

*Application Note***PowerPC 603™ Hardware Interrupt Latency In Embedded Applications**

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The PowerPC™ 603 microprocessor is a RISC design, achieving a high level of performance using instruction pipelining and a superscalar architecture. In addition to branch folding, two instructions may complete in a single cycle and as many as five instructions may execute simultaneously. This parallelism complicates how quickly the processor can service external interrupts. For example, when an external device requests an interrupt, a store may be pending; to maintain program coherency, that store must complete before the 603 branches to the interrupt handler.

The PowerPC 603 microprocessor completes one instruction before recognizing an external interrupt. That one instruction may cause exceptions such as an illegal operation exception, delaying the handling of the external interrupt. We demonstrate that few of these instruction-caused exceptions occur in an embedded application as compared to a general desktop computing environment.

In this paper, we examine the instruction flow, the interrupt recognition method, and interrupt latency factors of the PowerPC 603 microprocessor. We show that the instruction-caused exceptions do not affect the interrupt response of most embedded applications. We suggest ways system designers can minimize interrupt latency for embedded applications. Finally, we describe how to use the PowerPC decremter exception, as available in the 603, to measure the hardware interrupt latency.

PowerPC 603 Instruction Flow

To understand how the 603 handles external interrupts, it helps to have a general understanding of the PowerPC 603 instruction flow, as shown in Figure 1.

The PowerPC 603 microprocessor has five execution units: the Branch Processing Unit (BPU), the Load/Store Unit (LSU), the Floating Point Unit (FPU), the Integer Unit (IU), and the System Register Unit (SRU). The Load/Store Unit has a two stage pipeline, and the Floating Point Unit has a three stage pipeline.

The 603 fetches instructions from the instruction cache and places instructions in either the Instruction Queue or the Branch Processing Unit. The Branch Processing Unit folds out branch instructions and predicts a branch if it cannot be immediately resolved. Predicting a branch means that the processor will choose the most likely path, either taken or not taken, and fetch instructions down that path. These fetched instructions are “speculative instructions” because it is not certain that they will complete. If the branch prediction was correct, the instructions will complete. If the prediction was incorrect, the Instruction Queue will flush the instructions and fetch the correct instruction path.

The six entry Instruction Queue issues instructions from queue entry 0 or 1. The dispatcher issues instructions other than branch instructions depending on several conditions, including execution unit busy status and completion buffer availability. The 603 does not dispatch an instruction unless there is a place for it in the completion queue.

The completion unit provides a mechanism to track instructions from dispatch through execution, then retire or “complete” them in program order. Even though the instructions may execute out of order, the completion buffer completes the instructions in strict program order. “Complete” means that the registers receive the result. For example, the instruction **add r1,r2,r3** adds the values in **r2** and **r3** and stores the result in **r1**. The integer unit adds registers **r2** and **r3**, but the completion unit does not write the result in **r1** until it marks the instruction complete.

