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Interner Bericht

PCL - The Performance Counter Library: A Common Interface to Access Hardware Performance Counters on Microprocessors (Version 1.2)

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Abstract

A performance counter is that part of a microprocessor that measures and gathers performance-relevant events on the microprocessor. The number and type of available events differ significantly between existing microprocessors, because there is no commonly accepted specification, and because each manufacturer has different priorities on analyzing the performance of architectures and programs. Looking at the supported events on the different microprocessors, it can be observed that the functionality of these events differs from the requirements of an expert application programmer or a performance tool writer.

PCL, the Performance Counter Library, establishes a common platform for performance measurements on a wide range of computer systems. With a common interface on all systems and a set of applicationoriented events defined, the application programmer is able to do program optimization in a portable way and the performance tool writer is able to rely on a common interface on different systems.

PCL has functions to query the functionality, to start and to stop counters, and to read the values of counters. Performance counter values are returned as 64 bit integers on all systems. PCL supports nested calls to PCL functions thus allowing hierarchical performance measurements. Counting may be done either in system or in user mode. All interface functions are callable in C, C++, Fortran, and Java.

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Introduction

This report describes performance counters on 5 microprocessor families and introduces a common interface to access these counters. With performance counters, performance critical events can be counted. This includes all aspects concerning the memory hierarchy (loads/stores, misses/hits, different cache levels, etc.), functional units or pipelines (operation counts, stalls, issues), duration of requests, etc.

As will be shown, the number of, type of, and access to events differs significantly between the processors and the type of supported events might be not very helpful to the application programmer or tool builder who might have different demands of countable events.

To overcome this lack of common platform, we developed PCL, the Performance Counter Library. We first defined a set of events useful to the application programmer and tool builder, and second, established a set of access functions to control and access the performance counters on different platforms. PCL is implemented on many of todays machines ranging from a PC running Linux to a SGI/CRAY T3E with hundreds of Gigaflops and it is callable from application programs as well as from tools.

The Performance Counter Library PCL is available at

http://www.fz-juelich.de/zam/PCL/.

Requirements of Application Programmers

People from different areas of computer science and electrical engineering may see different events as most useful for their optimization purposes. Most of the events described so far in the description of the microprocessors are likely most useful to the computer architect, hardware engineer, or low-level device driver writer.

Application programmers optimizing their programs or performance tool writers wish to get performance relevant information related to their programs rather than counting signal switches on certain pins of a chip module. Therefore, those parts of the microprocessor which have appropriate counterparts in a program are most likely to be used by the application programmer to optimize programs. The memory hierarchy in a computer system corresponds directly to program variables and the functional units execute the operations specified in a program. Therefore, we concentrate on those aspects of a computer system.

Our impression is, that taking the union of all available events of all microprocessors is not the right way to define an application interface for an application programmer or tool writer. Our approach is to define a set of events *relevant* to the user. If microprocessor architecture or programming methodology precedes in a different direction (we don't see that for the near future!), the set of events might then be extended or changed.

Although hardware counters give numbers for a processor, performance numbers should be related to a process (representing the program). Therefore, either the executing process should be bound to a processor, or migrating a process to another processor should be transparent to the process (related to performance counting). Using the second approach needs support of the operating system.

We have categorized the useful events into categories as shown in the following sections.

2.1 Memory Hierarchy

Currently, most computer systems support four levels in the memory hierarchy: registers, 1st level cache, 2nd level cache, main memory. Registers are directly controlled by a compiler, so for example, the information how many registers keep live values could be better managed by a compiler. Although main memory statistics could be quite useful in performance analysis (e.g. bank conflicts), performance counters in microprocessors mostly see the main memory as a black box. Therefore, we concentrate on 1st and 2nd level caches.

Accesses to caches can be distinguished by read or write accesses, instruction loads and instruction stores (fetches from a higher level in the hierarchy), or data load/stores. An important performance aspect is the hit and miss rate, which can be calculated from the total number of accesses and either the number of misses or hits. Most microprocessors use (small) translation look-aside buffers (TLB) to speed up the translation of virtual to physical addresses. As misses in the TLB are time consuming, this number (and its relation to the number of hits or the total number of address lookups) is a relevant number for performance optimization.

We distinguish between instruction and data caches on each level. For unified caches (i.e. instruction and data are buffered in the same cache), it is often possible to distinguish instruction and data loads. Therefore on those caches, *PCL_LxICACHE_xxx* and *PCL_LxDCACHE_xxx* refer to events concerning instruction and data accesses, respectively.

The available events concerning memory hierarchy are given in table 2.1.

Due to the definition, the sum of cache reads and cache writes should be equal to cache read/writes and the the sum of cache hits and cache misses should be equal to cache read/writes, too. Additionally, if two

an ala a	
cache PCL LxCACHE READ	number of level-x cache reads
PCL_LXCACHE_READ	number of level-x cache writes
PCL_LxCACHE_READWRITE	number of level-x cache reads or writes
PCL_LxCACHE_HIT	number of level-x cache hits
PCL_LxCACHE_MISS	number of level-x cache misses
data cache	
PCL_LxDCACHE_READ	number of level-x data cache reads
PCL_LxDCACHE_WRITE	number of level-x data cache writes
PCL_LxDCACHE_READWRITE	number of level-x data cache reads or writes
PCL_LxDCACHE_HIT	number of level-x data cache hits
PCL_LxDCACHE_MISS	number of level-x data cache misses
instruction cache	
PCL_LxICACHE_READ	number of level-x instruction cache reads
PCL_LxICACHE_WRITE	number of level-x instruction cache writes
PCL_LxICACHE_READWRITE	number of level-x instruction cache reads or writes
PCL_LxICACHE_HIT	number of level-x instruction cache hits
PCL_LxICACHE_MISS	number of level-x instruction cache misses
TLB	
PCL_TLB_HIT	number of hits in TLB
PCL_TLB_MISS	number of misses in TLB
Instruction TLB	
PCL_ITLB_HIT	number of hits in instruction TLB
PCL_ITLB_MISS	number of misses in instruction TLB
Data TLB	
PCL_DTLB_HIT	number of hits in data TLB
PCL_DTLB_MISS	number of misses in data TLB
1	

Table 2.1: Events concerning memory hierarchy (x=1 or 2 for 1st or 2nd level cache)

first level caches exist (instruction and data), the sum of instruction cache reads and data cache reads should be equal to cache reads (and so on).

