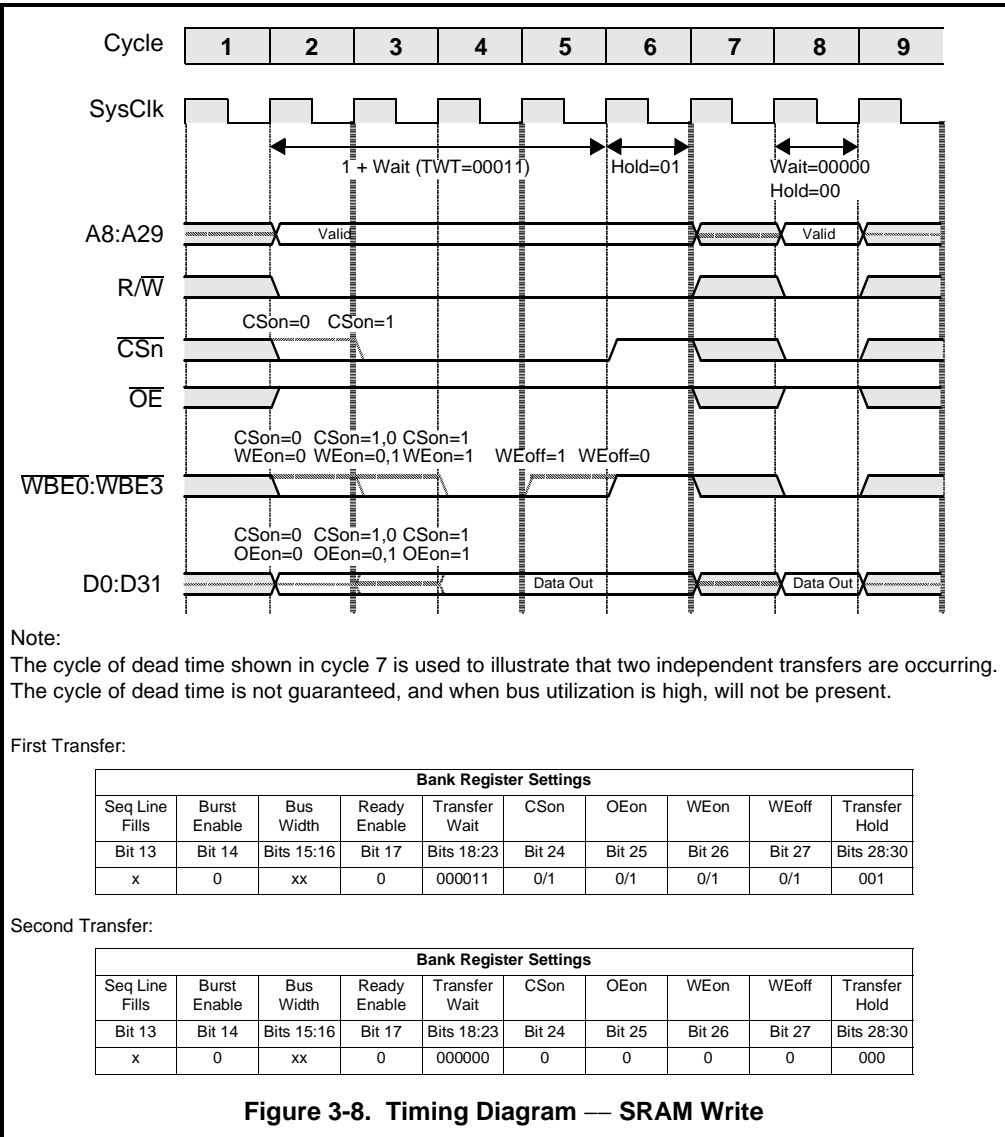
Figure 3-7 shows the timing of chip select, output enable, write-byte enables, the address bus and the data bus relative to the system clock (SysClk) for a read cycle from SRAM, ROM, or peripheral devices. Two different accesses are illustrated, each with different timing parameters. This results from the sharing of the bus by devices defined in different bank registers.



3.6.1.2 SRAM Write Example

Figure 3-8 shows the timing of chip select, output enable, write-byte enables, the address bus and the data bus relative to the system clock (SysClk) for a write cycle to SRAM or peripheral. Two different accesses are illustrated, each with different timing parameters. This results from the sharing of the bus by devices defined in different bank registers.

- Note that the cycle when the data bus turns on is determined by the OEon parameter.



3.6.1.3 $\overline{\text{WBE}}$ Signal Usage

The byte write enable outputs, $\overline{\text{WBE0}}:\overline{\text{WBE3}}$, select the bytes to be written in a memory write access. The usage of these lines varies, controlled by the bus width programmed into the bank register describing the memory region.

Table 3-3. Usage of $\overline{\text{WBE0}}:\overline{\text{WBE3}}$ vs Bus Width

Bus Width (bytes)	$\overline{\text{WBE0}}$ Usage	$\overline{\text{WBE1}}$ Usage	$\overline{\text{WBE2}}$ Usage	$\overline{\text{WBE3}}$ Usage
1	write byte enable	1 (inactive)	A30	A31
2	hi-byte write enable	lo-byte write enable	A30	A31
4	byte 0 write enable	byte 1 write enable	byte 2 write enable	byte 3 write enable

- For memory regions defined as eight-bit regions, $\overline{\text{WBE2}}$ and $\overline{\text{WBE3}}$ are address bits A30 and A31 and $\overline{\text{WBE0}}$ is the write enable line.
- For memory regions defined as 16-bit regions, $\overline{\text{WBE2}}$ is address bit A30, $\overline{\text{WBE3}}$ is address bit A31, and $\overline{\text{WBE0}}$ and $\overline{\text{WBE1}}$ are the high byte and low byte write enables.
- For memory regions defined as 32-bit regions, $\overline{\text{WBE0}}$ through $\overline{\text{WBE3}}$ are the write byte enables corresponding to bytes 0 through 3 on the data bus, respectively.

3.6.2 Device-Paced Transfers

The ready signal (Ready) is an input which allows the insertion of externally generated (device-paced) wait states. Ready is monitored only when the Bank Register is programmed with Ready Enable = 1. Note:

- If Wait = 0, Ready Enable and the Ready input are ignored, and single-cycle transfers will occur.
- Sampling of the Ready input begins Wait cycles ($\text{BRn}[\text{TWT}]$ cycles) after the beginning of the transfer. Sampling continues once per cycle until either Ready is high when sampled or a timeout occurs (see below). For examples, see Figure 3-9 (Timing Diagram -- SRAM Read Extended with Ready) on page 3-16 and Figure 3-10 (Timing Diagram -- SRAM Write Extended with Ready) on page 3-17.
- Data is latched one cycle following the activation of Ready.

If 128 cycles elapse from the start of the device-paced transfer without the PPC403GB receiving the Ready response from the device, a Bus Timeout error will occur. Depending on the nature of the bus access, this will be either an Instruction Machine Check (see Section 2.13.1.3 on page 2-46) or a Data Machine Check (see Section 2.13.1.4 on page 2-48).

3.6.2.1 SRAM Device-Paced Read Example

Figure 3-9 shows the timing of chip select, output enable, write-byte enables, the address bus and the data bus relative to the system clock (SysClk) for a read cycle from SRAM, ROM, or peripheral device, extended by Ready.

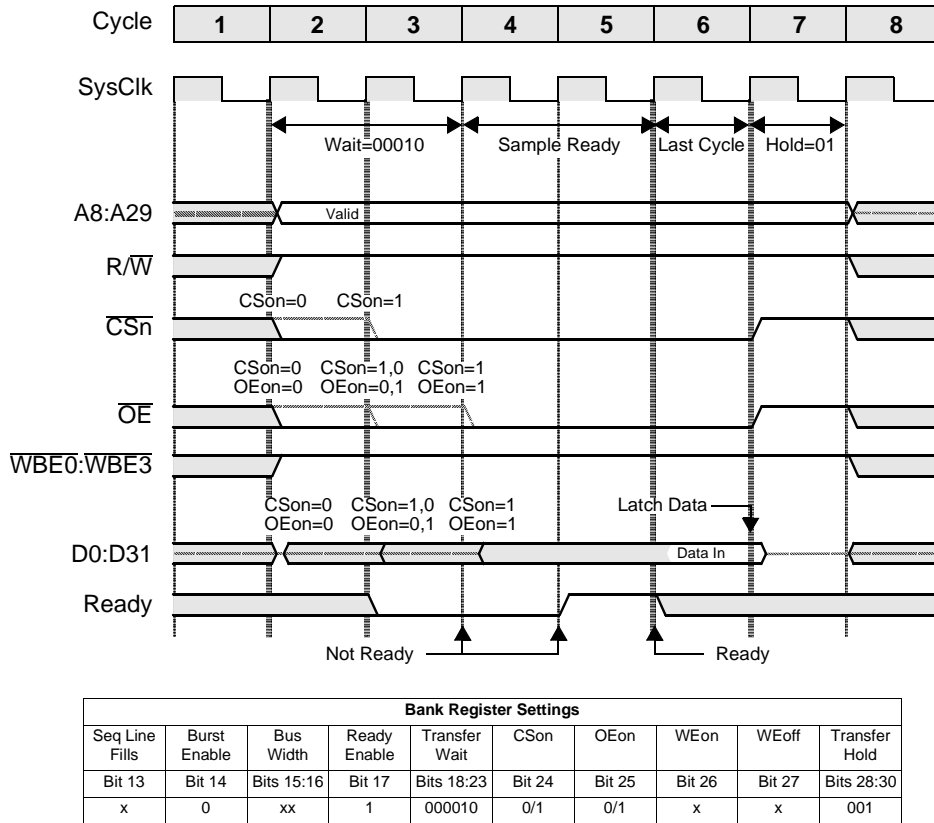
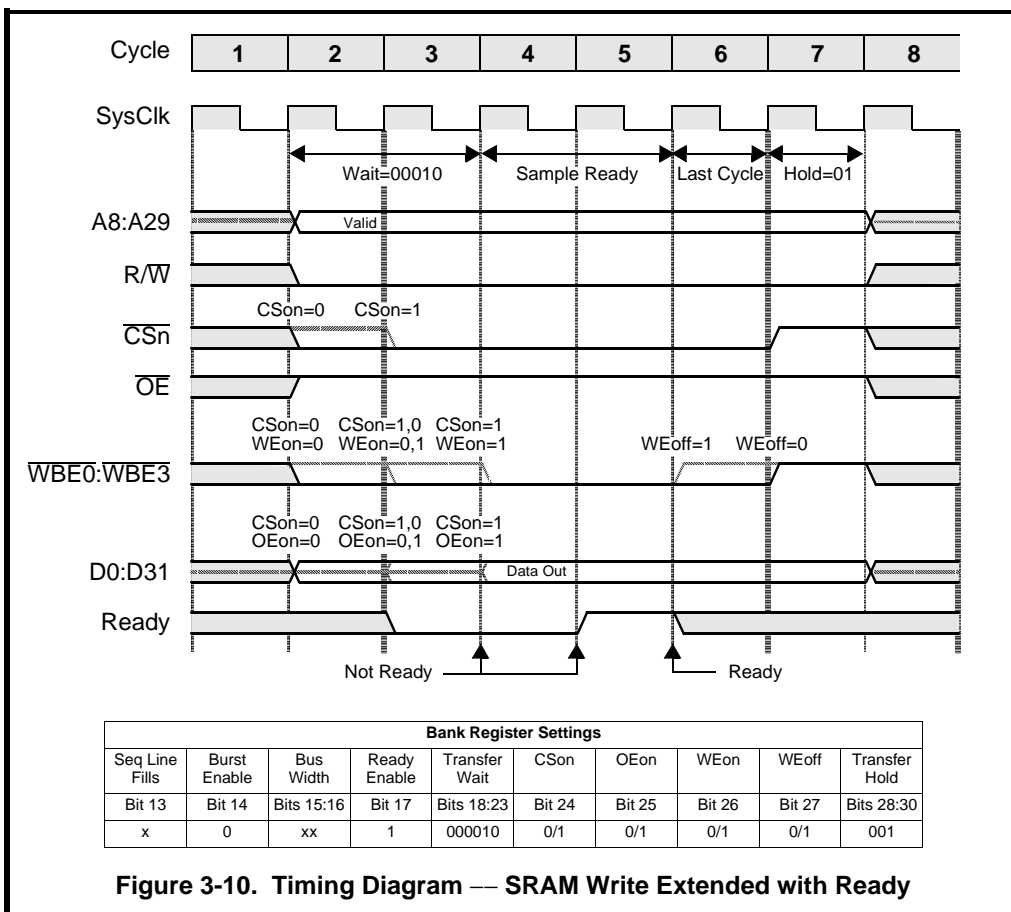


Figure 3-9. Timing Diagram — SRAM Read Extended with Ready

3.6.2.2 SRAM Device-Paced Write Example

Figure 3-10 shows the timing of chip select, output enable, write-byte enables, the address bus and the data bus relative to the system clock (SysClk) for a write cycle to SRAM or peripheral device, extended by Ready.



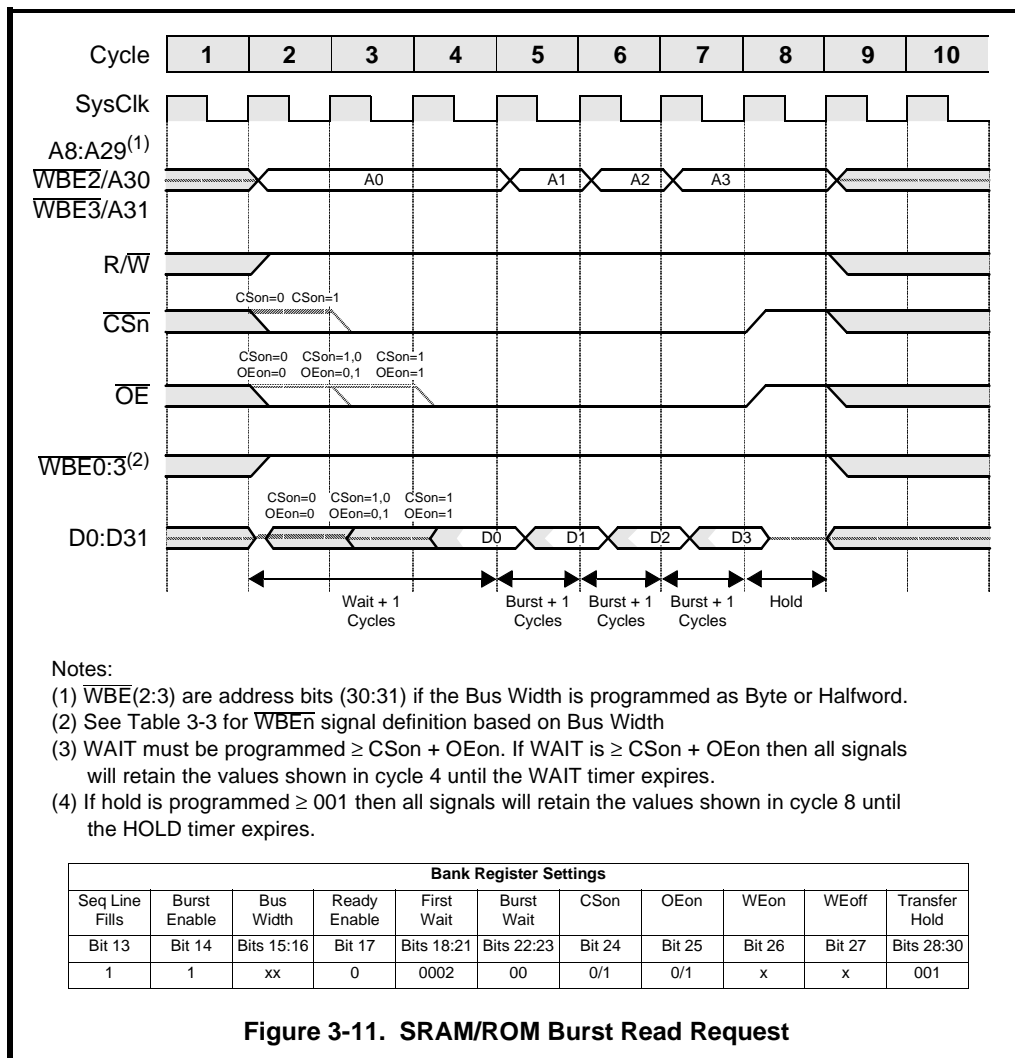
3.6.3 SRAM/ROM Burst Mode

SRAM/ROM Burst Mode is controlled by the Burst Mode Enable bit of the SRAM bank registers. When enabled, this mode will activate bursting for all cache line fills and flushes, bus master burst operations, DMA flyby burst and DMA memory-to-memory line burst operations, and all packing and unpacking operations. Some important information about SRAM/ROM Burst Mode:

- Programmable First Wait up to 16 cycles and programmable Burst Wait up to 4 cycles.
- CSon, OEon, WBEon parameters are valid for the first transfer only. WBEoff is valid during Burst transfer if Burst WAIT is programmed for greater than 2 cycles. If WBEoff is programmed as '1', then the WBE signals will turn off in the last cycle of each transfer including the first transfer and the Burst transfers.
- Hold time may be programmed from 0 to 7 cycles. During Hold time, the address bus is driven and all control signals are inactive. The data bus is driven for the Hold time if the operation is a write.
- Non-Burst transfers with burst mode enabled will use the First Wait parameter and will follow each transfer with the programmed Hold time.
- Burst Write operations are possible using the same wait timing parameters as a Burst Read. For the first transfer of a write operation, the databus is driven based on the parameters CSon and OEon. After the First transfer, the data bus is immediately driven with the next data to be bursted.
- Bursting of back-to-back sequential BIU requests (treating sequential requests as one request for which continual bursting is possible) is not supported.
- Ready Enable is valid with Burst Enable and the Ready signal will be sampled when either the WAIT counter or the Burst WAIT counter have expired. Both the WAIT and Burst WAIT parameters must be greater than or equal to 1.

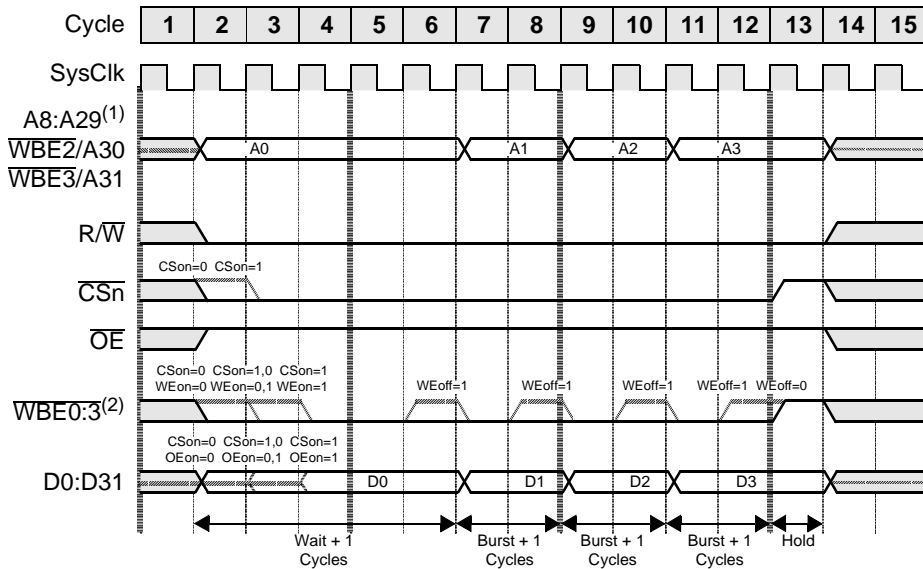
3.6.3.1 SRAM Burst Read Example

An example of SRAM/ROM burst mode read is shown in Figure 3-11.



3.6.3.2 SRAM Burst Write Example

An example of SRAM/ROM burst mode write is shown in Figure 3-12.



Notes:

- (1) $\overline{WBE}(2:3)$ are address bits (30:31) if the Bus Width is programmed as Byte or Halfword.
- (2) See Table 3-3 for $\overline{WBE}n$ signal definition based on Bus Width
- (3) Must program $WAIT \geq CSon + DLYon + WBEoff$, where $DLYon = 1$ if $OEon = 1$ or $WBEon = 1$, otherwise $DLYon = 0$. When so programmed, all signals will retain the values shown in cycle 3 until the WAIT timer expires.
- (4) If hold is programmed > 001 then all signals will retain the values shown in cycle 12 until the HOLD timer expires.

Bank Register Settings										
Seq Line Fills	Burst Enable	Bus Width	Ready Enable	First Wait	Burst Wait	CSon	OEon	WEon	WEoff	Transfer Hold
Bit 13	Bit 14	Bits 15:16	Bit 17	Bits 18:21	Bits 22:23	Bit 24	Bit 25	Bit 26	Bit 27	Bits 28:30
1	1	xx	0	0100	01	0/1	0/1	0/1	0/1	001

Figure 3-12. SRAM/ROM Burst Write Request with Wait and Hold

3.6.4 Bank Registers for SRAM Devices

Four bank registers (BR0 through BR3) control SRAM devices only; two bank registers (BR6 through BR7) can control either SRAM or DRAM devices. When configured to control SRAM-like devices, BR0-3 and BR6-7 control chip selects $\overline{CS0}:\overline{CS3}$ and $\overline{CS6}:\overline{CS7}$, respectively.

Figure 3-13 shows the fields of BR0 - BR3 (which control only SRAM-like devices), and also shows the fields of BR6 - BR7 when these registers are configured to control SRAM-like devices. Section 3.7.2 will describe the usage of BR6 - BR7 for DRAM devices.

Bits 0:13,15:16 of the bank register have the same usage, whether for SRAM or DRAM. For BR6 - BR7, bit 31 controls the interpretation of bits 14,17:30. If bit 31 has value 1, then the SRAM definition is used. If bit 31 has value 0, then the DRAM definition is used.

On power up, BR0 is initialized for valid SRAM devices at addresses 0xFFFF0 0000 - 0xFFFF FFFF (equivalent to 0x7FF0 0000 - 0x7FFF FFFF; see Section 2.2.1, Double-Mapping, on page 2-2). BR1-3 and BR6-7 are initialized to invalid SRAM devices, so they must be further set up by software before use. The system then attempts to boot from a ROM at address 0xFFFF FFFC. Chapter 5 (Reset and Initialization) contains detailed information about register parameters at reset and at power-up.

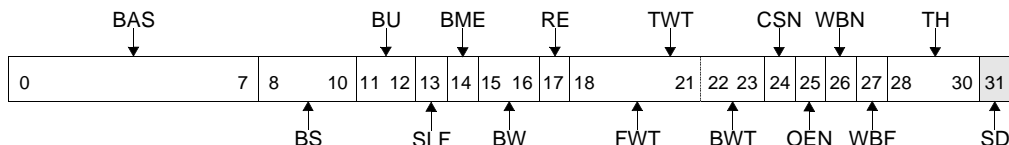


Figure 3-13. Bank Registers - SRAM Configuration (BR0-BR3, BR6-BR7)

0: 7	BAS	Base Address Select	Specifies the starting address of the SRAM bank.
8:10	BS	Bank Size 000 - 1 MB bank 001 - 2 MB bank 010 - 4 MB bank 011 - 8 MB bank 100 - 16 MB bank 101 - Reserved 110 - Reserved 111 - Reserved	
11:12	BU	Bank Usage 00 - Disabled, invalid, or unused bank 01 - Bank is valid for read only (RO) 10 - Bank is valid for write only (WO) 11 - Bank is valid for read/write (R/W)	

13	SLF	Sequential Line Fills 0 - Line fills are Target Word First 1 - Line fills are Sequential	
14	BME	Burst Mode Enable 0 - Bursting is disabled 1 - Bursting is enabled	For cache line fills and flushes, bus master burst operations, DMA flyby burst and DMA memory-to-memory line burst operations, and all packing and unpacking operations
15:16	BW	Bus Width 00 - 8-bit bus 01 - 16-bit bus 10 - 32-bit bus 11 - Reserved	
17	RE	Ready Enable 0 - Ready pin input is disabled 1 - Ready pin input is enabled	
18:23	TWT	Transfer Wait	Wait states on all non-burst transfers. Used if field BME=0.
18:21	FWT	First Wait	Wait states on first transfer of a burst. Used if field BME=1.
22:23	BWT	Burst Wait	Wait states on non-first transfers of a burst. Used if field BME=1.
24	CSN	Chip Select On Timing 0 - Chip select is valid when address is valid 1 - Chip select is valid one SysClk cycle after address is valid	
25	OEN	Output Enable On Timing 0 - Output Enable is valid when chip select is valid 1 - Output Enable is valid one SysClk cycle after chip select is valid	Controls when the data bus goes active, for writes as well as reads.
26	WBN	Write Byte Enable On Timing 0 - Write byte enables are valid when Chip Select is valid 1 - Write byte enables are valid one SysClk cycle after chip select is valid	
27	WBF	Write Byte Enable Off Timing 0 - Write byte enables become inactive when chip select becomes inactive 1 - Write byte enables become inactive one SysClk cycle before chip select becomes inactive	
28:30	TH	Transfer Hold	Contains the number of hold cycles inserted at the end of a transfer. Hold cycles insert idle bus cycles between transfers to enable slow peripherals to remove data from the data bus before the next transfer begins.

31		reserved, for BR0-BR3	(For BR0-BR3, on a write, this bit is ignored; on a read, a zero is returned.)
	SD	SRAM - DRAM Selection, for BR6-BR7 0 - DRAM usage. 1 - SRAM usage.	(For BR6-BR7 in SRAM configuration, this bit must be 1.)

- **The BAS field (bits 0:7)** sets the base address for a SRAM device. The BAS field is compared to bits 4:11 of the effective address. If the effective address is within the range of a BAS field, the associated bank is enabled for the transaction. Fields BS and BAS are not independent. See Section 3.5.3 on page 3-9, including Table 3-2 (Restrictions on Bank Starting Address).

Multiple bank registers inadvertently may be programmed with the same base address or as overlapping banks. An attempt to use such overlapping banks is reported as a Non-Configured error to the Data Cache, Instruction Cache, or DMA Controller (whichever originated the access). No external access will be attempted. This error may result in a Machine Check exception. See Section 2.13.1.3 (Instruction Machine Check Handling) on page 2-46 and Section 2.13.1.4 (Data Machine Check Handling) on page 2-48). If the error occurred during a DMA access, an External Interrupt may result. See Section 4.2.11 (Errors) on page 4-28.

- **The BS field (bits 8:10)** sets the number of bytes which the bank may access, beginning with the base address set in the BAS field. Fields BS and BAS are not independent. See Section 3.5.3 on page 3-9, including Table 3-2 (Restrictions on Bank Starting Address).
- **The BU field (bits 11:12)** specify unused chip selects and protect banks of physical devices from read or write accesses. This differs from the form of protection discussed in Chapter 2 (Programming Model) where regions of memory are protected using the Protection Bound Upper Registers (PBU1 - PBU2) and Protection Bound Lower Registers (PBL1 - PBL2).

When any access is attempted to an address within the range of the BAS field, and the bank is designated as invalid, a Non-configured Error occurs. When a write access is attempted to an address within the range of the BAS field, and the bank is designated as Read-Only, a BIU protection error occurs. Also, when a read access is attempted to an address within the range of the BAS field, and the bank is designated as Write-Only, a BIU protection error occurs. If the transaction is an instruction fetch, an Instruction Machine Check exception may occur (see Section 2.13.1.3, Instruction Machine Check Handling, on page 2-46). If the transaction is a data access, a Data Machine Check exception will occur (see Section 2.13.1.4, Data Machine Check Handling, on page 2-48). If the error occurred during a DMA access, an External Interrupt may result. See Section 4.2.11 (Errors) on page 4-28.

- **The SLF field (bit 13)** controls incoming data order on line fills. If “1”, then all line fills will be in sequential order (first word transferred is the first word of the cache line, whether or not the target address is the first word of the cache line). If “0”, then all fills will be in target-word-first order (first word transferred is the word at the target address, then the following sequential addresses to the highest address in the cache line, then sequentially from the first word of the cache line, until the entire line is transferred).

Line flushes are always transferred in sequential order, regardless of the state of the SLF field. All packing and unpacking of bytes or halfwords within a word are always transferred in sequential order, regardless of the state of the SLF field.

- **The BME field (bit 14)** controls bursting for cache line fills and flushes, bus master burst operations, DMA flyby burst and DMA memory-to-memory line burst operations, and all packing and unpacking operations. If “1”, then bursting is enabled. When bursting is enabled, the parameters Chip Select On (CST), Output Enable On (OET), and Write Byte Enable On (WBN) are valid only for the first transfer cycle. First Wait (FWT) applies during the first transfer of the burst, while Burst Wait (BWT) applies during all remaining transfers of the burst. If Burst Wait is programmed ≥ 1 cycle, then it is valid to program Write Byte Enable Off (WBF) to one. If WBF = 1, then the Write Byte Enable signals will turn off during the last cycle of each transfer (first transfer as well as each burst transfer).
- **The BW field (bits 15:16)** controls the width of bank accesses. If the BW field is b'00', the bank is assumed to have an 8-bit data bus; b'01' indicates a 16-bit data bus; b'10' indicates a 32-bit data bus. Figure 3-3 shows how devices of various widths are attached to the PPC403GB data bus.
- **The RE field (bit 17)** controls the use of the Ready input signal. If the field is 0, the Ready input is ignored; no additional wait states are inserted into bus transactions. If the field is 1, the Ready input is examined after the wait period expires; additional wait states are inserted if the Ready input is 0. The number of wait states in each transaction is determined by the TW field in the register and activation of the Ready input.
- **The TWT field (bits 18:23)** specifies the number of wait states to be taken by each transfer to the SRAM bank. The number of cycles from address valid to the deassertion of \overline{CS} is $(1 + TWT)$, where $0 \leq TWT \leq 63$. This field is used for non-burst transfers (field BME = 0).
- **The FWT field (bits 18:21)** specifies the number of wait states to be taken by the first access to the SRAM bank during a burst transfer (field BME = 1). The number of cycles from address valid to address invalid on the first access is $(1 + FWT)$, where $0 \leq FWT \leq 15$. See Section 3.6.3 on page 3-18 for further discussion of SRAM/ROM burst mode.

- **The BWT field (bits 22:23)** specifies the number of wait states to be taken by accesses beyond the first to the SRAM bank during a burst transfer (field BME = 1). On burst accesses except for the last, the number of cycles from address valid to the next valid address on each burst access is $(1 + \text{BWT})$, where $0 \leq \text{BWT} \leq 3$. On the last burst access, the number of cycles from address valid to the deassertion of $\overline{\text{CS}}$ is $(1 + \text{BWT})$, where $0 \leq \text{BWT} \leq 3$. See Section 3.6.3 on page 3-18 for further discussion of SRAM/ROM burst mode.
- **The CSN field (bit 24)** specifies the chip select turn on delay (**CSon**). The chip select signal may turn on coincident with the address or be delayed by 1 bus cycle.
- **The OEN field (bit 25)** specifies the output enable turn on delay (**OEon**), which is when the output enable signal should be asserted for read operations relative to the chip select signal. If 0, the signal will be asserted coincident with the chip select. If 1, the OE signal will be delayed by 1 bus cycle. This signal is also used on write operations to control the turn-on of the data bus. If 0, the data bus will be driven coincident with the chip select. If 1, the data bus will be driven 1 bus cycle after the chip select is activated.
- **The WBN field (bit 26)** specifies the write enable turn on delay (**WBEon**), which is when the write byte enables should be asserted relative to the chip select signal. If 0, then the $\overline{\text{WBE}}$ signal will turn on coincident with the chip select. If 1, then the $\overline{\text{WBE}}$ signal will be delayed 1 bus cycle from the chip select.
- **The WBF field (bit 27)** specifies the write enable turn off time (**WBEoff**), which is when the write byte enables are deasserted, relative to the deassertion of the chip select signal. If the bit is 0, then $\overline{\text{WBE}}$ will turn off coincident with the chip select signal. If the bit is 1, then $\overline{\text{WBE}}$ will turn off one cycle before the turn-off of the chip select signal. It is invalid to set the WBF = 1 if the Wait parameter is equal to 0.
- **The TH field (bits 28:30)** specify the number of SysClk cycles (0 through 7) that the bus is held after the deassertion of $\overline{\text{CS}}$. During these cycles, the address bus and data bus are active and $\text{R}/\overline{\text{W}}$ is valid during the Hold time; chip select, output enable, and write byte enables are inactive.
- **The SD field (bit 31)** specifies the usage (SRAM or DRAM) of the bank register, for bank registers BR6-BR7, which have dual usage. For those registers, SD = 1 indicates SRAM and SD = 0 indicates DRAM. For BR0-BR3, only SRAM usage is defined, and field SD is reserved (always 0).

3.7 The DRAM Interface

3.7.1 Signals

3 Five sets of signals are dedicated to the DRAM interface:

RAS0:RAS1	Row address selects for each DRAM bank
CAS0:CAS3	Column address selects for bytes 0 through 3 of all DRAM banks
DRAMOE	DRAM output enable for all DRAM banks
DRAMWE	DRAM write enable for all DRAM banks
AMuxCAS	An output used to control column address selection by an external mux

Many of the timing parameters associated with these signals are programmable. The following discussion details the relations among these signals and the programmable options that are available:

- $\overline{\text{RAS}}$ becomes active approximately 1/2 clock cycle after the address becomes valid.
 - Early RAS Mode activates the $\overline{\text{RAS}}$ line slightly earlier than normal (approximately 1/4 cycle after the address becomes valid), under control of bank register bit 14. Using Early RAS Mode will reduce the available address setup time, but will allow more DRAM access time. Early RAS Mode applies to both read and write operations, and in page mode as well as non-page mode. Early RAS Mode is illustrated in Figure 3-15 and Figure 3-16.
 - **Caution for users of Early RAS Mode:**

If a DRAM bank is programmed to use the Early RAS Mode feature, no access to this bank can occur within 700 nsec from the deactivation of Reset or 700 nsec from a state in which the clocks are stopped.
- $\overline{\text{CAS}}$ activation is programmable; $\overline{\text{CAS}}$ may be activated either 1 or 2 clock cycles after $\overline{\text{RAS}}$ becomes valid. During page mode transfers, $\overline{\text{CAS}}$ becomes active 1/2 cycle after the address becomes valid.

$\overline{\text{CAS}}$ becomes inactive when $\overline{\text{RAS}}$ becomes inactive, on a single transfer or on the last transfer of a burst. $\overline{\text{CAS}}$ becomes inactive when the address changes for burst transfers other than the last.

- On DRAM read only, the PPC403GB may be programmed to latch data from the data bus either on the rise of SysClk (normal operation) or on the rising edge of $\overline{\text{CAS}}$. Latching data on the rising edge of $\overline{\text{CAS}}$ (DRAM Read on CAS) provides more time for the memory to present the data to the PPC403GB. The DRAM Read on CAS feature is under the control of IOCR bit 26.
 - $\overline{\text{DRAMOE}}$, $\overline{\text{DRAMWE}}$, and AMuxCAS are activated at the beginning of the cycle in which $\overline{\text{CAS}}$ is activated. $\overline{\text{DRAMOE}}$, $\overline{\text{DRAMWE}}$, and AMuxCAS are deactivated coincident with the deactivation of $\overline{\text{RAS}}$.
 - $\overline{\text{RAS}}$ Precharge is the interval from the deassertion of $\overline{\text{RAS}}$ to the earliest time when $\overline{\text{RAS}}$ may be again asserted. Precharge is selectable as either 1.5 or 2.5 cycles.
- Note that using Early RAS Mode will reduce the available precharge time to less than 1.5 or 2.5 cycles.
- If the PPC403GB is the bus master, then the column address lines and $\text{R}/\overline{\text{W}}$ are maintained valid for either 1 or 2 cycles following the deassertion of $\overline{\text{RAS}}$.
- If the PPC403GB is bus master and the bus is idle, then $\overline{\text{CS6}}/\text{RAS1} - \overline{\text{CS7}}/\text{RAS0}$, $\overline{\text{CAS0}} - \overline{\text{CAS3}}$, $\overline{\text{DRAMOE}}$, $\overline{\text{DRAMWE}}$, and AMuxCAS will be held inactive.

The relationship of these control signals, and the parameters controlling them, are illustrated in Figure 3-14.

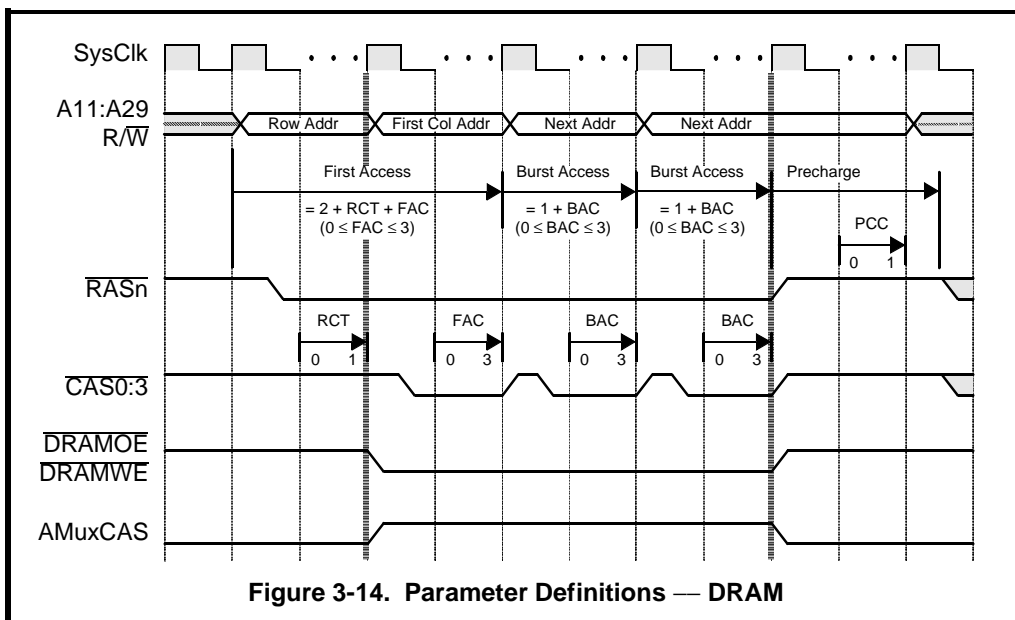
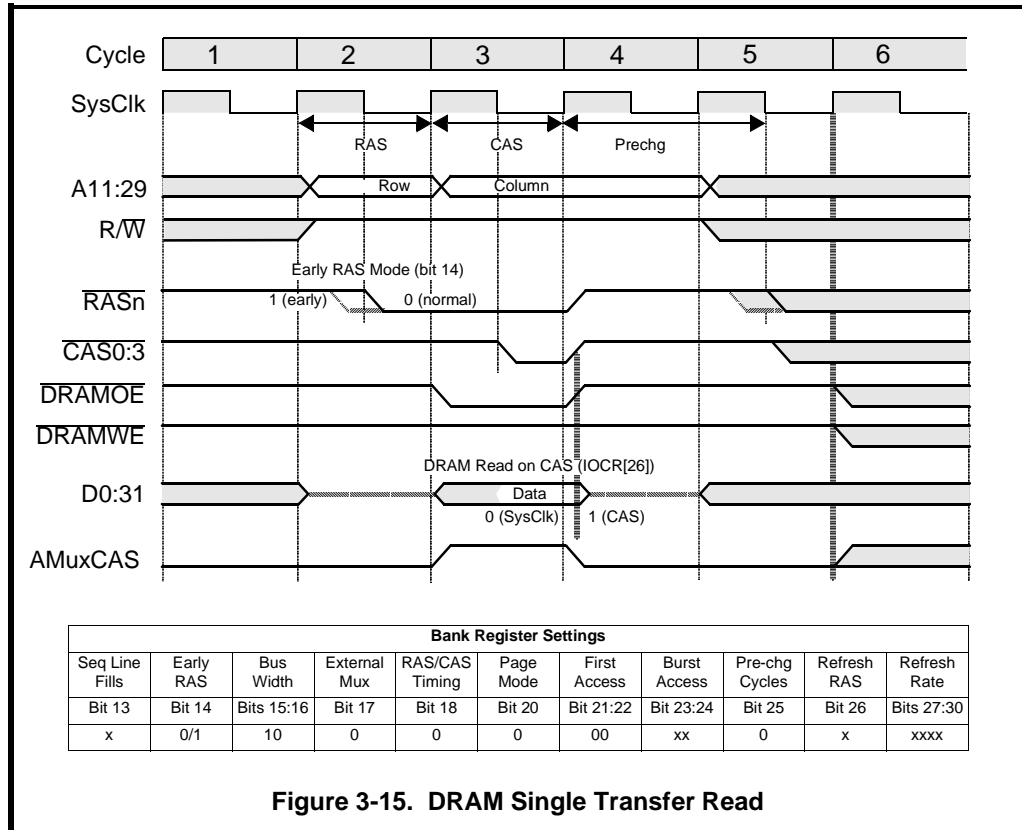


Figure 3-14. Parameter Definitions — DRAM

3.7.1.1 DRAM Read Example

The following figure illustrates the timing of a single (non-burst) DRAM read.

Note that the Early RAS Mode and DRAM Read on CAS features are illustrated here. DRAM Read on CAS only applies to DRAM read operations.



3.7.1.2 DRAM Write Example

The following figure illustrates the timing of a single (non-burst) DRAM write.

Note that the Early RAS Mode feature is illustrated here.

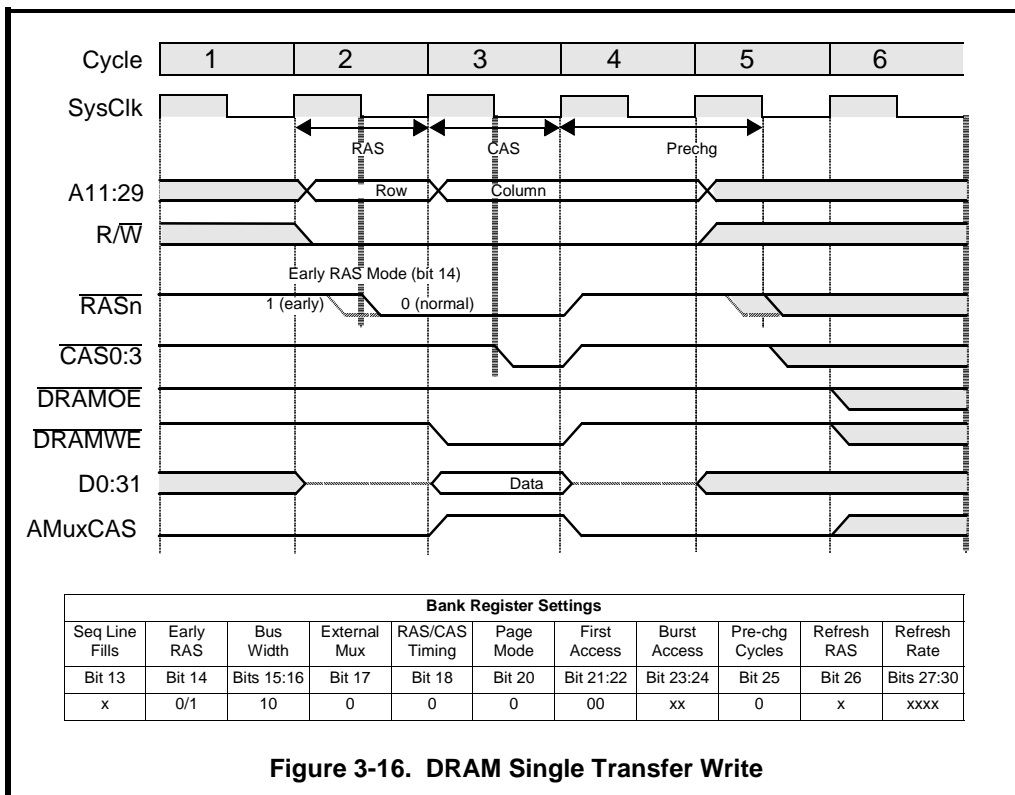
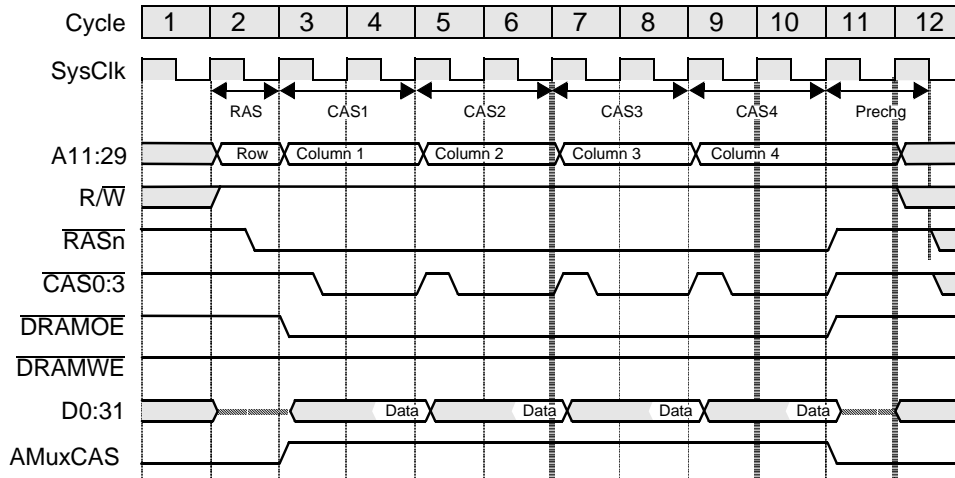


Figure 3-16. DRAM Single Transfer Write

3.7.1.3 DRAM Page Mode Read Example

The following figure illustrates the timing of a 3-2-2-2 burst DRAM read.

Early RAS Mode and DRAM Read on CAS features are not illustrated here, but they may be used if desired. DRAM Read on CAS only applies to DRAM read operations.

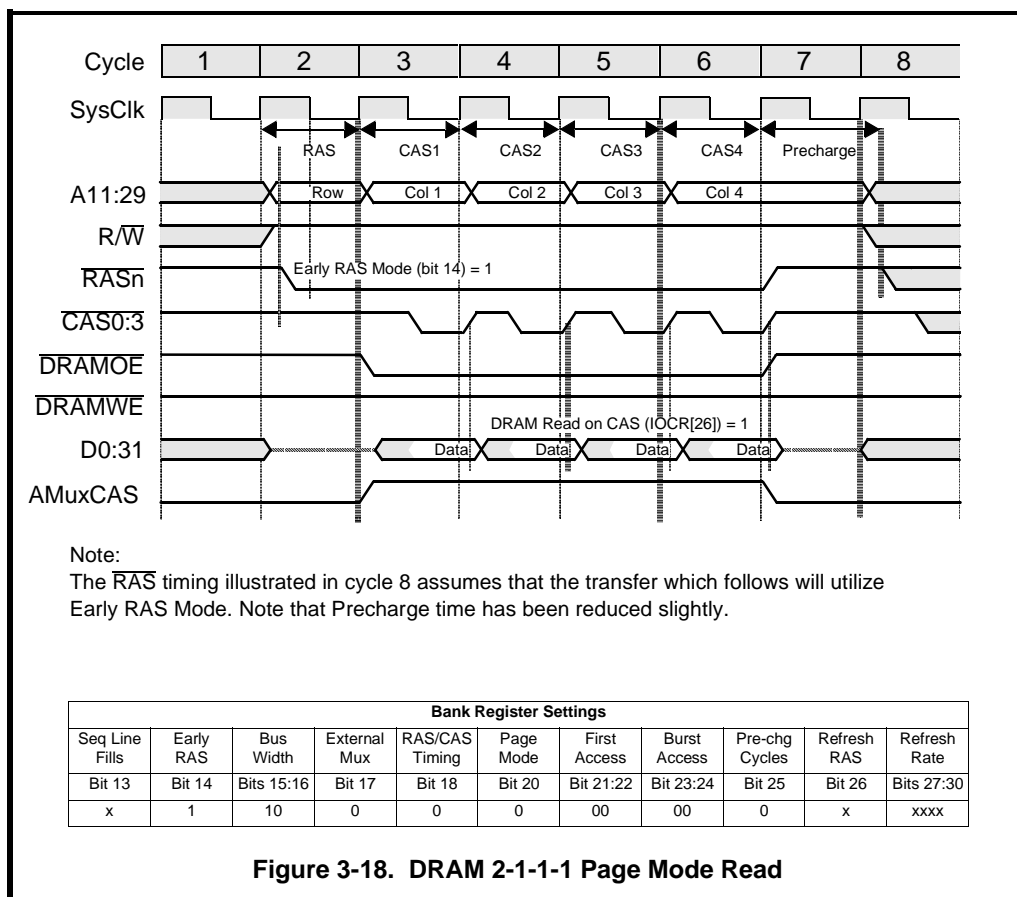


Bank Register Settings										
Seq Line Fills	Early RAS	Bus Width	External Mux	RAS/CAS Timing	Page Mode	First Access	Burst Access	Pre-chg Cycles	Refresh RAS	Refresh Rate
Bit 13	Bit 14	Bits 15:16	Bit 17	Bit 18	Bit 20	Bit 21:22	Bit 23:24	Bit 25	Bit 26	Bits 27:30
x	x	10	0	0	0	01	01	0	x	xxxx

Figure 3-17. DRAM 3-2-2-2 Page Mode Read

The following figure illustrates the timing of a 2-1-1-1 burst DRAM read.

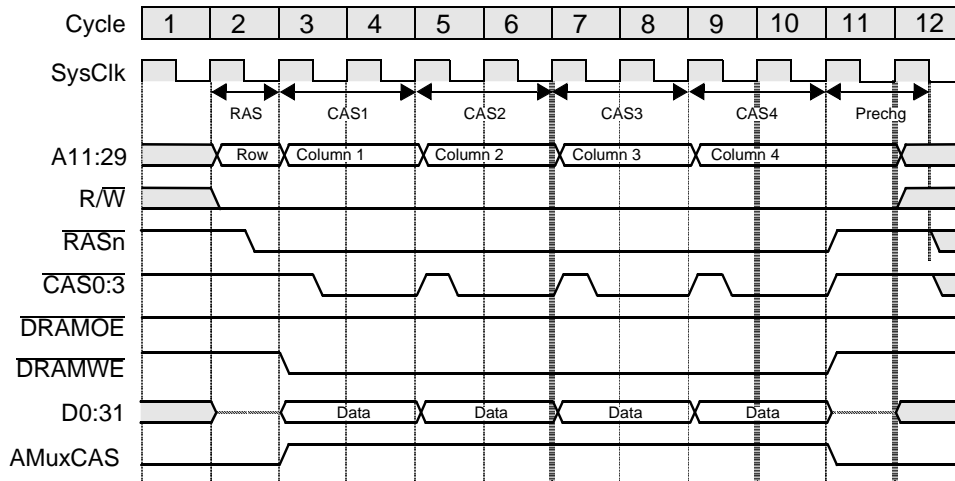
Note that the Early RAS Mode and DRAM Read on CAS features are illustrated here. DRAM Read on CAS only applies to DRAM read operations.



3.7.1.4 DRAM Page Mode Write Example

The following figure illustrates the timing of a 3-2-2-2 burst DRAM write.

The Early RAS Mode feature is not illustrated here, but it may be used if desired.

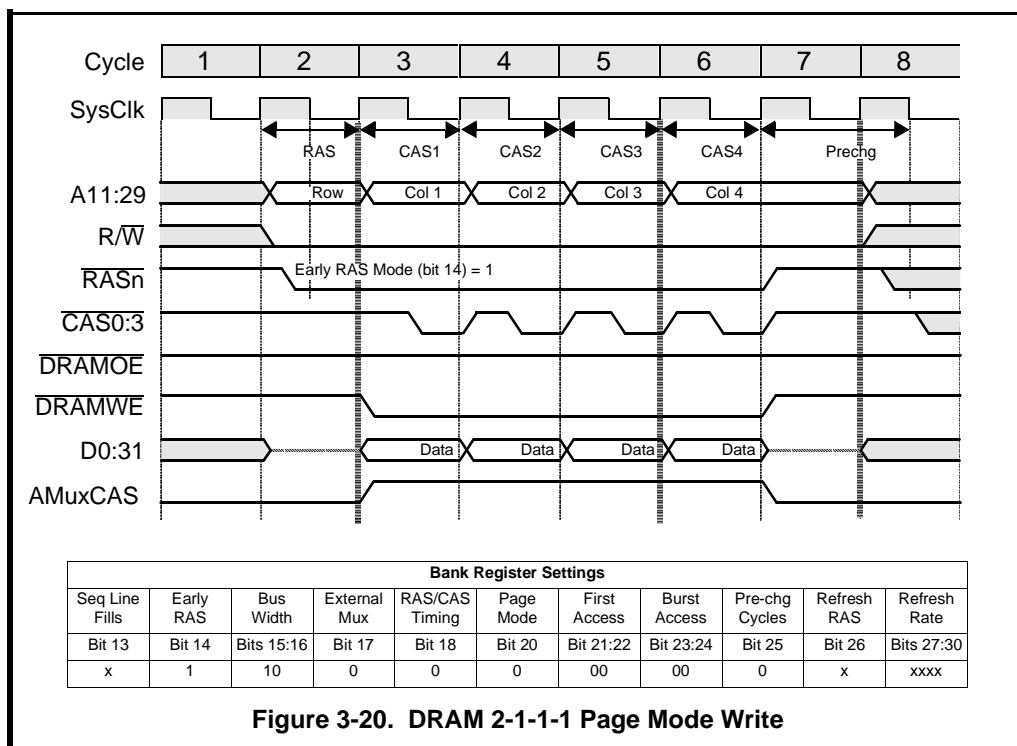


Bank Register Settings										
Seq Line Fills	Early RAS	Bus Width	External Mux	RAS/CAS Timing	Page Mode	First Access	Burst Access	Pre-chg Cycles	Refresh RAS	Refresh Rate
Bit 13	Bit 14	Bits 15:16	Bit 17	Bit 18	Bit 20	Bit 21:22	Bit 23:24	Bit 25	Bit 26	Bits 27:30
x	0	10	0	0	0	01	01	0	x	xxxx

Figure 3-19. DRAM 3-2-2-2 Page Mode Write

The following figure illustrates the timing of a 2-1-1-1 burst DRAM write.

Note that the Early RAS Mode feature is illustrated here.

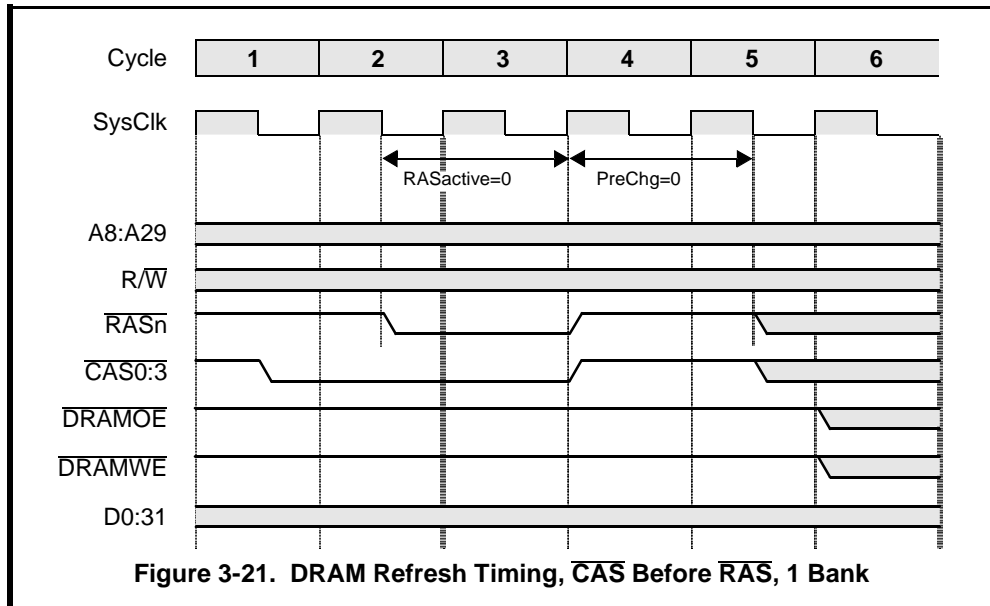


3.7.1.5 DRAM $\overline{\text{CAS}}$ Before $\overline{\text{RAS}}$ Refresh Example

The following figure illustrates $\overline{\text{CAS}}$ -before- $\overline{\text{RAS}}$ refresh. See page 3-39 for a discussion of the controls for this mode of refresh.

Note:

Early RAS Mode does not affect the activation of $\overline{\text{RAS}}$ during refresh. $\overline{\text{RAS}}$ is always activated 1 cycle following the activation of $\overline{\text{CAS}}$ during a refresh operation.



3.7.2 Bank Registers for DRAM Devices

Two bank registers (BR6 through BR7) can control either SRAM or DRAM devices. When configured to control DRAM devices, BR6 - BR7 control row address select (RAS) lines $\overline{RAS1}$ through $\overline{RAS0}$, respectively.

Figure 3-22 shows the fields of BR6 - BR7 when these registers are configured to control DRAM-like devices. Section 3.6.4 describes the usage of BR6 - BR7 for SRAM devices.

Bits 0:13,15:16 of the bank register have the same usage, whether for SRAM or DRAM. For BR6 - BR7, bit 31 controls the interpretation of bits 14,17:30. If bit 31 has value 1, then the SRAM definition is used. If bit 31 has value 0, then the DRAM definition is used.

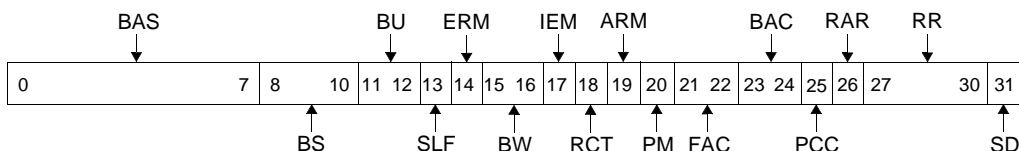


Figure 3-22. Bank Registers - DRAM Configuration (BR6-BR7)

0: 7	BAS	Base Address Select	Specifies the starting address of the DRAM bank.
8:10	BS	Bank Size 000 - 1 MB bank 001 - 2 MB bank 010 - 4 MB bank 011 - 8 MB bank 100 - 16 MB bank 101 - 32 MB bank -- only allowed if connected via the internal address multiplex; otherwise this value is Reserved 110 - 64 MB bank -- only allowed if connected via the internal address multiplex; otherwise this value is Reserved 111 - Reserved	
11:12	BU	Bank Usage 00 - Disabled, invalid, or unused bank 01 - Bank is valid for read only (RO) 10 - Bank is valid for write only (WO) 11 - Bank is valid for read/write (R/W)	
13	SLF	Sequential Line Fills 0 - Line fills are Target Word First 1 - Line fills are Sequential	
14	ERM	Early RAS Mode 0 - normal RAS activation (approximately 1/2 cycle following address valid) 1 - early RAS activation (approximately 1/4 cycle following address valid)	
15:16	BW	Bus Width 00 - 8-bit bus 01 - 16-bit bus 10 - 32-bit bus 11 - Reserved	

17	IEM	Internal / External Multiplex 0 - Address bus multiplexed internally 1 - Address bus multiplexed externally	If an external bus master is used, an external multiplexer must also be used.
18	RCT	RAS Active to CAS Active Timing 0 - CAS becomes active one SysClk cycle after RAS becomes active 1 - CAS becomes active two SysClk cycles after RAS becomes active	
19	ARM	Alternate Refresh Mode 0 - Normal refresh 1 - Immediate or Self refresh	(Use alternate values of field RR.)
20	PM	Page Mode 0 - Single accesses only, Page Mode not supported 1 - Page Mode burst access supported	
21:22	FAC	First Access Timing 00 - First Wait = 0 SysClk cycles 01 - First Wait = 1 SysClk cycles 10 - First Wait = 2 SysClk cycles 11 - First Wait = 3 SysClk cycles	First Access time is 2 + FAC if RCT = 0. First Access time is 3 + FAC if RCT = 1.
23:24	BAC	Burst Access Timing 00 - Burst Wait = 0 SysClk cycles 01 - Burst Wait = 1 SysClk cycles 10 - Burst Wait = 2 SysClk cycles 11 - Burst Wait = 3 SysClk cycles	Burst Access time is 1 + BAC. Note: if FAC = 0, BAC is ignored and treated as 0.
25	PCC	Precharge Cycles 0 - One and one-half SysClk cycles 1 - Two and one-half SysClk cycles	
26	RAR	RAS Active During Refresh 0 - One and one-half SysClk cycles 1 - Two and one-half SysClk cycles	
27:30	RR	Refresh Interval	See Table 3-4 for bit values assigned to various refresh intervals. If field ARM=1, use Table 3-5.
31	SD	SRAM - DRAM Selection 0 - DRAM usage. 1 - SRAM usage.	Must be 0 for DRAM configuration.

- **The BAS field (bits 0:7)** select the address for the DRAM bank. These bits are compared to bits 4:11 of an effective address in the DRAM address region. Address bits A1:A3 must contain 0 for DRAM accesses. Address bits A0:A4 determine the cacheability of the memory region. Fields BS and BAS are not independent. See Section 3.5.3 on page 3-9, including Table 3-2 (Restrictions on Bank Starting Address).

Multiple bank registers inadvertently may be programmed with the same base address or as overlapping banks. An attempt to use such overlapping banks is reported as a Non-Configured error to the Data Cache, Instruction Cache, or DMA Controller (which ever originated the access). No external access will be attempted. This error may result

in a Machine Check exception. See Section 2.13.1.3 (Instruction Machine Check Handling) on page 2-46 and Section 2.13.1.4 (Data Machine Check Handling) on page 2-48). If the error occurred during a DMA access, an External Interrupt may result. See Section 4.2.11 (Errors) on page 4-28.

- **The BS field (bits 8:10)** sets the number of bytes which the bank may access, beginning with the base address set in the BAS field. Fields BS and BAS are not independent. See Section 3.5.3 on page 3-9, including Table 3-2 (Restrictions on Bank Starting Address).
- **The BU field (bits 11:12)** specify unused chip selects and protect banks of physical devices from read or write accesses. This differs from the form of protection discussed in Chapter 2 (Programming Model) where regions of memory are protected using the Protection Bound Upper Registers (PBU1 - PBU2) and Protection Bound Lower Registers (PBL1 - PBL2).

When any access is attempted to an address within the range of the BAS field, and the bank is designated as invalid, a Non-configured Error occurs. When a write access is attempted to an address within the range of the BAS field, and the bank is designated as Read-Only, a BIU protection error occurs. Also, when a read access is attempted to an address within the range of the BAS field, and the bank is designated as Write-Only, a BIU protection error occurs. If the transaction is an instruction fetch, an Instruction Machine Check exception may occur (see Section 2.13.1.3, Instruction Machine Check Handling, on page 2-46). If the transaction is a data access, a Data Machine Check exception will occur (see Section 2.13.1.4, Data Machine Check Handling, on page 2-48). If the error occurred during a DMA access, an External Interrupt may result. See Section 4.2.11 (Errors) on page 4-28.

- **The SLF field (bit 13)** controls incoming data order on line fills. If “1”, then all line fills will be in sequential order (first word transferred is the first word of the cache line, whether or not the target address is the first word of the cache line). If “0”, then all fills will be in target-word-first order (first word transferred is the word at the target address, then the following sequential addresses to the highest address in the cache line, then sequentially from the first word of the cache line, until the entire line is transferred).

Line flushes are always transferred in sequential order, regardless of the state of the SLF field. All packing and unpacking of bytes or halfwords within a word are always transferred in sequential order, regardless of the state of the SLF field.

- **The ERM field (bit 14)** alters the timing of when $\overline{\text{RAS}}_n$ becomes active. In Early RAS Mode (ERM = 1), $\overline{\text{RAS}}_n$ becomes active approximately 1/4 cycle after address valid, while in the standard (ERM = 0) mode, $\overline{\text{RAS}}_n$ becomes active approximately 1/2 cycle after address valid. Early RAS Mode provides more row address access time for the DRAM device, to enable the first transfer of a DRAM burst.

Related to the ERM field usage is the usage of IOCR[DRC] (bit 26 of the IOCR). If DRC = 1, values from the data bus are latched on the rise of $\overline{\text{CAS}}$, which provides a longer access time than the standard (DRC = 0) mode. This provides more time for data to arrive from memory on every transfer (first and all burst transfers) of a read. Both of these timing enhancements are used to provide maximum DRAM access time.

The use of these enhancements is illustrated for single transfers in Figure 3-15 on page 3-28 and in Figure 3-16 on page 3-29, and for burst transfers in Figure 3-20 on page 3-33 and in Figure 3-20 on page 3-33.

- **The BW field (bits 15:16)** controls the width of bank accesses. If the BW field is b'00', the bank is assumed to have an 8-bit data bus; b'01' indicates a 16-bit data bus; b'10' indicates a 32-bit data bus. Figure 3-3 shows how devices of various widths are attached to the PPC403GB data bus.
- **The IEM field (bit 17)** allows system designers to configure an external address multiplexer to allow external bus masters to access DRAM.
- **The RCT field (bit 18)** controls the time from $\overline{\text{RAS}}$ activation to $\overline{\text{CAS}}$ activation during an access. If RCT = 0, the time will be 1 system clock period. If RCT = 1, the time will be 2 system clock periods.

RCT = 1 extends the time that the row address is presented to the DRAM.

- **The ARM field (bit 19)** enables refresh modes other than the standard automatic refresh based on elapsed cycles (see the discussion of the RR field on page 3-39 and the discussion of Alternate Refresh Mode in Section 3.7.3 on page 3-41). If ARM = 0, then standard automatic DRAM refresh is in effect.
- **The PM field (bit 20)** controls burst DRAM operation, where on accesses beyond the first, the row address is not re-specified. When PM = 1, burst access is allowed under the Page Mode DRAM protocol (in Page Mode, each new column addresses is latched at the falling edge of CAS). When PM = 0, all accesses are single transfers (both row and column addresses supplied for each transfer).
- **The FAC field (bits 21:22)** specifies first access wait time. This parameter is in effect on any access in which the row address is specified (single transfer, or first transfer of a burst). The period where $\overline{\text{CAS}}$ is active will be extended by a number of cycles equal to the FAC field. The access time is (2 + FAC) if field RCT = 0, or (3 + FAC) if field RCT = 1.
- **The BAC field (bits 23:24)** specifies burst access wait time. This parameter is in effect on any access in which the row address is not specified (transfers other than the first while in page mode, field PM = 1). The period where $\overline{\text{CAS}}$ is active will be extended by a number of cycles equal to the BAC field. The access time is (1 + BAC).

ACCESS CYCLE RESTRICTIONS:

If the first-access field $FAC = b'00'$, then the burst-access field BAC will be ignored and treated as $b'00'$. This prevents the use of DRAM specifications where the first access time is 2 cycles and the burst access times are ≥ 2 cycles. For example 2-1-1-1 DRAM specification is allowed, but 2-2-2-2 and 2-3-3-3 are not.

- **The PCC field (bit 25)** controls \overline{RAS} pre-charge, which is the minimum time which must be allowed between the deactivation of \overline{RAS} on one access and the activation of \overline{RAS} on the next access to the DRAM device. When the pre-charge parameter is set to '0' the pre-charge time is 1.5 cycle, and when set to '1' the pre-charge will be 2.5 cycles. These times are measured from the deassertion of \overline{RAS} until the earliest time when \overline{RAS} may be reasserted.

Note that using Early RAS Mode ($ERM = 1$) will reduce the pre-charge time by 1/4 cycle.

- **The RAR field (bit 26)** controls the RAS active time during CAS-before-RAS refresh operation. $RAR = 0$ results in RAS active time of 1.5 system cycles, and $RAR = 1$ results in RAS active time of 2.5 cycles. This parameter allows flexibility in optimizing system performance.
- **The RR field (bits 27:30)** selects the \overline{CAS} before \overline{RAS} refresh rate. DRAM refresh is transparent to the user. Refresh rates are selectable from 64 SysClk cycles to 6144 SysClk cycles, as shown in Table 3-4. A refresh completes in four clock cycles (if $RAR = 0$) or five clock cycles (if $RAR = 1$).

If field $ARM=1$ (Alternate Refresh Mode selected), use Table 3-5 to define the RR field values used with the alternate refresh action. See Section 3.7.3 on page 3-41 for a full discussion of Alternate Refresh Mode.

- **The SD field (bit 31)** specifies the usage (SRAM or DRAM) of the bank register, for bank registers BR6-BR7, which have dual usage. For those registers, $SD = 1$ indicates SRAM and $SD = 0$ indicates DRAM. For BR0-BR3, only SRAM usage is defined, and field SD is reserved (always 0).

Table 3-4. RR Field for Normal Refresh Mode

Value	Interval	Refresh Period (μ sec)	Refresh Period (μ sec)
		SysClk=33 MHz	SysClk=25 MHz
0000	No refresh		
0001	Reserved		
0010	64 SysClk cycles	1.92	2.56
0011	96 SysClk cycles	2.88	3.84
0100	128 SysClk cycles	3.84	5.12
0101	192 SysClk cycles	5.76	7.68
0110	256 SysClk cycles	7.68	10.24
0111	384 SysClk cycles	11.52	15.36
1000	512 SysClk cycles	15.36	20.48
1001	768 SysClk cycles	23.04	30.72
1010	1024 SysClk cycles	30.72	40.96
1011	1536 SysClk cycles	46.08	61.44
1100	2048 SysClk cycles	61.44	81.92
1101	3072 SysClk cycles	92.16	122.88
1110	4096 SysClk cycles	122.88	163.84
1111	6144 SysClk cycles	184.32	245.76

Table 3-5. RR Field for Alternate Refresh Mode

Value	Action
0001	Immediate Refresh
0010	Self Refresh -- Hold RAS
0100	Self Refresh -- Hold CAS
0110	Self Refresh -- Hold RAS and CAS

3.7.3 Alternate Refresh Mode

BRn[ARM] is the Alternate Refresh Mode bit. When ARM = 0, refresh for this bank is done normally at the rate programmed in the DRAM Refresh Rate field of the bank register.

When ARM = 1, Alternate Refresh Mode is enabled. In Alternate Refresh Mode, the DRAM Refresh Rate field now indicates either Immediate Refresh or Self Refresh.

While in the Alternate Refresh mode, the internal refresh request generator will be ignored and it is up to the software to either put the device in Self Refresh mode, or use the Immediate Refresh to meet the refresh requirements of the device.

Software must ensure that there are no DRAM accesses while any bank is in the Alternate Refresh Mode. If the Alternate Refresh mode bit is set and a DRAM access is attempted, a Non-Configured error will occur.

3.7.3.1 Immediate Refresh

Immediate Refresh is a means of using the refresh controller internal to the PPC403GB to perform DRAM refresh, with the time of refresh occurrence determined by software rather than determined automatically by the BIU. In Alternate Refresh mode, refresh will not occur at all unless activated by software. Once the Immediate Refresh mode is activated, refreshes will continue until the Alternate Refresh Mode bit is reset by software. Immediate Refresh behaves according to the following rules:

- Each cycle that the Alternate Refresh Mode bit is set, and the Refresh Rate field is programmed to 0001, the DRAM control register will continue to set the refresh request latch in the DRAM controller. Thus, if this bit is set for at least one cycle, the DRAM controller will guarantee that at least one refresh occurs. If the mode is set for more than one cycle, then one or more refreshes may occur and will continue to occur until the Alternate Refresh Mode bit is reset. Since the Immediate Refresh mode is setting the refresh request latch in the DRAM controller, there may be one additional refresh done after exiting the Alternate Refresh mode.
- If more than one refresh request is active, BR7 has the highest priority, followed by BR6. If BR7's Immediate Refresh mode remains active for a long period of time, then no other bank will be refreshed during this time. To avoid this problem, the bank which requires Immediate Refresh mode should be programmed on one of the lower priority banks so that the other bank of DRAM will have higher priority and will continue to get refreshed at the rate programmed.

3.7.3.2 Self Refresh Mode

Several DRAM's available today provide support for self-refresh mode. In this mode the RAS and CAS signals are held active and the DRAM device will perform the row refreshes internally. No data accesses are allowed during this time and the output of the device remains HiZ. The advantage of using self refresh mode is that the power dissipation of the

DRAM device is 30 to 40 times less than when the device is in the active mode. Thus, for those applications which run on battery power and have long intervals where the DRAM's are not accessed, the power requirement of the system can be significantly reduced.

- Self Refresh Mode is supported by providing the code the ability to activate the RAS and CAS signals and hold them on for extended periods of time. To accomplish this, the Alternate Refresh mode bit is set in the DRAM bank control register and one of the following codes is set into the Refresh Rate field of the same bank control register:

0010 - This code will cause the RAS signal for that bank of DRAM to be activated and remain active until either the Refresh Rate field is changed or the Alternate refresh mode bit is reset.

0100 - This code will cause all 4 CAS signals to be activated and remain active until either the Refresh Rate field is changed or the Alternate Refresh mode bit is reset.

0110 - This code will cause the RAS signal for that bank of DRAM to be activated as well as all 4 CAS signals. These signals will remain active until either the Refresh Rate field is changed or the Alternate refresh mode bit is reset.

- These three operations will activate the RAS or CAS signals regardless of any DRAM access that are in progress or pending. It is up to the code to ensure that no DRAM accesses occur to any DRAM bank if any one bank is in the self refresh mode. If a DRAM access does occur while in the Alternate Refresh mode then a Non-Configured error will occur.
- Other DRAM banks that are active while one bank is in Self Refresh mode may be attempting to perform refresh cycles. These refresh attempts will occur normally except that the RAS and CAS signals that are being held active for Self Refresh will continue to be held active without regard for the refresh attempt by the other DRAM bank.

For a discussion of the behavior of the DRAM control signals during reset, and the effect of Self Refresh during reset, see Section 5.4 on page 5-5.

3.7.4 Example of DRAM Connection

The following example shows the connections for two banks of DRAM. In the example, BR7 has been configured as a 32 bit DRAM composed of byte devices. BR6 has been configured as 16 bit DRAM composed of byte devices. Figure 3-23 illustrates the use of RAS, CAS, and Data Bus lines necessary to achieve this configuration.

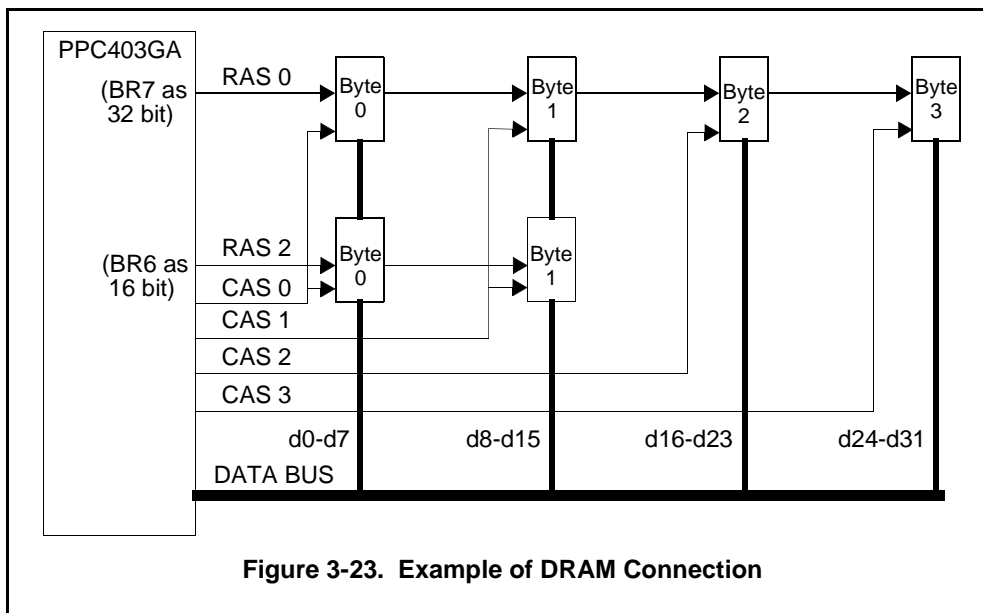


Figure 3-23. Example of DRAM Connection

3.7.4.1 Note about SIMMs

It is common for DRAM to be supplied in SIMM packages, which may be either one-sided or two-sided. Comment is required about two-sided SIMMs. An 8MB SIMM will be used for illustration.

A SIMM carrying 8MB of DRAM will be labelled as an 8MB SIMM, regardless of whether it is one-sided or two-sided. However, the two-sided SIMM will actually be two nearly separate 4MB memories. While the two sides will share many bus pins, for simplicity of connection, each side will have a separate $\overline{\text{RAS}}$ pin. The separate $\overline{\text{RAS}}$ pin forces each side to be connected to a separate PPC403GB DRAM bank (at 4MB per bank), just as if the sides were entirely separate packages. The one-sided SIMM will have only one $\overline{\text{RAS}}$ pin, so that all 8MB can be accessed using only one bank, instead of two.

3.7.5 Address Bus Multiplex for DRAM

Addresses are presented to DRAM in two sequential transfers. The first portion of the address is presented with the $\overline{\text{RAS}}$ strobe, then the second portion with the $\overline{\text{CAS}}$ strobe. It is not, in general, required for the same number of address bits to be transferred in each portion.

Assuming that the Bank Register of the PPC403GB has been configured for Internal Multiplex (field IEM=0), the PPC403GB will multiplex the internal address bits a6-a31 onto the external address pins A11-A29 as shown in Table 3-6.

Table 3-6. Multiplexed Address Outputs

PPC403GB Pin Name	Logical Addr During $\overline{\text{RAS}}$	Logical Addr During $\overline{\text{CAS}}$
A29	a22	a31
A28	a21	a30
A27	a20	a29
A26	a19	a28
A25	a18	a27
A24	a17	a26
A23	a16	a25
A22	a15	a24
A21	a14	a23
A20	a13	a22
A19	a12	a21
A18	a13	a12
A17	a12	a11
A16	a11	a10
A15	a10	a9
A14	a9	a8
A13	a8	a7
A12	a7	a6
A11	a6	xx

The above information has been combined with bus width and DRAM size to produce Table 3-7 through Table 3-9, which explicitly define how to connect the PPC403GB to a wide variety of DRAMs. The tables show the external address pins of the PPC403GB, the pins of the memory device to which they should be wired, and the logical address bit carried on each line in both the $\overline{\text{RAS}}$ and $\overline{\text{CAS}}$ cycles. There are separate tables for 8 bit, 16 bit, and 32 bit bus width (as defined in Bank Register field BW).

Table 3-7. DRAM Multiplex for 8 bit Bus

PPC403GB Pin Name	DRAM Addr Pin Name	Logical Addr During $\overline{\text{RAS}}$	Logical Addr During $\overline{\text{CAS}}$	Meg 1	Meg 2,4	Meg 8,16	Meg 32, 64
A29	p0	a22	a31				
A28	p1	a21	a30				
A27	p2	a20	a29				
A26	p3	a19	a28				
A25	p4	a18	a27				
A24	p5	a17	a26				
A23	p6	a16	a25				
A22	p7	a15	a24				
A21	p8	a14	a23				
A18	p9	a13	a12				
A16	p10	a11	a10 XX for 2 meg				
A14	p11	a9	a8 XX for 8 meg				
A12	p12	a7	a6 XX for 32 meg				
XX This position is a DON'T CARE since the DRAM will take only the ROW address for this pin.							

Table 3-8. DRAM Multiplex for 16 bit Bus

PPC403GB Pin Name	DRAM Addr Pin Name	Logical Addr During \overline{RAS}	Logical Addr During \overline{CAS}	Meg 1,2	Meg 4,8	Meg 16, 32	Meg 64
A28	p0	a21	a30				
A27	p1	a20	a29				
A26	p2	a19	a28				
A25	p3	a18	a27				
A24	p4	a17	a26				
A23	p5	a16	a25				
A22	p6	a15	a24				
A21	p7	a14	a23				
A20	p8	a13	a22				
A17	p9	a12	a11 XX for 1 meg				
A15	p10	a10	a9 XX for 4 meg				
A13	p11	a8	a7 xx for 16 meg				
A11	p12	a6	XX for 64 meg				
XX This position is a DON'T CARE since the DRAM will take only the ROW address for this pin.							

Table 3-9. DRAM Multiplex for 32 bit Bus

PPC403GB Pin Name	DRAM Addr Pin Name	Logical Addr During \overline{RAS}	Logical Addr During \overline{CAS}	Meg 1	Meg 2,4	Meg 8,16	Meg 32, 64
A27	p0	a20	a29				
A26	p1	a19	a28				
A25	p2	a18	a27				
A24	p3	a17	a26				
A23	p4	a16	a25				
A22	p5	a15	a24				
A21	p6	a14	a23				
A20	p7	a13	a22				
A19	p8	a12	a21				
A16	p9	a11	a10 XX for 2 meg				
A14	p10	a9	a8 XX for 8 meg				
A12	p11	a7	a6 XX for 32 meg				
XX This position is a DON'T CARE since the DRAM will take only the ROW address for this pin.							