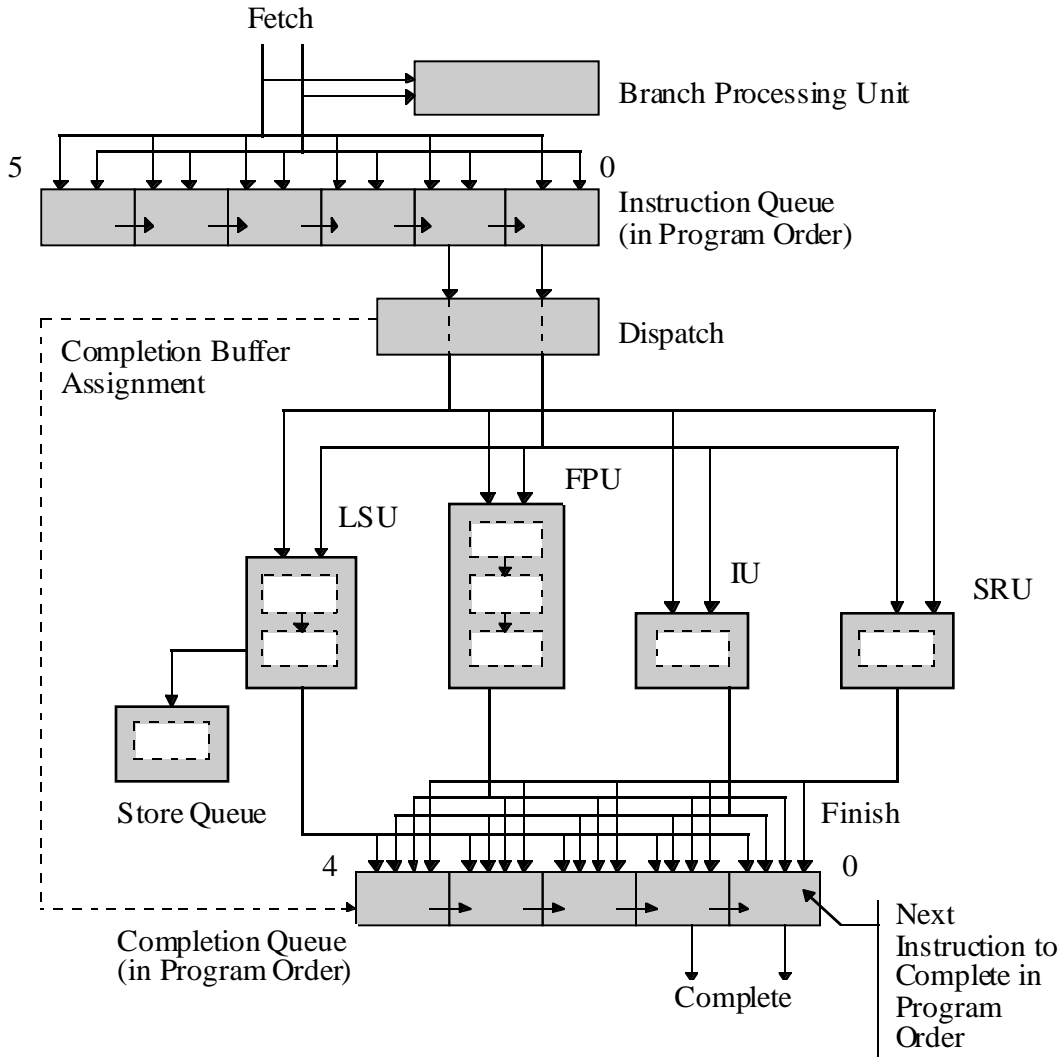


Figure 1. PowerPC 603 Instruction Flow

The concept of “completion” is somewhat different for store instructions. Store instructions modify memory or memory-mapped peripherals and therefore have impact beyond the processor. Speculative stores are therefore not allowed. While the Load/Store Unit can calculate the store address early, the store data does not go to the cache or the external memory bus until the Completion Queue commits it by marking it “completed” and clearing it out of the queue. A completed store is then held in a one entry Completed Store Queue until it can gain access to the data cache or the external memory bus. A store is thus considered “completed” after it leaves the Completion Queue, even before it is written to memory. At this point only a bus error could prevent the data from being written to memory, and a bus error is considered an unrecoverable system error.

EXTERNAL INTERRUPT PROCESSING

Steps in External Interrupt Recognition

When the 603 receives an asynchronous exception, it

- a) requires the next instruction in program order to complete or except,
- b) blocks completion of any following instructions, and
- c) allows the completed store queue to drain.

When an interrupt comes in, five instructions may be running simultaneously in various stages of execution. The 603 minimizes interrupt latency by halting execution of all instructions except one, the one marked in entry 0 of the Completion Queue. This instruction must complete before the 603 takes the interrupt. The remaining instructions in the completion queue do not complete before the interrupt. If this one instruction causes an exception, the 603 handles that exception before the external interrupt. The PowerPC architecture specifies this priority: instruction caused (synchronous) exceptions have a higher priority than maskable, asynchronous exceptions such as the external interrupt.

In addition to requiring the completion of one instruction, the 603 also requires the one-entry completed store queue to drain. "Draining" the completed store queue means that the completed store must at least begin access to cache or the external bus. It does not mean that cache or bus access must be completed. For example, a non-cacheable store in the completed store queue is drained from the queue as soon as the 603 begins the Address Tenure for the store.