2.2 Instructions

Instructions correspond to operations and flow control specified in a program. There are several categories of operations (e.g. integer, logical, floating point) which might be executed by different functional units in the microprocessor. Another aspect (in multiprocessor systems) is atomic operations (e.g. a primitive for a test-and-set-operations) which can be executed successful (the lock could be set) or unsuccessful (the lock could not be acquired as it was already set). We distinguish between the instruction categories as shown in table 2.2.

Additionally, we have included a cycle count which gives the number of cycles spent in this process or on behalf of the process/thread (when counting in user-and-system mode). For clarification, it should be noted that the cycle count should not be used to count the number of elapsed cycles as on multiprogramming systems other processes might be scheduled to the same processor. To count the number of elapsed cycles, an additional event can be used (*PCL_ELAPSED_CYCLES*).

On some systems, the number of issued instructions might be different to the number of completed instructions due to some error conditions. We have chosen completed instructions, as they correspond more closely to the operations the programmer specified in his program.

Getting the number of operations out of the number of instructions is difficult. For example, on some systems a floating-point add and a floating-point multiply can be initiated by a single add-and-multiply instruction. Therefore, 1 floating point instruction is counted but 2 floating point operations are executed. With PCL (and most of all hardware performance counter implementations) it is not possible to count the number of floating point *operations* and related number.

2.3 Status of Functional Units

Functional units might be stalled due to blocked resources, missing operands etc. Table 2.3 gives the events defined for stalls. Measuring such an event results (different to all other events) not in the number of stalls

PCL_CYCLES	spent cycles in process/thread (and eventually in system calls)
PCL_ELAPSED_CYCLES	elapsed cycles
PCL_INTEGER_INSTR	number of completed integer (or logical) instructions
PCL_FP_INSTR	number of completed floating point instructions
PCL_LOAD_INSTR	number of completed load instructions
PCL_STORE_INSTR	number of completed store instructions
PCL_LOADSTORE_INSTR	number of completed load or store instructions
PCL_INSTR	sum of all completed instructions
PCL_JUMP_SUCCESS	number of correctly predicted branches
PCL_JUMP_UNSUCCESS	number of mispredicted branches
PCL_JUMP	sum of all branches
PCL_ATOMIC_SUCCESS	number of successful atomic instructions
PCL_ATOMIC_UNSUCCESS	number of unsuccessful atomic instructions
PCL_ATOMIC	sum of all instructions concerning atomic operations

Table 2.2: Events concerning instruction categories

PCL_STALL_INTEGER	number of cycles the integer/logical unit is stalled
PCL_STALL_FP	number of cycles the floating point unit is stalled
PCL_STALL_JUMP	number of cycles the branch unit is stalled
PCL_STALL_LOAD	number of cycles the load unit is stalled
PCL_STALL_STORE	number of cycles the store unit is stalled (write buffer)
PCL_STALL	sum of all cycles a unit is stalled

Table 2.3: Events concerning functional unit stalls (numbers given in cycles)

but in the number of cycles all stalls of this event type have taken.

2.4 Rates and Ratios

Often, it is useful to get a ratio or rate rather than an absolute number. Good examples are cache miss rates or floating point operations per second. Table 2.4 gives the events defined for such rates and ratios.

Measuring these events will mostly be done by deriving the values from other performance numbers (see [1]). The definitions are as follows:

- PCL_MFLOPS : $\frac{PCL_FP_INSTR}{PCL_CYCLES} \times MHzrate$
- PCL_IPC : $\frac{PCL_INSTR}{PCL_CYCLES}$
- PCL_L1DCACHE_MISSRATE : <u>PCL_L1DCACHE_MISS</u> <u>PCL_L0ADSTORE_INSTR</u>
- PCL_L2DCACHE_MISSRATE : <u>PCL_L2DCACHE_MISS</u> <u>PCL_L1DCACHE_MISS</u>
- PCL_MEM_FP_RATIO : <u>PCL_LOADSTORE_INSTR</u> PCL_FP_INSTR

PCL_MFLOPS	number of million floating point instructions per second
PCL_IPC	number of completed instructions per cycle
PCL_L1DCACHE_MISSRATE	miss rate of L1 data cache
PCL_L2DCACHE_MISSRATE	miss rate for L2 data cache
PCL_MEM_FP_RATIO	ratio of memory references to floating point operations

Table 2.4: Events concerning rates and rations (numbers are floating point values)

PCL – The Performance Counter Library

The Performance Counter Library has a programming interface to access a set of performance counters with a defined set of countable events. In section 3.1, we specify which of the events defined in chapter 2 are available on what systems and in section 3.2 we define the programming interface.

3.1 Countable Events

In the following tables we compare the events defined in the last section in tables 2.1 to 2.3 with the available events on the microprocessors currently supported by PCL.

The tables are given in the following scheme. The first column gives the event family, followed by the precise event, one in each row. Each additional column contains entries for one microprocessor (family). The entry names correspond to the event names in the description of the microprocessors (see chapter A. Empty entries signal that such an event is not available on that microprocessor. Entries marked with a star are indirect events as a combination of several other events directly countable by a (hardware) performance counter. The combinations for these indirect events are discussed below. Counters used for indirect events can not be used at the same time to measure their own events.

Table 3.1 shows events relevant to the 1st level cache (instruction, data, instruction and data), table 3.2 shows events relevant to the 2nd level cache (instruction, data, instruction and data). If there is a unified cache for data and instructions (as it is on most systems), events defined for 2nd level instruction cache refer to cache references done by instruction fetches, and for the data cache accordingly. Table 3.3 shows events for the translation look-aside buffers (instruction, data, instruction and data). Table 3.4 shows events relevant to instructions and functional units. Table 3.5 shows events concerning units which are blocked/stalled. Instead of counting the number of events, the number in this table gives the number of cycles for the event type. Table 3.6 shows the events concerning rates and ratios. Indirect events are given in italics.