3.8 External Bus Master Interface

The PPC403GB supports a shared bus protocol which allows external bus masters to take control of the PPC403GB external buses and SRAM control signals. Furthermore, the PPC403GB provides support for external bus masters to access the local DRAM, using the DRAM controller internal to the PPC403GB.

Figure 3-24 shows a sample interconnection among a PPC403GB, one DRAM bank and one external bus master. Only one DRAM bank is shown, but the bus master could access as many as two DRAM banks local to the PPC403GB. Also, with the appropriate arbitration logic, multiple bus masters may be used in a PPC403GB system.

The internal/external multiplexer bit (bit 17) in the bank register for this DRAM bank must be set for an external multiplexer. Also, as shown in Figure 3-24, the system designer must provide a multiplexer to generate the DRAM row and column address from the address output by the external master. The multiplexer is controlled by the AMuxCAS output from the PPC403GB.

Signals for external bus arbitration are described in the next section.

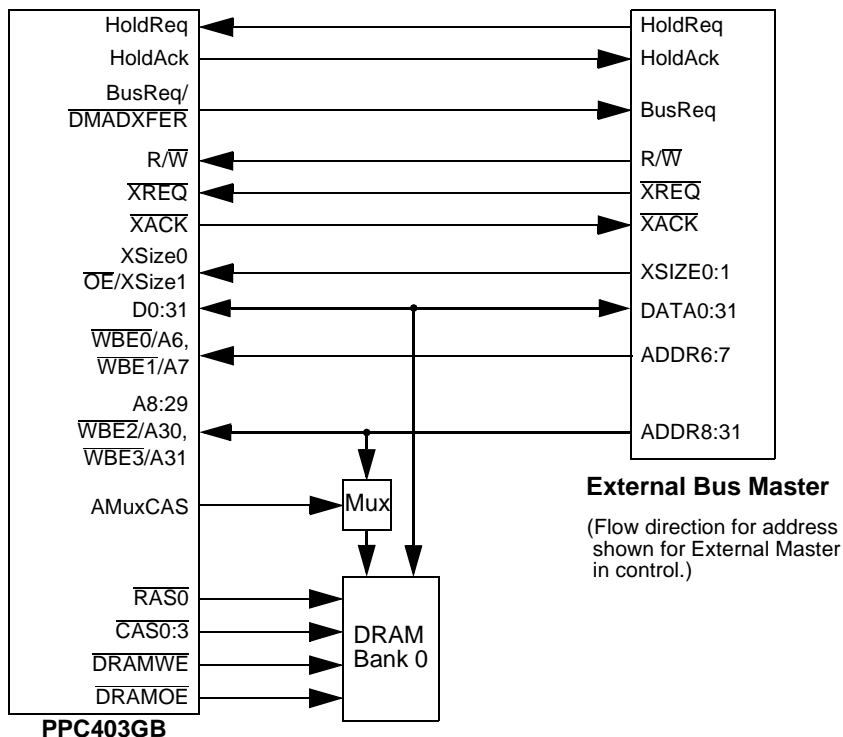


Figure 3-24. Sample PPC403GB / External Bus Master System

3.8.1 External Bus Arbitration

To gain control of the bus from the PPC403GB, the external bus master requests the bus by placing an active level on the PPC403GB HoldReq input. The bus master HoldReq has the highest priority in arbitration over a load, store, instruction fetch, or DMA request (the PPC403GB completes any bus operations currently in progress prior to processing this request). The PPC403GB indicates that it has relinquished the bus to the external bus master by placing an active level on the HoldAck output.

While the external bus master has control of the bus, if the PPC403GB has a bus operation pending, the PPC403GB will request to regain control of the bus by activating the BusReq pin.

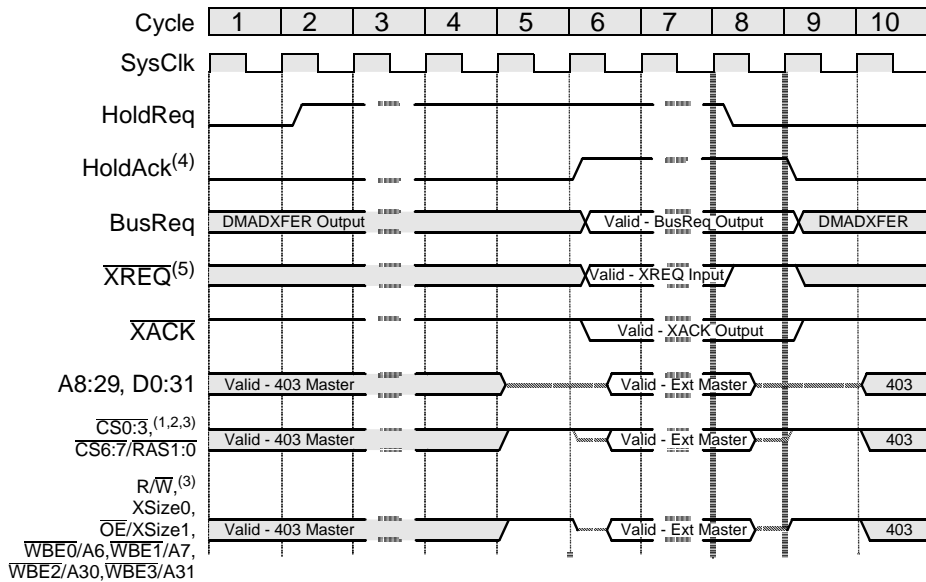
To relinquish the bus, the external bus master places an inactive level on the HoldReq input.

All of the external bus master mode signals are qualified with the HoldAck output signal. When HoldAck is active, multiplexed PPC403GB signals such as $\overline{OE}/XSize1$ support external bus master access to PPC403GB DRAM. The following outputs are placed in high impedance during HoldAck: the data bus D0:31, the address bus A8:29, R/W, $\overline{WBE0:3}$, \overline{OE} , $\overline{CS0:3}$, and $\overline{CS6:7}$ unless programmed as $\overline{RAS1:0}$.

Note:

The bus master interface is a **synchronous interface**. Signals must be presented with timing that is appropriate with respect to the system clock (SysClk) that is input to the PPC403GB. See the PPC403GB Data Sheet for the pertinent setup and hold times.

Figure 3-25 shows the timing for the HoldReq/HoldAck signals:



Notes:

- (1) CS0:3 and CS6:7/RAS1:0 which are programmed as ROM, SRAM, or I/O require an external pull-up to hold the signals inactive during cycles 6 and 8.
- (2) CS6:7/RAS1:0 will continue to be driven by the processor during the HoldAck state if that bank control register is programmed as DRAM.
- (3) These signals are driven inactive by the processor one cycle before HoldAck is activated and one cycle after HoldAck is deactivated.
- (4) HoldAck is activated by the processor when HoldReq is active and the previous processor bus access has been completed.
- (5) XREQ must be driven inactive by the external bus master in cycle 8 until the HoldAck signal is deactivated by the processor.

Figure 3-25. HoldReq/HoldAck Bus Arbitration

3.8.2 DRAM Accesses by the External Bus Master

In a typical system design, the PPC403GB DRAM controller will remain responsible for system DRAM, to maintain consistency of DRAM refresh, even when the external master controls the bus. In that case, a method is needed for the external master to transfer data to and from DRAM which is under control of the PPC403GB. That method is provided by the \overline{XREQ} / \overline{XACK} protocol described in this section. Since this protocol only applies to DRAM, the high-order address bits which identify the DRAM address space are assumed, and not transferred.

A **valid request cycle** is defined as any cycle in which \overline{XREQ} is active and the BIU is idle or in the last cycle of a previous bus master request (last cycle of precharge for single transfers; last cycle of \overline{CAS} for burst transfers). Transfer direction (R/\overline{W}), transfer size ($XSize0:1$), and transfer address are communicated from the External Master to the PPC403GB during valid request cycles, as described in the following paragraphs.

While the external bus is in the HoldAck state, the R/\overline{W} input signal is sampled by the PPC403GB during any valid request cycle. The R/\overline{W} signal is used by the PPC403GB to determine the direction of the transfer and whether to activate \overline{DRAMOE} or \overline{DRAMWE} .

The $XSize0$ and $\overline{OE}[XSize1]$ input signals are also sampled by the PPC403GB during any valid request cycle. These signals are used by the PPC403GB to determine the size of the transfer and whether the request is for a single transfer or a burst transfer. Table 3-10 describes the $XSize0:1$ definitions, along with the Bus Width bit settings in the corresponding bank register:

Table 3-10. $XSize0:1$ Bit Definitions

$XSize0:1$	Bus Width	Operation
00	00, 01, or 10	Byte Transfer
01	00, 01, or 10	Halfword Transfer
10	00, 01, or 10	Fullword Transfer
11	00	Burst Byte Transfer
11	01	Burst Halfword Transfer
11	10	Burst Fullword Transfer

For single transfers, any width (byte, halfword, or word) of external data may be exchanged with any width of memory device; if the transfer size is greater than the bus width, the PPC403GB will initiate a burst transfer at the bus width, returning an \overline{XACK} for each transaction. For burst transfers, the width of the external data must be the same as the width of the memory device.

When the external bus is in the HoldAck state, a set of input signals including $\overline{WBE0}[A6]$, $\overline{WBE1}[A7]$, $A8:A11$, $A22:A29$, $\overline{WBE2}[A30]$, $\overline{WBE3}[A31]$, are sampled by the PPC403GB during any valid request cycle. Binary 00 concatenated with address bus bits 6:11 are compared to the bank control registers bits 0:7, to determine which DRAM bank the external

request will use. The address is always assumed to be in the DRAM region, so bits 0:3 are unnecessary. This protocol requires the use of an external address mux; the PPC403GB never supports bits 4:5 when an external mux is used. When a burst transfer is in progress, address bits 22:31 are used to detect a page crossing. Bits 30:31 are used to select the proper $\overline{\text{CAS}}$ signals.

While HoldAck is active, $\overline{\text{XACK}}$ indicates to the external bus master that this cycle is a data transfer cycle. In the case of a read operation, this indicates that data is available for the external bus master to latch. In the case of a write operation, this indicates that the data will be written into the DRAM at the end of the current cycle.

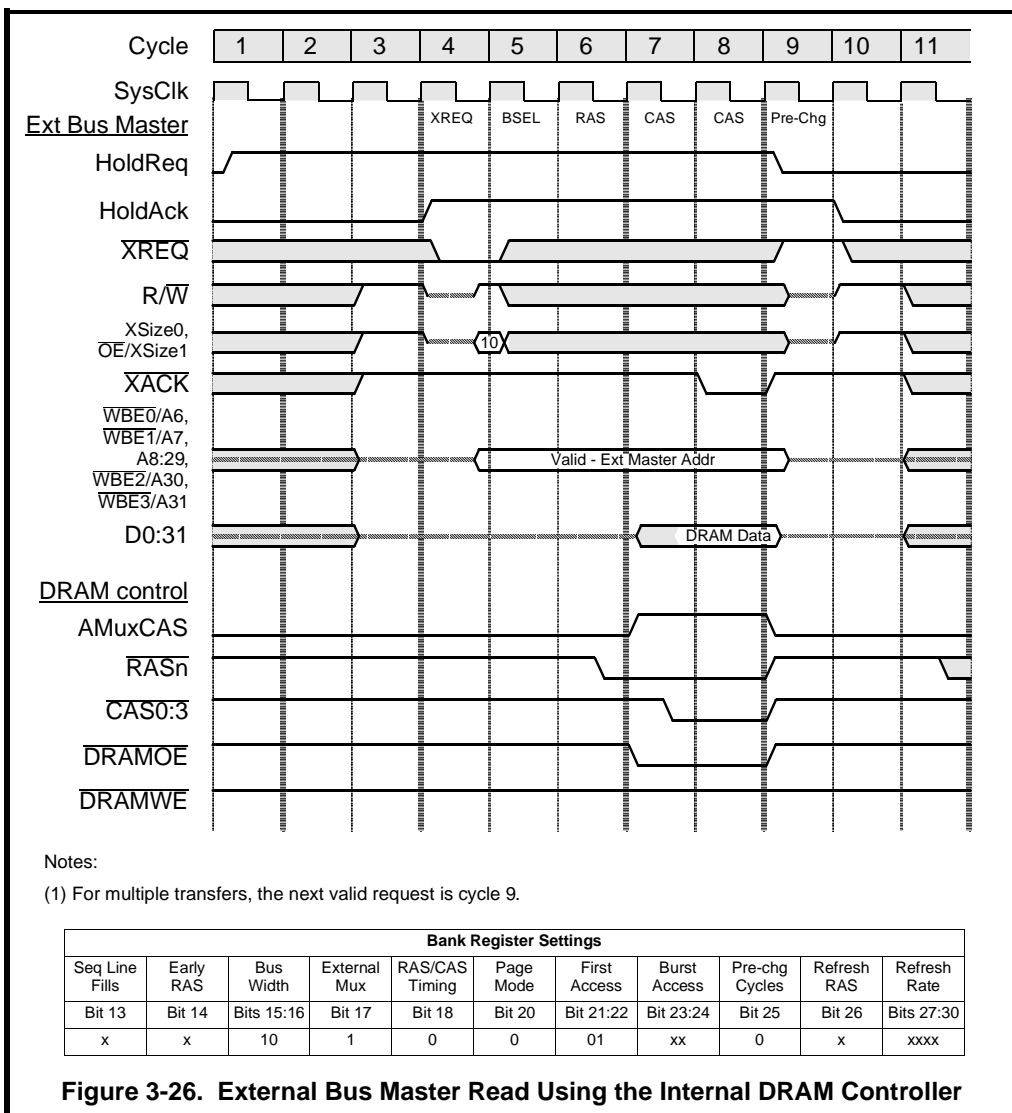
3.8.2.1 External Master Single Transfers

To request a transfer, the external bus master places an active level on the PPC403GB transfer request ($\overline{\text{XREQ}}$) input and provides the full address (A6-31) of the memory location on the address bus, the direction of the transfer (R/W), and the transfer size (XSize0:1).

The PPC403GB receives the address from the external bus master and compares the address to the contents of the bank registers to determine which bank will be accessed. With this information and the direction of the transfer, the PPC403GB can begin the DRAM transfer.

The PPC403GB responds with $\overline{\text{XACK}}$ during the last cycle of the transfer to indicate that the data is available to be latched in the case of a read, or that the DRAM has captured the data in the case of a write.

The following figure illustrates an external master single-transfer read (data flows from DRAM to the external master).



3.8.2.2 External Master Burst Transfers

To request the first transfer of the burst, the external bus master places an active level on the PPC403GB transfer request (\overline{XREQ}) input and provides the full address (A6-31) of the memory location on the address bus, the direction of the transfer (R/W), and XSize0:1. The burst transfer is indicated XSize0:1 = b'11', which conveys no information about the transfer size. For burst transfers, the transfer size is required to be the same as the bus width defined in the bank register associated with the transfer address.

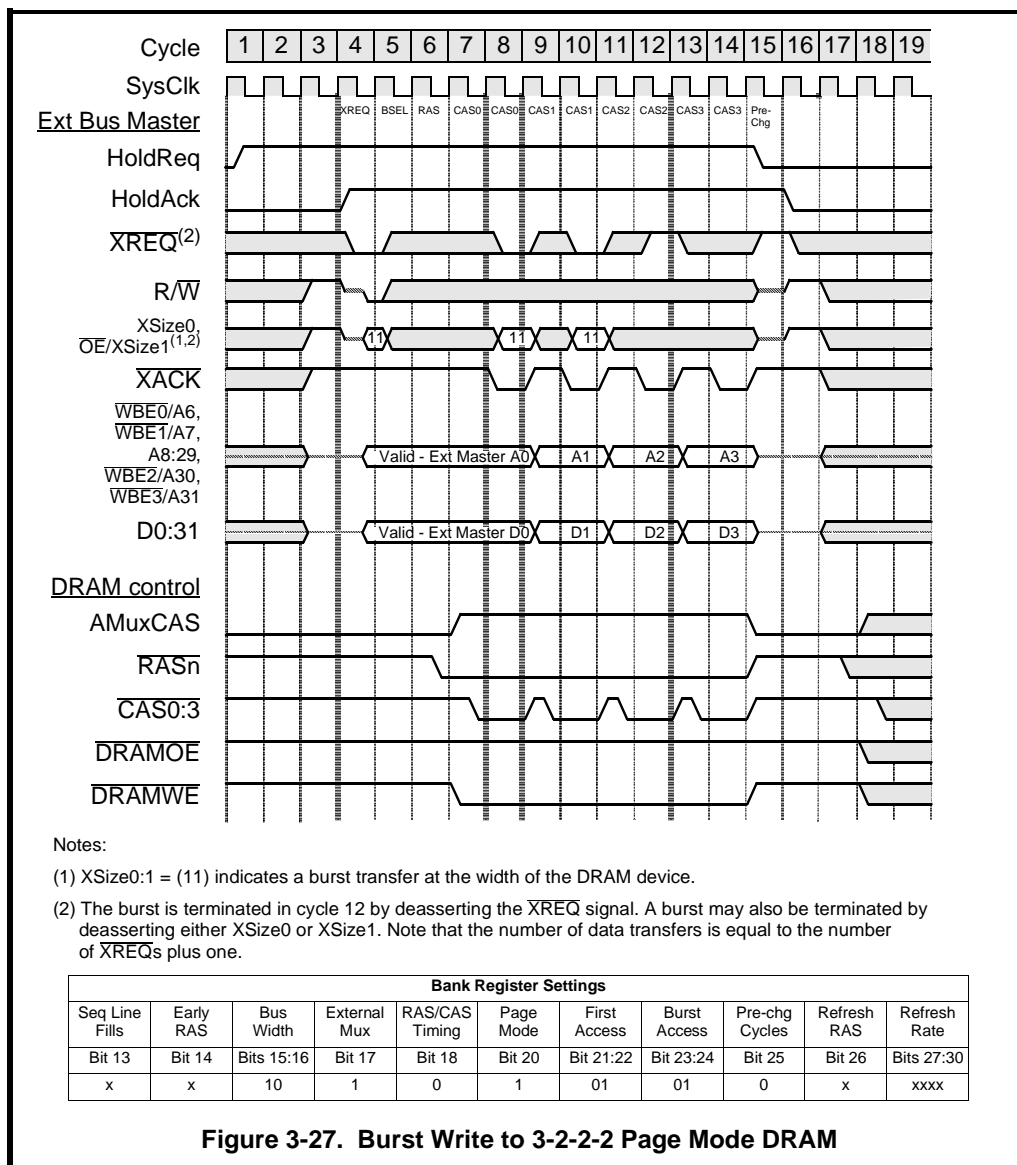
The PPC403GB receives the address from the external bus master and compares the address to the contents of the bank registers to determine which bank will be accessed. With this information and the direction of the transfer, the PPC403GB can begin the DRAM transfer.

During a burst transfer, \overline{XACK} goes active during each transfer to indicate that the data is available to be latched in the case of a read, or that the DRAM has captured the data in the case of a write. For transfers beyond the first, the External Master presents the new address (and for writes, the new data) on the rise of SysClk when $\overline{XACK} = 0$.

For subsequent transfers of the burst, the PPC403GB examines \overline{XREQ} and XSize0:1 during the valid request cycle, the last cycle of \overline{CAS} active. If \overline{XREQ} is found to be active with XSize0:1 = b'11', the next transfer of the burst will begin. The valid request cycle during \overline{CAS} active which finds \overline{XREQ} to be inactive or which finds XSize0:1 \neq b'11' will begin the last transfer of the burst. The number of transfers during the burst will be one plus the number of valid request cycles in which \overline{XREQ} is active and XSize0:1 = b'11'.

Address bits A22:31 for each burst transfer are latched in the BIU so that the BIU can determine whether a page boundary has been crossed during the transfer. Page cross detection is done only for sequentially incrementing addresses. Refresh requests will be delayed by 16 data transfers before interrupting a burst, to insure that line fills are not interrupted. To a bus master, a page cross or a refresh will appear as an extended delay between \overline{XACK} occurrences; a bus master does not need to have explicit knowledge of these events.

The following figure illustrates an external master burst write (data flows from the external master to DRAM).



This chapter presents an overview of PPC403GB DMA features, followed by detailed discussions of DMA operations, signals, and registers.

4.1 Overview

The PPC403GB two-channel DMA controller handles data transfers between memory and peripherals and from memory to memory.

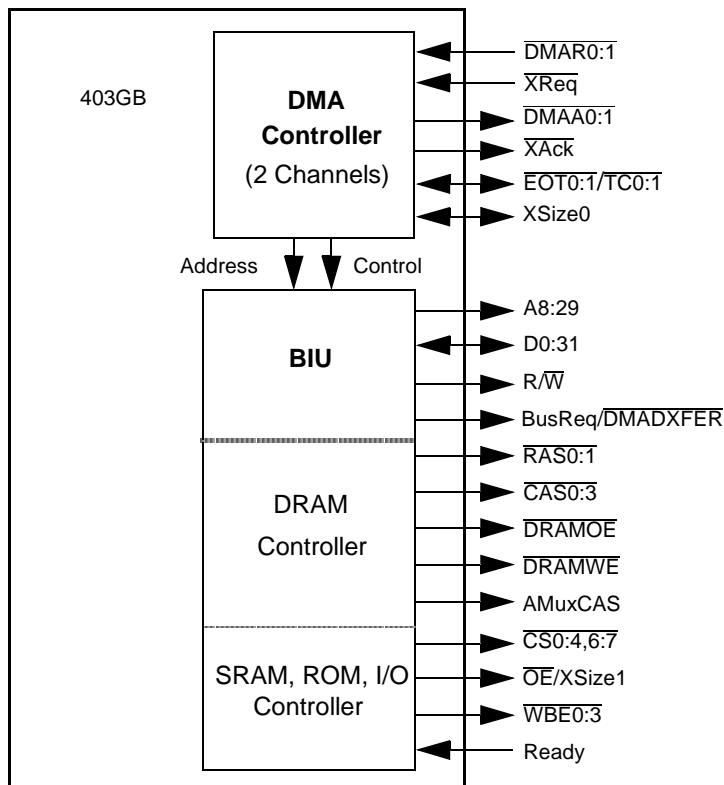


Figure 4-1. PPC403GB DMA Controller Interfaces

The DMA controller uses both dedicated DMA signals and the external memory and peripheral controls in the bus interface unit (BIU), as shown in Figure 4-1

The DMA controller provides two independent channels. Each channel contains a control register, a source address register, a destination address register, and a transfer count register. Each channel supports chained DMA operations so it also contains a chained count register, and its source address register functions as the chained address register. All DMA channels report their status to the single DMA Status Register, as shown in Figure 4-2.

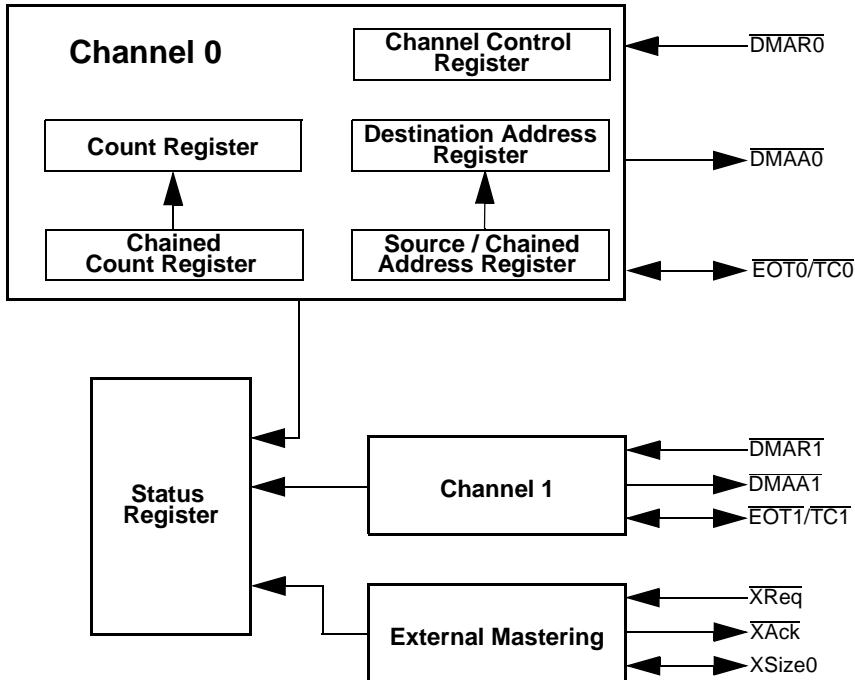


Figure 4-2. DMA Controller Block Diagram

Each DMA Channel Control Register is used to initialize the DMA channel and enable DMA transfers and interrupts. The DMA Count Register is initialized with the number of transfers in the DMA transaction. The DMA Destination Address Register is used to specify the address of the memory in buffered and fly-by mode DMA transfers.

Each PPC403GB DMA channel is programmable via its channel control register. Once the channel control register is configured and the channel is enabled, the DMA channel may begin transferring data.

4.2 DMA Operations

The DMA controller operates in three modes: buffered, fly-by, and memory to memory. In buffered mode, each channel supports data transfers between memory and peripherals where the peripherals are external to the PPC403GB. In fly-by mode, each channel supports transfers between memory and external peripherals. During memory-to-memory moves, each channel supports data transfers between memory locations which may be located in different memory banks.

In fly-by mode transfers from memory to a peripheral, the PPC403GB provides address and control signals to the memory and a control signal to the peripheral. The PPC403GB enables the output from the memory and when the valid data is on the data bus, the PPC403GB signals the peripheral to accept the data. During fly-by mode transfers from a peripheral to memory, the PPC403GB signals to the peripheral when to place data on the data bus and the PPC403GB provides the address and control signals to write the data to the correct memory address. Unlike buffered mode transactions where the PPC403GB must read and then write the data, the PPC403GB data bus off-chip drivers (OCDs) are tri-stated during the entire fly-by transaction. Since the PPC403GB does not buffer the data during fly-by transfers, data is not packed or unpacked during fly-by transfers.

Memory to memory moves can be initiated either by software or by an external device. If initiated via software, the transfer will begin as soon as the channel is configured and enabled for memory to memory move. If memory to memory moves are initiated by hardware (also known as device paced memory to memory move), the user configures the channel for memory to memory move and transfers begin when an external device places an active request on the channel request line. For memory to memory transfers, one piece of data is read from the source memory address and it is written to the destination address.

4.2.1 DMA Signals

Figure 4-2 shows the DMA channels and their associated signals. The signals entering the block labelled “External Mastering” are used when a device other than the PPC403GB is the bus master.

When the PPC403GB is the bus master, the three signals $\overline{\text{DMAR}}$, $\overline{\text{DMAA}}$, and $\overline{\text{EOT/TC}}$ are used with each DMA channel. An external device or internal peripheral may request a DMA transaction by placing a 0 on a channel's DMA request pin, $\overline{\text{DMAR}}$. If the DMA channel is enabled via the channel control register, the PPC403GB responds to the DMA request by asserting an active level on the $\overline{\text{DMAA}}$ pin when the DMA transfer begins. The PPC403GB DMA controller holds an active level on the $\overline{\text{DMAA}}$ pin while the transfer is in progress. When programmed as the terminal count output, the $\overline{\text{EOT/TC}}$ pin will be lowered to a 0 by the PPC403GB to signify that the DMA transaction transfer count has reached 0. When the $\overline{\text{EOT/TC}}$ is programmed as an end-of-transfer input, an external device may terminate the DMA transfer at any time by placing an active level on the $\overline{\text{EOT/TC}}$ pin. The direction of the DMA channel's end-of-transfer/terminal count $\overline{\text{EOT/TC}}$ pin is programmable via the DMA Channel Control Register.

If the DMA channel is operating in fly-by mode, the PPC403GB provides the address and

control signals for the memory and $\overline{\text{DMAA}}$ is used as the read/write transfer strobe for the peripheral.

When HoldAck is not active, the signal $\overline{\text{DMADXFER}}$ is defined. $\overline{\text{DMADXFER}}$ controls burst-mode fly-by DMA transfers between memory and peripherals. $\overline{\text{DMADXFER}}$ is not meaningful unless a DMA Acknowledge signal (DMAA0:DMAA1) is active. For transfer rates slower than one transfer per cycle, $\overline{\text{DMADXFER}}$ is active for one cycle when one transfer is complete and the next one starts. For transfer rates of one transfer per cycle, $\overline{\text{DMADXFER}}$ remains active throughout the transfer.

4.2.2 Buffered Mode Transfers

In buffered mode transfers from memory to a peripheral, the PPC403GB reads data from memory in one bus operation and writes the data to a peripheral in a subsequent operation.

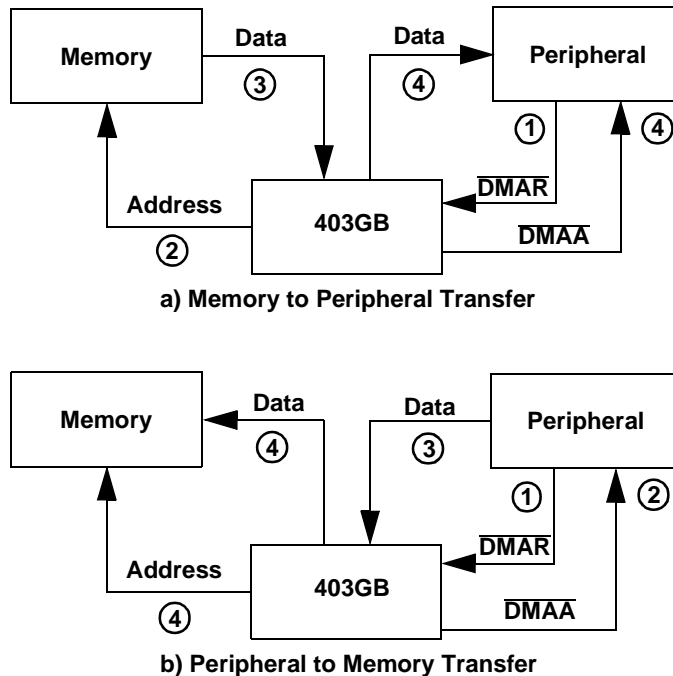


Figure 4-3. Overview of Buffered Mode Transfers

For buffered mode transfers from a peripheral to memory, the PPC403GB reads data from the peripheral and writes the data to memory. In either direction the data is temporarily buffered inside the PPC403GB. If the peripheral and the memory use data words of different widths, the PPC403GB performs the necessary packing and unpacking of data for the

memory side of the transaction during a buffered transfer. The transfer size must be equal to the size of the peripheral width. Packing and unpacking is only done on the memory side of the transfer.

Both channels support buffered mode transfers and chained transfers in this mode.

Figure 4-3a shows that, in buffered mode, the PPC403GB buffers the data during transfers between memory and a peripheral.

The PPC403GB accesses memory using the parameters in the Bank Register associated with the DMA memory address.

Prior to transferring any data, the DMA channel must be configured and enabled for buffered mode and the transfer characteristics of the peripheral must be programmed in the DMA Channel Control Register. Also, the DMA count register must be initialized with the number of transfers in the DMA transaction and the DMA Destination Address register for the channel must be loaded with the address where the data will be transferred. If chaining is desired for a channel, there are optional methods for programming the DMA Chained Count Register and the DMA Source/Chained Address Register; see Section 4.2.8 (Chained Operations) on page 4-23.

4.2.2.1 Buffered Transfer from Memory to Peripheral

In this example, the memory access is from a 32-bit wide, 2-1-1-1 access DRAM bank and the PPC403GB provides the necessary signals to the DRAM bank. The timing parameters used for the DRAM bank are programmed in the corresponding DRAM bank register. If the width of the memory is smaller than the width of the peripheral, the PPC403GB will read the necessary bytes from the memory, pack them into one peripheral-sized data item and transfer that item to the peripheral.

The DMA channel control register determines the buffered operation to be performed, width and direction of the transfer, and other configuration settings. Figure 4-4 presents the bit settings for a buffered read from a 32-bit memory, followed by a write to a 32-bit peripheral with no setup, hold, or wait cycle requirements:

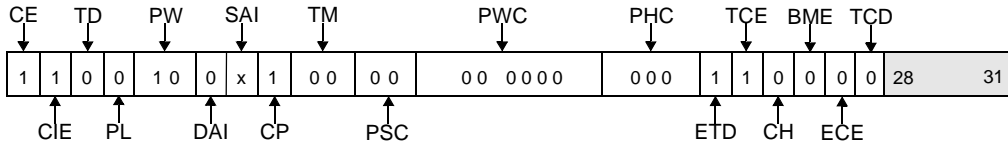


Figure 4-4. DMACR Setting for Buffered DRAM Read, Peripheral Write Reserved

Table 4-1 describes the bit settings used in this example of a buffered transfer:

Table 4-1. Sample DMACR Settings for Buffered Transfer

Bit	Name	Description
0	CE	Channel Enable 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode) 0 - Transfers are from memory to peripheral
3	PL	Peripheral Location 0 - Peripheral is external to the PPC403GB
4:5	PW	Peripheral Width 10 - Word (32-bits) Transfer Width is the same as Peripheral Width.
6	DAI	Destination Address Increment 0 - Hold the destination address (do not increment)
7	SAI	Source Address Increment (valid only during memory-to memory moves, don't care in other modes).

Table 4-1. Sample DMACR Settings for Buffered Transfer

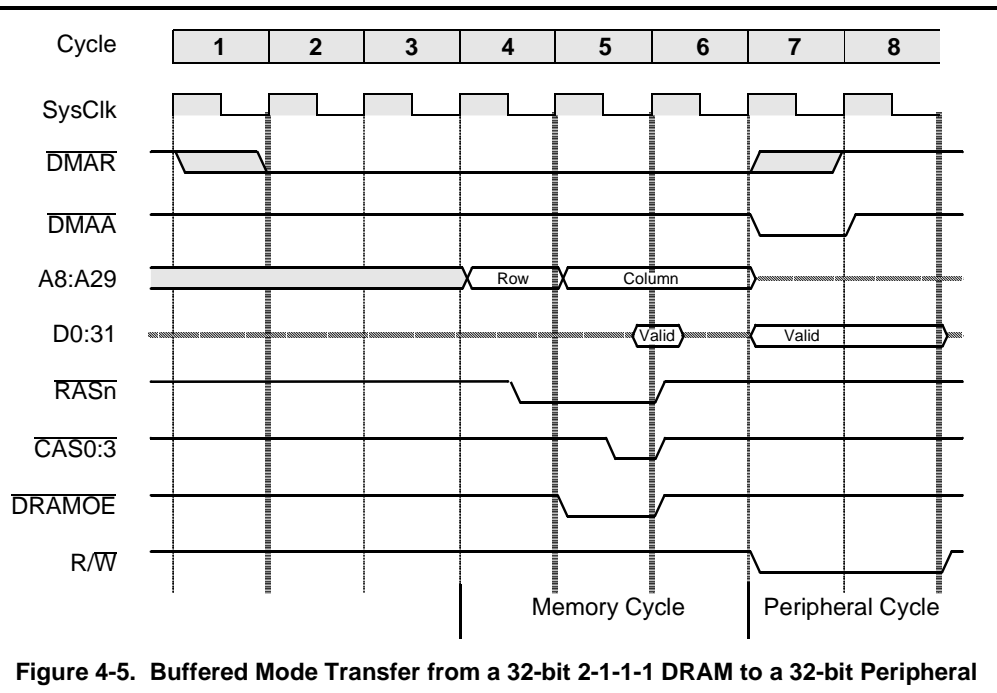
Bit	Name	Description
8	CP	Channel Priority 1 - Channel has high priority for the external or internal bus
9:10	TM	Transfer Mode 00 - Buffered mode DMA
11:12	PSC	Peripheral Setup Cycles (in this example, zero)
13:18	PWC	Peripheral Wait Cycles (in this example, zero)
19:21	PHC	Peripheral Hold Cycles (in this example, zero)
22	ETD	End-of-Transfer / Terminal Count (EOT/TC) Pin Direction 1 - The EOT/TC pin is programmed as a terminal count (TC) output. When programmed as TC and the terminal count is reached, this signal will go active the cycle after DMAA goes inactive.
23	TCE	Terminal Count Enable 1 - Channel stops when terminal count reached.
24	CH	Chaining Enable 0 - DMA Chaining is disabled
25	BME	Burst Mode Enable 0 - Channel does not burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero.
28:31		reserved

To complete channel configuration, the count register is loaded with the transfer count and the beginning address is loaded in the destination address register. Full descriptions of the DMA channel control, count, and destination address registers are presented in Section Section 4.3 on page 4-29.

Once the DMA channel is configured, the peripheral initiates a transfer by placing a 0 on the $\overline{\text{DMAR}}$ pin for that channel. The $\overline{\text{DMAR}}$ signal is double latched inside the PPC403GB for metastability protection. For that reason the DMA read from memory begins two cycles after the request is placed on $\overline{\text{DMAR}}$.

When the transfer is from a memory to a peripheral as shown in Figure 4-3a, the PPC403GB first reads in a data item from memory. Then the PPC403GB begins the peripheral transfer cycle by writing that data to the peripheral, using the $\overline{\text{DMAA}}$ pin as the transfer strobe. Figure 4-5 shows the best case timing for a buffered mode transfer from DRAM to a peripheral.

The $\text{R}/\overline{\text{W}}$ signal is active throughout this cycle and, because no hold time has been programmed for this peripheral, so is $\overline{\text{DMAA}}$. Note that the address bus is placed in high impedance during the peripheral transfer cycle.



To prevent a second transfer from taking place, the peripheral must deassert the $\overline{\text{DMAR}}$ pin during the $\overline{\text{DMAA}}$ cycle. The timing for removing the $\overline{\text{DMAR}}$ signal is governed by the programming of the wait and transfer hold bits in the DMA Control Register.

In Buffered Memory to Peripheral transfers, if the Wait and Hold times are zero, one Hold cycle is added to give the peripheral time to deactivate $\overline{\text{DMAR}}$.

4.2.2.2 Buffered Transfer from Peripheral to Memory

To set up a transfer from peripheral to memory, assuming the same device widths and timings, the TD field must be set to 1 in the channel control register. Other bit settings remain unchanged, and the DMACR is loaded with the revised configuration. Again, the count and destination address registers must be loaded with the transfer count and the beginning memory address, respectively.

Figure 4-6 shows the timing for a buffered mode transfer from a peripheral to DRAM. The peripheral initiates the transfer by placing a 0 on $\overline{\text{DMAR}}$. The PPC403GB places a 0 on the $\overline{\text{DMAA}}$ pin to request data from the peripheral. The peripheral responds by placing data on the data bus.

In this example, no hold or wait cycles have been programmed into the peripheral, so the peripheral must remove the data after one SysClk cycle. The R/W is active throughout this cycle and since no hold time has been programmed for this peripheral, so is $\overline{\text{DMAA}}$. The PPC403GB then writes the data to a 32-bit, 2-1-1-1 access DRAM bank, and the PPC403GB provides the necessary signals to the DRAM bank.

Note that the address bus is placed in high impedance during the peripheral cycle of the transfer. To prevent a second transfer from taking place, the peripheral must deassert the $\overline{\text{DMAR}}$ pin as shown in Figure 4-6.

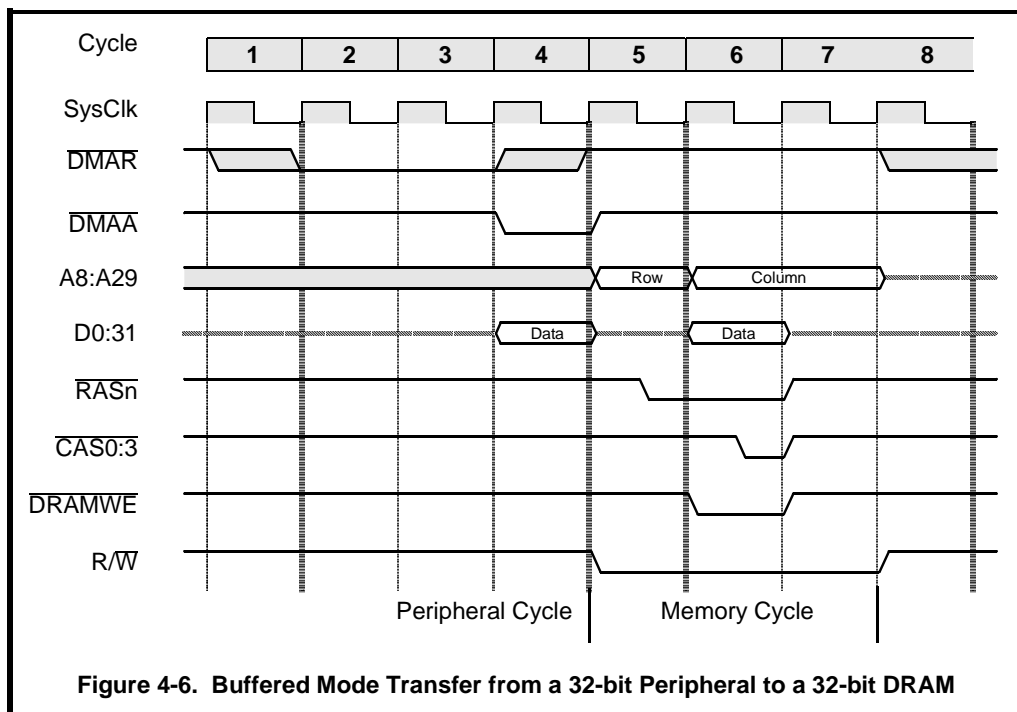


Figure 4-6. Buffered Mode Transfer from a 32-bit Peripheral to a 32-bit DRAM

4.2.3 Fly-By Mode Transfers

Unlike buffered mode DMA transfers, fly-by mode DMA transfers do not require the PPC403GB to buffer the transferred data. Figure 4-7 shows that the PPC403GB does not buffer the data in fly-by mode, transferring data between memory and a peripheral.

As for buffered transfers, the DMA channel must be configured for fly-by mode via programming the DMA Channel Control Register. Also, the DMA Count and the DMA Destination Address Registers must be initialized with the transfer count and beginning memory address. The DMA Chained Count Register and the DMA Source/Chained Address Register must be loaded with their respective values if DMA chaining is enabled for the channel.

The PPC403GB accesses memory using the parameters in the Bank Register associated with the DMA memory address.

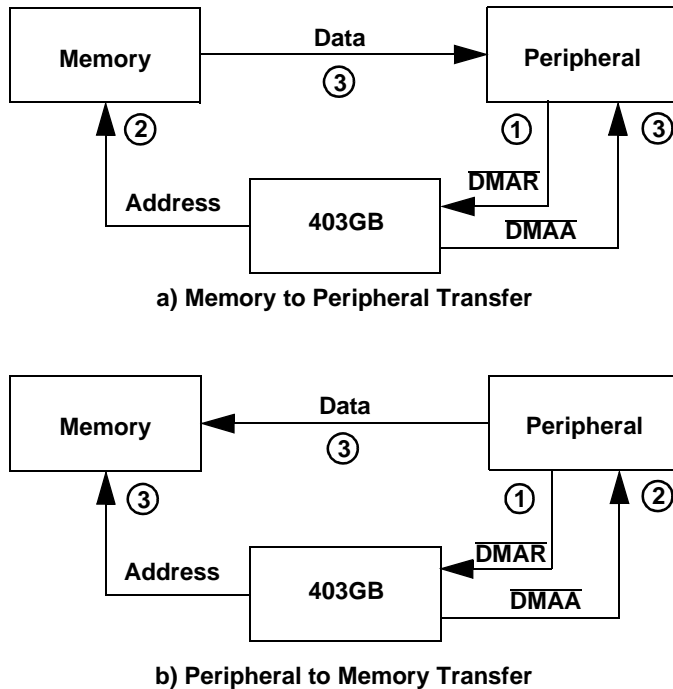


Figure 4-7. Overview of Fly-by Mode DMA Transfer

In this example, the PPC403GB performs a DMA Fly-By transfer from a 32-bit 3-cycle DRAM memory to a 32-bit peripheral. Figure 4-10 shows the channel control register

settings for this transfer:

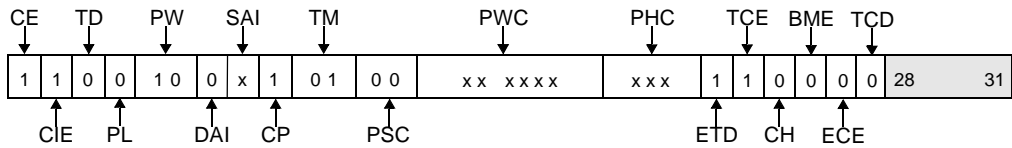


Figure 4-8. DMACR Setting for Fly-By Memory Read, Peripheral Write Reserved

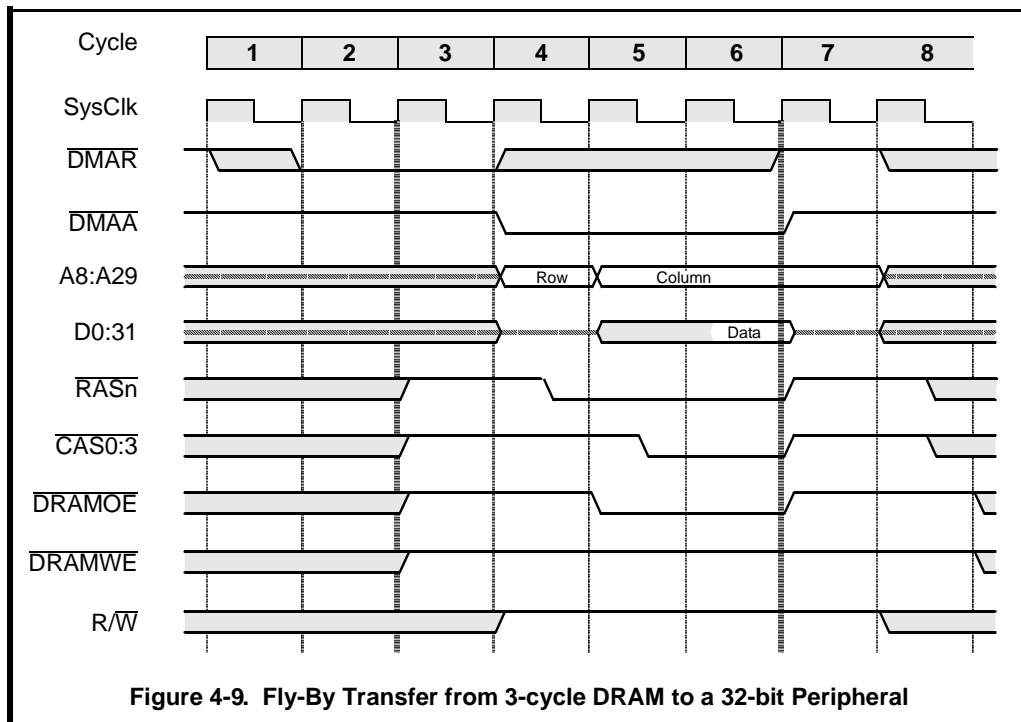
Table 4-2 describes the bit settings for each field in this DMACR:

Table 4-2. Sample DMACR Settings for Fly-By Transfer

Bit	Name	Description
0	CE	Channel Enable 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode) 0 - Transfers are from memory to peripheral
3	PL	Peripheral Location 0 - Peripheral is external to the PPC403GB
4:5	PW	Peripheral Width 10 - Word (32-bits) Transfer Width is the same as Peripheral Width.
6	DAI	Destination Address Increment 0 - Hold the destination address (do not increment)
7	SAI	Source Address Increment (valid only during memory-to memory moves, don't care in other modes).
8	CP	Channel Priority 1 - Channel has high priority for the external or internal bus
9:10	TM	Transfer Mode 01 - Fly-by mode DMA
11:12	PSC	Peripheral Setup Cycles (in this example, zero)
13:18	PWC	Peripheral Wait Cycles (don't care, not used in fly-by mode)
19:21	PHC	Peripheral Hold Cycles (don't care, not used in fly-by mode)
22	ETD	End-of-Transfer / Terminal Count (EOT/TC) Pin Direction 1 - The EOT/TC pin is programmed as a terminal count (TC) output. When programmed as TC and the terminal count is reached, this signal will go active the cycle after DMAA goes inactive.

Table 4-2. Sample DMACR Settings for Fly-By Transfer

Bit	Name	Description
23	TCE	Terminal Count Enable 1 - Channel stops when terminal count reached.
24	CH	Chaining Enable 0 - DMA Chaining is disabled
25	BME	Burst Mode Enable 0 - Channel does not burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero.
28:31		reserved

**Figure 4-9. Fly-By Transfer from 3-cycle DRAM to a 32-bit Peripheral**

Once the DMA channel is configured, the peripheral initiates a transfer by placing a 0 on the PPC403GB DMAR pin. When the transfer is from a memory to a peripheral as shown in

Figure 4-7a on page 4-10, the PPC403GB outputs the correct control signals to the memory so that the memory can output one data item. The PPC403GB places a 0 on the $\overline{\text{DMAA}}$ pin while the memory access is in progress; the peripheral captures the data on the rise of $\overline{\text{DMAA}}$.

When the transfer is from peripheral to memory, the peripheral drives the data bus while $\overline{\text{DMAA}}$ is low.

4.2.4 Fly-By Burst

Fly-By Burst transfers allow the DMA channel to use the burst capability of a memory device. In Fly-By Burst Mode transfers, the PPC403GB provides addresses and control signals to the memory and control signals to the peripheral.

Once the DMA channel is configured, the peripheral initiates a transfer by placing a “0” on the DMAR pin for that channel. The PPC403GB accesses the memory using the parameters in the BIU Bank Register corresponding to the DMA memory address. The PPC403GB signals the peripheral to accept/place data on the bus using $\overline{\text{DMAA}}$ and $\overline{\text{DMADXFER}}$. If the memory is capable and $\overline{\text{DMAR}}$ remains active, the subsequent transfers to/from memory will be accessed using the memory burst parameters. Transfers continue in burst mode until $\overline{\text{DMAR}}$ is deasserted or until there is a higher priority request.

The features of Fly-By Burst Mode are summarized in the following:

- Continuous burst, up to 64k words.
- Additional peripheral signal $\overline{\text{DMADXFER}}$ for burst transfers. The output $\overline{\text{DMADXFER}}$ is multiplexed with the BusReq output signal. If the HoldAck signal is active the BusReq signal is gated to the output. If the HoldAck signal is inactive, then the $\overline{\text{DMADXFER}}$ signal is gated to the output.

$\overline{\text{DMADXFER}}$ is active in the last cycle of each transfer (hence it is active continuously during single-cycle transfers). $\overline{\text{DMADXFER}}$ must be qualified with the $\overline{\text{DMAA}}$ signal by the external peripheral, since $\overline{\text{DMADXFER}}$ will be activated in the last cycle of all transfers, not just DMA transfers. $\overline{\text{DMADXFER}}$, when ORed with the processor input clock SysClk, yields an appropriate signal to indicate that data has been latched (on writes to memory) or that data is available to be latched (on reads from memory).

- Transfers from Peripheral to Memory:
 - Peripheral drives data bus while $\overline{\text{DMAA}}$ is active. $\overline{\text{DMAA}}$ can remain active for multiple transfers.
 - $\overline{\text{DMADXFER}}$ (ORed with SysClk) is active during one cycle to indicate to the peripheral when one transfer is complete and the next one starts. The peripheral provides new data for the next transfer in the following cycle if $\overline{\text{DMAA}}$ is still active.
 - $\overline{\text{DMADXFER}}$ can remain active to indicate a new transfer every cycle.
- Transfers from Memory to Peripheral:
 - Peripheral is selected when $\overline{\text{DMAA}}$ is active. $\overline{\text{DMAA}}$ can remain active for multiple transfers.
 - $\overline{\text{DMADXFER}}$ (ORed with SysClk) is active during one cycle to indicate to the peripheral when one transfer is complete and the next one starts. The peripheral latches data when at the end of the cycle when $\overline{\text{DMADXFER}}$ (ORed with SysClk) is active.
 - $\overline{\text{DMADXFER}}$ can remain active to indicate a new transfer every cycle.

4.2.4.1 Fly-By Burst, Memory to Peripheral

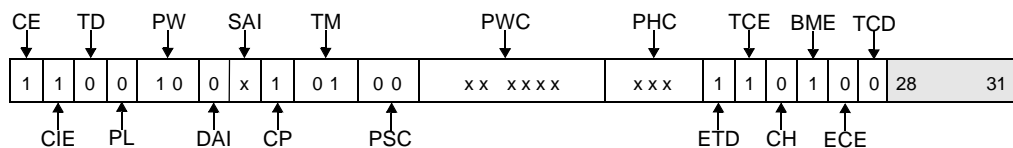


Figure 4-10. DMACR Setting for Fly-By Burst, Peripheral Write

 Reserved

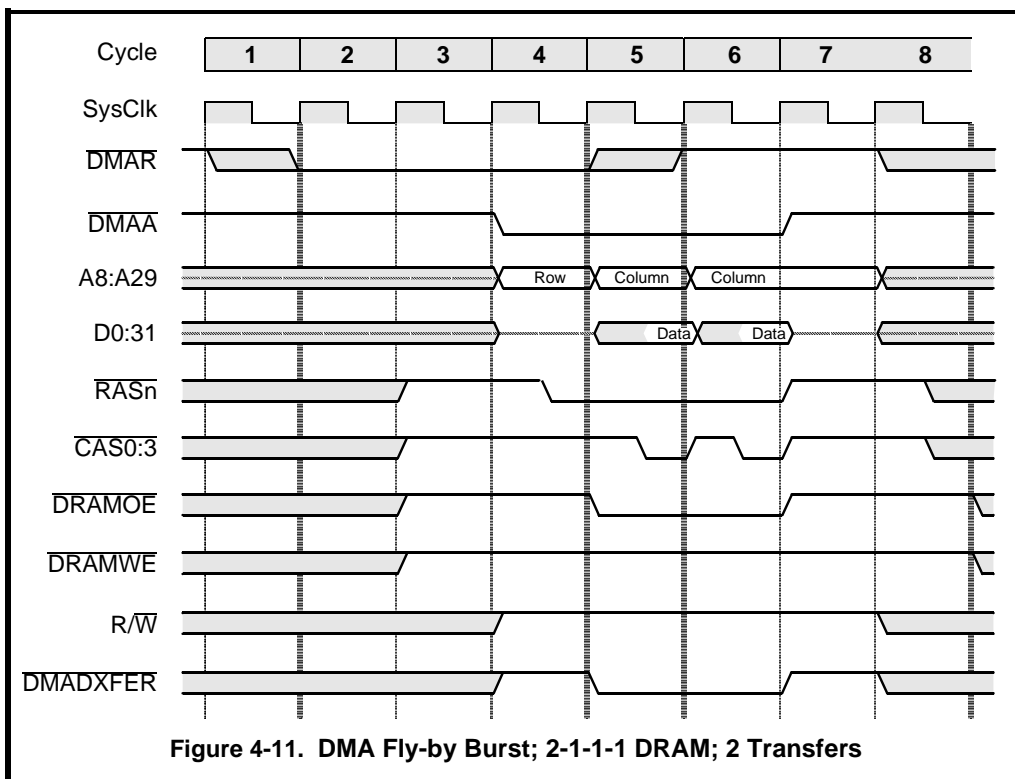
Table 4-2 describes the bit settings for each field in this DMACR:

Table 4-3. Sample DMACR Settings for Fly-By Burst

Bit	Name	Description
0	CE	Channel Enable 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode) 0 - Transfers are from memory to peripheral
3	PL	Peripheral Location 0 - Peripheral is external to the PPC403GB
4:5	PW	Peripheral Width 10 - Word (32-bits) Transfer Width is the same as Peripheral Width.
6	DAI	Destination Address Increment 0 - Hold the destination address (do not increment)
7	SAI	Source Address Increment (valid only during memory-to memory moves, don't care in other modes).
8	CP	Channel Priority 1 - Channel has high priority for the external or internal bus
9:10	TM	Transfer Mode 01 - Fly-by mode DMA
11:12	PSC	Peripheral Setup Cycles (in this example, zero)
13:18	PWC	Peripheral Wait Cycles (don't care, not used in fly-by mode)
19:21	PHC	Peripheral Hold Cycles (don't care, not used in fly-by mode)
22	ETD	End-of-Transfer / Terminal Count (EOT/TC) Pin Direction 1 - The EOT/TC pin is programmed as a terminal count (TC) output. When programmed as TC and the terminal count is reached, this signal will go active the cycle after DMAA goes inactive.

Table 4-3. Sample DMACR Settings for Fly-By Burst

Bit	Name	Description
23	TCE	Terminal Count Enable 1 - Channel stops when terminal count reached.
24	CH	Chaining Enable 0 - DMA Chaining is disabled
25	BME	Burst Mode Enable 1 - Channel will burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero.
28:31		reserved



4.2.4.2 Fly-By Burst, Peripheral to Memory

The following example is a DMA Fly-By Burst from the peripheral to the memory. This is the opposite transfer direction from the previous example, hence $\text{DMACR}[\text{TD}] = 1$ for this example. All other DMACR fields are unchanged.

For this example, the memory speed is 3-2-2-2 (instead of the 2-1-1-1 of the previous example). The difference of memory speeds is handled entirely in BIU bank register settings, not in DMA controls.

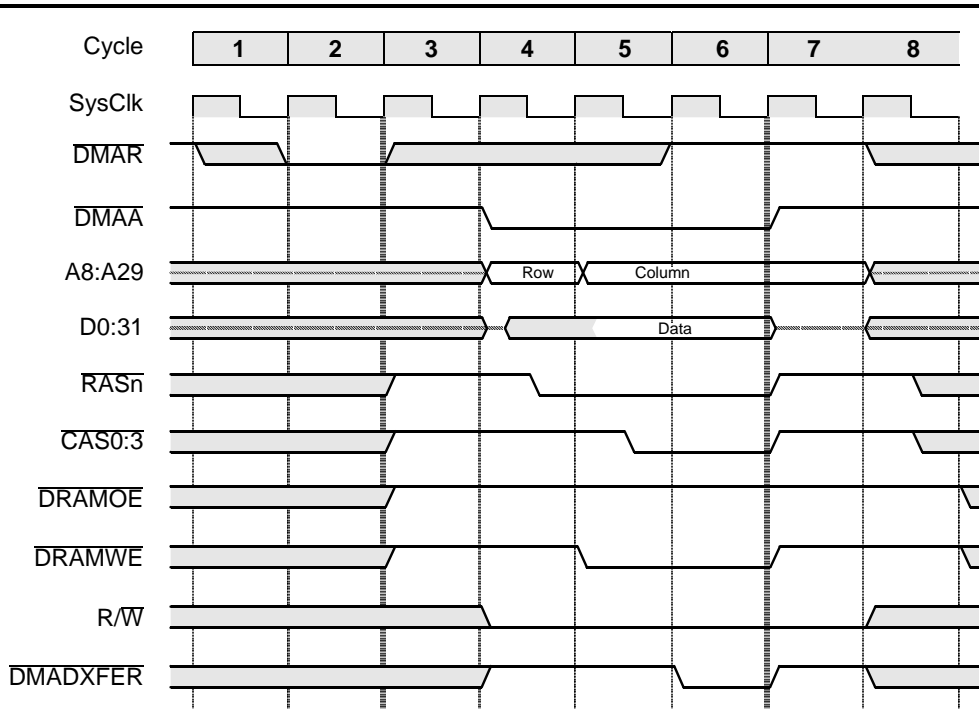


Figure 4-12. DMA Fly-by Burst; 3-2-2-2 DRAM; Single Transfers

4.2.5 Memory-to-Memory Mode Transfers

Memory-to-memory mode DMA operations require the PPC403GB to buffer the transferred data and to provide the memory control signals. Figure 4-14 shows the data flow for software initiated and hardware initiated (device paced) memory to memory transfers.

4.2.5.1 Memory-to-Memory Transfers Initiated by Software

The DMA channel must be configured for memory-to-memory mode via programming the DMA Channel Control Register. Also, the DMA Count and the DMA Destination Address Registers must be initialized. Chaining is not allowed for Memory-to-Memory transfers.

Memory-to-memory transfers initiated by software do not require $\overline{\text{DMAR}}$ and $\overline{\text{DMAA}}$. This example presents a transfer between two 32-bit memories, which may be either DRAM or SRAM. The memory interfaces are configured in the respective BIU bank registers, not in the DMA registers.

Figure 4-13 shows the channel control register settings for this transfer:

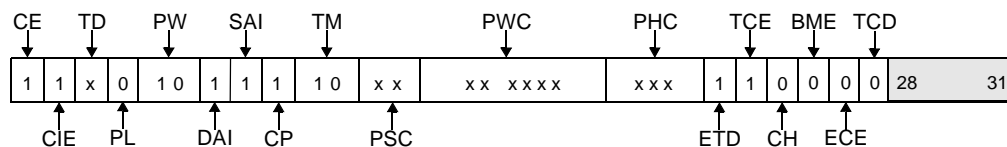


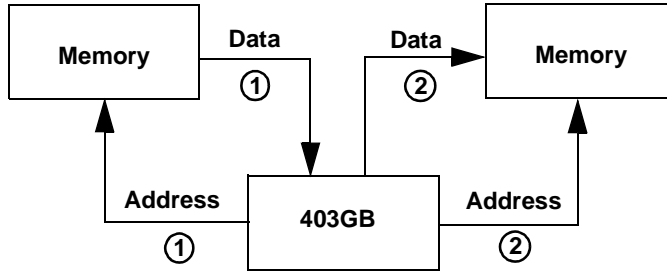
Figure 4-13. DMACR Setting for Memory-to-Memory Transfer

Reserved

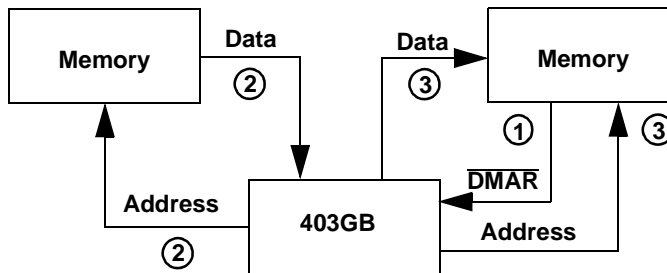
Table 4-4 describes the bit settings for each field in this DMACR:

Table 4-4. Sample DMACR Settings for Memory-to-Memory Transfer

Bit	Name	Description
0	CE	Channel Enable 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode)
3	PL	Peripheral Location 0 - Peripheral is external to the PPC403GB
4:5	PW	Peripheral Width 10 - Word (32-bits) Transfer Width is the same as Peripheral Width.



a) Memory to Memory Transfer



b) Device Paced Memory to Memory Transfer

Figure 4-14. Overview of Memory to Memory Mode DMA Transfer

Table 4-4. Sample DMACR Settings for Memory-to-Memory Transfer

Bit	Name	Description
6	DAI	Destination Address Increment 1 - Increment the destination address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.
7	SAI	Source Address Increment (valid only during memory-to memory moves, don't care in other modes) 1 - Increment the source address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.
8	CP	Channel Priority 1 - Channel has high priority for the external or internal bus

Table 4-4. Sample DMACR Settings for Memory-to-Memory Transfer

Bit	Name	Description
9:10	TM	Transfer Mode 10 - Software initiated memory-to-memory mode DMA
11:12	PSC	Peripheral Setup Cycles (don't care)
13:18	PWC	Peripheral Wait Cycles (don't care)
19:21	PHC	Peripheral Hold Cycles (don't care)
22	ETD	End-of-Transfer / Terminal Count (EOT/TC) Pin Direction
23	TCE	Terminal Count Enable
24	CH	Chaining Enable 0 - DMA Chaining is disabled
25	BME	Burst Mode Enable 0 - Channel does not burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero.
28:31		reserved

4.2.5.2 Device-Paced Memory-to-Memory Transfers

A device-paced transfer between memories is performed at the request of an external processor or bus master. This transfer mode is similar to the software-initiated memory-to-memory transfer except for the TM field setting (TM = 11). The transfer count, destination address, and source address registers must also be initialized.

DMACRn[PW] = b'11' (transfer width is a line), which is permissible for software-initiated memory-to-memory transfers, is not allowed for Device-Paced Memory-to-Memory transfers. Device-Paced Memory-to-Memory is specifically designed to transfer data between a memory-mapped peripheral and memory. Therefore, only word, halfword, or byte transfers are allowed.

Once the DMA channel is configured for this mode, the external device initiates a transfer by placing a 0 on the PPC403GB $\overline{\text{DMAR}}$ pin. The PPC403GB outputs the correct control signals to the source memory so that the memory can output data. The PPC403GB buffers and then outputs the data to the destination memory address.

Note that as long as the controlling device places an active signal on $\overline{\text{DMAR}}$, transfers will continue. To terminate a device paced memory to memory transfer, the controlling device must deassert $\overline{\text{DMAR}}$ one SysClk cycle before the last cycle in the current transfer. Packing and/or unpacking of data is completed if the widths of the memory devices are not equal.

4.2.6 Memory-to-Memory Line Burst Mode

Memory-to-memory (M2M) burst allows the DMA channel to use the burst capability of a memory device. In M2M Line Burst transfers, 16 bytes of data starting at the source address are read into the PPC403GB buffer and then written out to the destination memory address. The PPC403GB accesses the memory using the parameters in the BIU Bank Register corresponding to the memory address. If the memory device has a bus width of a word, 4 words will be accessed in burst mode. If the memory device has a bus width of a halfword, 8 halfwords will be accessed in burst mode. If the memory device has a bus width of a byte, 16 bytes will be accessed in burst mode. The PPC403GB handles packing and/or unpacking of data if the widths of the memory devices are not equal.

M2M Line Burst is only supported for M2M transfers initiated by software (no Device Paced transfers).

The features of M2M Line Burst mode are summarized in the following:

- Line burst only. Each transfer request is for 4 words, 8 halfwords, or 16 bytes.
- Maximum transfer count 64k lines, 256k words.
- Addresses must be quadword aligned.
- BIU handles packing/unpacking.

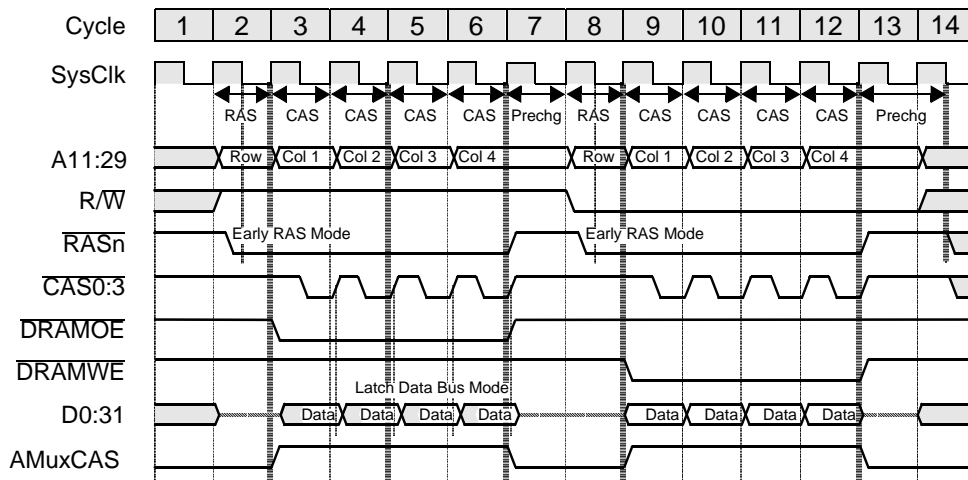


Figure 4-15. Memory-to-Memory Line Burst, 2-1-1-1 DRAM

4.2.7 Packing and Unpacking of Data

In transfers between a peripheral and memory, the width of the peripheral is considered inviolate. The transfer width to the peripheral will be the Peripheral Width (byte, halfword, or word), as specified in DMACR[PW]. The DMA controller of the PPC403GB allows this data to be successfully transferred to memory of width different from the peripheral width. This is accomplished by packing or unpacking the data while it is in transit (packing and unpacking is only supported on the memory side of the transfer). Table 4-5 shows the packing / unpacking options that are supported.

Table 4-5. Packing / Unpacking Support

Memory Size	Peripheral Width	Transfer Size	Pack / Unpack
Byte	Byte	Byte	Not required.
Halfword	Byte	Byte	Allowed if memory is Byte writeable.
Word	Byte	Byte	Allowed if memory is Byte writeable.
Byte	Halfword	Halfword	Packing / Unpacking occurs. Data in memory must be halfword aligned.
Halfword	Halfword	Halfword	Not required.
Word	Halfword	Halfword	Allowed if memory is Byte or Halfword writeable. Data in memory must be halfword aligned.
Byte	Word	Word	Packing / Unpacking occurs. Data in memory must be word aligned.
Halfword	Word	Word	Packing / Unpacking occurs. Data in memory must be word aligned.
Word	Word	Word	Not required.

4.2.8 Chained Operations

The DMA channels also support DMA data chaining. Data chaining can only be used with buffered and fly-by mode transfers. In either mode, the PPC403GB will begin transferring data between the memory and the peripheral until one of these **Chaining Conditions** is detected:

- The channel will chain when the Transfer Count reaches zero AND Chaining is enabled AND TC Chain Mode is enabled.
- The channel will chain when EOT is active AND EOT Chain Mode is enabled AND Chaining is enabled.

Immediately upon completion of the transfers, the count register is reloaded with a new count value (from the DMACC) and the address register is reloaded with the a new address (from the DMASA). Transfers then continue uninterrupted.

Chaining will stop when any of these **Terminating Conditions** are detected:

- The channel will stop when the Transfer Count reaches zero AND (Terminal Count is enabled AND Chaining is disabled OR Terminal Count is enabled AND TC Chain mode is disabled).

The channel always sets Terminal Count status whenever TC=0 and the channel does not chain.

- The channel will stop when the EOT is active AND EOT Chain Mode is disabled AND EOT/TC Direction is set for EOT.

The following **Special Conditions** should be noted:

- Channel does not chain when the Transfer Count =0.
If DMACR(27)=1, TC Chain Mode Disable, the channel will not chain when TC=0.
- Channel does not stop when the Transfer Count = 0.
If DMACR(23)=0, TC Enable control bit, Terminal Count is disabled and the channel will not stop when the Transfer Count = 0. The channel will continue to transfer data and the Transfer Count will wrap past zero.
- Channel does not chain when EOT is active.
If the Chaining Enable bit is not set and the channel is configured to chain when EOT is active the channel will not chain. The channel will continue to transfer data until some other condition is met.

4.2.8.1 Chaining Example -- Quick Start of Transfer

In this example, a normal DMA transfer is initiated, and then the chaining operation is set up while the first transfer is in progress. This approach minimizes the time required to get data moving. If the first block is short, then this approach would run the risk that the first transfer would complete before the chained transfer could be set up.

- Start a normal DMA operation.
 - 1) Status register has been cleared.
 - 2) Load the DMADA with the memory address of the transfer.
 - 3) Load the DMACT with the transfer count.
 - 4) Enable the channel by mtdcr DMACR. The Chaining Enable in the DMACR does not need to be, and should not be set.
 - 5) Load the DMAASA with the chained memory address.

- 6) Load the DMACC with the chained transfer count. This will set the Chaining Enable in the DMACR.
- 7) When a Chaining Condition is detected, the DMACT is loaded with the DMACC and the DMADA is loaded with the DMASA. The Chaining Status bit is set in the DMASR.
- 8) The Chaining Status bit will cause an interrupt if interrupts are enabled.
- 9) If the software wants to continue the chain, the Chain Status bit in the DMASR must be reset. The sequence can then be repeated starting at step 5 above.

4.2.8.2 Chaining Example -- No Setup Race

In this example, both the first and second transfers are set up before the first transfer begins. This guarantees proper function regardless of the length of the first block, at the cost of slightly longer time before any data moves.

- 1) Status register has been cleared.
- 2) Load the DMADA with the memory address of the transfer.
- 3) Load the DMACT with the transfer count.
- 4) Load the DMASA with the chained memory address.
- 5) Load the DMACC with the chained transfer count.
- 6) Enable the channel by mtdcr DMACR. The Chaining Enable in the DMACR needs to be set. Go to Step 9 below.
- 7) Load the DMASA with the chained memory address.
- 8) Load the DMACC with the chained transfer count. This will set the Chaining Enable in the DMACR.
- 9) When a Chaining Condition is detected, the DMACT is loaded with the DMACC and the DMADA is loaded with the DMASA. The Chaining Status bit is set in the DMASR.
- 10) The Chaining Status bit will cause an interrupt if interrupts are enabled.
- 11) If the software wants to continue the chain, the Chain Status bit in the DMASR must be reset. The sequence can then be repeated starting at step 7 above.

4.2.9 DMA Transfer Priorities

Two priority rankings determine the functional priority of the DMA channels and the transfers they perform. The first ranking depends on the setting of the channel priority (CP) field in the DMACR. A transfer on a high-priority channel takes precedence over a low-priority transfer. Transfers of the same priority are ranked in order by channel number, channel 0 having highest priority.

The BIU also ranks DMA transfers as either high or low priority. A high-priority DMA transfer is executed at lower priority than an external master request or a DRAM refresh. In turn, the high-priority DMA transfer executes at a higher priority than a data or instruction cache operation. Cache operations take precedence over low-priority DMA transfers.

The priority assigned to a given DMA transfer is decided dynamically, depending on other pending BIU operations first, and then on ranking of the channels within the DMA controller.

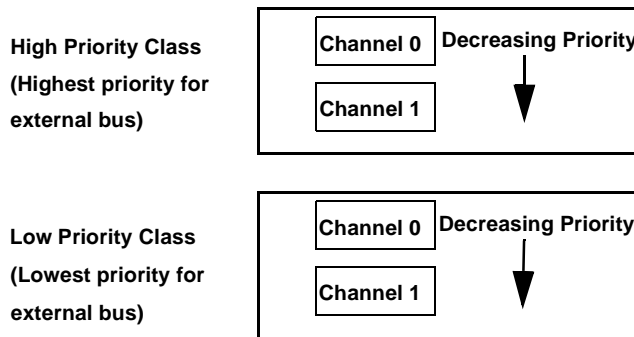


Figure 4-16. DMA Transfer Priorities

4.2.10 Interrupts

For each DMA channel, the DMA Channel Control Register (DMACR) is used to initialize the DMA channel and enable DMA interrupts. As shown in Figure 4-17 below, $DMACR_n[CIE] = 1$ will enable DMA interrupts for DMA channel “n”. Each channel enabled in its DMACR can generate interrupts for end-of-transfer, terminal-count, errors, or chaining.

For any DMA channel for which interrupts are enabled, interrupts will occur in the following circumstances:

- Channels with chaining

```
Channel_X_Interrupt = Channel_X_Interrupt_Enable &
                      ((TC_Enable & Transfer_Count=0)
                       OR
                       (EOT(Active) & EOT_Chain_Mode(Disabled))
                       OR
                       Channel_X_Error
                       OR
                       Channel_X_Chaining_Status);
```

- Channels without chaining

```
Channel_X_Interrupt = Channel_X_Interrupt_Enable &
                      ((TC_Enable & Transfer_Count=0)
                       OR
                       (EOT(Active) & EOT_Chain_Mode(Disabled))
                       OR
                       Channel_X_Error);
```

All DMA interrupts are presented to the processor as EXTERNAL interrupts. As such, they also must be enabled by the processor's control mechanisms for external interrupts, in addition to enabling them at the source via the DMACR. In chapter 6, see the discussion of the External Interrupt Enable Register (EXIER), fields D0IE:D1IE. Also in chapter 6, see the discussion of the Machine State Register (MSR), field EE.

4.2.11 Errors

If an error occurs during a DMA transfer on channel “n”, the channel will be disabled and the error will be recorded in the DMASR Error Status bit for this channel (DMASR[RIn]). If the DMA Control Register for this channel has been programmed to present interrupts to the processor (DMACRn[CIE] = 1) and if the External Interrupt Enable Register has been programmed to enable DMA interrupts from this channel (EXIER[DnIE] = 1), then an External Interrupt will occur.

Whether or not interrupts are enabled, errors during DMA transfers are recorded in the Error Status bits (RI0:RI1) of the DMASR. The error may have been posted from the BIU (bus protection errors, non-configured bank errors, and bus timeout errors), or from the DMA controller (unaligned address errors). To determine the type of error, examine BESR[DMES], the DMA Error Status bit of the Bus Error Syndrome Register. If no subsequent bus error has occurred between the time of the original DMA error and the time when the BESR is examined, then the following is true:

- If BESR[DMES] = 0, then the error is an Unaligned Address error posted by the DMA controller.
- If BESR[DMES] = 1, then a bus error has occurred. The bus error is more fully specified by the RWS and ET fields of the BESR. The address of the bus error is recorded in the BEAR.

If an additional bus error occurs following the DMA error but prior to the examination of the BESR by the DMA error handling routine, it may not be possible to identify the cause of the original error. Any error which is posted to the BESR clears all bits set by previous errors. The first Data Machine Check error (which is an error on a D-cache transaction) will lock the BESR and BEAR to preserve information about that error. However, Instruction Machine Check errors (which are errors on I-cache transactions) and DMA errors do not lock the BESR. Therefore, information which details the cause of a DMA error can be overwritten.

4.3 DMA Registers

All DMA registers are device control registers and are accessed via move to/from device control register (mtdcr/mfdcr) instructions. The detailed functions of each register are discussed in the following subsections.

4.3.1 DMA Channel Control Register (DMACR0-DMACR1)

The DMA Channel Control Registers, DMACR0-1, are two 32-bit registers (one for each DMA channel) which set up and enable their respective DMA channels. Prior to executing DMA transfers, each Channel Control Register must be initialized and enabled. This is accomplished via a move to device control register (mtdcr) instruction. The contents of the DMA Channel Control Register may also be loaded into a general purpose register by using a move from device control register (mfdcr) instruction.

The DMA channels are enabled and the transfer mode, direction, width and the peripheral location (internal or external) are all programmed via the Channel Control Register. Also, transfer parameters such as peripheral set-up, wait and hold times are programmed in the Channel Control Register. Figure 4-17 shows the DMACR bit definitions.

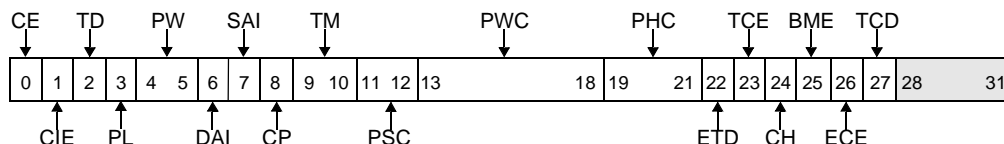


Figure 4-17. DMA Channel Control Registers (DMACR0-DMACR1)

0	CE	Channel Enable 0 - Channel is disabled 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 0 - Disable DMA interrupts from this channel to the processor 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode) 0 - Transfers are from memory to peripheral 1 - Transfers are from peripheral to memory
3	PL	Peripheral Location (for the PPC403GB, always have PL = 0) 0 - Peripheral is external to the PPC403GB 1 - Peripheral is internal to PPC403GB

4:5	PW	Peripheral Width 00 - Byte (8-bits) 01 - Halfword (16-bits) 10 - Word (32-bits) 11 - M2M line (16 bytes)	Transfer Width is the same as Peripheral Width. M2M transfer initiated by software only.
6	DAI	Destination Address Increment 0 - Hold the destination address (do not increment) 1 - Increment the destination address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.	
7	SAI	Source Address Increment (valid only during memory-to-memory moves, don't care in other modes) 0 - Hold the source address (do not increment) 1 - Increment the source address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.	
8	CP	Channel Priority 0 - Channel has low priority for the external or internal bus 1 - Channel has high priority for the external or internal bus	
9:10	TM	Transfer Mode 00 - Buffered mode DMA 01 - Fly-by mode DMA 10 - Software initiated memory-to-memory mode DMA 11 - Hardware initiated (device paced) memory-to-memory mode DMA	
11:12	PSC	Peripheral Setup Cycles 00 - No cycles for setup time will be inserted during DMA transfers 01 - One SysClk cycle of setup time will be inserted between the time $\overline{\text{DMAA}}$ is accepted (on a peripheral read) or the data bus is driven (on a peripheral write) and $\overline{\text{DMAA}}$ is asserted for the peripheral part of the transfer in buffered and fly-by modes. 10 - Two SysClk cycles of setup time are inserted 11 - Three SysClk cycles of setup time are inserted	
13:18	PWC	Peripheral Wait Cycles The value (0-63) of the PWC bits determines the number of SysClk cycles that $\overline{\text{DMAA}}$ stays active after the first full SysClk cycle $\overline{\text{DMAA}}$ is active. For instance, the PWC bits have a value of 5, then $\overline{\text{DMAA}}$ is active for six SysClk cycles.	
19:21	PHC	Peripheral Hold Cycles The value (0-7) of these bits determines the number of SysClk cycles between the time that $\overline{\text{DMAA}}$ becomes inactive until the bus is available for the next bus access. During this period, the address bus, the data bus and control signals remain active.	
22	ETD	End-of-Transfer / Terminal Count (EOT/TC) Pin Direction 0 - The $\overline{\text{EOT/TC}}$ pin is programmed as an end-of-transfer ($\overline{\text{EOT}}$) input. 1 - The $\overline{\text{EOT/TC}}$ pin is programmed as a terminal count (TC) output. When programmed as TC and the terminal count is reached, this signal will go active the cycle after $\overline{\text{DMAA}}$ goes inactive.	
23	TCE	Terminal Count Enable 0 - Channel does not stop when terminal count reached. 1 - Channel stops when terminal count reached.	