Since the 603 must wait for one instruction to complete or except before it takes an interrupt, interrupt latency can be minimized by using instructions with short execution times and by eliminating instruction-caused exceptions. The following paragraphs list all instructions with long execution times and all types of instruction-caused exceptions.

Instruction-Caused Exceptions

There are thirteen types (0–12) of synchronous exceptions, i.e. exceptions that can occur during instruction dispatch or execution, see Table 1.

By eliminating the possibility of these thirteen types of exceptions, interrupt latency can be greatly reduced. A closer look at each exception shows that they can be eliminated easily in embedded applications.

Table 1. Instruction Dispatch/Execution Exception Priorities

Priority	Exception	Cause
0	IABR	Instruction Address Breakpoint Exception
1	Program	Program exception due to illegal instruction, privileged instruction, or trap.
2	System call	System call exception
3	Floating point unavailable	Floating point unavailable exception (floating point instruction dispatched when MSR[FP]=0)
4	Program	Program exception due to a floating-point enabled exception
5	Alignment	Program exception due to: <ul style="list-style-type: none"> • lmw, stmw, lwarx, or stwcx. not word aligned • little-endian access is misaligned • floating-point not word aligned • multiple or string access with little-endian bit set
6	Data access	Data access exception due to a BAT page protection violation
7	Alignment	Alignment exception due to a floating-point operation to I/O controller interface segment
8	Data access	Data access exception due to I/O controller interface segment
9	DTLB miss	Data TLB miss exception
10	Alignment	Alignment exception due to a dcbz to a write-through or caching-inhibited page
11	Data access	Data access exception due to a TLB page protection violation
12	DTLB miss	Data TLB miss exception due to a change bit not set on a store operation

IABR (0)

Breakpoint exceptions are used for debugging and do not have application performance implications.

Program and System Call (1-2)

Illegal instructions and privileged instructions in non-privileged mode should be eliminated during system debugging. Both trap and system call instructions are unique in that they explicitly request exceptions. The trap or system call exception is the desired behavior, the very reason for the instruction. The system call instruction always causes an exception while the trap instructions cause an exception only if a condition such as an equal compare is met.

If an external interrupt occurs when a trap or system call instruction is the next instruction to complete, then the trap or system call executes before the 603 recognizes the external exception. This is unlikely to affect performance of the system significantly since traps and system calls are not likely to be a significant percentage of the executed instructions. (If traps and system calls do amount to a significant portion of instructions, the application has performance bottlenecks to consider other than interrupt latency.) However unlikely, if this case was limiting, the program or system call handler could check for external interrupts by reading the interrupt controller device and handle high priority interrupts by saving the current context and enabling external interrupts. In other words, software can nest exceptions.

Programmers may use the behavior of the trap and system call instructions to advantage, however, to handle critical code sections that must block external interrupts.

Floating Point Unavailable (3)

This exception occurs when a floating point instruction is dispatched and the floating point unit is disabled with a zero in the MSR[FP] bit. If floating point instructions are used in the application, the MSR[FP] bit must be set during system initialization.

Program (4)

Embedded applications rarely require precise floating point exceptions; as a result, programmers typically disable floating point exceptions for performance reasons.

Memory Management Exceptions (6,8,9,11,12)

A data access privilege violation (6 & 11) and a data access to I/O controller interface segment (8) are errors that should be eliminated through system debugging.

DTLB misses (9 & 12) are similar to data cache misses. The DTLB is a special MMU cache that holds an address translation map for data. A DTLB miss means that a load or store instruction's data address translation is not available in the DTLB nor in the Data BAT registers and must be fetched from memory. The 603 can cover a large amount of data translation on-chip: 1 Gbyte with the Data BATs alone, and an additional 256 Kbytes with the DTLB. Over 1 Gbyte of memory for data is typically more than adequate for embedded applications. DTLB misses can therefore be eliminated in most cases.

Alignment Exceptions (5,7,10)

For the highest performance, aligned data should be used since it ensures the minimal amount of bus access for a given piece of data. Aligned data also eliminates alignment exceptions. However, some embedded applications use misaligned data to pack data and reduce memory costs. If misaligned data is required, alignment exceptions can still be eliminated by avoiding certain instructions.

Floating point instructions must be aligned or they will cause exceptions. Since floating point data is either 32 bits for single precision or 64 bits for double precision, it is usually naturally aligned if used.