¹It seems, that on CRAY T3E's the additional logic built around the L2-cache (E-registers, back-map, stream buffers) may lead to wrong L2-cache numbers.

²read Processor Cycle Counter

³read Processor Cycle Counter

⁴read Tick Counter

⁵read Time Stamp Counter

⁶read Time Stamp Counter

⁷Floating point operations instead of instructions are counted.

⁸See comments on *PE0PE1_30*.

⁹Issued instructions are counted instead of completed instructions.

¹⁰Integer multiplication and division increments the counter by two

¹¹only on Pentium MMX

category	event	event name	DEC Alpha		MIPS	SUN	IBM	Inte	el
			21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PIII
1st level	read	PCL_L1CACHE_READ							
cache	write	PCL_L1CACHE_WRITE							
	read or write	PCL_L1CACHE_READWRITE							
	hit	PCL_L1CACHE_HIT							
	miss	PCL_L1CACHE_MISS			MI1.9 + MI0.9		IB0.5 + IB1.6		
1st level	read	PCL_L1DCACHE_READ				SU0_5		PE0PE1_0	
cache (data)	write	PCL_L1DCACHE_WRITE				SU0_6		PE0PE1_1	
	read or write	PCL_L1DCACHE_READWRITE	AL1_14						
	hit	PCL_L1DCACHE_HIT	$AL1_14 - AL2_5$						
	miss	PCL_L1DCACHE_MISS	AL2_5		MI1_9	SU0_11	IB1_6	PE0PE1_37	PP0PP1_1
1st level	read	PCL_L1ICACHE_READ						PE0PE1_12	PP0PP1_5
cache (instruction)	write	PCL_L1ICACHE_WRITE							
	read or write	PCL_L1ICACHE_READWRITE	AL1_13			SU0_4			
	hit	PCL_L1ICACHE_HIT	$AL1_{13} - AL2_{3}$			SU1_4			
	miss	PCL_L1ICACHE_MISS	AL2_3		MI0_9	$SU0_4 - SU1_4$	IB0_5	PE0PE1_14	PP0PP1_6

category	event	event name	DEC Alpha		MIPS	SUN	IBM		Intel
			21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PIII
2nd level	read	PCL_L2CACHE_READ	AL1_16						
cache	write	PCL_L2CACHE_WRITE	AL1_17						
	read or write	PCL_L2CACHE_READWRITE	AL1_15 ¹			SU0_8			PP0PP1_17
	hit	PCL_L2CACHE_HIT	$AL1_{15} - AL2_{14}$			SU1_8			
	miss	PCL_L2CACHE_MISS	AL2_14		$MI1_10 + MI0_10$	SU1_9			PP0PP1_13
2nd level	read	PCL_L2DCACHE_READ							PP0PP1_11
cache (data)	write	PCL_L2DCACHE_WRITE							PP0PP1_12
	read or write	PCL_L2DCACHE_READWRITE							$PP0PP1_{11} + PP0PP1_{12}$
	hit	PCL_L2DCACHE_HIT							
	miss	PCL_L2DCACHE_MISS			MI1_10				
2nd level	read	PCL_L2ICACHE_READ							
cache (instruction)	write	PCL_L2ICACHE_WRITE							
	read/write	PCL_L2ICACHE_READWRITE							
	hit	PCL_L2ICACHE_HIT							
	miss	PCL_L2ICACHE_MISS			MI0_10				

Table 3.2: Level-2-Cache

category	event	event name	DE	C Alpha	MIPS	SUN	IBM	Inte	el
			21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PIII
TLB	hit	PCL_TLB_HIT							
	miss	PCL_TLB_MISS			MI1_7		$IB1_7 + IB0_6$		
TLB	hit	PCL_ITLB_HIT							
(instruction)	miss	PCL_ITLB_MISS	AL2_4	AL264_1_5			IB1_7	PE0PE1_13	PP0PP1_7
TLB	hit	PCL_DTLB_HIT							
(data)	miss	PCL_DTLB_MISS	AL2_6				IB0_6	PE0PE1_2	

Table 3.3: Transfer-Look-aside-Buffer

category	event	event name	DEC	C Alpha	MIPS	SUN	IBM	Intel	
			21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PIII
cycles		PCL_CYCLES	AL0_0	AL264_0_0	MI0_0	SU0_0	IB3_1	PE0_4	PP0PP1_61
	elapsed cycles	PCL_ELAPSED_CYCLES	PCC ²	PCC^3		TC^4		TSC ⁵	TSC ⁶
completed	integer	PCL_INTEGER_INSTR	AL1_9				IB0_14		
instructions	floating-point	PCL_FP_INSTR	AL1_10 ⁷		MI1_5		IB0_15	PE0PE1_308	PP0_0
	load	PCL_LOAD_INSTR	AL1_11		MI1_2		IB0_16		
	store	PCL_STORE_INSTR	AL1_12		MI1_3				
	load or store	PCL_LOADSTORE_INSTR						PE0PE1_36	PP0PP1_0
	sum	PCL_INSTR	AL0_19	AL264_0_1	MI0_15 ¹⁰	SU1_1	IB0_2	PE0PE1_20	PP0PP1_44
branch	succ. predicted	PCL_JUMP_SUCCESS			$MI0_6 - MI1_8$			PE1_4 ¹¹	PP0PP1_52
instructions	wrong predicted	PCL_JUMP_UNSUCCESS	AL2_2	AL264_1_2	MI1_8			$PE0PE1_{16} - PE1_{4}$	PP0PP1_51
	sum	PCL_JUMP		AL264_1_1	MI0_6		IB1_16	PE0PE1_16	PP0PP1_50
atomic	with success	PCL_ATOMIC_SUCCESS	AL2_13		$MI1_4 - MI0_5$		IB1_9		
instructions	without success	PCL_ATOMIC_UNSUCCESS			MI0_5				
	sum	PCL_ATOMIC			MI1_4				

category	event	event name	DEC	Alpha	MIPS	SUN	IBM	Inte	el
			21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PII
blocked	integer	PCL_STALL_INTEGER							
functional	floating-point	PCL_STALL_FP					IB2_19		
units	branch	PCL_STALL_JUMP					IB2_12		
	load	PCL_STALL_LOAD						PE0PE1_24	
	store	PCL_STALL_STORE						PE0PE1_23	
	sum	PCL_STALL							PP0PP1_58