24	CH	Chaining Enable 0 - DMA Chaining is disabled 1 - DMA chaining is enabled for this channel
25	BME	Burst Mode Enable 0 - Channel does not burst to memory. 1 - Channel will burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. 1 - If Chaining is enabled, channel will chain when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero. 1 - Channel will not chain when TC reaches zero.
28:31		reserved

4.3.2 DMA Status Register (DMASR)

The DMA Status Register is a 32-bit register which contains the status of terminal count, EOT, bus errors, and internal or external DMA requests for all DMA channels. The contents of the DMA Status Register may be loaded into a general purpose register by using a move from device control register (mfdcr) instruction.

Clearing the terminal count status, end of transfer status, chained transfer, and DMA bus error bits in the DMA Status Register requires writing a 1 to those bits in the status register. To do this requires loading a 1 in those bits of a general purpose register that are to be reset. A 0 in any bit will not change the status of the bit in the DMASR. Next, the contents of the GPR must be stored into the DMASR using a move to device control register (mtdcr) instruction.

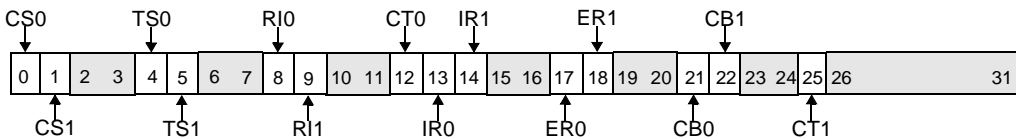


Figure 4-18. DMA Status Register (DMASR)

0:1	CS0: CS1	Channel 0-1 Terminal Count Status 0 - Terminal count has not been reached in the Transfer Count Register for channels 0-1, respectively. 1 - Terminal count has been reached in the Transfer Count Register for channels 0-31, respectively.	TC will be set whenever the Transfer Count reaches 0 and the channel does not chain.
2:3		reserved	
4:5	TS0: TS1	Channel 0-1 End-Of-Transfer Status (Valid only if $\overline{\text{EOT}}/\overline{\text{TC}}$ has been programmed for the $\overline{\text{EOT}}$ function) 0 - End of transfer has not been requested for channels 0-1, respectively. 1 - End of transfer has been requested for channels 0-1, respectively.	
6:7		reserved	
8:9	RI0: RI3	Channel 0-1 Error Status 0 - No error. 1 - Error.	BIU errors: - Bus Protection. - Non-configured Bank. - Bus Error Input. - Time-out Check. DMA errors: - Unaligned Address.
10:11		reserved	
12	CT0	Chained Transfer on Channel 0. 0 - No chained transfer has occurred. 1 - Chaining has occurred.	

13:14	IR0: IR1	Internal DMA Request 0 - No internal DMA request pending 1 - A DMA request from an internal device is pending
15:16		reserved
17:18	ER0: ER1	External DMA Request 0 - No external DMA request pending 1 - A DMA request from an external device is pending
19:20		reserved
21:22	CB0: CB1	Channel Busy 0 - Channel not currently active 1 - Channel currently active
23:24		reserved
25	CT1	Chained Transfer on Channel 1. 0 - No chained transfer has occurred. 1 - Chaining has occurred.
26:31		reserved

4.3.3 DMA Destination Address Register (DMADA0-DMADA1)

The DMA Destination Address Register is a 32-bit register which contains the memory address for buffered or fly-by mode transfers. For memory to memory mode transfers, the DMA Destination Address Register contains the memory destination address. When a channel is operating in chained mode, the DMA Destination Address Register initially contains the memory transfer address. Figure 4-2 shows that when the transfer count reaches zero, the DMA Destination Address register is loaded with the contents of the Source/Chained Address Register. Figure 4-19 shows the DMADA bit definitions.

In all DMA modes, if DMACR[DAI] = 1, the DMADA is incremented by 1, 2, or 4, depending on the Transfer Width (Peripheral Width). If the Transfer Width is Byte, the address is always incremented by 1. If the Transfer Width is Halfword and the starting address is halfword aligned, the address is incremented by 2. If the Transfer Width is Halfword and the starting address is NOT halfword aligned, the Error bit is set for that channel and no transfer occurs. If the Transfer Width is Word and the starting address is word aligned, the address is incremented by 4. If the Transfer Width is Word and the starting address is NOT word aligned, the Error bit is set for that channel and no transfer occurs.

0	31
---	----

Figure 4-19. DMA Destination Address Registers (DMADA0-DMADA1)

0:31	Memory address for transfers between memory and peripheral. Destination address for memory-to-memory transfers.
------	--

The contents of the DMA Destination Address Register can be accessed via the move to/from device control register (mtdcr/mfdr) instructions.

4.3.4 DMA Source/Chained Address Register (DMASA0-DMASA1)

The DMA Source/Chained Address Register is a 32-bit register which is only used in memory to memory move mode for any channel or when chaining has been enabled in buffered or fly-by mode. In memory to memory move mode, the DMA Source/Chained Address Register contains the source memory address for the next transfer. If chaining is enabled (via the chaining enable bit in DMA Channel Control Register), the DMA Source/Chained Address Register contains the address which is loaded into the DMA Destination Address register when the terminal count is reached.

In memory-to-memory mode, if DMACR[SAI] = 1, the DMASA is incremented by 1, 2, or 4, depending on the Transfer Width (Peripheral Width). If the Transfer Width is Byte, the address is always incremented by 1. If the Transfer Width is Halfword and the starting

address is halfword aligned, the address is incremented by 2. If the Transfer Width is Halfword and the starting address is NOT halfword aligned, the Error bit is set for that channel and no transfer occurs. If the Transfer Width is Word and the starting address is word aligned, the address is incremented by 4. If the Transfer Width is Word and the starting address is NOT word aligned, the Error bit is set for that channel and no transfer occurs.

The DMA Source/Chained Address Register can be accessed via move to/from device control register (mtdcr/mfdcr) instructions with the appropriate DCR number. Figure 4-20 shows the DMASA bit definitions.

0	31
---	----

Figure 4-20. DMA Source Address Registers (DMASA0-DMASA1)

0:31		Source address for memory-to-memory transfers. Replacement contents for Destination Address for chained transfers.
------	--	---

4.3.5 DMA Count Register (DMACT0-DMACT1)

The DMA Count Register is a 32-bit register of which only 16 bits are implemented. The DMA Count Register contains the number of transfers left in the DMA transaction for its respective channel. The maximum number of transfers is 64K and each transfer can be 1, 2, or 4 bytes as programmed in the DMA Channel Control Register. The maximum count of 64K transfers is programmed by writing a value of 0 to the DMACT. The DMA Count Register can be accessed via move to/from device control register (mtdcr/mfdcr) instructions using the appropriate DCR number. Figure 4-21 shows the DMA Count Register bit definitions.

0	15	16	31
---	----	----	----

Figure 4-21. DMA Count Registers (DMACT0-DMACT1)

0:15		reserved
16:31		Number of Transfers remaining.

4.3.6 DMA Chained Count Register (DMACC0-DMACC1)

When chaining is enabled for Channel 0:1, the DMA Chained Count Register contains the number of transfers in the next DMA transaction for Channel 0:1. When the current DMA transaction is complete, the contents of the Channel 0:1 Count Register are loaded with the contents of DMACC0:1. When chaining is disabled for Channel 0:1, the DMA Chained Count Register is not used. The DMA Chained Count Register can be accessed via move to/from device control register (mtdcr/mfdcr) instructions. The Chaining Enable bit of the DMA Control Register (DMACR0:1[24]) is set when the DMACC0:1 is written via mtdcr. Figure 4-22 shows the DMACC bit definitions.

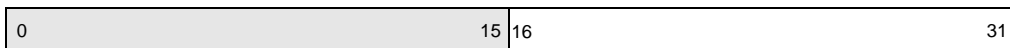


Figure 4-22. DMA Chained Count Registers (DMACC0-DMACC1)

0:15		reserved
16:31		Chained Count.

This chapter describes the three types of processor resets, the initial state of the processor after each type of reset, and the minimum initialization code required to begin executing application code. Initialization of external system components or system-specific chip facilities may need to be performed in addition to the basic initialization code described in this chapter.

5.1 Core, Chip, and System Resets

The three different kinds of processor resets that can be performed are described below. Each type of reset may be generated internal to the chip by a debug tool, the watchdog timer, or a specific sequence of code. System Reset may also be initiated external to the chip via the `RESET` signal.

Core Reset	Resets the processor core, including the data and instruction caches. The reset does not alter the DMA Controller or Bus Interface Unit configurations. The contents of external DRAM is preserved since refreshes continue during the reset.
Chip Reset	Resets the entire chip including the core, caches, DMA Controller, and Bus Interface Unit. The contents of external DRAM is not preserved since refreshes stop during and after the reset.
System Reset	Resets the entire chip with the same effect as Chip Reset. In addition, if the system reset is generated internal to the chip, the <code>RESET</code> signal is driven active for a minimum of three clock cycles. Logic external to the chip is required to maintain the active level on the <code>RESET</code> pin for a total of at least eight clock cycles.

5.2 Processor State After Reset

Table 5-1 describes the processor configuration after a core, chip or system reset.

Table 5-1. Processor Configuration After a Reset

Chip Resource	Chip Reset or System Reset Configuration	Core Reset Configuration
DMA	Channels Disabled EOT/TC Configured as EOT	Channels Disabled EOT/TC Configured as EOT
Caches	Disabled	Disabled
Watchdog Timer Reset	Disabled	Disabled
Wait State	Disabled	Disabled
Interrupts	Disabled	Disabled
Protection	Disabled	Disabled
Processor Mode	Supervisor Mode	Supervisor Mode
Memory Bank 0		
Bank Address	0xFF	Unchanged
Bank Size	1MB	Unchanged
Bus Width	Set by BootW signal during most recent System Reset	Unchanged
Ready	Disabled	Unchanged
Transfer Wait	64 cycles	Unchanged
Chip Select	1 Cycle Turn-On Delay	Unchanged
Output Enable	1 Cycle Turn-On Delay	Unchanged
Write Byte Enable	1 Cycle Turn-On Delay	Unchanged
Write Byte Enable	1 Cycle Advance Turn-off	Unchanged
Transfer Hold	7 Cycles	Unchanged
Line Fills	Target Word First	Unchanged
Burst Mode	Disabled	Unchanged
Bank Usage	Read and Write	Unchanged
Memory Type	SRAM	Unchanged
Memory Banks 1-3, 6-7	Disabled	Unchanged

5.3 Register Contents After A Reset

The initial processor state is controlled by the register contents after a reset. The initial register contents varies with the type of reset that has occurred.

In general, the contents of SPRs are undefined after a core, chip, or system reset. The contents of DCRs and MMIO Registers are unchanged after a core reset and undefined after a chip or system reset. The exceptions to these rules are shown in the following

tables.

Table 5-2. Contents of Machine State Register After Reset

Register	Bits	Core Reset	Chip Reset	System Reset	Comment
MSR	13	0	0	0	Wait State Disabled
	14	0	0	0	Critical Interrupts Disabled
	15	0	0	0	Interrupt Little Endian
	16	0	0	0	External Interrupts Disabled
	17	0	0	0	Supervisor Mode
	19	0	0	0	Machine Check Interrupt Disabled
	28	0	0	0	Protection Disabled
	29	0	0	0	Protection Inclusive
	31	0	0	0	Little Endian

Table 5-3. Contents of Special Purpose Registers After Reset

Register	Bits	Core Reset	Chip Reset	System Reset	Comment
DBCR	0 : 31	0	0	0	
DBSR	22 : 23	01	10	11	Most recent reset.
DCCR	0 : 31	0x00000000	0x00000000	0x00000000	Data Cache disabled
ESR	0 : 31	0x00000000	0x00000000	0x00000000	No exception syndromes
ICCR	0 : 31	0x00000000	0x00000000	0x00000000	Instruction Cache disabled
PVR	0 : 31	0x00200100	0x00200100	0x00200100	Processor version. The Minor Change Level field (last hex digit of the PVR value) may change due to minor processor updates. Except for the value of this field, such changes do not impact this document.
TCR	2 : 3	00	00	00	Watchdog Timer reset disabled
TSR	2 : 3	Copy of TCR bits 2:3	Copy of TCR bits 2:3	Copy of TCR bits 2:3	If Reset Caused by Watchdog Timer
		Undefined	Undefined	Undefined	After Power-up
		Unchanged	Unchanged	Unchanged	If Reset not caused by Watchdog Timer

Table 5-4. Contents of Device Configuration Registers After Reset

Register	Bits	Core Reset	Chip Reset	System Reset	Comment
BESR	0	0	0	0	No Data Bus Error
BR0	0 : 31	Unchanged	0xFF18 3FFE	0xFF18 3FFE	If Byte Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF18 BFFE	0xFF18 BFFE	If Half-word Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF19 3FFE	0xFF19 3FFE	If Full-word Boot Width at the time of the most recent System Reset.
BR1 - 3	0 : 31	Unchanged	0xFF00 3FFE	0xFF00 3FFE	If Byte Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF00 BFFE	0xFF00 BFFE	If Half-word Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF01 3FFE	0xFF01 3FFE	If Full-word Boot Width at the time of the most recent System Reset.
BR6 - 7	0 : 31	Unchanged	0xFF00 3FFF	0xFF00 3FFF	If Byte Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF00 BFFF	0xFF00 BFFF	If Half-word Boot Width at the time of the most recent System Reset.
		Unchanged	0xFF01 3FFF	0xFF01 3FFF	If Full-word Boot Width at the time of the most recent System Reset.
DMACR 0-1	0	0	0	0	DMA Channels Disabled Configure EOT/TC as EOT.
	22	Unchanged	0	0	
IOCR	26	Unchanged	0	0	Latch Data Bus on SysClk

5.4 DRAM Controller Behavior During Reset

If the $\overline{\text{Reset}}$ input to the chip is asserted with the SysClk input operating, the chip will enter the system reset state. While the $\overline{\text{Reset}}$ input is asserted, the RAS signals will be HiZ and the CAS signals will go to the inactive state (logic '1'). After the $\overline{\text{Reset}}$ input is deasserted, the CAS signals will remain inactive, and the RAS signals will change from HiZ to Inactive (logic '1').

If the $\overline{\text{Reset}}$ input to the chip is asserted with the SysClk input in either the '1' or '0' state and not switching, the RAS signals will switch from the previous state, either logic '1' or '0' to the HiZ state. The CAS signals will remain unchanged and will continue to drive either a '1' or '0' as defined by the bank control register. If the SysClk remains off and the $\overline{\text{Reset}}$ input is deasserted, the RAS signals will switch from the HiZ state back to the previous state before the $\overline{\text{Reset}}$ input was activated. The CAS signals will remain unchanged and will continue to drive the either logic '0' or '1' as defined by the bank control register.

The assertion of $\overline{\text{Reset}}$ with the SysClk off will put all of the I/O's in the state defined on page 29 of the PPC403GB data sheet. As long as the SysClk remains off, the chip will not enter the system reset state with the exception of the JTAG interface logic which will go the reset or idle state even though the SysClk remains off.

By turning off the SysClk input and activating the $\overline{\text{Reset}}$ input, the chip will dissipate the minimum amount of power. If it is desired to continue to keep the DRAM device in the Self Refresh mode while in this state, a pull-down will be required on the RAS output for the DRAM bank. This will hold the RAS signal active (logic '0') while the $\overline{\text{Reset}}$ input is active. Note that this will also activate the RAS signal during normal system reset and therefore an active pull-down may be required by the system.

Caution for users of Early RAS Mode:

- If a DRAM bank is programmed to use the Early RAS Mode feature (DRAM bank register bit 14 is set to 1), no access to this bank can occur within 700 nsec from the deactivation of Reset or 700 nsec from a state in which the clocks are stopped.

5.5 Initial Processor Sequencing

After any type of reset, the processor begins by fetching the word at address 0xFFFF FFFC and attempting to execute it. Since the only memory configured immediately after reset is the upper 1MB bank (0xFFFF0000 - 0xFFFFFFFF) the instruction at 0xFFFFFFF C must be a branch instruction. The branch must be to initialization code in the upper 1MB bank.

The system must provide memory in the upper 1MB bank region which must be either non-volatile or initialized by some mechanism, external to the processor, prior to a reset. The upper 1MB bank configuration after reset is 64 wait states, one cycle of address to chip select delay, one cycle of chip select to output enable delay, and seven cycles of hold time. The boot width (8-, 16-, or 32-bit) is controlled by the BootW signal.

There are no processor restrictions on when the initial bank configurations can be modified after the reset has occurred. There may, however, be restrictions due to the memory devices in the system.

5.6 Initialization Requirements

When a reset is performed, the processor is initialized to a minimum configuration to start executing initialization code. Initialization code is necessary to complete the processor and system configuration. The initialization code described in this section is the minimum recommended for configuring the processor to run application code.

Initialization code should configure the following processor resources.

- Program all memory and I/O bank configuration registers.
- Invalidate the i-cache and d-cache.
- Enable cacheability for appropriate memory regions.
- Initialize system memory as required by the operating system or application code.
- Initialize processor registers as needed by the system.
- Initialize off-chip system facilities.
- Dispatch the operating system or application code.

5.6.1 Notes on Bank Register Initialization

As shown in Table 5-1, hardware initializes Bank Register 0 for slow memory, and initializes the other bank registers in a disabled state. Typically, initialization software must alter the bank register settings. Since the initialization software may be running from the memory which is being reconfigured, situations can arise where special precautions are required.

If software is reprogramming between valid states of a given bank register (for example, if the hardware is fast ROM on BR1, both slow and fast bank register settings are valid), then no special precautions are required.

An example where special precautions are required:

Suppose that the processor is running from one memory (say slow PROM from BR0) and that it is desired to switch to an entirely separate memory that covers the same (or larger) memory address range (say SRAM on BR3). If program was being fetched via BR0, then the code must allow for a time interval when both BR0 and BR3 are invalid (since a machine check would result if both were valid on the same accessed address at the same time). A probable way to accomplish this would be for the code to cache itself, then disable BR0, and then enable BR3 with appropriate settings. During the time when both BR0 and BR3 were disabled, all required memory addresses must already be valid in the cache.

5.6.2 Initialization Code Example

This section presents an example of initialization code to illustrate the steps that should be taken to initialize the processor before the operating system or user programs are executed. It is presented in pseudo-code with function calls similar to PPC403GB mnemonics. Specific implementations may require different ordering of these sections to ensure proper operation.

For optimum performance, the initialization code should reprogram the bank configuration register for the high memory bank as soon as possible. In some systems the high memory bank devices may allow for the bank register configuration to change while the memory is being accessed. In this case, the initialization code can reprogram the high memory bank immediately. There are cases where the memory devices cannot be reprogrammed while they are being accessed. In these cases, the code to perform the bank reconfiguration must either be contained entirely within the instruction cache or in another configured bank.

```

/* _____ */
/*               PPC 403 GB Initialization Pseudo Code           */
/* _____ */
@0xFFFFFFFFFC:          /* Initial instruction fetch from 0xFFFFFFFFFC */
    ba(init_code);      /* branch from initial fetch address to init_code */

@init_code:              /* Start of initialization psuedo code */

/* _____ */
/* Configure system memory.                                     */
/* _____ */
/* _____ */
/* NOTE :                                                       */
/* _____ */
/* If bank 0 memory can be configured while being accessed then start by */
/* reconfiguring bank 0 then configure banks 1-3 and 6-7 as necessary.     */
/* _____ */
/* If bank 0 memory cannot be configured while being accessed,           */
/* then start by configuring banks 1-3 and 6-7 as required,               */
/* and then configure bank 0. Bank 0 can be configured by                 */
/* executing bank 0 configuration code in one of the other configured     */
/* banks or by executing bank 0 configuration code that is guarenteed to be in the */
/* cache. The example shown below uses another bank to reconfigure bank 0. */
/* _____ */
/* _____ */

/* _____ */
/* Reconfigure bank 0 if allowed                                         */
/* _____ */

if (configuring bank 0 while accessing bank 0 is allowed)
{
    mtdcr(BR0, bank_0_configuration);
}

/* _____ */
/* configure banks 1-3 and 6-7 if they exist                             */
/* _____ */

if (bank_1_exists)
    mtdcr(BR1, bank_1_configuration);
if (bank_2_exists)
    mtdcr(BR2, bank_2_configuration);
if (bank_3_exists)
    mtdcr(BR3, bank_3_configuration);

```

```

if (bank_6_exists)
    mtdcr(BR6, bank_6_configuration);
if (bank_7_exists)
    mtdcr(BR7, bank_7_configuration);

/* _____ */
/* Reconfigure bank 0 if necessary */
/* _____ */

if (configuring bank 0 while accessing bank 0 is NOT allowed)
{
    move_code(&another_bank, ( mtdcr(BR0, bank_0_configuration) ));
    move_code(&another_bank + 4, ( blr);
    bla(&another_bank);          /* branch to bank 0 configuration code and save */
                                /* the return point */
}

/* _____ */
/* Invalidate both caches and enable cacheability */
/* _____ */

/* _____ */
/* Invalidate the instruction cache */
/* _____ */

address = 0;          /* start at first line */
for (line = 0; line < 64; line++) /* the i-cache has 64 congruence classes */
{
    iccci(address);    /* iccci instruction invalidates congruence class */
    address += 16;     /* point to the next congruence class */
}

/* _____ */
/* Invalidate the data cache */
/* _____ */

address = 0;          /* start at first line */
for (line = 0; line < 32; line++) /* the d-cache has 32 congruence classes */
{
    dccci(address);    /* dccci instruction invalidates congruence class */
    address += 16;     /* point to the next congruence class */
}

/* _____ */
/* Enable cacheability */
/* _____ */

```

```

/*_____ */

mtdspr(DCCR, d_cache_cacheability); /* enable d-cache */
mtdspr(ICCR, i_cache_cacheability); /* enable i-cache */

/*_____ */
/* Load operating system and/or application code, including exception handlers,
/* into memory. */
/* */
/* The example assumes that the system and/or application code is loaded */
/* immediately after the cache is initialized. */
/*_____ */

while (not_done) /* repeat until all code has been loaded. */
    lmw(4, &code); /* load 4 word into 4 registers */
    stmw(4, &new_location); /* store 4 words to d-cache */
    dcbst(&new_location); /* store cache block to physical memory */
    inc(&code); /* increment the code address by 4 words */
    inc(&new_location); /* increment the new_location addr by 4 words */
}

/*_____ */
/* Store the last block (may have been unaligned) */
/*_____ */

dcbst(&new_location); /* store cache block to physical memory */
sync(); /* allow store to complete */

/*_____ */
/* Establish machine state and on-chip facilities. This order MUST be followed. */
/*_____ */

/* Configure : watchdog timer */
/* external interrupt polarity */
/* external interrupt edge/level sensitivity */

mtdcr(IOCRR, io_configuration); /* configure I/O */

/*_____ */
/* Initialize and configure DMA facilities */
/*_____ */

mtdcr(DMASR, 0xFFFFFFFF); /* clear DMA status register */

if (channel 0 used)

```



```

{
    if (memory-to-memory mode)
    {
        mtdcr(DMASA0, &source_addr); /* initialize source memory address */
        mtdcr(DMADA0, &source_addr); /* initialize destination address */
        mtdcr(DMACT0, transfer_count); /* initialize transfer count */
    }
    else if ( (buffered mode || fly-by mode) && chaining enabled)
    {
        mtdcr(DMASA0, &count_addr); /* initialize chaining terminal count address */
        mtdcr(DMACC0, chained_count); /* initialize chained transfer count */
        mtdcr(DMADA0, &source_addr); /* initialize memory transfer address */
        mtdcr(DMACT0, transfer_count); /* initialize transfer count */
    }
    else if ( (buffered mode || fly-by mode) && !chaining enabled)
    {
        mtdcr(DMADA0, &source_addr); /* initialize memory address */
        mtdcr(DMACT0, transfer_count); /* initialize transfer count */
    }

    mtdcr(DMACR0, channel_control); /* initialize channel control */
}

if (channel 1 used)
{
    if (memory-to-memory mode)
    {
        mtdcr(DMASA1, &source_addr); /* initialize source memory address */
        mtdcr(DMADA1, &source_addr); /* initialize destination address */
        mtdcr(DMACT1, transfer_count); /* initialize transfer count */
    }
    else if ( (buffered mode || fly-by mode) && !chaining enabled)
    {
        mtdcr(DMADA1, &source_addr); /* initialize memory address */
        mtdcr(DMACT1, transfer_count); /* initialize transfer count */
    }

    mtdcr(DMACR1, channel_control); /* initialize channel control */
}

/* _____ */
/*Initialize and configure external interrupts */
/* _____ */

mtdcr(EXISR, 0xFFFFFFFF); /* clear external interrupt status register */

```

```

mtdcr(EXIER, external_interrupt_configuration); /* enable external interrupts */

/*_____ */
/* set the exception vector prefix */
/*_____ */

mtspr(EVPR, prefix_addr); /* initialize exception vector prefix */

/*_____ */
/* initialize and configure timer facilities */
/*_____ */

mtspr(TBLO, 0); /* reset time base low first to avoid ripple */
mtspr(TBHI, 0); /* reset time base high */
mtspr(PIT, 0); /* clear pit so no pit indication after TSR cleared */
mtspr(TSR, 0xFFFFFFFF); /* clear timer status register */
mtspr(TCR, timer_enable); /* enable desired timers */
mtspr(TBHI, time_base_h); /* set time base, hi first to catch possible ripple */
mtspr(TBLO, time_base_l); /* set time base, low */
mtspr(PIT, pit_count); /* set desired pit count */

/*_____ */
/* Initialize Exceptions in the Machine State Register */
/*_____ */
/*
/* Exceptions must be enabled immediately after timer
/* facilities to avoid missing a timer exception.
/*_____ */
/* The MSR also controls the user/supervisor mode,
/* protection mode, and the wait state. These modes must
/* be initialized by the operating system or application code.
/*_____ */
/*_____ */

mtmsr(machine_state);

/*_____ */
/* initialization of non-processor facilities should be performed at this time
/*_____ */

/*_____ */
/* branch to operating system or application code
/*_____ */

ba(&code_load_address);

```

Interrupts, Exceptions, and Timers

An **interrupt** is the action in which the processor saves its old context (MSR and instruction pointer) and begins execution at a pre-determined interrupt-handler address, with a modified MSR. **Exceptions** are the events which will, if enabled, cause the processor to take an interrupt.

PPC403GB exceptions are generated by signals from internal and external peripherals, instructions, the internal timer facility, debug events or error conditions. Six external interrupt pins are provided on the PPC403GB; one critical interrupt and five general purpose, individually maskable interrupts.

Chapter 2 (Programming Model) contains a general discussion of the exception handling in the PPC403GB. See Section 2.13 beginning on page 2-43 for definitions of exception classes (synchronous, asynchronous, precise, imprecise), for summary listing of exception types (debug, program, alignment, etc.), and for listing of exception vector offsets. Section 2.13 contains a general description of exception handling, both non-critical and critical, including some discussion of the critical interrupt pin. Section 2.13 also contains considerable discussion of both instruction-side and data-side machine checks.

Chapter 6 first concentrates on the details of registers associated with exceptions. Registers discussed include:

- Machine State Register (MSR), on page 6-2;
- Save/Restore Register 0 and 1 (SRR0 - SRR1), on page 6-4;
- Save/Restore Register 2 and 3 (SRR2 - SRR3), on page 6-5;
- Exception Vector Prefix Register (EVPR), on page 6-7;
- External Interrupt Enable Register (EXIER), on page 6-8;
- External Interrupt Status Register (EXISR), on page 6-9;
- Input/Output Configuration Register (IOCR), on page 6-11;
- Exception Syndrome Register (ESR), on page 6-12;
- Bus Error Syndrome Register (BESR), on page 6-13;
- Bus Error Address Register (BEAR), on page 6-14;
- Data Exception Address Register (DEAR), on page 6-15.

Chapter 6 next concentrates on detailed statements of the cause of specific exceptions, of the machine state upon entering the interrupt handler for those exceptions, and of the behavior on return from the interrupt handler. Exceptions discussed include:

- Reset Exceptions (core, chip, and system), on page 6-15;
- Critical Interrupt Pin Exception, on page 6-17;
- Machine Check Exceptions, on page 6-18;
- Protection Exception, on page 6-19;
- External Interrupt Exception (JTAG serial port interrupt, DMA interrupt, or external interrupt pins), on page 6-20;
- Alignment Error, on page 6-21;
- Program Exceptions, on page 6-22;
- System Call, on page 6-22;
- Programmable Interval Timer, on page 6-23;
- Fixed Interval Timer, on page 6-24;
- Watchdog Timer, on page 6-24;
- Debug Exception, on page 6-25.

Finally, Chapter 6 discusses the PPC403GB timer architecture, beginning on page 6-27. Included are details of the associated registers:

- Time Base (TBHI and TBLO), on page 6-28;
- Programmable Interval Timer (PIT), on page 6-30;
- Fixed Interval Timer (FIT), on page 6-31;
- Watch Dog Timer (WDT), on page 6-32;
- Timer Status Register (TSR), on page 6-34;
- Timer Control Register (TCR), on page 6-34.

6.1 Interrupt Registers

6.1.1 Machine State Register (MSR)

The Machine State Register (MSR) is a 32-bit register that holds the current context of the PPC403GB. If a non-critical exception is taken, the contents of the MSR are automatically stored in Save/Restore Register 1 (SRR1). If a critical exception is taken, the contents of the MSR are stored in Save/Restore Register3 (SRR3). When a return from interrupt (**rfi**) or return from critical interrupt (**rfci**) instruction is executed, the contents of the MSR are restored from SRR1 or SRR3, respectively. Figure 6-1 shows the MSR bit definitions and describes the function of each MSR bit.

The contents of the MSR can be read into general purpose registers via the move from machine state register (**mfmsr**) instruction. The contents of a general purpose register can be written to the MSR via the move to machine state register (**mtmsr**) instruction. The MSR(EE) bit (External Interrupt Enable) may be set/cleared atomically using the **wrtee** or **wrteei** instructions.

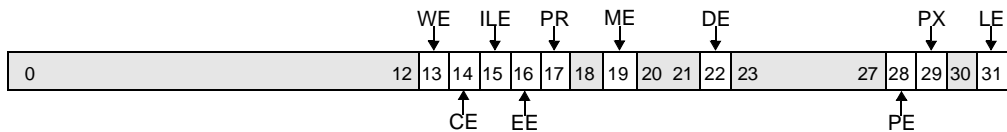


Figure 6-1. Machine State Register (MSR)

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.
14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled. CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode. MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled. EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.
17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.
18		reserved
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled
20:21		reserved
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled
23:27		reserved
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33

30		reserved
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.

6.1.2 Save/Restore Register 0 and 1 (SRR0 - SRR1)

Save/Restore Registers 0 and 1 are two 32-bit registers which hold the interrupted context of the machine when a non-critical interrupt is processed. Save/Restore Register 0 (SRR0) is loaded with the 32-bit effective address of the instruction which was to be executed next at the time the exception occurred. Save/Restore Register 1 (SRR1) is loaded with the contents of the Machine State Register. At the end of the exception processing routine, executing a return from interrupt (**rfi**) instruction restores the program counter and the machine state register from SRR0 and SRR1, respectively. Figure 6-2 shows the bit definitions for SRR0.

0	29	30	31
---	----	----	----

Figure 6-2. Save / Restore Register 0 (SRR0)

0:29		Next Instruction Address
30:31		reserved

Figure 6-3 shows the bit definitions for SRR1

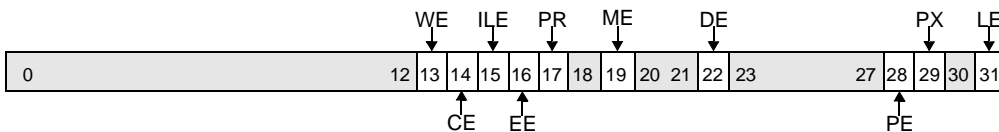


Figure 6-3. Save / Restore Register 1 (SRR1)

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.

14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled.	CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode.	MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled.	EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.
17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.	
18		reserved	
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled	
20:21		reserved	
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled	
23:27		reserved	
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled	
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33	
30		reserved	
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.	

The contents of SRR0 and SRR1 can be loaded into general purpose registers via the move from special purpose register (**mfspr**) instruction. The contents of general purpose registers can be written to SRR0 and SRR1 via the move to special purpose register (**mtspr**) instruction.

6.1.3 Save/Restore Register 2 and 3 (SRR2 - SRR3)

SRR2 and SRR3 are two 32-bit registers which hold the interrupted context of the machine when a critical interrupt occurs. Save/Restore Register 2 (SRR2) is loaded with the 32-bit

effective address of the instruction which was to be executed next at the time the exception occurred. Save/Restore Register 3 (SRR3) is loaded with the contents of the Machine State Register. At the end of the exception processing routine, executing a return from critical interrupt (**rfci**) instruction restores the program counter and the machine state register from SRR2 and SRR3, respectively. Figure 6-4 shows the SRR2 bit definitions.



Figure 6-4. Save / Restore Register 2 (SRR2)

0:29		Next Instruction Address
30:31		reserved

Figure 6-5 shows the bit definitions for SRR3

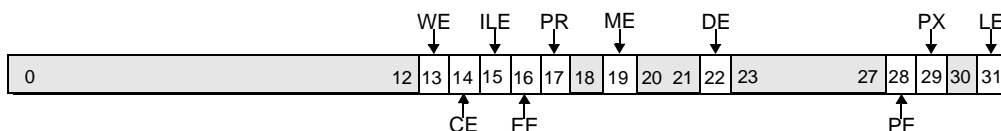


Figure 6-5. Save / Restore Register 3 (SRR3)

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.
14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled. CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode. MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled. EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.

17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.
18		reserved
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled
20:21		reserved
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled
23:27		reserved
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33
30		reserved
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.

The contents of SRR2 and SRR3 can be loaded into general purpose registers via the move from special purpose register (**mfspr**) instruction. The contents of general purpose registers can be written to SRR2 and SRR3 via the move to special purpose register (**mtspr**) instruction.

6.1.4 Exception Vector Prefix Register (EVPR)

The EVPR is a 32-bit register whose high-order 16 bits contain the prefix for the address of the exception processing routines. The 16-bit exception vector offsets (shown in Table 2-10) are concatenated to the right of the high-order 16-bits of the EVPR to form the 32-bit address of the exception processing routine. Figure 6-6 shows the EVPR bit definitions.

0	15	16	31
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Figure 6-6. Exception Vector Prefix Register (EVPR)

0:15	Exception Vector Prefix
------	-------------------------

16:31	reserved
-------	----------

The contents of the EVPR can be loaded into a general purpose register via the move from special purpose register (**mfspr**) instruction. The contents of a general purpose register can be written to the EVPR via the move to special purpose register (**mtspr**) instruction.

6.1.5 External Interrupt Enable Register (EXIER)

This 32-bit register contains enables for the six external hardware interrupts, the DMA channel interrupts, and the JTAG serial port interrupts. Setting the bit in this register which corresponds to the interrupt to be enabled will cause an exception if the same bit in the EXISR is already set and MSR[EE] is set. Figure 6-7 shows the bit definitions for the External Interrupt Enable Register.

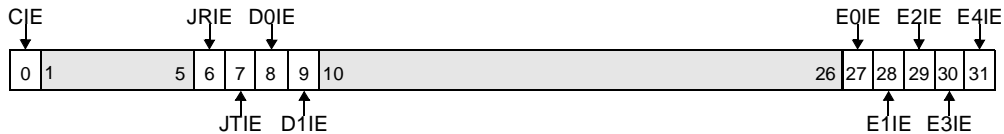


Figure 6-7. External Interrupt Enable Register (EXIER)

0	CIE	Critical Interrupt Enable 0 - Critical Interrupt Pin interrupt disabled 1 - Critical Interrupt Pin interrupt enabled
1:5		reserved
6	JRIE	JTAG Serial Port Receiver Interrupt Enable 0 - JTAG serial port receiver interrupt disabled 1 - JTAG serial port receiver interrupt enabled
7	JTIE	JTAG Serial Port Transmitter Interrupt Enable 0 - JTAG serial port transmitter interrupt disabled 1 - JTAG serial port transmitter interrupt enabled
8	D0IE	DMA Channel 0 Interrupt Enable 0 - DMA Channel 0 interrupt disabled 1 - DMA Channel 0 Interrupt enabled
9	D1IE	DMA Channel 1 Interrupt Enable 0 - DMA Channel 1 interrupt disabled 1 - DMA Channel 1 interrupt enabled
10:26		reserved
27	E0IE	External Interrupt 0 Enable 0 - Interrupt from External Interrupt 0 pin disabled 1 - Interrupt from External Interrupt 0 pin enabled
28	E1IE	External Interrupt 1 Enable 0 - Interrupt from External Interrupt 1 pin disabled 1 - Interrupt from External Interrupt 1 pin enabled

29	E2IE	External Interrupt 2 Enable 0 - Interrupt from External Interrupt 2 pin disabled 1 - Interrupt from External Interrupt 2 pin enabled
30	E3IE	External Interrupt 3 Enable 0 - Interrupt from External Interrupt 3 pin disabled 1 - Interrupt from External Interrupt 3 pin enabled
31	E4IE	External Interrupt 4 Enable 0 - Interrupt from External Interrupt 4 pin disabled 1 - Interrupt from External Interrupt 4 pin enabled

The contents of the EXIER can be loaded into general purpose registers via the move from device control register (**mfdcr**) instruction. The contents of a general purpose register can be written to the EXIER via the move to device control register (**mtdcr**) instruction.

6.1.6 External Interrupt Status Register (EXISR)

This 32-bit register contains the status of the five external hardware interrupts, the DMA channel interrupts, and the JTAG serial port interrupts. When one of these interrupts occurs, the bit corresponding to the interrupt is set in the EXISR. Figure 6-8 shows the EXISR bit definitions.

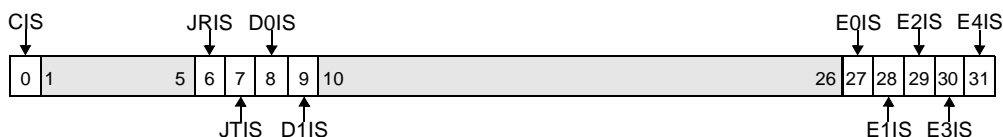


Figure 6-8. External Interrupt Status Register (EXISR)

0	CIS	Critical Interrupt Status 0 - No interrupt pending from the critical interrupt pin 1 - Interrupt pending from the critical interrupt pin
1:5		reserved
6	JRIS	JTAG Serial Port Receiver Interrupt Status 0 - No interrupt pending from the JTAG serial port receiver 1 - Interrupt pending from the JTAG serial port receiver
7	JTIS	JTAG Serial Port Transmitter Interrupt Status 0 - No interrupt pending from the JTAG serial port transmitter 1 - Interrupt pending from the JTAG serial port transmitter
8	D0IS	DMA Channel 0 Interrupt Status 0 - No interrupt pending from DMA Channel 0 1 - Interrupt pending from DMA Channel 0

9	D1IS	DMA Channel 1 Interrupt Status 0 - No interrupt pending from DMA Channel 1 1 - Interrupt pending from DMA Channel 1
10:26		reserved
27	E0IS	External Interrupt 0 Status 0 - No interrupt pending from External Interrupt 0 pin 1 - Interrupt pending from External Interrupt 0 pin
28	E1IS	External Interrupt 1 Status 0 - No interrupt pending from External Interrupt 1 pin 1 - Interrupt pending from External Interrupt 1 pin
29	E2IS	External Interrupt 2 Status 0 - No interrupt pending from External Interrupt 2 pin 1 - Interrupt pending from External Interrupt 2 pin
30	E3IS	External Interrupt 3 Status 0 - No interrupt pending from External Interrupt 3 pin 1 - Interrupt pending from External Interrupt 3 pin
31	E4IS	External Interrupt 4 Status 0 - No interrupt pending from External Interrupt 4 pin 1 - Interrupt pending from External Interrupt 4 pin

External hardware interrupts are enabled via the External Interrupt Enable Register (EXIER). The DMA channel interrupts, and the JTAG serial port interrupts may be enabled via the EXIER and must also be enabled by the interrupt enable bits in their respective control registers. Asserting an interrupt input on the PPC403GB causes the corresponding bit in the EXISR to be set.

The contents of the EXISR can be loaded into a general purpose register via the move from device control register (**mfdcr**) instruction. The contents of a general purpose register can be written to the EXISR via the move to device control register (**mtdcr**) instruction.

The external interrupt pins may be programmed via the Input/Output Configuration Register (IOCR) as either edge or level triggered and as positive or negative polarity. To clear external interrupts that have been programmed as edge triggered, the exception handling routine must write a 1 to the corresponding bit in the EXISR using the mtdcr instruction with the reset address. For example, to clear external interrupt 4 which has been programmed as edge triggered, the exception handler must write a 1 to bit 31 of the EXISR using 0x40 as the device control register number. To clear external interrupts that have been programmed as level sensitive, the exception handling routine must clear the interrupt at the interrupting device.

All interrupts posted from internal sources are level sensitive. Therefore, to clear interrupts from the DMA channels and the JTAG serial port, the exception handling routine must clear the corresponding bit in the corresponding status register.

6.1.7 Input/Output Configuration Register (IOCR)

The IOCR is a 32-bit register which allows the user to program some external multifunction pins in the PPC403GB. The IOCR contains two bits for each of the non-critical interrupt pins. These bits allow the user to program the polarity of each interrupt pin as positive or negative active and as either edge or level sensitive. Figure 6-9 shows the IOCR bit definitions.

Note that the critical interrupt pin is not defined in the IOCR. The critical interrupt pin is always negative active, and edge triggered. To invoke a critical interrupt, the system must provide a negative active pulse on the critical interrupt pin. The width of this pulse must be greater than one clock cycle.

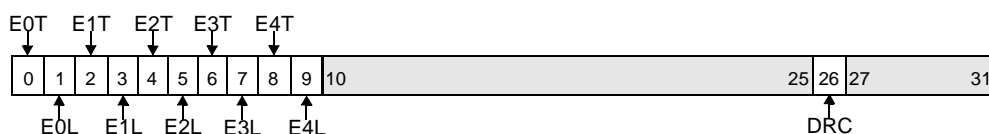


Figure 6-9. Input/Output Configuration Register (IOCR)

0	E0T	External Interrupt 0 Triggering 0 - External Interrupt 0 pin is level sensitive 1 - External Interrupt 0 pin is edge triggered
1	E0L	External Interrupt 0 Active Level 0 - External Interrupt 0 pin is negative level/edge triggered 1 - External Interrupt 0 pin is positive level/edge triggered
2	E1T	External Interrupt 1 Triggering 0 - The External Interrupt 1 pin is level sensitive 1 - The External Interrupt 1 pin is edge triggered
3	E1L	External Interrupt 1 Active Level 0 - External Interrupt 1 pin is negative level/edge triggered 1 - External Interrupt 1 pin is positive level/edge triggered
4	E2T	External Interrupt 2 Triggering 0 - The External Interrupt 2 pin is level sensitive 1 - The External Interrupt 2 pin is edge triggered
5	E2L	External Interrupt 2 Active Level 0 - External Interrupt 2 pin is negative level/edge triggered 1 - External Interrupt 2 pin is positive level/edge triggered
6	E3T	External Interrupt 3 Triggering 0 - The External Interrupt 3 pin is level sensitive 1 - The External Interrupt 3 pin is edge triggered
7	E3L	External Interrupt 3 Active Level 0 - External Interrupt 3 pin is negative level/edge triggered 1 - External Interrupt 3 pin is positive level/edge triggered

8	E4T	External Interrupt 4 Triggering 0 - The External Interrupt 4 pin is level sensitive 1 - The External Interrupt 4 pin is edge triggered
9	E4L	External Interrupt 4 Active Level 0 - External Interrupt 4 pin is negative level/edge triggered 1 - External Interrupt 4 pin is positive level/edge triggered
10:25		reserved
26	DRC	DRAM Read on CAS (For DRAM read operations only) 0 - Latch data bus on rising edge of SysClk 1 - Latch data bus on rising edge of \overline{CAS} (on the deactivation of \overline{CAS}); provides more time for data to arrive
27:31		reserved

The IOCR is a device control register and its contents can be loaded into a general purpose register via the move from device control register (**mfdcr**) instruction. The contents of a general purpose register can be written to the IOCR via a move to device control register (**mtdcr**) instruction.

6.1.8 Exception Syndrome Register (ESR)

The ESR is a 32-bit register whose bits identify the cause of both Instruction Machine Checks and Program Exceptions. See Section 2.13 on page 2-43 and Section 2.13.1.3 on page 2-46 and for a discussion of Instruction Machine Checks. See Section 2.13.1.1 on page 2-46 for a discussion of Program Exceptions. As discussed there, the ESR does not need to be reset by exception-handling software.

The contents of the ESR can be loaded into a general purpose register via the move from special purpose register (**mfspr**) instruction. Figure 6-10 shows the ESR bit definitions.

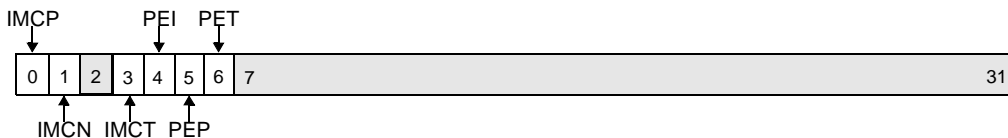


Figure 6-10. Exception Syndrome Register (ESR)

0	IMCP	Instruction Machine Check - Protection 0 - BIU Bank Protection Error did not occur. 1 - BIU Bank Protection Error occurred.
1	IMCN	Instruction Machine Check - Non-configured 0 - BIU Non-configured Error did not occur. 1 - BIU Non-configured Error occurred.
2		reserved

3	IMCT	Instruction Machine Check - Timeout 0 - BIU Timeout Error did not occur. 1 - BIU Timeout Error occurred.
4	PEI	Program Exception - Illegal 0 - Illegal Instruction error did not occur. 1 - Illegal Instruction error occurred.
5	PEP	Program Exception - Privileged 0 - Privileged Instruction error did not occur. 1 - Privileged Instruction error occurred.
6	PET	Program Exception - Trap 0 - Trap with successful compare did not occur. 1 - Trap with successful compare occurred.
7:31		reserved

6.1.9 Bus Error Syndrome Register (BESR)

The BESR is a 32-bit register whose bits identify machine check errors on data operations and the type of error. See Section 6.2.3 (Machine Check Exceptions) on page 6-18 for further discussion on data-side machine checks. Software should clear the BESR before executing the return from critical interrupt (**rfci**).

- On data-side errors (bus errors on transactions involving the D-cache), the address of the error will be placed in the BEAR and the description of the error will be placed in the BESR (assuming that these registers are not locked by the prior occurrence of a Data Machine Check). This information will be locked (cannot be overwritten by subsequent error events) until BESR is cleared by software.
- On instruction-fetching errors and DMA errors, the address of the error will be placed in the BEAR and the description of the error will be placed in the BESR (assuming that these registers are not locked by the prior occurrence of a Data Machine Check). However, information placed in the BEAR and BESR because of errors during instruction fetching or during DMA transactions is not locked in those registers, and will be overwritten if any subsequent error occurs.

The contents of the BESR can be loaded into a general purpose register via the move from

device control register (**mfdcr**) instruction. Figure 6-11 shows the BESR bit definitions.

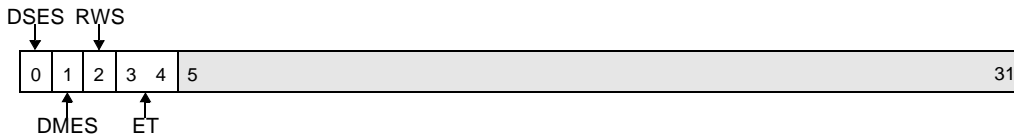


Figure 6-11. Bus Error Syndrome Register (BESR)

0	DSES	Data-Side Error Status 0 - No data-side error 1 - Data-side error
1	DMES	DMA Error Status 0 - No DMA operation error 1 - DMA operation error
2	RWS	Read/Write Status 0 - Error operation was a Write 1 - Error operation was a Read
3:4	ET	Error Type 00 - Protection violation (write to Read-Only bank, or read from Write-Only bank) 01 - Access to a non-configured bank 10 - reserved 11 - Bus time-out
5:31		reserved

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6.1.10 Bus Error Address Register (BEAR)

The Bus Error Address register is a 32-bit register which contains the address of the access where a data access bus error occurred. The BEAR is loaded the first time a data access bus error occurs and its contents are locked until the Bus Error Syndrome Register (BESR) is cleared. Figure 6-12 shows the BEAR bit definitions.

- On data-side errors (bus errors on transactions involving the D-cache), the address of the error will be placed in the BEAR and the description of the error will be placed in the BESR (assuming that these registers are not locked by the prior occurrence of a Data Machine Check). This information will be locked (cannot be overwritten by subsequent error events) until BESR is cleared by software.
- On instruction-fetching errors and DMA errors, the address of the error will be placed in the BEAR and the description of the error will be placed in the BESR (assuming that these registers are not locked by the prior occurrence of a Data Machine Check). However, information placed in the BEAR and BESR because of errors during instruction fetching or during DMA transactions is not locked in those registers, and will be overwritten if any subsequent error occurs.

The BEAR is a device control register and its contents can be loaded into a general purpose

register via the move from device control register (**mfocr**) instruction.



Figure 6-12. Bus Address Error Register (BEAR)



6.1.11 Data Exception Address Register (DEAR)

The data exception address register (DEAR) is a 32-bit register which contains the address of the access where a synchronous precise data error occurred. The DEAR contents are applicable in alignment and protection violation exceptions. Figure 6-13 shows the DEAR bit definitions.

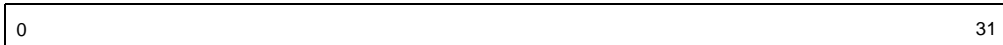
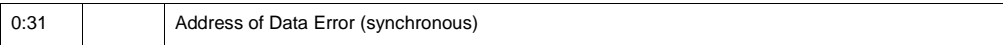


Figure 6-13. Data Exception Address Register (DEAR)



The contents of the DEAR can be loaded into a general purpose register via the move from special purpose register (**mfsprr**) instruction. The DEAR is read only and can not be written via a move to special purpose register (**mtsprr**) instruction.

6.2 Exception Causes and Machine State

6.2.1 Reset Exceptions

The PPC403GB has three reset modes: core reset, chip reset and system reset. A core reset resets the resources within the core but not the peripherals outside the core. A core reset is the only reset which preserves the contents of the bank registers. A chip reset resets all resources contained in the chip but does not drive the reset pin on the PPC403GB. A system reset is similar to a chip reset, however, the reset pin on the PPC403GB is driven active to initiate a system reset.

For all reset modes, the MSR[WE,ME,PR,CE,DE,PE,PX, EE] bits are all set to 0 to disable interrupts until reset processing is complete and the processor begins execution at address 0xFFFF FFFC. Each reset mode is described in the following subsections.

6.2.1.1 Core Reset

Core reset exceptions occur when activated by the Debug Control Register, the JTAG Control Register or at the second expiration of the watchdog timer if it is enabled in the timer control register. After a core reset, registers within the PPC403GB core are reset, however, registers in the PPC403GB, but outside the core, are unaffected. Unaffected registers include the DMA registers and the BIU bank registers. Section 5.3 (Register Contents After A Reset) on page 5-2 contains an listing of the state of each PPC403GB register whose value is affected by core reset. The PPC403GB begins processing at address 0xFFFF FFFC and the contents of the save/restore registers are indeterminate. All enable bits in the machine state register are reset to 0 to disable exceptions during the reset exception handler. Table 6-1 shows the contents of the MSR after a core reset exception.

Table 6-1. Register Settings during Core Reset

SRR0-3	Indeterminate
MSR	WE - 0 PR - 0 CE - 0 EE - 0 ME - 0 DE - 0 PE - 0 PX - 0
PC	0xFFFF FFFC

6.2.1.2 Chip Reset

Chip reset exceptions occur when activated by the Debug Control Register, the JTAG Control Register or at the second expiration of the watchdog timer if it is enabled in the timer control register. After a chip reset, registers within the PPC403GB are reset but the reset pin does not output an active level. Section 5.3 (Register Contents After A Reset) on page 5-2 contains an listing of the state of each PPC403GB register whose value is affected by chip reset.

6.2.1.3 System Reset

System reset exceptions occur when enabled by the Debug Control Register, JTAG Control Register, the second expiration of the watchdog timer if it is enabled in the timer control register or when initiated by an active level on the reset pin. Initiating an external system reset requires driving a logic 0 into the PPC403GB **RESET** pin for a minimum of eight clock cycles. After an internal system reset, registers within the PPC403GB are reset and the reset pin outputs an active level for at least three SysClk cycles. Section 5.3 (Register

Contents After A Reset) on page 5-2 contains an listing of the state of each PPC403GB register whose value is affected by system reset.

6.2.2 Critical Interrupt Pin Exception

To initiate a critical exception, the user must transition from a logic 1 to a logic 0 on the Critical Interrupt pin. To guarantee detection, this negative level must have a duration greater than one SysClk pin cycle. The critical exception will be recognized if enabled by MSR[CE].

Note: the MSR[CE] bit also controls the occurrence of the Watchdog Timer (WDT) first-time-out interrupt. However, after the occurrence of this timer interrupt, control is passed to a different exception vector than for the interrupt discussed in the preceding paragraph. Therefore, this timer exception is discussed separately. See Section 6.2.11 (Watchdog Timer) on page 6-24.

After detecting a Critical Interrupt and if no synchronous precise exceptions are outstanding, the PPC403GB immediately takes the Critical Interrupt Exception and stores the address of the next instruction to be executed in SRR2. Simultaneously, the current contents of the MSR are saved in SRR3. The MSR Critical Interrupt Enable bit (MSR[CE]) is reset to 0 to disable another Critical interrupt or the Watchdog Timer first time-out from interrupting the critical interrupt exception handler before SRR2 and SRR3 have been saved. The MSR Debug Exception Enable bit (MSR[DE]) is reset to 0 to disable debug exceptions during the critical interrupt exception handler. The MSR is also loaded with the other values shown in Table 6-2. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0100. Exception processing begins at the address in the program counter. The latch internal to the PPC403GB which contains the status of the Critical Interrupt pin is reset when the exception is taken. Therefore, subsequent negative levels on the critical interrupt pin will be reported when MSR[CE] is enabled.

Once inside the exception handling routine and after saving the contents of SRR2/SRR3, Critical Interrupts may be re-enabled by setting the MSR Critical Interrupt Enable bit to 1. Executing the return from critical interrupt instruction (**rfci**) restores the contents of the program counter and the MSR from SRR2 and SRR3, respectively and the PPC403GB resumes execution at the address contained in the program counter.

Table 6-2. Register Settings during Critical Interrupt Exceptions

SRR2	Loaded with the address of the next instruction to be executed
SRR3	Loaded with the contents of the MSR

Table 6-2. Register Settings during Critical Interrupt Exceptions (cont.)

MSR	WE - 0 PR - 0 CE - 0 EE - 0 ME - Unchanged DE - 0 PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0100

6.2.3 Machine Check Exceptions

Machine Check exceptions occur when an error is detected during external bus transfers or when accesses are attempted to non-configured addresses. After detecting a Machine Check during an instruction access, the PPC403GB takes the Machine Check Exception, stores the address of the next sequential instruction in SRR2 and places an active signal on the PPC403GB Error pin. Simultaneously, the current contents of the MSR are loaded into SRR3.

Machine Check can occur from either instruction-side or data-side events. See Section 2.13 (Interrupts and Exceptions) on page 2-43 for a discussion of instruction-side behavior. The cause of an instruction-side check is recorded in the Exception Syndrome Register (ESR), which does not have to be cleared by software. The cause of a data-side check is recorded in the Bus Error Syndrome Register (BESR), which does have to be cleared by software.

When a data access causes the machine check, the address which caused the Machine Check is loaded into the Bus Error Address Register (BEAR). The first data-side error locks its address into the BEAR; if further data-side errors occur before the first is handled, their addresses are lost. The BEAR remains locked until the BESR is cleared.

The MSR Machine Check Enable bit (MSR[ME]) is reset to 0 to disable another machine check from interrupting the machine check exception handling routine. The other MSR bits are loaded with the values shown in Table 6-3. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0200. Exception processing begins at the new address in the program counter. Executing the return from critical interrupt instruction (**rfci**) restores the contents of program counter and the MSR from SRR2 and SRR3, respectively.

Table 6-3. Register Settings during Machine Check Exceptions

SRR2	Loaded with the address of the next instruction to be executed. SRR2 is loaded with the address that caused the machine check on instruction access errors.
SRR3	Loaded with the contents of the MSR

Table 6-3. Register Settings during Machine Check Exceptions (cont.)

MSR	WE - 0 PR - 0 CE - 0 EE - 0 ME - 0 DE - 0 PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0200
BEAR	Loaded with the address that caused the Machine Check for data access errors.
BESR	For data-side machine check, loaded with type of machine check.
ESR	For instruction-side machine check, loaded with type of machine check.

6.2.4 Protection Exception

Protection Violation exceptions occur when a write access (store instruction) is attempted to an address in a protected region and include storage operations invoked by data cache block zero (**dcbz**) and data cache block invalidate (**dcbi**). Protected regions are defined by the two pairs of Protect Bound Upper and Lower registers and the Protection Exclusive Mode bit in the MSR (MSR[PX]). Protection is enabled by the MSR[PE] bit. When a protection violation is detected, the PPC403GB suppresses the instruction causing the protection violation and writes the instruction address in SRR0. The Data Error Address Register is loaded with the data address that caused the protection violation and the current contents of the MSR are loaded into SRR1. The MSR Protection Enable bit (MSR[PE]) is reset to 0 and the other MSR bits are loaded with the values shown in Table 6-4. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0300. Exception processing begins at the new address in the program counter. Executing the return from interrupt instruction (**rfi**) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively, and the PPC403GB resumes execution at the new program counter address.

Table 6-4. Register Settings during Protection Violation Exceptions

SRR0	Loaded with the address of the instruction causing the protection violation exception
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0300

Table 6-4. Register Settings during Protection Violation Exceptions (cont.)

DEAR	Loaded with the address that caused the protection exception.
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6

6.2.5 External Interrupt Exception

Three groups of events trigger external interrupt exceptions: JTAG serial port interrupts, DMA interrupts, and active signals on the external interrupt pins. Two interrupts are generated by the receiver and transmitter sections of the JTAG serial port. Each of the two DMA channels may be programmed to generate an interrupt at the end of the transfer count or when DMA transfers are terminated by an external device via the EOT pin. The last group of interrupts is generated by the five external interrupt pins. The user must program the polarity (negative or positive active) and activation type (edge or level triggered) by setting the appropriate bits in the IOCR. When an external interrupt pin receives an active signal and the interrupt is enabled in the EXIER and the MSR[EE] bit is 1, the External Interrupt exception is taken. Note that with the exception of the External Interrupt pins, all interrupt sources may be disabled by their respective control registers as well as by the External Interrupt Enable Register. Interrupts generated by active signals on the External Interrupt pins may only be disabled via the EXIER.

Note: the MSR[EE] bit also controls the occurrence of Programmable Interval Timer (PIT) and Fixed Interval Timer (FIT) interrupts. However, after the occurrence of these timer interrupts, control is passed to different exception vectors than for the interrupts discussed in the preceding paragraph. Therefore, these timer exceptions are discussed separately. See Section 6.2.9 (Programmable Interval Timer) on page 6-23 and Section 6.2.10 (Fixed Interval Timer) on page 6-24.

After detecting an External Interrupt and if the External Interrupt Exception is the highest priority exception condition present, the PPC403GB immediately takes the External Interrupt Exception and stores the address of the next sequential instruction in SRR0. Simultaneously, the current contents of the MSR are saved in SRR1. The MSR External Interrupt Enable bit (MSR[EE]) is then reset to 0. This disables other External Interrupts from interrupting the exception handler before SRR0 and SRR1 are saved. The MSR is also loaded with the other values shown in Table 6-5. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0500. Exception processing begins at the address in the program counter.

Once inside the exception handling routine, the device requesting the External Interrupt can be determined by examining the External Interrupt Status Register. To clear the bits set in the EXISR by JTAG and DMA interrupts requires writing bits in the status registers for each of those devices. Clearing level-triggered interrupts generated via the External Interrupt pins requires resetting the external interrupt source to remove the interrupt. Clearing edge-triggered interrupts generated via the external interrupt pins requires writing a 1 to that pin's bit in the EXISR. Executing the return from interrupt instruction (*rfi*) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively. The PPC403GB

begins execution at the address in the program counter.

Table 6-5. Register Settings during External Interrupt Exceptions

SRR0	Loaded with the address of the next instruction to be executed
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0500

6.2.6 Alignment Error

Alignment Error exceptions are caused by misaligned data accesses or by attempting to execute a data cache block zero instruction against a non-cacheable area. Also, if the processor is in Little Endian mode, the execution of any string/multiple instruction will cause an Alignment Error exception. When an alignment error is detected, the PPC403GB suppresses the instruction causing the alignment error and uses its address as the address of the next sequential instruction (NSI). This NSI value is stored in SRR0. The Data Error Address register is loaded with the address that caused the alignment error and the current contents of the MSR are loaded into SRR1. The MSR bits are loaded with the values shown in Table 6-6. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0600. Exception processing begins at the new address in the program counter. Executing the return from interrupt instruction (**rfi**) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively and the PPC403GB begins execution at the address contained in the program counter.

Table 6-6. Register Settings during Alignment Error Exceptions

SRR0	Loaded with the address of the instruction causing the alignment exception
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0600
DEAR	Loaded with the address that caused the alignment violation

6.2.7 Program Exceptions

Program Exceptions are caused by attempting to execute an illegal operation, by executing a trap instruction with conditions satisfied, or by attempting to execute a privileged instruction while in the problem state. When an illegal operation exception is detected, the PPC403GB does not execute the instruction causing the exception and stores its address in SRR0. Trap instructions can be used as either a program exception or as a debug event. When a trap instruction is detected as a program exception (i.e. trap is not enabled as a debug event via the trap enable bit in the debug control register (DBCR)), the PPC403GB stores the address of the trap instruction in SRR0.

The current contents of the MSR are loaded into SRR1. The MSR bits are loaded with the values shown in Table 6-7. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0700. Exception processing begins at the new address in the program counter. Executing the return from interrupt instruction (**rfi**) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively and the PPC403GB begins execution at the address contained in the program counter.

Table 6-7. Register Settings during Program Exceptions

SRR0	Loaded with the address of the instruction causing the program exception.
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0700
ESR	Loaded with the type of the Program Exception.

6.2.8 System Call

System call interrupts are caused when executing a system call instruction. When a system call instruction is executed, the PPC403GB stores the address of the next instruction to be executed in SRR0. The current contents of the MSR are loaded into SRR1. The MSR bits are loaded with the values shown in Table 6-8. The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x0C00. Exception processing begins at the new address in the program counter. Executing the return from interrupt instruction (**rfi**) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively and the

PPC403GB begins execution at the address contained in the program counter.

Table 6-8. Register Settings during System Call Exceptions

SRR0	Loaded with the address of the next instruction to be executed
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x0C00

6.2.9 Programmable Interval Timer

The PPC403GB initiates a Programmable Interval Timer (PIT) interrupt after detecting a time-out from the PIT if the exception is enabled via TCR[PIE] and MSR[EE]. Time-out is considered to be detected when, at the beginning of a cycle, TSR[PIS] = 1 (for the PIT exception, this will be the cycle after the PIT decrements on a PIT count of one). The instruction in the execute stage at that cycle is flushed (blocked from completing) and its address is stored as the next sequential instruction in SRR0. Simultaneously, the current contents of the MSR are loaded into SRR1 and the MSR is loaded with the values shown in Table 6-9.

The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x1000. Exception processing begins with this program counter address. To clear the PIT interrupt, the exception handling routine must clear the PIT interrupt bit TSR[4] by writing a 1 to that bit position in the Timer Status Register. Executing the return from interrupt instruction (*rfi*) restores the contents of the program counter and the MSR from SRR0 and SRR1 respectively and the PPC403GB begins execution at the address contained in the program counter.

Table 6-9. Register Settings during Programmable Interval Timer Exceptions

SRR0	Loaded with the address of the next instruction to be executed
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged

Table 6-9. Register Settings during Programmable Interval Timer Exceptions (cont.)

PC	EVPR[0:15] 0x1000
TSR	Set to indicate type of timer event.

6.2.10 Fixed Interval Timer

The PPC403GB initiates a Fixed Interval Timer (FIT) interrupt after detecting a time-out from the FIT if the exception is enabled via TCR[FIE] and MSR[EE]. Time-out is considered to be detected when, at the beginning of a cycle, TSR[FIS] = 1 (for the FIT exception, this will be the second cycle after the 0→1 transition of the appropriate time-base bit). The instruction in the execute stage at that cycle is flushed (blocked from completing) and its address is stored as the next sequential instruction in SRR0. Simultaneously, the current contents of the MSR are loaded into SRR1 and the MSR is loaded with the values shown in Table 6-10.

The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x1010. Exception processing begins with this program counter address. To clear the FIT interrupt, the exception handling routine must clear the FIT interrupt bit TSR[5] by writing a 1 to that bit position in the Timer Status Register. Executing the return from interrupt instruction (**rfi**) restores the contents of the program counter and the MSR from SRR0 and SRR1, respectively and the PPC403GB begins execution at the contents of the program counter.

Table 6-10. Register Settings during Fixed Interval Timer Exceptions

SRR0	Loaded with the address of the next instruction to be executed
SRR1	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - Unchanged EE - 0 ME - Unchanged DE - Unchanged PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x1010
TSR	Set to indicate type of timer event.

6.2.11 Watchdog Timer

The PPC403GB initiates a Watchdog Timer (WDT) interrupt after detecting the first time-out from the Watchdog Timer and if the exception is enabled via TCR[WIE] and MSR[CE]. Time-out is considered to be detected when, at the beginning of a cycle, TSR[WIS] = 1 (for the WDT exception, this will be the second cycle after the 0→1 transition of the appropriate time-base bit). The instruction in the execute stage at that cycle is flushed (blocked from completing) and its address is stored in SRR2. Simultaneously, the current contents of the MSR are loaded into SRR3 and the MSR is loaded with the values shown in Table 6-11.

The high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x1020. Exception processing begins with this program counter address. To clear the WDT interrupt, the exception handling routine must clear the WDT interrupt bit TSR[1] by writing a 1 to that bit position in the Timer Status Register. Executing the return from critical interrupt instruction (**rfci**) restores the contents of the program counter and the MSR from SRR2 and SRR3 respectively and the PPC403GB begins execution at the contents of the program counter.

Table 6-11. Register Settings during Watchdog Timer Exceptions

SRR2	Loaded with the address of the next instruction to be executed
SRR3	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - 0 EE - 0 ME - Unchanged DE - 0 PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x1020
TSR	Set to indicate type of timer event.

6.2.12 Debug Exception

Seven different operations can invoke a debug exception: instruction address compares (IAC), data address compares (DAC), trap instructions (TRAP), branch taken (BRT), completion of an instruction (IC), unconditional debug events (UDE) and exceptions (EXC). Each of these conditions is discussed in Section 8.5 (Debug Events) on page 8-4.

When IAC, DAC, TRAP and BRT debug interrupts are taken, the PPC403GB stores the address of the instruction in SRR2. When IC and UDE debug interrupts are taken, the PPC403GB stores the address of the next instruction which would have been executed into SRR2. For EXC debug interrupts, SRR2 is loaded with the vector of the initial exception which caused the EXC debug event. SRR3 is loaded with the contents of the MSR and the MSR is loaded with the values shown in Table 6-12.

For all debug interrupts, the high-order 16 bits of the program counter are then loaded with the contents of the EVPR and the low-order 16 bits of the program counter are loaded with 0x2000. Exception processing begins at the new address in the program counter. Executing the return from critical interrupt instruction (**rfci**) restores the contents of the program counter and the MSR from SRR2 and SRR3, respectively and the PPC403GB begins

execution at the address contained in the program counter.

Table 6-12. Register Settings during Debug Exceptions

SRR2	Loaded with the address of the next instruction to be executed
SRR3	Loaded with the contents of the MSR
MSR	WE - 0 PR - 0 CE - 0 EE - 0 ME - Unchanged DE - 0 PE - 0 PX - Unchanged
PC	EVPR[0:15] 0x2000
DBSR	Set to indicate type of debug event.

6.3 Timer Architecture

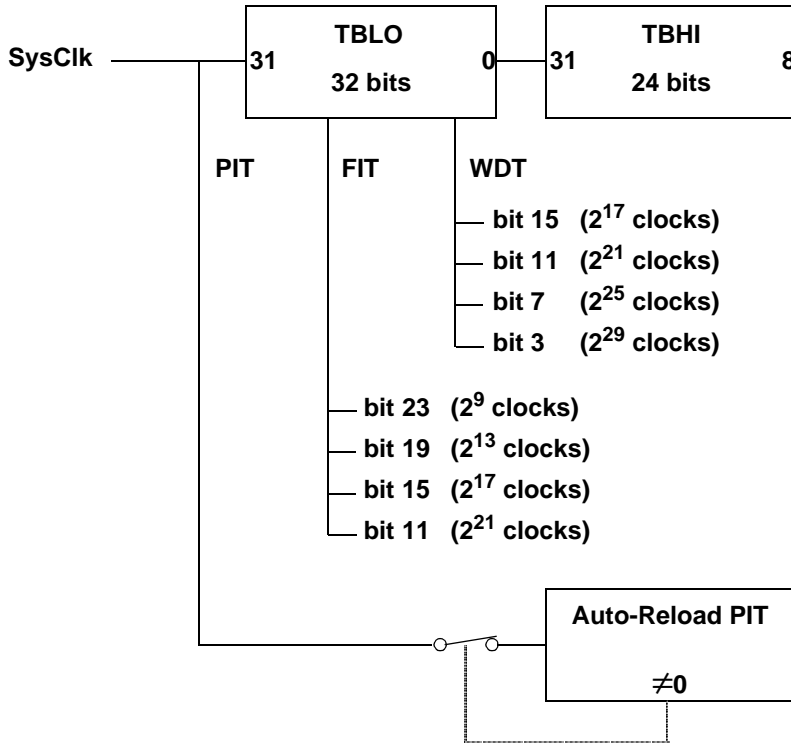


Figure 6-14. PPC403GB Timer Block Diagram

6.3.1 Timer Clocks

The PPC403GB provides four timer facilities, as illustrated in Figure 6-14. These facilities all utilize the system frequency (SysClk) as a base clock.

PPC403GB does not provide a separate CLOCK OUTPUT pin. While some processors provide such an output, the primary motivation for including it is for supporting bus frequencies that are sub-multiples of the processor frequency. PPC403GB has no such capability. All processor input/output setup/hold/delay times will be specified relative to the system INPUT clock (SysClk), and system hardware will use the INPUT clock to synchronize with the processor's signals.

6.3.2 Time Base (TBHI and TBLO)

The PPC403GB implements a 56 bit time base, accessed via two 32 bit registers, TBHI and TBLO. The Time Base increments once for each period of the time base clock, as discussed above. Software access to the Time Base is via **mtspr** and **mfspr** instructions. All access to the time base is privileged.

The period of the 56 bit Time Base is many years. The Time Base does not generate any interrupts, even when it wraps. It is assumed for most applications that the Time Base will be set once at system reset, and only read thereafter. Note that the Fixed Interval Timer and the Watchdog Timer (discussed below) are driven by 0→1 transitions of selected bits of TBLO. Transitions caused by software alteration of TBLO using **mtspr** will have the same effect as would transitions caused by normal incrementing.

Figure 6-15 illustrates TBHI and Figure 6-16 illustrates TBLO.

0	7	8	31
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Figure 6-15. Time Base High Register (TBHI)

0:7		reserved
8:31		Time High Current count, high-order.

0	31
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Figure 6-16. Time Base Low Register (TBLO)

0:31		Time Low Current count, lo-order.
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6.3.2.1 Comparison with PowerPC Architecture Time Base

The Time Base of the PPC403GB has essentially the same functionality as the Time Base defined in the PowerPC Architecture, but the two are not the same. This section will highlight the differences, as an aid to porting code.

For the PowerPC Architecture:

- The PowerPC Architecture defines a 64 bit time base, which may be accessed as a pair of 32 bit registers. Different register numbers are used for read-only access (user mode) and write-only access (privileged mode).
- The PowerPC Architecture provides for a **mftb** (move from time base) instruction for user-mode read access to the time base. The register numbers used with this instruction to specify the time base registers (0x10C and 0x10D) are not SPR numbers. However, the **mftb** instruction opcode differs from the **mfspir** opcode by only one bit. The PowerPC Architecture allows an implementation to ignore this bit and handle the **mftb** instruction as **mfspir**. Accordingly, these register numbers may not be used for other SPRs. Further, PowerPC compilers are not free to use the **mftb** opcode with register numbers other than those specified in the PowerPC Architecture as user-mode time base registers (0x10C and 0x10D).
- The PowerPC Architecture does not provide for privileged-mode-only read access of the time base (by definition, the user-mode read access mechanism is also available in privileged mode).
- The PowerPC Architecture provides privileged-mode write access to the time base using **mtspir** instructions with SPR numbers 0x11C and 0x11D.

For the PPC403GB:

- The PPC403GB defines a 56 bit time base, also accessed via two 32 bit registers (the high-order 8 bits of the high-order register are reserved). The same register number is used for both read and write access (both in privileged mode only).
- The PPC403GB does not provide user-mode access to the time base. The PPC403GB provides privileged-mode read access via **mfspir** instructions with SPR numbers 0x3DD and 0x3DC. The PPC403GB does not implement the **mftb** instruction; an attempt to use it will result in a Program Exception for illegal opcode.
- The PPC403GB provides privileged-mode write access to the time base using **mtspir** instructions with SPR numbers 0x3DD and 0x3DC.

These differences are detailed in the following table:

Table 6-13. Time Base Comparison

PowerPC Architecture				PPC403GB		
Access Instructions		Reg Number	Access Restrictions	Access Instructions	Reg Number	Access Restrictions
Upper 32 bits	mftbu RT <i>Extended mnemonic for mftb RT,TBU</i>	0x10D	Read-Only			User-mode Read Not Supported
	mttbu RS <i>Extended mnemonic for mtspr TBU,RS</i>	0x11D	Privileged; Write-Only	mftbhi RT <i>Extended mnemonic for mfspr RT,TBHI</i> mttbhi RS <i>Extended mnemonic for mtspr TBHI,RS</i>	0x3DC	Privileged; Read Privileged; Write
Lower 32 bits	mftb RT <i>Extended mnemonic for mftb RT,TBL</i>	0x10C	Read-Only			User-mode Read Not Supported
	mttbl <i>Extended mnemonic for mtspr TBL,RS</i>	0x11C	Privileged; Write-Only	mftblo RT <i>Extended mnemonic for mfspr RT,TBLO</i> mttblo RS <i>Extended mnemonic for mtspr TBLO,RS</i>	0x3DD	Privileged; Read Privileged; Write

6.3.3 Programmable Interval Timer (PIT)

The PIT is a 32-bit register, that decrements at the same rate as the time base. The PIT is read/written via **mfspr/mtspr**. Writing to the PIT using mtspr simultaneously writes to a hidden reload register. Reading the PIT using mfspr returns the current PIT contents; there is no mechanism to read the content of the hidden reload register. When written to a non-zero value, the PIT begins decrementing. A PIT event occurs when a decrement occurs on a PIT count of one. When the PIT event occurs, the following things happen:

- 1) If the PIT is in auto-reload mode (TCR[9]=1), the PIT reloads with the last value that was written to the PIT using a **mtspr** instruction. The decrement from one immediately causes the reload; an intermediate PIT content of zero does not occur.

If the PIT is not in auto-reload mode (TCR[9]=0), decrement from one simply causes a PIT content of zero.

- 2) Timer Status Register (TSR) bit 4 is set.
- 3) If enabled by Timer Control Register (TCR) bit 5 and MSR[EE], a PIT Interrupt is taken. See Section 6.2.9 for details of register behavior under the PIT interrupt.

The interrupt handler will be expected to reset TSR[4] via software. This is done by writing a word to TSR using **mtspr** with a 1 in bit 4 (and any other bits that are to be cleared) and 0 in all other bits. The write-data to the status register is not direct data, but a mask. A “1” causes the bit to be cleared, and a “0” has no effect.

Forcing the PIT to 0 using the **mtspr** instruction will NOT cause the PIT interrupt; however, decrementing which was in progress at the instant of the **mtspr** instruction may cause the appearance of an interrupt. To eliminate the PIT as a source of interrupts, write a 0 to TCR[5] (PIT Interrupt Enable bit).

If it is desired to eliminate all PIT activity, the procedure is:

- 1) Write 0 to TCR[5] (PIT Interrupt Enable bit). This will prevent PIT activity from causing interrupts.
- 2) Write 0 to TCR[9] to disable the PIT auto-reload feature.
- 3) Write 0 to PIT. This will halt PIT decrementing. While this action will not cause a PIT interrupt to become pending, a near simultaneous decrement may have done so.
- 4) Write 1 to TSR[4] (PIT Interrupt Status bit). This action will clear TSR[4] to 0 (see Section 6.3.6). This will clear any PIT interrupt which may be pending. Because the PIT is frozen at zero, no further PIT events are possible.

If the auto-reload feature is disabled (TCR[9]=0), then once the PIT decrements to zero, it will stay there until software reloads it using the **mtspr** instruction.

On any reset, TCR[9] is cleared to zero. This disables the auto-reload feature.

Figure 6-17 illustrates the PIT.

0	31
---	----

Figure 6-17. Programmable Interval Timer (PIT)

0:31		Programmed Interval Remaining	The number of clocks until the PIT event.
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6.3.4 Fixed Interval Timer (FIT)

The FIT is a mechanism for providing timer interrupts with a repeatable period. It is similar in

function to an auto-reload PIT, except that there are fewer selections of interrupt period available. The FIT exception occurs on 0→1 transitions of selected bits from the time base, per the following table:

TCR[6,7]	TBLO Bit	Period (Time Base clocks)	Period (33 Mhz clock)
0,0	23	2^9 clocks	15.52 μ SEC
0,1	19	2^{13} clocks	248.2 μ SEC
1,0	15	2^{17} clocks	3.972 msec
1,1	11	2^{21} clocks	63.55 msec

6

The FIT exception is logged by TSR[5] as a pending interrupt. A FIT Interrupt will occur if TCR[8] and MSR[EE] are enabled. See Section 6.2.10 for details of register behavior under the FIT interrupt.

The interrupt handler will be expected to reset TSR[5] via software. This is done by writing a word to TSR using **mtspr** with a 1 in bit 5 (and any other bits that are to be cleared) and 0 in all other bits. The write-data to the status register is not direct data, but a mask. A “1” causes the bit to be cleared, and a “0” has no effect.

6.3.5 Watch Dog Timer (WDT)

The Watchdog Timer is a facility intended to aid system recovery from hung software. Like the FIT, the Watchdog exception occurs on 0→1 transitions of selected bits from the time base, per the following table:

TCR[0,1]	TBLO Bit	Period (Time Base clocks)	Period (33 Mhz clock)
0,0	15	2^{17} clocks	3.972 msec
0,1	11	2^{21} clocks	63.55 msec
1,0	7	2^{25} clocks	1.017 SEC
1,1	3	2^{29} clocks	16.27 SEC

On the first occurrence of the WDT event, if enabled by TCR[4] and MSR[CE], a WDT Interrupt occurs. See Section 6.2.11 for details of register behavior under the Watchdog interrupt.