Load and store multiple (**lmw** and **stmw**) and load and store with reservation (**lwarx** and **stwcx**.) also must be aligned or they will cause exceptions. The **lwarx** and **stwcx**. instruction pair is used to control semaphores in multiprocessing environments. To avoid alignment exceptions for **lwarx** and **stwcx**., semaphore data should be aligned. The load and store multiple instructions can be replaced by a series of load or store word instructions, since load or store word instructions can handle misaligned data without taking an exception.

In Little Endian mode, the 603 takes more types of alignment exceptions, including exceptions on any misaligned load or store, and any aligned load or store multiple or string instruction. In Little Endian mode, therefore, misaligned data is more performance costly and should be avoided if possible.

Multi-Cycle Instructions

The instruction mix contributes greatly to interrupt latency. Because of the asynchronous nature of external interrupts, it is impossible to know which instruction must complete before the exception is taken. Worst case latency is thus partly based on application's longest instruction execution time. Table 2 lists 603 instructions that can take more than six cycles to complete. The **n** in the table is a variable that is dependent on the number of words to move. For aligned strings, **n** is equal to the number of words to move. For misaligned strings, **n=2m**, where **m** is the number of words to move. Note that the cycles in Table 2 refer to internal clock cycles and may not be the same as bus clock cycles. For the 603, the internal clock may be 1x, 2x, 3x or 4x faster than the bus clock.

Table 2. Instructions With Maximum Latency Greater than Six Cycles

Latency (internal clock cycles)	Mnemonic	Description
1 + n	stswx	Store String Word Indexed
1 + n	stswi	Store String Word Immediate
1 + n	stmw	Store Multiple Word
2 + n	lswx	Load String Word Indexed
2 + n	lswi	Load String Word Immediate
2 + n	lmw	Load Multiple Word
10	dcbz	Data Cache Block Set to Zero
18	fdivs	Floating Divide Single
18	fres	Floating Reciprocal Estimate Single
33	fdiv	Floating Divide
37	divwu[o]	Divide Word Unsigned
37	divw	Divide Word

These multi-cycle instructions are unlikely to affect hardware interrupt latency significantly in embedded applications. Divides have a long execution time on most microprocessors, and efficient programming practice has long suggested minimizing their use. String and multiple load/store instructions can be replaced with a series of individual loads and stores. Indeed, the *PowerPC Microprocessor Family: The Programming Environments Manual* advises this practice, since multiple and string loads and stores are "...likely to have a greater latency and take longer to execute, perhaps much longer, than a sequence of individual load or store instructions that produce the same results."

dcbz is in the only instruction in Table 2 that is not a divide, load/store string or load/store multiple. The **dcbz** instruction zeroes out a block of cache (and later memory) more quickly than a loop of store zero instructions. Operating system functions are more likely than application code to make use of **dcbz**. Even so, the ten cycle latency of **dcbz** is small enough to be of minor impact. To eliminate even this amount of latency, **dcbz** can be replaced with a loop of store zero instructions.

METHODS OF IMPROVING EXCEPTION HANDLING LATENCY

Satisfactory interrupt performance depends as much or more on software than hardware. In this section, we offer suggestions on improving exception handling performance. Many embedded systems programmers know these recommendations well, but because they impact system performance we restate them here.

Avoid Instructions With Long Execution Times

Use divide algorithms instead of divide instructions, and use individual loads and stores instead of string and multiple loads and stores. Instead of using the **dcbz** or "data cache block zero" instruction to clear a cache block, use a loop of stores.

Eliminate Instruction-Caused Exceptions

Eliminate instruction-caused exceptions by:

- Using the Ignore Floating Point Exceptions Mode
 - If the IEEE default results for floating point operations are acceptable—typically the case—then the application should use the Ignore Exceptions Mode. This greatly improves floating point performance as well as reduces the amount of time spent in the floating point exception handler correcting common conditions in hardware by using default operations. For example, the 603 would handle underflow conditions by simply setting the value to zero.

- Mapping all data with the on-chip Memory Management Resources
 - Use the Data BAT registers and the Data Translation Lookaside Buffer to map all data. This will eliminate the possibility of a data translation fault exception. The MMU can translate over 1 Gbyte of data without going off-chip.
- Use an instruction and alignment combination that will not generate alignment exceptions
 - In Big Endian mode, avoid misaligned data for floating point instructions, multiple and string load and store instructions, and **lwarx** and **stwcx**.