Table 3.5: Blocked units

event	event name	DEC Alpha		MIPS	SUN	IBM	In	tel
		21164	21264	R10000	ULTRA	PPC604e	Pentium-MMX	PPro/PII/PIII
MFLOPS	PCL_MFLOPS	$AL1_{10}/AL2_{11} * Mhz$		$MI1_5/MI0_0 * Mhz$		$IB0_15/IB1_1 * Mhz$	$PE0PE1_30/PE0_4 * Mhz$	$PP0_0/PP0PP1_61 * Mhz$
instr./sec	PCL_IPC	AL0_1/AL2_11			$SU0_0/SU1_0$	IB0_15/IB1_1	$PE0PE1_{20}/PE0_{4}$	PP0PP1_44/PP0PP1_61
L1 Dcache missrate	PCL_L1DCACHE_MISSRATE	AL2_5/AL1_14					PE0PE1_37/PE0PE1_36	PP0PP1_1/PP0PP1_0
L2 Dcache missrate	PCL_L2DCACHE_MISSRATE				SU1_9/SU0_11			·
memory-ops/FP-ops	PCL_MEM_FP_RATIO						$PE0PE1_{36}/PE0PE1_{30}$	

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3.2 Interface Functions

The interface functions to control the performance counters are given below. All functions are callable from C, C++, Fortran, and Java. All functions return status codes with the following meaning:

PCL_SUCCESS function successful finished

PCL_NOT_SUPPORTED requested event is not supported on this hardware

PCL_TOO_MANY_EVENTS more events requested than performance counters are available

PCL_TOO_MANY_NESTINGS there are more nested calls than allowed (*PCL_MAX_NESTING_LEVEL*)

PCL_TOO_ILL_NESTING either a different number or different types of events are requested in nested calls

PCL_ILL_EVENT event identifier illegal

PCL_MODE_NOT_SUPPORTED performance counting for that mode is not supported

PCL_FAILURE failure for some unspecified reason

3.2.1 PCLquery

With this function, queries are done if a certain functionality is available on this machine. The user supplies in *counter_list* an array of size *ncounter* of event names (of type integers). Event names are any of those introduced in the tables 3.1 to 3.5 in the last section. In *mode*, the user specifies the execution mode for which performance data should be gathered: *PCL_MODE_USER* specifies counting in user mode, *PCL_MODE_SYSTEM* specifies counting in system mode, and *PCL_MODE_USER_SYSTEM* specifies either of both modes. The function returns *PCL_SUCCESS* if the requested functionality is possible (i.e. if the requested events can be counted in parallel), otherwise an error code is returned why the requested events are not supported on this system. No resources are allocated on this call.

int PCLquery(

int	*counter_list,	/* I: requested event counters */
int	ncounter,	/* I: number of counters */
unsigned int	mode	/* I: mode flags (PCL_MODE_xxx) */
);		

3.2.2 PCLstart

With *PCLstart*, performance counting is started (if it is possible). The user supplies in *counter_list* an array of size *ncounter* of event names. Event names are any of those introduced in the tables 3.1 to 3.5 in the last section. *mode* has the same meaning as in the description of *PCLquery*. If the requested functionality is available, the appropriate performance counters are cleared and started. On success, *PCL_SUCCESS* is returned, otherwise an error code is returned.

int PCLstart(

int	*counter_list,	/* I: events to be counted */
int	ncounter,	/* I: number of counters */
unsigned int	mode	/* I: mode flags (PCL_MODE_xxx) */
);		

3.2.3 PCLread

Reads out performance counters and returns counter values. Each of the the result values is either written into the (user supplied) integer-typed buffer *i_results_list* or into the (user supplied) floating point typed buffer *fp_results_list* both of size *ncounter*. *PCL_CNT_TYPE* is a 64-bit integer type, *PCL_FP_CNT_TYPE* is a 64-bit floating point type. Which of the buffers is used for the i-th result depends on the requested i-th event type. If the i-th event type is less than PCL_MFLOPS, the result is an integer value which is stored in *i_results_list[i]*. If the i-th event type is greater than or equal to PCL_MFLOPS (i.e. belongs to the category *rates and ratios*), the result is a floating point value stored in *fp_results_list[i]*. If the i-th result is stored in *i_results_list[i]*, the content of *fp_results_list[i]* is undefined, and the same holds for the other way.

Processor	OS	software used	counters saved on
			context switches
Alpha 21164	Digital Unix 4.0x		yes ¹⁴
Alpha 21264	Digital Unix 4.0e		yes ¹⁵
Alpha 21164	CRAY Unicos/mk		not necessary 16
R10000	SGI IRIX 6.x		yes
UltraSPARC I/II	Solaris 2.x	perfmon	no
PowerPC 604e	AIX 4.1, 4.2	PMapi	yes
Pentium/PPro/Pentium II/Pentium III	Linux 2.x	msr	no

Table 3.7: Supported systems

The arguments supplied with the call to *PCLread* must correspond to the latest call to *PCLstart*, i.e. the number of requested performance counters must be equal. If no error occurs, *PCL_SUCCESS* is returned, otherwise an error code. The performance counters are (logically) not stopped.

int PCLread(

PCL_CNT_TYPE *	i_result_list,	/* O: int counter values */
PCL_FP_CNT_TYPE *	fp_result_list,	/* O: fp counter values */
int	ncounter	/* I: number of events */
);		

3.2.4 PCLstop

Stops performance counting and returns counter values. Result values are written into the (user supplied) buffers *i_result_list* or *fp_result_list* both of size *ncounter*. See *PCLread* for a description how the results are stored in the two arrays. The arguments supplied with the call to *PCLstop* must correspond to the latest call to *PCLstart*, i.e. the number of requested performance counters must be equal. If no error occurs, *PCL_SUCCESS* is returned, otherwise an error code.

int PCLstop(

PCL_CNT_TYPE *	i_result_list,	/* O: int counter values */
PCL_FP_CNT_TYPE *	fp_result_list,	/* O: fp counter values */
int	ncounter	/* I: number of events */
);		

3.3 Programming Aspects

The allowed calling sequence is one call to *PCLstart* followed by zero or more calls to *PCLread* followed by one call to *PCLstop*. Between a call to *PCLstart* and *PCLstop* (and possible calls to *PCLread*) may be nested calls to other allowed calling sequences with the same number of events and the same event types.