The interrupt handler will be expected to reset TSR[1] via software. This is done by writing a word to TSR using **mtspr** with a 1 in bit 1 (and any other bits that are to be cleared) and 0 in all other bits. The write-data to the status register is not direct data, but a mask. A “1” causes the bit to be cleared, and a “0” has no effect.

If any occurrence of the WDT event finds TSR[1] has not been cleared, a hardware reset

occurs if that has been enabled by TCR[2,3]. (The preceding statement assumes that TSR[0], the Enable Next Watchdog bit, is 1. That bit will be discussed below.) The assumption is that TSR[1] was not cleared because the processor was unable to execute the critical interrupt handler, leaving reset as the only available means to restart the system.

A more thorough view of Watchdog behavior is afforded by the following table, which describes the Watchdog state machine:

Enable WDT TSR[0]	WDT Status TSR[1]	Action when timer interval expires
0	0	Set Enable Next Watchdog (TSR[0]=1). Leave TSR[1] unchanged.
0	1	Set Enable Next Watchdog (TSR[0]=1). Leave TSR[1] unchanged.
1	0	Leave TSR[0] unchanged. Set Watchdog interrupt status bit (TSR[1]=1). If Watchdog interrupt is enabled (TCR[4]=1) and MSR[CE] is enabled, then interrupt.
1	1	Cause Watchdog reset action specified by TCR[2:3]. Copy pre-reset TCR 2:3 into TSR 2:3.

The controls described in the above table imply three different modes of operation that a programmer might select for the Watchdog timer. Each of these modes assumes that TCR[2,3] has been set to allow processor reset by the Watchdog facility:

- 1) Always take the Watchdog interrupt. (This is the mode described in the above text.)
 - 1) Clear TSR[1] in the interrupt handler.
 - 2) Never use TSR[0].
- 2) Always take Watchdog interrupt when available, but avoid when possible. (Assumes either that a recurring code loop of reliable duration exists outside the interrupt handlers or that a FIT interrupt handler is operational.)
 - 1) Clear TSR[0] to 0 in loop or in FIT handler.
 To clear TSR[0], write a 1 to TSR[0] (and to any other bits that are to be cleared), with 0 in all other bit locations.
 - 2) Clear TSR[1] in WDT handler (not an expected event).
- 3) Never take the Watchdog interrupt. (Assumes that a recurring code loop of reliable duration exists outside the interrupt handlers or that a FIT interrupt handler is operational. This method only guarantees one Watchdog period before reset occurs.)
 - 1) Clear TSR[1] in the loop or in FIT handler.

- 2) Never use TSR[0].

6.3.6 Timer Status Register (TSR)

The TSR may be accessed for read, or for write-to-clear.

Status registers are normally considered to be set via hardware, and read and cleared via software. Reading TSR is done using the **mfspr** instruction. Clearing is done by writing a word to TSR using **mtspr** with a 1 in any bit position that is to be cleared and 0 in all other bit positions. The write-data to the status register is not direct data, but a mask. A “1” causes the bit to be cleared, and a “0” has no effect.

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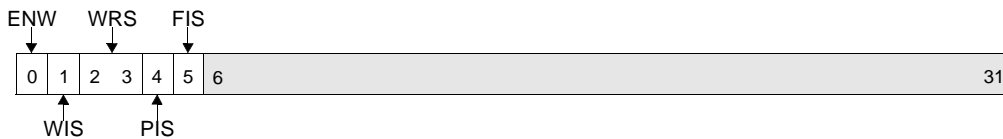


Figure 6-18. Timer Status Register (TSR)

0	ENW	Enable Next Watchdog (See Section 6.3.5 on page 6-32) 0 - Action on next Watchdog event is to set TSR[0]. 1 - Action on next Watchdog event is governed by TSR[1].
1	WIS	Watchdog Interrupt Status 0 - No Watchdog interrupt is pending. 1 - Watchdog interrupt is pending.
2:3	WRS	Watchdog Reset Status 00 - No Watchdog reset has occurred. 01 - Core reset has been forced by the Watchdog. 10 - Chip reset has been forced by the Watchdog. 11 - System reset has been forced by the Watchdog.
4	PIS	PIT Interrupt Status 0 - No PIT interrupt is pending. 1 - PIT interrupt is pending.
5	FIS	FIT Interrupt Status 0 - No FIT interrupt is pending. 1 - FIT interrupt is pending.
6:31		reserved

6.3.7 Timer Control Register (TCR)

The TCR controls PIT, FIT, and WDT options.

TCR bits 2 and 3 are cleared to zero by all forms of processor reset. These bits are set only by software; however, hardware allows software to write to these bits only once. Once software has written a 1 to one of these bits, that bit remains a 1 until a reset (of any type) occurs. This is to prevent errant code (run-away code) from disabling the Watchdog Reset function. .

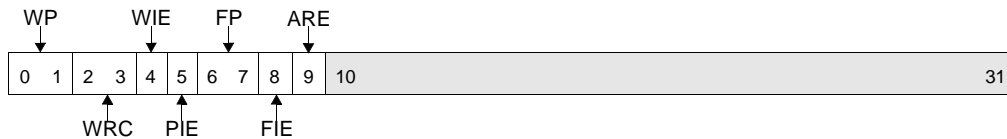


Figure 6-19. Timer Control Register (TCR)

0:1	WP	Watchdog Period 00 - 2^{17} clocks 01 - 2^{21} clocks 10 - 2^{25} clocks 11 - 2^{29} clocks
2:3	WRC	Watchdog Reset Control 00 - No Watchdog reset will occur. 01 - Core reset will be forced by the Watchdog. 10 - Chip reset will be forced by the Watchdog. 11 - System reset will be forced by the Watchdog. TCR[2:3] resets to 00. This field may be set by software, but only once prior to reset. This field cannot be cleared by software.
4	WIE	Watchdog Interrupt Enable 0 - Disable WDT interrupt. 1 - Enable WDT interrupt.
5	PIE	PIT Interrupt Enable 0 - Disable PIT interrupt. 1 - Enable PIT interrupt.
6:7	FP	FIT Period 00 - 2^9 clocks 01 - 2^{13} clocks 10 - 2^{17} clocks 11 - 2^{21} clocks
8	FIE	FIT Interrupt Enable 0 - Disable FIT interrupt. 1 - Enable FIT interrupt.
9	ARE	Auto Reload Enable 0 - Disable auto reload. 1 - Enable auto reload. (disables on reset)
10:31		reserved

7

Cache Operations

The PPC403GB incorporates two internal caches, a 2KB instruction cache and a 1KB data cache. The instruction cache unit (ICU) stores instructions to be passed as needed to the instruction queue in the execution unit. The data cache unit (DCU) stores frequently used data blocks to minimize data transfer overhead between the EXU and external memory banks.

7.1 Cache Debugging Features

To aid in the debug of cache problems, special resources are provided. For ICU debug, the **icread** instruction and the ICDBDR special purpose register are provided (see Section 7.2.4 on page 7-6). For DCU debug, the **dcread** instruction is provided (see Section 7.3.4 on page 7-10). Both the **icread** and the **dcread** instructions are controlled by the CDBCR special purpose register.

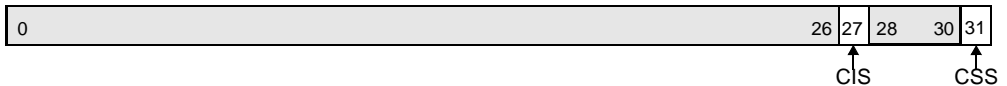


Figure 7-1. Cache Debug Control Register (CDBCR)

0:26		reserved
27	CIS	Cache Information Select 0 - Information is cache Data 1 - Information is cache Tag
28:30		reserved
31	CSS	Cache Side Select 0 - Cache side is A 1 - Cache side is B

7.2 Instruction Cache Unit

The ICU contains a two-way set-associative 2KB cache memory. Each of the two sets is

organized as 64 lines of 16 bytes each. As shown in Figure 7-2, tag sets A and B store address bits A0:21 for each instruction line in cache sets A and B.

The next six bits of each instruction address (A22:27) serve as the index to the cache array into which the ICU writes a line as it is filled. Two cache lines that correspond to the same line index (one in each set) are referred to as a congruence class.

Tag Set A	Tag Set B	Instruction Cache Set A	Instruction Cache Set B
A0:21 Line 0A	A0:21 Line 0B	Line 0A (4 words/line)	Line 0B (4 words/line)
A0:21 Line 1A	A0:21 Line 1B	Line 1A (4 words/line)	Line 1B (4 words/line)
•	•	•	•
•	•	•	•
•	•	•	•
A0:21 Line 62A	A0:21 Line 62B	Line 62A (4 words/line)	Line 62B (4 words/line)
A0:21 Line 63A	A0:21 Line 63B	Line 63A (4 words/line)	Line 63B (4 words/line)

Figure 7-2. Instruction Cache Organization

Within a congruence class, the line which was accessed most recently is retained, and the other line is marked as least-recently-used (LRU), via an LRU bit in the tag array. Whenever a cache fill is to occur, the line to receive the incoming data is the LRU line. After the cache line fill, the LRU bit is then set to identify as least-recently-used the line opposite the line just filled.

Each line is written to the cache location selected by its index and the LRU status of that congruence class.

As illustrated in Figure 7-3, the processor is capable, under some circumstances, of executing more than one instruction at a time. The ICU can send two instructions per cycle to the execution unit. This enables the incoming flow of instructions to keep pace with the execution rate.

A separate bypass path is available to handle cache-inhibited instructions and to improve performance during line fill operations. If a request from the fetcher causes an entire line to be obtained from memory, the queue does not have to wait for the entire line to reach the cache. As soon as the target word (the word requested by the fetcher) is available, it is sent via the bypass path to the queue, while the line fill continues.

7.2.1 Instruction Cache Operations

The instruction cache is used to minimize access latency for frequently executed instructions. Instruction lines from cacheable memory regions are copied into the ICU, from which they can be accessed by the fetcher far more quickly than they can be obtained from memory. Cache lines are loaded either target-word-first or sequentially, controlled by bit 13

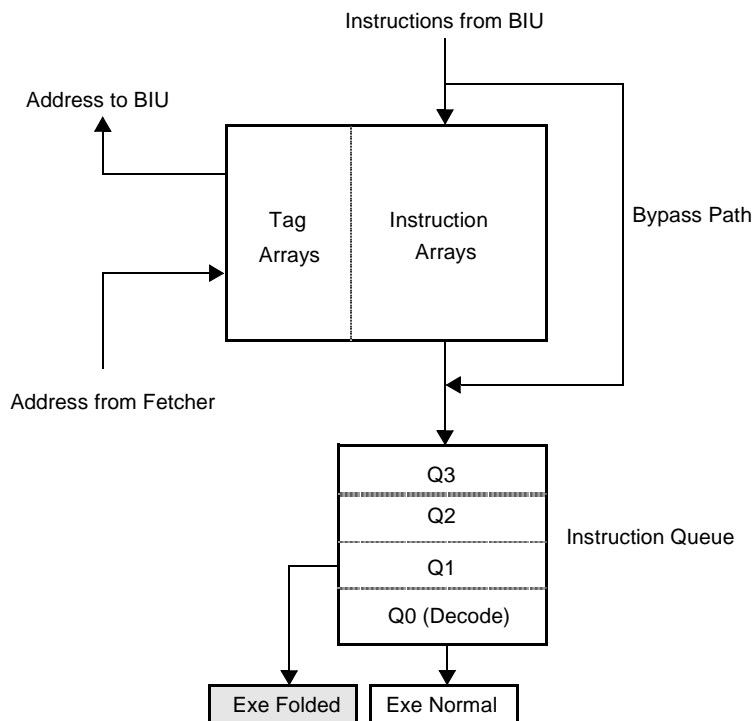


Figure 7-3. Instruction Flow

of the bank register. Target-word-first fills start at the requested fullword, continue to the end of the block, and then wrap around to fill the remaining fullwords at the beginning of the block. Sequential fills start at the first word of the cache block and proceed sequentially to the last word of the block.

The ICU buffers a full four-word line from the bus interface unit, prior to placing the line into the cache during each fill. While the line buffer is filling, the ICU may service requests for additional instructions that hit in the cache. As the requested instructions are received from the BIU, they will be forwarded to the execution unit before the line is filled in the cache, if they are currently being requested by the fetcher. Once initiated, an ICU line fill runs to completion, even if the instruction stream branches away from the rest of the line.

During one clock cycle, the cache can send either a single instruction or an aligned doubleword containing two instructions to the execution unit. Cache hits are sent as doublewords, while instructions arriving by the bypass path are sent as single words. The maximum execution rate is two instructions per cycle, so the bandwidth from the ICU of two instructions per cycle is ordinarily sufficient to keep the queue full.

7.2.2 Instruction Cache Cacheability Register (ICCR)

The instruction cache on the PPC403GB may be enabled for a 128MB region via control bits in the Instruction Cache Cacheability Register (ICCR), a 32-bit special purpose register..

Following system reset, all ICCR bits are reset to zero so that no memory regions are cacheable. Before regions can be designated as cacheable in the ICCR, it is necessary to execute the **iccci** instruction 64 times, once for each congruence class in the cache array. This invalidates all 64 congruence classes prior to enabling the cache. The ICCR can then be reconfigured and the ICU can begin normal operation.

Each bit of the ICCR, shown in Figure 7-4, represents the cacheability state of a 128MB region of the effective address space. When an ICCR bit is set to one, the memory region corresponding to that bit is allowed to be cached. Instructions fetched from that region are placed in the instruction cache, where they can be accessed as needed by the execution unit.

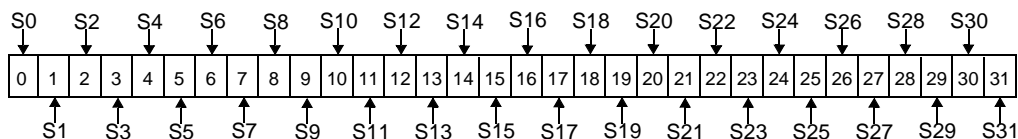


Figure 7-4. Instruction Cache Cacheability Register (ICCR)

0	S0	0 = noncacheable; 1 = cacheable	0x0000 0000 --- 0x07FF FFFF
1	S1	0 = noncacheable; 1 = cacheable	0x0800 0000 --- 0x0FFF FFFF
2	S2	0 = noncacheable; 1 = cacheable	0x1000 0000 --- 0x17FF FFFF
3	S3	0 = noncacheable; 1 = cacheable	0x1800 0000 --- 0x1FFF FFFF
4	S4	0 = noncacheable; 1 = cacheable	0x2000 0000 --- 0x27FF FFFF
5	S5	0 = noncacheable; 1 = cacheable	0x2800 0000 --- 0x2FFF FFFF
6	S6	0 = noncacheable; 1 = cacheable	0x3000 0000 --- 0x37FF FFFF
7	S7	0 = noncacheable; 1 = cacheable	0x3800 0000 --- 0x3FFF FFFF
8	S8	0 = noncacheable; 1 = cacheable	0x4000 0000 --- 0x47FF FFFF
9	S9	0 = noncacheable; 1 = cacheable	0x4800 0000 --- 0x4FFF FFFF
10	S10	0 = noncacheable; 1 = cacheable	0x5000 0000 --- 0x57FF FFFF
11	S11	0 = noncacheable; 1 = cacheable	0x5800 0000 --- 0x5FFF FFFF
12	S12	0 = noncacheable; 1 = cacheable	0x6000 0000 --- 0x67FF FFFF
13	S13	0 = noncacheable; 1 = cacheable	0x6800 0000 --- 0x6FFF FFFF
14	S14	0 = noncacheable; 1 = cacheable	0x7000 0000 --- 0x77FF FFFF
15	S15	0 = noncacheable; 1 = cacheable	0x7800 0000 --- 0x7FFF FFFF

16	S16	0 = noncacheable; 1 = cacheable	0x8000 0000 --- 0x87FF FFFF
17	S17	0 = noncacheable; 1 = cacheable	0x8800 0000 --- 0x8FFF FFFF
18	S18	0 = noncacheable; 1 = cacheable	0x9000 0000 --- 0x97FF FFFF
19	S19	0 = noncacheable; 1 = cacheable	0x9800 0000 --- 0x9FFF FFFF
20	S20	0 = noncacheable; 1 = cacheable	0xA000 0000 --- 0xA7FF FFFF
21	S21	0 = noncacheable; 1 = cacheable	0xA800 0000 --- 0xAFFF FFFF
22	S22	0 = noncacheable; 1 = cacheable	0xB000 0000 --- 0xB7FF FFFF
23	S23	0 = noncacheable; 1 = cacheable	0xB800 0000 --- 0xBFFF FFFF
24	S24	0 = noncacheable; 1 = cacheable	0xC000 0000 --- 0xC7FF FFFF
25	S25	0 = noncacheable; 1 = cacheable	0xC800 0000 --- 0xCFFF FFFF
26	S26	0 = noncacheable; 1 = cacheable	0xD000 0000 --- 0xD7FF FFFF
27	S27	0 = noncacheable; 1 = cacheable	0xD800 0000 --- 0xDFFF FFFF
28	S28	0 = noncacheable; 1 = cacheable	0xE000 0000 --- 0xE7FF FFFF
29	S29	0 = noncacheable; 1 = cacheable	0xE800 0000 --- 0xEFFF FFFF
30	S30	0 = noncacheable; 1 = cacheable	0xF000 0000 --- 0xF7FF FFFF
31	S31	0 = noncacheable; 1 = cacheable	0xF800 0000 --- 0xFFFF FFFF

7.2.3 ICU Instructions

The following instructions are used to control instruction cache operations. For details on these instructions, see chapter 10, “Instruction Set”. In the PPC403GB, a block is implemented as one cache line of 16 bytes. A cache line is the unit of storage affected by all cache block instructions.

- **icbi** Instruction cache block invalidate.

This instruction is issued to invalidate an individual line.

- **icbt** Instruction cache block touch.

A block fill is initiated by issuing this instruction.

- **iccci** Instruction cache congruence class invalidate.

A congruence class of two lines is invalidated by issuing this instruction.

- **icread** instruction cache read.

This is a debugging instruction which reads either an instruction cache tag entry, or an instruction word from an instruction cache line. The behavior of the instruction is controlled by bits in the CDBCR. This is a privileged-mode instruction.

7.2.4 ICU Debugging

The **icread** instruction (detailed description on page 9-69) is a debugging tool for reading the instruction cache entries for the congruence class specified by $EA_{22:27}$. The cache information will be read into the Instruction Cache Debug Data Register (ICDBDR).

0	31
---	----

Figure 7-5. Instruction Cache Debug Data Register (ICDBDR)

0:31	Instruction Cache Information	see icread , page 9-69
------	-------------------------------	-------------------------------

7

If ($CDBCR_{27} = 0$), the information will be one word of instruction cache data from the addressed line. The word is specified by $EA_{28:29}$. If ($CDBCR_{31} = 0$), the data will be from the A-side, otherwise from the B-side.

If ($CDBCR_{27} = 1$), the information will be the cache tag. If ($CDBCR_{31} = 0$), the tag will be from the A-side, otherwise from the B-side. Instruction cache tag information is represented as follows:

0:21	TAG	Cache Tag
22:26		reserved
27	V	Cache Line Valid 0 - Not valid 1 - Valid
28:30		reserved
31	LRU	Least Recently Used 0 - Not least-recently-used 1 - Least-recently-used

7.3 Data Cache Unit

The DCU contains a two-way set-associative 1KB copy-back cache memory. The DCU manages data transfers between external cacheable memory and the general-purpose registers in the execution unit.

Each of the two cache sets is organized as 32 lines of 16 bytes each, as Figure 7-6 shows.

Tag sets A and B store address bits A0:22 for each instruction line in cache sets A and B.

The next five bits of each instruction address (A23:27) serve as the index to the cache array into which the DCU writes a line as it fills. Two cache lines that correspond to the same line index (one in each set) are referred to as a congruence class. Each data line is written to the cache location selected by its index and the LRU status of that congruence class.

A separate bypass path is available to handle cache-inhibited data operations and to improve performance during line fill operations.

Tag Set A	Tag Set B	Data Cache Set A	Data Cache Set B
A0:22 Line 0A	A0:22 Line 0B	Line 0A (4 words/line)	Line 0B (4 words/line)
A0:22 Line 1A	A0:22 Line 1B	Line1A (4 words/line)	Line 1B (4 words/line)
•	•	•	•
•	•	•	•
•	•	•	•
A0:22 Line 30A	A0:22 Line 30B	Line 30A (4 words/line)	Line 30B (4 words/line)
A0:22 Line 31A	A0:22 Line 31B	Line 31A (4 words/line)	Line 31B (4 words/line)

Figure 7-6. Data Cache Organization

7.3.1 Data Cache Operations

The data cache unit is used to minimize access latency for frequently used data in external memory. The DCU supports byte-writeability to improve the performance of byte and halfword store operations.

PPC403GB DCU operations employ a copy-back (store-in) strategy to update cached data and maintain coherency with external memory. A copy-back cache updates only the data cache, not external memory, during store operations. Only data lines that have been modified are flushed to external memory, and then only when it is necessary to free up locations for incoming lines. Cache flushes are always sequential, starting at the first word of the cache block and proceeding sequentially to the end of the block.

Cache lines are loaded either target-word-first or sequentially, controlled by bit 13 of the bank register. Target-word-first fills start at the requested fullword, continue to the end of the block, and then wrap around to fill the remaining fullwords at the beginning of the block. Sequential fills start at the first word of the cache block and proceed sequentially to the last word of the block. The GPRs receive the requested fullword of data immediately upon being received from main storage via a cache bypass mechanism. Subsequent requests to the cache line being filled are also forwarded.

The words are placed into the cache as received, and the line is marked valid when the

fourth word is filled. Subsequent load or store instructions that hit in the cache can be serviced during the line fill, in cycles in which a word is not being received from the BIU.

Cache lines are always flushed or filled in their entirety, even if the program does not request the rest of the bytes in the line.

7.3.2 Data Cache Cacheability Register (DCCR)

The DCU is configured for operation by writing a 32-bit special purpose register, the Data Cache Cacheability Register (DCCR). Following system reset, all DCCR bits are reset to zero so that no memory regions are cacheable. Before memory regions can be designated as cacheable in the DCCR, it is necessary to execute the **dccci** instruction 32 times, once for each congruence class in the cache array. This invalidates all 32 congruence classes prior to enabling the cache. The DCCR can then be reconfigured and the DCU can begin normal operation.

Each bit of the DCCR represents the cacheability state of a 128MB region of the effective address space. When a DCCR bit is set to one, the memory region corresponding to that bit is allowed to be cached. Data blocks in cacheable regions can be placed in the data cache and reused by the execution unit without causing external memory accesses.

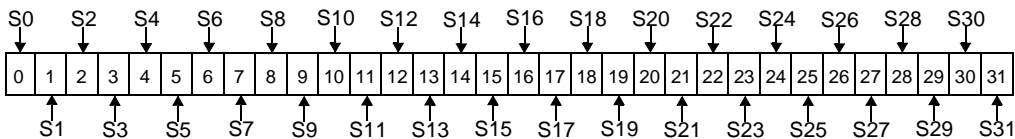


Figure 7-7. Data Cache Cacheability Register (DCCR)

0	S0	0 = noncacheable; 1 = cacheable	0x0000 0000 --- 0x07FF FFFF
1	S1	0 = noncacheable; 1 = cacheable	0x0800 0000 --- 0x0FFF FFFF
2	S2	0 = noncacheable; 1 = cacheable	0x1000 0000 --- 0x17FF FFFF
3	S3	0 = noncacheable; 1 = cacheable	0x1800 0000 --- 0x1FFF FFFF
4	S4	0 = noncacheable; 1 = cacheable	0x2000 0000 --- 0x27FF FFFF
5	S5	0 = noncacheable; 1 = cacheable	0x2800 0000 --- 0x2FFF FFFF
6	S6	0 = noncacheable; 1 = cacheable	0x3000 0000 --- 0x37FF FFFF
7	S7	0 = noncacheable; 1 = cacheable	0x3800 0000 --- 0x3FFF FFFF
8	S8	0 = noncacheable; 1 = cacheable	0x4000 0000 --- 0x47FF FFFF
9	S9	0 = noncacheable; 1 = cacheable	0x4800 0000 --- 0x4FFF FFFF
10	S10	0 = noncacheable; 1 = cacheable	0x5000 0000 --- 0x57FF FFFF
11	S11	0 = noncacheable; 1 = cacheable	0x5800 0000 --- 0x5FFF FFFF
12	S12	0 = noncacheable; 1 = cacheable	0x6000 0000 --- 0x67FF FFFF

13	S13	0 = noncacheable; 1 = cacheable	0x6800 0000 --- 0x6FFF FFFF
14	S14	0 = noncacheable; 1 = cacheable	0x7000 0000 --- 0x77FF FFFF
15	S15	0 = noncacheable; 1 = cacheable	0x7800 0000 --- 0x7FFF FFFF
16	S16	0 = noncacheable; 1 = cacheable	0x8000 0000 --- 0x87FF FFFF
17	S17	0 = noncacheable; 1 = cacheable	0x8800 0000 --- 0x8FFF FFFF
18	S18	0 = noncacheable; 1 = cacheable	0x9000 0000 --- 0x97FF FFFF
19	S19	0 = noncacheable; 1 = cacheable	0x9800 0000 --- 0x9FFF FFFF
20	S20	0 = noncacheable; 1 = cacheable	0xA000 0000 --- 0xA7FF FFFF
21	S21	0 = noncacheable; 1 = cacheable	0xA800 0000 --- 0xAFFF FFFF
22	S22	0 = noncacheable; 1 = cacheable	0xB000 0000 --- 0xB7FF FFFF
23	S23	0 = noncacheable; 1 = cacheable	0xB800 0000 --- 0xBFFF FFFF
24	S24	0 = noncacheable; 1 = cacheable	0xC000 0000 --- 0xC7FF FFFF
25	S25	0 = noncacheable; 1 = cacheable	0xC800 0000 --- 0xCFFF FFFF
26	S26	0 = noncacheable; 1 = cacheable	0xD000 0000 --- 0xD7FF FFFF
27	S27	0 = noncacheable; 1 = cacheable	0xD800 0000 --- 0xDFFF FFFF
28	S28	0 = noncacheable; 1 = cacheable	0xE000 0000 --- 0xE7FF FFFF
29	S29	0 = noncacheable; 1 = cacheable	0xE800 0000 --- 0xEFFF FFFF
30	S30	0 = noncacheable; 1 = cacheable	0xF000 0000 --- 0xF7FF FFFF
31	S31	0 = noncacheable; 1 = cacheable	0xF800 0000 --- 0xFFFF FFFF

7.3.3 DCU Instructions

Data cache flushes and fills are triggered by load, store and cache control instructions executed by the processor. Cache control instructions are provided to fill, flush, or invalidate cache lines. The following instructions are used to control data cache operations. For details on these instructions, see chapter 10, “Instruction Set”.

- **dcbf** data cache block flush.

This instruction causes a line, if found in the cache and marked as modified, to be flushed to external memory; the line is marked invalid. This operation is performed regardless of whether the address is marked as cacheable in the DCCR.

- **dcbi** data cache block invalidate.

This instruction causes a line, if found in the cache, to be invalidated without regard to cacheability status in the DCCR. This is a privileged-mode instruction.

- **dcbst** data cache block store.

This instruction causes a line, if found in the cache and marked as modified, to be stored to external memory. If the line is not marked as modified, the instruction is a no-op. Lines in the cache are not invalidated by this instruction. This operation is performed regardless of whether the address is marked as cacheable in the DCCR.

- **dcbt** data cache block touch.

This instruction causes a cacheable line to be filled into the cache, if not already there. If the line is noncacheable, this instruction is a no-op.

- **dcbtst** data cache block touch for store.

This instruction functions identically to the **dcbt** instruction on the PPC403GB, and is provided for compatibility with compilers and other tools.

- **dcbz** data cache block set to zero.

This instruction causes a line in the cache to be filled with zeros and marked as modified. If the line is not currently in the cache, the line is established, filled with zeros, and marked as modified without fetching the line from external memory.

- **dccci** data cache congruence class invalidate.

A congruence class of two lines is invalidated by issuing this instruction.

- **dcread** data cache read.

This is a debugging instruction which reads either a data cache tag entry, or a data word from a data cache line. The behavior of the instruction is controlled by bits in the CDBCR. This is a privileged-mode instruction.

7.3.4 DCU Debugging

The **dcread** instruction (detailed description on page 9-58) is a debugging tool for reading the data cache entries for the congruence class specified by $EA_{23:27}$. The cache information will be read into a General Purpose Register.

If ($CDBCR_{27} = 0$), the information will be one word of data-cache data from the addressed line. The word is specified by $EA_{28:29}$. If ($CDBCR_{31} = 0$), the data will be from the A-side, otherwise from the B-side.

If ($CDBCR_{27} = 1$), the information will be the cache tag. If ($CDBCR_{31} = 0$), the tag will be from the A-side, otherwise from the B-side. Data cache tag information is represented as follows:

0:22	TAG	Cache Tag
23:25		reserved
26	D	Cache Line Dirty 0 - Not dirty 1 - Dirty

27	V	Cache Line Valid 0 - Not valid 1 - Valid
28:30		reserved
31	LRU	Least Recently Used 0 - Not least-recently-used 1 - Least-recently-used

This chapter provides an overview of the debug facilities of the PPC403GB processor. The PPC403GB debug facilities include debug modes for the various types of debugging encountered during hardware and software development. Also included are debug events which allow the developer to control the debug process. The debug modes and debug events are controlled using debug registers in the chip. The debug registers can be accessed either through software running on the processor or through the JTAG port. The JTAG port can also be used for board test.

The debug modes, events, controls, and interfaces provide a powerful combination of debug facilities for a complete set of hardware and software development tools such as RISCWatch 400 and OS OpenTM from IBM.

8.1 Development Tool Support

The processor provides a powerful set of debug facilities for a wide range of hardware and software development tools.

The OS Open Real-time Operating System Debugger product from IBM is an example of an operating system-aware debugger, implemented using software traps.

The RISCWatch 400 product from IBM is an example of a development tool that uses the External Debug Mode, Debug Events, and the JTAG port to implement a hardware and software development tool.

Logic analyzers from Hewlett Packard and Tektronix provide PPC403GB disassembler support and support for the RISCTrace feature of RISCWatch 400.

8.2 Debug Modes

There are two debug modes in the PPC403GB. Each mode supports different types of debug tools commonly used in embedded systems development. Internal Debug Mode supports ROM monitors; External Debug Mode supports emulators. Multiple modes can be enabled simultaneously. Internal and External Debug Modes are controlled by the Debug Control Register (DBCR).

8.2.1 Internal Debug Mode

Internal Debug Mode supports accessing all architected processor resources, setting hardware and software breakpoints, and monitoring processor status. While in this mode, debug events can generate debug exceptions, which can interrupt normal program flow so that monitor software can collect processor status and alter processor resources.

Internal Debug Mode relies on exception handling software, running in the processor, and an external communications path to debug software problems. It is used while the processor is executing instructions and enables debugging of application or operating system related problems.

Access to debugger software executing in the processor, while in internal debug mode, is through a communications port on the processor board, such as a serial port.

8.2.2 External Debug Mode

External Debug Mode supports stopping and starting the processor, accessing all architected processor resources, setting hardware and software breakpoints, and monitoring processor status. While in this mode, debug events can be used to cause the processor to become architecturally frozen. While the processor is frozen, normal instruction execution stops and all architected resources of the processor can be accessed and altered. DMA operations, if active, will continue while in external debug mode.

External Debug Mode only relies on internal processor resources and therefore can be used to debug both system hardware and software problems. It can also be used for software development on systems without a control program or to debug control program problems.

Access to the processor, while in external debug mode, is through the JTAG port.

8.3 Processor Control

This section describes the debug facilities available for controlling the processor. Not all of these facilities are available in all debug modes

Block Folding	The folding (dual dispatch) of instructions in the instruction queue can be blocked using the JTAG debug port
Instruction Step	The processor can be stepped one instruction at a time while it is stopped using the JTAG debug port.
Instruction Stuff	While the processor is stopped, instructions can be stuffed into the processor and executed using the JTAG debug port.

Halt	The processor can be stopped by activating the external HALT signal. This signal can be used to stop the processor on an external event, such as a logic analyzer trigger. Activating this signal causes the processor to become architecturally frozen. While frozen, normal instruction execution stops and all architected resources of the processor can be accessed and altered. Normal execution continues after this signal is deactivated.
Stop	The processor can be stopped using the JTAG debug port. Activating a stop causes the processor to become architecturally frozen. While frozen, normal instruction execution stops and all architected resources of the processor can be accessed and altered. Normal execution continues after this bit is reset.
Reset	The processor can be reset either using the external reset pin or using the JTAG debug port. There are three different resets that can be done using the JTAG debug port: core, chip, and system reset.
Freeze Timers	The timer resources can be controlled using the JTAG debug port and the DBCR. The timers can either be allowed to run, frozen always, or frozen when a debug event occurs.
Debug Events	Debug events are used to trigger a debug operation to take place. For more information and a list of debug events see Section 8.5.
Trap Instructions	There are two trap instructions, tw and twi, included in the instruction set. These instructions, along with debug events, can be used to implement software breakpoints.

8.4 Processor Status

The processor execution status, exception status, and most recent reset can be monitored

Execution Status	The execution status of the processor can be monitored using the Trace Status signals when the processor is in Bus Status Mode or using the JTAG debug port. Either of these resources can be used to determine if the processor is stopped, waiting, or running.
Exception Status	The status of pending synchronous exceptions can be monitored using the JTAG debug port.
Most Recent Reset	The type of the most recent reset can be determined using the JTAG debug port or the DBSR.

8.5 Debug Events

Debug events are used to trigger a debug operation to take place. While in Internal Debug Mode, the processor generates a debug exception when a debug event occurs. In External Debug Mode, the processor stops when a debug event occurs. Debug events are controlled by the Debug Control Register.

Branch Taken	The Branch Taken debug event will occur prior to the execution of a branch instruction where the branch direction is determined to be taken.
Data Address Compare	The Data Address Compare debug event will occur prior to the execution of an instruction that accesses a data address that matches the contents of one of the two Data Address Compare Registers. Via the DBCR, the data address compare can be set up to occur on reads and/or writes, from byte addresses, or from any byte within halfword, word, or quad-word addresses.
Exception	The Exception debug event occurs after an exception is taken. Exception debug events include the critical class of exceptions unless in Internal Debug Mode.
Instruction Address Compare	The Instruction Address Compare debug event occurs prior to the execution of an instruction at an address that matches the contents of one of the two Instruction Address Compare Registers.
Instruction Completion	The Instruction Completion debug event occurs after the completion of each instruction.
Trap	The Trap debug event occurs prior to the execution of a trap instruction where the conditions are such that the trap will occur.
Unconditional	The Unconditional debug event occurs immediately upon being set using the JTAG debug port.

8.6 Debug Flow

Section 8.5 briefly describes the debug operations that the PPC403GB can perform after it detects a debug event. That section then lists the debug events that the PPC403GB can detect. A simple debug event is the detection of a single item from the list (for example, perform the debug operation when a read is detected from a certain address).

In addition to these simple debug events, the PPC403GB also detects compound debug events. A compound debug event is a specified sequence of simple debug events (for example, perform the debug operation on the first branch taken after a read is detected from a certain address three times).

When executing code with debug events enabled, this is the logic that is followed:

- 1) Execute code, waiting for a debug event to be detected by hardware. When a debug event is detected, go to 2.
- 2) Is DBCR[FER] = 0 ?
 - No: decrement DBCR[FER] and go to 1.
 - Yes: go to 3
- 3) Set DBSR bit corresponding to this debug event.
- 4) Is any “Second” debug event enabled in DBCR[25:29] ?
 - No: perform a debug operation, as specified in Section 8.5, then go to 1.
 - Yes: go to 5.
- 5) Is this debug event an enabled “Second” debug event in DBCR[25:29] ?
 - No: go to 1.
 - Yes: perform a debug operation, as specified in Section 8.5, then go to 1.

8.7 Debug Registers

This section describes debug related registers that are accessible to code running on the processor. Use of these registers may cause unexpected results.

Debug events are controlled by debug tools such as RISCWatch 400, OS Open, and OpenBIOS from IBM. Such debug tools are designed assuming that they have complete ownership of the PPC403GB debug resources. Application code which also uses the debug resources may render the debug tools non-functional.

8.7.1 Debug Control Register (DBCR)

This register is designed to be used by development tools, not application software. It is strongly recommended that this register not be used by application software. Using this register can cause unexpected results such as program hangs and processor resets.

The Debug Control Register (DBCR) is used to enable debug events, reset the processor, control timer operation during debug events, and set the debug mode of the processor.

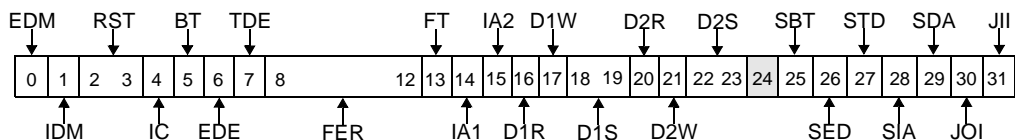


Figure 8-1. Debug Control Register (DBCR)

0	EDM	External Debug Mode 0 = Disable 1 = Enable	
		WARNING : Enabling this mode can cause unexpected results.	
1	IDM	Internal Debug Mode 0 - Disable 1 - Enable	
		WARNING : Enabling this mode can cause unexpected results.	
2 : 3	RST	Reset 00 - No Action 01 - Core Reset 10 - Chip Reset 11 - System Reset	
		WARNING : Writing 01, 10, or 11 to these bits will cause a processor reset to occur.	
4	IC	Instruction Completion Debug Event 0 - Disable 1 - Enable	
5	BT	Branch Taken Debug Event 0 - Disable 1 - Enable	
6	EDE	Exception Debug Event 0 - Disable 1 - Enable	Includes critical class of exceptions only while in External Debug Mode.
7	TDE	TRAP Debug Event 0 - Disable 1 - Enable	
8:12	FER	First Events Remaining	Action on Debug Events is enabled when FER = 0. If FER ≠ 0, a Debug Event causes FER to decrement.
13	FT	Freeze Timers On Debug Event 0 - Free-run Timers 1 - Freeze Timers	
14	IA1	Instruction Address Compare 1 Enable 0 - Disable 1 - Enable	

15	IA2	Instruction Address Compare 2 Enable 0 - Disable 1 - Enable
16	D1R	Data Address Compare 1 Read Enable 0 - Disable 1 - Enable
17	D1W	Data Address Compare 1 Write Enable 0 - Disable 1 - Enable
18 : 19	D1S	Data Address Compare 1 Size 00 - Compare All Bits 01 - Ignore 1 LSB 10 - Ignore 2 LSBs 11 - Ignore 4 LSBs
20	D2R	Data Address Compare 2 Read Enable 0 - Disable 1 - Enable
21	D2W	Data Address Compare 2 Write Enable 0 - Disable 1 - Enable
22 : 23	D2S	Data Address Compare 2 Size 00 - Compare All Bits 01 - Ignore 1 LSB 10 - Ignore 2 LSBs 11 - Ignore 4 LSBs
24		reserved
25	SBT	Second Branch Taken Debug Event 0 - Disable 1 - Enable
26	SED	Second Exception Debug Event 0 - Disable 1 - Enable
27	STD	Second TRAP Debug Event 0 - Disable 1 - Enable
28	SIA	Second Instruction Address Compare Enable (Uses address register IAC2.) 0 - Disable 1 - Enable
29	SDA	Second Data Address Compare Enable (Uses DBCR fields D2R, D2W, and D2S, and address register DAC2.) 0 - Disable 1 - Enable
30	JOI	JTAG Serial Outbound Interrupt Enable 0 - Disable 1 - Enable
31	JII	JTAG Serial Inbound Interrupt Enable 0 - Disable 1 - Enable

8.7.2 Debug Status Register (DBSR)

This register is designed to be used by development tools, not application software. It is strongly recommended that this register be treated as a read only register. Writing to this register can produce unexpected results.

The Debug Status Register (DBSR) contains status on Debug Events, the JTAG Serial Buffers, and the most recent reset . The status is obtained by reading the register. The status bits are normally set by debug events, by one of three types of reset, and by writing and reading the JTAG Serial Buffers.

Individual bits can be cleared to 0 by a write to this register with a 1 in the bit positions to be cleared and a 0 in the bit positions that are to remain unaltered.

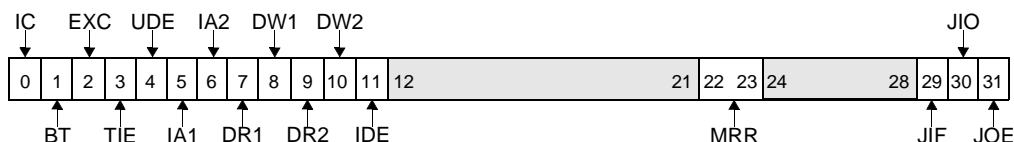


Figure 8-2. Debug Status Register (DBSR)

0	IC	Instruction Completion Debug Event 0 = Event Didn't Occur 1 = Event Occurred
1	BT	Branch Taken Debug Event 0 = Event Didn't Occur 1 = Event Occurred
2	EXC	Exception Debug Event 0 = Event Didn't Occur 1 = Event Occurred
3	TIE	TRAP Instruction Debug Event 0 = Event Didn't Occur 1 = Event Occurred
4	UDE	Unconditional Debug Event 0 = Event Didn't Occur 1 = Event Occurred
5	IA1	Instruction Address Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
6	IA2	Instruction Address Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
7	DR1	Data Address Read Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred

8	DW1	Data Address Write Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred	
9	DR2	Data Address Read Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred	
10	DW2	Data Address Write Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred	
11	IDE	Imprecise Debug Event 0 = Event Didn't Occur 1 = Debug Event Occurred While Debug Exceptions were disabled by MSR[DE] = 0	
12:21		reserved	
22 : 23	MRR	Most Recent Reset 00 = No Reset Occurred Since Power Up 01 = Core Reset 10 = Chip Reset 11 = System Reset	These two bits are set to one of three values when a reset occurs. These two bits are cleared to 00 at power up.
24:28		reserved	
29	JIF	JTAG Serial Inbound Buffer Full 0 = Empty 1 = Full	This bit is set to 1 when the JSIB is written. This bit is cleared to 0 when the JSIB is read
		WARNING : Unexpected results can occur if this bit is altered by application software.	
30	JIO	JTAG Serial Inbound Buffer Overrun 0 = No Overrun 1 = Overrun Occurred	This bit is set to 1 when a second write to the JSIB is done without an intervening read. This bit is cleared to 0 by a write to the DBSR with a 1 in this bit position.
31	JOE	JTAG Serial Outbound Buffer Empty 0 = Full 1 = Empty	This bit is set to 1 when the JSOB is read. This bit is cleared to 0 by writing to the JSOB.
		WARNING : Unexpected results can occur if this bit is altered by application software.	

8.7.3 Data Address Compare Registers (DAC1-DAC2)

The PPC403GB has the capability to take a debug event upon either loads or stores to either of two addresses. The addresses are defined in the DAC1 and DAC2 registers. The fields D1R and D1W of the DBCR control the Data Address 1 debug event, and D2R and D2W control the Data Address 2 debug event.

The address in DAC1 specifies an exact byte address for the Data Address 1 event; however, it may be desired to take a debug event on any byte within a half-word (that is, ignore one LSB of DAC1) or to take a debug event on any byte within a word (that is, ignore two LSBs of DAC1) or to take a debug event on any byte within a quad-word (that is, ignore four LSBs of DAC1). These options are controlled by the D1S field DBCR. Similarly, the

D2S field of DBCR controls these options for DAC2.

0	31
---	----

Figure 8-3. Data Address Compare Registers (DAC1-DAC2)

0:31		Data Address Compare, Byte Address	Data Address Compare Size fields of DBCR determine byte, halfword, or word usage.
------	--	------------------------------------	---

8.7.4 Instruction Address Compare (IAC1-IAC2)

The PPC403GB has the capability to take a debug event upon an attempt to execute an instruction from either of two addresses. The addresses, which must be word aligned, are defined in the IAC1 and IAC2 registers. The IA1 field of the DBCR controls the Instruction Address 1 debug event, and IA2 controls the Instruction Address 2 debug event.

8

0	29	30	31
---	----	----	----

Figure 8-4. Instruction Address Compare (IAC1-IAC2)

0:29		Instruction Address Compare, Word Address	(omit 2 lo-order bits of complete address)
30:31		reserved	

8.8 Debug Interfaces

The PPC403GB processor has a JTAG debug interface that can be used to support both hardware and software development. The JTAG debug port complies with the IEEE 1149.1 Test Access Port standard. The port also includes enhancements to support debug. The enhancements comply with the IEEE 1149.1 specification for vendor-specific extensions, and are therefore compatible with standard JTAG hardware for boundary-scan system testing.

8.8.1 IEEE 1149.1 Test Access Port (JTAG)

The IEEE 1149.1 Test Access Port, commonly called JTAG (Joint Test Action Group), is an architectural standard which is described in IEEE standards document 1149.1. The standard provides a method for accessing internal facilities on a chip using a four or five signal interface. The JTAG port was originally designed to support scan-based board testing. The

JTAG port has been enhanced to allow for the attachment of a debug tool such as the RISCWatch 400 product from IBM. Please refer to the IEEE 1149.1 Test Access Port standards document for more information on the JTAG port.

Table 8-1. JTAG Port Summary

JTAG Signals	The JTAG port implements the four required JTAG signals: TCLK, TMS, TDI, and TDO. It does not implement the optional $\overline{\text{TRST}}$ signal.
JTAG Clock Requirements	The frequency of the TCLK signal can range from DC up to 1/2 the frequency of the processor clock.
JTAG Reset Requirements	The JTAG debug port logic is reset at the same time as a system reset. When a system reset is performed the JTAG TAP Controller returns to the Test-Logic Reset state.

8.8.1.1 JTAG Connector

A 16-pin male 2x8 header connector is suggested for connecting to the JTAG port. This connector definition matches the requirements of the RISCWatch 400 debugger from IBM. The connector is shown in Figure 8-5 and the signals are shown in Table 8-2 on page 8-12. The connector should be placed as close as possible to the PPC403GB to ensure signal integrity.

Note that position 14 does not contain a pin.

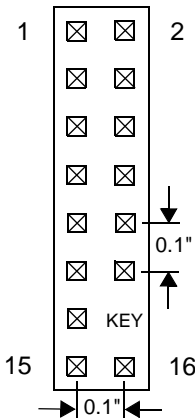


Figure 8-5. JTAG Connector (top view) Physical Layout

Table 8-2. JTAG Connector Signals

Connector Pin	PPC403GB I/O	Signal	Description
1	Out	TDO	JTAG Test Data Out
2		nc	reserved
3	In	TDI ¹	JTAG Test Data In
4		nc	reserved
5		nc	reserved
6		+POWER ²	Processor Power OK
7	In	TCK ³	JTAG Test Clock
8		nc	reserved
9	In	TMS ¹	JTAG Test Mode Select
10		nc	reserved
11	In	HALT ³	Processor Halt
12		nc	reserved
13		nc	reserved
14		key	The pin at this position should be removed.
15		nc	reserved
16		GND	Ground

- 1) It is suggested that a 10K Ohm pullup resistor be connected to this signal. The pullup resistor will reduce chip power consumption. It is not required.
- 2) The +POWER signal is sourced from the target development board and is used as a status signal. It should be the power signal being supplied to the processor (either +5V or +3.3V). It does not supply power to the RISCWatch 400 hardware. A series resistor should be used to provide short circuit current limiting protection. If the resistor is present, it should be 1K ohm or less.
- 3) It is required that 10K Ohm pullup resistor be connected to this signal. The pullup resistor will ensure proper chip operation when these inputs are not used.

8.8.1.2 JTAG Instructions

The JTAG port implements the **extest**, **sample/preload**, and **bypass** instructions as specified

by the IEEE 1149.1 standard. Invalid instructions behave as the **bypass** instruction and there are four private instructions.

Table 8-3. JTAG Instructions

Instruction	Code	Comments
Extest	0000	Per IEEE 1149.1 standard.
Sample/Preload	0001	Per IEEE 1149.1 standard.
JTAG 3	0011	Private
JTAG 5	0101	Private
JTAG 7	0111	Private
JTAG B	1011	Private
Bypass	1111	Per IEEE 1149.1 standard.

8.8.1.3 JTAG Boundary Scan Chain

Table 8-4. Boundary Scan Chain

Bit	Signal Name	Type	Pin	Signals Enabled
0	XSize0	I/O	14	
1	DMAR0	I	15	
2	DMAR1	I	16	
3	XREQ	I	17	
4	Halt	I	22	
5	BootW	I	23	
6	Ready	I	24	
7	HoldReq	I	25	
8	INT0/TestC	I	29	
9	INT1/TestD	I	30	
10	INT2	I	31	
11	INT3	I	32	
12	INT4	I	33	
13	CINT	I	34	

Table 8-4. Boundary Scan Chain (cont.)

Bit	Signal Name	Type	Pin	Signals Enabled
14	D0	I/O	36	
15	D1	I/O	37	
16	D2	I/O	39	
17	D3	I/O	40	
18	D4	I/O	41	
19	DBusEn0	Internal		D0:D7
20	DBusEn1	Internal		D8:D15
21	D5	I/O	43	
22	D6	I/O	44	
23	D7	I/O	45	
24	D8	I/O	46	
25	D9	I/O	47	
26	D10	I/O	48	
27	D11	I/O	49	
28	D12	I/O	50	
29	D13	I/O	53	
30	D14	I/O	54	
31	DBusEn2	Internal		D16:D23
32	DBusEn3	Internal		D24:D31
33	D15	I/O	57	
34	D16	I/O	58	
35	D17	I/O	59	
36	D18	I/O	60	
37	D19	I/O	61	
38	D20	I/O	62	
39	D21	I/O	63	
40	D22	I/O	64	
41	D23	I/O	67	
42	D24	I/O	68	
43	D25	I/O	69	
44	D26	I/O	70	

Table 8-4. Boundary Scan Chain (cont.)

Bit	Signal Name	Type	Pin	Signals Enabled
45	D27	I/O	71	
46	D28	I/O	72	
47	D29	I/O	73	
48	D30	I/O	74	
49	D31	I/O	75	
50	A8	I/O	79	
51	A9	I/O	80	
52	A10	I/O	81	
53	A11	I/O	82	
54	A12	O	83	
55	A13	O	86	
56	A14	O	87	
57	A15	O	88	
58	A16	O	89	
59	A17	O	90	
60	A18	O	92	
61	A19	O	93	
62	A20	O	94	
63	A21	O	95	
64	A22	I/O	96	
65	A23	I/O	97	
66	A24	I/O	98	
67	A25	I/O	99	
68	A26	I/O	101	
69	A27	I/O	102	
70	A28	I/O	103	
71	A29	I/O	104	
72	WBE0 / A6	O/I	106	
73	WBE1 / A7	O/I	107	
74	WBE2 / A30	O/I	108	
75	WBE3 / A31	O/I	109	

Table 8-4. Boundary Scan Chain (cont.)

Bit	Signal Name	Type	Pin	Signals Enabled
76	\overline{OE} / XSize1	O/I	110	
77	R/ \overline{W}	I/O	111	
78	EOT0/TC0	I/O	112	
79	EOT1/TC1	I/O	113	
80	CAS0	O	116	
81	CAS1	O	117	
82	CAS2	O	118	
83	$\overline{CAS3}$	O	119	
84	HoldAck	O	122	
85	BusReq/DMADXFER	O	123	
86	Error	O	124	
87	DRAMOE	O	125	
88	\overline{DRAMWE}	O	126	
89	AMuxCAS	O	127	
90	$\overline{CS7/RAS0}$	O	128	
91	$\overline{CS6/RAS1}$	O	2	
92	$\overline{CS3}$	O	3	
93	$\overline{CS2}$	O	4	
94	$\overline{CS1}$	O	5	
95	$\overline{CS0}$	O	8	
96	DMAA0	O	9	
97	DMAA1	O	10	
98	\overline{XACK}	O	11	
99	$\overline{ABus Enable}$	Internal		A8:A29
100	Ext BusEnable	Internal		\overline{OE} / XSize1 R/ \overline{W} $\overline{CS0:3}$ WBE0:3

Table 8-4. Boundary Scan Chain (cont.)

Bit	Signal Name	Type	Pin	Signals Enabled
101	CS Enable6	Internal		CS6/RAS $\overline{1}$ HoldAck BusReq Error $\overline{\text{DRAMOE}}$ $\overline{\text{DRAMWE}}$ AMuxCAS CAS0:3 $\overline{\text{DMAA0:1}}$ XACK
102	CS Enable7	Internal		$\overline{\text{CS7/RAS0}}$
103	TC Enable0	Internal		$\overline{\text{EOT0/TC0}}$
104	TC Enable1	Internal		$\overline{\text{EOT1/TC1}}$

Descriptions of the PPC403GB instructions follow. Each description contains these elements:

- Instruction names (mnemonic and full)
- Instruction syntax
- Instruction format diagram
- Pseudocode description of the instruction operation
- Prose description of the instruction operation
- Registers altered
- Architecture notes identifying the associated PowerPC Architecture component

Where appropriate instruction descriptions list invalid instruction forms and provide programming notes.

9.1 Instruction Formats

Instructions are four bytes long. Instruction addresses are always word-aligned.

Instruction bits 0 through 5 always contain the primary opcode. Many instructions have a extended opcode in another field. The remaining instruction bits contain additional fields. All instruction fields belong to one of the following categories:

- Defined

These instructions contain values, such as opcodes, that cannot be altered. The instruction format diagrams specify the values of defined fields.

- Variable

These fields contain operands, such as general purpose registers (GPRs) and immediate values, that may vary from execution to execution. The instruction format diagrams specify the operands in variable fields.

- Reserved

Bits in a reserved field should be set to 0. In the instruction format diagrams, reserved fields are shaded.

If any bit in a defined field does not contain the expected value, the instruction is illegal and an illegal instruction exception occurs. If any bit in a reserved field does not contain 0, the instruction form is invalid and its result is architecturally undefined. The PPC403GB executes all invalid instruction forms without causing an illegal instruction exception.

9.2 Instruction Fields

PPC403GB instructions contain various combinations of the following fields, as indicated in the instruction format diagrams. The numbers, enclosed in parentheses, that follow the field names indicate the bit positions; bit fields are indicated by starting and stopping bit positions separated by colons.

AA (30)	Absolute address bit
	0 The immediate field represents an address relative to the current instruction address (CIA). The effective address (EA) of the branch is either the sum of the LI field sign-extended to 32 bits and the branch instruction address, or the sum of the BD field sign-extended to 32 bits and the branch instruction address.
	1 The immediate field represents an absolute address. The EA of the branch is either the LI field or the BD field, sign-extended to 32 bits.
BA (11:15)	Specifies a bit in the condition register (CR) used as a source
BB (16:20)	Specifies a bit in the CR used as a source
BD (16:29)	An immediate field specifying a 14-bit signed twos complement branch displacement. This field is concatenated on the right with 0b00 and sign-extended to 32 bits
BF (6:8)	Specifies a field in the CR used as a target in a compare or mcrf instruction
BFA (11:13)	Specifies a field in the CR used as a source in a mcrf instruction
BI (11:15)	Specifies a field in the CR used as a source for the condition of a conditional branch instruction
BO (6:10)	Specifies options for conditional branch instructions. See Section 2.8.4.
BT (6:10)	Specifies a bit in the CR used as a target as the result of an instruction
D (16:31)	Specifies a 16-bit signed twos complement integer
DCRN (11:20)	Specifies a device control register (DCR)
FXM (12:19)	Field mask used to identify CR fields to be updated by the mtcrf instruction
IM	An immediate field used to specify a 16-bit integer

LI (6:29)	An immediate field specifying a 24-bit signed twos complement branch displacement; this field is concatenated on the right with b'00' and sign-extended to 32 bits
LK (31)	Link bit 0 Do not update the link register (LR) 1 Update the LR with the address of the next instruction.
MB (21:25)	Mask begin Used in rotate instructions to specify the beginning bit of a mask
ME (26:30)	Mask end Used in rotate instructions to specify the ending bit of a mask.
NB (16:20)	Specifies the number of bytes to move in an immediate string load or store
OPCD (0:5)	Primary opcode; the field name does not appear in instruction descriptions
OE (21)	Enables setting the OV and SO fields in the fixed-point exception register (XER) for extended arithmetic
RA (11:15)	A GPR used as a source or target
RB (16:20)	A GPR used as a source
Rc (31)	Record bit 0 Do not set the CR. 1 Set the CR to reflect the result of an operation. CR[CR0] _{LT,GT,EQ,SO} is set to reflect the result as a signed quantity; the result as an unsigned quantity or bit string can be deduced from CR[CR0] _{EQ} . See Section 2.3.3 on page 2-11 for a further discussion.
RS (6:10)	A GPR used as a source
RT (6:10)	A GPR used as a target
SH (16:20)	Specifies a shift amount
SPRF (11:20)	Specifies a special purpose register (SPR)
TO (6:10)	Specifies the conditions on which to trap, as described under tw and twi .
XO (21:30)	Extended opcode for instructions without an OE field
XO (22:30)	Extended opcode for instructions with an OE field
XO (30)	Extended opcode for the sc instruction
XO (31)	Extended opcode for the stwcx instruction

Extended opcodes, in decimal, appear in the instruction format diagrams.

9.3 Pseudocode

The pseudocode that appears in the instruction descriptions provides a semi-formal language for describing instruction operations.

The pseudocode uses the following notation:

←	Assignment
^	AND logical operator
¬	NOT logical operator
∨	OR logical operator
⊕	Exclusive-OR (XOR) logical operator
+	Twos complement addition
−	Twos complement subtraction, unary minus
×	Multiplication
÷	Division yielding a quotient
%	Remainder of an integer division; $(33 \% 32) = 1$.
	Concatenation
=, ≠	Equal, not equal relations
<, >	Signed comparison relations
$\overset{u}{<}$, $\overset{u}{>}$	Unsigned comparison relations
if...then...else...	Conditional execution; if <i>condition</i> then <i>a</i> else <i>b</i> , where <i>a</i> and <i>b</i> represent one or more pseudocode statements. Indenting indicates the ranges of <i>a</i> and <i>b</i> . If <i>b</i> is null, the else does not appear.
do	Do loop. “to” and “by” clauses specify incrementing an iteration variable; “while” and “until” clauses specify terminating conditions. Indenting indicates the range of the loop.
leave	Leave innermost do loop or do loop specified in a leave statement.
n	A decimal number
x'n'	A hexadecimal number
b'n'	A binary number
FLD	An instruction field

FLD _b	A bit in an instruction field
FLD _{b:b}	A range of bits in an instruction field
FLD _{b,b,...}	A list of bits, by number or name, in a named field
REG _b	A bit in a named register
REG _{b:b}	A range of bits in a named register
REG _{b,b,...}	A list of bits, by number or name, in a named register
REG[FLD]	A field in a named register
REG[FLD, FLD...]	A list of fields in a named register
GPR(<i>r</i>)	General Purpose Register <i>r</i> , where $0 \leq r \leq 31$.
(GPR(<i>r</i>))	The contents of General Purpose Register <i>r</i> , where $0 \leq r \leq 31$.
DCR(DCRN)	A DCR specified by the DCRF field in a mfdcr or mtdcr instruction
SPR(SPRN)	An SPR specified by the SPRF field in a mfspr or mtspr instruction
RA, RB, ...	GPRs
(Rx)	The contents of a GPR, where <i>x</i> is A, B, S, or T
(RA) 0	The contents of the register RA or 0, if the RA field is 0.
c _{0:3}	A four-bit object used to store condition results in compare instructions.
ⁿ b	The bit or bit value <i>b</i> is replicated <i>n</i> times.
xx	Bit positions which are don't-cares.
CEIL(<i>x</i>)	Least integer $\geq x$.
EXTS(<i>x</i>)	The result of extending <i>x</i> on the left with sign bits.
PC	Program counter.
RESERVE	Reserve bit; indicates whether a process has reserved a block of storage.
CIA	Current instruction address; the 32-bit address of the instruction being described by a sequence of pseudocode. This address is used to set the next instruction address (NIA). Does not correspond to any architected register.
NIA	Next instruction address; the 32-bit address of the next instruction to be executed. In pseudocode, a successful branch is indicated by assigning a value to NIA. For instructions that do not branch, the NIA is CIA +4.

MS(addr, n)	The number of bytes represented by <i>n</i> at the location in main storage represented by <i>addr</i> .
EA	Effective address; the 32-bit address, derived by applying indexing or indirect addressing rules to the specified operand, that specifies an location in main storage.
ROTL((RS),n)	Rotate left; the contents of RS are shifted left the number of bits specified by <i>n</i> .
MASK(MB,ME)	Mask having 1's in positions MB through ME (wrapping if MB > ME) and 0's elsewhere.
instruction(EA)	An instruction operating on a data or instruction cache block associated with an effective address.

The following table lists the pseudocode operators and their associativity in descending order of precedence:

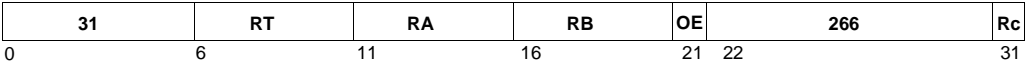
Table 9-1. Operator Precedence

Operators	Associativity
REG _b , REG[FLD], function evaluation	Left to right
ⁿ b	Right to left
¬, − (unary minus)	Right to left
×, ÷	Left to right
+, −	Left to right
	Left to right
=, ≠, <, >, ^u <, ^u >	Left to right
^, ⊕	Left to right
∨	Left to right
←	None

9.4 Register Usage

Each instruction description lists the registers altered by the instruction but not mentioned in the description. For many instructions, this list comprises the Condition Register (CR) and the Fixed-point Exception Register (XER). For discussion of CR, see Section 2.3.3 on page 2-11. For discussion of XER, see Section 2.3.2.5 on page 2-9.

add	RT,RA,RB	(OE=0, Rc=0)
add.	RT,RA,RB	(OE=0, Rc=1)
addo	RT,RA,RB	(OE=1, Rc=0)
addo.	RT,RA,RB	(OE=1, Rc=1)



$(RT) \leftarrow (RA) + (RB)$

The sum of the contents of register RA and the contents of register RB is placed into register RT.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

addc

Add Carrying

addc	RT,RA,RB	(OE=0, Rc=0)
addc.	RT,RA,RB	(OE=0, Rc=1)
addco	RT,RA,RB	(OE=1, Rc=0)
addco.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	10	Rc
0	6	11	16	21 22		31

```
(RT) ← (RA) + (RB)
if (RA) + (RB) > 232 - 1 then
    XER[CA] ← 1
else
    XER[CA] ← 0
```

The sum of the contents of register RA and register RB is placed into register RT.

If a carry out occurs, XER[CA] is set to 1.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

adde	RT,RA,RB	(OE=0, Rc=0)
adde.	RT,RA,RB	(OE=0, Rc=1)
addeo	RT,RA,RB	(OE=1, Rc=0)
addeo.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	138	Rc
0	6	11	16	21 22		31

```

(RT) ← (RA) + (RB) + XER[CA]
if (RA) + (RB) + XER[CA]  $\overset{u}{>} 2^{32} - 1$  then
    XER[CA] ← 1
else
    XER[CA] ← 0

```

The sum of the contents of register RA, register RB, and XER[CA] is placed into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the add operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

addi

Add Immediate

addi RT,RA,IM

14	RT	RA	IM
0	6	11	16
			31

$(RT) \leftarrow (RA) \llcorner 0 + \text{EXTS}(IM)$

If the RA field is 0, the IM field, sign-extended to 32 bits, is placed into register RT.

If the RA field is nonzero, the sum of the contents of register RA and the contents of the IM field, sign-extended to 32 bits, is stored into register RT.

Registers Altered

- RT

Programming Note

To store the sign-extended contents of the immediate field in the GPR specified by the RT field, set the RA field to 0.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-2. Extended Mnemonics for addi

Mnemonic	Operands	Function	Other Registers Changed	Page
la	RT, D(RA)	Load address. (RA \neq 0) D is an offset from a base address that is assumed to be (RA). $(RT) \leftarrow (RA) + \text{EXTS}(D)$ <i>Extended mnemonic for</i> addi RT,RA,D		9-10
li	RT, IM	Load immediate. $(RT) \leftarrow \text{EXTS}(IM)$ <i>Extended mnemonic for</i> addi RT,0,IM		9-10
subi	RT, RA, IM	Subtract EXTS(IM) from (RA) \llcorner 0. Place answer in RT. <i>Extended mnemonic for</i> addi RT,RA,-IM		9-10

addic RT,RA,IM

12	RT	RA	IM
0	6	11	16
			31

```

(RT) ← (RA) + EXTS(IM)
if (RA) + EXTS(IM)  $\geq 2^{32} - 1$  then
    XER[CA] ← 1
else
    XER[CA] ← 0

```

The sum of the contents of register RA and the contents of the IM field, sign-extended to 32 bits, is placed into register RT.

If a carry out occurs, XER[CA] is set to 1.

Registers Altered

- RT
- XER[CA]

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-3. Extended Mnemonics for addic

Mnemonic	Operands	Function	Other Registers Changed	Page
subic	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for addic RT,RA,-IM</i>		9-11

addic.

Add Immediate Carrying and Record

addic. RT,RA,IM

13	RT	RA	IM
0	6	11	16
			31

$(RT) \leftarrow (RA) + \text{EXTS}(IM)$
if $(RA) + \text{EXTS}(IM) \geq 2^{32} - 1$ then
 $XER[CA] \leftarrow 1$
else
 $XER[CA] \leftarrow 0$

The sum of the contents of register RA and the contents of the IM field, sign-extended to 32 bits, is placed into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the add operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO}

9

Programming Note

addic. is one of three instructions that implicitly update CR[CR0] without having an RC field. The other instructions are **andi.** and **andis..**

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-4. Extended Mnemonics for addic.

Mnemonic	Operands	Function	Other Registers Changed	Page
subic.	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for addic. RT,RA,-IM</i>	CR[CR0]	9-12

addis RT,RA,IM

15	RT	RA	IM
0	6	11	16
			31

$$(RT) \leftarrow (RA)[0] + (IM \parallel 160)$$

If the RA field is 0, the IM field is concatenated on its right with 16 0-bits and placed into register RT.

If the RA field is nonzero, the contents of register RA are added to the contents of the extended IM field. The sum is stored into register RT.

Registers Altered

- RT

Programming Note

An **addi** instruction stores a sign-extended 16-bit value in a GPR. An **addis** instruction followed by an **ori** instruction stores a 32-bit value in a GPR, as shown in the following example:

```
addis    RT, 0, high 16 bits of value
ori      RT, RT, low 16 bits of value
```

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-5. Extended Mnemonics for addis

Mnemonic	Operands	Function	Other Registers Changed	Page
lis	RT, IM	Load immediate shifted. $(RT) \leftarrow (IM \parallel 160)$ <i>Extended mnemonic for addis RT,0,IM</i>		9-13
subis	RT, RA, IM	Subtract $(IM \parallel 160)$ from $(RA)[0]$. Place answer in RT. <i>Extended mnemonic for addis RT,RA,-IM</i>		9-13

addme

Add to Minus One Extended

addme	RT,RA	(OE=0, Rc=0)
addme.	RT,RA	(OE=0, Rc=1)
addmeo	RT,RA	(OE=1, Rc=0)
addmeo.	RT,RA	(OE=1, Rc=1)

31	RT	RA		OE	234	Rc
0	6	11	16	21 22		31

```
(RT) ← (RA) + XER[CA] + (−1)
if (RA) + XER[CA] + (−1) u > 232 − 1 then
    XER[CA] ← 1
else
    XER[CA] ← 0
```

The sum of the contents of register RA, XER[CA], and −1 is placed into register RT.
XER[CA] is set to a value determined by the unsigned magnitude of the result of the add operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

addze

Add to Zero Extended

addze	RT,RA	(OE=0, Rc=0)
addze.	RT,RA	(OE=0, Rc=1)
addzeo	RT,RA	(OE=1, Rc=0)
addzeo.	RT,RA	(OE=1, Rc=1)

31	RT	RA		OE	202	Rc
0	6	11	16	21	22	31

```
(RT) ← (RA) + XER[CA]
if (RA) + XER[CA] > 232 - 1 then
    XER[CA] ← 1
else
    XER[CA] ← 0
```

The sum of the contents of register RA and XER[CA] is placed into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the add operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Invalid Instruction Forms

- Reserved fields

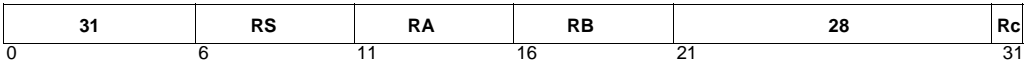
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

and

AND

and RA,RS,RB (Rc=0)
and. RA,RS,RB (Rc=1)



$(RA) \leftarrow (RS) \wedge (RB)$

The contents of register RS is ANDed with the contents of register RB and the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

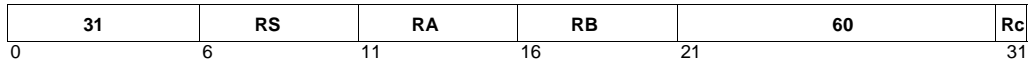
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

andc

AND with Complement

andc RA,RS,RB (Rc=0)
andc. RA,RS,RB (Rc=1)



$$(RA) \leftarrow (RS) \wedge \neg(RB)$$

The contents of register RS is ANDed with the ones complement of the contents of register RB; the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

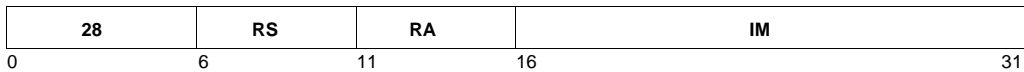
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

andi.

AND Immediate

andi. RA,RS,IM



$$(RA) \leftarrow (RS) \wedge (^{16}0 \parallel IM)$$

The IM field is extended to 32 bits by concatenating 16 0-bits on its left. The contents of register RS is ANDed with the extended IM field; the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO}

Programming Note

The **andi.** instruction can test whether any of the 16 least-significant bits in a GPR are 1-bits.

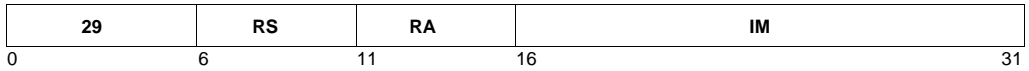
andi. is one of three instructions that implicitly update CR[CR0] without having an Rc field. The other instructions are **addic.** and **andis.**

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

andis. RA,RS,IM



$$(RA) \leftarrow (RS) \wedge (IM \parallel 160)$$

The IM field is extended to 32 bits by concatenating 16 0-bits on its right. The contents of register RS are ANDed with the extended IM field; the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO}

Programming Note

The **andis.** instruction can test whether any of the 16 most-significant bits in a GPR are 1-bits.

andis. is one of three instructions that implicitly update CR[CR0] without having an Rc field. The other instructions are **addic.** and **andi.**

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

b

Branch

b	target	(AA=0, LK=0)
ba	target	(AA=1, LK=0)
bl	target	(AA=0, LK=1)
bla	target	(AA=1, LK=1)

18	LI	AA	LK
0	6	30	31

```

If AA = 1 then
    LI ← target6:29
    NIA ← EXTS(LI || 200)
else
    LI ← (target – CIA)6:29
    NIA ← CIA + EXTS(LI || 200)
if LK = 1 then
    (LR) ← CIA + 4

```

The next instruction address (NIA) is the effective address of the branch. The NIA is formed by adding a displacement to a base address. The displacement is obtained by concatenating two 0-bits to the right of the LI field and sign-extending the result to 32 bits.

If the AA field contains 0, the base address is the address of the branch instruction, which is also the current instruction address (CIA). If the AA field contains 1, the base address is 0.

Program flow is transferred to the NIA.

If the LK field contains 1, then (CIA + 4) is placed into the LR.

Registers Altered

- LR if LK contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

bc	BO, BI, target	(AA=0, LK=0)
bca	BO, BI, target	(AA=1, LK=0)
bcl	BO, BI, target	(AA=0, LK=1)
bcla	BO, BI, target	(AA=1, LK=1)

16	BO	BI	BD	AA	LK
0	6	11	16	30	31

```

if  $BO_2 = 0$  then
     $CTR \leftarrow CTR - 1$ 
if  $(BO_2 = 1 \vee ((CTR = 0) = BO_3)) \wedge (BO_0 = 1 \vee (CR_{BI} = BO_1))$  then
    if  $AA = 1$  then
         $BD \leftarrow target_{16:29}$ 
         $NIA \leftarrow EXTS(BD \parallel ^20)$ 
    else
         $BD \leftarrow (target - CIA)_{16:29}$ 
         $NIA \leftarrow CIA + EXTS(BD \parallel ^20)$ 
    if  $LK = 1$  then
         $(LR) \leftarrow CIA + 4$ 

```

If bit 2 of the BO field contains 0, the CTR is decremented.

The BI field specifies a bit in the CR to be used as the condition of the branch.

The next instruction address (NIA) is the effective address of the branch. The NIA is formed by adding a displacement to a base address. The displacement is obtained by concatenating two 0-bits to the right of the BD field and sign-extending the result to 32 bits.

If the AA field contains 0, the base address is the address of the branch instruction, which is also the current instruction address (CIA). If the AA field contains 1, the base address is 0.

The BO field controls options that determine when program flow is transferred to the NIA. The BO field also controls Branch Prediction, a performance-improvement feature. See Section 2.8.4 and Section 2.8.5 for a complete discussion.

If the LK field contains 1, then $(CIA + 4)$ is placed into the LR.

Registers Altered

- CTR if BO_2 contains 0
- LR if LK contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

bc

Branch Conditional

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla

Mnemonic	Operands	Function	Other Registers Changed	Page
bdnz	target	Decrement CTR. Branch if CTR \neq 0. <i>Extended mnemonic for</i> bc 16,0,target		9-21
bdnza		<i>Extended mnemonic for</i> bca 16,0,target		
bdnzl		<i>Extended mnemonic for</i> bcl 16,0,target	LR	
bdnzla		<i>Extended mnemonic for</i> bcla 16,0,target	LR	
bdnzf	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 0,cr_bit,target		9-21
bdnzfa		<i>Extended mnemonic for</i> bca 0,cr_bit,target		
bdnzfl		<i>Extended mnemonic for</i> bcl 0,cr_bit,target	LR	
bdnzfla		<i>Extended mnemonic for</i> bcla 0,cr_bit,target	LR	
bdnzt	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 8,cr_bit,target		9-21
bdnzta		<i>Extended mnemonic for</i> bca 8,cr_bit,target		
bdnztl		<i>Extended mnemonic for</i> bcl 8,cr_bit,target	LR	
bdnztla		<i>Extended mnemonic for</i> bcla 8,cr_bit,target	LR	

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdz	target	Decrement CTR. Branch if CTR = 0. <i>Extended mnemonic for</i> bc 18,0,target		9-21
bdza		<i>Extended mnemonic for</i> bca 18,0,target		
bdzl		<i>Extended mnemonic for</i> bcl 18,0,target	LR	
bdzla		<i>Extended mnemonic for</i> bcla 18,0,target	LR	
bdzf	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 2,cr_bit,target		9-21
bdzfa		<i>Extended mnemonic for</i> bca 2,cr_bit,target		
bdzfl		<i>Extended mnemonic for</i> bcl 2,cr_bit,target	LR	
bdzfla		<i>Extended mnemonic for</i> bcla 2,cr_bit,target	LR	
bdzt	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 10,cr_bit,target		9-21
bdzta		<i>Extended mnemonic for</i> bca 10,cr_bit,target		
bdztl		<i>Extended mnemonic for</i> bcl 10,cr_bit,target	LR	
bdztla		<i>Extended mnemonic for</i> bcla 10,cr_bit,target	LR	
beq	[cr_field,] target	Branch if equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+2,target		9-21
beqa		<i>Extended mnemonic for</i> bca 12,4*cr_field+2,target		
beql		<i>Extended mnemonic for</i> bcl 12,4*cr_field+2,target	LR	
beqla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+2,target	LR	

bc

Branch Conditional

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bf	cr_bit, target	Branch if CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 4,cr_bit,target		9-21
bfa		<i>Extended mnemonic for</i> bca 4,cr_bit,target		
bfl		<i>Extended mnemonic for</i> bcl 4,cr_bit,target	LR	
bfla		<i>Extended mnemonic for</i> bcla 4,cr_bit,target	LR	
bge	[cr_field,] target	Branch if greater than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bgea		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bgei		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bgeia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	
bgt	[cr_field,] target	Branch if greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+1,target		9-21
bgt a		<i>Extended mnemonic for</i> bca 12,4*cr_field+1,target		
bgt i		<i>Extended mnemonic for</i> bcl 12,4*cr_field+1,target	LR	
bgt ia		<i>Extended mnemonic for</i> bcla 12,4*cr_field+1,target	LR	
ble	[cr_field,] target	Branch if less than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
ble a		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
ble i		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
ble ia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
blt	[cr_field,] target	Branch if less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+0,target		9-21
blta		<i>Extended mnemonic for</i> bca 12,4*cr_field+0,target		
bltl		<i>Extended mnemonic for</i> bcl 12,4*cr_field+0,target	LR	
bltla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+0,target	LR	
bne	[cr_field,] target	Branch if not equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+2,target		9-21
bnea		<i>Extended mnemonic for</i> bca 4,4*cr_field+2,target		
bnel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+2,target	LR	
bnela		<i>Extended mnemonic for</i> bcla 4,4*cr_field+2,target	LR	
bng	[cr_field,] target	Branch if not greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
bnga		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
bngl		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
bngla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	
bnl	[cr_field,] target	Branch if not less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bnla		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bnll		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bnlla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	

bc

Branch Conditional

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bns	[cr_field,] target	Branch if not summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnsa		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnsi		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnsia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	
bnu	[cr_field,] target	Branch if not unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnu a		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnu l		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnu la		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	
bso	[cr_field,] target	Branch if summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+3,target		9-21
bso a		<i>Extended mnemonic for</i> bca 12,4*cr_field+3,target		
bso l		<i>Extended mnemonic for</i> bcl 12,4*cr_field+3,target	LR	
bso la		<i>Extended mnemonic for</i> bcla 12,4*cr_field+3,target	LR	
bt	cr_bit, target	Branch if CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 12,cr_bit,target		9-21
bta		<i>Extended mnemonic for</i> bca 12,cr_bit,target		
bt l		<i>Extended mnemonic for</i> bcl 12,cr_bit,target	LR	
bt la		<i>Extended mnemonic for</i> bcla 12,cr_bit,target	LR	

Table 9-6. Extended Mnemonics for bc, bca, bcl, bcla (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bun	[cr_field,] target	Branch if unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bc 12,4*cr_field+3,target</i>		9-21
buna		<i>Extended mnemonic for bca 12,4*cr_field+3,target</i>		
bunl		<i>Extended mnemonic for bcl 12,4*cr_field+3,target</i>	LR	
bunla		<i>Extended mnemonic for bcla 12,4*cr_field+3,target</i>	LR	

bcctr

Branch Conditional to Count Register

bcctr BO, BI (LK=0)
bcctrl BO, BI (LK=1)

19	BO	BI		528	LK
0	6	11	16	21	31

```

if  $BO_2 = 0$  then
     $CTR \leftarrow CTR - 1$ 
if  $(BO_2 = 1 \vee ((CTR = 0) = BO_3)) \wedge (BO_0 = 1 \vee (CR_{BI} = BO_1))$  then
     $NIA \leftarrow CTR_{0:29} \parallel ^{20}$ 
if LK = 1 then
     $(LR) \leftarrow CIA + 4$ 

```

The BI field specifies a bit in the CR to be used as the condition of the branch.

The next instruction address (NIA) is the target address of the branch. The NIA is formed by concatenating the 30 most significant bits of the CTR with two 0-bits on the right.

The BO field controls options that determine when program flow is transferred to the NIA. The BO field also controls Branch Prediction, a performance-improvement feature. See Section 2.8.4 and Section 2.8.5 for a complete discussion.

If the LK field contains 1, then $(CIA + 4)$ is placed into the LR.