—
In Little Endian mode, avoid any type of misalignment. Also avoid aligned multiple and string load and store instructions.

Service External Interrupts in Other Handlers

If a synchronous exception handler regularly executes, the exception handler can periodically check for pending external interrupts. For example, if a system call or a trap instruction is part of the application code, the system call or trap exception handler could periodically poll an external interrupt controller to see if any critical external interrupts are pending. The processor could service these critical interrupts before finishing the system call/trap handler.

Save Only Registers Used

After an external interrupt occurs and the interrupt is taken, the interrupt handler software services the interrupt as quickly as possible. Before it can service the interrupt, the handler must save any registers it will modify. It must do this so that at the end of the handler it can restore these saved values to the interrupted code.

The 603 does not save any registers with hardware besides the machine state register and the next instruction address in SRR0 and SRR1. The exception handler must save registers it will use. This allows for flexibility that can speed interrupt handling. The handler should save only the registers that it will use.

To save additional time, the handler can save up to four GPRs in SPRG0-3, the special purpose registers available to the operating system for general use. Saving four registers on chip instead of in cache/memory can save time. Of course, if the SPRG registers are used the entire operating system environment must be reviewed to ensure that no other part of the system code depends upon the SPRG registers remaining unmodified.

MEASURING HARDWARE LATENCY IN THE 603

In this section, we describe a method to estimate the interrupt latency by using the decremter exception to simulate an external interrupt exception. Like an external interrupt, the decremter exception is an asynchronous exception. The decremter exception is of lower priority than an external interrupt, but since we had no external interrupt in the experiment, the decremter exception is identical to an external interrupt in terms of latency. Because the decremter continues to tick after passing through a zero count, (a free-running counter), it is well suited for latency measurements.

The PowerPC Decrementer

The 603 implements the thirty-two bit decremter as described in the PowerPC architecture. If asynchronous exceptions are enabled with MSR[EE]=1, the decremter causes an exception whenever it passes through zero, i.e. when bit 0 (the most significant bit) changes from 0 to 1. After counting through zero, the decremter rolls to 0xFFFFFFFF and continues to run.

The decremter frequency is the same as the time base frequency. For the 603, the decremter counts down (and the time base counts up) once every four bus cycles. Thus, for a 66 MHz bus clock, the decremter ticks every 60.6 nanoseconds.

Using the Decrementer to Measure Latency

The decrementer exception can be used to measure hardware interrupt latency in the 603 by the following method:

- Enable the decrementer exception by setting the MSR[EE] bit, and initialize the decrementer count by writing the desired value to the decrementer using a mtdec (move to decrementer) assembly instruction.
- Ensure the decrementer exception handler code reads the decrementer count value at the earliest possible point. This can be done by saving a GPR to memory, reading the decrementer count into the GPR, and saving this count value to memory.
- Have the decrementer exception handler write the SRR0 value to memory for later examination. SRR0 contains the address of the instruction that will execute after the return from the handler. The instruction associated with the address immediately preceding the address in SRR0 is the one that had to complete before the interrupt handler was invoked.

Because the decrementer continues to tick after passing through zero and generating the interrupt request, the one's complement of the decrementer count is the elapsed count corresponding to the hardware interrupt latency. Note that this number is a one-based rather than zero-based count. The decrementer ticks at the rate of once for every four bus clocks. The error bound of our calculated result, (based upon the one-based count and the divide by four counter), ranges from zero to three. This error margin will always be positive; any possible error will appear as a longer time, (higher count), than actual.

As an example, if the saved decrementer count is 0xFFFFFFA, then the number of bus clocks that elapsed is (5 decrementer counts * 4 bus clocks/decrementer count) = 20 bus clocks. A simple way to do this is to use the **not** instruction to get the ones complement of the saved decrementer value and then multiply this value by four.

In order to gather a statistically significant data sample, we ran a total of 1024 decrementer exception loops. The exception handler code logs the decrementer count and the SRR0 value. The decrementer exception handler generates and writes a random number to the decrementer, resetting the decrementer countdown value. Utilizing this method, the decrementer will generate interrupts at various points in the code so that we can get a random sampling.