On system with virtual (low level) performance counters, migrating a process to another processor is possible (SGI, AIX). On the other systems, we bind the executing process to a processor (DEC, SO-LARIS)¹², or the process can not migrate (CRAY). On Solaris systems, if the process is not bound to a specific processor, the process gets bound to the processor 0 when executing the *PCLstart* function. On DEC systems, the process gets bound to the processor the process is currently running on.

Currently, performance counters are not saved on context switches on Solaris and Linux systems by our library and therefore performance measurements should be done only on a lightly loaded system.

Currently, we do not check if any other process uses the performance counters as well¹³. Therefore, on certain systems if two distinct processes use performance counters in parallel, they may disturb each other.

To avoid overflow e.g. on systems with 32-bit hardware counters, an interval timer is called on these systems (Solaris, AIX, Linux) which interrupts the process every second. Programs which use the *setitimer* system call (or the *SIGALRM* signal), may be in conflict with PCL.

3.4 Supported Systems

Currently, the Performance Counter Library is available on the systems listed in table 3.7.

¹²On Linux systems, currently it is not possible to bind a process to a processor.

¹³This may be a program using the performance counters directly, or through a different application interface.

3.5 Examples

3.5.1 Simple Example

Figure 3.1 shows a simple example program how to use the Performance Counter Library. First, the list of requested events (*PCL_LOAD_INSTR* for load instructions, and *PCL_LIDCACHE_MISS* for 1st level data cache misses) is put into the array *counter_list*. With the call to *PCLquery* we test, if it is possible to serve these two requested events simultaneously on the computer system where the program is executed. If this is possible, event counting is started with the call to *PCLstart*. After that follows the code to be measured and a call to *PCLstop* to stop performance counting and to read out the performance counter values. Then, the results are printed.

3.5.2 Example with Nested Calls

Figure 3.2 shows an example how to use nested calls. In this example, for the outer loop as well as for each iteration the number of cycles spent in this code section is measured.

3.5.3 Example in Java

Figure 3.3 shows an example how to use PCL in Java.

¹⁴Only one process can open the *pfm*-device, but spawned children have access to this device as well.
¹⁵Only one process can open the *pfm*-device, but spawned children have access to this device as well.
¹⁶There is no multiprogramming on application nodes.

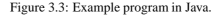
```
#include <pcl.h>
void do_work()
int main(int argc, char **argv)
{
    int counter_list[2];
    int ncounter, res;
    unsigned int mode;
    PCL_CNT_TYPE i_result_list[2];
    PCL_FP_CNT_TYPE fp_result_list[2];
    /* Define what we want to measure. */
    ncounter = 2;
    counter_list[0] = PCL_CYCLES;
    counter_list[1] = PCL_INSTR;
    /* define count mode */
    mode = PCL_MODE_USER;
    /* Check if this is possible on the machine. */
    if ( PCLquery(counter_list, ncounter, mode) != PCL_SUCCESS)
        printf("requested events not possible");
    /* Start performance counting.
       We have checked already the requested functionality
       with PCL query, so no error check would be necessary. */
    res = PCLstart(counter_list, ncounter, mode);
    if(res != PCL_SUCCESS)
        printf("something went wrong");
    /* Here comes the work to be measured. */
    do_work();
    /* Stop performance counting and get the counter values. */
    if ( PCLstop(i_result_list, fp_result_list, ncounter) != PCL_SUCCESS)
        printf("problems with stopping counters");
    /* print out results */
    printf("%f instructions in %f cycles",
           (double)i_result_list[1], (double)i_result_list[0]);
}
```

```
Figure 3.1: Example program on how to use PCL
```

```
#include <pcl.h>
#define NITER 4
int main(int argc, char **argv)
{
    int counter_list[1];
    int ncounter, res, iter;
    unsigned int mode;
    PCL_CNT_TYPE i_all_result_list, i_result_list[NITER];
    PCL_FP_CNT_TYPE fp_all_result_list, fp_result_list[NITER];
    /* Define what we want to measure. */
    ncounter = 1;
    counter_list[0] = PCL_CYCLES;
    /* define count mode */
    mode = PCL_COUNT_USER;
    /* Start performance counting. */
    res = PCLstart(counter_list, ncounter, mode);
    for(iter = 0; iter < NITER; ++iter)</pre>
        /* Start performance counting. */
        res = PCLstart(counter_list, ncounter, mode);
        /* Here comes the work to be measured. */
        do_work();
        /* Stop performance counting and get counter values. */
        res = PCLstop(&i_result_list[iter], &fp_result_list[iter], ncounter);
    /* Stop performance counting and get the counter values. */
    res = PCLstop(&i_all_result_list, &fp_all_result_list, ncounter);
    /* print out results */
    printf("used cycles: %f %f %f %f, total: %f",
            (double)i_result_list[0], (double)i_result_list[1],
            (double)i_result_list[2], (double)i_result_list[3],
            (double)i_all_result_list);
}
```