9

Registers Altered

- CTR if BO_2 contains 0
- LR if LK contains 1

Invalid Instruction Forms

- Reserved fields
- If bit 2 of the BO field contains 0, the instruction form is invalid, but the pseudocode applies. If the branch condition is true, the branch is taken; the NIA is the contents of the CTR after it is decremented.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-7. Extended Mnemonics for bcctr, bcctrl

Mnemonic	Operands	Function	Other Registers Changed	Page
bctr		Branch unconditionally, to address in CTR. <i>Extended mnemonic for bcctr 20,0</i>		9-28
bcctrl		<i>Extended mnemonic for bcctrl 20,0</i>	LR	
beqctr	[cr_field]	Branch if equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+2</i>		9-28
beqctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+2</i>	LR	
bfctr	cr_bit	Branch if CR _{cr_bit} = 0, to address in CTR. <i>Extended mnemonic for bcctr 4,cr_bit</i>		9-28
bfctrl		<i>Extended mnemonic for bcctrl 4,cr_bit</i>	LR	
bgectr	[cr_field]	Branch if greater than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+0</i>		9-28
bgectrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+0</i>	LR	
bgtctr	[cr_field]	Branch if greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+1</i>		9-28
bgtctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+1</i>	LR	
blectr	[cr_field]	Branch if less than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+1</i>		9-28
blectrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+1</i>	LR	

bcctr

Branch Conditional to Count Register

Table 9-7. Extended Mnemonics for bcctr, bcctrl (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bltctr	[cr_field]	Branch if less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+0</i>		9-28
bltctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+0</i>	LR	
bnectr	[cr_field]	Branch if not equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+2</i>		9-28
bnectrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+2</i>	LR	
bngctr	[cr_field]	Branch if not greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+1</i>		9-28
bngctrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+1</i>	LR	
bnlctr	[cr_field]	Branch if not less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+0</i>		9-28
bnlctrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+0</i>	LR	
bnsctr	[cr_field]	Branch if not summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+3</i>		9-28
bnsctrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+3</i>	LR	
bnuctr	[cr_field]	Branch if not unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 4,4*cr_field+3</i>		9-28
bnuctrl		<i>Extended mnemonic for bcctrl 4,4*cr_field+3</i>	LR	

Table 9-7. Extended Mnemonics for bcctr, bcctrl (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bsocctr	[cr_field]	Branch if summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+3</i>		9-28
bsocctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+3</i>	LR	
btctr	cr_bit	Branch if CR _{cr_bit} = 1, to address in CTR. <i>Extended mnemonic for bcctr 12,cr_bit</i>		9-28
btctrl		<i>Extended mnemonic for bcctrl 12,cr_bit</i>	LR	
buncctr	[cr_field]	Branch if unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+3</i>		9-28
buncctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+3</i>	LR	

bclr

Branch Conditional to Link Register

bclr BO, BI (LK=0)
bclrl BO, BI (LK=1)



```
if  $BO_2 = 0$  then
     $CTR \leftarrow CTR - 1$ 
if  $(BO_2 = 1 \vee ((CTR = 0) = BO_3)) \wedge (BO_0 = 1 \vee (CR_{BI} = BO_1))$  then
     $NIA \leftarrow LR_{0:29} \parallel 20$ 
if  $LK = 1$  then
     $(LR) \leftarrow CIA + 4$ 
```

If bit 2 of the BO field contains 0, the CTR is decremented.

The BI field specifies a bit in the CR to be used as the condition of the branch.

The next instruction address (NIA) is the target address of the branch. The NIA is formed by concatenating the 30 most significant bits of the LR with two 0-bits on the right.

The BO field controls options that determine when program flow is transferred to the NIA. The BO field also controls Branch Prediction, a performance-improvement feature. See Section 2.8.4 and Section 2.8.5 for a complete discussion.

9

If the LK field contains 1, then $(CIA + 4)$ is placed into the LR.

Registers Altered

- CTR if BO_2 contains 0
- LR if LK contains 1

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-8. Extended Mnemonics for bclr, bclrl

Mnemonic	Operands	Function	Other Registers Changed	Page
blr		Branch unconditionally, to address in LR. <i>Extended mnemonic for bclr 20,0</i>		9-32
bclrl		<i>Extended mnemonic for bclrl 20,0</i>	LR	
bdnzlr		Decrement CTR. Branch if CTR $\neq 0$, to address in LR. <i>Extended mnemonic for bclr 16,0</i>		9-32
bdnzlrl		<i>Extended mnemonic for bclrl 16,0</i>		
bdnzflr	cr_bit	Decrement CTR. Branch if CTR $\neq 0$ AND CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for bclr 0,cr_bit</i>		9-32
bdnzflrl		<i>Extended mnemonic for bclrl 0,cr_bit</i>	LR	
bdnztlr	cr_bit	Decrement CTR. Branch if CTR $\neq 0$ AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for bclr 8,cr_bit</i>		9-32
bdnztlrl		<i>Extended mnemonic for bclrl 8,cr_bit</i>	LR	
bdzlr		Decrement CTR. Branch if CTR = 0, to address in LR. <i>Extended mnemonic for bclr 18,0</i>		9-32
bdzlrl		<i>Extended mnemonic for bclrl 18,0</i>	LR	

bclr

Branch Conditional to Link Register

Table 9-8. Extended Mnemonics for bclr, bclrl (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdzflr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0 to address in LR. <i>Extended mnemonic for</i> bclr 2,cr_bit		9-32
bdzflrl		<i>Extended mnemonic for</i> bclrl 2,cr_bit	LR	
bdztlr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 10,cr_bit		9-32
bdztlrl		<i>Extended mnemonic for</i> bclrl 10,cr_bit	LR	
beqlr	[cr_field]	Branch if equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+2		9-32
beqlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+2	LR	
bflr	cr_bit	Branch if CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for</i> bclr 4,cr_bit		9-32
bflrl		<i>Extended mnemonic for</i> bclrl 4,cr_bit	LR	
bgehr	[cr_field]	Branch if greater than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+0		9-32
bgehr		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+0	LR	
bgtlr	[cr_field]	Branch if greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+1		9-32
bgtlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+1	LR	

Table 9-8. Extended Mnemonics for bclr, bclrl (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
blelr	[cr_field]	Branch if less than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 4,4*cr_field+1</i>		9-32
blelrl		<i>Extended mnemonic for bclrl 4,4*cr_field+1</i>	LR	
bltlr	[cr_field]	Branch if less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 12,4*cr_field+0</i>		9-32
bltlrl		<i>Extended mnemonic for bclrl 12,4*cr_field+0</i>	LR	
bnelr	[cr_field]	Branch if not equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 4,4*cr_field+2</i>		9-32
bnelrl		<i>Extended mnemonic for bclrl 4,4*cr_field+2</i>	LR	
bnglr	[cr_field]	Branch if not greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 4,4*cr_field+1</i>		9-32
bnglrl		<i>Extended mnemonic for bclrl 4,4*cr_field+1</i>	LR	
bnllr	[cr_field]	Branch if not less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 4,4*cr_field+0</i>		9-32
bnllrl		<i>Extended mnemonic for bclrl 4,4*cr_field+0</i>	LR	
bnslr	[cr_field]	Branch if not summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 4,4*cr_field+3</i>		9-32
bnsrlrl		<i>Extended mnemonic for bclrl 4,4*cr_field+3</i>	LR	

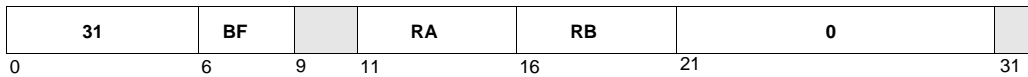
bclr

Branch Conditional to Link Register

Table 9-8. Extended Mnemonics for bclr, bclrl (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bnulr	[cr_field]	Branch if not unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+3		9-32
bnulrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+3	LR	
bsolr	[cr_field]	Branch if summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bsolrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	
btlr	cr_bit	Branch if CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 12,cr_bit		9-32
btlrl		<i>Extended mnemonic for</i> bclrl 12,cr_bit	LR	
bunlr	[cr_field]	Branch if unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bunlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	

cmp BF,0,RA,RB



```

c0:3 ← 40
if (RA) < (RB) then c0 ← 1
if (RA) > (RB) then c1 ← 1
if (RA) = (RB) then c2 ← 1
c3 ← XER[SO]
n ← BF
CR[CRn] ← c0:3

```

The contents of register RA are compared with the contents of register RB using a 32-bit signed compare.

The CR field specified by the BF field is updated to reflect the results of the compare and the value of XER[SO] is placed into the same CR field.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- CR[CR_n] where *n* is specified by the BF field

Invalid Instruction Forms

- Reserved fields

Programming Note

Since the PPC403GB supports only the 32-bit version of the PowerPC **cmp** (Compare) instruction, use of the extended mnemonic **cmpw BF,RA,RB** is recommended.

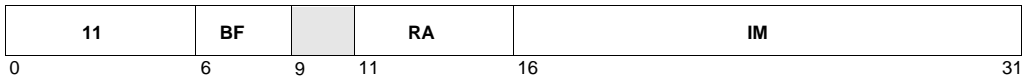
Table 9-9. Extended Mnemonics for cmp

Mnemonic	Operands	Function	Other Registers Changed	Page
cmpw	[BF,] RA, RB	Compare Word. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmp BF,0,RA,RB		9-37

cmpi

Compare Immediate

cmpi BF,0,RA,IM



```
c0:3 ← 40
if (RA) < EXTS(IM) then c0 ← 1
if (RA) > EXTS(IM) then c1 ← 1
if (RA) = EXTS(IM) then c2 ← 1
c3 ← XER[SO]
n ← BF
CR[CRn] ← c0:3
```

The IM field is sign-extended to 32 bits. The contents of register RA are compared with the extended IM field, using a 32-bit signed compare.

The CR field specified by the BF field is updated to reflect the results of the compare and the value of XER[SO] is placed into the same CR field.

Registers Altered

- CR[CR_n] where *n* is specified by the BF field

9

Invalid Instruction Forms

- Reserved fields

Programming Note

Since the PPC403GB supports only the 32-bit version of the PowerPC **cmpi** (Compare Immediate) instruction, use of the extended mnemonic **cmpwi BF,RA,IM** is recommended.

Table 9-10. Extended Mnemonics for cmpi

Mnemonic	Operands	Function	Other Registers Changed	Page
cmpwi	[BF,] RA, IM	Compare Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for cmpi BF,0,RA,IM</i>		9-38

cmpl BF,0,RA,RB

31	BF		RA	RB	32	
0	6	9	11	16	21	31

```

c0:3 ← 400
if (RA) <u (RB) then c0 ← 1
if (RA) > (RB) then c1 ← 1
if (RA) = (RB) then c2 ← 1
c3 ← XER[SO]
n ← BF
CR[CRn] ← c0:3

```

The contents of register RA are compared with the contents of register RB, using a 32-bit unsigned compare.

The CR field specified by the BF field is updated to reflect the results of the compare and the value of XER[SO] is placed into the same CR field.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- CR[CR_n] where *n* is specified by the BF field

Invalid Instruction Forms

- Reserved fields

Programming Notes

Since the PPC403GB supports only the 32-bit version of the PowerPC **cmpl** (Compare Logical) instruction, use of the extended mnemonic **cmplw BF,RA,RB** is recommended.

Table 9-11. Extended Mnemonics for cmpl

Mnemonic	Operands	Function	Other Registers Changed	Page
cmplw	[BF,] RA, RB	Compare Logical Word. Use CR0 if BF is omitted. <i>Extended mnemonic for cmpl BF,0,RA,RB</i>		9-39

cmpli

Compare Logical Immediate

cmpli BF,0,RA,IM

10	BF		RA	IM
0	6	9	11	16
				31

```

c0:3 ← 40
if (RA) <u (160 || IM) then c0 ← 1
if (RA) >u (160 || IM) then c1 ← 1
if (RA) = (160 || IM) then c2 ← 1
c3 ← XER[SO]
n ← BF
CR[CRn] ← c0:3

```

The IM field is extended to 32 bits by concatenating 16 0-bits to its left. The contents of register RA are compared with IM using a 32-bit unsigned compare.

The CR field specified by the BF field is updated to reflect the results of the compare and the value of XER[SO] is placed into the same CR field.

Registers Altered

- CR[CRn] where *n* is specified by the BF field

9

Invalid Instruction Forms

- Reserved fields

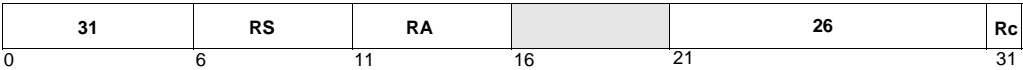
Programming Note

Since the PPC403GB supports only the 32-bit version of the PowerPC **cmpli** (Compare Logical Immediate) instruction, use of the extended mnemonic **cmplwi BF,RA,IM** is recommended.

Table 9-12. Extended Mnemonics for cmpli

Mnemonic	Operands	Function	Other Registers Changed	Page
cmplwi	[BF,] RA, IM	Compare Logical Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for cmpli BF,0,RA,IM</i>		9-40

cntlzw RA,RS (Rc=0)
cntlzw. RA,RS (Rc=1)



```
n ← 0
do while n < 32
  if (RS)n = 1 then leave
  n ← n + 1
(RA) ← n
```

The consecutive leading 0 bits in register RS are counted; the count is placed into register RA.

The count ranges from 0 through 32, inclusive.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

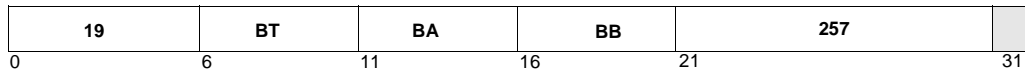
Invalid Instruction Forms

- Reserved fields

crand

Condition Register AND

crand BT,BA,BB



$$CR_{BT} \leftarrow CR_{BA} \wedge CR_{BB}$$

The CR bit specified by the BA field is ANDed with the CR bit specified by the BB field; the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

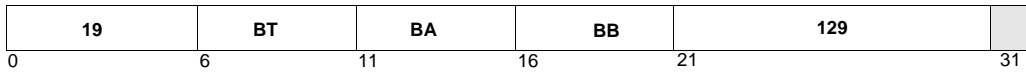
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

crandc BT,BA,BB



$$CR_{BT} \leftarrow CR_{BA} \wedge \neg CR_{BB}$$

The CR bit specified by the BA field is ANDed with the ones complement of the CR bit specified by the BB field; the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

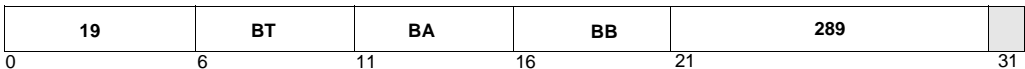
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

creqv

Condition Register Equivalent

creqv BT,BA,BB



$$CR_{BT} \leftarrow \neg(CR_{BA} \oplus CR_{BB})$$

The CR bit specified by the BA field is XORed with the CR bit specified by the BB field; the ones complement of the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

Architecture Note

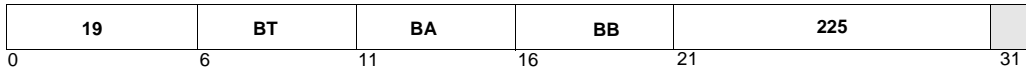
This instruction is part of the PowerPC User Instruction Set Architecture.

9

Table 9-13. Extended Mnemonics for creqv

Mnemonic	Operands	Function	Other Registers Changed	Page
crset	bx	Condition register set. <i>Extended mnemonic for creqv bx,bx,bx</i>		9-44

crnand BT,BA,BB



$$CR_{BT} \leftarrow \neg(CR_{BA} \wedge CR_{BB})$$

The CR bit specified by the BA field is ANDed with the CR bit specified by the BB field; the ones complement of the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

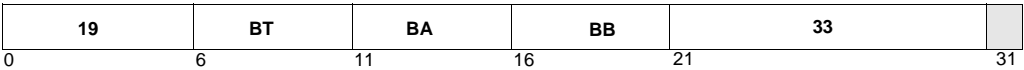
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

crnor

Condition Register NOR

crnor BT,BA,BB



$CR_{BT} \leftarrow \neg(CR_{BA} \vee CR_{BB})$

The CR bit specified by the BA field is ORed with the CR bit specified by the BB field; the ones complement of the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

Architecture Note

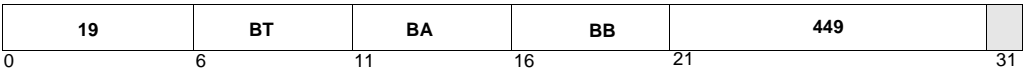
This instruction is part of the PowerPC User Instruction Set Architecture.

9

Table 9-14. Extended Mnemonics for crnor

Mnemonic	Operands	Function	Other Registers Changed	Page
crnot	bx, by	Condition register not. <i>Extended mnemonic for crnor bx,by,by</i>		9-46

cror BT,BA,BB



$CR_{BT} \leftarrow CR_{BA} \vee CR_{BB}$

The CR bit specified by the BA field is ORed with the CR bit specified by the BB field; the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

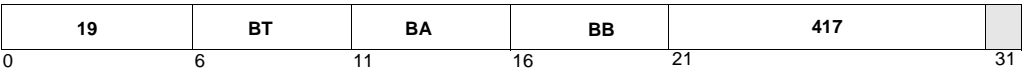
Table 9-15. Extended Mnemonics for cror

Mnemonic	Operands	Function	Other Registers Changed	Page
crmove	bx, by	Condition register move. <i>Extended mnemonic for cror bx,by,by</i>		9-47

crorc

Condition Register OR with Complement

crorc BT,BA,BB



$$CR_{BT} \leftarrow CR_{BA} \vee \neg CR_{BB}$$

The condition register (CR) bit specified by the BA field is ORed with the ones complement of the CR bit specified by the BB field; the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

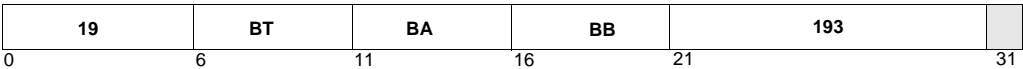
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

crxor BT,BA,BB



$CR_{BT} \leftarrow CR_{BA} \oplus CR_{BB}$

The CR bit specified by the BA field is XORed with the CR bit specified by the BB field; the result is placed into the CR bit specified by the BT field.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

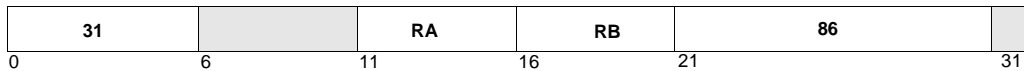
Table 9-16. Extended Mnemonics for crxor

Mnemonic	Operands	Function	Other Registers Changed	Page
crclr	bx	Condition register clear. <i>Extended mnemonic for crxor bx,bx,bx</i>		9-49

dcbf

Data Cache Block Flush

dcbf RA,RB



$EA \leftarrow (RA) \ll 0 + RB$
DCBF(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise.

If the cache block at the effective address is marked as modified (stored into), the cache block is copied back to main storage and then marked invalid in the data cache. If the cache block is not marked as modified, it is simply marked invalid in the data cache.

If the data block at the effective address is in the data cache, the operation is performed whether or not the effective address is marked as cacheable in the DCCR. If the data block at the effective address is not in the data cache, no operation is performed.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

9

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Note

The **dcbf** instruction is considered a load operation with respect to protection and does not cause a protection exception.

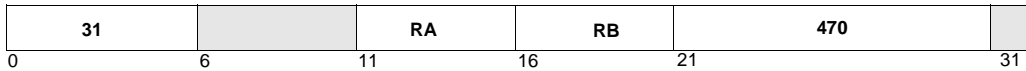
Debugging Note

This instruction is considered a write with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

dcbi RA, RB



$EA \leftarrow (RA) \ll 0 + RB$
DCBI(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

If the data block at the effective address is in the data cache, the cache block is marked invalid.

If the data block at the effective address is not in the data cache, no operation is performed.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Notes

If data has been modified in the data cache (by a store instruction), and if the modified data has not yet been copied to memory (copy will not happen until the cache line is needed for another address or until appropriate dcache instructions have been executed), then the **dcbi** instruction can destroy the results of the store instruction. Subsequent loads would retrieve the pre-store data from memory. This behavior can be used to defeat an operating system's attempt to hide one task's data from another task by zeroing the data area between tasks. Therefore, **dcbi** is a privileged instruction.

The instruction is treated as a store with respect to memory protection and can cause a protection exception.

Debugging Note

This instruction is considered a write with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

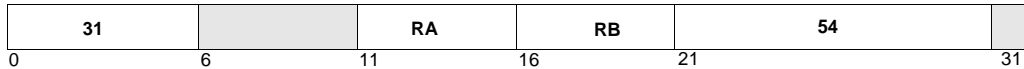
Architecture Note

This instruction is part of the PowerPC Operating Environment Architecture.

dcbst

Data Cache Block Store

dcbst RA,RB



$EA \leftarrow (RA) \ll 0 + RB$
DCBST(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0, and is the contents of register RA otherwise.

If the cache block at the effective address is marked as modified, the cache block is copied back to main storage and marked as unmodified in the data cache.

If the data block at the effective address is in the data cache, and is not marked as modified, or if the data block at the effective address is not in the data cache, no operation is performed.

The operation specified by this instruction is performed whether or not the effective address is marked as cacheable in the DCCR.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

9

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Note

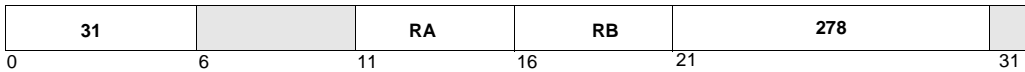
Because the **dcbst** instruction simply copies back data cache blocks into main storage without modification, the **dcbst** instruction is considered a load with respect to memory protection, and cannot cause a protection exception.

Debugging Note

This instruction is considered a write with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

dcbt RA, RB

$$EA \leftarrow (RA) \ll 0 + RB$$

$$DCBT(EA)$$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field of the instruction is 0, and is the contents of register RA otherwise.

If the data block at the effective address is not in the data cache and the effective address is marked as cacheable in the DCCR, the block is read from main storage into the data cache.

If the data block at the effective address is in the data cache, or if the effective address is marked as non-cacheable in the DCCR, no operation is performed.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Notes

The **dcbt** instruction allows a program to begin a cache block fetch from main storage before the program needs the data. The program can later load data from the cache into registers without incurring the latency of a cache miss.

The **dcbt** instruction is considered a load with respect to memory protection and cannot cause a protection exception.

Debugging Note

This instruction is considered a read with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

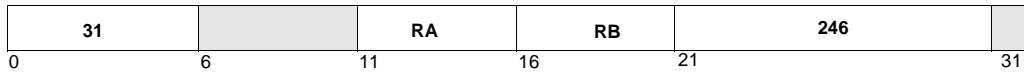
Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

dcbtst

Data Cache Block Touch for Store

dcbtst RA,RB



$EA \leftarrow (RA)|0 + RB$
DCBTST(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

If the data block at the effective address is not in the data cache and the effective address is marked as cacheable in the DCCR, the data block is loaded into the data cache.

If the effective address is marked as non-cacheable in the DCCR, or if the data block at the effective address is in the data cache, no operation is performed.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

9

Invalid Instruction Forms

- Reserved fields

Programming Notes

The implementation of the **dcbtst** instruction on the PPC403GB is identical to the implementation of the **dcbt** instruction. The **dcbtst** instruction is provided for compatibility with software platforms based on other implementations of the PowerPC Architecture.

The **dcbtst** instruction allows a program to begin a cache block fetch from main storage before the program needs the data. The program can later store data from GPRs into the cache block, without incurring the latency of a cache miss.

dcbtst is considered a load with respect to memory protection, and cannot cause a protection exception.

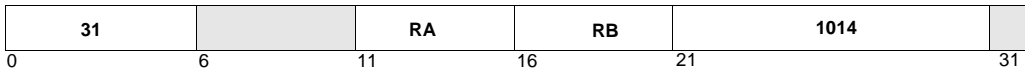
Debugging Note

This instruction is considered a read with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

dcbz RA,RB



$EA \leftarrow (RA) \ll 0 + RB$
 DCBZ(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

If the data block at the effective address is in the data cache and the effective address is marked as cacheable in the DCCR, the data in the cache block is set to 0.

If the data block at the effective address is not in the data cache and the effective address is marked as cacheable in the DCCR, a cache block is established and set to 0. Note that nothing is read from main storage, as described in the following programming note.

If the effective address is marked as non-cacheable in the DCCR, an alignment exception occurs.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Notes

Because the **dcbz** instruction can establish an address in the data cache without fetching the address from main storage, the address established may be invalid with respect to the storage subsystem. A subsequent operation may cause the address to be copied back to main storage to make room for a new cache block. A storage fault could occur due to the invalid address and a machine check exception.

If **dcbz** is attempted to a non-cacheable effective address, the software alignment exception handler should emulate the instruction by storing zeros to the block in main storage.

dcbz is treated as a store with respect to memory protection, and may cause a protection exception.

dcbz

Data Cache Block Set to Zero

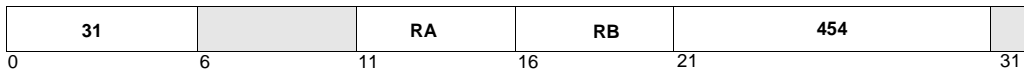
Debugging Note

This instruction is considered a write with respect to data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

dccci RA, RB



$EA \leftarrow (RA) \ll 0 + RB$
DCCCI(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

The cache is indexed by a field of the effective address. Both lines in the associated congruence class are invalidated, whether or not they match the effective address.

The operation specified by this instruction is performed whether or not the effective address is marked as cacheable in the DCCR.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Note

Execution of this instruction is privileged.

This instruction is used in the power-on reset routine to invalidate the entire cache tag array before enabling the cache using the DCCR. A series of **dccci** instruction should be executed, one for each congruence class. Then cacheability can be enabled in the DCCR.

Because this instruction does not refer to a particular effective address, but rather to a broad congruence class of addresses, the instruction cannot cause a protection exception.

Debugging Note

This instruction simply specifies a congruence class of addresses and will not cause data address compare (DAC) debug exceptions. See Chapter 9 for more information about PPC403GB on-chip debug facilities.

Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

dcread

Data Cache Read

dcread RT,RA,RB

31	RT	RA	RB	486	
0	6	11	16	21	31

$EA \leftarrow (RB) + (RA) \ll 0$

if ((CDBCR₂₇ = 0) \wedge (CDBCR₃₁ = 0)) then (RT) \leftarrow (d-cache data, side A)

if ((CDBCR₂₇ = 0) \wedge (CDBCR₃₁ = 1)) then (RT) \leftarrow (d-cache data, side B)

if ((CDBCR₂₇ = 1) \wedge (CDBCR₃₁ = 0)) then (RT) \leftarrow (d-cache tag, side A)

if ((CDBCR₂₇ = 1) \wedge (CDBCR₃₁ = 1)) then (RT) \leftarrow (d-cache tag, side B)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise.

This instruction is a debugging tool for reading the data cache entries for the congruence class specified by EA_{23:27}. The cache information will be read into the General Purpose Register RT.

If (CDBCR₂₇ = 0), the information will be one word of data-cache data from the addressed line. The word is specified by EA_{28:29}. If (CDBCR₃₁ = 0), the data will be from the A-side, otherwise from the B-side.

If (CDBCR₂₇ = 1), the information will be the cache tag. If (CDBCR₃₁ = 0), the tag will be from the A-side, otherwise from the B-side. Data cache tag information is represented as follows:

0:22	TAG	Cache Tag
23:25		reserved
26	D	Cache Line Dirty 0 - Not dirty 1 - Dirty
27	V	Cache Line Valid 0 - Not valid 1 - Valid
28:30		reserved
31	LRU	Least Recently Used 0 - Not least-recently-used 1 - Least-recently-used

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

This instruction is specific to the PowerPC Embedded Controller family

dcread

Data Cache Read

Invalid Instruction Forms

- Reserved fields

Programming Note

Execution of this instruction is privileged.

Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

divw

Divide Word

divw	RT,RA,RB	(OE=0, Rc=0)
divw.	RT,RA,RB	(OE=0, Rc=1)
divwo	RT,RA,RB	(OE=1, Rc=0)
divwo.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	491	Rc
0	6	11	16	21 22		31

$$(RT) \leftarrow (RA) \div (RB)$$

The contents of register RA are divided by the contents of register RB. The quotient is placed into register RT.

Both the dividend and the divisor are interpreted as signed integers. The quotient is the unique signed integer that satisfies:

$$\text{dividend} = (\text{quotient} \times \text{divisor}) + \text{remainder}$$

where the remainder has the same sign as the dividend and its magnitude is less than that of the divisor.

If an attempt is made to perform $(x'8000\ 0000' \div -1)$ or $(n \div 0)$, the contents of register RT are undefined; if the Rc also contains 1, the contents of CR[CR0] are undefined. Either invalid division operation sets XER[OV, SO] to 1 if the OE field contains 1.

9

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[OV, SO] if OE contains 1

Programming Note

The 32-bit remainder can be calculated using the following sequence of instructions:

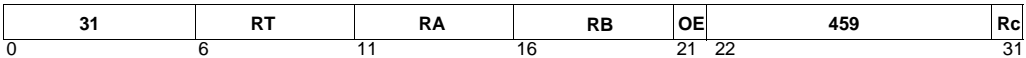
divw	RT,RA,RB	# RT = quotient
mullw	RT,RT,RB	# RT = quotient \times divisor
subf	RT,RT,RA	# RT = remainder

The sequence does not calculate correct results for the invalid divide operations.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

divwu	RT,RA,RB	(OE=0, Rc=0)
divwu.	RT,RA,RB	(OE=0, Rc=1)
divwuo	RT,RA,RB	(OE=1, Rc=0)
divwuo.	RT,RA,RB	(OE=1, Rc=1)



$(RT) \leftarrow (RA) \div (RB)$

The contents of register RA are divided by the contents of register RB. The quotient is placed into register RT.

The dividend and the divisor are interpreted as unsigned integers. The quotient is the unique unsigned integer that satisfies

$dividend = (quotient \times divisor) + remainder$

If an attempt is made to perform $(n \div 0)$, the contents of register RT are undefined; if the Rc also contains 1, the contents of CR[CR0] are also undefined. The invalid division operation also sets XER[OV, SO] to 1 if the OE field contains 1.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[OV, SO] if OE contains 1

Programming Note

The 32-bit remainder can be calculated using the following sequence of instructions

divwu	RT,RA,RB	# RT = quotient
mullwu	RT,RT,RB	# RT = quotient × divisor
subf	RT,RT,RA	# RT = remainder

This sequence does not calculate the correct result if the divisor is zero.

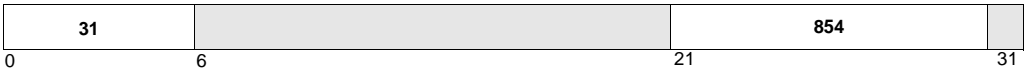
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

eieio

Enforce In Order Execution of I/O

eieio



The **eieio** instruction ensures that all loads and stores preceding an **eieio** instruction complete with respect to main storage before any loads and stores following the **eieio** instruction access main storage.

For the PPC403GB, the implementation of the **eieio** instruction is identical to the implementation of the **sync** instruction (which is more restrictive than **eieio**).

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Architecture Note

9

This instruction is part of the PowerPC Virtual Environment Architecture.

Although the **eieio** and **sync** instructions are implemented identically on the PPC403GB, the architectural requirements of the instructions differ. See Section 2.12 for a discussion of the architectural differences.

eqv

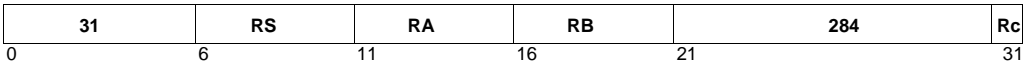
RA,RS,RB

(Rc=0)

eqv.

RA,RS,RB

(Rc=1)



$(RA) \leftarrow \neg((RS) \oplus (RB))$

The contents of register RS are XORed with the contents of register RB; the ones complement of the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

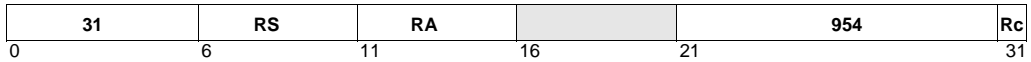
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

extsb

Extend Sign Byte

extsb	RA,RS	(Rc=0)
extsb.	RA,RS	(Rc=1)


$$(RA) \leftarrow \text{EXTS}(RS)_{24:31}$$

The least significant byte of register RS is sign-extended to 32 bits by replicating bit 24 of the register into bits 0 through 23 of the result. The result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

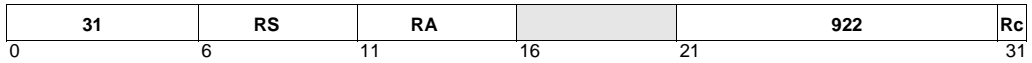
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

extsh RA,RS (Rc=0)
extsh. RA,RS (Rc=1)



$(RA) \leftarrow \text{EXTS}(RS)_{16:31}$

The least significant halfword of register RS is sign-extended to 32 bits by replicating bit 16 of the register into bits 0 through 15 of the result. The result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Invalid Instruction Forms

- Reserved fields

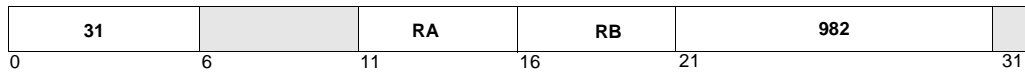
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

icbi

Instruction Cache Block Invalidate

icbi RA,RB



$EA \leftarrow (RA)|0 + RB$
ICBI(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

If the instruction block at the effective address is in the instruction cache, the cache block is marked invalid.

If the instruction block at the effective address is not in the instruction cache, no additional operation is performed.

The operation specified by this instruction is performed whether or not the effective address is marked as cacheable in the ICCR.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

9

Registers Altered

- None

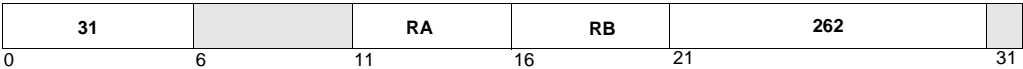
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

icbt RA,RB



$EA \leftarrow (RA) \ll 0 + RB$
ICBT(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

If the instruction block at the effective address is not in the instruction cache, and is marked as cacheable in the ICCR, the instruction block is loaded into the instruction cache.

If the instruction block at the effective address is in the instruction cache, or if the effective address is marked as non-cacheable in the ICCR, no operation is performed.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Notes

Execution of this instruction is privileged.

This instruction allows a program to begin a cache block fetch from main storage before the program needs the instruction. The program can later branch to the instruction address and fetch the instruction from the cache without incurring the latency of a cache miss.

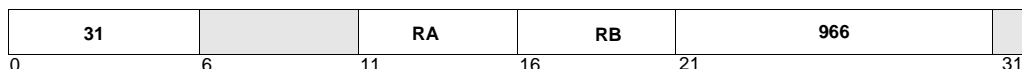
Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

iccci

Instruction Cache Congruence Class Invalidate

iccci RA,RB



$EA \leftarrow (RA) \ll 0 + RB$
ICBT(EA)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

The cache is indexed by a field of the effective address. Both lines in the associated congruence class are invalidated, whether or not they match the effective address.

The operation specified by this instruction is performed whether or not the effective address is marked cacheable in the ICCR.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

9

Invalid Instruction Forms

- Reserved fields

Programming Notes

Execution of this instruction is privileged.

This instruction is used in the power-on reset routine to invalidate the entire cache tag array before enabling the cache using the ICCR. A series of **iccci** instructions should be executed, one for each congruence class. Then cacheability can be enabled in the ICCR.

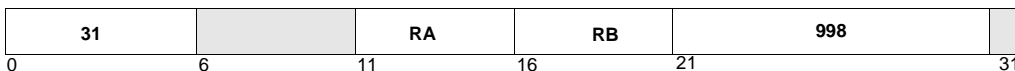
Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

icread

Instruction Cache Read

icread RA, RB



$EA \leftarrow (RA) \ll 0 + RB$
 if ((CDBCR₂₇ = 0) \wedge (CDBCR₃₁ = 0)) then (ICDBDR) \leftarrow (i-cache data, side A)
 if ((CDBCR₂₇ = 0) \wedge (CDBCR₃₁ = 1)) then (ICDBDR) \leftarrow (i-cache data, side B)
 if ((CDBCR₂₇ = 1) \wedge (CDBCR₃₁ = 0)) then (ICDBDR) \leftarrow (i-cache tag, side A)
 if ((CDBCR₂₇ = 1) \wedge (CDBCR₃₁ = 1)) then (ICDBDR) \leftarrow (i-cache tag, side B)

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field of the instruction is 0 and is the contents of register RA otherwise.

This instruction is a debugging tool for reading the instruction cache entries for the congruence class specified by EA_{22:27}. The cache information will be read into the Instruction Cache Debug Data Register (ICDBDR).

If (CDBCR₂₇ = 0), the information will be one word of instruction cache data from the addressed line. The word is specified by EA_{28:29}. If (CDBCR₃₁ = 0), the data will be from the A-side, otherwise from the B-side.

If (CDBCR₂₇ = 1), the information will be the cache tag. If (CDBCR₃₁ = 0), the tag will be from the A-side, otherwise from the B-side. Instruction cache tag information is represented as follows:

0:21	TAG	Cache Tag
22:26		reserved
27	V	Cache Line Valid 0 - Not valid 1 - Valid
28:30		reserved
31	LRU	Least Recently Used 0 - Not least-recently-used 1 - Least-recently-used

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- ICDBDR

This instruction is specific to the PowerPC Embedded Controller family

icread

Instruction Cache Read

Invalid Instruction Forms

- Reserved fields

Programming Note

Execution of this instruction is privileged.

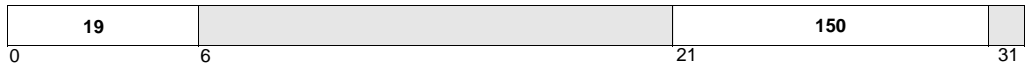
Insert at least one instruction between **icread** and **mficdbdr**:

icread r5,r6	# read cache information
nop	# minimum separation
mficdbdr r7	# move information to GPR

Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

isync



The **isync** instruction is a context synchronizing instruction.

Execution of an **isync** instruction ensures that all instructions preceding the **isync** instruction execute in the context established before the **isync** instruction, and that all instructions following the **isync** instruction are executed within the context established by all preceding instructions.

The **isync** instruction causes all prefetched instructions in the instruction queue to be discarded and refreshed.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Note

PowerPC Architecture contains a detailed discussion about context synchronization and the **isync** in

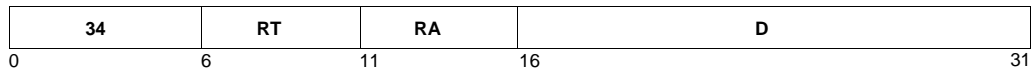
Architecture Note

This instruction is part of the PowerPC Virtual Environment Architecture.

lbz

Load Byte and Zero

lbz RT,D(RA)



$EA \leftarrow \text{EXTS}(D) + (RA)|0$

$(RT) \leftarrow {}^{24}0 \parallel \text{MS}(EA,1)$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise.

The byte at the effective address is extended to 32 bits by concatenating 24 0-bits to its left. The result is placed into register RT.

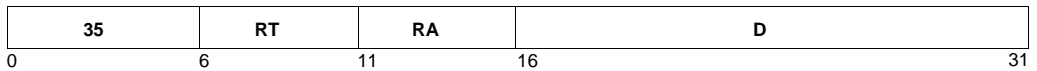
Registers Altered

- RT

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lbzu RT,D(RA)



$EA \leftarrow \text{EXTS}(D) + (RA) \ll 0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow {}^{24}0 \parallel \text{MS}(EA,1)$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The effective address is placed into register RA.

The byte at the effective address is extended to 32 bits by concatenating 24 0-bits to its left. The result is placed into register RT.

Registers Altered

- RA
- RT

Invalid Instruction Forms

- RA=RT
- RA=0

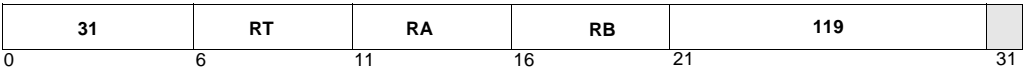
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lbzux

Load Byte and Zero with Update Indexed

lbzux RT,RA,RB



```
EA ← (RB) + (RA)|0
(RA) ← EA
(RT) ← 240 || MS(EA,1)
```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The effective address is placed into register RA.

The byte at the effective address is extended to 32 bits by concatenating 24 0-bits to its left. The result is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA
- RT

9

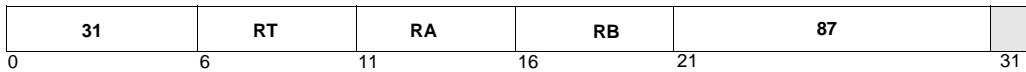
Invalid Instruction Forms

- Reserved fields
- RA=RT
- RA=0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lbzx RT,RA,RB



$EA \leftarrow (RB) + (RA) \cdot 0$
 $(RT) \leftarrow {}^{24}0 \parallel MS(EA,1)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise.

The byte at the effective address is extended to 32 bits by concatenating 24 0-bits to its left. The result is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

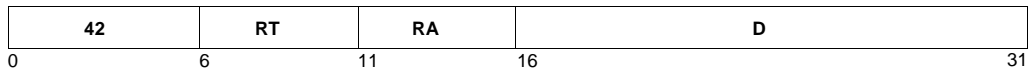
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lha

Load Halfword Algebraic

lha RT,D(RA)



$EA \leftarrow EXTS(D) + (RA)|0$
 $(RT) \leftarrow EXTS(MS(EA,2))$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The halfword at the effective address is sign-extended to 32 bits and placed into register RT.

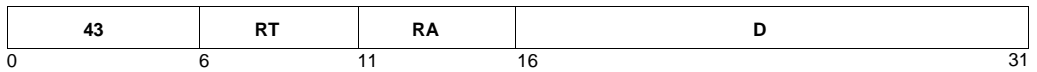
Registers Altered

- RT

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Ihau RT,D(RA)



$EA \leftarrow EXT(S(D) + (RA))0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow EXT(S(EA,2))$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The halfword at the effective address is sign-extended to 32 bits and placed into register RT.

Registers Altered

- RA
- RT

Invalid Instruction Forms

- RA=RT
- RA=0

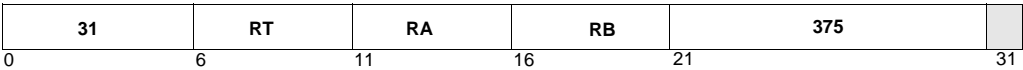
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhaux

Load Halfword Algebraic with Update Indexed

lhaux RT,RA,RB



```
EA ← (RB) + (RA)|0
(RA) ← EA
(RT) ← EXTS(MS(EA,2))
```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The halfword at the effective address is sign-extended to 32 bits and placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA
- RT

9

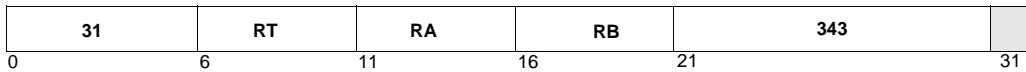
Invalid Instruction Forms

- Reserved fields
- RA=RT
- RA=0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhax RT,RA,RB



$EA \leftarrow (RB) + (RA) \cdot 0$
 $(RT) \leftarrow \text{EXTS}(\text{MS}(EA, 2))$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The halfword at the effective address is sign-extended to 32 bits and placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

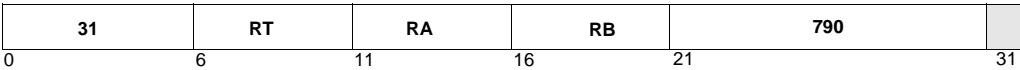
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhbrx

Load Halfword Byte-Reverse Indexed

lhbrx RT,RA,RB



$$EA \leftarrow (RB) + (RA)|0$$
$$(RT) \leftarrow {}^{16}0 \parallel MS(EA+1,1) \parallel MS(EA,1)$$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The halfword at the effective address is byte-reversed. The resulting halfword is extended to 32 bits by concatenating 16 0-bits to its left. The result is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

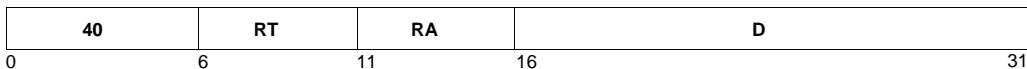
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhz RT,D(RA)



$$EA \leftarrow \text{EXTS}(D) + (RA) | 0$$

$$(RT) \leftarrow {}^{16}0 \parallel \text{MS}(EA, 2)$$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The halfword at the effective address is extended to 32 bits by concatenating 16 0-bits to its left. The result is placed into register RT.

Registers Altered

- RT

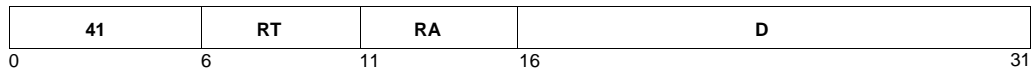
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhzu

Load Halfword and Zero with Update

lhzu RT,D(RA)



$EA \leftarrow \text{EXTS}(D) + (RA) \ll 0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow {}^{16}0 \parallel \text{MS}(EA,2)$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The halfword at the effective address is extended to 32 bits by concatenating 16 0-bits to its left. The result is placed into register RT.

Registers Altered

- RA
- RT

9

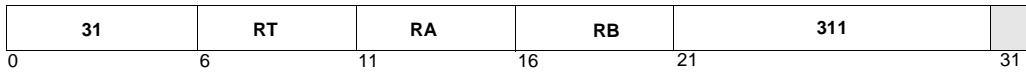
Invalid Instruction Forms

- RA=RT
- RA=0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhzux RT,RA,RB



$EA \leftarrow (RB) + (RA)|0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow {}^{16}0 \parallel MS(EA,2)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The halfword at the effective address is extended to 32 bits by concatenating 16 0-bits to its left. The result placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA
- RT

Invalid Instruction Forms

- Reserved fields
- RA=RT
- RA=0

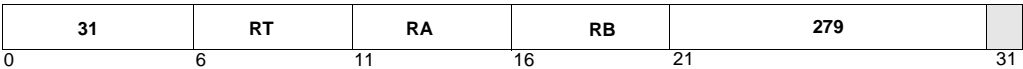
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lhzx

Load Halfword and Zero Indexed

lhzx RT,RA,RB



$EA \leftarrow (RB) + (RA)|0$
 $(RT) \leftarrow {}^{16}0 \parallel MS(EA,2)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The halfword at the effective address is extended to 32 bits by concatenating 16 0-bits to its left. The result is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

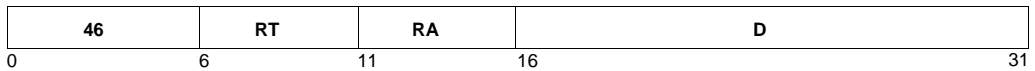
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Imw RT,D(RA)



```

EA ← EXTS(D) + (RA)0
r ← RT
do while r ≤ 31
    if ((r ≠ RA) ∨ (r = 31)) then
        (GPR(r)) ← MS(EA,4)
    r ← r + 1
    EA ← EA + 4

```

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field in the instruction to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

A series of consecutive words starting at the effective address are loaded into a set of consecutive GPRs, starting with register RT and continuing to and including GPR(31). Register RA is not altered by this instruction (unless RA is GPR(31), which is an invalid form of this instruction). The word which would have been placed into register RA is discarded.

Registers Altered

- RT through GPR(31).

Invalid Instruction Forms

- RA is in the range of registers to be loaded, including the case where RA = RT = 0.

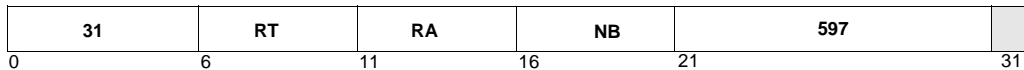
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lswi

Load String Word Immediate

lswi RT,RA,NB



```

EA ← (RA)|0
if NB = 0 then
    CNT ← 32
else
    CNT ← NB
n ← CNT
RFINAL ← ((RT + CEIL(CNT/4) - 1) % 32)
r ← RT - 1
i ← 0
do while n > 0
    if i = 0 then
        r ← r + 1
        if r = 32 then
            r ← 0
        if ((r ≠ RA) ∨ (r = RFINAL)) then
            (GPR(r)) ← 0
        if ((r ≠ RA) ∨ (r = RFINAL)) then
            (GPR(r)i:i+7) ← MS(EA,1)
        i ← i + 8
        if i = 32 then
            i ← 0
        EA ← EA + 1
        n ← n - 1

```

9

An effective address is determined by the RA field. If the RA field contains 0, the effective address is 0. Otherwise, the effective address is the contents of register RA.

A byte count CNT is determined by examining the NB field. If the NB field is 0, the byte count is CNT = 32. Otherwise, the byte count is CNT = NB.

A series of CNT consecutive bytes in main storage, starting with the byte at the effective address, are loaded into CEIL(CNT/4) consecutive GPRs, four bytes per GPR, until the byte count is exhausted. Bytes are placed into GPRs with the byte having the lowest address loaded into the most significant byte. Bit positions to the right of the last byte loaded in the last GPR used are set to 0.

The set of consecutive registers loaded starts at register RT, continues through GPR(31) and wraps to register 0, loading until the byte count is exhausted, which occurs in register R_{FINAL}. Register RA is not altered (unless RA = R_{FINAL}, which is an invalid form of this instruction). Bytes which would have been loaded into register RA are discarded.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT and subsequent GPRs as described above.

Invalid Instruction Forms

- Reserved fields
- RA is in the range of registers to be loaded
- RA = RT = 0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lswx

Load String Word Indexed

lswx RT,RA,RB



```

EA ← (RB) + (RA)|0
CNT ← XER[TBC]
n ← CNT
RFINAL ← ((RT + CEIL(CNT/4) - 1) % 32)
r ← RT - 1
i ← 0
do while n > 0
    if i = 0 then
        r ← r + 1
        if r = 32 then
            r ← 0
        if (((r ≠ RA) ∧ (r ≠ RB)) ∨ (r = RFINAL)) then
            (GPR(r)) ← 0
        if (((r ≠ RA) ∧ (r ≠ RB)) ∨ (r = RFINAL)) then
            (GPR(r)i:i+7) ← MS(EA,1)
        i ← i + 8
    if i = 32 then
        i ← 0
    EA ← EA + 1
    n ← n - 1

```

9

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise.

A byte count CNT is obtained from XER[TBC].

A series of CNT consecutive bytes in main storage, starting with the byte at the effective address, are loaded into CEIL(CNT/4) consecutive GPRs, four bytes per GPR, until the byte count is exhausted. Bytes are placed into GPRs with the byte having the lowest address loaded into the most significant byte. Bit positions to the right of the last byte loaded in the last register used are set to 0.

The set of consecutive GPRs loaded starts at register RT, continues through GPR(31), and wraps to register 0, loading until the byte count is exhausted, which occurs in register R_{FINAL}. Register RA is not altered (unless RA = R_{FINAL}, which is an invalid form of this instruction). Register RB is not altered (unless RB = R_{FINAL}, which is an invalid form of this instruction). Bytes which would have been loaded into registers RA or RB are discarded.

If XER[TBC] is 0, the byte count is 0 and the contents of register RT are undefined.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT and subsequent GPRs as described above.

Invalid Instruction Forms

- Reserved fields
- RA or RB is in the range of registers to be loaded.
- RA = RT = 0

Programming Note

If XER[TBC] is 0 the contents of register RT are undefined.

The PowerPC Architecture states that, if XER[TBC] = 0 and if the EA is such that a precise data exception would normally occur (if not for the zero length), then **lswx** will be treated as a no-op and the precise exception will not occur. A violation of the Protection Bounds registers is an example of such a precise data exception.

However, the architecture makes no statement regarding imprecise exceptions related to **lswx** with XER[TBC] = 0. The PPC403GB will generate an imprecise exception (Machine Check) on this instruction under these circumstances:

The instruction passes all protection bounds checking; and
the address is passed on to the D-cache; and
the address is cacheable; and
the address misses in the D-cache (resulting in a line fill request to the BIU); and
the address encounters some form of bus error (non-configured, etc).

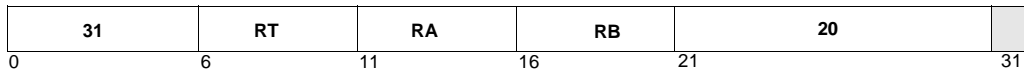
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwarx

Load Word and Reserve Indexed

lwarx RT,RA,RB



$EA \leftarrow (RB) + (RA)|0$
 $RESERVE \leftarrow 1$
 $(RT) \leftarrow MS(EA,4)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The word at the effective address is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Execution of the **lwarx** instruction sets the reservation bit.

Registers Altered

- RT

9

Invalid Instruction Forms

- Reserved fields

Programming Note

The reservation bit can be set to 1 only by the execution of the **lwarx** instruction. When execution of the **stwcx.** instruction completes, the reservation bit will be 0, independent of whether or not the **stwcx.** instruction sent (RS) to memory. CR[CR0]_{EQ} must be examined to determine if (RS) was sent to memory. It is intended that **lwarx** and **stwcx.** be used in pairs in a loop, to create the effect of an atomic operation to a memory area which is a semaphore between asynchronous processes.

```
loop:  lwarx          # read the semaphore from memory; set reservation
      "alter"       # change the semaphore bits in register as required
      stwcx.        # attempt to store semaphore; reset reservation
      bne loop      # an asynchronous process has intervened; try again
```

All usage of **lwarx** and **stwcx.** (including usage within asynchronous processes) should be paired as shown in this example. If the asynchronous process in this example had paired **lwarx** with any store other than **stwcx.** then the reservation bit would not have been cleared in the asynchronous process, and the code above would have overwritten the semaphore.

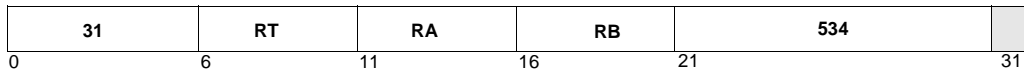
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwbrx

Load Word Byte-Reverse Indexed

lwbrx RT,RA,RB



$EA \leftarrow (RB) + (RA) \ll 0$
 $(RT) \leftarrow MS(EA+3,1) \parallel MS(EA+2,1) \parallel MS(EA+1,1) \parallel MS(EA,1)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The word at the effective address is byte-reversed: the least significant byte becomes the most significant byte, the next least significant byte becomes the next most significant byte, and so on. The resulting word is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

9

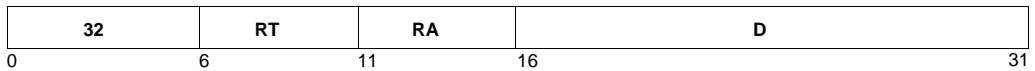
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwz RT,D(RA)



$$EA \leftarrow \text{EXTS}(D) + (RA) \mid 0$$

$$(RT) \leftarrow \text{MS}(EA, 4)$$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The word at the effective address is placed into register RT.

Registers Altered

- RT

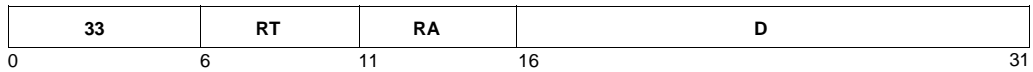
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwzu

Load Word and Zero with Update

lwzu RT,D(RA)



$EA \leftarrow EXT(S(D)) + (RA) \ll 0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow MS(EA,4)$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The word at the effective address is placed into register RT.

Registers Altered

- RA
- RT

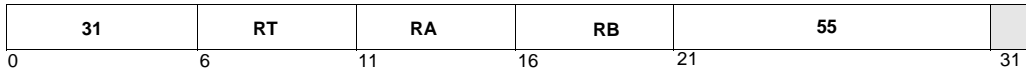
Invalid Instruction Forms

- RA=RT
- RA=0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwzux RT,RA,RB



$EA \leftarrow (RB) + (RA) \ll 0$
 $(RA) \leftarrow EA$
 $(RT) \leftarrow MS(EA, 4)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception. The effective address is placed into register RA.

The word at the effective address is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA
- RT

Invalid Instruction Forms

- Reserved fields
- RA=RT
- RA=0

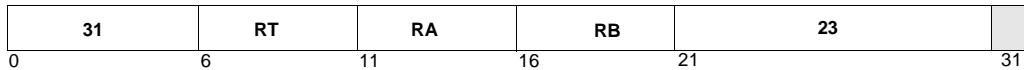
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

lwzx

Load Word and Zero Indexed

lwzx RT,RA,RB



$EA \leftarrow (RB) + (RA) \ll 0$

$(RT) \leftarrow MS(EA,4)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 if the RA field is 0 and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The word at the effective address is placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

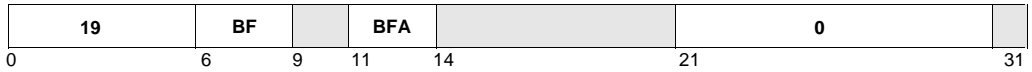
- Reserved fields

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mcrf BF,BFA



$m \leftarrow \text{BFA}$
 $n \leftarrow \text{BF}$
 $(\text{CR}[\text{CR}_n]) \leftarrow (\text{CR}[\text{CR}_m])$

The contents of the CR field specified by the BFA field are placed into the CR field specified by the BF field.

Registers Altered

- $\text{CR}[\text{CR}_n]$ where n is specified by the BF field.

Invalid Instruction Forms

- Reserved fields

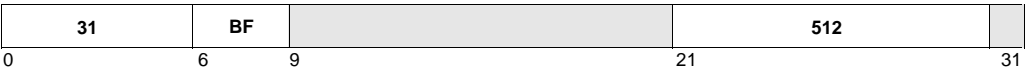
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mcrxr

Move to Condition Register from XER

mcrxr BF



```
n ← BF
CR[CRn] ← XER0:3
XER0:3 ← 40
```

The contents of XER_{0:3} are placed into the CR field specified by the BF field. XER_{0:3} are then set to 0.

This transfer is positional, by bit number, so the mnemonics associated with each bit are changed. See the following table for clarification.

Bit	XER Usage	CR Usage
0	SO	LT
1	OV	GT
2	CA	EQ
3	reserved	SO

9

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- CR[CRn] where *n* is specified by the BF field.
- XER[SO, OV, CA]

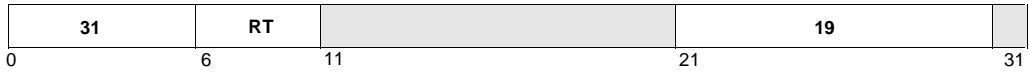
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mfcrr RT



$(RT) \leftarrow (CR)$

The contents of the CR are placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

Architecture Note

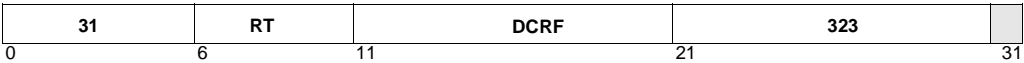
This instruction is part of the PowerPC User Instruction Set Architecture.

This instruction is specific to the PowerPC Embedded Controller family

mfdcr

Move from Device Control Register

mfdcr RT,DCRN



$$\text{DCRN} \leftarrow \text{DCRF}_{5:9} \parallel \text{DCRF}_{0:4}$$
$$(\text{RT}) \leftarrow (\text{DCR}(\text{DCRN}))$$

The contents of the DCR specified by the DCRF field are placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

Programming Note

The DCR number (DCRN) specified in the assembler language coding of the **mfdcr** instruction refers to an actual DCR number (see Table 10-2). The assembler handles the unusual register number encoding to generate the DCRF field.

Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

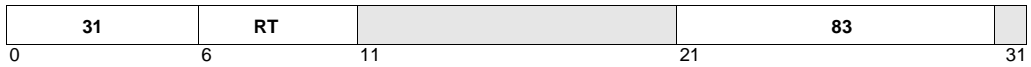
Table 9-17. Extended Mnemonics for mfdc

Mnemonic	Operands	Function	Other Registers Changed	Page
mfbear mfbesr mfbr0 mfbr1 mfbr2 mfbr3 mfbr6 mfbr7 mfdmacc0 mfdmacc1 mfdmacr0 mfdmacr1 mfdmact0 mfdmact1 mfdmada0 mfdmada1 mfdmasa0 mfdmasa1 mfdmasr mfexisr mfexier mficr	RT	Move from device control register DCRN. <i>Extended mnemonic for</i> mfdc RT,DCRN		9-100

mfmsr

Move From Machine State Register

mfmsr RT



(RT) ← (MSR)

The contents of the MSR are placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC Operating Environment Architecture.

mfspr RT,SPRN



$$\text{SPRN} \leftarrow \text{SPRF}_{5:9} \parallel \text{SPRF}_{0:4}$$
$$(\text{RT}) \leftarrow (\text{SPR}(\text{SPRN}))$$

The contents of the SPR specified by the SPRF field are placed into register RT.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RT

Invalid Instruction Forms

- Reserved fields

Programming Note

The SPR number (SPRN) specified in the assembler language coding of the **mfspr** instruction refers to an actual SPR number (see Table 10-3). The assembler handles the unusual register number encoding to generate the SPRF field. Also, see Section 2.11.4 for a discussion of the encoding of Privileged SPRs.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

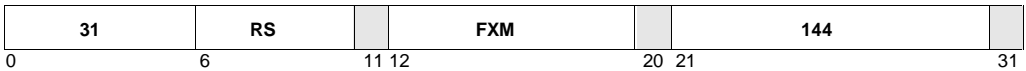
mfspr

Move From Special Purpose Register

Table 9-18. Extended Mnemonics for mfspr

Mnemonic	Operands	Function	Other Registers Changed	Page
mfcdbcr mfctr mfdac1 mfdac2 mfdbsr mfdccr mfdear mfesr mfevpr mfiac1 mfiac2 mficcr mficdbdr mflr mfpbl1 mfpbl2 mfpbu1 mfpbu2 mfpit mfpvr mfsprg0 mfsprg1 mfsprg2 mfsprg3 mfsrr0 mfsrr1 mfsrr2 mfsrr3 mftbhi mftblo mftcr mftsr mfixer	RT	Move from special purpose register SPRN. <i>Extended mnemonic for</i> mfspr RT,SPRN		9-103

mtcrf FXM,RS



$$\text{mask} \leftarrow {}^4(\text{FXM}_0) \parallel {}^4(\text{FXM}_1) \parallel \dots \parallel {}^4(\text{FXM}_6) \parallel {}^4(\text{FXM}_7)$$
$$(\text{CR}) \leftarrow ((\text{RS}) \wedge \text{mask}) \vee (\text{CR}) \wedge \neg \text{mask}$$

Some or all of the contents of register RS are placed into the CR as specified by the FXM field.

Each bit in the FXM field controls the copying of 4 bits in register RS into the corresponding bits in the CR. The correspondence between the bits in the FXM field and the bit copying operation is shown in the following table:

FXM Bit Number	Bits Controlled
0	0:3
1	4:7
2	8:11
3	12:15
4	16:19
5	20:23
6	24:27
7	28:31

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- CR

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mtcrf

Move to Condition Register Fields

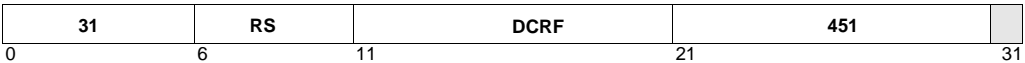
Table 9-19. Extended Mnemonics for mtcrr

Mnemonic	Operands	Function	Other Registers Changed	Page
mtcr	RS	Move to Condition Register. <i>Extended mnemonic for mtcrr 0xFF,RS</i>		9-105

mtdcr

Move To Device Control Register

mtdcr DCRN,RS



$$\text{DCRN} \leftarrow \text{DCRF}_{5:9} \parallel \text{DCRF}_{0:4}$$
$$(\text{DCR}(\text{DCRN})) \leftarrow (\text{RS})$$

The contents of register RS are placed into the DCR specified by the DCRF field.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- DCR(DCRN)

Invalid Instruction Forms

- Reserved fields

Programming Note

The DCR number (DCRN) specified in the assembler language coding of the **mtdcr** instruction refers to an actual DCR number (see Table 10-2). The assembler handles the unusual register number encoding to generate the DCRF field.

Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

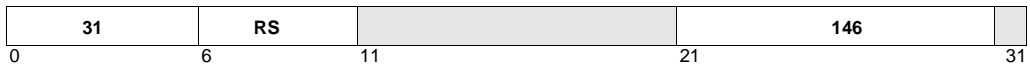
mtdcr

Move To Device Control Register

Table 9-20. Extended Mnemonics for mtdcr

Mnemonic	Operands	Function	Other Registers Changed	Page
mtbear mtbesr mtbr0 mtbr1 mtbr2 mtbr3 mtbr6 mtbr7 mtdmacc0 mtdmacc1 mtdmacr0 mtdmacr1 mtdmact0 mtdmact1 mtdmada0 mtdmada1 mtdmasa0 mtdmasa1 mtdmasr mtexisr mtexier mtiocr	RS	Move to device control register DCRN. <i>Extended mnemonic for mtdcr DCRN,RS</i>		9-107

mtmsr RS



$$(\text{MSR}) \leftarrow (\text{RS})$$

The contents of register RS are placed into the MSR.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- MSR

Invalid Instruction Forms

- Reserved fields

Programming Note

The **mtmsr** instruction is privileged and execution synchronizing.

Architecture Note

This instruction is part of the PowerPC Operating Environment Architecture.

mtspr

Move To Special Purpose Register

mtspr SPRN,RS



$SPRN \leftarrow SPRF_{5:9} \parallel SPRF_{0:4}$
 $(SPR(SPRN)) \leftarrow (RS)$

The contents of register RS are placed into the SPR specified by the SPRF field.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- SPR(SPRN)

Invalid Instruction Forms

- Reserved fields

Programming Note

The SPR number (SPRN) specified in the assembler language coding of the **mtspr** instruction refers to an actual SPR number (see Table 10-3). The assembler handles the unusual register number encoding to generate the SPRF field. Also, see Section 2.11.4 for a discussion of the encoding of Privileged SPRs.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

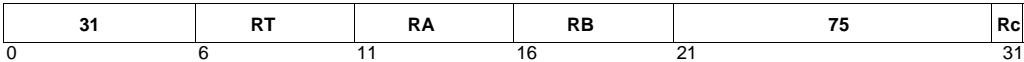
Table 9-21. Extended Mnemonics for mtspr

Mnemonic	Operands	Function	Other Registers Changed	Page
mtcdbcr mtctr mtdac1 mtdac2 mtdbsr mtdccr mtesr mtevpr mtiac1 mtiac2 mticcr mticdbdr mtlr mtpbl1 mtpbl2 mtpbu1 mtpbu2 mtpit mtpvr mtsprg0 mtsprg1 mtsprg2 mtsprg3 mtsrr0 mtsrr1 mtsrr2 mtsrr3 mttbhi mttblo mttcr mttsr mtxer	RS	Move to special purpose register SPRN. <i>Extended mnemonic for</i> mtspr SPRN,RS		9-110

mulhw

Multiply High Word

mulhw RT,RA,RB (Rc=0)
mulhw. RT,RA,RB (Rc=1)



$$\text{prod}_{0:63} \leftarrow (\text{RA}) \times (\text{RB}) \text{ (signed)}$$
$$(\text{RT}) \leftarrow \text{prod}_{0:31}$$

The 64-bit signed product of registers RA and RB is formed. The most significant 32 bits of the result is placed into register RT.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Programming Note

The most significant 32 bits of the product, unlike the least significant 32 bits, may differ depending on whether the registers RA and RB are interpreted as signed or unsigned quantities. The **mulhw** instruction generates the correct result when these operands are interpreted as signed quantities. The **mulhwu** instruction generates the correct result when these operands are interpreted as unsigned quantities.

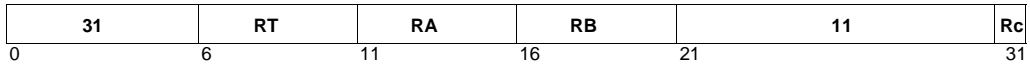
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mulhwu

Multiply High Word Unsigned

mulhwu	RT,RA,RB	(Rc=0)
mulhwu.	RT,RA,RB	(Rc=1)


$$\begin{aligned} \text{prod}_{0:63} &\leftarrow (\text{RA}) \times (\text{RB}) \text{ (unsigned)} \\ (\text{RT}) &\leftarrow \text{prod}_{0:31} \end{aligned}$$

The 64-bit unsigned product of registers RA and RB is formed. The most significant 32 bits of the result are placed into register RT.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Programming Note

The most significant 32 bits of the product, unlike the least significant 32 bits, may differ depending on whether the registers RA and RB are interpreted as signed or unsigned quantities. The **mulhw** instruction generates the correct result when these operands are interpreted as signed quantities. The **mulhbw** instruction generates the correct result when these operands are interpreted as unsigned quantities.

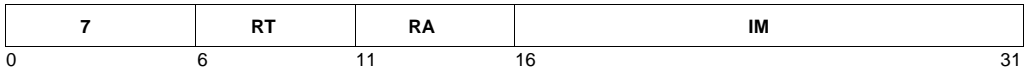
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mulli

Multiply Low Immediate

mulli RT,RA,IM



$$\text{prod}_{0:47} \leftarrow (\text{RA}) \times \text{IM}$$
$$(\text{RT}) \leftarrow \text{prod}_{16:47}$$

The 48-bit product of register RA and the IM field is formed. Both register RA and the IM field are interpreted as signed quantities. The least significant 32 bits of the product are placed into register RT.

Registers Altered

- RT

Programming Note

The least significant 16 bits of the product are correct, regardless of whether register RA and field IM are interpreted as signed or unsigned numbers.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

mullw	RT,RA,RB	(OE=0, Rc=0)
mullw.	RT,RA,RB	(OE=0, Rc=1)
mullwo	RT,RA,RB	(OE=1, Rc=0)
mullwo.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	235	Rc
0	6	11	16	21	22	31

$$\text{prod}_{0:63} \leftarrow (\text{RA}) \times (\text{RB}) \text{ (signed)}$$
$$(\text{RT}) \leftarrow \text{prod}_{32:63}$$

The 64-bit signed product of register RA and register RB is formed. The least significant 32 bits of the result is placed into register RT.

If all bits in postions 0 through 31 of the 64 bit product do not equal bit 0 of the result in register RT and OE=1, XER[SO, OV] are set to 1.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE=1

Programming Note

The least significant 32 bits of the product are correct, regardless of whether register RA and register RB are interpreted as signed or unsigned numbers.

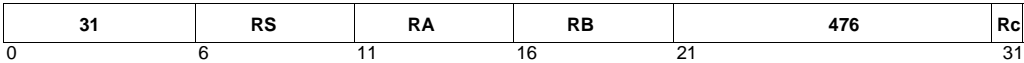
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

nand

NAND

nand RA,RS,RB (Rc=0)
nand. RA,RS,RB (Rc=1)



$$(RA) \leftarrow \neg((RS) \wedge (RB))$$

The contents of register RS is ANDed with the contents of register RB; the ones complement of the result is placed into register RA.

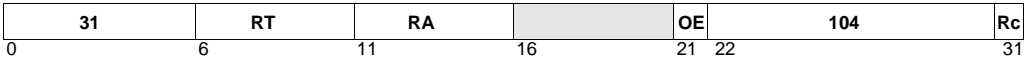
Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

neg	RT,RA	(OE=0, Rc=0)
neg.	RT,RA	(OE=0, Rc=1)
nego	RT,RA	(OE=1, Rc=0)
nego.	RT,RA	(OE=1, Rc=1)



$(RT) \leftarrow \neg(RA) + 1$

The twos complement of the contents of register RA are placed into register RT.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[CA, SO, OV] if OE=1

Invalid Instruction Forms

- Reserved fields

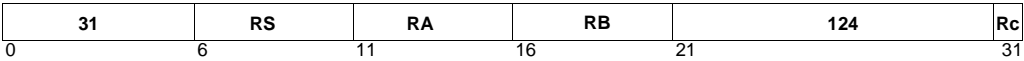
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

nor

NOR

nor RA,RS,RB (Rc=0)
nor. RA,RS,RB (Rc=1)



$$(RA) \leftarrow \neg((RS) \vee (RB))$$

The contents of register RS is ORed with the contents of register RB; the ones complement of the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

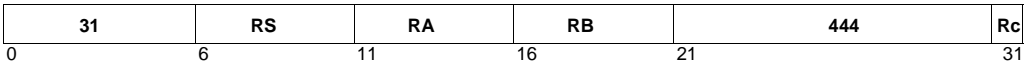
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-22. Extended Mnemonics for nor, nor.

Mnemonic	Operands	Function	Other Registers Changed	Page
not	RA, RS	Compement register. (RA) ← ¬(RS) <i>Extended mnemonic for nor RA,RS,RS</i>		9-118
not.		<i>Extended mnemonic for nor. RA,RS,RS</i>	CR[CR0]	

or RA,RS,RB (Rc=0)
or. RA,RS,RB (Rc=1)



$(RA) \leftarrow (RS) \vee (RB)$

The contents of register RS is ORed with the contents of register RB; the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

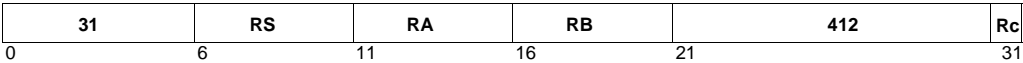
Table 9-23. Extended Mnemonics for or, or.

Mnemonic	Operands	Function	Other Registers Changed	Page
mr	RT, RS	Move register. (RT) ← (RS) <i>Extended mnemonic for or RT,RS,RS</i>		9-119
mr.		<i>Extended mnemonic for or. RT,RS,RS</i>	CR[CR0]	

orc

OR with Complement

orc RA,RS,RB (Rc=0)
orc. RA,RS,RB (Rc=1)



$(RA) \leftarrow (RS) \vee \neg(RB)$

The contents of register RS is ORed with the ones complement of the contents of register RB; the result is placed into register RA.

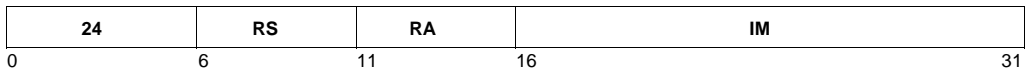
Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

ori RA,RS,IM



$$(RA) \leftarrow (RS) \vee (^{16}0 \parallel IM)$$

The IM field is extended to 32 bits by concatenating 16 0-bits on the left. Register RS is ORed with the extended IM field; the result is placed into register RA.

Registers Altered

- RA

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

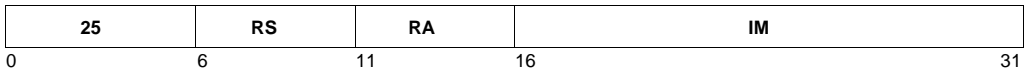
Table 9-24. Extended Mnemonics for ori

Mnemonic	Operands	Function	Other Registers Changed	Page
nop		Preferred no-op, triggers optimizations based on no-ops. <i>Extended mnemonic for ori 0,0,0</i>		9-121

oris

OR Immediate Shifted

oris RA,RS,IM



$$(RA) \leftarrow (RS) \vee (IM \parallel ^{16}0)$$

The IM Field is extended to 32 bits by concatenating 16 0-bits on the right. Register RS is ORed with the extended IM field and the result is placed into register RA.

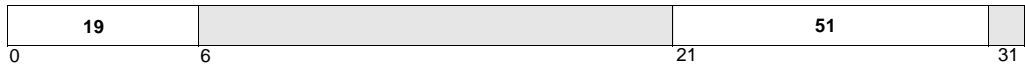
Registers Altered

- RA

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

rfci



(PC) ← (SRR2)
(MSR) ← (SRR3)

The program counter (PC) is restored with the contents of SRR2 and the MSR is restored with the contents of SRR3.

Instruction execution returns to the address contained in the PC.

Registers Altered

- MSR

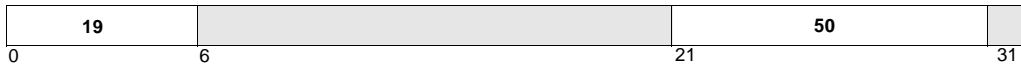
Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

rfi

Return From Interrupt

rfi



(PC) \leftarrow (SRR0)
(MSR) \leftarrow (SRR1)

The program counter (PC) is restored with the contents of SRR0 and the MSR is restored with the contents of SRR1.

Instruction execution returns to the address contained in the PC.

Registers Altered

- MSR

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC Operating Environment Architecture.

rlwimi RA,RS,SH,MB,ME (Rc=0)
rlwimi. RA,RS,SH,MB,ME (Rc=1)

20	RS	RA	SH	MB	ME	Rc
0	6	11	16	21	26	31

$r \leftarrow \text{ROTL}((RS), SH)$
 $m \leftarrow \text{MASK}(MB, ME)$
 $(RA) \leftarrow (r \wedge m) \vee ((RA) \wedge \neg m)$

The contents of register RS are rotated left by the number of bit positions specified in the SH field. A mask is generated, having 1-bits starting at the bit position specified in the MB field and ending in the bit position specified by the ME field, with 0-bits elsewhere.

If the starting point of the mask is at a higher bit position than the ending point, the 1-bits portion of the mask wraps from the highest bit position back around to the lowest. The rotated data is inserted into register RA, in positions corresponding to the bit positions in the mask that contain a 1-bit.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-25. Extended Mnemonics for rlwimi, rlwimi.

Mnemonic	Operands	Function	Other Registers Changed	Page
inslwi	RA, RS, n, b	Insert from left immediate. ($n > 0$) $(RA)_{b:b+n-1} \leftarrow (RS)_{0:n-1}$ <i>Extended mnemonic for</i> rlwimi RA,RS,32-b,b,b+n-1		9-125
inslwi.		<i>Extended mnemonic for</i> rlwimi. RA,RS,32-b,b,b+n-1	CR[CR0]	
insrwi	RA, RS, n, b	Insert from right immediate. ($n > 0$) $(RA)_{b:b+n-1} \leftarrow (RS)_{32-n:31}$ <i>Extended mnemonic for</i> rlwimi RA,RS,32-b-n,b,b+n-1		9-125
insrwi.		<i>Extended mnemonic for</i> rlwimi. RA,RS,32-b-n,b,b+n-1	CR[CR0]	

rlwinm

Rotate Left Word Immediate then AND with Mask

rlwinm RA,RS,SH,MB,ME (Rc=0)
rlwinm. RA,RS,SH,MB,ME (Rc=1)

21	RS	RA	SH	MB	ME	Rc
0	6	11	16	21	26	31

$r \leftarrow \text{ROTL}((RS), SH)$
 $m \leftarrow \text{MASK}(MB, ME)$
 $(RA) \leftarrow r \wedge m$

The contents of register RS is rotated left by the number of bit positions specified in the SH field. A mask is generated, having 1-bits starting at the bit position specified in the MB field and ending in the bit position specified by the ME field with 0-bits elsewhere.

If the starting point of the mask is at a higher bit position than the ending point, the 1-bits portion of the mask wraps from the highest bit position back around to the lowest. The rotated data is ANDed with the generated mask; the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-26. Extended Mnemonics for rlwinm, rlwinm.

Mnemonic	Operands	Function	Other Registers Changed	Page
clrlwi	RA, RS, n	Clear left immediate. ($n < 32$) $(RA)_{0:n-1} \leftarrow ^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,n,31		9-126
clrlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,n,31	CR[CR0]	

Table 9-26. Extended Mnemonics for rlwinm, rlwinm. (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
clrlslwi	RA, RS, b, n	Clear left and shift left immediate. ($n \leq b < 32$) $(RA)_{b-n:31-n} \leftarrow (RS)_{b:31}$ $(RA)_{32-n:31} \leftarrow n_0$ $(RA)_{0:b-n-1} \leftarrow b-n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,b-n,31-n		9-126
clrlslwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,b-n,31-n	CR[CR0]	
clrrwi	RA, RS, n	Clear right immediate. ($n < 32$) $(RA)_{32-n:31} \leftarrow n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,0,31-n		9-126
clrrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,0,31-n	CR[CR0]	
extlwi	RA, RS, n, b	Extract and left justify immediate. ($n > 0$) $(RA)_{0:n-1} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{n:31} \leftarrow 32-n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,b,0,n-1		9-126
extlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,b,0,n-1	CR[CR0]	
extrwi	RA, RS, n, b	Extract and right justify immediate. ($n > 0$) $(RA)_{32-n:31} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{0:31-n} \leftarrow 32-n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,b+n,32-n,31		9-126
extrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,b+n,32-n,31	CR[CR0]	
rotlwi	RA, RS, n	Rotate left immediate. $(RA) \leftarrow \text{ROTL}((RS), n)$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,0,31		9-126
rotlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,0,31	CR[CR0]	
rotrwi	RA, RS, n	Rotate right immediate. $(RA) \leftarrow \text{ROTL}((RS), 32-n)$ <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,0,31		9-126
rotrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,0,31	CR[CR0]	

rlwinm

Rotate Left Word Immediate then AND with Mask

Table 9-26. Extended Mnemonics for rlwinm, rlwinm. (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
slwi	RA, RS, n	Shift left immediate. ($n < 32$) $(RA)_{0:31-n} \leftarrow (RS)_{n:31}$ $(RA)_{32-n:31} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,0,31-n		9-126
slwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,0,31-n	CR[CR0]	
srwi	RA, RS, n	Shift right immediate. ($n < 32$) $(RA)_{n:31} \leftarrow (RS)_{0:31-n}$ $(RA)_{0:n-1} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,n,31		9-126
srwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,n,31	CR[CR0]	

rlwnm RA,RS,RB,MB,ME (Rc=0)
rlwnm. RA,RS,RB,MB,ME (Rc=1)

23	RS	RA	RB	MB	ME	Rc
0	6	11	16	21	26	31

$r \leftarrow \text{ROTL}((RS), (RB)_{27:31})$
 $m \leftarrow \text{MASK}(MB, ME)$
 $(RA) \leftarrow r \wedge m$

The contents of register RS is rotated left by the number of bit positions specified by the contents of register RB bits 27 through 31. A mask is generated having 1-bits starting at the bit position specified in the MB field and ending in the bit position specified by the ME field with 0-bits elsewhere.