Figure 2 shows a flowchart of the program and Figure 3 lists the beginning of the decrementer exception handler.

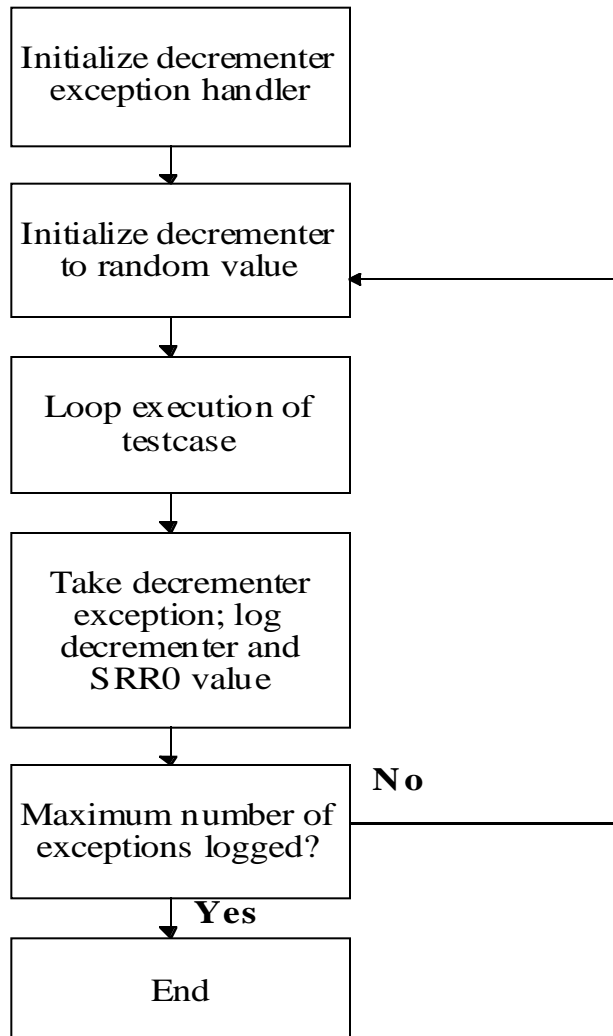


Figure 2. Test Case Flowchart

Example Test case

As a test of concept, we used three widely known benchmarks as test cases: Dhrystone 1.1, Fibonacci, and Sieve. Our test platform, a Freescale MCG 1603 VME board with a 66 MHz PowerPC 603 microprocessor, uses a 1:1 clock-to-bus ratio and 70 nanosecond DRAM into an 8-4-4-4 bursting bus interface. We summarize the results in Figure 4. For each benchmark, the “High Time” is the longest measured cycle count for latency and represents the single longest latency of the 1024 exception run. The “Low Time” is the shortest latency of the run, and the “Sample Mean” is the average of all 1024 latencies. Note that the sample mean (of 1024 decrementer exception runs) is, in each of these cases, almost equivalent to the lowest measured latency times.

```

#       An assembly module to perform some exception handling
#       needed for the PowerPC interrupt latency testing.
#       ~~~~~
#       .text
#       =====
#       This is the start of the interrupt handler code for the test
#       for interrupt latency.  This is triggered from the decremter.
#       =====
#       save off r3 and read the decremter reg.  value into it --
#       =====
#       stwu      r3,-8(r1)          # save off reg. 3
#       mfdec     r3                 # r3 <-- decremter
#       not      r3,r3              # complement value for count
#
#       stw      r2,4(r1)           # stack <-- r2 (save it off)
#       lis     r2,decrmnttr@h      # r2 <-- local save addr (hi 16)
#       ori     r2,r2,decrmnttr@l   # r2 <-- lower 16 bits
#       stw     r3,0(r2)           # store decrmntr value local
#
#       lis     r2,srr0_val@h       # r2 <-- srr0_val local save addr
#       ori     r2,r2,srr0_val@l    # r2 <-- lower 16 bits
#       mfsrr0  r3                 # r3 <-- srr0
#       stw     r3,0(r2)           # store srr0 value local
#
#       lwz     r3,0(r1)           # r3 <-- r3 saved value (from stack)
#       lwz     r2,4(r1)           # r2 <-- r2 saved value (from stack)
#
#       stwu    r1,-160(r1)
#
#store all the needed reg's on the stack, at this point --
# basically save the context needed -- Implementation specific --
#
#       mfspr   r3,lr              # r3 <-- link reg
#       stw     r3,176(r1)         # old link reg saved to stack
#
#       bl     late_test          # jump to the 'c' code