Figure 3.2: Example program on how to use nested calls to PCL

```
// import PCL class description
import PCL;
public class pcl_jtest
{static final int N = 200;
                                         // matrix dimension
  static double[][] a = new double[N][N];
  static double[][] b = new double[N][N];
  static double[][] c = new double[N][N];
  // test method
  static void matadd(double[][] a, double[][] b, double[][] c)
  {int i, j;
    for (i = 0; i < N; ++i)
      for (j = 0; j < N; ++j)
        a[i][j] = b[i][j] + c[i][j];
  }
  // main program
  public static void main(String[] args)
  {int event;
    PCL pcl = new PCL();
                                          // instantiate PCL
    int mode = pcl.PCL_MODE_USER_SYSTEM; // count mode
    int[] events = new int[1];
                                         // events; array required
    long[] i_result = new long[1];
                                          // int results; array required
    double[] fp_result = new double[1]; // fp results
    // test supported events
    for(event = 0; event < pcl.PCL_MAX_EVENT; ++event)</pre>
      {events[0] = event;
        if ( pcl.PCLquery(events, 1, mode) == pcl.PCL SUCCESS)
          {// start counting
            if( pcl.PCLstart(events,1,mode) != pcl.PCL_SUCCESS)
                System.out.println("problem with starting event");
            // test program
            matadd(a,b,c);
            // stop counting
            if( pcl.PCLstop(i_result,fp_result,1) != pcl.PCL_SUCCESS)
                System.out.println("problem with stopping event");
            // print result for event i
            if(event < pcl.PCL_MFLOPS)
              // integer result
              System.out.println(pcl.PCLeventname(i)+":"+i_result[0]);
            else
              // floating point result
              System.out.println(pcl.PCLeventname(i)+":"+fp_result[0]);
          }
     }
  }
}
```



Related Projects

In the Parallel Tools Consortium there is a subproject defined called PerfAPI. Its main aspect is to define an API to access all system specific hardware performance counters, i.e. to start/read out/stop all hardware performance counters on a microprocessor with all events available on that system. This is a different approach than ours as we focus on a single framework on all systems, i.e. a uniform application interface as well as a well-defined set of events accessible with uniform names on all systems. For the PerfAPI project, have a look at http://www.cs.utk.edu/ mucci/pdsa/.

There are a lot of interfaces to access performance counters on one specific system, e.g. *libperfex* on SGI systems with the R10000-processor or the *pfm*-device on Digital Unix systems (21064 or 21164 processors). To establish a common platform for performance counting on all POWER and PowerPC microprocessors, IBM has defined an application interface called PMapi. Their approach is as well, to define the set of possible events as the union of all possible events on all POWER and PowerPC microprocessors. On Linux systems, libpperf supports all Pentium, PentiumPro, and Pentium II processors through a common interface.

Summary

PCL – the Performance Counter Library – is a common interface for portable performance counting on modern microprocessors. It is intended to be used by the expert application programmer who wishes to do detailed analysis on program performance, and it is intended to be used by tool writers who need a common platform to base their work on.

The application interface supports query for functionality, start and stop of performance counting and reading out the values of the performance counters. Nested calls to the functions are possible (with the same events) therefore allowing to do hierarchical performance measurements on sections and subsections of a program. Further, performance counting in user mode, system, and user-or-system mode can be distinguished. Language bindings are available for C, C++, Fortran, and Java.

PCL is available at http://www.fz-juelich.de/zam/PCL/.

Acknowledgments

We would like to thank the people who have written the software we based our work on. Namely, Richard Enbody for perfmon on UltraSPARC-systems, and M. Patrick Goda and Michael S. Warren for libpperf which itself is based on the msr device implemented by Stephan Meyer on Linux version 2.0.x, 2.1.x, and 2.2.x.

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Appendix A

Performance Counters on Microprocessors

This chapter introduces performance counting aspects of commonly used microprocessors. Each section introduces a microprocessor family and is divided into three subsections: base information on the microprocessor, performance counter events sorted by each performance counter, and in the third subsection additional comments and references to existing implementations to access the performance counters on that specific microprocessor. The second part of each section, the description of the performance counters, is given for each event as follows. The first line contains an internal identifier (2 letters corresponding to the name of the microprocessor), the number of the performance counter, and after a underline another number giving the event number. We will refer to the whole name as a unique identifier in subsequent chapters. The next line contains a manufacturer-specific name or definition (in italics) of the event as found in the manufacturer's literature. After that, a description of the event follows.

A.1 DEC Alpha

To use performance counters on DEC Alpha microprocessors, additional software support is necessary as the low-level interface is given in PAL-Code. Tru64 (formely Digital Unix) has the pseudo device *pfm* [2] which has a high-level interface based on *ioctl*-calls to access the performance counters. The *pfm*-device on systems distinguishes between user and system mode event counting. Only one process per CPU can open the device, but child processes can be spawned which influence the performance counters as well.

On the CRAY T3E, which uses the 21164 microprocessor too, there is no software interface published to access the performance counters.

A.1.1 DEC Alpha 21164

The RISC-processor DEC Alpha 21164 has 3 performance counters. First, let's have a closer look at the architecture of the microprocessor. The first level of caches contain an instruction (*ICACHE*) and a data cache (*DCACHE*), each having a size of 8 KB. The second level cache (*SCACHE*) has a size of 96 KB buffering instructions and data. An additional option is an external third level cache (*BCACHE*). The memory hierarchy is given in figure A.1. A detailed description of the Alpha architecture can be found in [3].

The 21164 contains pipelines of the following types:

- 7-stage integer pipelines
- 9-stage floating point pipelines
- 13-stage memory reference pipeline

The performance counter part on the DEC Alpha 21164 contains 3 counters with distinct purposes. Roughly speaking, counter 0 counts machine cycles or issued instructions, counter 1 counts successful operations, and counter 2 counts unsuccessful operations. For the counters, 2, 24, and 23 different events are defined, respectively, and the counters can operate in parallel. There is one restriction that when counting certain events on counter 2, counter 1 gathers special events.

Events countable on the DEC Alpha 21164 are:

• Counter 0:

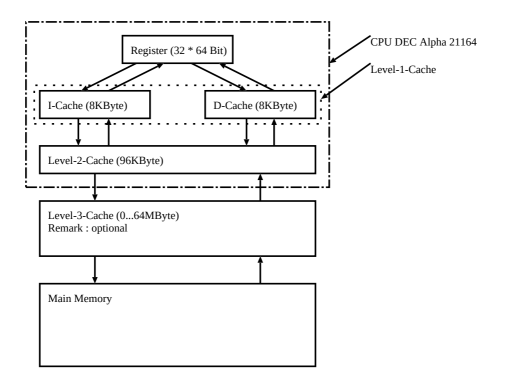


Figure A.1: Principal memory architecture of the DEC Alpha 21164

- AL0_0 *CYCLES* machine cycles
- AL0_1 ISSUES issued instructions

• Counter 1:

– AL1_0

NON_ISSUE_CYCLES

Either no instructions have been issued to the pipeline in the number of cycles, or the pipeline has been stalled for that number of cycles.