If the starting point of the mask is at a higher bit position than the ending point, the ones portion of the mask wraps from the highest bit position back around to the lowest. The rotated data is ANDed with the generated mask and the result is placed into register RA.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

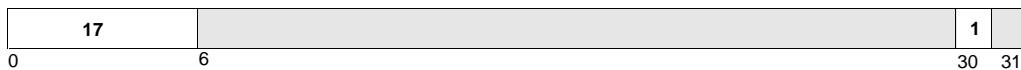
Table 9-27. Extended Mnemonics for rlwnm, rlwnm.

Mnemonic	Operands	Function	Other Registers Changed	Page
rotlw	RA, RS, RB	Rotate left. $(RA) \leftarrow \text{ROTL}((RS), (RB)_{27:31})$ <i>Extended mnemonic for</i> rlwnm RA,RS,RB,0,31		9-129
rotlw.		<i>Extended mnemonic for</i> rlwnm. RA,RS,RB,0,31	CR[CR0]	

SC

System Call

SC



```
(SRR1) ← (MSR)
(SRR0) ← (PC)
PC ← EVPR0:15 || x'0C00'
(MSR[WE, EE, PR, PE]) ← 0
```

A system call exception is generated. The contents of the MSR are placed into SRR1 and the current value of the program counter (PC) is placed into SRR0.

The PC is then loaded with the exception vector address (EVA). The EVA is calculated by concatenating the high halfword of the exception vector prefix register (EVPR) to the left of x'0C00'.

The MSR[WE, EE, PR, PE] is set to 0.

Program execution continues at the new address in the PC.

Registers Altered

- SRR0
- SRR1
- MSR[WE, EE, PR, PE]

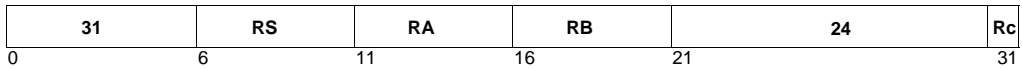
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

slw RA,RS,RB (Rc=0)
slw. RA,RS,RB (Rc=1)



```

n ← (RB)27:31
r ← ROTL((RS), n)
if (RB)26 = 0 then
    m ← MASK(0, 31 – n)
else
    m ← 320
(RA) ← r ∧ m

```

The contents of register RS are shifted left by the number of bits specified by bits 27 through 31 of register RB. Bits shifted left out of the most significant bit are lost, and 0-bits are supplied to fill vacated bit positions on the right. The result is placed into register RA.

If bit 26 of register RB contains a one, register RA is set to zero.

Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sraw

Shift Right Algebraic Word

sraw RA,RS,RB (Rc=0)
sraw. RA,RS,RB (Rc=1)

31	RS	RA	RB	792	Rc
0	6	11	16	21	31

```

n ← (RB)27:31
r ← ROTL((RS), 32 - n)
if (RB)26 = 0 then
    m ← MASK(n, 31)
else
    m ← 320
s ← (RS)0
(RA) ← (r ∧ m) ∨ (32s ∧ ¬m)
XER[CA] ← s ∧ ((r ∧ ¬m) ≠ 0)

```

The contents of register RS are shifted right by the number of bits specified by bits 27 through 31 of register RB. Bits shifted out of the least significant bit are lost. Bit 0 of register RS is replicated to fill the vacated positions on the left. The result is placed into register RA.

if register RS contains a negative number and any 1-bits were shifted out of the least significant bit position, XER[CA] is set to 1; otherwise, it is set to 0.

If bit 26 of register RB contains 1, register RA and XER[CA] are set to bit 0 of register RS.

9

Registers Altered

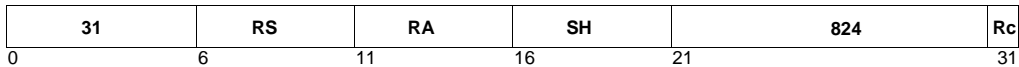
- RA
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

srawiRA,RS,SH(Rc=0)

srawi.RA,RS,SH(Rc=1)



```
n ← SH
r ← ROTL((RS), 32 – n)
m ← MASK(n, 31)
s ← (RS)0
(RA) ← (r ∧ m) ∨ (32s ∧ ¬m)
XER[CA] ← s ∧ ((r ∧ ¬m)≠0)
```

The contents of register RS are shifted right by the number of bits specified in the SH field. Bits shifted out of the least significant bit are lost. Bit 0 of register RS is replicated to fill the vacated positions on the left. The result is placed into register RA.

If register RS contains a negative number and any 1-bits were shifted out of the least significant bit position, XER[CA] is set to 1; otherwise, it is set to 0.

Registers Altered

- RA
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

srw

Shift Right Word

srw RA,RS,RB (Rc=0)
srw. RA,RS,RB (Rc=1)

31	RS	RA	RB	536	Rc
0	6	11	16	21	31

```
n ← (RB)27:31
r ← ROTL((RS), 32 – n)
if (RB)26 = 0 then
    m ← MASK(n, 31)
else
    m ← 320
(RA) ← r ∧ m
```

The contents of register RS are shifted right by the number of bits specified by bits 27 through 31 of register RB. Bits shifted right out of the least significant bit are lost, and 0-bits are supplied to fill the vacated bit positions on the left. The result is placed into register RA.

If bit 26 of register RB contains a one, register RA is set to 0.

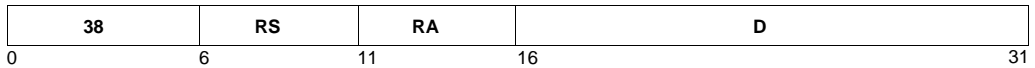
Registers Altered

- RA
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stb RS,D(RA)



$EA \leftarrow \text{EXTS}(D) + (RA)|0$

$MS(EA, 1) \leftarrow (RS)_{24:31}$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise.

The least significant byte of register RS is stored into the byte at the effective address in main storage.

Registers Altered

- None

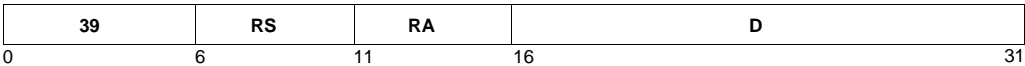
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stbu

Store Byte with Update

stbu RS,D(RA)



```
EA ← EXT(S(D) + (RA))|0
MS(EA, 1) ← (RS)24:31
(RA) ← EA
```

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise.

The least significant byte of register RS is stored into the byte at the effective address in main storage.

The effective address is placed into register RA.

Registers Altered

- RA

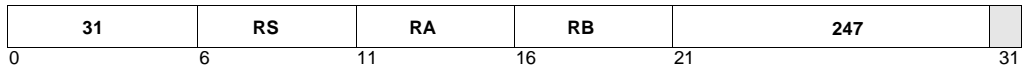
Invalid Instruction Forms

RA = 0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stbux RS,RA,RB



$EA \leftarrow (RB) + (RA)|0$
 $MS(EA, 1) \leftarrow (RS)_{24:31}$
 $(RA) \leftarrow EA$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise.

The least significant byte of register RS is stored into the byte at the effective address in main storage.

The effective address is placed into register RA.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA

Invalid Instruction Forms

- Reserved fields
- $RA = 0$

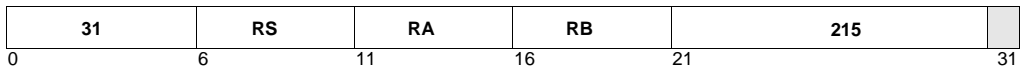
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stbx

Store Byte Indexed

stbx RS,RA,RB



$EA \leftarrow (RB) + (RA)|0$
 $MS(EA, 1) \leftarrow (RS)_{24:31}$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise.

The least significant byte of register RS is stored into the byte at the effective address in main storage.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

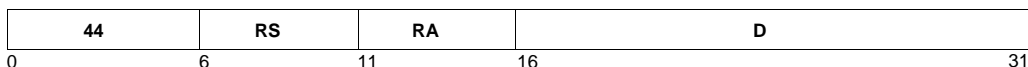
Invalid Instruction Forms

- Reserved fields

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sth RS,D(RA)

$$EA \leftarrow \text{EXTS}(D) + (RA) \mid 0$$

$$MS(EA, 2) \leftarrow (RS)_{16:31}$$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0 and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The least significant halfword of register RS is stored into the halfword at the effective address in main storage.

Registers Altered

- None

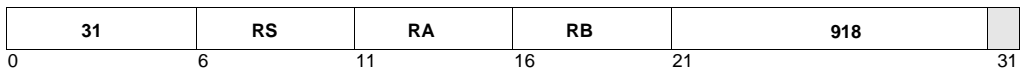
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sthbrx

Store Halfword Byte-Reverse Indexed

sthbrx RS,RA,RB



$EA \leftarrow (RB) + (RA) \ll 0$
 $MS(EA, 2) \leftarrow (RS)_{24:31} \parallel (RS)_{16:23}$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The least significant halfword of register RS is byte-reversed. The result is stored into the halfword at the effective address in main storage.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

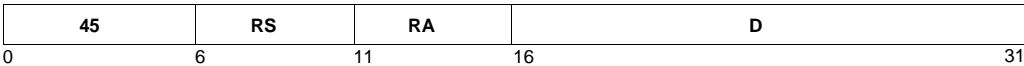
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sth RS,D(RA)



```
EA ← EXTS(D) + (RA)|0
MS(EA, 2) ← (RS)16:31
(RA) ← EA
```

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The least significant halfword of register RS is stored into the halfword at the effective address in main storage.

The effective address is placed into register RA.

Registers Altered

- RA

Invalid Instruction Forms

- RA = 0

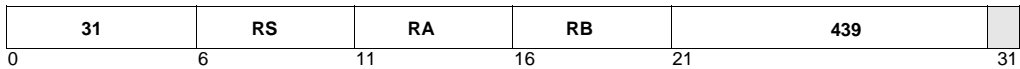
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sthux

Store Halfword with Update Indexed

sthux RS,RA,RB



```
EA ← (RB) + (RA)|0
MS(EA, 2) ← (RS)16:31
(RA) ← EA
```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The least significant halfword of register RS is stored into the halfword at the effective address in main storage.

The effective address is placed into register RA.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA

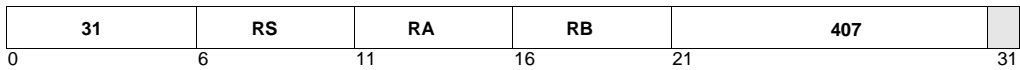
9

Invalid Instruction Forms

- Reserved fields
- RA=0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sthx RS,RA,RB

$$EA \leftarrow (RB) + (RA) \ll 0$$

$$MS(EA, 2) \leftarrow (RS)_{16:31}$$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be halfword-aligned (a multiple of 2). If it is not, it will cause an alignment exception.

The least significant halfword of register RS is stored into the halfword at the effective address in main storage.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

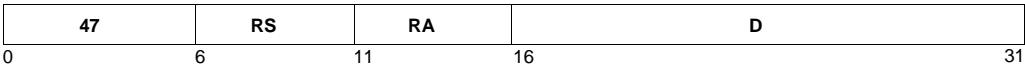
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stmw

Store Multiple Word

stmw RS,D(RA)



```
EA ← EXTSD + (RA)|0
r ← RS
do while r ≤ 31
    MS(EA, 4) ← (GPR(r))
    r ← r + 1
    EA ← EA + 4
```

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of a series of consecutive registers, starting with register RS and continuing through GPR(31), are stored into consecutive words in main storage starting at the effective address.

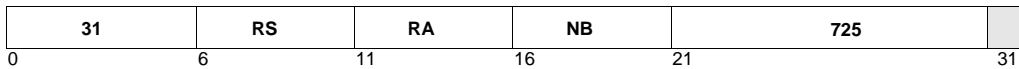
Registers Altered

- None

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stswi RS,RA,NB



```
EA ← (RA)|0
if NB = 0 then
  n ← 32
else
  n ← NB
r ← RS - 1
i ← 0
do while n > 0
  if i = 0 then
    r ← r + 1
  if r = 32 then
    r ← 0
  MS(EA,1) ← (GPR(r))i:i+7
  i ← i + 8
  if i = 32 then
    i ← 0
  EA ← EA + 1
  n ← n - 1
```

An effective address is determined by the RA field. If the RA field contains 0, the effective address is 0; otherwise, the effective address is the contents of register RA.

A byte count is determined by the NB field. If the NB field contains 0, the byte count is 32; otherwise, the byte count is the NB field.

The contents of a series of consecutive GPRs (starting with register RS, continuing through GPR(31), wrapping to GPR(0), and continuing to the final byte count) are stored into main storage starting at the effective address. The bytes in each GPR are accessed starting with the most significant byte. The byte count determines the number of transferred bytes.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

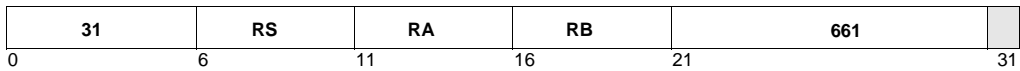
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stswx

Store String Word Indexed

stswx RS,RA,RB



```
EA ← (RB) + (RA|0)
n ← XER[TBC]
r ← RS - 1
i ← 0
do while n > 0
    if i = 0 then
        r ← r + 1
    if r = 32 then
        r ← 0
    MS(EA, 1) ← (GPR(r)ii+7)
    i ← i + 8
    if i = 32 then
        i ← 0
    EA ← EA + 1
    n ← n - 1
```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise.

A byte count is contained in XER[TBC].

The contents of a series of consecutive GPRs (starting with register RS, continuing through GPR(31), wrapping to GPR(0), and continuing to the final byte count) are stored starting at the effective address. The bytes in each GPR are accessed starting with the most significant byte. The byte count determines the number of transferred bytes.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Programming Note

If XER[TBC] contains 0, the **stswx** instruction transfers no bytes; the instruction will be treated as a no-op.

The PowerPC Architecture states that, if XER[TBC] = 0 and if the EA is such that a precise data exception would normally occur (if not for the zero length), then **stswx** will be treated as a no-op and the precise exception will not occur. A violation of the Protection Bounds registers is an example of such a precise data exception.

However, the architecture makes no statement regarding imprecise exceptions related to **stswx** with XER[TBC] = 0. The PPC403GB will generate an imprecise exception (Machine Check) on this instruction under these circumstances:

- The instruction passes all protection bounds checking; and
- the address is passed on to the D-cache; and
- the address is cacheable; and
- the address misses in the D-cache (resulting in a line fill request to the BIU); and
- the address encounters some form of bus error (non-configured, etc).

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stw

Store Word

stw RS,D(RA)

36	RS	RA	D
0	6	11	16
			31

$EA \leftarrow \text{EXTS}(D) + (RA)|0$
 $MS(EA, 4) \leftarrow (RS)$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of register RS are stored at the effective address.

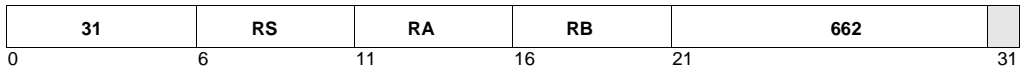
Registers Altered

- None

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stwbrx RS,RA,RB



$EA \leftarrow (RB) + (RA|0)$

$MS(EA, 4) \leftarrow (RS)_{24:31} \parallel (RS)_{16:23} \parallel (RS)_{8:15} \parallel (RS)_{0:7}$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of register RS are byte-reversed: the least significant byte becomes the most significant byte, the next least significant byte becomes the next most significant byte, and so on. The result is stored into word at the effective address.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stwcx.

Store Word Conditional Indexed

stwcx. RS,RA,RB

31	RS	RA	RB	150	1
0	6	11	16	21	31

```

EA ← (RB) + (RA|0)
if RESERVE = 1 then
    MS(EA, 4) ← (RS)
    RESERVE ← 0
    (CR[CR0]) ← 200 || 1 || XERso
else
    (CR[CR0]) ← 200 || 0 || XERso

```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

If the reservation bit contains 1 when the instruction is executed, the contents of register RS are stored into the word at the effective address and the reservation bit is cleared. If the reservation bit contains 0 when the instruction is executed, no store operation is performed.

CR[CR0] is set as follows:

- CR[CR0]_{LT, GT} are cleared
- CR[CR0]_{EQ} is set to the state of the reservation bit at the start of the instruction
- CR[CR0]_{SO} is set to the contents of the XER[SO] bit.

Programming Note

The reservation bit can be set to 1 only by the execution of the **lwarx** instruction. When execution of the **stwcx.** instruction completes, the reservation bit will be 0, independent of whether or not the **stwcx.** instruction sent (RS) to memory. CR[CR0]_{EQ} must be examined to determine if (RS) was sent to memory. It is intended that **lwarx** and **stwcx.** be used in pairs in a loop, to create the effect of an atomic operation to a memory area which is a semaphore between asynchronous processes.

```

loop:  lwarx                # read the semaphore from memory; set reservation
      "alter"              # change the semaphore bits in register as required
      stwcx.               # attempt to store semaphore; reset reservation
      bne loop             # an asynchronous process has intervened; try again

```

All usage of **lwarx** and **stwcx.** (including usage within asynchronous processes) should be paired as shown in this example. If the asynchronous process in this example had paired **lwarx** with any store other than **stwcx.** then the reservation bit would not have been cleared in the asynchronous process, and the code above would have overwritten the semaphore.

stwcx.

Store Word Conditional Indexed

Registers Altered

- CR[CR0]_{LT, GT, EQ, SO}

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stwu

Store Word with Update

stwu RS,D(RA)

37	RS	RA	D
0	6	11	16
			31

$EA \leftarrow \text{EXTS}(D) + (RA)|0$
 $MS(EA, 4) \leftarrow (RS)$
 $(RA) \leftarrow EA$

An effective address is formed by adding a displacement to a base address. The displacement is obtained by sign-extending the 16-bit D field to 32 bits. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of register RS are stored into the word at the effective address.

The effective address is placed into register RA.

Registers Altered

- RA

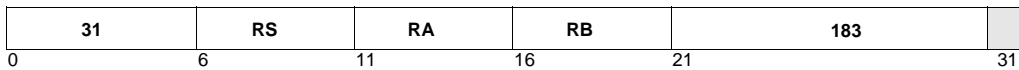
Invalid Instruction Forms

- RA = 0

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stwux RS,RA,RB



```
EA ← (RB) + (RA)0
MS(EA, 4) ← (RS)
(RA) ← EA
```

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of register RS are stored into the word at the effective address.

The effective address is placed into register RA.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- RA

Invalid Instruction Forms

- Reserved fields
- RA = 0

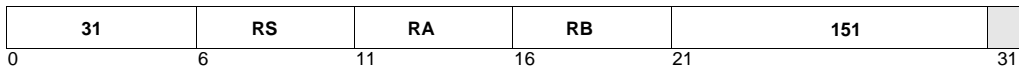
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

stwx

Store Word Indexed

stwx RS,RA,RB



$EA \leftarrow (RB) + (RA|0)$

$MS(EA,4) \leftarrow (RS)$

An effective address is formed by adding an index to a base address. The index is the contents of register RB. The base address is 0 when the RA field is 0, and is the contents of register RA otherwise. The EA must be word-aligned (a multiple of 4). If it is not, it will cause an alignment exception.

The contents of register RS are stored into the word at the effective address.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

subf	RT,RA,RB	(OE=0, Rc=0)
subf.	RT,RA,RB	(OE=0, Rc=1)
subfo	RT,RA,RB	(OE=1, Rc=0)
subfo.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	40	Rc
0	6	11	16	21	22	31

$$(RT) \leftarrow \neg(RA) + (RB) + 1$$

The sum of the ones complement of register RA, register RB, and 1 is stored into register RT.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-28. Extended Mnemonics for subf, subf., subfo, subfo.

Mnemonic	Operands	Function	Other Registers Changed	Page
sub	RT, RA, RB	Subtract (RB) from (RA). (RT) $\leftarrow \neg(RB) + (RA) + 1$. <i>Extended mnemonic for subf RT,RB,RA</i>		9-155
subf.		<i>Extended mnemonic for subf. RT,RB,RA</i>	CR[CR0]	
subo		<i>Extended mnemonic for subfo RT,RB,RA</i>	XER[SO, OV]	
subo.		<i>Extended mnemonic for subfo. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	

subfc

Subtract From Carrying

subfc RT,RA,RB (OE=0, Rc=0)
subfc. RT,RA,RB (OE=0, Rc=1)
subfco RT,RA,RB (OE=1, Rc=0)
subfco. RT,RA,RB (OE=1, Rc=1)

31	RT	RA	RB	OE	8	Rc
0	6	11	16	21	22	31

$(RT) \leftarrow \neg(RA) + (RB) + 1$
 if $\neg(RA) + (RB) + 1 \geq 2^{32} - 1$ then
 XER[CA] $\leftarrow 1$
 else
 XER[CA] $\leftarrow 0$

The sum of the ones complement of register RA, register RB, and 1 is stored into register RT.

If a carry out occurs, XER[CA] is set to 1.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-29. Extended Mnemonics for subfc, subfc., subfco, subfco.

Mnemonic	Operands	Function	Other Registers Changed	Page
subc	RT, RA, RB	Subtract (RB) from (RA). $(RT) \leftarrow \neg(RB) + (RA) + 1$. Place carry-out in XER[CA]. <i>Extended mnemonic for subfc RT,RB,RA</i>		9-156
subc.		<i>Extended mnemonic for subfc. RT,RB,RA</i>	CR[CR0]	
subco		<i>Extended mnemonic for subfco RT,RB,RA</i>	XER[SO, OV]	
subco.		<i>Extended mnemonic for subfco. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	

subfe

Subtract From Extended

subfe	RT,RA,RB	(OE=0, Rc=0)
subfe.	RT,RA,RB	(OE=0, Rc=1)
subfeo	RT,RA,RB	(OE=1, Rc=0)
subfeo.	RT,RA,RB	(OE=1, Rc=1)

31	RT	RA	RB	OE	136	Rc
0	6	11	16	21	22	31

```

(RT) ← ¬(RA) + (RB) + XER[CA]
if ¬(RA) + (RB) + XER[CA]  $\geq$   $2^{32} - 1$  then
    XER[CA] ← 1
else
    XER[CA] ← 0

```

The sum of the ones complement of register RA, register RB, and XER[CA] is placed into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the subtraction operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

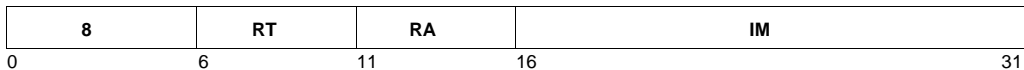
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

subfic

Subtract From Immediate Carrying

subfic RT,RA,IM



```
(RT) ← ¬(RA) + EXTS(IM) + 1
if ¬(RA) + EXTS(IM) + 1 u > 232 - 1 then
    XER[CA] ← 1
else
    XER[CA] ← 0
```

The sum of the ones complement of RA, the IM field sign-extended to 32 bits, and 1 is placed into register RT.

If a carry out occurs, XER[CA] is set to 1.

Registers Altered

- RT
- XER[CA]

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

subfme

Subtract from Minus One Extended

subfme RT,RA (OE=0, Rc=0)
subfme. RT,RA (OE=0, Rc=1)
subfmeo RT,RA (OE=1, Rc=0)
subfmeo. RT,RA (OE=1, Rc=1)

31	RT	RA		OE	232	Rc
0	6	11	16	21 22		31

$(RT) \leftarrow \neg(RA) - 1 + XER[CA]$
 if $\neg(RA) - 1 + XER[CA] \geq 2^{32} - 1$ then
 $XER[CA] \leftarrow 1$
 else
 $XER[CA] \leftarrow 0$

The sum of the ones complement of register RA, -1, and XER[CA] is placed into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the subtraction operation.

Registers Altered

- RT
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1
- XER[CA]

Invalid Instruction Forms

- Reserved fields

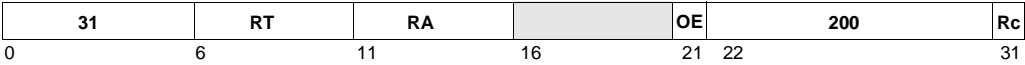
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

subfze

Subtract from Zero Extended

subfze	RT,RA	(OE=0, Rc=0)
subfze.	RT,RA	(OE=0, Rc=1)
subfzeo	RT,RA	(OE=1, Rc=0)
subfzeo.	RT,RA	(OE=1, Rc=1)



```
(RT) ← ¬(RA) + XER[CA]
if ¬(RA) + XER[CA] ≥ 232 - 1 then
    XER[CA] ← 1
else
    XER[CA] ← 0
```

The sum of the ones complement of register RA and XER[CA] is stored into register RT.

XER[CA] is set to a value determined by the unsigned magnitude of the result of the subtraction operation.

Registers Altered

- RT
- XER[CA]
- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- XER[SO, OV] if OE contains 1

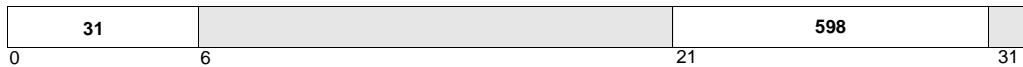
Invalid Instruction Forms

- Reserved fields

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

sync



Synchronize System

The **sync** instruction guarantees that instructions initiated by the processor preceding the **sync** instruction will complete before the **sync** instruction completes, and that no subsequent instructions will be initiated by the processor until after **sync** completes. When **sync** completes, all storage accesses initiated by the processor prior to **sync** will have been completed with respect to all mechanisms that access storage.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None.

Invalid Instruction Forms

- Reserved fields

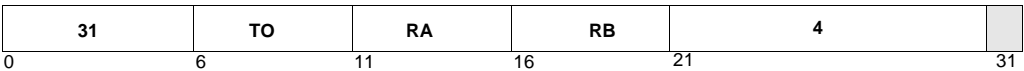
Architecture Note

Although the eieio and sync instructions are implemented identically on the PPC403GB, the architectural requirements of the instructions differ. See Section 2.12 for a discussion of the architectural differences.

tw

Trap Word

tw TO,RA,RB



```
if (RA) < (RB) ^ TO0 = 1 then TRAP
if (RA) > (RB) ^ TO1 = 1 then TRAP
if (RA) = (RB) ^ TO2 = 1 then TRAP
if (RA) < (RB) ^ TO3 = 1 then TRAP
if (RA) > (RB) ^ TO4 = 1 then TRAP
```

Register RA is compared with register RB. If any comparison condition indicated by the TO field is true, a TRAP occurs.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- None

Invalid Instruction Forms

- Reserved fields

9

Programming Note

This instruction is inserted into the execution stream by a debugger to implement breakpoints, and is not typically used by application code.

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

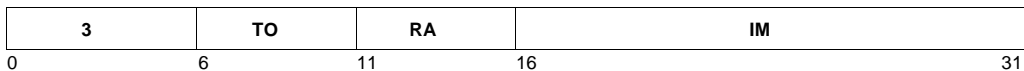
Table 9-30. Extended Mnemonics for tw

Mnemonic	Operands	Function	Other Registers Changed	Page
trap	RA, RB	Trap unconditionally. <i>Extended mnemonic for tw 31,RA,RB</i>		9-162
tweq		Trap if (RA) equal to (RB). <i>Extended mnemonic for tw 4,RA,RB</i>		
twge		Trap if (RA) greater than or equal to (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		
twgt		Trap if (RA) greater than (RB). <i>Extended mnemonic for tw 8,RA,RB</i>		
twle		Trap if (RA) less than or equal to (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twlge		Trap if (RA) logically greater than or equal to (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlgt		Trap if (RA) logically greater than (RB). <i>Extended mnemonic for tw 1,RA,RB</i>		
twlle		Trap if (RA) logically less than or equal to (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twlft		Trap if (RA) logically less than (RB). <i>Extended mnemonic for tw 2,RA,RB</i>		
twlng		Trap if (RA) logically not greater than (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twlnl		Trap if (RA) logically not less than (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlt		Trap if (RA) less than (RB). <i>Extended mnemonic for tw 16,RA,RB</i>		
twne		Trap if (RA) not equal to (RB). <i>Extended mnemonic for tw 24,RA,RB</i>		
twng		Trap if (RA) not greater than (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twnl		Trap if (RA) not less than (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		

twi

Trap Word Immediate

twi TO,RA,IM



```
if (RA) < EXTS(IM) ^ TO0 = 1 then TRAP
if (RA) > EXTS(IM) ^ TO1 = 1 then TRAP
if (RA) = EXTS(IM) ^ TO2 = 1 then TRAP
if (RA) <= EXTS(IM) ^ TO3 = 1 then TRAP
if (RA) >= EXTS(IM) ^ TO4 = 1 then TRAP
```

Register RA is compared with the IM field, which has been sign-extended to 32 bits. If any comparison condition indicated by the TO field is true, a TRAP occurs.

Registers Altered

- None

Programming Note

This instruction is inserted into the execution stream by a debugger to implement breakpoints, and is not typically used by application code.

9

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

Table 9-31. Extended Mnemonics for twi

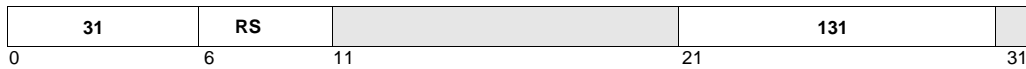
Mnemonic	Operands	Function	Other Registers Changed	Page
tweqi	RA, IM	Trap if (RA) equal to EXTS(IM). <i>Extended mnemonic for twi 4,RA,IM</i>		9-164
twgei		Trap if (RA) greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		
twgti		Trap if (RA) greater than EXTS(IM). <i>Extended mnemonic for twi 8,RA,IM</i>		
twlei		Trap if (RA) less than or equal to EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twlgei		Trap if (RA) logically greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlgti		Trap if (RA) logically greater than EXTS(IM). <i>Extended mnemonic for twi 1,RA,IM</i>		
twlei		Trap if (RA) logically less than or equal to EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twlhti		Trap if (RA) logically less than EXTS(IM). <i>Extended mnemonic for twi 2,RA,IM</i>		
twlngi		Trap if (RA) logically not greater than EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twlnli		Trap if (RA) logically not less than EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlti		Trap if (RA) less than EXTS(IM). <i>Extended mnemonic for twi 16,RA,IM</i>		
twnei		Trap if (RA) not equal to EXTS(IM). <i>Extended mnemonic for twi 24,RA,IM</i>		
twngi		Trap if (RA) not greater than EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twnli		Trap if (RA) not less than EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		

This instruction is specific to the PowerPC Embedded Controller family

wrttee

Write External Enable

wrttee RS



$MSR[EE] \leftarrow (RS)_{16}$

The MSR[EE] is set to the value specified by bit 16 of register RS.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- MSR[EE]

Invalid Instruction Forms:

- Reserved fields

Architecture Note

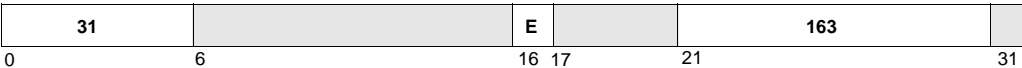
This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

This instruction is specific to the PowerPC Embedded Controller family

wrteei

Write External Enable Immediate

wrteei E



MSR[EE] ← E

The MSR[EE] is set to the value specified by the E field.

If instruction bit 31 contains 1, the contents of CR[CR0] are undefined.

Registers Altered

- MSR[EE]

Invalid Instruction Forms:

- Reserved fields

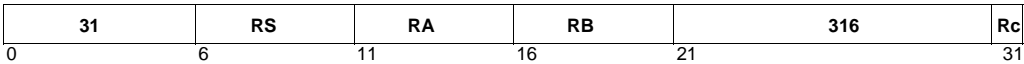
Architecture Note

This instruction is specific to the PowerPC Embedded Controller family; it is not described in *PowerPC Architecture*. Programs using this instruction may not be portable to other PowerPC implementations.

xor

XOR

xor RA,RS,RB (Rc=0)
xor. RA,RS,RB (Rc=1)



$(RA) \leftarrow (RS) \oplus (RB)$

The contents of register RS are XORed with the contents of register RB; the result is placed into register RA.

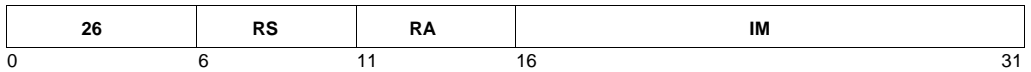
Registers Altered

- CR[CR0]_{LT, GT, EQ, SO} if Rc contains 1
- RA

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

xori RA,RS,IM



$$(RA) \leftarrow (RS) \oplus (^{16}0 \parallel IM)$$

The IM field is extended to 32 bits by concatenating 16 0-bits on the left. The contents of register RS are XORed with the extended IM field; the result is placed into register RA.

Registers Altered

- RA

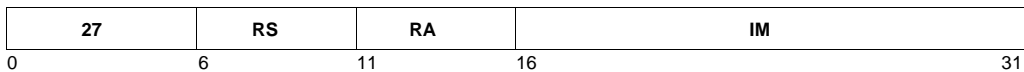
Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

xoris

XOR Immediate Shifted

xoris RA,RS,IM



$(RA) \leftarrow (RS) \oplus (IM \parallel ^{16}0)$

The IM field is extended to 32 bits by concatenating 16 0-bits on the right. The contents of register RS are XORed with the extended IM field; the result is placed into register RA.

Registers Altered

- RA

Architecture Note

This instruction is part of the PowerPC User Instruction Set Architecture.

All registers contained in the PPC403GB are architected as 32-bits. Table 10-1 through Table 10-3 define the addressing required to access the registers. The pages following these tables define the bit usage within each register.

10.1 Reserved Registers

In the tables of register numbers which follow (Device Control Registers in Table 10-2, Special Purpose Registers in Table 10-3), some register numbers are shown as **reserved**. The registers marked **reserved** should be neither read nor written.

10.2 Reserved Fields

For all registers with fields marked as **reserved**, the **reserved** fields should be written as **zero** and read as **undefined**. That is, when writing to a register with a **reserved** field, write a zero to that field. When reading from a register with a **reserved** field, ignore that field.

Good coding practice is to perform the initial write to a register with **reserved** fields as described in the preceding paragraph, and to perform all subsequent writes to the register using a read-modify-write strategy. That is, read the register, alter desired fields with logical instructions, and then write the register.

10.3 General Purpose Register Numbering

The PPC403GB contains 32 General Purpose Registers (GPRs). The contents of these registers can be transferred from memory via load instructions and stored to memory via store instructions. GPRs are also addressed by all integer instructions.

Table 10-1. PPC403GB General Purpose Registers

Mnemonic	Register Name	GPR Number	Access
R0-R31	General Purpose Register 0-31	0x0 - 0x1F	Read / Write

10.4 Machine State Register and Condition Register Numbering

These registers are accessed via special instructions, hence they do not require addressing. Accessing these registers using **mtspr**, **mfspr**, **mtdcr**, or **mfdcr** instructions is considered invalid and yields boundedly undefined results.

10.5 Device Control Register Numbering

Device Control Registers (DCRs) are on-chip registers that are architecturally considered outside of the processor core. They are accessed with the **mtdcr** (move to device control register) and **mfdcr** (move from device control register) instructions which are defined in Chapter 9.

The **mtdcr** / **mfdcr** instructions themselves are privileged, for all cases. Thus, all DCRs are privileged. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion of privileged operation.

DCRs are used to control the use of the DRAM/SRAM/ROM/PIA banks, the I/O configuration, the DMA channels and also hold status/address for bus errors.

The registers marked “reserved” should be neither read nor written.

Table 10-2. PPC403GB Device Control Registers

Mnemonic	Register Name	DCR Number	Access
BEAR	Bus Error Address Register	0x90	Read Only
BESR	Bus Error Syndrome Register	0x91	Read / Write
BR0	Bank Register 0	0x80	Read / Write
BR1	Bank Register 1	0x81	Read / Write
BR2	Bank Register 2	0x82	Read / Write
BR3	Bank Register 3	0x83	Read / Write
BR6	Bank Register 6	0x86	Read / Write
BR7	Bank Register 7	0x87	Read / Write
DMACC0	DMA Chained Count 0	0xC4	Read / Write
DMACC1	DMA Chained Count 1	0xCC	Read / Write
DMACR0	DMA Channel Control Register 0	0xC0	Read / Write
DMACR1	DMA Channel Control Register 1	0xC8	Read / Write
DMACT0	DMA Count Register 0	0xC1	Read / Write
DMACT1	DMA Count Register 1	0xC9	Read / Write

Table 10-2. PPC403GB Device Control Registers (cont.)

Mnemonic	Register Name	DCR Number	Access
DMADA0	DMA Destination Address Reg. 0	0xC2	Read / Write
DMADA1	DMA Destination Address Reg. 1	0xCA	Read / Write
DMASA0	DMA Source Address Register 0	0xC3	Read / Write
DMASA1	DMA Source Address Register 1	0xCB	Read / Write
DMASR	DMA Status Register	0xE0	Read / Clear
EXIER	External Interrupt Enable Register	0x42	Read / Write
EXISR	External Interrupt Status Register	0x40	Read / Clear
IOCR	Input/Output Configuration Register	0xA0	Read / Write
	reserved	0x41	
	reserved	0x84	
	reserved	0x85	
	reserved	0xD0	
	reserved	0xD1	
	reserved	0xD2	
	reserved	0xD3	
	reserved	0xD4	
	reserved	0xD8	
	reserved	0xD9	
	reserved	0xDA	
	reserved	0xDB	
	reserved	0xDC	
	reserved	0xE1	

10.6 Special Purpose Register Numbering

Special Purpose Registers (SPRs) are on-chip registers that are architecturally considered part of the processor core. They are accessed with the **mtspr** (move to special purpose register) and **mfspr** (move from special purpose register) instructions which are defined in Chapter 9.

The only SPRs that are not privileged are the Link Register (LR), Count Register (CTR), and the Fixed-point Exception Register (XER). All other SPRs are privileged, for both read and

write. See Section 2.11 (Privileged Mode Operation) on page 2-36 for further discussion of privileged operation.

SPRs are used to control the use of the debug facilities, the timers, the interrupts, the protection mechanism, memory cacheability and other architected processor resources.

The registers marked “reserved” should be neither read nor written.

Table 10-3. PPC403GB Special Purpose Registers

Mnemonic	Register Name	SPR Number	Access
CDBCR	Cache Debug Control Register	0x3D7	Read/Write
CTR	Count Register	0x009	Read / Write
DAC1	Data Address Compare 1	0x3F6	Read / Write
DAC2	Data Address Compare 2	0x3F7	Read / Write
DBCR	Debug Control Register	0x3F2	Read / Write
DBSR	Debug Status Register	0x3F0	Read / Clear
DCCR	Data Cache Cacheability Register	0x3FA	Read / Write
DEAR	Data Exception Address Register	0x3D5	Read Only
ESR	Exception Syndrome Register	0x3D4	Read / Write
EVPR	Exception Vector Prefix Register	0x3D6	Read / Write
IAC1	Instruction Address Compare 1	0x3F4	Read / Write
IAC2	Instruction Address Compare 2	0x3F5	Read / Write
ICCR	Instruction Cache Cacheability Register	0x3FB	Read / Write
ICDBDR	Instruction Cache Debug Data Register	0x3D3	Read Only
LR	Link Register	0x008	Read / Write
PBL1	Protection Bound Lower 1	0x3FC	Read / Write
PBL2	Protection Bound Lower 2	0x3FE	Read / Write
PBU1	Protection Bound Upper 1	0x3FD	Read / Write
PBU2	Protection Bound Upper 2	0x3FF	Read / Write
PIT	Programmable Interval Timer	0x3DB	Read / Write
PVR	Processor Version Number	0x11F	Read Only
SPRG0	SPR General 0	0x110	Read / Write
SPRG1	SPR General 1	0x111	Read / Write
SPRG2	SPR General 2	0x112	Read / Write
SPRG3	SPR General 3	0x113	Read / Write

Table 10-3. PPC403GB Special Purpose Registers (cont.)

Mnemonic	Register Name	SPR Number	Access
SRR0	Save/Restore Register 0	0x01A	Read / Write
SRR1	Save/Restore Register 1	0x01B	Read / Write
SRR2	Save/Restore Register 2	0x3DE	Read / Write
SRR3	Save/Restore Register 3	0x3DF	Read / Write
TBHI	Time Base High	0x3DC	Read / Write
TBLO	Time Base Low	0x3DD	Read / Write
TCR	Timer Control Register	0x3DA	Read / Write
TSR	Timer Status Register	0x3D8	Read / Clear
XER	Fixed Point Exception Register	0x001	Read / Write
	reserved	0x000	
	reserved	0x010	
	reserved	0x3D0	
	reserved	0x3D1	
	reserved	0x3D2	
	reserved	0x3D9	
	reserved	0x3F1	
	reserved	0x3F3	
	reserved	0x3F8	
	reserved	0x3F9	

BEAR

BEAR (see also Section 6.1.10 on page 6-14)

–DCR–

0	31
---	----

Figure 10-1. Bus Address Error Register (BEAR)

0:31	Address of Bus Error (asynchronous)
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BESR (see also Section 6.1.9 on page 6-13)

–DCR–

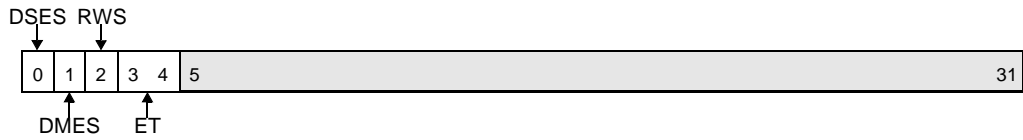


Figure 10-2. Bus Error Syndrome Register (BESR)

0	DSES	Data-Side Error Status 0 - No data-side error 1 - Data-side error
1	DMES	DMA Error Status 0 - No DMA operation error 1 - DMA operation error
2	RWS	Read/Write Status 0 - Error operation was a Write 1 - Error operation was a Read
3:4	ET	Error Type 00 - Protection violation (write to Read-Only bank, or read from Write-Only bank) 01 - Access to a non-configured bank 10 - reserved 11 - Bus time-out
5:31		reserved

BR0-BR3, BR6-BR7 (SRAM Configuration)

BR0-BR3, BR6-BR7, SRAM (see also Section 3.6.4 on page 3-21)

–DCR–

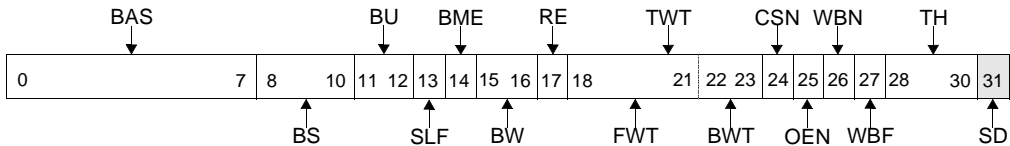


Figure 10-3. Bank Registers - SRAM Configuration (BR0-BR3, BR6-BR7)

0: 7	BAS	Base Address Select	Specifies the starting address of the SRAM bank.
8:10	BS	Bank Size 000 - 1 MB bank 001 - 2 MB bank 010 - 4 MB bank 011 - 8 MB bank 100 - 16 MB bank 101 - Reserved 110 - Reserved 111 - Reserved	
11:12	BU	Bank Usage 00 - Disabled, invalid, or unused bank 01 - Bank is valid for read only (RO) 10 - Bank is valid for write only (WO) 11 - Bank is valid for read/write (R/W)	
13	SLF	Sequential Line Fills 0 - Line fills are Target Word First 1 - Line fills are Sequential	
14	BME	Burst Mode Enable 0 - Bursting is disabled 1 - Bursting is enabled	For cache line fills and flushes, bus master burst operations, DMA flyby burst and DMA memory-to-memory line burst operations, and all packing and unpacking operations
15:16	BW	Bus Width 00 - 8-bit bus 01 - 16-bit bus 10 - 32-bit bus 11 - Reserved	
17	RE	Ready Enable 0 - Ready pin input is disabled 1 - Ready pin input is enabled	
18:23	TWT	Transfer Wait	Wait states on all non-burst transfers. Used if field BME=0.
18:21	FWT	First Wait	Wait states on first tranfer of a burst. Used if field BME=1.

BR0-BR3, BR6-BR7 (SRAM Configuration, cont.)

22:23	BWT	Burst Wait	Wait states on non-first transfers of a burst. Used if field BME=1.
24	CSN	Chip Select On Timing 0 - Chip select is valid when address is valid 1 - Chip select is valid one SysClk cycle after address is valid	
25	OEN	Output Enable On Timing 0 - Output Enable is valid when chip select is valid 1 - Output Enable is valid one SysClk cycle after chip select is valid	Controls when the data bus goes active, for writes as well as reads.
26	WBN	Write Byte Enable On Timing 0 - Write byte enables are valid when Chip Select is valid 1 - Write byte enables are valid one SysClk cycle after chip select is valid	
27	WBF	Write Byte Enable Off Timing 0 - Write byte enables become inactive when chip select becomes inactive 1 - Write byte enables become inactive one SysClk cycle before chip select becomes inactive	
28:30	TH	Transfer Hold	Contains the number of hold cycles inserted at the end of a transfer. Hold cycles insert idle bus cycles between transfers to enable slow periph- erals to remove data from the data bus before the next transfer begins.
31		reserved, for BR0-BR3	(For BR0-BR3, on a write, this bit is ignored; on a read, a zero is returned.)
	SD	SRAM - DRAM Selection, for BR6-BR7 0 - DRAM usage. 1 - SRAM usage.	(For BR6-BR7 in SRAM configuration, this bit must be 1.)

BR6-BR7 (DRAM Configuration)

BR6-BR7, DRAM (see also Section 3.7.2 on page 3-35)

–DCR–

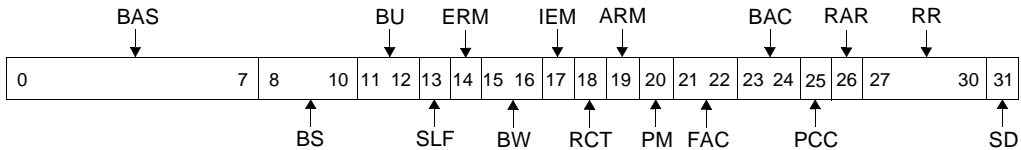


Figure 10-4. Bank Registers - DRAM Configuration (BR6-BR7)

0: 7	BAS	Base Address Select	Specifies the starting address of the DRAM bank.
8:10	BS	Bank Size 000 - 1 MB bank 001 - 2 MB bank 010 - 4 MB bank 011 - 8 MB bank 100 - 16 MB bank 101 - 32 MB bank -- only allowed if connected via the internal address multiplex; otherwise this value is Reserved 110 - 64 MB bank -- only allowed if connected via the internal address multiplex; otherwise this value is Reserved 111 - Reserved	
11:12	BU	Bank Usage 00 - Disabled, invalid, or unused bank 01 - Bank is valid for read only (RO) 10 - Bank is valid for write only (WO) 11 - Bank is valid for read/write (R/W)	
13	SLF	Sequential Line Fills 0 - Line fills are Target Word First 1 - Line fills are Sequential	
14	ERM	Early RAS Mode 0 - normal RAS activation (approximately 1/2 cycle following address valid) 1 - early RAS activation (approximately 1/4 cycle following address valid)	
15:16	BW	Bus Width 00 - 8-bit bus 01 - 16-bit bus 10 - 32-bit bus 11 - Reserved	
17	IEM	Internal / External Multiplex 0 - Address bus multiplexed internally 1 - Address bus multiplexed externally	If an external bus master is used, an external multiplexer must also be used.
18	RCT	RAS Active to CAS Active Timing 0 - CAS becomes active one SysClk cycle after RAS becomes active 1 - CAS becomes active two SysClk cycles after RAS becomes active	

BR6-BR7 (DRAM Configuration, cont.)

19	ARM	Alternate Refresh Mode 0 - Normal refresh 1 - Immediate or Self refresh (Use alternate values of field RR.)
20	PM	Page Mode 0 - Single accesses only, Page Mode not supported 1 - Page Mode burst access supported
21:22	FAC	First Access Timing 00 - First Wait = 0 SysClk cycles 01 - First Wait = 1 SysClk cycles 10 - First Wait = 2 SysClk cycles 11 - First Wait = 3 SysClk cycles First Access time is 2 + FAC if RCT = 0. First Access time is 3 + FAC if RCT = 1.
23:24	BAC	Burst Access Timing 00 - Burst Wait = 0 SysClk cycles 01 - Burst Wait = 1 SysClk cycles 10 - Burst Wait = 2 SysClk cycles 11 - Burst Wait = 3 SysClk cycles Burst Access time is 1 + BAC. Note: if FAC = 0, BAC is ignored and treated as 0.
25	PCC	Precharge Cycles 0 - One and one-half SysClk cycles 1 - Two and one-half SysClk cycles
26	RAR	RAS Active During Refresh 0 - One and one-half SysClk cycles 1 - Two and one-half SysClk cycles
27:30	RR	Refresh Interval See Table 3-4 for bit values assigned to various refresh intervals. If field ARM=1, use Table 3-5.
31	SD	SRAM - DRAM Selection 0 - DRAM usage. 1 - SRAM usage. Must be 0 for DRAM configuration.

CDBCR

CDBCR (see also Section 7.1 on page 7-1)

–SPR–

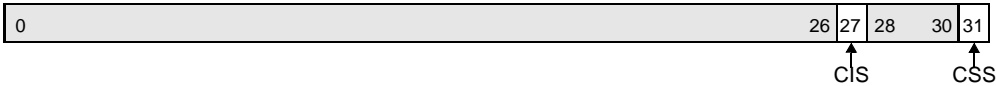


Figure 10-5. Cache Debug Control Register (CDBCR)

0:26		reserved
27	CIS	Cache Information Select 0 - Information is cache Data 1 - Information is cache Tag
28:30		reserved
31	CSS	Cache Side Select 0 - Cache side is A 1 - Cache side is B

CR (see also Section 2.3.3 on page 2-11)

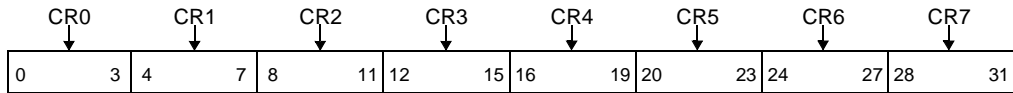


Figure 10-6. Condition Register (CR)

0:3	CR0	Condition Register Field 0
4:7	CR1	Condition Register Field 1
8:11	CR2	Condition Register Field 2
12:15	CR3	Condition Register Field 3
16:19	CR4	Condition Register Field 4
20:23	CR5	Condition Register Field 5
24:27	CR6	Condition Register Field 6
28:31	CR7	Condition Register Field 7

CTR

CTR (see also Section 2.3.2.1 on page 2-6)

–SPR–



Figure 10-7. Count Register (CTR)

0-31		Count	(Count for branch conditional with decrement. Address for branch-to-counter instructions)
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DAC1-DAC2 (see also Section 8.7.3 on page 8-9)

–SPR–



Figure 10-8. Data Address Compare Registers (DAC1-DAC2)

0:31		Data Address Compare, Byte Address	Data Address Compare Size fields of DBCR determine byte, halfword, or word usage.
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DBCR

DBCR (see also Section 8.7.1 on page 8-5)

–SPR–

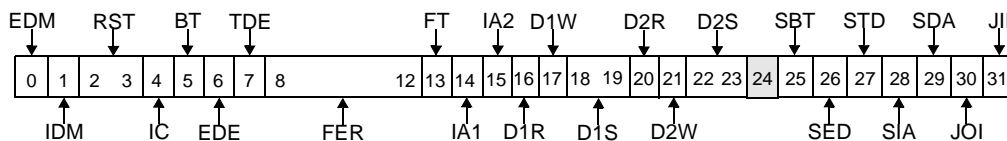


Figure 10-9. Debug Control Register (DBCR)

0	EDM	External Debug Mode 0 = Disable 1 = Enable WARNING : Enabling this mode can cause unexpected results.
1	IDM	Internal Debug Mode 0 - Disable 1 - Enable WARNING : Enabling this mode can cause unexpected results.
2 : 3	RST	Reset 00 - No Action 01 - Core Reset 10 - Chip Reset 11 - System Reset WARNING : Writing 01, 10, or 11 to these bits will cause a processor reset to occur.
4	IC	Instruction Completion Debug Event 0 - Disable 1 - Enable
5	BT	Branch Taken Debug Event 0 - Disable 1 - Enable
6	EDE	Exception Debug Event 0 - Disable 1 - Enable Includes critical class of exceptions only while in External Debug Mode.
7	TDE	TRAP Debug Event 0 - Disable 1 - Enable
8:12	FER	First Events Remaining Action on Debug Events is enabled when FER = 0. If FER ≠ 0, a Debug Event causes FER to decrement.
13	FT	Freeze Timers On Debug Event 0 - Free-run Timers 1 - Freeze Timers

DBCR (cont.)

14	IA1	Instruction Address Compare 1 Enable 0 - Disable 1 - Enable
15	IA2	Instruction Address Compare 2 Enable 0 - Disable 1 - Enable
16	D1R	Data Address Compare 1 Read Enable 0 - Disable 1 - Enable
17	D1W	Data Address Compare 1 Write Enable 0 - Disable 1 - Enable
18 : 19	D1S	Data Address Compare 1 Size 00 - Compare All Bits 01 - Ignore 1 LSB 10 - Ignore 2 LSBs 11 - Ignore 4 LSBs
20	D2R	Data Address Compare 2 Read Enable 0 - Disable 1 - Enable
21	D2W	Data Address Compare 2 Write Enable 0 - Disable 1 - Enable
22 : 23	D2S	Data Address Compare 2 Size 00 - Compare All Bits 01 - Ignore 1 LSB 10 - Ignore 2 LSBs 11 - Ignore 4 LSBs
24		reserved
25	SBT	Second Branch Taken Debug Event 0 - Disable 1 - Enable
26	SED	Second Exception Debug Event 0 - Disable 1 - Enable
27	STD	Second TRAP Debug Event 0 - Disable 1 - Enable
28	SIA	Second Instruction Address Compare Enable (Uses address register IAC2.) 0 - Disable 1 - Enable
29	SDA	Second Data Address Compare Enable (Uses DBCR fields D2R, D2W, and D2S, and address register DAC2.) 0 - Disable 1 - Enable

DBCR (cont.)

30	JOI	JTAG Serial Outbound Interrupt Enable 0 - Disable 1 - Enable
31	JII	JTAG Serial Inbound Interrupt Enable 0 - Disable 1 - Enable

DBSR (see also Section 8.7.2 on page 8-8)

–SPR–

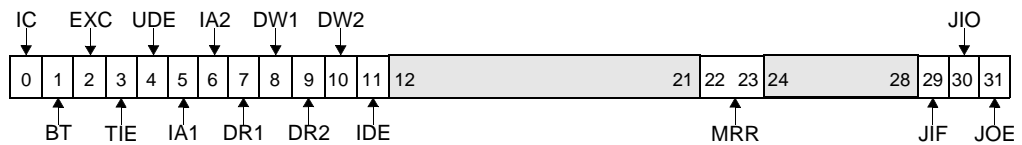


Figure 10-10. Debug Status Register (DBSR)

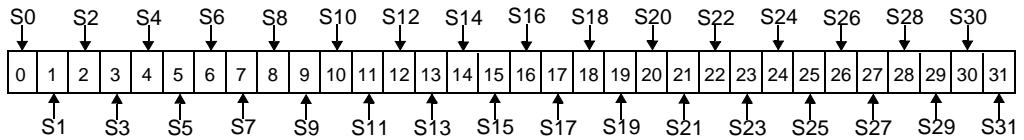
0	IC	Instruction Completion Debug Event 0 = Event Didn't Occur 1 = Event Occurred
1	BT	Branch Taken Debug Event 0 = Event Didn't Occur 1 = Event Occurred
2	EXC	Exception Debug Event 0 = Event Didn't Occur 1 = Event Occurred
3	TIE	TRAP Instruction Debug Event 0 = Event Didn't Occur 1 = Event Occurred
4	UDE	Unconditional Debug Event 0 = Event Didn't Occur 1 = Event Occurred
5	IA1	Instruction Address Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
6	IA2	Instruction Address Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
7	DR1	Data Address Read Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
8	DW1	Data Address Write Compare 1 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
9	DR2	Data Address Read Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred
10	DW2	Data Address Write Compare 2 Debug Event 0 = Event Didn't Occur 1 = Event Occurred

DBSR (cont.)

11	IDE	Imprecise Debug Event 0 = Event Didn't Occur 1 = Debug Event Occurred While Debug Exceptions were disabled by MSR[DE] = 0	
12:21		reserved	
22 : 23	MRR	Most Recent Reset 00 = No Reset Occurred Since Power Up 01 = Core Reset 10 = Chip Reset 11 = System Reset	These two bits are set to one of three values when a reset occurs. These two bits are cleared to 00 at power up.
24:28		reserved	
29	JIF	JTAG Serial Inbound Buffer Full 0 = Empty 1 = Full	This bit is set to 1 when the JSIB is written. This bit is cleared to 0 when the JSIB is read
		WARNING : Unexpected results can occur if this bit is altered by application software.	
30	JIO	JTAG Serial Inbound Buffer Overrun 0 = No Overrun 1 = Overrun Occurred	This bit is set to 1 when a second write to the JSIB is done without an intervening read. This bit is cleared to 0 by a write to the DBSR with a 1 in this bit position.
31	JOE	JTAG Serial Outbound Buffer Empty 0 = Full 1 = Empty	This bit is set to 1 when the JSOB is read. This bit is cleared to 0 by writing to the JSOB.
		WARNING : Unexpected results can occur if this bit is altered by application software.	

DCCR (see also Section 7.3.2 on page 7-8)

–SPR–

**Figure 10-11. Data Cache Cacheability Register (DCCR)**

0	S0	0 = noncacheable; 1 = cacheable	0x0000 0000 --- 0x07FF FFFF
1	S1	0 = noncacheable; 1 = cacheable	0x0800 0000 --- 0x0FFF FFFF
2	S2	0 = noncacheable; 1 = cacheable	0x1000 0000 --- 0x17FF FFFF
3	S3	0 = noncacheable; 1 = cacheable	0x1800 0000 --- 0x1FFF FFFF
4	S4	0 = noncacheable; 1 = cacheable	0x2000 0000 --- 0x27FF FFFF
5	S5	0 = noncacheable; 1 = cacheable	0x2800 0000 --- 0x2FFF FFFF
6	S6	0 = noncacheable; 1 = cacheable	0x3000 0000 --- 0x37FF FFFF
7	S7	0 = noncacheable; 1 = cacheable	0x3800 0000 --- 0x3FFF FFFF
8	S8	0 = noncacheable; 1 = cacheable	0x4000 0000 --- 0x47FF FFFF
9	S9	0 = noncacheable; 1 = cacheable	0x4800 0000 --- 0x4FFF FFFF
10	S10	0 = noncacheable; 1 = cacheable	0x5000 0000 --- 0x57FF FFFF
11	S11	0 = noncacheable; 1 = cacheable	0x5800 0000 --- 0x5FFF FFFF
12	S12	0 = noncacheable; 1 = cacheable	0x6000 0000 --- 0x67FF FFFF
13	S13	0 = noncacheable; 1 = cacheable	0x6800 0000 --- 0x6FFF FFFF
14	S14	0 = noncacheable; 1 = cacheable	0x7000 0000 --- 0x77FF FFFF
15	S15	0 = noncacheable; 1 = cacheable	0x7800 0000 --- 0x7FFF FFFF
16	S16	0 = noncacheable; 1 = cacheable	0x8000 0000 --- 0x87FF FFFF
17	S17	0 = noncacheable; 1 = cacheable	0x8800 0000 --- 0x8FFF FFFF
18	S18	0 = noncacheable; 1 = cacheable	0x9000 0000 --- 0x97FF FFFF
19	S19	0 = noncacheable; 1 = cacheable	0x9800 0000 --- 0x9FFF FFFF
20	S20	0 = noncacheable; 1 = cacheable	0xA000 0000 --- 0xA7FF FFFF
21	S21	0 = noncacheable; 1 = cacheable	0xA800 0000 --- 0xAFFF FFFF
22	S22	0 = noncacheable; 1 = cacheable	0xB000 0000 --- 0xB7FF FFFF
23	S23	0 = noncacheable; 1 = cacheable	0xB800 0000 --- 0xBFFF FFFF
24	S24	0 = noncacheable; 1 = cacheable	0xC000 0000 --- 0xC7FF FFFF
25	S25	0 = noncacheable; 1 = cacheable	0xC800 0000 --- 0xCFFF FFFF

DCCR (cont.)

26	S26	0 = noncacheable; 1 = cacheable	0xD000 0000 --- 0xD7FF FFFF
27	S27	0 = noncacheable; 1 = cacheable	0xD800 0000 --- 0xDFFF FFFF
28	S28	0 = noncacheable; 1 = cacheable	0xE000 0000 --- 0xE7FF FFFF
29	S29	0 = noncacheable; 1 = cacheable	0xE800 0000 --- 0xEFFF FFFF
30	S30	0 = noncacheable; 1 = cacheable	0xF000 0000 --- 0xF7FF FFFF
31	S31	0 = noncacheable; 1 = cacheable	0xF800 0000 --- 0xFFFF FFFF

DEAR (see also Section 6.1.11 on page 6-15)

–SPR–

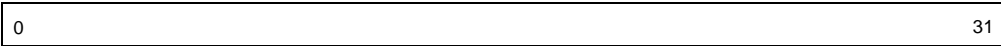


Figure 10-12. Data Exception Address Register (DEAR)

0:31	Address of Data Error (synchronous)
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DMACC0-DMACC1

DMACC0-DMACC1(see also Section 4.3.6 on page 4-36) –DCR–

0	15	16	31
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Figure 10-13. DMA Chained Count Registers (DMACC0-DMACC1)

0:15		reserved
16:31		Chained Count.

DMACR0-DMACR1

DMACR0-DMACR1 (see also Section 4.3.1 on page 4-29)

–DCR–

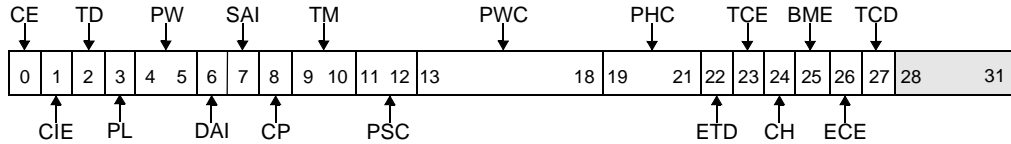


Figure 10-14. DMA Channel Control Registers (DMACR0-DMACR1)

0	CE	Channel Enable 0 - Channel is disabled 1 - Channel is enabled for DMA operation
1	CIE	Channel Interrupt Enable 0 - Disable DMA interrupts from this channel to the processor 1 - All DMA interrupts from this channel (end-of-transfer, terminal count reached) are enabled.
2	TD	Transfer Direction (Valid only for buffered mode and fly-by mode, don't care in memory-to-memory mode) 0 - Transfers are from memory to peripheral 1 - Transfers are from peripheral to memory
3	PL	Peripheral Location (for the PPC403GB, always have PL = 0) 0 - Peripheral is external to the PPC403GB 1 - Peripheral is internal to PPC403GB
4:5	PW	Peripheral Width 00 - Byte (8-bits) 01 - Halfword (16-bits) 10 - Word (32-bits) 11 - M2M line (16 bytes) Transfer Width is the same as Peripheral Width. M2M transfer initiated by software only.
6	DAI	Destination Address Increment 0 - Hold the destination address (do not increment) 1 - Increment the destination address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.
7	SAI	Source Address Increment (valid only during memory-to memory moves, don't care in other modes) 0 - Hold the source address (do not increment) 1 - Increment the source address by: 1 - if the transfer width is one byte (8-bits), 2 - if the transfer width is a halfword (16-bits), or 4 - if the transfer width is a word (32-bits) after each transfer in the transaction.
8	CP	Channel Priority 0 - Channel has low priority for the external or internal bus 1 - Channel has high priority for the external or internal bus

DMACR0-DMACR1 (cont.)

9:10	TM	Transfer Mode 00 - Buffered mode DMA 01 - Fly-by mode DMA 10 - Software initiated memory-to-memory mode DMA 11 - Hardware initiated (device paced) memory-to-memory mode DMA
11:12	PSC	Peripheral Setup Cycles 00 - No cycles for setup time will be inserted during DMA transfers 01 - One SysClk cycle of setup time will be inserted between the time $\overline{\text{DMAA}}$ is accepted (on a peripheral read) or the data bus is driven (on a peripheral write) and $\overline{\text{DMAA}}$ is asserted for the peripheral part of the transfer in buffered and fly-by modes. 10 - Two SysClk cycles of setup time are inserted 11 - Three SysClk cycles of setup time are inserted
13:18	PWC	Peripheral Wait Cycles The value (0-63) of the PWC bits determines the number of SysClk cycles that $\overline{\text{DMAA}}$ stays active after the first full SysClk cycle $\overline{\text{DMAA}}$ is active. For instance, the PWC bits have a value of 5, then $\overline{\text{DMAA}}$ is active for six SysClk cycles.
19:21	PHC	Peripheral Hold Cycles The value (0-7) of these bits determines the number of SysClk cycles between the time that $\overline{\text{DMAA}}$ becomes inactive until the bus is available for the next bus access. During this period, the address bus, the data bus and control signals remain active.
22	ETD	End-of-Transfer / Terminal Count ($\overline{\text{EOT/TC}}$) Pin Direction 0 - The $\overline{\text{EOT/TC}}$ pin is programmed as an end-of-transfer ($\overline{\text{EOT}}$) input. 1 - The $\overline{\text{EOT/TC}}$ pin is programmed as a terminal count ($\overline{\text{TC}}$) output. When programmed as $\overline{\text{TC}}$ and the terminal count is reached, this signal will go active the cycle after $\overline{\text{DMAA}}$ goes inactive.
23	TCE	Terminal Count Enable 0 - Channel does not stop when terminal count reached. 1 - Channel stops when terminal count reached.
24	CH	Chaining Enable 0 - DMA Chaining is disabled 1 - DMA chaining is enabled for this channel
25	BME	Burst Mode Enable 0 - Channel does not burst to memory. 1 - Channel will burst to memory. (In all modes except fly-by and M2M line burst, must have BME = 0.)
26	ECE	EOT Chain Mode Enable 0 - Channel will stop when EOT is active. 1 - If Chaining is enabled, channel will chain when EOT is active. (ETD must be programmed for EOT)
27	TCD	TC Chain Mode Disable 0 - If Chaining is enabled, channel will chain when TC reaches zero. 1 - Channel will not chain when TC reaches zero.
28:31		reserved

DMACT0-DMACT1 (see also Section 4.3.5 on page 4-35) -DCR-

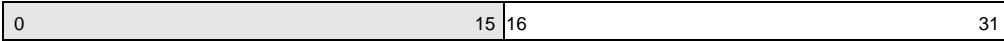


Figure 10-15. DMA Count Registers (DMACT0-DMACT1)

0:15		reserved
16:31		Number of Transfers remaining.

DMADA0-DMADA1

DMADA0-DMADA1 (see also Section 4.3.3 on page 4-34) –DCR–

0	31
---	----

Figure 10-16. DMA Destination Address Registers (DMADA0-DMADA1)

0:31		Memory address for transfers between memory and peripheral. Destination address for memory-to-memory transfers.
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DMASA0-DMASA1 (see also Section 4.3.4 on page 4-34) –DCR–

0	31
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Figure 10-17. DMA Source Address Registers (DMASA0-DMASA1)

0:31		Source address for memory-to-memory transfers. Replacement contents for Destination Address for chained transfers.
------	--	---

DMASR

DMASR (see also Section 4.3.2 on page 4-32)

–DCR–

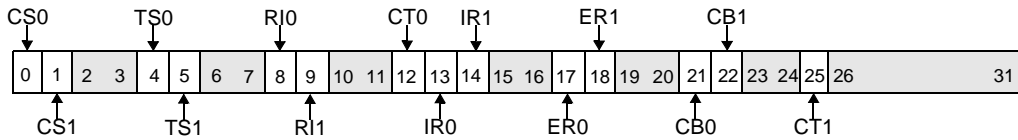


Figure 10-18. DMA Status Register (DMASR)

0:1	CS0: CS1	Channel 0-1 Terminal Count Status 0 - Terminal count has not been reached in the Transfer Count Register for channels 0-1, respectively. 1 - Terminal count has been reached in the Transfer Count Register for channels 0-31, respectively.	TC will be set whenever the Transfer Count reaches 0 and the channel does not chain.
2:3		reserved	
4:5	TS0: TS1	Channel 0-1 End-Of-Transfer Status (Valid only if EOT/TC has been programmed for the EOT function) 0 - End of transfer has not been requested for channels 0-1, respectively. 1 - End of transfer has been requested for channels 0-1, respectively.	
6:7		reserved	
8:9	RI0: RI3	Channel 0-1 Error Status 0 - No error. 1 - Error.	BIU errors: - Bus Protection. - Non-configured Bank. - Bus Error Input. - Time-out Check. DMA errors: - Unaligned Address.
10:11		reserved	
12	CT0	Chained Transfer on Channel 0. 0 - No chained transfer has occurred. 1 - Chaining has occurred.	
13:14	IR0: IR1	Internal DMA Request 0 - No internal DMA request pending 1 - A DMA request from an internal device is pending	
15:16		reserved	
17:18	ER0: ER1	External DMA Request 0 - No external DMA request pending 1 - A DMA request from an external device is pending	
19:20		reserved	

DMASR (cont.)

21:22	CB0: CB1	Channel Busy 0 - Channel not currently active 1 - Channel currently active
23:24		reserved
25	CT1	Chained Transfer on Channel 1. 0 - No chained transfer has occurred. 1 - Chaining has occurred.
26:31		reserved

ESR

ESR (see also Section 6.1.8 on page 6-12)

–SPR–

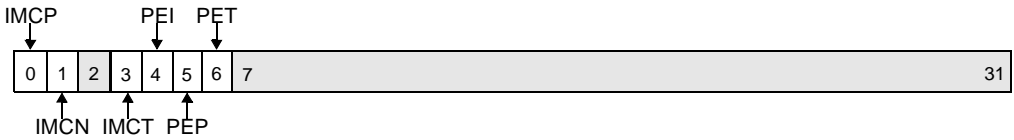


Figure 10-19. Exception Syndrome Register (ESR)

0	IMCP	Instruction Machine Check - Protection 0 - BIU Bank Protection Error did not occur. 1 - BIU Bank Protection Error occurred.
1	IMCN	Instruction Machine Check - Non-configured 0 - BIU Non-configured Error did not occur. 1 - BIU Non-configured Error occurred.
2		reserved
3	IMCT	Instruction Machine Check - Timeout 0 - BIU Timeout Error did not occur. 1 - BIU Timeout Error occurred.
4	PEI	Program Exception - Illegal 0 - Illegal Instruction error did not occur. 1 - Illegal Instruction error occurred.
5	PEP	Program Exception - Privileged 0 - Privileged Instruction error did not occur. 1 - Privileged Instruction error occurred.
6	PET	Program Exception - Trap 0 - Trap with successful compare did not occur. 1 - Trap with successful compare occurred.
7:31		reserved

EVPR (see also Section 6.1.4 on page 6-7)

–SPR–

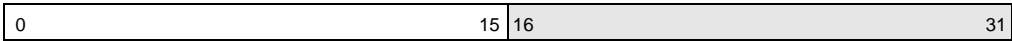


Figure 10-20. Exception Vector Prefix Register (EVPR)

0:15		Exception Vector Prefix
16:31		reserved

EXIER

EXIER (see also Section 6.1.5 on page 6-8)

–DCR–

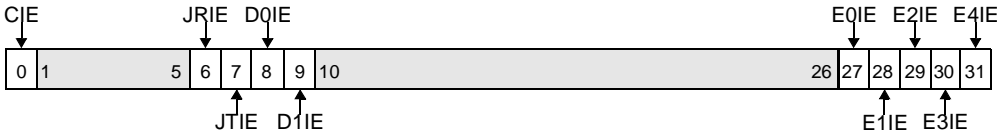


Figure 10-21. External Interrupt Enable Register (EXIER)

0	CIE	Critical Interrupt Enable 0 - Critical Interrupt Pin interrupt disabled 1 - Critical Interrupt Pin interrupt enabled
1:5		reserved
6	JRIE	JTAG Serial Port Receiver Interrupt Enable 0 - JTAG serial port receiver interrupt disabled 1 - JTAG serial port receiver interrupt enabled
7	JTIE	JTAG Serial Port Transmitter Interrupt Enable 0 - JTAG serial port transmitter interrupt disabled 1 - JTAG serial port transmitter interrupt enabled
8	D0IE	DMA Channel 0 Interrupt Enable 0 - DMA Channel 0 interrupt disabled 1 - DMA Channel 0 Interrupt enabled
9	D1IE	DMA Channel 1 Interrupt Enable 0 - DMA Channel 1 interrupt disabled 1 - DMA Channel 1 interrupt enabled
10:26		reserved
27	E0IE	External Interrupt 0 Enable 0 - Interrupt from External Interrupt 0 pin disabled 1 - Interrupt from External Interrupt 0 pin enabled
28	E1IE	External Interrupt 1 Enable 0 - Interrupt from External Interrupt 1 pin disabled 1 - Interrupt from External Interrupt 1 pin enabled
29	E2IE	External Interrupt 2 Enable 0 - Interrupt from External Interrupt 2 pin disabled 1 - Interrupt from External Interrupt 2 pin enabled
30	E3IE	External Interrupt 3 Enable 0 - Interrupt from External Interrupt 3 pin disabled 1 - Interrupt from External Interrupt 3 pin enabled
31	E4IE	External Interrupt 4 Enable 0 - Interrupt from External Interrupt 4 pin disabled 1 - Interrupt from External Interrupt 4 pin enabled

EXISR (see also Section 6.1.6 on page 6-9)

–DCR–

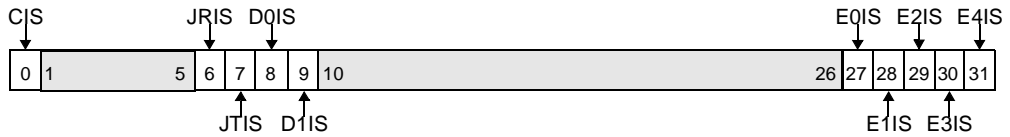


Figure 10-22. External Interrupt Status Register (EXISR)

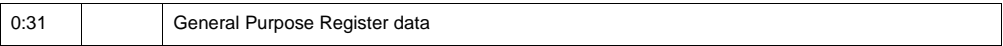
0	CIS	Critical Interrupt Status 0 - No interrupt pending from the critical interrupt pin 1 - Interrupt pending from the critical interrupt pin
1:5		reserved
6	JRIS	JTAG Serial Port Receiver Interrupt Status 0 - No interrupt pending from the JTAG serial port receiver 1 - Interrupt pending from the JTAG serial port receiver
7	JTIS	JTAG Serial Port Transmitter Interrupt Status 0 - No interrupt pending from the JTAG serial port transmitter 1 - Interrupt pending from the JTAG serial port transmitter
8	D0IS	DMA Channel 0 Interrupt Status 0 - No interrupt pending from DMA Channel 0 1 - Interrupt pending from DMA Channel 0
9	D1IS	DMA Channel 1 Interrupt Status 0 - No interrupt pending from DMA Channel 1 1 - Interrupt pending from DMA Channel 1
10:26		reserved
27	E0IS	External Interrupt 0 Status 0 - No interrupt pending from External Interrupt 0 pin 1 - Interrupt pending from External Interrupt 0 pin
28	E1IS	External Interrupt 1 Status 0 - No interrupt pending from External Interrupt 1 pin 1 - Interrupt pending from External Interrupt 1 pin
29	E2IS	External Interrupt 2 Status 0 - No interrupt pending from External Interrupt 2 pin 1 - Interrupt pending from External Interrupt 2 pin
30	E3IS	External Interrupt 3 Status 0 - No interrupt pending from External Interrupt 3 pin 1 - Interrupt pending from External Interrupt 3 pin
31	E4IS	External Interrupt 4 Status 0 - No interrupt pending from External Interrupt 4 pin 1 - Interrupt pending from External Interrupt 4 pin

GPR

GPR (see also Section 2.3.1 on page 2-5)



Figure 10-23. General Purpose Register (R0-R31)



IAC1-IAC2

IAC1-IAC2 (see also Section 8.7.4 on page 8-10)

-SPR-



Figure 10-24. Instruction Address Compare (IAC1-IAC2)

0:29		Instruction Address Compare, Word Address (omit 2 lo-order bits of complete address)
30:31		reserved

ICCR

ICCR (see also Section 7.2.2 on page 7-4)

–SPR–

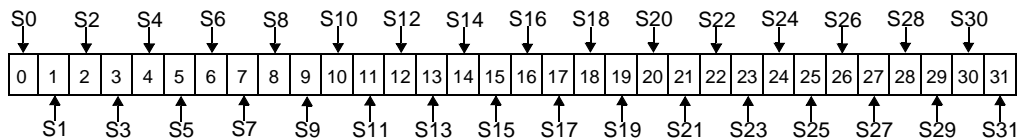


Figure 10-25. Instruction Cache Cacheability Register (ICCR)

0	S0	0 = noncacheable; 1 = cacheable	0x0000 0000 --- 0x07FF FFFF
1	S1	0 = noncacheable; 1 = cacheable	0x0800 0000 --- 0x0FFF FFFF
2	S2	0 = noncacheable; 1 = cacheable	0x1000 0000 --- 0x17FF FFFF
3	S3	0 = noncacheable; 1 = cacheable	0x1800 0000 --- 0x1FFF FFFF
4	S4	0 = noncacheable; 1 = cacheable	0x2000 0000 --- 0x27FF FFFF
5	S5	0 = noncacheable; 1 = cacheable	0x2800 0000 --- 0x2FFF FFFF
6	S6	0 = noncacheable; 1 = cacheable	0x3000 0000 --- 0x37FF FFFF
7	S7	0 = noncacheable; 1 = cacheable	0x3800 0000 --- 0x3FFF FFFF
8	S8	0 = noncacheable; 1 = cacheable	0x4000 0000 --- 0x47FF FFFF
9	S9	0 = noncacheable; 1 = cacheable	0x4800 0000 --- 0x4FFF FFFF
10	S10	0 = noncacheable; 1 = cacheable	0x5000 0000 --- 0x57FF FFFF
11	S11	0 = noncacheable; 1 = cacheable	0x5800 0000 --- 0x5FFF FFFF
12	S12	0 = noncacheable; 1 = cacheable	0x6000 0000 --- 0x67FF FFFF
13	S13	0 = noncacheable; 1 = cacheable	0x6800 0000 --- 0x6FFF FFFF
14	S14	0 = noncacheable; 1 = cacheable	0x7000 0000 --- 0x77FF FFFF
15	S15	0 = noncacheable; 1 = cacheable	0x7800 0000 --- 0x7FFF FFFF
16	S16	0 = noncacheable; 1 = cacheable	0x8000 0000 --- 0x87FF FFFF
17	S17	0 = noncacheable; 1 = cacheable	0x8800 0000 --- 0x8FFF FFFF
18	S18	0 = noncacheable; 1 = cacheable	0x9000 0000 --- 0x97FF FFFF
19	S19	0 = noncacheable; 1 = cacheable	0x9800 0000 --- 0x9FFF FFFF
20	S20	0 = noncacheable; 1 = cacheable	0xA000 0000 --- 0xA7FF FFFF
21	S21	0 = noncacheable; 1 = cacheable	0xA800 0000 --- 0xAFFF FFFF
22	S22	0 = noncacheable; 1 = cacheable	0xB000 0000 --- 0xB7FF FFFF
23	S23	0 = noncacheable; 1 = cacheable	0xB800 0000 --- 0xBFFF FFFF
24	S24	0 = noncacheable; 1 = cacheable	0xC000 0000 --- 0xC7FF FFFF
25	S25	0 = noncacheable; 1 = cacheable	0xC800 0000 --- 0xCFFF FFFF

ICCR (cont.)