```

Figure 3. Extract of Decrementer Exception Handler

We used these three testcases as a proof of concept of using the decremter exception to bound the hardware interrupt latency. With this measuring mechanism, a fuller analysis of interrupt latency on PowerPC processors can be done.

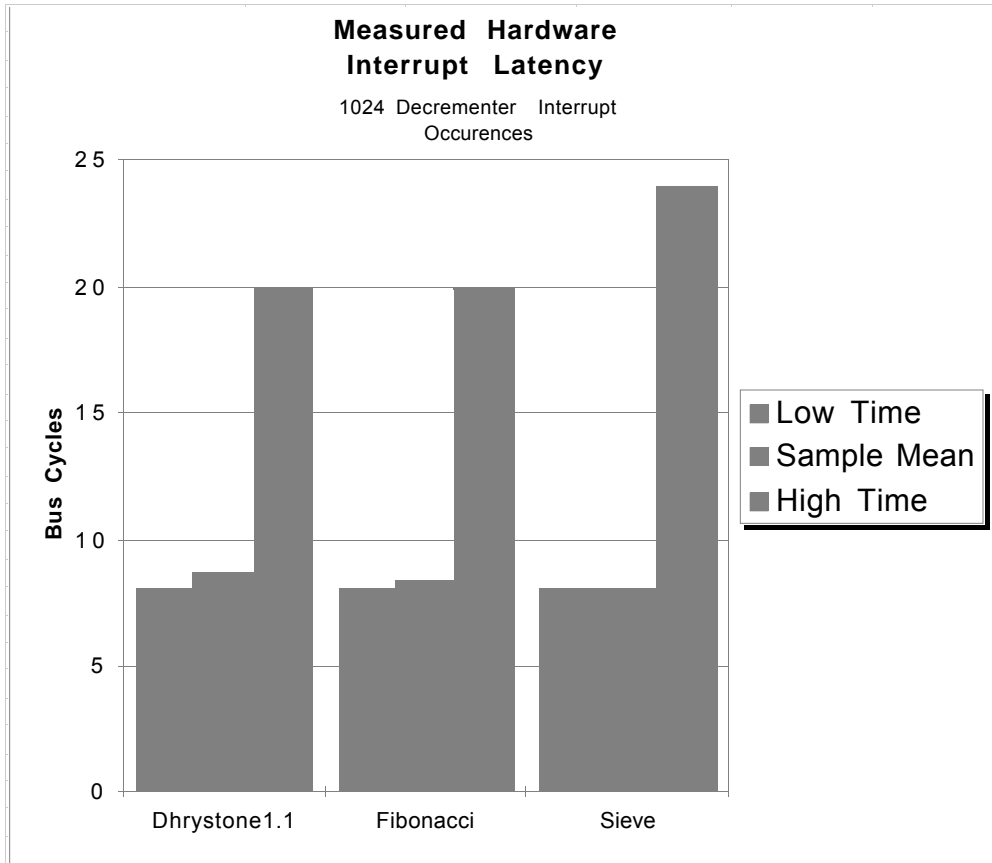


Figure 4. Sample Test case Results

SUMMARY

The external interrupt handling of the 603 provides a good balance between processor performance and hardware interrupt latency. While as many as five instructions may be executing per clock, the 603 requires only one, “the next instruction to complete”, to finish executing. Embedded applications generally

- 1) do not cause the types of exceptions that delay the servicing of the external interrupt, unlike a desktop computing environment, and
- 2) can be optimized to limit instructions with long execution times that could potentially delay servicing an external interrupt.

The decremter exception is a simple method to characterize the interrupt latency for a particular application.

ACKNOWLEDGMENTS

The reference sources for much of the material for this application note are the *PowerPC™ 603 RISC Microprocessor User’s Manual* and the *PowerPC™ Microprocessor Family: The Programming Environments*.

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