– AL1_1

SPLIT_ISSUE_CYCLES Not all startable instructions have been included into the instruction pipeline.

– AL1_2

PIPELINE_DRY A parallel execution of instructions was not possible.

– AL1_3

REPLAY_TRAP

If a started instruction could not be further processed, the instruction is issued again in the instruction pipeline, which is called a replay trap.

- AL1_4 *SINGLE_ISSUE_CYCLES* Exactly 1 instruction was issued in a cycle.
- AL1_5 DUAL_ISSUE_CYCLES Exactly 2 instructions were issued in a cycle.
- AL1_6 TRIPLE_ISSUE_CYCLES Exactly 3 instructions were issued in a cycle.

– AL1_7

QUAD_ISSUE_CYCLES

Exactly 4 instructions were issued in a cycle.

– AL1<u>8</u>

FLOW_CHANGE

A jump instruction was executed. Conditional and unconditional jumps are distinguished. Remark:

- * If counter 3 counts branch-mispredictions, then branches are counted.
- * If counter 3 counts pc-mispredictions, then jsr (subroutine calls, returns) are counted.
- AL1_9
 - INTEGER_OPERATE

Executed operations in the integer pipelines.

- AL1_10 FP_INSTRUCTIONS Executed operations in the floating point pipelines.
- AL1_11
 LOAD_INSTRUCTIONS
 Executed load instructions.
- AL1_12 *STORE_INSTRUCTIONS* Executes store instructions.
- AL1_13 ICACHE_ACCESS Accesses to the 1st level instruction cache (ICACHE).
- AL1_14 DCACHE_ACCESS Accesses to the 1st level data cache (DCACHE).
- AL1_15-AL1_21 "CBOX1"

Accesses to 2nd or 3rd level cache. There need to be defined additional options [3]:

* AL1_15

SCACHE_ACCESS Accesses to 2nd level cache (SCACHE).

- * AL1_16
 - SCACHE_READ Read accesses to 2nd level cache (SCACHE).
- * AL1_17 *SCACHE_WRITE* Write accesses to 2nd level cache (SCACHE).
- * AL1_18
 - SCACHE_VICTIM

Number of non-completed memory frees in 2nd level cache (SCACHE).

- * AL1_19 BCACHE_HIT Hits in 3rd level cache (BCACHE).
- * AL1_20 BCACHE_VICTIM
 - Number of non-completed memory frees in 3rd level cache (SCACHE).
- * AL1_21 SYS_REQ
 Requests of additional hardware (multiprocessor system).

• Counter 2:

- AL2_0
 - LONG_STALLS Number of events that instruction pipeline was blocked for more than 12 cycles.

 AL2_1 *PC_MISPR* Program counter mispredictions.

- AL2_2 BRANCH_MISPREDICTS Branch mispredictions.
- AL2_3 ICACHE_MISSES
 Misses in the 1st level instruction cache (ICACHE).
- AL2_4 *ITB_MISSES* Misses in instruction TLB.
- AL2_5 DCACHE_MISSES Misses in 1nd level data cache (DCACHE).
- AL2_6 *DTB_MISS* Misses in data TLB.
- AL2_7

LOADS_MERGED An entry in the Miss-Address-File corresponds to a memory request.

– AL2_8

LDU_REPLAYS

A replay trap was triggered by a missed load operation.

– AL2_9

```
WB_MAF_FULL_REPLAYS
```

A replay trap was triggered by a missed write-back operation or by an inconsistency in the miss-address-file.

- AL2_10
- EXTERNAL

A signal change at the pin "*perf_mon_h*" occurred.

- AL2_11 *CYCLES* Number of cycles.
- AL2_12 *MEM_BARRIER* Executed memory barrier instructions.
- AL2_13 LOAD_LOCKED
 A locked load instruction was executed.
- AL2_14-AL2_21
 - "CBOX2"

Accesses to 2nd or 3rd level cache. There need to be defined additional options [3]:

- * AL2_14 *SCACHE_MISS* Misses on 2nd level cache.
- * AL2_15 *SCACHE_READ_MISS* Read misses on 2nd level cache.
- * AL2_16 *SCACHE_WRITE_MISS* Write misses on 2nd level cache.
- * AL2_17

SCACHE_SH_WRITE

Number of write-operations which go to caches other than the processor-specific 2nd level cache.

- * AL2_18 *SCACHE_WRITE* Write accesses to 2nd level cache.
- * AL2_19 BCACHE_MISS Misses in 3rd level cache.
- * AL2_20 SYS_INV Requests of additional hardware to invalidate a cache line (multiprocessor).
- * AL2.21 SYS_READ_REQ Requests of additional hardware to read-copy a cache line (multiprocessor).

A.1.2 DEC Alpha 21264

The DEC Alpha 21264 is a four-way out-of-order-issue microprocessor that performs dynamic scheduling, register renaming, and speculative execution. There are 4 integer execution units and 2 floating-point execution units. The processor includes a 64 KB 1st level instruction cache and a 64 KB 1st level data cache. The 21264 has 2 performance counters of 20 bit width each. Counters 0 is capable of counting one of 2 different events, and counter 1 is capable of counting one of 7 different events. Therefore, the ability to do a detailled performance analysis on the 21264 is significantly reduced compared to the 21164.

Events countable on the DEC Alpha 21264 are:

• Counter 0:

- AL264_0_0 machine cycles
- AL264_0_1 retired instructions

• Counter 1:

- AL264_1_0 machine cycles
- AL264_1_1 retired conditional branches
- AL264_1_2 retired branch mispredicts
- AL264_1_3 retired DTB single misses * 2
- AL264_1_4 retired DTB double double misses
- AL264_1_5 retired ITB misses
- AL264_1_6 retired unaligned traps
- AL264_1_7 replay traps

A.2 MIPS R10000/R12000

The microprocessors R10000 and R12000 of MIPS are 64 Bit RISC-microprocessors with integrated performance counters. The differences of the two processors concerning performance counting will be discussed at the end of this section. The R10000 processor has 64 physical registers and 32 logical registers. The 1st level cache is split between a data cache and an instruction cache, both of size 32 KB. The 2nd level cache can be between 512 KB and 16 MB and the cache is a unified buffer at it caches data as well as instructions. The main memory can be up to 1 TB. Figure A.2 shows a picture of the memory architecture of the processor.