26	S26	0 = noncacheable; 1 = cacheable	0xD000 0000 --- 0xD7FF FFFF
27	S27	0 = noncacheable; 1 = cacheable	0xD800 0000 --- 0xDFFF FFFF
28	S28	0 = noncacheable; 1 = cacheable	0xE000 0000 --- 0xE7FF FFFF
29	S29	0 = noncacheable; 1 = cacheable	0xE800 0000 --- 0xEFFF FFFF
30	S30	0 = noncacheable; 1 = cacheable	0xF000 0000 --- 0xF7FF FFFF
31	S31	0 = noncacheable; 1 = cacheable	0xF800 0000 --- 0xFFFF FFFF

ICDBDR

ICDBDR (see also Section 7.2.4 on page 7-6)

–SPR–

0	31
---	----

Figure 10-26. Instruction Cache Debug Data Register (ICDBDR)

0:31	Instruction Cache Information	see icread , page 9-69
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IOCR (see also Section 6.1.7 on page 6-11)

-DCR-

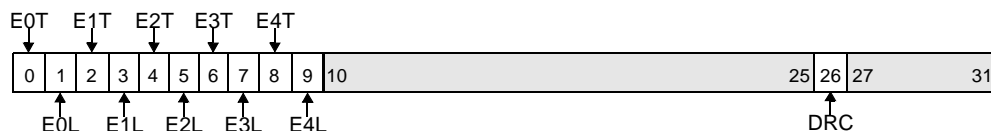


Figure 10-27. Input/Output Configuration Register (IOCR)

0	E0T	External Interrupt 0 Triggering 0 - External Interrupt 0 pin is level sensitive 1 - External Interrupt 0 pin is edge triggered
1	E0L	External Interrupt 0 Active Level 0 - External Interrupt 0 pin is negative level/edge triggered 1 - External Interrupt 0 pin is positive level/edge triggered
2	E1T	External Interrupt 1 Triggering 0 - The External Interrupt 1 pin is level sensitive 1 - The External Interrupt 1 pin is edge triggered
3	E1L	External Interrupt 1 Active Level 0 - External Interrupt 1 pin is negative level/edge triggered 1 - External Interrupt 1 pin is positive level/edge triggered
4	E2T	External Interrupt 2 Triggering 0 - The External Interrupt 2 pin is level sensitive 1 - The External Interrupt 2 pin is edge triggered
5	E2L	External Interrupt 2 Active Level 0 - External Interrupt 2 pin is negative level/edge triggered 1 - External Interrupt 2 pin is positive level/edge triggered
6	E3T	External Interrupt 3 Triggering 0 - The External Interrupt 3 pin is level sensitive 1 - The External Interrupt 3 pin is edge triggered
7	E3L	External Interrupt 3 Active Level 0 - External Interrupt 3 pin is negative level/edge triggered 1 - External Interrupt 3 pin is positive level/edge triggered
8	E4T	External Interrupt 4 Triggering 0 - The External Interrupt 4 pin is level sensitive 1 - The External Interrupt 4 pin is edge triggered
9	E4L	External Interrupt 4 Active Level 0 - External Interrupt 4 pin is negative level/edge triggered 1 - External Interrupt 4 pin is positive level/edge triggered
10:25		reserved
26	DRC	DRAM Read on CAS (For DRAM read operations only) 0 - Latch data bus on rising edge of SysClk 1 - Latch data bus on rising edge of $\overline{\text{CAS}}$ (on the deactivation of $\overline{\text{CAS}}$); provides more time for data to arrive

IOCR (cont.)

27:31		reserved
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LR (see also Section 2.3.2.2 on page 2-7)

–SPR–



Figure 10-28. Link Register (LR)

0:31		Link Register Contents	If (LR) represents an instruction address, then LR _{30:31} should be zero.
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MSR

MSR (see also Section 6.1.1 on page 6-2)

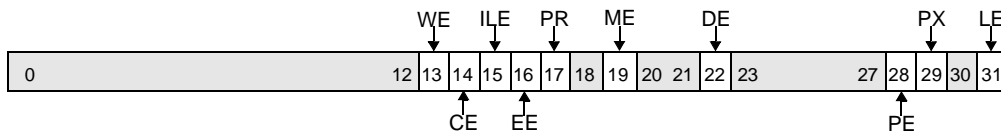


Figure 10-29. Machine State Register (MSR)

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.
14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled. CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode. MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled. EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.
17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.
18		reserved
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled
20:21		reserved
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled
23:27		reserved
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33

MSR (cont.)

30		reserved
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.

PBL1-PBL2

PBL1-PBL2 (see also Section 2.10 on page 2-33)

–SPR–

0	19	20	31
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Figure 10-30. Protection Bound Lower Register (PBL1-PBL2)

0-19		Lower Bound Address (address bits 0:19)
20-31		reserved

PBU1-PBU2 (see also Section 2.10 on page 2-33)

–SPR–



Figure 10-31. Protection Bound Upper Register (PBU1-PBU2)

0-19		Upper Bound Address (address bits 0:19)
20-31		reserved

PIT

PIT (see also Section 6.2.9 on page 6-23)

–SPR–



Figure 10-32. Programmable Interval Timer (PIT)

0:31		Programmed Interval Remaining	The number of clocks until the PIT event.
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PVR (see also Section 2.3.2.3 on page 2-8)

–SPR–

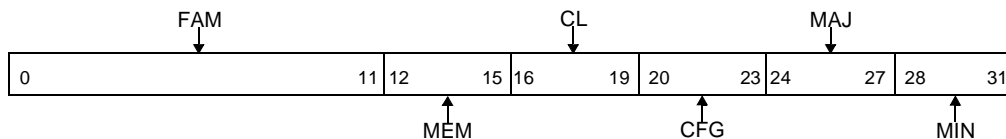


Figure 10-33. Processor Version Register (PVR)

0:11	FAM	Processor Family	FAM = 0x002 for the 4xx family.
12:15	MEM	Family Member	(0)
16:19	CL	Core Level	(0)
20:23	CFG	Configuration	(1)
24:27	MAJ	Major Change Level	(0)
28:31	MIN	Minor Change Level	(0) The Minor Change Level field may change due to minor processor updates. Except for the value of this field, such changes do not impact this document.

SPRG0-SPRG3

SPRG0-SPRG3 (see also Section 2.3.2.4 on page 2-8)

–SPR–



Figure 10-34. Special Purpose Register General (SPRG0-SPRG3)

0-31	General Data	(Privileged user-specified, no hardware usage.)
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SRR0 (see also Section 6.1.2 on page 6-4)

–SPR–

0	29	30	31
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Figure 10-35. Save / Restore Register 0 (SRR0)

0:29		Next Instruction Address
30:31		reserved

SRR1

SRR1 (see also Section 6.1.2 on page 6-4)

–SPR–

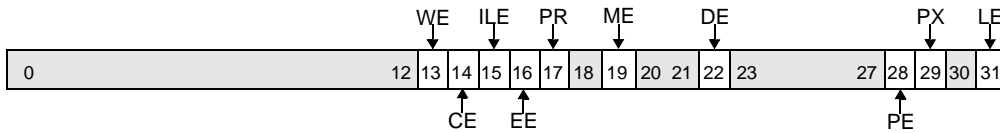


Figure 10-36. Save / Restore Register 1 (SRR1)

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.
14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled. CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode. MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled. EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.
17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.
18		reserved
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled
20:21		reserved
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled
23:27		reserved
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33

SRR1 (cont.)

30		reserved
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.

SRR2

SRR2 (see also Section 6.1.3 on page 6-5)

–SPR–

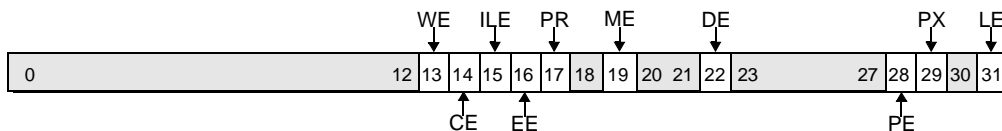
0	29	30 31
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Figure 10-37. Save / Restore Register 2 (SRR2)

0:29		Next Instruction Address
30:31		reserved

SRR3 (see also Section 6.1.3 on page 6-5)

–SPR–

**Figure 10-38. Save / Restore Register 3 (SRR3)**

0:12		reserved
13	WE	Wait State Enable 0 - The processor is not in the wait state and continues processing. 1 - The processor enters the wait state and remains in the wait state until an exception is taken or the PPC403GB is reset or an external debug tool clears the WE bit.
14	CE	Critical Interrupt Enable 0 - Critical exceptions are disabled. 1 - Critical exceptions are enabled. CE controls these interrupts: critical interrupt pin, watchdog timer first time-out.
15	ILE	Interrupt Little Endian 0 - Interrupt handlers execute in Big-Endian mode. 1 - Interrupt handlers execute in Little-Endian mode. MSR(ILE) is copied to MSR(LE) when an interrupt is taken.
16	EE	External Interrupt Enable 0 - Asynchronous exceptions are disabled. 1 - Asynchronous exceptions are enabled. EE controls these interrupts: non-critical external, DMA, JTAG serial port, programmable interval timer, fixed interval timer.
17	PR	Problem State 0 - Supervisor State, all instructions allowed. 1 - Problem State, limited instructions available.
18		reserved
19	ME	Machine Check Enable 0 - Machine check exceptions are disabled 1 - Machine check exceptions are enabled
20:21		reserved
22	DE	Debug Exception Enable 0 - Debug exceptions are disabled 1 - Debug exceptions are enabled
23:27		reserved
28	PE	Protection Enable 0 - Protection exceptions are disabled 1 - Protection exceptions are enabled
29	PX	Protection Exclusive Mode 0 - Protection mode is inclusive as defined in Section 2.10 on page 2-33 1 - Protection mode is exclusive as defined in Section 2.10 on page 2-33

SRR3 (cont.)

30		reserved
31	LE	Little Endian 0 - Processor executes in Big-Endian mode. 1 - Processor executes in Little-Endian mode.

TBHI (see also Section 6.3.2 on page 6-28)

–SPR–

0	7	8	31
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Figure 10-39. Time Base High Register (TBHI)

0:7		reserved
8:31		Time High Current count, high-order.

TBLO

TBLO (see also Section 6.3.2 on page 6-28)

–SPR–

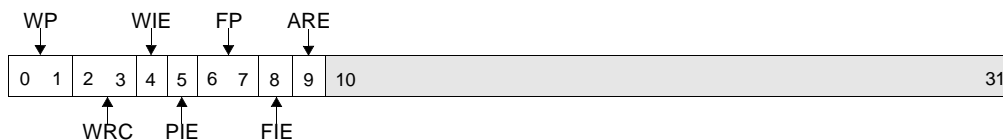


Figure 10-40. Time Base Low Register (TBLO)

0:31		Time Low	Current count, lo-order.
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. TCR (see also Section 6.3.7 on page 6-34)

–SPR–

**Figure 10-41. Timer Control Register (TCR)**

0:1	WP	Watchdog Period 00 - 2^{17} clocks 01 - 2^{21} clocks 10 - 2^{25} clocks 11 - 2^{29} clocks	
2:3	WRC	Watchdog Reset Control 00 - No Watchdog reset will occur. 01 - Core reset will be forced by the Watchdog. 10 - Chip reset will be forced by the Watchdog. 11 - System reset will be forced by the Watchdog.	TCR[2:3] resets to 00. This field may be set by software, but only once prior to reset. This field cannot be cleared by software.
4	WIE	Watchdog Interrupt Enable 0 - Disable WDT interrupt. 1 - Enable WDT interrupt.	
5	PIE	PIT Interrupt Enable 0 - Disable PIT interrupt. 1 - Enable PIT interrupt.	
6:7	FP	FIT Period 00 - 2^9 clocks 01 - 2^{13} clocks 10 - 2^{17} clocks 11 - 2^{21} clocks	
8	FIE	FIT Interrupt Enable 0 - Disable FIT interrupt. 1 - Enable FIT interrupt.	
9	ARE	Auto Reload Enable 0 - Disable auto reload. 1 - Enable auto reload.	(disables on reset)
10:31		reserved	

TSR

TSR (see also Section 6.3.6 on page 6-34)

–SPR–

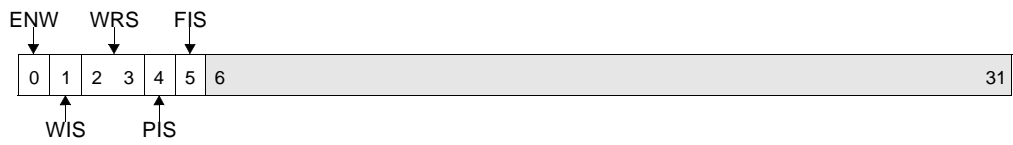


Figure 10-42. Timer Status Register (TSR)

0	ENW	Enable Next Watchdog (See Section 6.3.5 on page 6-32) 0 - Action on next Watchdog event is to set TSR[0]. 1 - Action on next Watchdog event is governed by TSR[1].
1	WIS	Watchdog Interrupt Status 0 - No Watchdog interrupt is pending. 1 - Watchdog interrupt is pending.
2:3	WRS	Watchdog Reset Status 00 - No Watchdog reset has occurred. 01 - Core reset has been forced by the Watchdog. 10 - Chip reset has been forced by the Watchdog. 11 - System reset has been forced by the Watchdog.
4	PIS	PIT Interrupt Status 0 - No PIT interrupt is pending. 1 - PIT interrupt is pending.
5	FIS	FIT Interrupt Status 0 - No FIT interrupt is pending. 1 - FIT interrupt is pending.
6:31		reserved

XER (see also Section 2.3.2.5 on page 2-9)

–SPR–

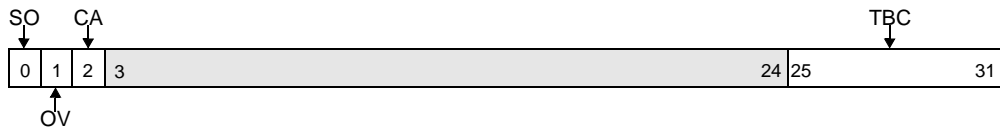


Figure 10-43. Fixed Point Exception Register (XER)

0	SO	Summary Overflow 0 - no overflow has occurred 1 - overflow has occurred	(Reset only by mtspr specifying the XER, or by mcrxr)
1	OV	Overflow 0 - no overflow has occurred 1 - overflow has occurred	
2	CA	Carry 0 - carry has not occurred 1 - carry has occurred	
3:24		reserved	
25:31	TBC	Transfer Byte Count	(Used by lswx and stswx. Written by mtspr specifying the XER)

Signal Descriptions

Table 11-1 lists the PPC403GB signals, ordered by signal name. Table 11-2 lists the PPC403GB signals, ordered by pin number.

Active-low signals are shown with overbars: $\overline{\text{CAS0}}$. Multiplexed signals are alphabetized under the first (unmultiplexed) signal names on the same pins.

Table 11-1. PPC403GB Signal Descriptions

Signal Name	Pin	I/O Type	Function
A8	79	I/O	Address Bus Bit 8. When the PPC403GB is bus master, this is an address output from the PPC403GB. When the PPC403GB is not bus master, this is an address input from the external bus master, to determine bank register usage.
A9	80	I/O	Address Bus Bit 9. See description of A8.
A10	81	I/O	Address Bus Bit 10. See description of A8.
A11	82	I/O	Address Bus Bit 11. See description of A8.
A12	83	O	Address Bus Bit 12. When the PPC403GB is bus master, this is an address output from the PPC403GB.
A13	86	O	Address Bus Bit 13. See description of A12.
A14	87	O	Address Bus Bit 14. See description of A12.
A15	88	O	Address Bus Bit 15. See description of A12.
A16	89	O	Address Bus Bit 16. See description of A12.
A17	90	O	Address Bus Bit 17. See description of A12.
A18	92	O	Address Bus Bit 18. See description of A12.
A19	93	O	Address Bus Bit 19. See description of A12.
A20	94	O	Address Bus Bit 20. See description of A12.
A21	95	O	Address Bus Bit 21. See description of A12.
A22	96	I/O	Address Bus Bit 22. When the PPC403GB is bus master, this is an address output from the PPC403GB. When the PPC403GB is not bus master, this is an address input from the external bus master, to determine page crossings.

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
A23	97	I/O	Address Bus Bit 23. See description of A22.
A24	98	I/O	Address Bus Bit 24. See description of A22.
A25	99	I/O	Address Bus Bit 25. See description of A22.
A26	101	I/O	Address Bus Bit 26. See description of A22.
A27	102	I/O	Address Bus Bit 27. See description of A22.
A28	103	I/O	Address Bus Bit 28. See description of A22.
A29	104	I/O	Address Bus Bit 29. See description of A22.
AMuxCAS	127	O	DRAM External Address Multiplexer Select. AMuxCAS controls the select logic on an external multiplexer. If AMuxCAS is low, the multiplexer should select the row address for the DRAM and when AMuxCAS is 1, the multiplexer should select the column address.
BootW	23	I	Boot-up ROM Width Select. BootW is sampled while the $\overline{\text{Reset}}$ pin is active and again after $\overline{\text{Reset}}$ becomes inactive to determine the width of the boot-up ROM. If this pin is tied to logic 0 when sampled on reset, an 8-bit boot width is assumed. If BootW is tied to 1, a 32-bit boot width is assumed. For 16-bit boot widths, this pin should be tied to the $\overline{\text{Reset}}$ pin.
BusReq/ $\overline{\text{DMADXFER}}$	123	O	<p>Bus Request. While HoldAck is active, BusReq is active when the PPC403GB has a bus operation pending and needs to regain control of the bus.</p> <p>DMA Data Transfer. When HoldAck is not active, $\overline{\text{DMADXFER}}$ indicates a valid data transfer cycle.</p> <p>For DMA use, $\overline{\text{DMADXFER}}$ controls burst-mode fly-by DMA transfers between memory and peripherals. $\overline{\text{DMADXFER}}$ is not meaningful unless a DMA Acknowledge signal (DMAA0:DMAA1) is active. For transfer rates slower than one transfer per cycle, $\overline{\text{DMADXFER}}$ is active for one cycle when one transfer is complete and the next one starts. For transfer rates of one transfer per cycle, $\overline{\text{DMADXFER}}$ remains active throughout the transfer.</p>
$\overline{\text{CAS0}}$	116	O	DRAM Column Address Select 0. $\overline{\text{CAS0}}$ is used with byte 0 of all DRAM banks.
$\overline{\text{CAS1}}$	117	O	DRAM Column Address Select 1. $\overline{\text{CAS1}}$ is used with byte 1 of all DRAM banks.
$\overline{\text{CAS2}}$	118	O	DRAM Column Address Select 2. $\overline{\text{CAS2}}$ is used with byte 2 of all DRAM banks.
$\overline{\text{CAS3}}$	119	O	DRAM Column Address Select 3. $\overline{\text{CAS3}}$ is used with byte 3 of all DRAM banks.
$\overline{\text{CINT}}$	34	I	Critical Interrupt. To initiate a critical interrupt, the user must maintain a logic 0 on the $\overline{\text{CINT}}$ pin for a minimum of one SysClk clock cycle followed by a logic 1 on the $\overline{\text{CINT}}$ pin for at least one SysClk cycle.
$\overline{\text{CS0}}$	8	O	SRAM Chip Select 0. Bank register 0 controls an SRAM bank, $\overline{\text{CS0}}$ is the chip select for that bank.
$\overline{\text{CS1}}$	5	O	SRAM Chip Select 1. Same function as $\overline{\text{CS0}}$ but controls bank 1.

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
$\overline{CS2}$	4	O	SRAM Chip Select 2. Same function as $\overline{CS0}$ but controls bank 2.
$\overline{CS3}$	3	O	SRAM Chip Select 3. Same function as $\overline{CS0}$ but controls bank 3.
$\overline{CS6}/\overline{RAS1}$	2	O	Chip Select 6/ DRAM Row Address Select 1. When bank register 6 is configured to control an SRAM bank, $\overline{CS6}/\overline{RAS1}$ functions as a chip select. When bank register 6 is configured to control a DRAM bank, $\overline{CS6}/\overline{RAS1}$ is the row address select for that bank.
$\overline{CS7}/\overline{RAS0}$	128	O	Chip Select 7/ DRAM Row Address Select 0. Same function as $\overline{CS6}/\overline{RAS1}$ but controls bank 7.
D0	36	I/O	Data bus bit 0 (Most significant bit)
D1	37	I/O	Data bus bit 1
D2	39	I/O	Data bus bit 2
D3	40	I/O	Data bus bit 3
D4	41	I/O	Data bus bit 4
D5	43	I/O	Data bus bit 5
D6	44	I/O	Data bus bit 6
D7	45	I/O	Data bus bit 7
D8	46	I/O	Data bus bit 8
D9	47	I/O	Data bus bit 9
D10	48	I/O	Data bus bit 10
D11	49	I/O	Data bus bit 11
D12	50	I/O	Data bus bit 12
D13	53	I/O	Data bus bit 13
D14	54	I/O	Data bus bit 14
D15	57	I/O	Data bus bit 15
D16	58	I/O	Data bus bit 16
D17	59	I/O	Data bus bit 17
D18	60	I/O	Data bus bit 18
D19	61	I/O	Data bus bit 19
D20	62	I/O	Data bus bit 20
D21	63	I/O	Data bus bit 21
D22	64	I/O	Data bus bit 22
D23	67	I/O	Data bus bit 23
D24	68	I/O	Data bus bit 24

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
D25	69	I/O	Data bus bit 25
D26	70	I/O	Data bus bit 26
D27	71	I/O	Data bus bit 27
D28	72	I/O	Data bus bit 28
D29	73	I/O	Data bus bit 29
D30	74	I/O	Data bus bit 30
D31	75	I/O	Data bus bit 31
$\overline{\text{DMAA0}}$	9	O	DMA Channel 0 Acknowledge. $\overline{\text{DMAA0}}$ has an active level when a transaction is taking place between the PPC403GB and a peripheral.
$\overline{\text{DMAA1}}$	10	O	DMA Channel 1 Acknowledge. See description of $\overline{\text{DMAA0}}$
$\overline{\text{DMAR0}}$	15	I	DMA Channel 0 Request. External devices request a DMA transfer on channel 0 by putting a logic 0 on $\overline{\text{DMAR0}}$.
$\overline{\text{DMAR1}}$	16	I	DMA Channel 1 Request. See description of $\overline{\text{DMAR0}}$
$\overline{\text{DRAMOE}}$	125	O	DRAM Output Enable. $\overline{\text{DRAMOE}}$ has an active level when either the PPC403GB or an external bus master is reading from a DRAM bank. This signal enables the selected DRAM bank to drive the data bus.
$\overline{\text{DRAMWE}}$	126	O	DRAM Write Enable. $\overline{\text{DRAMWE}}$ has an active level when either the PPC403GB or an external bus master is writing to a DRAM bank.
$\overline{\text{EOT0/TC0}}$	112	I/O	End of Transfer 0 / Terminal Count 0. The function of the $\overline{\text{EOT0/TC0}}$ is controlled via the $\overline{\text{EOT/TC}}$ bit in the DMA Channel 0 Control Register. When $\overline{\text{EOT0/TC0}}$ is configured as an End of Transfer pin, external users may stop a DMA transfer by placing a logic 0 on this input pin. When configured as a Terminal Count pin, the PPC403GB signals the completion of a DMA transfer by placing a logic 0 on this pin.
$\overline{\text{EOT1/TC1}}$	113	I/O	End of Transfer1 / Terminal Count 1. See description of $\overline{\text{EOT0/TC0}}$
Error	124	O	System Error. Error goes to a logic 1 whenever a machine check error is detected in the PPC403GB. The Error pin then remains a logic 1 until the machine check error is cleared in the Exception Syndrome Register and/or Bus Error Syndrome Register.

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
GND	1		Ground. All ground pins must be used.
	6		Ground. All ground pins must be used.
	20		Ground. All ground pins must be used.
	38		Ground. All ground pins must be used.
	51		Ground. All ground pins must be used.
	55		Ground. All ground pins must be used.
	66		Ground. All ground pins must be used.
	76		Ground. All ground pins must be used.
	84		Ground. All ground pins must be used.
	100		Ground. All ground pins must be used.
	115		Ground. All ground pins must be used.
	120		Ground. All ground pins must be used.
Halt	22	I	Halt from external debugger, active low.
HoldAck	122	O	Hold Acknowledge. HoldAck outputs a logic 1 when the PPC403GB relinquishes its external bus to an external bus master. HoldAck outputs a logic 0 when the PPC403GB regains control of the bus.
HoldReq	25	I	Hold Request. External bus masters can request the PPC403GB bus by placing a logic1 on this pin. The external bus master relinquishes the bus to the PPC403GB by deasserting HoldReq.
INT0/TestC	29	I	Interrupt 0 / TestC. While Reset is not active, INT0 is an interrupt input to the PPC403GB and users may program the pin to be either edge-triggered or level triggered and may also program the polarity to be active high or active low. The IOCR contains the bits necessary to program the trigger type and polarity. TestC. Reserved for manufacturing test during the reset interval. While Reset is active, this signal should be tied low for normal operation.
INT1/TestD	30	I	Interrupt 1 / TestD. See description of INT0/TestC.
INT2	31	I	Interrupt 2. INT2 is an interrupt input to the PPC403GB and users may program the pin to be either edge-triggered or level triggered and may also program the polarity to be active high or active low. The IOCR contains the bits necessary to program the trigger type and polarity.
INT3	32	I	Interrupt 3. See description of INT2.
INT4	33	I	Interrupt 4. See description of INT2.
IVR	35		Interface voltage reference. When connected to 3.3V supply, allows the device to interface to an exclusively 3V system. When connected to 5V supply, allows the device to interface to 5V or mixed 3V/5V system. If any input or output connects to 5V system, this pin must be connected to 5V supply.

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
\overline{OE} / XSize1	110	O/I	Output Enable / External Master Transfer Size 1. When the PPC403GB is bus master, \overline{OE} enables the selected SRAMs to drive the data bus. The timing parameters of \overline{OE} relative to the chip select, \overline{CS} , are programmable via bits in the PPC403GB bank registers. When the PPC403GB is not bus master, \overline{OE} / XSize1 is used as one of two external transfer size input bits, XSize0:1.
Ready	24	I	Ready. Ready is used to insert externally generated (device-paced) wait states into bus transactions. The Ready pin is enabled via the Ready Enable bit in PPC403GB bank registers.
Reset	78	I/O	Reset. A logic 0 input placed on this pin for eight SysClk cycles causes the PPC403GB to begin a system reset. When a system reset is internally invoked, the Reset pin becomes a logic 0 output for three SysClk cycles, and the system must maintain Reset active for a total of eight cycles minimum.
R/ \overline{W}	111	I/O	Read / Write. When the PPC403GB is bus master, R/ \overline{W} is an output which is high when data is read from memory and low when data is written to memory. R/ \overline{W} is driven with the same timings as the address bus. When the PPC403GB is not bus master, R/ \overline{W} is an input from the external bus master which indicates the direction of data transfer.
SysClk	26	I	SysClk is the processor system clock input. SysClk supports a 50/50 duty cycle clock input at the rated chip frequency.
TCK	18	I	JTAG Test Clock Input. TCK is the clock source for the PPC403GB test access port (TAP). The maximum clock rate into the TCK pin is one half of the processor SysClk clock rate.
TDI	13	I	Test Data In. The TDI is used to input serial data into the TAP. When the TAP enables the use of the TDI pin, the TDI pin is sampled on the rising edge of TClk and this data is input to the selected TAP shift register.
TDO	12	O	Test Data Output. TDO is used to transmit data from the PPC403GB TAP. Data from the selected TAP shift register is shifted out on TDO.
TestA	27	I	Reserved for manufacturing test. Tied low for normal operation.
TestB	28	I	Reserved for manufacturing test. Tied high for normal operation.
TMS	21	I	Test Mode Select. The TMS pin is sampled by the TAP on the rising edge of TCK. The TAP state machine uses the TMS pin to determine the mode in which the TAP operates.

Table 11-1. PPC403GB Signal Descriptions (cont.)

Signal Name	Pin	I/O Type	Function
V _{DD}	7		Power. All power pins must be connected to 3.3V supply.
	19		Power. All power pins must be connected to 3.3V supply.
	42		Power. All power pins must be connected to 3.3V supply.
	52		Power. All power pins must be connected to 3.3V supply.
	56		Power. All power pins must be connected to 3.3V supply.
	65		Power. All power pins must be connected to 3.3V supply.
	77		Power. All power pins must be connected to 3.3V supply.
	85		Power. All power pins must be connected to 3.3V supply.
	91		Power. All power pins must be connected to 3.3V supply.
	105		Power. All power pins must be connected to 3.3V supply.
	114		Power. All power pins must be connected to 3.3V supply.
	121		Power. All power pins must be connected to 3.3V supply.
$\overline{\text{WBE0}}$ / A6	106	O/I	<p>Write Byte Enable 0 / Address Bus Bit 6.</p> <p>When the PPC403GB is bus master, the write byte enable outputs, $\overline{\text{WBE0:3}}$, select the active byte(s) in a memory write access.</p> <p>For 8-bit memory regions, $\overline{\text{WBE2}}$ and $\overline{\text{WBE3}}$ become address bits 30 and 31 and $\overline{\text{WBE0}}$ is the write-enable line.</p> <p>For 16-bit memory regions, $\overline{\text{WBE2:WBE3}}$ are address bits A30:A31 and $\overline{\text{WBE0}}$ and $\overline{\text{WBE1}}$ are the high byte and low write enables, respectively.</p> <p>For 32-bit memory regions, $\overline{\text{WBE0:3}}$ are write byte enables for bytes 0-3 on the data bus, respectively.</p> <p>When the PPC403GB is not bus master, $\overline{\text{WBE0:1}}$ are used as the A6:7 inputs (for bank register selection) and $\overline{\text{WBE2:3}}$ are used as the A30:31 inputs (for byte selection and page crossing detection).</p>
$\overline{\text{WBE1}}$ / A7	107	O/I	Write Byte Enable 1 / Address Bus Bit 7. See description of $\overline{\text{WBE0}}$ / A6.
$\overline{\text{WBE2}}$ / A30	108	O/I	Write Byte Enable 2 / Address Bus Bit 30. See description of $\overline{\text{WBE0}}$ / A6.
$\overline{\text{WBE3}}$ / A31	109	O/I	Write Byte Enable 3 / Address Bus Bit 31. See description of $\overline{\text{WBE0}}$ / A6.
XACK	11	O	<p>External Master Transfer Acknowledge.</p> <p>XACK (which is meaningful only when the PPC403GB is not bus master) is an output from the PPC403GB which has an active level when data is valid during an external bus master transaction.</p>
XREQ	17	I	<p>External Master Transfer Request.</p> <p>When the PPC403GB is not the bus master, the external bus master places a logic 0 on XREQ to initiate a transfer to the DRAM controlled by the PPC403GB DRAM controller.</p>
XSize0	14	I	<p>External Master Transfer Size 0.</p> <p>XSize0 (which is meaningful only when the PPC403GB is not bus master) is one of two external transfer size input bits, XSize0:1.</p>

Table 11-2. Signals Ordered by Pin Number

Pin	Signal Names	Pin	Signal Names	Pin	Signal Names	Pin	Signal Names
1	GND	33	INT4	65	V _{DD}	97	A23
2	$\overline{\text{CS6}}/\text{RAS1}$	34	$\overline{\text{CINT}}$	66	GND	98	A24
3	$\overline{\text{CS3}}$	35	IVR	67	D23	99	A25
4	$\overline{\text{CS2}}$	36	D0	68	D24	100	GND
5	$\overline{\text{CS1}}$	37	D1	69	D25	101	A26
6	GND	38	GND	70	D26	102	A27
7	V _{DD}	39	D2	71	D27	103	A28
8	$\overline{\text{CS0}}$	40	D3	72	D28	104	A29
9	$\overline{\text{DMAA0}}$	41	D4	73	D29	105	V _{DD}
10	$\overline{\text{DMAA1}}$	42	V _{DD}	74	D30	106	$\overline{\text{WBE0}}$ / A6
11	XACK	43	D5	75	D31	107	$\overline{\text{WBE1}}$ / A7
12	TDO	44	D6	76	GND	108	$\overline{\text{WBE2}}$ / A30
13	TDI	45	D7	77	V _{DD}	109	$\overline{\text{WBE3}}$ / A31
14	XSize0	46	D8	78	$\overline{\text{Reset}}$	110	$\overline{\text{OE}}$ / XSize1
15	$\overline{\text{DMAR0}}$	47	D9	79	A8	111	R/W
16	$\overline{\text{DMAR1}}$	48	D10	80	A9	112	$\overline{\text{EOT0/TC0}}$
17	$\overline{\text{XREQ}}$	49	D11	81	A10	113	$\overline{\text{EOT1/TC1}}$
18	TCK	50	D12	82	A11	114	V _{DD}
19	V _{DD}	51	GND	83	A12	115	GND
20	GND	52	V _{DD}	84	GND	116	$\overline{\text{CAS0}}$
21	TMS	53	D13	85	V _{DD}	117	$\overline{\text{CAS1}}$
22	$\overline{\text{Halt}}$	54	D14	86	A13	118	$\overline{\text{CAS2}}$
23	BootW	55	GND	87	A14	119	$\overline{\text{CAS3}}$
24	Ready	56	V _{DD}	88	A15	120	GND
25	HoldReq	57	D15	89	A16	121	V _{DD}
26	SysClk	58	D16	90	A17	122	HoldAck
27	TestA	59	D17	91	V _{DD}	123	BusReq/DMADXFER
28	TestB	60	D18	92	A18	124	Error
29	INT0/TestC	61	D19	93	A19	125	$\overline{\text{DRAMOE}}$
30	INT1/TestD	62	D20	94	A20	126	$\overline{\text{DRAMWE}}$
31	INT2	63	D21	95	A21	127	AMuxCAS
32	INT3	64	D22	96	A22	128	$\overline{\text{CS7/RAS0}}$



Alphabetical Instruction Summary

A.1 Instruction Set and Extended Mnemonics – Alphabetical

Table A-1 summarizes the PPC403GB instruction set, including required extended mnemonics. All mnemonics are listed alphabetically, without regard to whether the mnemonic is realized in hardware or software. When an instruction supports multiple hardware mnemonics (for example, **b**, **ba**, **bl**, **bla** are all forms of **b**), the instruction is alphabetized under the root form. The hardware instructions are described in detail in Chapter 9 (Instruction Set) which is also alphabetized under the root form. Chapter 9 also describes the instruction operands and notation.

Note the following for every Branch Conditional mnemonic:

Bit 4 of the BO field provides a hint about the most likely outcome of a conditional branch (see Section 2.8.5 for a full discussion of Branch Prediction). Assemblers should set $BO_4 = 0$ unless a specific reason exists otherwise. In the BO field values specified in the table below, $BO_4 = 0$ has always been assumed. The assembler must allow the programmer to specify Branch Prediction. To do this, the assembler will support a suffix to every conditional branch mnemonic, as follows:

- + Predict branch to be taken.
- Predict branch not to be taken.

As specific examples, **bc** also could be coded as **bc+** or **bc–**, and **bne** also could be coded **bne+** or **bne–**. These alternate codings set $BO_4 = 1$ only if the requested prediction differs from the Standard Prediction (see Section 2.8.5).

Table A-1. PPC403GB Instruction Syntax Summary

Mnemonic	Operands	Function	Other Registers Changed	Page
add	RT, RA, RB	Add (RA) to (RB). Place answer in RT.		9-7
add.			CR[CR0]	
addo			XER[SO, OV]	
addo.			CR[CR0] XER[SO, OV]	
addc	RT, RA, RB	Add (RA) to (RB). Place answer in RT. Place carry-out in XER[CA].		9-8
addc.			CR[CR0]	
addco			XER[SO, OV]	
addco.			CR[CR0] XER[SO, OV]	
adde	RT, RA, RB	Add XER[CA], (RA), (RB). Place answer in RT. Place carry-out in XER[CA].		9-9
adde.			CR[CR0]	
addeo			XER[SO, OV]	
addeo.			CR[CR0] XER[SO, OV]	
addi	RT, RA, IM	Add EXT(SIM) to (RA) 0. Place answer in RT.		9-10
addic	RT, RA, IM	Add EXT(SIM) to (RA) 0. Place answer in RT. Place carry-out in XER[CA].		9-11
addic.	RT, RA, IM	Add EXT(SIM) to (RA) 0. Place answer in RT. Place carry-out in XER[CA].	CR[CR0]	9-12
addis	RT, RA, IM	Add (IM ¹⁶ 0) to (RA) 0. Place answer in RT.		9-13
addme	RT, RA	Add XER[CA], (RA), (-1). Place answer in RT. Place carry-out in XER[CA].		9-14
addme.			CR[CR0]	
addmeo			XER[SO, OV]	
addmeo.			CR[CR0] XER[SO, OV]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
addze	RT, RA	Add XER[CA] to (RA). Place answer in RT. Place carry-out in XER[CA].		9-15
addze.			CR[CR0]	
addzeo			XER[SO, OV]	
addzeo.			CR[CR0] XER[SO, OV]	
and	RA, RS, RB	AND (RS) with (RB). Place answer in RA.		9-16
and.			CR[CR0]	
andc	RA, RS, RB	AND (RS) with \neg (RB). Place answer in RA.		9-17
andc.			CR[CR0]	
andi.	RA, RS, IM	AND (RS) with $(^{16}0 \parallel \text{IM})$. Place answer in RA.	CR[CR0]	9-18
andis.	RA, RS, IM	AND (RS) with $(\text{IM} \parallel ^{16}0)$. Place answer in RA.	CR[CR0]	9-19
b	target	Branch unconditional relative. $\text{LI} \leftarrow (\text{target} - \text{CIA})_{6:29}$ $\text{NIA} \leftarrow \text{CIA} + \text{EXTS}(\text{LI} \parallel ^{20})$		9-20
ba		Branch unconditional absolute. $\text{LI} \leftarrow \text{target}_{6:29}$ $\text{NIA} \leftarrow \text{EXTS}(\text{LI} \parallel ^{20})$		
bl		Branch unconditional relative. $\text{LI} \leftarrow (\text{target} - \text{CIA})_{6:29}$ $\text{NIA} \leftarrow \text{CIA} + \text{EXTS}(\text{LI} \parallel ^{20})$	$(\text{LR}) \leftarrow \text{CIA} + 4.$	
bla		Branch unconditional absolute. $\text{LI} \leftarrow \text{target}_{6:29}$ $\text{NIA} \leftarrow \text{EXTS}(\text{LI} \parallel ^{20})$	$(\text{LR}) \leftarrow \text{CIA} + 4.$	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bc	BO, BI, target	Branch conditional relative. $BD \leftarrow (target - CIA)_{16:29}$ $NIA \leftarrow CIA + EXTS(BD \parallel ^20)$	CTR if $BO_2 = 0$.	9-21
bca		Branch conditional absolute. $BD \leftarrow target_{16:29}$ $NIA \leftarrow EXTS(BD \parallel ^20)$	CTR if $BO_2 = 0$.	
bcl		Branch conditional relative. $BD \leftarrow (target - CIA)_{16:29}$ $NIA \leftarrow CIA + EXTS(BD \parallel ^20)$	CTR if $BO_2 = 0$. (LR) $\leftarrow CIA + 4$.	
bcla		Branch conditional absolute. $BD \leftarrow target_{16:29}$ $NIA \leftarrow EXTS(BD \parallel ^20)$	CTR if $BO_2 = 0$. (LR) $\leftarrow CIA + 4$.	
bcctr	BO, BI	Branch conditional to address in CTR. Using (CTR) at exit from instruction, $NIA \leftarrow CTR_{0:29} \parallel ^20$.	CTR if $BO_2 = 0$.	9-28
bcctrl			CTR if $BO_2 = 0$. (LR) $\leftarrow CIA + 4$.	
bclr	BO, BI	Branch conditional to address in LR. Using (LR) at entry to instruction, $NIA \leftarrow LR_{0:29} \parallel ^20$.	CTR if $BO_2 = 0$.	9-32
bctrl			CTR if $BO_2 = 0$. (LR) $\leftarrow CIA + 4$.	
bctr		Branch unconditionally, to address in CTR. <i>Extended mnemonic for bcctr 20,0</i>		9-28
bctrl		<i>Extended mnemonic for bctrl 20,0</i>	LR	
bdnz	target	Decrement CTR. Branch if $CTR \neq 0$. <i>Extended mnemonic for bc 16,0,target</i>		9-21
bdnza		<i>Extended mnemonic for bca 16,0,target</i>		
bdnzl		<i>Extended mnemonic for bcl 16,0,target</i>	LR	
bdnzla		<i>Extended mnemonic for bcla 16,0,target</i>	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdnzlr		Decrement CTR. Branch if CTR \neq 0, to address in LR. <i>Extended mnemonic for</i> bclr 16,0		9-32
bdnzlrl		<i>Extended mnemonic for</i> bclrl 16,0		
bdnzf	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 0,cr_bit,target		9-21
bdnzfa		<i>Extended mnemonic for</i> bca 0,cr_bit,target		
bdnzfl		<i>Extended mnemonic for</i> bcl 0,cr_bit,target	LR	
bdnzfla		<i>Extended mnemonic for</i> bcla 0,cr_bit,target	LR	
bdnzflr	cr_bit	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for</i> bclr 0,cr_bit		9-32
bdnzflrl		<i>Extended mnemonic for</i> bclrl 0,cr_bit	LR	
bdnzt	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 8,cr_bit,target		9-21
bdnzta		<i>Extended mnemonic for</i> bca 8,cr_bit,target		
bdnztl		<i>Extended mnemonic for</i> bcl 8,cr_bit,target	LR	
bdnztla		<i>Extended mnemonic for</i> bcla 8,cr_bit,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdnztlr	cr_bit	Decrement CTR. Branch if CTR $\neq 0$ AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 8,cr_bit		9-32
bdnztlrl		<i>Extended mnemonic for</i> bclrl 8,cr_bit	LR	
bdz	target	Decrement CTR. Branch if CTR = 0. <i>Extended mnemonic for</i> bc 18,0,target		9-21
bdza		<i>Extended mnemonic for</i> bca 18,0,target		
bdzl		<i>Extended mnemonic for</i> bcl 18,0,target	LR	
bdzla		<i>Extended mnemonic for</i> bcla 18,0,target	LR	
bdzlr		Decrement CTR. Branch if CTR = 0, to address in LR. <i>Extended mnemonic for</i> bclr 18,0		9-32
bdzlrl		<i>Extended mnemonic for</i> bclrl 18,0	LR	
bdzf	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 2,cr_bit,target		9-21
bdzfa		<i>Extended mnemonic for</i> bca 2,cr_bit,target		
bdzfl		<i>Extended mnemonic for</i> bcl 2,cr_bit,target	LR	
bdzfla		<i>Extended mnemonic for</i> bcla 2,cr_bit,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdzflr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0 to address in LR. <i>Extended mnemonic for</i> bclr 2,cr_bit		9-32
bdzflrl		<i>Extended mnemonic for</i> bclrl 2,cr_bit	LR	
bdzt	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 10,cr_bit,target		9-21
bdzta		<i>Extended mnemonic for</i> bca 10,cr_bit,target		
bdztl		<i>Extended mnemonic for</i> bcl 10,cr_bit,target	LR	
bdztla		<i>Extended mnemonic for</i> bcla 10,cr_bit,target	LR	
bdztlr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 10,cr_bit		9-32
bdztlrl		<i>Extended mnemonic for</i> bclrl 10,cr_bit	LR	
beq	[cr_field,] target	Branch if equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+2,target		9-21
beqa		<i>Extended mnemonic for</i> bca 12,4*cr_field+2,target		
beql		<i>Extended mnemonic for</i> bcl 12,4*cr_field+2,target	LR	
beqla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+2,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
beqctr	[cr_field]	Branch if equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+2		9-28
beqctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+2	LR	
beqlr	[cr_field]	Branch if equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+2		9-32
beqlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+2	LR	
bf	cr_bit, target	Branch if CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 4,cr_bit,target		9-21
bfa		<i>Extended mnemonic for</i> bca 4,cr_bit,target		
bfl		<i>Extended mnemonic for</i> bcl 4,cr_bit,target	LR	
bfla		<i>Extended mnemonic for</i> bcla 4,cr_bit,target	LR	
bfctr	cr_bit	Branch if CR _{cr_bit} = 0, to address in CTR. <i>Extended mnemonic for</i> bcctr 4,cr_bit		9-28
bfctrl		<i>Extended mnemonic for</i> bcctrl 4,cr_bit	LR	
bflr	cr_bit	Branch if CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for</i> bclr 4,cr_bit		9-32
bflrl		<i>Extended mnemonic for</i> bclrl 4,cr_bit	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bge	[cr_field,] target	Branch if greater than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bgea		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bgel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bgeia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	
bgectr	[cr_field]	Branch if greater than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+0		9-28
bgectrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+0	LR	
bgelr	[cr_field]	Branch if greater than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+0		9-32
bgelrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+0	LR	
bgt	[cr_field,] target	Branch if greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+1,target		9-21
bgt a		<i>Extended mnemonic for</i> bca 12,4*cr_field+1,target		
bgtl		<i>Extended mnemonic for</i> bcl 12,4*cr_field+1,target	LR	
bgtla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+1,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bgtctr	[cr_field]	Branch if greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+1		9-28
bgtctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+1	LR	
bgtlr	[cr_field]	Branch if greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+1		9-32
bgtlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+1	LR	
ble	[cr_field,] target	Branch if less than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
blea		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
blel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
blela		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	
blectr	[cr_field]	Branch if less than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+1		9-28
blectrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+1	LR	
blelr	[cr_field]	Branch if less than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+1		9-32
blelrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+1	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
blr		Branch unconditionally, to address in LR. <i>Extended mnemonic for</i> bclr 20,0		9-32
blrl		<i>Extended mnemonic for</i> bclrl 20,0	LR	
blt	[cr_field,] target	Branch if less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+0,target		9-21
blta		<i>Extended mnemonic for</i> bca 12,4*cr_field+0,target		
bltl		<i>Extended mnemonic for</i> bcl 12,4*cr_field+0,target	LR	
bltla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+0,target	LR	
blctr	[cr_field]	Branch if less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+0		9-28
blctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+0	LR	
bltlr	[cr_field]	Branch if less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclrl 12,4*cr_field+0		9-32
bltlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+0	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bne	[cr_field,] target	Branch if not equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+2,target		9-21
bnea		<i>Extended mnemonic for</i> bca 4,4*cr_field+2,target		
bnel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+2,target	LR	
bnela		<i>Extended mnemonic for</i> bcla 4,4*cr_field+2,target	LR	
bnctr	[cr_field]	Branch if not equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+2		9-28
bnctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+2	LR	
bnelr	[cr_field]	Branch if not equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+2		9-32
bnelrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+2	LR	
bng	[cr_field,] target	Branch if not greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
bnga		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
bngl		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
bngla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bngctr	[cr_field]	Branch if not greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+1		9-28
bngctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+1	LR	
bnglrr	[cr_field]	Branch if not greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclrr 4,4*cr_field+1		9-32
bnglrrl		<i>Extended mnemonic for</i> bclrrl 4,4*cr_field+1	LR	
bnl	[cr_field,] target	Branch if not less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bnla		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bnll		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bnlla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	
bnlctr	[cr_field]	Branch if not less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+0		9-28
bnlctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+0	LR	
bnllrr	[cr_field]	Branch if not less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclrr 4,4*cr_field+0		9-32
bnllrrl		<i>Extended mnemonic for</i> bclrrl 4,4*cr_field+0	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bns	[cr_field,] target	Branch if not summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnsa		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnsi		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnsia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	
bnsctr	[cr_field]	Branch if not summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+3		9-28
bnsctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+3	LR	
bnslr	[cr_field]	Branch if not summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+3		9-32
bnslrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+3	LR	
bnu	[cr_field,] target	Branch if not unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnua		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnul		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnula		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bnuctr	[cr_field]	Branch if not unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+3		9-28
bnuctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+3	LR	
bnulr	[cr_field]	Branch if not unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+3		9-32
bnulrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+3	LR	
bso	[cr_field,] target	Branch if summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+3,target		9-21
bsoa		<i>Extended mnemonic for</i> bca 12,4*cr_field+3,target		
bsol		<i>Extended mnemonic for</i> bcl 12,4*cr_field+3,target	LR	
bsola		<i>Extended mnemonic for</i> bcla 12,4*cr_field+3,target	LR	
bsoctr	[cr_field]	Branch if summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+3		9-28
bsoctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+3	LR	
bsolr	[cr_field]	Branch if summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bsolrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bt	cr_bit, target	Branch if CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 12,cr_bit,target		9-21
bta		<i>Extended mnemonic for</i> bca 12,cr_bit,target		
btl		<i>Extended mnemonic for</i> bcl 12,cr_bit,target	LR	
btla		<i>Extended mnemonic for</i> bcla 12,cr_bit,target	LR	
btctr	cr_bit	Branch if CR _{cr_bit} = 1, to address in CTR. <i>Extended mnemonic for</i> bcctr 12,cr_bit		9-28
btctrl		<i>Extended mnemonic for</i> bcctrl 12,cr_bit	LR	
btlr	cr_bit	Branch if CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 12,cr_bit		9-32
btlrl		<i>Extended mnemonic for</i> bclrl 12,cr_bit	LR	
bun	[cr_field,] target	Branch if unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+3,target		9-21
buna		<i>Extended mnemonic for</i> bca 12,4*cr_field+3,target		
bunl		<i>Extended mnemonic for</i> bcl 12,4*cr_field+3,target	LR	
bunla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+3,target	LR	
bunctr	[cr_field]	Branch if unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+3		9-28
bunctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+3	LR	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bunlr	[cr_field]	Branch if unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bunlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	
clrlwi	RA, RS, n	Clear left immediate. ($n < 32$) $(RA)_{0:n-1} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,n,31		9-126
clrlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,n,31	CR[CR0]	
clrlslwi	RA, RS, b, n	Clear left and shift left immediate. ($n \leq b < 32$) $(RA)_{b-n:31-n} \leftarrow (RS)_{b:31}$ $(RA)_{32-n:31} \leftarrow {}^n0$ $(RA)_{0:b-n-1} \leftarrow {}^{b-n}0$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,b-n,31-n		9-126
clrlslwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,b-n,31-n	CR[CR0]	
clrrwi	RA, RS, n	Clear right immediate. ($n < 32$) $(RA)_{32-n:31} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,0,31-n		9-126
clrrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,0,31-n	CR[CR0]	
cmp	BF, 0, RA, RB	Compare (RA) to (RB), signed. Results in CR[CRn], where $n = BF$.		9-37
cmpi	BF, 0, RA, IM	Compare (RA) to EXTS(IM), signed. Results in CR[CRn], where $n = BF$.		9-38
cmpl	BF, 0, RA, RB	Compare (RA) to (RB), unsigned. Results in CR[CRn], where $n = BF$.		9-39
cmpli	BF, 0, RA, IM	Compare (RA) to (${}^{16}0 \parallel IM$), unsigned. Results in CR[CRn], where $n = BF$.		9-40

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
cmplw	[BF,] RA, RB	Compare Logical Word. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmpl BF,0,RA,RB		9-39
cmplwi	[BF,] RA, IM	Compare Logical Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmpli BF,0,RA,IM		9-40
cmpw	[BF,] RA, RB	Compare Word. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmp BF,0,RA,RB		9-37
cmpwi	[BF,] RA, IM	Compare Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmpi BF,0,RA,IM		9-38
cntlzw	RA, RS	Count leading zeros in RS. Place result in RA.		9-41
cntlzw.			CR[CR0]	
crand	BT, BA, BB	AND bit (CR _{BA}) with (CR _{BB}). Place answer in CR _{BT} .		9-42
crandc	BT, BA, BB	AND bit (CR _{BA}) with \neg (CR _{BB}). Place answer in CR _{BT} .		9-43
crclr	bx	Condition register clear. <i>Extended mnemonic for</i> crxor bx,bx,bx		9-49
creqv	BT, BA, BB	Equivalence of bit CR _{BA} with CR _{BB} . $CR_{BT} \leftarrow \neg(CR_{BA} \oplus CR_{BB})$		9-44
crmove	bx, by	Condition register move. <i>Extended mnemonic for</i> cror bx,by,by		9-47
crnand	BT, BA, BB	NAND bit (CR _{BA}) with (CR _{BB}). Place answer in CR _{BT} .		9-45
crnor	BT, BA, BB	NOR bit (CR _{BA}) with (CR _{BB}). Place answer in CR _{BT} .		9-46
crnot	bx, by	Condition register not. <i>Extended mnemonic for</i> crnor bx,by,by		9-46

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
cror	BT, BA, BB	OR bit (CR _{BA}) with (CR _{BB}). Place answer in CR _{BT} .		9-47
crorc	BT, BA, BB	OR bit (CR _{BA}) with \neg (CR _{BB}). Place answer in CR _{BT} .		9-48
crset	bx	Condition register set. <i>Extended mnemonic for creqv bx,bx,bx</i>		9-44
crxor	BT, BA, BB	XOR bit (CR _{BA}) with (CR _{BB}). Place answer in CR _{BT} .		9-49
dcbf	RA, RB	Flush (store, then invalidate) the data cache block which contains the effective address (RA) 0 + (RB).		9-50
dcbi	RA, RB	Invalidate the data cache block which contains the effective address (RA) 0 + (RB).		9-51
dcbst	RA, RB	Store the data cache block which contains the effective address (RA) 0 + (RB).		9-52
dcbt	RA, RB	Load the data cache block which contains the effective address (RA) 0 + (RB).		9-53
dcbtst	RA,RB	Load the data cache block which contains the effective address (RA) 0 + (RB).		9-54
dcbz	RA, RB	Zero the data cache block which contains the effective address (RA) 0 + (RB).		9-55
dccci	RA, RB	Invalidate the data cache congruence class associated with the effective address (RA) 0 + (RB).		9-57
dcread	RT, RA, RB	Read either tag or data information from the data cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in RT.		9-58
divw	RT, RA, RB	Divide (RA) by (RB), signed. Place answer in RT.		9-60
divw.			CR[CR0]	
divwo			XER[SO, OV]	
divwo.			CR[CR0] XER[SO, OV]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
divwu	RT, RA, RB	Divide (RA) by (RB), unsigned. Place answer in RT.		9-61
divwu.			CR[CR0]	
divwuo			XER[SO, OV]	
divwuo.			CR[CR0] XER[SO, OV]	
eieio		Storage synchronization. All loads and stores that precede the eieio instruction complete before any loads and stores that follow the instruction access main storage. Implemented as sync , which is more restrictive.		9-62
eqv	RA, RS, RB	Equivalence of (RS) with (RB). $(RA) \leftarrow \neg((RS) \oplus (RB))$		9-63
eqv.			CR[CR0]	
extlwi	RA, RS, n, b	Extract and left justify immediate. ($n > 0$) $(RA)_{0:n-1} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{n:31} \leftarrow 32-n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,b,0,n-1		9-126
extlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,b,0,n-1	CR[CR0]	
extrwi	RA, RS, n, b	Extract and right justify immediate. ($n > 0$) $(RA)_{32-n:31} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{0:31-n} \leftarrow 32-n_0$ <i>Extended mnemonic for</i> rlwinm RA,RS,b+n,32-n,31		9-126
extrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,b+n,32-n,31	CR[CR0]	
extsb	RA, RS	Extend the sign of byte $(RS)_{24:31}$. Place the result in RA.		9-64
extsb.			CR[CR0]	
extsh	RA, RS	Extend the sign of halfword $(RS)_{16:31}$. Place the result in RA.		9-65
extsh.			CR[CR0]	
icbi	RA, RB	Invalidate the instruction cache block which contains the effective address $(RA) 0 + (RB)$.		9-66
icbt	RA, RB	Load the instruction cache block which contains the effective address $(RA) 0 + (RB)$.		9-67

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
iccci	RA, RB	Invalidate instruction cache congruence class associated with the effective address (RA) 0 + (RB).		9-68
icread	RA, RB	Read either tag or data information from the instruction cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in ICDBDR.		9-69
inslwi	RA, RS, n, b	Insert from left immediate. (n > 0) $(RA)_{b:b+n-1} \leftarrow (RS)_{0:n-1}$ <i>Extended mnemonic for</i> rlwimi RA,RS,32-b,b,b+n-1		9-125
inslwi.		<i>Extended mnemonic for</i> rlwimi. RA,RS,32-b,b,b+n-1	CR[CR0]	
insrwi	RA, RS, n, b	Insert from right immediate. (n > 0) $(RA)_{b:b+n-1} \leftarrow (RS)_{32-n:31}$ <i>Extended mnemonic for</i> rlwimi RA,RS,32-b-n,b,b+n-1		9-125
insrwi.		<i>Extended mnemonic for</i> rlwimi. RA,RS,32-b-n,b,b+n-1	CR[CR0]	
isync		Synchronize execution context by flushing the prefetch queue.		9-71
la	RT, D(RA)	Load address. (RA ≠ 0) D is an offset from a base address that is assumed to be (RA). $(RT) \leftarrow (RA) + \text{EXTS}(D)$ <i>Extended mnemonic for</i> addi RT,RA,D		9-10
lbz	RT, D(RA)	Load byte from EA = (RA) 0 + EXTS(D) and pad left with zeroes, $(RT) \leftarrow {}^{24}0 \parallel \text{MS}(EA,1)$.		9-72
lbzu	RT, D(RA)	Load byte from EA = (RA) 0 + EXTS(D) and pad left with zeroes, $(RT) \leftarrow {}^{24}0 \parallel \text{MS}(EA,1)$. Update the base address, $(RA) \leftarrow EA$.		9-73

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
lbzux	RT, RA, RB	Load byte from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow $^{24}0 \parallel$ MS(EA,1). Update the base address, (RA) \leftarrow EA.		9-74
lbzx	RT, RA, RB	Load byte from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow $^{24}0 \parallel$ MS(EA,1).		9-75
lha	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)).		9-76
lhau	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)). Update the base address, (RA) \leftarrow EA.		9-77
lhaux	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)). Update the base address, (RA) \leftarrow EA.		9-78
lhax	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)).		9-79
lbrx	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) then reverse byte order and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA+1,1) \parallel MS(EA,1).		9-80
lhz	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2).		9-81
lhzu	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2). Update the base address, (RA) \leftarrow EA.		9-82

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
lhux	RT, RA, RB	Load halfword from $EA = (RA) 0 + (RB)$ and pad left with zeroes, $(RT) \leftarrow {}^{16}0 \parallel MS(EA,2)$. Update the base address, $(RA) \leftarrow EA$.		9-83
lhzx	RT, RA, RB	Load halfword from $EA = (RA) 0 + (RB)$ and pad left with zeroes, $(RT) \leftarrow {}^{16}0 \parallel MS(EA,2)$.		9-84
li	RT, IM	Load immediate. $(RT) \leftarrow EXTS(IM)$ <i>Extended mnemonic for</i> addi RT,0,value		9-10
lis	RT, IM	Load immediate shifted. $(RT) \leftarrow (IM \parallel {}^{16}0)$ <i>Extended mnemonic for</i> addis RT,0,value		9-13
lmw	RT, D(RA)	Load multiple words starting from $EA = (RA) 0 + EXTS(D)$. Place into consecutive registers, RT through GPR(31). RA is not altered unless $RA = GPR(31)$.		9-85
lswi	RT, RA, NB	Load consecutive bytes from $EA=(RA) 0$. Number of bytes $n=32$ if $NB=0$, else $n=NB$. Stack bytes into words in $CEIL(n/4)$ consecutive registers starting with RT, to $R_{FINAL} \leftarrow ((RT + CEIL(n/4) - 1) \% 32)$. GPR(0) is consecutive to GPR(31). RA is not altered unless $RA = R_{FINAL}$.		9-86
lswx	RT, RA, RB	Load consecutive bytes from $EA=(RA) 0+(RB)$. Number of bytes $n=XER[TBC]$. Stack bytes into words in $CEIL(n/4)$ consecutive registers starting with RT, to $R_{FINAL} \leftarrow ((RT + CEIL(n/4) - 1) \% 32)$. GPR(0) is consecutive to GPR(31). RA is not altered unless $RA = R_{FINAL}$. RB is not altered unless $RB = R_{FINAL}$. If $n=0$, content of RT is undefined.		9-88
lwarx	RT, RA, RB	Load word from $EA = (RA) 0 + (RB)$ and place in RT, $(RT) \leftarrow MS(EA,4)$. Set the Reservation bit.		9-90

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
lwbrx	RT, RA, RB	Load word from EA = (RA) 0 + (RB) then reverse byte order, (RT) \leftarrow MS(EA+3,1) MS(EA+2,1) MS(EA+1,1) MS(EA,1).		9-92
lwz	RT, D(RA)	Load word from EA = (RA) 0 + EXTS(D) and place in RT, (RT) \leftarrow MS(EA,4).		9-93
lwzu	RT, D(RA)	Load word from EA = (RA) 0 + EXTS(D) and place in RT, (RT) \leftarrow MS(EA,4). Update the base address, (RA) \leftarrow EA.		9-94
lwzux	RT, RA, RB	Load word from EA = (RA) 0 + (RB) and place in RT, (RT) \leftarrow MS(EA,4). Update the base address, (RA) \leftarrow EA.		9-95
lwzx	RT, RA, RB	Load word from EA = (RA) 0 + (RB) and place in RT, (RT) \leftarrow MS(EA,4).		9-96
mcrf	BF, BFA	Move CR field, (CR[CRn]) \leftarrow (CR[CRm]) where m \leftarrow BFA and n \leftarrow BF.		9-97
mcrxr	BF	Move XER[0:3] into field CRn, where n \leftarrow BF. CR[CRn] \leftarrow (XER[SO, OV, CA]). (XER[SO, OV, CA]) \leftarrow ³ 0.		9-98
mfcrr	RT	Move from CR to RT, (RT) \leftarrow (CR).		9-99

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mbear mbesr mbr0 mbr1 mbr2 mbr3 mbr6 mbr7 mfmacc0 mfmacc1 mfmacr0 mfmacr1 mfmact0 mfmact1 mfmada0 mfmada1 mfdmasa0 mfdmasa1 mfdmasr mfexisr mfexier mfiochr	RT	Move from device control register DCRN. <i>Extended mnemonic for mfdcr RT,DCRN</i>		9-100
mfdcr	RT, DCRN	Move from DCR to RT, (RT) \leftarrow (DCR(DCRN)).		9-100
mfmshr	RT	Move from MSR to RT, (RT) \leftarrow (MSR).		9-102

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mfcdbcr mfctr mfdac1 mfdac2 mfdbsr mfdccr mfdear mfesr mfevpr mfiac1 mfiac2 mficcr mficdbdr mflr mfpbl1 mfpbl2 mfpbu1 mfpbu2 mfpit mfpvr mfsprg0 mfsprg1 mfsprg2 mfsprg3 mfssrr0 mfssrr1 mfssrr2 mfssrr3 mftbhi mftblo mftcr mftsr mfxer	RT	Move from special purpose register SPRN. <i>Extended mnemonic for</i> mfspr RT,SPRN		9-103
mfspr	RT, SPRN	Move from SPR to RT, (RT) \leftarrow (SPR(SPRN)).		9-103
mr	RT, RS	Move register. (RT) \leftarrow (RS) <i>Extended mnemonic for</i> or RT,RS,RS		9-119
mr.		<i>Extended mnemonic for</i> or. RT,RS,RS	CR[CR0]	
mtdcr	RS	Move to Condition Register. <i>Extended mnemonic for</i> mtdcr 0xFF,RS		9-105

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mtcrf	FXM, RS	Move some or all of the contents of RS into CR as specified by FXM field, $\text{mask} \leftarrow {}^4(\text{FXM}_0) \parallel {}^4(\text{FXM}_1) \parallel \dots \parallel {}^4(\text{FXM}_6) \parallel {}^4(\text{FXM}_7)$. $(\text{CR}) \leftarrow ((\text{RS}) \wedge \text{mask}) \vee (\text{CR}) \wedge \neg \text{mask}$.		9-105
mtbear mtbesr mtbr0 mtbr1 mtbr2 mtbr3 mtbr6 mtbr7 mtdmacc0 mtdmacc1 mtdmacr0 mtdmacr1 mtdmact0 mtdmact1 mtdmada0 mtdmada1 mtdmasa0 mtdmasa1 mtdmshr mtexisr mtexier mtiocr	RS	Move to device control register DCRN. <i>Extended mnemonic for</i> mtdcr DCRN,RS		9-107
mtdcr	DCRN, RS	Move to DCR from RS, $(\text{DCR}(\text{DCRN})) \leftarrow (\text{RS})$.		9-107
mtmsr	RS	Move to MSR from RS, $(\text{MSR}) \leftarrow (\text{RS})$.		9-109

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mtcdbc mtctr mtdac1 mtdac2 mtdbsr mtdccr mtesr mtevpr mtiac1 mtiac2 mticcr mticdbdr mtlr mtpbl1 mtpbl2 mtpbu1 mtpbu2 mtpit mtpvr mtsprg0 mtsprg1 mtsprg2 mtsprg3 mtsrr0 mtsrr1 mtsrr2 mtsrr3 mttbhi mttblo mttcr mttsr mtxer	RS	Move to special purpose register SPRN. <i>Extended mnemonic for</i> mtspr SPRN,RS		9-110
mtspr	SPRN, RS	Move to SPR from RS, (SPR(SPRN)) \leftarrow (RS).		9-110
mulhw	RT, RA, RB	Multiply (RA) and (RB), signed. Place hi-order result in RT. $\text{prod}_{0:63} \leftarrow (\text{RA}) \times (\text{RB})$ (signed). (RT) $\leftarrow \text{prod}_{0:31}$.		9-112
mulhw.			CR[CR0]	
mulhwu	RT, RA, RB	Multiply (RA) and (RB), unsigned. Place hi-order result in RT. $\text{prod}_{0:63} \leftarrow (\text{RA}) \times (\text{RB})$ (unsigned). (RT) $\leftarrow \text{prod}_{0:31}$.		9-113
mulhwu.			CR[CR0]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mulli	RT, RA, IM	Multiply (RA) and IM, signed. Place lo-order result in RT. $\text{prod}_{0:47} \leftarrow (\text{RA}) \times \text{IM} \text{ (signed)}$ $(\text{RT}) \leftarrow \text{prod}_{16:47}$		9-114
mullw	RT, RA, RB	Multiply (RA) and (RB), signed. Place lo-order result in RT. $\text{prod}_{0:63} \leftarrow (\text{RA}) \times (\text{RB}) \text{ (signed)}$ $(\text{RT}) \leftarrow \text{prod}_{32:63}$.		9-115
mullw.			CR[CR0]	
mullwo			XER[SO, OV]	
mullwo.			CR[CR0] XER[SO, OV]	
nand	RA, RS, RB	NAND (RS) with (RB). Place answer in RA.		9-116
nand.			CR[CR0]	
neg	RT, RA	Negative (twos complement) of RA. $(\text{RT}) \leftarrow \neg(\text{RA}) + 1$		9-117
neg.			CR[CR0]	
nego			XER[SO, OV]	
nego.			CR[CR0] XER[SO, OV]	
nop		Preferred no-op, triggers optimizations based on no-ops. <i>Extended mnemonic for</i> ori 0,0,0		9-121
nor	RA, RS, RB	NOR (RS) with (RB). Place answer in RA.		9-118
nor.			CR[CR0]	
not	RA, RS	Compement register. $(\text{RA}) \leftarrow \neg(\text{RS})$ <i>Extended mnemonic for</i> nor RA,RS,RS		9-118
not.		<i>Extended mnemonic for</i> nor. RA,RS,RS	CR[CR0]	
or	RA, RS, RB	OR (RS) with (RB). Place answer in RA.		9-119
or.			CR[CR0]	
orc	RA, RS, RB	OR (RS) with $\neg(\text{RB})$. Place answer in RA.		9-120
orc.			CR[CR0]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
ori	RA, RS, IM	OR (RS) with ($^{16}0 \parallel$ IM). Place answer in RA.		9-121
oris	RA, RS, IM	OR (RS) with (IM \parallel $^{16}0$). Place answer in RA.		9-122
rftci		Return from critical interrupt (PC) \leftarrow (SRR2). (MSR) \leftarrow (SRR3).		9-123
rfti		Return from interrupt. (PC) \leftarrow (SRR0). (MSR) \leftarrow (SRR1).		9-124
rlwimi	RA, RS, SH, MB, ME	Rotate left word immediate, then insert according to mask. $r \leftarrow \text{ROTL}((RS), SH)$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m) \vee ((RA) \wedge \neg m)$		9-125
rlwimi.			CR[CR0]	
rlwinm	RA, RS, SH, MB, ME	Rotate left word immediate, then AND with mask. $r \leftarrow \text{ROTL}((RS), SH)$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m)$		9-126
rlwinm.			CR[CR0]	
rlwnm	RA, RS, RB, MB, ME	Rotate left word, then AND with mask. $r \leftarrow \text{ROTL}((RS), (RB)_{27:31})$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m)$		9-129
rlwnm.			CR[CR0]	
rotlw	RA, RS, RB	Rotate left. $(RA) \leftarrow \text{ROTL}((RS), (RB)_{27:31})$ <i>Extended mnemonic for rlwnm RA,RS,RB,0,31</i>		9-129
rotlw.		<i>Extended mnemonic for rlwnm. RA,RS,RB,0,31</i>	CR[CR0]	
rotlwi	RA, RS, n	Rotate left immediate. $(RA) \leftarrow \text{ROTL}((RS), n)$ <i>Extended mnemonic for rlwinm RA,RS,n,0,31</i>		9-126
rotlwi.		<i>Extended mnemonic for rlwinm. RA,RS,n,0,31</i>	CR[CR0]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
rotwi	RA, RS, n	Rotate right immediate. $(RA) \leftarrow \text{ROTL}((RS), 32-n)$ <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,0,31		9-126
rotwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,0,31	CR[CR0]	
sc		System call exception is generated. $(SRR1) \leftarrow (\text{MSR})$ $(SRR0) \leftarrow (\text{PC})$ $\text{PC} \leftarrow \text{EVPR}_{0:15} \parallel \text{x'0C00'}$ $(\text{MSR}[\text{WE}, \text{EE}, \text{PR}, \text{PE}]) \leftarrow 0$		9-130
slw	RA, RS, RB	Shift left (RS) by $(RB)_{27:31}$. $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), n)$. if $(RB)_{26} = 0$ then $m \leftarrow \text{MASK}(0, 31 - n)$ else $m \leftarrow {}^{32}0$. $(RA) \leftarrow r \wedge m$.		9-131
slw.			CR[CR0]	
slwi	RA, RS, n	Shift left immediate. ($n < 32$) $(RA)_{0:31-n} \leftarrow (RS)_{n:31}$ $(RA)_{32-n:31} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,0,31-n		9-126
slwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,0,31-n	CR[CR0]	
sraw	RA, RS, RB	Shift right algebraic (RS) by $(RB)_{27:31}$. $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. if $(RB)_{26} = 0$ then $m \leftarrow \text{MASK}(n, 31)$ else $m \leftarrow {}^{32}0$. $s \leftarrow (RS)_0$. $(RA) \leftarrow (r \wedge m) \vee ({}^{32}s \wedge \neg m)$. $\text{XER}[\text{CA}] \leftarrow s \wedge ((r \wedge \neg m) \neq 0)$.		9-132
sraw.			CR[CR0]	
srawi	RA, RS, SH	Shift right algebraic (RS) by SH. $n \leftarrow \text{SH}$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. $m \leftarrow \text{MASK}(n, 31)$. $s \leftarrow (RS)_0$. $(RA) \leftarrow (r \wedge m) \vee ({}^{32}s \wedge \neg m)$. $\text{XER}[\text{CA}] \leftarrow s \wedge ((r \wedge \neg m) \neq 0)$.		9-133
srawi.			CR[CR0]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
srw	RA, RS, RB	Shift right (RS) by (RB) _{27:31} . $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. if (RB) ₂₆ = 0 then $m \leftarrow \text{MASK}(n, 31)$ else $m \leftarrow {}^{32}0$. $(RA) \leftarrow r \wedge m$.		9-134
srw.			CR[CR0]	
srwi	RA, RS, n	Shift right immediate. ($n < 32$) $(RA)_{n:31} \leftarrow (RS)_{0:31-n}$ $(RA)_{0:n-1} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,n,31		9-126
srwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,n,31	CR[CR0]	
stb	RS, D(RA)	Store byte (RS) _{24:31} in memory at $EA = (RA) 0 + \text{EXTS}(D)$.		9-135
stbu	RS, D(RA)	Store byte (RS) _{24:31} in memory at $EA = (RA) 0 + \text{EXTS}(D)$. Update the base address, $(RA) \leftarrow EA$.		9-136
stbux	RS, RA, RB	Store byte (RS) _{24:31} in memory at $EA = (RA) 0 + (RB)$. Update the base address, $(RA) \leftarrow EA$.		9-137
stbx	RS, RA, RB	Store byte (RS) _{24:31} in memory at $EA = (RA) 0 + (RB)$.		9-138
sth	RS, D(RA)	Store halfword (RS) _{16:31} in memory at $EA = (RA) 0 + \text{EXTS}(D)$.		9-139
sthbrx	RS, RA, RB	Store halfword (RS) _{16:31} byte-reversed in memory at $EA = (RA) 0 + (RB)$. $\text{MS}(EA, 2) \leftarrow (RS)_{24:31} \parallel (RS)_{16:23}$		9-140
sthu	RS, D(RA)	Store halfword (RS) _{16:31} in memory at $EA = (RA) 0 + \text{EXTS}(D)$. Update the base address, $(RA) \leftarrow EA$.		9-141
sthux	RS, RA, RB	Store halfword (RS) _{16:31} in memory at $EA = (RA) 0 + (RB)$. Update the base address, $(RA) \leftarrow EA$.		9-142

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
sthx	RS, RA, RB	Store halfword (RS) _{16:31} in memory at EA = (RA) 0 + (RB).		9-143
stmw	RS, D(RA)	Store consecutive words from RS through GPR(31) in memory starting at EA = (RA) 0 + EXTS(D).		9-144
stswi	RS, RA, NB	Store consecutive bytes in memory starting at EA=(RA) 0. Number of bytes n=32 if NB=0, else n=NB. Bytes are unstacked from CEIL(n/4) consecutive registers starting with RS. GPR(0) is consecutive to GPR(31).		9-145
stswx	RS, RA, RB	Store consecutive bytes in memory starting at EA=(RA) 0+(RB). Number of bytes n=XER[TBC]. Bytes are unstacked from CEIL(n/4) consecutive registers starting with RS. GPR(0) is consecutive to GPR(31).		9-146
stw	RS, D(RA)	Store word (RS) in memory at EA = (RA) 0 + EXTS(D).		9-148
stwbrx	RS, RA, RB	Store word (RS) byte-reversed in memory at EA = (RA) 0 + (RB). $MS(EA, 4) \leftarrow (RS)_{24:31} \parallel (RS)_{16:23} \parallel (RS)_{8:15} \parallel (RS)_{0:7}$		9-149
stwcx.	RS, RA, RB	Store word (RS) in memory at EA = (RA) 0 + (RB) only if reservation bit is set. if RESERVE = 1 then $MS(EA, 4) \leftarrow (RS)$ $RESERVE \leftarrow 0$ $(CR[CR0]) \leftarrow {}^20 \parallel 1 \parallel XER_{so}$ else $(CR[CR0]) \leftarrow {}^20 \parallel 0 \parallel XER_{so}.$		9-150
stwu	RS, D(RA)	Store word (RS) in memory at EA = (RA) 0 + EXTS(D). Update the base address, (RA) ← EA.		9-152
stwux	RS, RA, RB	Store word (RS) in memory at EA = (RA) 0 + (RB). Update the base address, (RA) ← EA.		9-153

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
stwx	RS, RA, RB	Store word (RS) in memory at $EA = (RA) 0 + (RB)$.		9-154
sub	RT, RA, RB	Subtract (RB) from (RA). $(RT) \leftarrow \neg(RB) + (RA) + 1$. <i>Extended mnemonic for subf RT,RB,RA</i>		9-155
sub.		<i>Extended mnemonic for subf. RT,RB,RA</i>	CR[CR0]	
subo		<i>Extended mnemonic for subfo RT,RB,RA</i>	XER[SO, OV]	
subo.		<i>Extended mnemonic for subfo. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	
subc	RT, RA, RB	Subtract (RB) from (RA). $(RT) \leftarrow \neg(RB) + (RA) + 1$. Place carry-out in XER[CA]. <i>Extended mnemonic for subfc RT,RB,RA</i>		9-156
subc.		<i>Extended mnemonic for subfc. RT,RB,RA</i>	CR[CR0]	
subco		<i>Extended mnemonic for subfco RT,RB,RA</i>	XER[SO, OV]	
subco.		<i>Extended mnemonic for subfco. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	
subf	RT, RA, RB	Subtract (RA) from (RB). $(RT) \leftarrow \neg(RA) + (RB) + 1$.		9-155
subf.			CR[CR0]	
subfo			XER[SO, OV]	
subfo.			CR[CR0] XER[SO, OV]	
subfc	RT, RA, RB	Subtract (RA) from (RB). $(RT) \leftarrow \neg(RA) + (RB) + 1$. Place carry-out in XER[CA].		9-156
subfc.			CR[CR0]	
subfco			XER[SO, OV]	
subfco.			CR[CR0] XER[SO, OV]	

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
subfe	RT, RA, RB	Subtract (RA) from (RB) with carry-in. (RT) $\leftarrow \neg(RA) + (RB) + XER[CA]$. Place carry-out in XER[CA].		9-157
subfe.			CR[CR0]	
subfeo			XER[SO, OV]	
subfeo.			CR[CR0] XER[SO, OV]	
subfic	RT, RA, IM	Subtract (RA) from EXTS(IM). (RT) $\leftarrow \neg(RA) + EXTS(IM) + 1$. Place carry-out in XER[CA].		9-158
subme	RT, RA, RB	Subtract (RA) from (–1) with carry-in. (RT) $\leftarrow \neg(RA) + (–1) + XER[CA]$. Place carry-out in XER[CA].		9-159
subme.			CR[CR0]	
submeo			XER[SO, OV]	
submeo.			CR[CR0] XER[SO, OV]	
subfze	RT, RA, RB	Subtract (RA) from zero with carry-in. (RT) $\leftarrow \neg(RA) + XER[CA]$. Place carry-out in XER[CA].		9-160
subfze.			CR[CR0]	
subfzeo			XER[SO, OV]	
subfzeo.			CR[CR0] XER[SO, OV]	
subi	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. <i>Extended mnemonic for</i> addi RT,RA,–IM		9-10
subic	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for</i> addic RT,RA,–IM		9-11
subic.	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for</i> addic. RT,RA,–IM	CR[CR0]	9-12
subis	RT, RA, IM	Subtract (IM 160) from (RA) 0. Place answer in RT. <i>Extended mnemonic for</i> addis RT,RA,–IM		9-13

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
sync		Synchronization. All instructions that precede sync complete before any instructions that follow sync begin. When sync completes, all storage accesses initiated prior to sync will have completed.		9-161

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
trap	RA, RB	Trap unconditionally. <i>Extended mnemonic for tw 31,RA,RB</i>		9-162
tweq		Trap if (RA) equal to (RB). <i>Extended mnemonic for tw 4,RA,RB</i>		
twge		Trap if (RA) greater than or equal to (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		
twgt		Trap if (RA) greater than (RB). <i>Extended mnemonic for tw 8,RA,RB</i>		
twle		Trap if (RA) less than or equal to (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twlge		Trap if (RA) logically greater than or equal to (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlgt		Trap if (RA) logically greater than (RB). <i>Extended mnemonic for tw 1,RA,RB</i>		
twlle		Trap if (RA) logically less than or equal to (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twlft		Trap if (RA) logically less than (RB). <i>Extended mnemonic for tw 2,RA,RB</i>		
twlng		Trap if (RA) logically not greater than (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twlnl		Trap if (RA) logically not less than (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlt		Trap if (RA) less than (RB). <i>Extended mnemonic for tw 16,RA,RB</i>		
twne		Trap if (RA) not equal to (RB). <i>Extended mnemonic for tw 24,RA,RB</i>		
twng		Trap if (RA) not greater than (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twnl		Trap if (RA) not less than (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		
tw	TO, RA, RB	Trap exception is generated if, comparing (RA) with (RB), any condition specified by TO is true.		9-162

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
tweqi	RA, IM	Trap if (RA) equal to EXTS(IM). <i>Extended mnemonic for twi 4,RA,IM</i>		9-164
twgei		Trap if (RA) greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		
twgti		Trap if (RA) greater than EXTS(IM). <i>Extended mnemonic for twi 8,RA,IM</i>		
twlei		Trap if (RA) less than or equal to EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twlgei		Trap if (RA) logically greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlgti		Trap if (RA) logically greater than EXTS(IM). <i>Extended mnemonic for twi 1,RA,IM</i>		
twllei		Trap if (RA) logically less than or equal to EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twllti		Trap if (RA) logically less than EXTS(IM). <i>Extended mnemonic for twi 2,RA,IM</i>		
twlngi		Trap if (RA) logically not greater than EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twlnli		Trap if (RA) logically not less than EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlti		Trap if (RA) less than EXTS(IM). <i>Extended mnemonic for twi 16,RA,IM</i>		
twnei		Trap if (RA) not equal to EXTS(IM). <i>Extended mnemonic for twi 24,RA,IM</i>		
twngi		Trap if (RA) not greater than EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twnli		Trap if (RA) not less than EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		
twi	TO, RA, IM	Trap exception is generated if, comparing (RA) with EXTS(IM), any condition specified by TO is true.		9-164

Table A-1. PPC403GB Instruction Syntax Summary (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
wrtee	RS	Write value of RS ₁₆ to the External Enable bit (MSR[EE]).		9-166
wrteei	E	Write value of E to the External Enable bit (MSR[EE]).		9-167
xor	RA, RS, RB	XOR (RB) with (RS). Place answer in RA.		9-168
xor.			CR[CR0]	
xori	RA, RS, IM	XOR (RB) with (¹⁶ 0 IM). Place answer in RA.		9-169
xoris	RA, RS, IM	XOR (RB) with (IM ¹⁶ 0). Place answer in RA.		9-170

B

Instructions By Category

B.1 Instruction Set Summary – Categories

Chapter 9 (Instruction Set) contains detailed descriptions of the instructions, their operands, and notation.

Table B-1 summarizes the instruction categories in the PPC403GB instruction set. The instructions within each category are listed in subsequent tables.

Table B-1. PPC403GB Instruction Set Summary

Instruction Category	Base Instructions
Data Movement	load, store
Arithmetic / Logical	add, subtract, negate, multiply, divide, and, or, xor, nand, nor, xnor, sign extension, count leading zeros, andc, orc
Condition-Register Logical	crand, crnor, crxnor, crxor, crandc, crorc, crnand, cror, cr move
Branch	branch, branch conditional, branch to LR, branch to CTR
Comparison	compare algebraic, compare logical, compare immediate
Rotate/Shift	rotate, rotate and mask, shift left, shift right
Cache Control	invalidate, touch, zero, flush, store, dcread, icread
Interrupt Control	write to external interrupt enable bit, move to/from machine state register, return from interrupt, return from critical interrupt
Processor Management	system call, synchronize, eieio, move to/from device control registers, move to/from special purpose registers, mtcrr, mfcrr, mtmsr, mfmsr

B.2 Instructions Specific to PowerPC Embedded Controllers

To meet the functional requirements of processors for embedded systems and real-time applications, the PowerPC Embedded Controller family defines instructions that are not part of the PowerPC Architecture.

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Table B-2 summarizes the PPC403GB instructions specific to the PowerPC Embedded Controller family.

Table B-2. Instructions Specific to PowerPC Embedded Controllers

Mnemonic	Operands	Function	Other Registers Changed	Page
dccci	RA, RB	Invalidate the data cache congruence class associated with the effective address (RA) 0 + (RB).		9-57
dcread	RT, RA, RB	Read either tag or data information from the data cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in RT.		9-58
icbt	RA, RB	Load the instruction cache block which contains the effective address (RA) 0 + (RB).		9-67
iccci	RA, RB	Invalidate instruction cache congruence class associated with the effective address (RA) 0 + (RB).		9-68
icread	RA, RB	Read either tag or data information from the instruction cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in ICDBDR.		9-69
mfdcr	RT, DCRN	Move from DCR to RT, (RT) ← (DCR(DCRN)).		9-100
mtdcr	DCRN, RS	Move to DCR from RS, (DCR(DCRN)) ← (RS).		9-107
rfci		Return from critical interrupt (PC) ← (SRR2). (MSR) ← (SRR3).		9-123
wrtree	RS	Write value of RS ₁₆ to the External Enable bit (MSR[EE]).		9-166
wrtteei	E	Write value of E to the External Enable bit (MSR[EE]).		9-167

B.3 Privileged Instructions

The following instructions are under control of the MSR[PR] bit, and are not allowed to be executed when MSR[PR] = b'1':

Table B-3. Privileged Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
dcbi	RA, RB	Invalidate the data cache block which contains the effective address (RA) 0 + (RB).		9-51
dccci	RA, RB	Invalidate the data cache congruence class associated with the effective address (RA) 0 + (RB).		9-57
dcread	RT, RA, RB	Read either tag or data information from the data cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in RT.		9-58
icbt	RA, RB	Load the instruction cache block which contains the effective address (RA) 0 + (RB).		9-67
iccci	RA, RB	Invalidate instruction cache congruence class associated with the effective address (RA) 0 + (RB).		9-68
icread	RA, RB	Read either tag or data information from the instruction cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in ICDBDR.		9-69
mfdcr	RT, DCRN	Move from DCR to RT, (RT) \leftarrow (DCR(DCRN)).		9-100
mfmsr	RT	Move from MSR to RT, (RT) \leftarrow (MSR).		9-102
mfspr	RT, SPRN	Move from SPR to RT, (RT) \leftarrow (SPR(SPRN)). Privileged for all SPRs except LR, CTR, and XER.		9-103
mtdcr	DCRN, RS	Move to DCR from RS, (DCR(DCRN)) \leftarrow (RS).		9-107
mtmsr	RS	Move to MSR from RS, (MSR) \leftarrow (RS).		9-109

Table B-3. Privileged Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mtspr	SPRN, RS	Move to SPR from RS, (SPR(SPRN)) \leftarrow (RS). Privileged for all SPRs except LR, CTR, and XER.		9-110
rfci		Return from critical interrupt (PC) \leftarrow (SRR2). (MSR) \leftarrow (SRR3).		9-123
rfi		Return from interrupt. (PC) \leftarrow (SRR0). (MSR) \leftarrow (SRR1).		9-124
wrtee	RS	Write value of RS ₁₆ to the External Enable bit (MSR[EE]).		9-166
wrteei	E	Write value of E to the External Enable bit (MSR[EE]).		9-167

B.4 Assembler Extended Mnemonics

In the appendix “Assembler Extended Mnemonics” of the PowerPC Architecture, it is required that a PowerPC assembler support at least a minimal set of extended mnemonics. These mnemonics encode to the opcodes of other instructions; the only benefit of extended mnemonics is improved usability. Code using extended mnemonics can be easier to write and to understand. Table B-4 lists the extended mnemonics required for the PPC403GB.

Note the following for every Branch Conditional mnemonic:

Bit 4 of the BO field provides a hint about the most likely outcome of a conditional branch (see Section 2.8.5 for a full discussion of Branch Prediction). Assemblers should set $BO_4 = 0$ unless a specific reason exists otherwise. In the BO field values specified in the table below, $BO_4 = 0$ has always been assumed. The assembler must allow the programmer to specify Branch Prediction. To do this, the assembler will support a suffix to every conditional branch mnemonic, as follows:

- + Predict branch to be taken.
- Predict branch not to be taken.

As specific examples, **bc** also could be coded as **bc+** or **bc–**, and **bne** also could be coded **bne+** or **bne–**. These alternate codings set $BO_4 = 1$ only if the requested prediction differs from the Standard Prediction (see Section 2.8.5).

Table B-4. Extended Mnemonics for PPC403GB

Mnemonic	Operands	Function	Other Registers Changed	Page
bctr		Branch unconditionally, to address in CTR. <i>Extended mnemonic for bcctr 20,0</i>		9-28
bctrl		<i>Extended mnemonic for bcctrl 20,0</i>	LR	
bdnz	target	Decrement CTR. Branch if CTR $\neq 0$. <i>Extended mnemonic for bc 16,0,target</i>		9-21
bdnza		<i>Extended mnemonic for bca 16,0,target</i>		
bdnzl		<i>Extended mnemonic for bcl 16,0,target</i>	LR	
bdnzla		<i>Extended mnemonic for bcla 16,0,target</i>	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdnzlr		Decrement CTR. Branch if CTR \neq 0, to address in LR. <i>Extended mnemonic for</i> bclr 16,0		9-32
bdnzlrl		<i>Extended mnemonic for</i> bclrl 16,0		
bdnzf	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 0,cr_bit,target		9-21
bdnzfa		<i>Extended mnemonic for</i> bca 0,cr_bit,target		
bdnzfl		<i>Extended mnemonic for</i> bcl 0,cr_bit,target	LR	
bdnzfla		<i>Extended mnemonic for</i> bcla 0,cr_bit,target	LR	
bdnzflr	cr_bit	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for</i> bclr 0,cr_bit		9-32
bdnzflrl		<i>Extended mnemonic for</i> bclrl 0,cr_bit	LR	
bdnzf	cr_bit, target	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 8,cr_bit,target		9-21
bdnzfa		<i>Extended mnemonic for</i> bca 8,cr_bit,target		
bdnzfl		<i>Extended mnemonic for</i> bcl 8,cr_bit,target	LR	
bdnzfla		<i>Extended mnemonic for</i> bcla 8,cr_bit,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdnztlr	cr_bit	Decrement CTR. Branch if CTR \neq 0 AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 8,cr_bit		9-32
bdnztlrl		<i>Extended mnemonic for</i> bclrl 8,cr_bit	LR	
bdz	target	Decrement CTR. Branch if CTR = 0. <i>Extended mnemonic for</i> bc 18,0,target		9-21
bdza		<i>Extended mnemonic for</i> bca 18,0,target		
bdzl		<i>Extended mnemonic for</i> bcl 18,0,target	LR	
bdzla		<i>Extended mnemonic for</i> bcla 18,0,target	LR	
bdzlr		Decrement CTR. Branch if CTR = 0, to address in LR. <i>Extended mnemonic for</i> bclr 18,0		9-32
bdzlrl		<i>Extended mnemonic for</i> bclrl 18,0	LR	
bdzf	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 2,cr_bit,target		9-21
bdzfa		<i>Extended mnemonic for</i> bca 2,cr_bit,target		
bdzfl		<i>Extended mnemonic for</i> bcl 2,cr_bit,target	LR	
bdzflla		<i>Extended mnemonic for</i> bcla 2,cr_bit,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bdzflr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 0 to address in LR. <i>Extended mnemonic for</i> bclr 2,cr_bit		9-32
bdzflrl		<i>Extended mnemonic for</i> bclrl 2,cr_bit	LR	
bdzt	cr_bit, target	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 10,cr_bit,target		9-21
bdzta		<i>Extended mnemonic for</i> bca 10,cr_bit,target		
bdztl		<i>Extended mnemonic for</i> bcl 10,cr_bit,target	LR	
bdztla		<i>Extended mnemonic for</i> bcla 10,cr_bit,target	LR	
bdztlr	cr_bit	Decrement CTR. Branch if CTR = 0 AND CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 10,cr_bit		9-32
bdztlrl		<i>Extended mnemonic for</i> bclrl 10,cr_bit	LR	
beq	[cr_field,] target	Branch if equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+2,target		9-21
beqa		<i>Extended mnemonic for</i> bca 12,4*cr_field+2,target		
beql		<i>Extended mnemonic for</i> bcl 12,4*cr_field+2,target	LR	
beqla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+2,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
beqctr	[cr_field]	Branch if equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+2		9-28
beqctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+2	LR	
beqlr	[cr_field]	Branch if equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+2		9-32
beqlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+2	LR	
bf	cr_bit, target	Branch if CR _{cr_bit} = 0. <i>Extended mnemonic for</i> bc 4,cr_bit,target		9-21
bfa		<i>Extended mnemonic for</i> bca 4,cr_bit,target		
bfl		<i>Extended mnemonic for</i> bcl 4,cr_bit,target	LR	
bfla		<i>Extended mnemonic for</i> bcla 4,cr_bit,target	LR	
bfctr	cr_bit	Branch if CR _{cr_bit} = 0, to address in CTR. <i>Extended mnemonic for</i> bcctr 4,cr_bit		9-28
bfctrl		<i>Extended mnemonic for</i> bcctrl 4,cr_bit	LR	
bflr	cr_bit	Branch if CR _{cr_bit} = 0, to address in LR. <i>Extended mnemonic for</i> bclr 4,cr_bit		9-32
bflrl		<i>Extended mnemonic for</i> bclrl 4,cr_bit	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bge	[cr_field,] target	Branch if greater than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bgea		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bgei		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bgeia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	
bgectr	[cr_field]	Branch if greater than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+0		9-28
bgectrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+0	LR	
bgei	[cr_field]	Branch if greater than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+0		9-32
bgei		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+0	LR	
bgt	[cr_field,] target	Branch if greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+1,target		9-21
bgt		<i>Extended mnemonic for</i> bca 12,4*cr_field+1,target		
bgti		<i>Extended mnemonic for</i> bcl 12,4*cr_field+1,target	LR	
bgtia		<i>Extended mnemonic for</i> bcla 12,4*cr_field+1,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bgtctr	[cr_field]	Branch if greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+1		9-28
bgtctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+1	LR	
bgtlr	[cr_field]	Branch if greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+1		9-32
bgtlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+1	LR	
ble	[cr_field,] target	Branch if less than or equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
blea		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
blel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
blela		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	
blectr	[cr_field]	Branch if less than or equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+1		9-28
blectrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+1	LR	
blelr	[cr_field]	Branch if less than or equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+1		9-32
blelrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+1	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
blr		Branch unconditionally, to address in LR. <i>Extended mnemonic for bclr 20,0</i>		9-32
blrl		<i>Extended mnemonic for bclrl 20,0</i>	LR	
blt	[cr_field,] target	Branch if less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bc 12,4*cr_field+0,target</i>		9-21
blta		<i>Extended mnemonic for bca 12,4*cr_field+0,target</i>		
bltl		<i>Extended mnemonic for bcl 12,4*cr_field+0,target</i>	LR	
bltla		<i>Extended mnemonic for bcla 12,4*cr_field+0,target</i>	LR	
bltctr	[cr_field]	Branch if less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bcctr 12,4*cr_field+0</i>		9-28
bltctrl		<i>Extended mnemonic for bcctrl 12,4*cr_field+0</i>	LR	
bltlr	[cr_field]	Branch if less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for bclr 12,4*cr_field+0</i>		9-32
bltlrl		<i>Extended mnemonic for bclrl 12,4*cr_field+0</i>	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bne	[cr_field,] target	Branch if not equal. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+2,target		9-21
bnea		<i>Extended mnemonic for</i> bca 4,4*cr_field+2,target		
bnel		<i>Extended mnemonic for</i> bcl 4,4*cr_field+2,target	LR	
bnela		<i>Extended mnemonic for</i> bcla 4,4*cr_field+2,target	LR	
bnecr	[cr_field]	Branch if not equal, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+2		9-28
bnecrli		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+2	LR	
bnelr	[cr_field]	Branch if not equal, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+2		9-32
bnelrli		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+2	LR	
bng	[cr_field,] target	Branch if not greater than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+1,target		9-21
bnga		<i>Extended mnemonic for</i> bca 4,4*cr_field+1,target		
bngl		<i>Extended mnemonic for</i> bcl 4,4*cr_field+1,target	LR	
bngla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+1,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bngctr	[cr_field]	Branch if not greater than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+1		9-28
bngctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+1	LR	
bnglrr	[cr_field]	Branch if not greater than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclrr 4,4*cr_field+1		9-32
bnglrrl		<i>Extended mnemonic for</i> bclrrl 4,4*cr_field+1	LR	
bnl	[cr_field,] target	Branch if not less than. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+0,target		9-21
bnla		<i>Extended mnemonic for</i> bca 4,4*cr_field+0,target		
bnll		<i>Extended mnemonic for</i> bcl 4,4*cr_field+0,target	LR	
bnlla		<i>Extended mnemonic for</i> bcla 4,4*cr_field+0,target	LR	
bnlctr	[cr_field]	Branch if not less than, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+0		9-28
bnlctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+0	LR	
bnllrr	[cr_field]	Branch if not less than, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclrr 4,4*cr_field+0		9-32
bnllrrl		<i>Extended mnemonic for</i> bclrrl 4,4*cr_field+0	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bns	[cr_field,] target	Branch if not summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnsa		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnsi		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnsia		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	
bnsctr	[cr_field]	Branch if not summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+3		9-28
bnsctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+3	LR	
bnslr	[cr_field]	Branch if not summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+3		9-32
bnslrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+3	LR	
bnu	[cr_field,] target	Branch if not unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 4,4*cr_field+3,target		9-21
bnuu		<i>Extended mnemonic for</i> bca 4,4*cr_field+3,target		
bnul		<i>Extended mnemonic for</i> bcl 4,4*cr_field+3,target	LR	
bnula		<i>Extended mnemonic for</i> bcla 4,4*cr_field+3,target	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bnuctr	[cr_field]	Branch if not unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 4,4*cr_field+3		9-28
bnuctrl		<i>Extended mnemonic for</i> bcctrl 4,4*cr_field+3	LR	
bnulr	[cr_field]	Branch if not unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 4,4*cr_field+3		9-32
bnulrl		<i>Extended mnemonic for</i> bclrl 4,4*cr_field+3	LR	
bso	[cr_field,] target	Branch if summary overflow. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+3,target		9-21
bsoa		<i>Extended mnemonic for</i> bca 12,4*cr_field+3,target		
bsol		<i>Extended mnemonic for</i> bcl 12,4*cr_field+3,target	LR	
bsola		<i>Extended mnemonic for</i> bcla 12,4*cr_field+3,target	LR	
bsoctr	[cr_field]	Branch if summary overflow, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+3		9-28
bsoctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+3	LR	
bsolr	[cr_field]	Branch if summary overflow, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bsolrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bt	cr_bit, target	Branch if CR _{cr_bit} = 1. <i>Extended mnemonic for</i> bc 12,cr_bit,target		9-21
bta		<i>Extended mnemonic for</i> bca 12,cr_bit,target		
btl		<i>Extended mnemonic for</i> bcl 12,cr_bit,target	LR	
btla		<i>Extended mnemonic for</i> bcla 12,cr_bit,target	LR	
btctr	cr_bit	Branch if CR _{cr_bit} = 1, to address in CTR. <i>Extended mnemonic for</i> bcctr 12,cr_bit		9-28
btctrl		<i>Extended mnemonic for</i> bcctrl 12,cr_bit	LR	
btlr	cr_bit	Branch if CR _{cr_bit} = 1, to address in LR. <i>Extended mnemonic for</i> bclr 12,cr_bit		9-32
btlrl		<i>Extended mnemonic for</i> bclrl 12,cr_bit	LR	
bun	[cr_field,] target	Branch if unordered. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bc 12,4*cr_field+3,target		9-21
buna		<i>Extended mnemonic for</i> bca 12,4*cr_field+3,target		
bunl		<i>Extended mnemonic for</i> bcl 12,4*cr_field+3,target	LR	
bunla		<i>Extended mnemonic for</i> bcla 12,4*cr_field+3,target	LR	
bunctr	[cr_field]	Branch if unordered, to address in CTR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bcctr 12,4*cr_field+3		9-28
bunctrl		<i>Extended mnemonic for</i> bcctrl 12,4*cr_field+3	LR	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bunlr	[cr_field]	Branch if unordered, to address in LR. Use CR0 if cr_field is omitted. <i>Extended mnemonic for</i> bclr 12,4*cr_field+3		9-32
bunlrl		<i>Extended mnemonic for</i> bclrl 12,4*cr_field+3	LR	
clrlwi	RA, RS, n	Clear left immediate. ($n < 32$) $(RA)_{0:n-1} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,n,31		9-126
clrlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,n,31	CR[CR0]	
clrlslwi	RA, RS, b, n	Clear left and shift left immediate. ($n \leq b < 32$) $(RA)_{b-n:31-n} \leftarrow (RS)_{b:31}$ $(RA)_{32-n:31} \leftarrow {}^n0$ $(RA)_{0:b-n-1} \leftarrow {}^{b-n}0$ <i>Extended mnemonic for</i> rlwinm RA,RS,n,b-n,31-n		9-126
clrlslwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,b-n,31-n	CR[CR0]	
clrrwi	RA, RS, n	Clear right immediate. ($n < 32$) $(RA)_{32-n:31} \leftarrow {}^n0$ <i>Extended mnemonic for</i> rlwinm RA,RS,0,0,31-n		9-126
clrrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,0,0,31-n	CR[CR0]	
cmplw	[BF,] RA, RB	Compare Logical Word. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmpl BF,0,RA,RB		9-39
cmplwi	[BF,] RA, IM	Compare Logical Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmpli BF,0,RA,IM		9-40
cmpw	[BF,] RA, RB	Compare Word. Use CR0 if BF is omitted. <i>Extended mnemonic for</i> cmp BF,0,RA,RB		9-37

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
cmpwi	[BF,] RA, IM	Compare Word Immediate. Use CR0 if BF is omitted. <i>Extended mnemonic for cmpi BF,0,RA,IM</i>		9-38
crcclr	bx	Condition register clear. <i>Extended mnemonic for crxor bx,bx,bx</i>		9-49
crmove	bx, by	Condition register move. <i>Extended mnemonic for cror bx,by,by</i>		9-47
crnot	bx, by	Condition register not. <i>Extended mnemonic for crnor bx,by,by</i>		9-46
crset	bx	Condition register set. <i>Extended mnemonic for creqv bx,bx,bx</i>		9-44
extlwi	RA, RS, n, b	Extract and left justify immediate. ($n > 0$) $(RA)_{0:n-1} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{n:31} \leftarrow 32-n0$ <i>Extended mnemonic for rlwinm RA,RS,b,0,n-1</i>		9-126
extlwi.		<i>Extended mnemonic for rlwinm. RA,RS,b,0,n-1</i>	CR[CR0]	
extrwi	RA, RS, n, b	Extract and right justify immediate. ($n > 0$) $(RA)_{32-n:31} \leftarrow (RS)_{b:b+n-1}$ $(RA)_{0:31-n} \leftarrow 32-n0$ <i>Extended mnemonic for rlwinm RA,RS,b+n,32-n,31</i>		9-126
extrwi.		<i>Extended mnemonic for rlwinm. RA,RS,b+n,32-n,31</i>	CR[CR0]	
inslwi	RA, RS, n, b	Insert from left immediate. ($n > 0$) $(RA)_{b:b+n-1} \leftarrow (RS)_{0:n-1}$ <i>Extended mnemonic for rlwimi RA,RS,32-b,b,b+n-1</i>		9-125
inslwi.		<i>Extended mnemonic for rlwimi. RA,RS,32-b,b,b+n-1</i>	CR[CR0]	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
insrwi	RA, RS, n, b	Insert from right immediate. ($n > 0$) $(RA)_{b:b+n-1} \leftarrow (RS)_{32-n:31}$ <i>Extended mnemonic for</i> rlwimi RA,RS,32-b-n,b,b+n-1		9-125
insrwi.		<i>Extended mnemonic for</i> rlwimi. RA,RS,32-b-n,b,b+n-1	CR[CR0]	
la	RT, D(RA)	Load address. ($RA \neq 0$) D is an offset from a base address that is assumed to be (RA). $(RT) \leftarrow (RA) + \text{EXTS}(D)$ <i>Extended mnemonic for</i> addi RT,RA,D		9-10
li	RT, IM	Load immediate. $(RT) \leftarrow \text{EXTS}(IM)$ <i>Extended mnemonic for</i> addi RT,0,value		9-10
lis	RT, IM	Load immediate shifted. $(RT) \leftarrow (IM \ll 16)$ <i>Extended mnemonic for</i> addis RT,0,value		9-13
mfbea mfbesr mfbr0 mfbr1 mfbr2 mfbr3 mfbr6 mfbr7 mfdmacc0 mfdmacc1 mfdmacr0 mfdmacr1 mfdmact0 mfdmact1 mfdmada0 mfdmada1 mfdmasa0 mfdmasa1 mfdmasr mfexisr mfexier mfiochr	RT	Move from device control register DCRN. <i>Extended mnemonic for</i> mfdcr RT,DCRN		9-100

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mfcdbcr mfctr mfdac1 mfdac2 mfdbsr mfddcr mfdear mfesr mfevpr mfiac1 mfiac2 mficcr mficdbdr mflr mfpbl1 mfpbl2 mfpbu1 mfpbu2 mfpit mfpvr mfsprg0 mfsprg1 mfsprg2 mfsprg3 mfsrr0 mfsrr1 mfsrr2 mfsrr3 mftbhi mftblo mftcr mftsr mfixer	RT	Move from special purpose register SPRN. <i>Extended mnemonic for</i> mfspr RT,SPRN		9-103
mr	RT, RS	Move register. (RT) ← (RS) <i>Extended mnemonic for</i> or RT,RS,RS		9-119
mr.		<i>Extended mnemonic for</i> or. RT,RS,RS	CR[CR0]	
mtcr	RS	Move to Condition Register. <i>Extended mnemonic for</i> mtcrf 0xFF,RS		9-105

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mtbear mtbesr mtbr0 mtbr1 mtbr2 mtbr3 mtbr6 mtbr7 mtdmacc0 mtdmacc1 mtdmacr0 mtdmacr1 mtdmact0 mtdmact1 mtdmada0 mtdmada1 mtdmasa0 mtdmasa1 mtdmasr mtexisr mtexier mtiocr	RS	Move to device control register DCRN. <i>Extended mnemonic for</i> mtdcr DCRN,RS		9-107

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
mtcdbc mtctr mtdac1 mtdac2 mtdbsr mtdccr mtesr mtevpr mtiac1 mtiac2 mticcr mticdbdr mtlr mtpbl1 mtpbl2 mtpbu1 mtpbu2 mtpit mtpvr mtsprg0 mtsprg1 mtsprg2 mtsprg3 mtsrr0 mtsrr1 mtsrr2 mtsrr3 mttbhi mttblo mttcr mttsr mtxer	RS	Move to special purpose register SPRN. <i>Extended mnemonic for</i> mtspr SPRN,RS		9-110
nop		Preferred no-op, triggers optimizations based on no-ops. <i>Extended mnemonic for</i> ori 0,0,0		9-121
not	RA, RS	Complement register. $(RA) \leftarrow \neg(RS)$ <i>Extended mnemonic for</i> nor RA,RS,RS		9-118
not.		<i>Extended mnemonic for</i> nor. RA,RS,RS	CR[CR0]	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
rotlw	RA, RS, RB	Rotate left. (RA) \leftarrow ROTL((RS), (RB) _{27:31}) <i>Extended mnemonic for</i> rlwnm RA,RS,RB,0,31		9-129
rotlw.		<i>Extended mnemonic for</i> rlwnm. RA,RS,RB,0,31	CR[CR0]	
rotlwi	RA, RS, n	Rotate left immediate. (RA) \leftarrow ROTL((RS), n) <i>Extended mnemonic for</i> rlwinm RA,RS,n,0,31		9-126
rotlwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,0,31	CR[CR0]	
rotrwi	RA, RS, n	Rotate right immediate. (RA) \leftarrow ROTL((RS), 32-n) <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,0,31		9-126
rotrwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,0,31	CR[CR0]	
slwi	RA, RS, n	Shift left immediate. (n < 32) (RA) _{0:31-n} \leftarrow (RS) _{n:31} (RA) _{32-n:31} \leftarrow ⁿ 0 <i>Extended mnemonic for</i> rlwinm RA,RS,n,0,31-n		9-126
slwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,n,0,31-n	CR[CR0]	
srwi	RA, RS, n	Shift right immediate. (n < 32) (RA) _{n:31} \leftarrow (RS) _{0:31-n} (RA) _{0:n-1} \leftarrow ⁿ 0 <i>Extended mnemonic for</i> rlwinm RA,RS,32-n,n,31		9-126
srwi.		<i>Extended mnemonic for</i> rlwinm. RA,RS,32-n,n,31	CR[CR0]	

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
sub	RT, RA, RB	Subtract (RB) from (RA). $(RT) \leftarrow \neg(RB) + (RA) + 1$. <i>Extended mnemonic for subf RT,RB,RA</i>		9-155
sub.		<i>Extended mnemonic for subf. RT,RB,RA</i>	CR[CR0]	
subo		<i>Extended mnemonic for subfo RT,RB,RA</i>	XER[SO, OV]	
subo.		<i>Extended mnemonic for subfo. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	
subc	RT, RA, RB	Subtract (RB) from (RA). $(RT) \leftarrow \neg(RB) + (RA) + 1$. Place carry-out in XER[CA]. <i>Extended mnemonic for subfc RT,RB,RA</i>		9-156
subc.		<i>Extended mnemonic for subfc. RT,RB,RA</i>	CR[CR0]	
subco		<i>Extended mnemonic for subfco RT,RB,RA</i>	XER[SO, OV]	
subco.		<i>Extended mnemonic for subfco. RT,RB,RA</i>	CR[CR0] XER[SO, OV]	
subi	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. <i>Extended mnemonic for addi RT,RA,-IM</i>		9-10
subic	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for addic RT,RA,-IM</i>		9-11
subic.	RT, RA, IM	Subtract EXTS(IM) from (RA) 0. Place answer in RT. Place carry-out in XER[CA]. <i>Extended mnemonic for addic. RT,RA,-IM</i>	CR[CR0]	9-12
subis	RT, RA, IM	Subtract (IM ¹⁶ 0) from (RA) 0. Place answer in RT. <i>Extended mnemonic for addis RT,RA,-IM</i>		9-13

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
trap	RA, RB	Trap unconditionally. <i>Extended mnemonic for tw 31,RA,RB</i>		9-162
tweq		Trap if (RA) equal to (RB). <i>Extended mnemonic for tw 4,RA,RB</i>		
twge		Trap if (RA) greater than or equal to (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		
twgt		Trap if (RA) greater than (RB). <i>Extended mnemonic for tw 8,RA,RB</i>		
twle		Trap if (RA) less than or equal to (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twlge		Trap if (RA) logically greater than or equal to (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlgt		Trap if (RA) logically greater than (RB). <i>Extended mnemonic for tw 1,RA,RB</i>		
twlle		Trap if (RA) logically less than or equal to (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twllt		Trap if (RA) logically less than (RB). <i>Extended mnemonic for tw 2,RA,RB</i>		
twlng		Trap if (RA) logically not greater than (RB). <i>Extended mnemonic for tw 6,RA,RB</i>		
twlnl		Trap if (RA) logically not less than (RB). <i>Extended mnemonic for tw 5,RA,RB</i>		
twlt		Trap if (RA) less than (RB). <i>Extended mnemonic for tw 16,RA,RB</i>		
twne		Trap if (RA) not equal to (RB). <i>Extended mnemonic for tw 24,RA,RB</i>		
twng		Trap if (RA) not greater than (RB). <i>Extended mnemonic for tw 20,RA,RB</i>		
twnl		Trap if (RA) not less than (RB). <i>Extended mnemonic for tw 12,RA,RB</i>		

Table B-4. Extended Mnemonics for PPC403GB (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
tweqi	RA, IM	Trap if (RA) equal to EXTS(IM). <i>Extended mnemonic for twi 4,RA,IM</i>		9-164
twgei		Trap if (RA) greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		
twgti		Trap if (RA) greater than EXTS(IM). <i>Extended mnemonic for twi 8,RA,IM</i>		
twlei		Trap if (RA) less than or equal to EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twlgei		Trap if (RA) logically greater than or equal to EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlgti		Trap if (RA) logically greater than EXTS(IM). <i>Extended mnemonic for twi 1,RA,IM</i>		
twllei		Trap if (RA) logically less than or equal to EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twllti		Trap if (RA) logically less than EXTS(IM). <i>Extended mnemonic for twi 2,RA,IM</i>		
twlngi		Trap if (RA) logically not greater than EXTS(IM). <i>Extended mnemonic for twi 6,RA,IM</i>		
twlnli		Trap if (RA) logically not less than EXTS(IM). <i>Extended mnemonic for twi 5,RA,IM</i>		
twlti		Trap if (RA) less than EXTS(IM). <i>Extended mnemonic for twi 16,RA,IM</i>		
twnei		Trap if (RA) not equal to EXTS(IM). <i>Extended mnemonic for twi 24,RA,IM</i>		
twngi		Trap if (RA) not greater than EXTS(IM). <i>Extended mnemonic for twi 20,RA,IM</i>		
twnli		Trap if (RA) not less than EXTS(IM). <i>Extended mnemonic for twi 12,RA,IM</i>		

B.5 Data Movement Instructions

The PPC403GB uses load and store instructions to transfer data between memory and the general purpose registers. Load and store instructions operate on byte, halfword and word data. The data movement instructions also support loading or storing multiple registers, character strings, and byte-reversed data. Table B-5 shows the data movement instructions available for use in the PPC403GB.

Table B-5. Data Movement Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
lbz	RT, D(RA)	Load byte from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow ²⁴ 0 MS(EA,1).		9-72
lbzu	RT, D(RA)	Load byte from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow ²⁴ 0 MS(EA,1). Update the base address, (RA) \leftarrow EA.		9-73
lbzux	RT, RA, RB	Load byte from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow ²⁴ 0 MS(EA,1). Update the base address, (RA) \leftarrow EA.		9-74
lbzx	RT, RA, RB	Load byte from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow ²⁴ 0 MS(EA,1).		9-75
lha	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)).		9-76
lhau	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)). Update the base address, (RA) \leftarrow EA.		9-77
lhaux	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)). Update the base address, (RA) \leftarrow EA.		9-78
lhax	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and sign extend, (RT) \leftarrow EXTS(MS(EA,2)).		9-79

Table B-5. Data Movement Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
lhbrx	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) then reverse byte order and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA+1,1) \parallel MS(EA,1).		9-80
lhz	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2).		9-81
lhzu	RT, D(RA)	Load halfword from EA = (RA) 0 + EXTS(D) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2). Update the base address, (RA) \leftarrow EA.		9-82
lhzux	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2). Update the base address, (RA) \leftarrow EA.		9-83
lhzx	RT, RA, RB	Load halfword from EA = (RA) 0 + (RB) and pad left with zeroes, (RT) \leftarrow $^{16}0 \parallel$ MS(EA,2).		9-84
lmw	RT, D(RA)	Load multiple words starting from EA = (RA) 0 + EXTS(D). Place into consecutive registers, RT through GPR(31). RA is not altered unless RA = GPR(31).		9-85
lswi	RT, RA, NB	Load consecutive bytes from EA=(RA) 0. Number of bytes n=32 if NB=0, else n=NB. Stack bytes into words in CEIL(n/4) consecutive registers starting with RT, to R _{FINAL} \leftarrow ((RT + CEIL(n/4) – 1) % 32). GPR(0) is consecutive to GPR(31). RA is not altered unless RA = R _{FINAL} .		9-86
lswx	RT, RA, RB	Load consecutive bytes from EA=(RA) 0+(RB). Number of bytes n=XER[TBC]. Stack bytes into words in CEIL(n/4) consecutive registers starting with RT, to R _{FINAL} \leftarrow ((RT + CEIL(n/4) – 1) % 32). GPR(0) is consecutive to GPR(31). RA is not altered unless RA = R _{FINAL} . RB is not altered unless RB = R _{FINAL} . If n=0, content of RT is undefined.		9-88

Table B-5. Data Movement Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
lwarx	RT, RA, RB	Load word from $EA = (RA) 0 + (RB)$ and place in RT, $(RT) \leftarrow MS(EA,4)$. Set the Reservation bit.		9-90
lwbx	RT, RA, RB	Load word from $EA = (RA) 0 + (RB)$ then reverse byte order, $(RT) \leftarrow MS(EA+3,1) \parallel MS(EA+2,1) \parallel MS(EA+1,1) \parallel MS(EA,1)$.		9-92
lwz	RT, D(RA)	Load word from $EA = (RA) 0 + EXTS(D)$ and place in RT, $(RT) \leftarrow MS(EA,4)$.		9-93
lwzu	RT, D(RA)	Load word from $EA = (RA) 0 + EXTS(D)$ and place in RT, $(RT) \leftarrow MS(EA,4)$. Update the base address, $(RA) \leftarrow EA$.		9-94
lwzux	RT, RA, RB	Load word from $EA = (RA) 0 + (RB)$ and place in RT, $(RT) \leftarrow MS(EA,4)$. Update the base address, $(RA) \leftarrow EA$.		9-95
lwzx	RT, RA, RB	Load word from $EA = (RA) 0 + (RB)$ and place in RT, $(RT) \leftarrow MS(EA,4)$.		9-96
stb	RS, D(RA)	Store byte $(RS)_{24:31}$ in memory at $EA = (RA) 0 + EXTS(D)$.		9-135
stbu	RS, D(RA)	Store byte $(RS)_{24:31}$ in memory at $EA = (RA) 0 + EXTS(D)$. Update the base address, $(RA) \leftarrow EA$.		9-136
stbux	RS, RA, RB	Store byte $(RS)_{24:31}$ in memory at $EA = (RA) 0 + (RB)$. Update the base address, $(RA) \leftarrow EA$.		9-137
stbx	RS, RA, RB	Store byte $(RS)_{24:31}$ in memory at $EA = (RA) 0 + (RB)$.		9-138
sth	RS, D(RA)	Store halfword $(RS)_{16:31}$ in memory at $EA = (RA) 0 + EXTS(D)$.		9-139

Table B-5. Data Movement Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
sthbrx	RS, RA, RB	Store halfword (RS) _{16:31} byte-reversed in memory at EA = (RA) 0 + (RB). MS(EA, 2) \leftarrow (RS) _{24:31} (RS) _{16:23}		9-140
sthu	RS, D(RA)	Store halfword (RS) _{16:31} in memory at EA = (RA) 0 + EXTSD(D). Update the base address, (RA) \leftarrow EA.		9-141
sthux	RS, RA, RB	Store halfword (RS) _{16:31} in memory at EA = (RA) 0 + (RB). Update the base address, (RA) \leftarrow EA.		9-142
sthx	RS, RA, RB	Store halfword (RS) _{16:31} in memory at EA = (RA) 0 + (RB).		9-143
stmw	RS, D(RA)	Store consecutive words from RS through GPR(31) in memory starting at EA = (RA) 0 + EXTSD(D).		9-144
stswi	RS, RA, NB	Store consecutive bytes in memory starting at EA=(RA) 0. Number of bytes n=32 if NB=0, else n=NB. Bytes are unstacked from CEIL(n/4) consecutive registers starting with RS. GPR(0) is consecutive to GPR(31).		9-145
stswx	RS, RA, RB	Store consecutive bytes in memory starting at EA=(RA) 0+(RB). Number of bytes n=XER[TBC]. Bytes are unstacked from CEIL(n/4) consecutive registers starting with RS. GPR(0) is consecutive to GPR(31).		9-146
stw	RS, D(RA)	Store word (RS) in memory at EA = (RA) 0 + EXTSD(D).		9-148
stwbrx	RS, RA, RB	Store word (RS) byte-reversed in memory at EA = (RA) 0 + (RB). MS(EA, 4) \leftarrow (RS) _{24:31} (RS) _{16:23} (RS) _{8:15} (RS) _{0:7}		9-149

Table B-5. Data Movement Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
stwcx.	RS, RA, RB	Store word (RS) in memory at $EA = (RA) 0 + (RB)$ only if reservation bit is set. if RESERVE = 1 then $MS(EA, 4) \leftarrow (RS)$ RESERVE \leftarrow 0 $(CR[CR0]) \leftarrow {}^20 \parallel 1 \parallel XER_{so}$ else $(CR[CR0]) \leftarrow {}^20 \parallel 0 \parallel XER_{so}$.		9-150
stwu	RS, D(RA)	Store word (RS) in memory at $EA = (RA) 0 + EXTS(D)$. Update the base address, $(RA) \leftarrow EA$.		9-152
stwux	RS, RA, RB	Store word (RS) in memory at $EA = (RA) 0 + (RB)$. Update the base address, $(RA) \leftarrow EA$.		9-153
stwx	RS, RA, RB	Store word (RS) in memory at $EA = (RA) 0 + (RB)$.		9-154

B.6 Arithmetic and Logical Instructions

Table B-6 shows the set of arithmetic and logical instructions supported by the PPC403GB. Arithmetic operations are performed on integer or ordinal operands stored in registers. Instructions using two operands are defined in a three operand format where the operation is performed on the operands stored in two registers and the result is placed in a third register. Instructions using one operand are defined in a two operand format where the operation is performed on the operand in one register and the result is placed in another register. Several instructions also have immediate formats in which one operand is coded as part of the instruction itself. Most arithmetic and logical instructions can optionally set the condition code register based on the outcome of the instruction.

Table B-6. Arithmetic and Logical Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
add	RT, RA, RB	Add (RA) to (RB). Place answer in RT.		9-7
add.			CR[CR0]	
addo			XER[SO, OV]	
addo.			CR[CR0] XER[SO, OV]	
addc	RT, RA, RB	Add (RA) to (RB). Place answer in RT. Place carry-out in XER[CA].		9-8
addc.			CR[CR0]	
addco			XER[SO, OV]	
addco.			CR[CR0] XER[SO, OV]	
adde	RT, RA, RB	Add XER[CA], (RA), (RB). Place answer in RT. Place carry-out in XER[CA].		9-9
adde.			CR[CR0]	
addeo			XER[SO, OV]	
addeo.			CR[CR0] XER[SO, OV]	
addi	RT, RA, IM	Add EXTS(IM) to (RA) 0. Place answer in RT.		9-10
addic	RT, RA, IM	Add EXTS(IM) to (RA) 0. Place answer in RT. Place carry-out in XER[CA].		9-11
addic.	RT, RA, IM	Add EXTS(IM) to (RA) 0. Place answer in RT. Place carry-out in XER[CA].	CR[CR0]	9-12

Table B-6. Arithmetic and Logical Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
addis	RT, RA, IM	Add (IM \parallel ¹⁶ 0) to (RA) 0. Place answer in RT.		9-13
addme	RT, RA	Add XER[CA], (RA), (-1). Place answer in RT. Place carry-out in XER[CA].		9-14
addme.			CR[CR0]	
addmeo			XER[SO, OV]	
addmeo.			CR[CR0] XER[SO, OV]	
addze	RT, RA	Add XER[CA] to (RA). Place answer in RT. Place carry-out in XER[CA].		9-15
addze.			CR[CR0]	
addzeo			XER[SO, OV]	
addzeo.			CR[CR0] XER[SO, OV]	
and	RA, RS, RB	AND (RS) with (RB). Place answer in RA.		9-16
and.			CR[CR0]	
andc	RA, RS, RB	AND (RS) with \neg (RB). Place answer in RA.		9-17
andc.			CR[CR0]	
andi.	RA, RS, IM	AND (RS) with (¹⁶ 0 \parallel IM). Place answer in RA.	CR[CR0]	9-18
andis.	RA, RS, IM	AND (RS) with (IM \parallel ¹⁶ 0). Place answer in RA.	CR[CR0]	9-19
cntlzw	RA, RS	Count leading zeros in RS. Place result in RA.		9-41
cntlzw.			CR[CR0]	
divw	RT, RA, RB	Divide (RA) by (RB), signed. Place answer in RT.		9-60
divw.			CR[CR0]	
divwo			XER[SO, OV]	
divwo.			CR[CR0] XER[SO, OV]	

Table B-6. Arithmetic and Logical Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
divwu	RT, RA, RB	Divide (RA) by (RB), unsigned. Place answer in RT.		9-61
divwu.			CR[CR0]	
divwuo			XER[SO, OV]	
divwuo.			CR[CR0] XER[SO, OV]	
eqv	RA, RS, RB	Equivalence of (RS) with (RB). $(RA) \leftarrow \neg((RS) \oplus (RB))$		9-63
eqv.			CR[CR0]	
extsb	RA, RS	Extend the sign of byte (RS) _{24:31} . Place the result in RA.		9-64
extsb.			CR[CR0]	
extsh	RA, RS	Extend the sign of halfword (RS) _{16:31} . Place the result in RA.		9-65
extsh.			CR[CR0]	
mulhw	RT, RA, RB	Multiply (RA) and (RB), signed. Place hi-order result in RT. $prod_{0:63} \leftarrow (RA) \times (RB)$ (signed). $(RT) \leftarrow prod_{0:31}$.		9-112
mulhw.			CR[CR0]	
mulhwu	RT, RA, RB	Multiply (RA) and (RB), unsigned. Place hi-order result in RT. $prod_{0:63} \leftarrow (RA) \times (RB)$ (unsigned). $(RT) \leftarrow prod_{0:31}$.		9-113
mulhwu.			CR[CR0]	
mulli	RT, RA, IM	Multiply (RA) and IM, signed. Place lo-order result in RT. $prod_{0:47} \leftarrow (RA) \times IM$ (signed) $(RT) \leftarrow prod_{16:47}$		9-114
mullw	RT, RA, RB	Multiply (RA) and (RB), signed. Place lo-order result in RT. $prod_{0:63} \leftarrow (RA) \times (RB)$ (signed). $(RT) \leftarrow prod_{32:63}$.		9-115
mullw.			CR[CR0]	
mullwo			XER[SO, OV]	
mullwo.			CR[CR0] XER[SO, OV]	
nand	RA, RS, RB	NAND (RS) with (RB). Place answer in RA.		9-116
nand.			CR[CR0]	

Table B-6. Arithmetic and Logical Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
neg	RT, RA	Negative (two's complement) of RA. $(RT) \leftarrow \neg(RA) + 1$		9-117
neg.			CR[CR0]	
nego			XER[SO, OV]	
nego.			CR[CR0] XER[SO, OV]	
nor	RA, RS, RB	NOR (RS) with (RB). Place answer in RA.		9-118
nor.			CR[CR0]	
or	RA, RS, RB	OR (RS) with (RB). Place answer in RA.		9-119
or.			CR[CR0]	
orc	RA, RS, RB	OR (RS) with $\neg(RB)$. Place answer in RA.		9-120
orc.			CR[CR0]	
ori	RA, RS, IM	OR (RS) with ($^{16}0 \parallel IM$). Place answer in RA.		9-121
oris	RA, RS, IM	OR (RS) with ($IM \parallel ^{16}0$). Place answer in RA.		9-122
subf	RT, RA, RB	Subtract (RA) from (RB). $(RT) \leftarrow \neg(RA) + (RB) + 1$.		9-155
subf.			CR[CR0]	
subfo			XER[SO, OV]	
subfo.			CR[CR0] XER[SO, OV]	
subfc	RT, RA, RB	Subtract (RA) from (RB). $(RT) \leftarrow \neg(RA) + (RB) + 1$. Place carry-out in XER[CA].		9-156
subfc.			CR[CR0]	
subfco			XER[SO, OV]	
subfco.			CR[CR0] XER[SO, OV]	
subfe	RT, RA, RB	Subtract (RA) from (RB) with carry-in. $(RT) \leftarrow \neg(RA) + (RB) + XER[CA]$. Place carry-out in XER[CA].		9-157
subfe.			CR[CR0]	
subfeo			XER[SO, OV]	
subfeo.			CR[CR0] XER[SO, OV]	

Table B-6. Arithmetic and Logical Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
subfic	RT, RA, IM	Subtract (RA) from EXTS(IM). $(RT) \leftarrow \neg(RA) + \text{EXTS}(IM) + 1$. Place carry-out in XER[CA].		9-158
subme	RT, RA, RB	Subtract (RA) from (−1) with carry-in. $(RT) \leftarrow \neg(RA) + (-1) + \text{XER}[CA]$. Place carry-out in XER[CA].		9-159
subme.			CR[CR0]	
submeo			XER[SO, OV]	
submeo.			CR[CR0] XER[SO, OV]	
subfze	RT, RA, RB	Subtract (RA) from zero with carry-in. $(RT) \leftarrow \neg(RA) + \text{XER}[CA]$. Place carry-out in XER[CA].		9-160
subfze.			CR[CR0]	
subfzeo			XER[SO, OV]	
subfzeo.			CR[CR0] XER[SO, OV]	
xor	RA, RS, RB	XOR (RB) with (RS). Place answer in RA.		9-168
xor.			CR[CR0]	
xori	RA, RS, IM	XOR (RB) with (¹⁶ 0 IM). Place answer in RA.		9-169
xoris	RA, RS, IM	XOR (RB) with (IM ¹⁶ 0). Place answer in RA.		9-170

B.7 Condition Register Logical Instructions

Condition Register (CR) logical instructions allow the user to combine the results of several comparisons without incurring the overhead of conditional branching. These instructions can significantly improve code performance if multiple conditions are tested prior to making a branch decision. Table B-7 summarizes the CR logical instructions.

Table B-7. Condition Register Logical Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
crand	BT, BA, BB	AND bit (CR_{BA}) with (CR_{BB}). Place answer in CR_{BT} .		9-42
crandc	BT, BA, BB	AND bit (CR_{BA}) with $\neg(CR_{BB})$. Place answer in CR_{BT} .		9-43
creqv	BT, BA, BB	Equivalence of bit CR_{BA} with CR_{BB} . $CR_{BT} \leftarrow \neg(CR_{BA} \oplus CR_{BB})$		9-44
crnand	BT, BA, BB	NAND bit (CR_{BA}) with (CR_{BB}). Place answer in CR_{BT} .		9-45
crnor	BT, BA, BB	NOR bit (CR_{BA}) with (CR_{BB}). Place answer in CR_{BT} .		9-46
cror	BT, BA, BB	OR bit (CR_{BA}) with (CR_{BB}). Place answer in CR_{BT} .		9-47
crorc	BT, BA, BB	OR bit (CR_{BA}) with $\neg(CR_{BB})$. Place answer in CR_{BT} .		9-48
crxor	BT, BA, BB	XOR bit (CR_{BA}) with (CR_{BB}). Place answer in CR_{BT} .		9-49
mcrf	BF, BFA	Move CR field, $(CR[CRn]) \leftarrow (CR[CRm])$ where $m \leftarrow BFA$ and $n \leftarrow BF$.		9-97

B.8 Branch Instructions

The architecture provides conditional and unconditional branches to any storage location. The conditional branch instructions test condition codes set previously and branch accordingly. Conditional branch instructions may decrement and test the Count Register (CTR) as part of determination of the branch condition and may save the return address in the Link Register (LR). The target address for a branch may be a displacement from the current instruction address (CIA), or may be contained in the LR or CTR, or may be an absolute address.

Table B-8. Branch Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
b	target	Branch unconditional relative. $LI \leftarrow (target - CIA)_{6:29}$ $NIA \leftarrow CIA + EXTS(LI \parallel 20)$		9-20
ba		Branch unconditional absolute. $LI \leftarrow target_{6:29}$ $NIA \leftarrow EXTS(LI \parallel 20)$		
bl		Branch unconditional relative. $LI \leftarrow (target - CIA)_{6:29}$ $NIA \leftarrow CIA + EXTS(LI \parallel 20)$	$(LR) \leftarrow CIA + 4.$	
bla		Branch unconditional absolute. $LI \leftarrow target_{6:29}$ $NIA \leftarrow EXTS(LI \parallel 20)$	$(LR) \leftarrow CIA + 4.$	
bc	BO, BI, target	Branch conditional relative. $BD \leftarrow (target - CIA)_{16:29}$ $NIA \leftarrow CIA + EXTS(BD \parallel 20)$	CTR if $BO_2 = 0.$	9-21
bca		Branch conditional absolute. $BD \leftarrow target_{16:29}$ $NIA \leftarrow EXTS(BD \parallel 20)$	CTR if $BO_2 = 0.$	
bcl		Branch conditional relative. $BD \leftarrow (target - CIA)_{16:29}$ $NIA \leftarrow CIA + EXTS(BD \parallel 20)$	CTR if $BO_2 = 0.$ $(LR) \leftarrow CIA + 4.$	
bcla		Branch conditional absolute. $BD \leftarrow target_{16:29}$ $NIA \leftarrow EXTS(BD \parallel 20)$	CTR if $BO_2 = 0.$ $(LR) \leftarrow CIA + 4.$	
bcctr	BO, BI	Branch conditional to address in CTR. Using (CTR) at exit from instruction, $NIA \leftarrow CTR_{0:29} \parallel 20.$	CTR if $BO_2 = 0.$	9-28
bcctrl			CTR if $BO_2 = 0.$ $(LR) \leftarrow CIA + 4.$	

Table B-8. Branch Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
bclr	BO, BI	Branch conditional to address in LR. Using (LR) at entry to instruction, $NIA \leftarrow LR_{0:29} \parallel ^20.$	CTR if $BO_2 = 0.$	9-32
bclrl			CTR if $BO_2 = 0.$ (LR) $\leftarrow CIA + 4.$	

B.9 Comparison Instructions

Comparison instructions perform arithmetic and logical comparisons between two operands and set one of the eight condition code register fields based on the outcome of the comparison. Table B-9 shows the comparison instructions supported by the PPC403GB.

Table B-9. Comparison Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
cmp	BF, 0, RA, RB	Compare (RA) to (RB), signed. Results in CR[CRn], where $n = BF.$		9-37
cmpi	BF, 0, RA, IM	Compare (RA) to EXTS(IM), signed. Results in CR[CRn], where $n = BF.$		9-38
cmpl	BF, 0, RA, RB	Compare (RA) to (RB), unsigned. Results in CR[CRn], where $n = BF.$		9-39
cmpli	BF, 0, RA, IM	Compare (RA) to ($^{16}0 \parallel IM$), unsigned. Results in CR[CRn], where $n = BF.$		9-40

B.10 Rotate and Shift Instructions

Rotate and shift instructions rotate and shift operands which are stored in the general purpose registers. Rotate instructions can also mask rotated operands. Table B-10 shows the PPC403GB rotate and shift instructions.

Table B-10. Rotate and Shift Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
rlwimi	RA, RS, SH, MB, ME	Rotate left word immediate, then insert according to mask. $r \leftarrow \text{ROTL}((RS), SH)$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m) \vee ((RA) \wedge \neg m)$		9-125
rlwimi.			CR[CR0]	
rlwinm	RA, RS, SH, MB, ME	Rotate left word immediate, then AND with mask. $r \leftarrow \text{ROTL}((RS), SH)$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m)$		9-126
rlwinm.			CR[CR0]	
rlwnm	RA, RS, RB, MB, ME	Rotate left word, then AND with mask. $r \leftarrow \text{ROTL}((RS), (RB)_{27:31})$ $m \leftarrow \text{MASK}(MB, ME)$ $(RA) \leftarrow (r \wedge m)$		9-129
rlwnm.			CR[CR0]	
slw	RA, RS, RB	Shift left (RS) by $(RB)_{27:31}$. $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), n)$. if $(RB)_{26} = 0$ then $m \leftarrow \text{MASK}(0, 31 - n)$ else $m \leftarrow {}^{32}0$. $(RA) \leftarrow r \wedge m$.		9-131
slw.			CR[CR0]	
sraw	RA, RS, RB	Shift right algebraic (RS) by $(RB)_{27:31}$. $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. if $(RB)_{26} = 0$ then $m \leftarrow \text{MASK}(n, 31)$ else $m \leftarrow {}^{32}0$. $s \leftarrow (RS)_0$. $(RA) \leftarrow (r \wedge m) \vee ({}^{32}s \wedge \neg m)$. $\text{XER}[CA] \leftarrow s \wedge ((r \wedge \neg m) \neq 0)$.		9-132
sraw.			CR[CR0]	
srawi	RA, RS, SH	Shift right algebraic (RS) by SH. $n \leftarrow SH$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. $m \leftarrow \text{MASK}(n, 31)$. $s \leftarrow (RS)_0$. $(RA) \leftarrow (r \wedge m) \vee ({}^{32}s \wedge \neg m)$. $\text{XER}[CA] \leftarrow s \wedge ((r \wedge \neg m) \neq 0)$.		9-133
srawi.			CR[CR0]	

Table B-10. Rotate and Shift Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
srw	RA, RS, RB	Shift right (RS) by $(RB)_{27:31}$. $n \leftarrow (RB)_{27:31}$. $r \leftarrow \text{ROTL}((RS), 32 - n)$. if $(RB)_{26} = 0$ then $m \leftarrow \text{MASK}(n, 31)$ else $m \leftarrow {}^{32}0$. $(RA) \leftarrow r \wedge m$.		9-134
srw.			CR[CR0]	

B.11 Cache Control Instructions

Cache control instructions allow the user to indirectly control the contents of the data and instruction caches. The user may fill, flush, invalidate and zero blocks (16-byte lines) in the data cache. The user may also invalidate congruence classes in both caches and invalidate individual lines in the instruction cache.

Table B-11. Cache Control Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
dcbf	RA, RB	Flush (store, then invalidate) the data cache block which contains the effective address (RA) 0 + (RB).		9-50
dcbi	RA, RB	Invalidate the data cache block which contains the effective address (RA) 0 + (RB).		9-51
dcbst	RA, RB	Store the data cache block which contains the effective address (RA) 0 + (RB).		9-52
dcbt	RA, RB	Load the data cache block which contains the effective address (RA) 0 + (RB).		9-53
dcbtst	RA, RB	Load the data cache block which contains the effective address (RA) 0 + (RB).		9-54
dcbz	RA, RB	Zero the data cache block which contains the effective address (RA) 0 + (RB).		9-55
dccci	RA, RB	Invalidate the data cache congruence class associated with the effective address (RA) 0 + (RB).		9-57
dcread	RT, RA, RB	Read either tag or data information from the data cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in RT.		9-58
icbi	RA, RB	Invalidate the instruction cache block which contains the effective address (RA) 0 + (RB).		9-66
icbt	RA, RB	Load the instruction cache block which contains the effective address (RA) 0 + (RB).		9-67
iccci	RA, RB	Invalidate instruction cache congruence class associated with the effective address (RA) 0 + (RB).		9-68

Table B-11. Cache Control Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
icread	RA, RB	Read either tag or data information from the instruction cache congruence class associated with the effective address (RA) 0 + (RB). Place the results in ICDBDR.		9-69

B.12 Interrupt Control Instructions

The interrupt control instructions allow the user to move data between general purpose registers and the machine state register, return from interrupts and enable or disable maskable external interrupts. Table B-12 shows the Interrupt control instruction set.

Table B-12. Interrupt Control Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
mfmsr	RT	Move from MSR to RT, (RT) \leftarrow (MSR).		9-102
mtmsr	RS	Move to MSR from RS, (MSR) \leftarrow (RS).		9-109
rfci		Return from critical interrupt (PC) \leftarrow (SRR2). (MSR) \leftarrow (SRR3).		9-123
rfi		Return from interrupt. (PC) \leftarrow (SRR0). (MSR) \leftarrow (SRR1).		9-124
wrtee	RS	Write value of RS ₁₆ to the External Enable bit (MSR[EE]).		9-166
wrteei	E	Write value of E to the External Enable bit (MSR[EE]).		9-167

B.13 Processor Management Instructions

The processor management instructions move data between GPRs and SPRs and DCRs in the PPC403GB; these instructions also provide traps, system calls and synchronization controls.

Table B-13. Processor Management Instructions

Mnemonic	Operands	Function	Other Registers Changed	Page
eieio		Storage synchronization. All loads and stores that precede the eieio instruction complete before any loads and stores that follow the instruction access main storage. Implemented as sync , which is more restrictive.		9-62
isync		Synchronize execution context by flushing the prefetch queue.		9-71
mcrxr	BF	Move XER[0:3] into field CR _n , where $n \leftarrow BF$. $CR[CR_n] \leftarrow (XER[SO, OV, CA])$. $(XER[SO, OV, CA]) \leftarrow {}^30$.		9-98
mfcrr	RT	Move from CR to RT, $(RT) \leftarrow (CR)$.		9-99
mfdcr	RT, DCRN	Move from DCR to RT, $(RT) \leftarrow (DCR(DCRN))$.		9-100
mfsprr	RT, SPRN	Move from SPR to RT, $(RT) \leftarrow (SPR(SPRN))$.		9-103
mtcrf	FXM, RS	Move some or all of the contents of RS into CR as specified by FXM field, $mask \leftarrow {}^4(FXM_0) \parallel {}^4(FXM_1) \parallel \dots \parallel {}^4(FXM_6) \parallel {}^4(FXM_7)$. $(CR) \leftarrow ((RS) \wedge mask) \vee (CR) \wedge \neg mask$.		9-105
mtdcr	DCRN, RS	Move to DCR from RS, $(DCR(DCRN)) \leftarrow (RS)$.		9-107
mtspr	SPRN, RS	Move to SPR from RS, $(SPR(SPRN)) \leftarrow (RS)$.		9-110
sc		System call exception is generated. $(SRR1) \leftarrow (MSR)$ $(SRR0) \leftarrow (PC)$ $PC \leftarrow EVPR_{0:15} \parallel x'0C00'$ $(MSR[WE, EE, PR, PE]) \leftarrow 0$		9-130

Table B-13. Processor Management Instructions (cont.)

Mnemonic	Operands	Function	Other Registers Changed	Page
sync		Synchronization. All instructions that precede sync complete before any instructions that follow sync begin. When sync completes, all storage accesses initiated prior to sync will have completed.		9-161
tw	TO, RA, RB	Trap exception is generated if, comparing (RA) with (RB), any condition specified by TO is true.		9-162
twi	TO, RA, IM	Trap exception is generated if, comparing (RA) with EXTS(IM), any condition specified by TO is true.		9-164



Instruction Timing and Optimization

This appendix contains information in three categories:

- 1) Much of the opportunity for code optimization for the PPC403GB derives from the superscalar operation of the processor. Many of the coding guidelines for optimization derive from the restrictions which the processor places on superscalar operation. A very brief introduction to this topic is given in Section C.1 (Background Information) below. A detailed reference on folding is given in Section C.4 (Detailed Folding Rules) on page C-10.
- 2) Optimization for faster-running code is supported by the rules given in Section C.2 (Coding Guidelines) on page C-3.
- 3) Guidelines for estimating the number of clock cycles required for the execution of a program is given in Section C.3 (Instruction Timings) on page C-7.

C.1 Background Information

C.1.1 Superscalar Operation

The PPC403GB is a scalar processor (its instructions operate on individual data items, not on arrays). It is, under some circumstances, able to execute more than one instruction at a time (hence the term superscalar). If appropriate dependency rules are satisfied, the PPC403GB can execute Branches and Condition-Register Logical instructions simultaneous with other instructions. Section C.4 on page C-10 defines the necessary dependency rules. These rules must be understood if it is desired to precisely predict code performance.

See Section 2.6 on page 2-23 for a brief introduction to the Instruction Queue of the PPC403GB. That discussion will define terminology used in this chapter.

C.1.2 Folding Defined

Superscalar operation requires the presence of at least two instructions in the queue. If superscalar operation takes place, it occurs via the passage of the second instruction from the IQ1 stage to the limited-function execution unit (EXE*). This passage is conventionally referred to as Folding. PPC403GB requires in-order execution, therefore it is required that

Dispatch of the predecessor instruction in DCD has occurred for Folding from IQ1 to be permitted.

Note that the PPC403GB can only fold one instruction at a time. Suppose that “A”, “B”, and “C” are sequential instructions. If instruction “A” is executing and instruction “B” is executing in parallel (folded onto “A”), then it is not possible to fold instruction “C” onto instruction “B”.

C.1.3 Branch Folding

The PPC403GB will “fold” branch instructions in several situations (see Section C.3.2 on page C-7 and Section C.4 on page C-10). When a branch instruction is folded, it will effectively take zero cycles to execute. For the PPC403GB to allow the branch to fold, dependencies of the branch (CR and CTR contents that are tested by conditional branches; CTR and LR contents that are used as branch target addresses) must have already been satisfied. If the instructions that created those dependencies occurred immediately before the branch, those dependencies would not yet be satisfied, and wait states would be added to allow the dependency satisfaction. The wait states can be avoided (hidden by useful code) by including either one or two instructions between the instruction that created the dependency and the branch, as listed in Section C.2.6 and Section C.2.7.

C.2 Coding Guidelines

C.2.1 Condition Register Bits for Boolean Variables

A compiler can often get better performance for Boolean variables (with False and True values represented by 0 and 1 respectively) by using Condition Register bits to hold these variables instead of using General Purpose Registers. Most common operations on Boolean variables can be accomplished using Condition Register Logical instructions. An example of such use may be found in Section C.2.2 below.

C.2.2 CR Logical Instructions for Compound Branches

Better or equal performance will always result when one or more Condition Register Logical instructions are used to replace a like number of Conditional Branch instructions in cases where compound conditions are being tested.

As an example, consider code of this form:

```
if ( Var28 || Var29 || Var30 || Var31 ) { /* branch to "target" */ }
```

where Var28 - Var31 are Boolean variables, maintained as bits 28 - 31 of the Condition Register, with a value of 1 representing True and 0 representing False.

This might be coded entirely with branches as:

```
bt      28,target
bt      29,target
bt      30,target
bt      31,target
```

An equivalent coding using CR-Logical instructions would be:

```
cror    2,28,29
cror    2,2,30
cror    2,2,31
bt      2,target
```

C.2.3 Floating Point Emulation

There are two ways of handling floating point on the PPC403GB. The preferred way of handling floating point emulation is via a call interface to subroutines located in a floating point emulation run-time library.

The alternative approach is to write code that uses the PowerPC floating point opcodes. The PPC403GB, being an integer-only processor, will not recognize these floating point opcodes, and will respond to their presence by taking an illegal instruction interrupt. The interrupt handler can be written to determine which opcode was used, and to provide equivalent function by executing appropriate (integer-based) library routines. This method is not preferred, since it adds the execution time of the interrupt context switching to the

execution time of the same library routines which would have been called directly in the first method. However, the interrupt-based technique does allow the PPC403GB to execute code that assumes the existence of the standard PowerPC floating point operations.

C.2.4 Data Cache Usage

- Recognize the size and structure of the data cache, so that data may be organized to minimize cache misses.

For the data cache, any two addresses which are the same in address bits 23:27, but which differ in address bits 0:22, are called congruent. Address bits 28:31 define the 16 bytes within a line, which is the minimum size object which is brought into the cache. Two congruent lines may be present in the cache simultaneously; accessing a third congruent line will cause the removal from the cache of one of the two lines previously there.

Continually moving data into and out of the cache is time consuming, since it occurs at the speed of external memory. Much faster execution occurs if data can be accessed exclusively from the cache. This is accomplished by organizing data such that it uniformly uses address bits 23:27, minimizing the use of data with congruent addresses.

C.2.5 Instruction Cache Usage

- Recognize the size and structure of the instruction cache, so that code may be organized to minimize cache misses.

For the instruction cache, any two addresses which are the same in address bits 22:27, but which differ in address bits 0:21, are called congruent. Address bits 28:31 define the 16 bytes within a line, which is the minimum size object which is brought into the cache. Two congruent lines may be present in the cache simultaneously; accessing a third congruent line will cause the removal from the cache of one of the two lines previously there.

Continually moving new code into the cache is time consuming, since it occurs at the speed of external memory. Much faster execution occurs if blocks of code can be accessed exclusively from the cache. This is accomplished by organizing code such that frequently accessed blocks of code uniformly use address bits 22:27, minimizing the use of code with congruent addresses.

C.2.6 Dependency Upon CR

- For CR-setting instructions of categories Arithmetic, Logical, Compare, and the **mctr** instruction:

Put two instructions between a CR-setting instruction and a Branch instruction that uses a CR bit in the CR field being set by the CR-setting instruction.

- For CR-setting instructions of category CR-Logical, except for the **mcr** instruction:

Put one instruction between a CR-setting instruction and a Branch instruction that uses the CR bit being set by the CR-setting instruction.

- For CR-setting instructions **mcrf** and **mcrxr**:

Put one instruction between a CR-setting instruction and a Branch instruction that uses a CR bit in the CR field being set by the CR-setting instruction.

- Put one instruction between a normal Condition Register-updating instruction and a Condition Register Logical instruction.

C.2.7 Dependency Upon LR and CTR

- If a Branch instruction uses the contents of the Link Register or the Count Register as a target address:
 - If the branch is actually taken, one instruction between CTR / LR update and the Branch is sufficient to eliminate the wait state.
 - Pre-fetch will halt whenever there is a LR / CTR update ahead of a branch to the LR / CTR and the branch is predicted taken. If the branch is actually not taken, the absence of pre-fetch will harm performance. Put three instructions between a LR / CTR updating instruction and a Branch that uses the Link Register or Count Register as a branch target address. This allows pre-fetch to continue.
- Put one instruction between a Count Register updating instruction and a Branch that uses the Count Register as a branch condition (note that any Branch which tests CTR also alters CTR by decrementing it).

C.2.8 Load Latency

- Put one instruction between a Load instruction and an instruction that uses the data from the Load instruction.

Registers loaded via any of the byte, halfword, or fullword load instructions on the PPC403GB are not available for use until one clock cycle after the load instruction completes. If the instruction immediately following the load uses the register which is the target of the load, then a wait state will be added. If the instruction following the load does not use the register which is the load target, the PPC403GB will execute the instruction without a wait state.

C.2.9 Branch Prediction

- Use the Y bit in branch instructions to force the prediction (whether the conditional branch will be taken or not) properly if there is known to be a more likely prediction than the standard prediction. See Section 2.8.5 on page 2-28 for a thorough discussion of Branch Prediction.

C.2.10 Alignment

- Keep all accesses aligned on the operand size boundary (i.e. load / store word should be word aligned, etc.).
- Use the string instructions to handle byte strings or any unaligned accesses.
- Align branch targets that are not likely to be hit by “fall-through” code (for example, the beginning of subroutines like strcpy) on cache line boundaries to minimize the number of instruction cache line fills.

C.3 Instruction Timings

This section provides information about the instruction timings of the PPC403GB.

These timings only take into account “first order” affects of cache misses on the I-side and D-side. They give the number of **extra** cycles associated with getting the target word (data or instruction) into the processor. The timings do NOT give a complete indication of the performance penalty associated with cache misses, as they do not take into account bus contention between I-side and D-side, nor the time associated with finishing line fills or flushes. Unless specifically stated otherwise, these numbers all assume a single cycle memory access.

C.3.1 General Rules

- Instructions are executed in order.
- All instructions (assuming cache hits) take 1 cycle to execute, except:
 - Folded branches take 0 clock cycles
 - Folded Condition Register Logical instructions (CR-Logicals) take 0 clock cycles
 - Multiply takes 4 clock cycles
 - Divide takes 33 clock cycles
 - Load-Store String/Multiple takes 1 cycle/word

C.3.2 Branch and CR Logical Opcodes

This section discusses the timings associated with the folding of Branch and CR-Logical instructions. For a thorough discussion of the dependency rules which govern folding, see Section C.4 on page C-10.

All Branches and CR-Logicals take 0 cycles except under the following conditions.

- CR-Logicals that immediately follow any type of CR-setting operation will take 1 cycle.
- A CR dependent Branch (where the CR was altered by a “long” CR updating instruction: arithmetic, logical, compare, and **mtrcf**) takes :
 - 2 cycles if the instruction that sets the CR immediately precedes the Branch instruction.
 - 1 cycle if the instruction that sets the CR is separated from the Branch instruction by one instruction that does not effect the CR bit used by the Branch instruction.

- A CR dependent Branch (where the CR was altered by a “short” CR updating instruction: CR-Logical, **mcrxr**, **mcrf**) takes :
 - 1 cycle if the instruction that sets the CR immediately precedes the Branch instruction.
 - 0 cycle if the instruction that sets the CR is separated from the Branch instruction by one instruction that does not effect the CR bit used by the Branch instruction.
- A Branch instruction that is dependent upon and immediately follows the setting of the Link Register (LR) or the Count Register (CTR) takes 1 cycle.

The Branch instructions that depend on the LR or CTR are Branch to LR, Branch to CTR, and any Branch instruction that is dependent on the condition of the Count Register (that is, any Branch with Decrement).

C.3.3 Branch Prediction

This section discusses the timings associated with branch prediction. See Section 2.8.5 on page 2-28 for a thorough discussion of the prediction of branch direction and of programmer control of prediction direction.

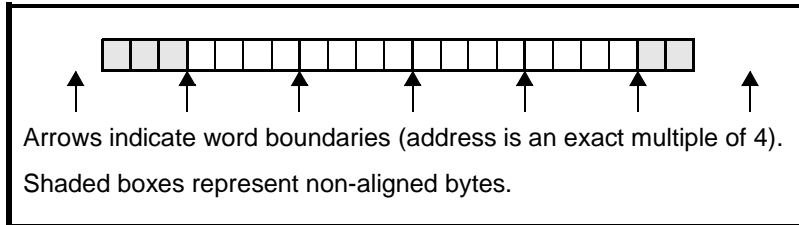
- A correctly predicted branch (predicted to be taken and it is taken; or predicted to be not taken and it is not taken) does not add any extra cycles.
- An branch that is predicted not taken, but which actually is taken, adds 1 extra clock cycle.
- A branch that is predicted taken, but which is actually not taken, does not add any cycles, except for this case:

An I-cache miss that occurs while fetching the correct instruction adds 4 extra clock cycles (3 + memory speed).

- Pre-fetch will halt whenever there is a LR / CTR update ahead of a branch to the LR / CTR and the branch is predicted taken. As a result of pre-fetch halt, a mtlr / blr pair (or a mtctr / bctr pair) has a 2 cycle penalty if there are no instructions between.

C.3.4 String Opcodes

- Computation of execution time for string instructions requires understanding of data alignment, and of the behavior of the string instructions with respect to alignment. Illustrated below is an example string of 21 bytes. The beginning 3 bytes do not begin on a word address boundary, and the final 2 bytes do not end on a word address boundary. The PPC403GB handles any unaligned bytes at the beginning of the string as special cases, then moves as many bytes as possible in the form of aligned words, and finally handles any trailing bytes as special cases.



- To determine the execution time of the string instruction, first determine the number of word-aligned transfers required. Assuming single cycle memory access, they require 1 cycle each.
- Next, determine the number of non-aligned bytes at the beginning of the transfer.
 - 1 or 2 non-aligned starting bytes, add 1 cycle.
 - 3 non-aligned starting bytes, add 2 cycles.
- Finally, determine the number of non-aligned trailing bytes.
 - 1 or 2 non-aligned trailing bytes, add 1 cycle.
 - 3 non-aligned trailing bytes, add 2 cycles.

C.3.5 Data Cache Loads and Stores

- Cacheable stores that miss in the D-cache take 0 extra cycles.
- Cacheable loads that miss in the D-cache take 3 extra cycles (2 + memory speed).
- Non-cacheable stores take 0 extra cycles.
- Non-cacheable loads take 2 extra cycles (1 + memory speed).

C.3.6 Instruction Cache Misses

- In general, when the pre-fetch queue is full and instructions are being fetched from cacheable memory there is no penalty. (The penalty is -1 + memory speed, hence 0 for single cycle memory.)
- If the queue only has one instruction in it at the time of the I-cache miss, then a 3-cycle penalty is incurred (2 + memory speed).
- When executing instructions from non-cacheable memory, a 3 cycle penalty (2 + memory speed) is incurred.

C.4 Detailed Folding Rules

C.4.1 Instruction Classifications for Folding

The discussion which follows will define dependency rules based on these instruction categories: CTR Updating Instructions, LR Updating Instructions, and CR Updating Instructions. These are defined in Table C-1 and Table C-2.

Table C-1. CTR and LR Updating Instructions

CTR Updating		LR Updating
bc	with BO(2) = 0	bl
bca	with BO(2) = 0	bla
bcl	with BO(2) = 0	bcl
bcla	with BO(2) = 0	bcla
bclr	with BO(2) = 0	bclrl
bclrl	with BO(2) = 0	bcctrl

Table C-2. CR Updating Instructions

Processor Management	CR Logical	Arithmetic		Logical	Data Movement	Rotate and Shift	Compare
mcrxr mtrcf	crand cror crxor crnand crnor creqv crandc crorc mcrf	add. addo. addic. addc. addco. adde. addco. addme. addmeo. addze. addzeo. divw. divwo. divwu. divwu.	mullw. mullwo. mulhw. mulhwu. neg. nego. subf. subfo. subfc. subfco. subfe. subfeo. subfme. subfmeo. subfze. subfzeo.	and. andi. andis. cntlzw. extsb. extsh. or. xor. nand. nor. eqv. andc. orc.	stwcx.	rlwinm. rlwnm. rlwimi. slw. srw. srawi. sraw.	cmp cmpi cmpl cmpli

NOTE : **mcrxr** and the CR Logical instructions are able to produce their results while in EXE such that the instruction in DCD can use the results (bypass) thereby avoiding inserting a bubble (idle cycle).

C.4.2 Instructions That Can Be Folded

- Only instructions in IQ1 can be folded.
- No instructions can be folded onto a **mtmsr**, **isync**, **sc**, **rfi**, **rfci**, **wrtee**, or **wrteei** instruction.
- Only the next sequential instruction can be folded, i.e. the folded instruction always has an address of the the dispatched instruction + 4.
- The instructions that can be folded are

Table C-3. Foldable Instructions

Branch	CR Logical	CR Move
b	crand	mcrf
ba	cror	
bl	crxor	
bla	crnand	
bc	crnor	
bca	creqv	
bcl	crandc	
bcla	crorc	
bclr		
bclrl		
bcctr		
bcctrl		

C.4.3 Fold Blocking Rules For CR Logical and mcrf Instructions

- A CR logical instruction or the **mcrf** instruction cannot be folded if any CR Updating Instruction is in DCD.

C.4.4 Fold Blocking Rules For Branch Instructions

- A branch can be folded only if both :
 - 1) the branch direction is known
 - 2) the branch target address is known.
- Branch Direction is known if :
 - 1) It is an unconditional branch.

- 2) If the branch is dependent on the CTR for the condition and the instruction in DCD is not a CTR Updating Instruction.
 - 3) If the branch is dependent on the CR, then any instruction updating the CR field being used cannot be in :
 - DCD for :
 - CR Logical Instructions
 - **mcrf** and **mcrxr**
 - DCD or EXE for :
 - Arithmetic Instructions
 - Logical Instructions
 - Extend Sign Instructions
 - Count Instructions
 - Rotate and Shift Instructions
 - Set/Clear Bit Instructions
 - Compare Instructions
 - **mtcrf** (considered to update ALL CR fields)
 - Special Instructions
 - 4) NOTE : If a branch is dependent on both CTR and CR then both conditions (2) and (3) must be met.
- Branch Target Address is known if :
 - 1) The branch is known to be NOT TAKEN, in which case the target address is known to be the next sequential address.
 - 2) The branch does not use the LR or CTR as the target address.
 - 3) The branch uses the LR as the target address and the the instruction in DCD is not a LR Updating Instruction.
 - 4) The branch uses the CTR as the target address and the the instruction in DCD is not a CTR Updating Instruction.
 - Blocking Examples
 - 1) IQ1 Blocking

- The instruction in IQ1 is not the CORRECT next instruction after a branch. This could be either (not the correct next instruction if a DCD branch is NOT TAKEN) or (not the target of a DCD branch that is taken).
- 2) EXE Blocking
- The instruction in IQ1 is a branch that is using CR field 0 (BO(0)=0 and BI=000xx) AND the instruction in EXE is updating CR field 0 via RC=1.
 - The instruction in IQ1 is a branch that is using CR (BO(0)=0) AND the instruction in EXE is a compare instruction updating updating the same CR field being used by the branch instruction in decode (BF=BI<0:2>).
 - The instruction in IQ1 is a branch using CR (BO(0)=0) AND the instruction in EXE is a **mtcrf** instruction.
- 3) DCD Blocking
- If the instruction in DCD is being held from moving to EXE then an instruction in IQ1 will not be folded into EXE until the DCD instruction moves to EXE.
 - If the instruction in IQ1 is a branch using the LR as the target AND the instruction in DCD is updating the LR AND the IQ1 branch direction is TAKEN or UNKNOWN.
 - If the instruction in IQ1 is a branch using the CTR as a target address (**bctr**) AND the instruction in DCD is updating the CTR AND the IQ1 branch direction is TAKEN or UNKNOWN.
 - If the instruction in IQ1 is a branch using the CTR as a condition AND the instruction in DCD is updating the CTR.
 - If the instruction in IQ1 is a branch using CR AND the instruction in DCD is a CR-updating instruction that is updating the same CR field that is being used by the IQ1 branch.

C.4.5 Fold Blocking During Debug

- The blocking of folding can be controlled by a debug tool such as RISCWatch, via the JTAG port.
- Folding is blocked for all instructions if the IC debug event is enabled and the Debug Mode is set to either Internal or External Mode.
- The instruction at the IAC1 compare address is blocked from folding if the IAC1 debug event is enabled and the Debug Mode is set to either Internal or External Mode. The instruction following the instruction at the compare address is not blocked from folding. The same is true for IAC2.

- Folding is blocked for all branch taken instructions if the BRT debug is enabled and the Debug Mode is set to either Internal or External Mode.
- Folding is blocked while instruction stuffing is being done via the JTAG port.

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