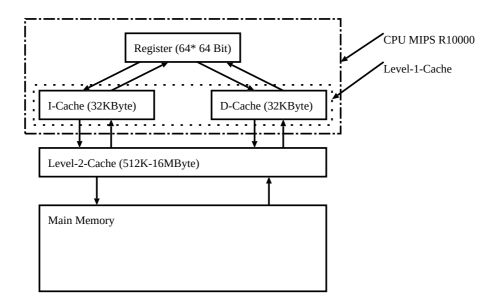


Figure A.2: Memory hierarchy of the MIPS R10000

The R10000 microprocessor has 2 performance counters (a description can be found at http://www.sgi.com/processors/r10k/performance.html) each capable of counting one of 16 different events. The R10000 has 5 execution pipelines executing decoded instructions. There are 2 integer pipelines (*ALU1*, *ALU2*), 2 floating point pipelines (*FPU1*, *FPU2*), and 1 address pipeline (*LOAD/STORE*). The integer and floating point pipelines can operate in parallel. For a better understanding we define the two following terms:

- issued: An instruction was decoded and supplied to the executing unit.
- *graduated*: An execution of an instruction has finished and all instruction issued before the instruction have finished, too.

Another term to be defined is *SCTP-Logic* which is the Secondary Cache Transaction Processing Logic, which has the task to store up to 4 internally generated or 1 externally generated 2nd level cache transactions.

• Counter 0:

– MI0_0

Cycles Machine cycles.

- MI0_1
 - Instructions issued

The counter is incremented with the sum of the following events:

- * integer operations completed at this cycle. There can be 0-2 operations each cycle.
- * floating-point-operations completed at this cycle. There can be 0-2 operations each cycle.
- * load/store operations which have been delivered in the last cycle to the address pipeline. There can be 0 or 1 each cycle.
- MI0_2

Load/prefetch/sync/CacheOp issued

Each of these instructions is counted when started.

– MI0<u>3</u>

Stores(including store-conditional) issued

Each time a store operations is delivered to the address calculation unit, the counter is incremented.

– MI0_4

Store conditional issued

Each time a conditional store operations is delivered to the address calculation unit, the counter is incremented.

– MI0_5

Failed store conditional The counter is incremented each time a conditional store failed.

– MI0_6

Conditional Branch resolved Count all resolved conditional branches.

– MI0_7

Quadwords written back from secondary cache Counter is incremented each time a quad-word is written from the 2nd level cache to the output buffer.

– MI0_8

Correctable ECC errors on secondary cache data A correctable 1-bit ECC error occurred while reading a quadword from the 2nd level cache.

– MI0_9

Instruction cache misses Misses in the instruction cache.

- MI0_10

Secondary cache misses (instruction) Instruction misses in the 2nd level cache.

– MI0_11

Secondary cache way mispredicted (instruction) An attempt was made to load an instruction from the 2nd level cache and the entry is marked as invalid.

- MI0_12

External intervention requests

Number of requests to the *SCTP-Logic* from outside of the processor (I/O devices, multiprocessor etc.) for a copy of a cache line marked as *shared*.

– MI0_13

External invalidate requests Number of requests to the *SCTP-Logic* from outside of the processor (I/O devices, multiprocessor etc.) for invalidation of a cache line marked.

– MI0_14

Functional unit completion cycles

The counter is incremented if at least one of the functional units has completed an operations in this cycle.

- MI0_15
 - Instruction graduated

The counter is incremented with the number of instructions which have been completed in the last cycle. An integer multiplication or division increments the counter by 2.

• Counter 1:

– MI1_0

Cycles

Machine cycles.

– MI1_1

Instructions graduated

The counter is incremented by the number of instructions which have been completed in the last cycle. An integer multiplication and division increments by 2.

– MI1_2

Load/prefetch/sync/CacheOp graduated Every completed instruction of this type is counted.

– MI1_3

Stores (including store-conditionals) graduated Every completed store operation is counted. – MI1_4

Store conditionals graduated

Every conditional store is counted independently of success. This is possible at most once a cycle.

– MI1_5

Floating-point instructions graduated

Floating point instructions completed in the last cycle (0-4 each cycle).

– MI1_6

Quadwords written back from primary cache

The counter is incremented by 1, if in a cycle at least one quadword is written back from the 1st level cache to the 2nd level cache.

- MI1_7
 - TLB refill exceptions

TLB misses are counted in the cycle after they occur.

- MI1_8
 - Branches mispredicted

The counter is incremented on every mispredicted branch.

– MI1_9

Primary data cache misses Miss in the primary data cache.

– MI1_10

Secondary cache misses (data) Miss in the secondary cache caused by a data access.

– MI1_11

Secondary cache way mispredicted (data) The counter is incremented if the 2nd level cache controller tries to access the 2nd level cache after a previous access failed.

- MI1_12

External intervention request is determined to have hit in secondary cache The processor got an external request for a copy of a 2nd level cache block.

– MI1_13

External invalidate request is determined to have hit in secondary cache The processor got an external request to invalidate a 2nd level cache block.

– MI1_14

Stores/prefetches with store hint to CleanExklusive secondary cache blocks The SCTP-logic got a request for status change of a cache line from *CleanExclusive* to *DirtyExk-lusive*.

- MI1_15

Stores/prefetches with store hint to Shared secondary cache blocks The status of a cache line was changed from Shared to DirtyExklusive.

Software support for the performance counters on R10000 processors is available either on a lower level in IRIX 6.x through the */proc* file system or on a higher level through the *perfex* library [4]. The kernel maintains data structures for 32 virtual performance counters with a size of 64 bits each. It is possible to distinguish between counting in user mode, system mode, or both. When running in user mode, performance counters are saved on context switches. For the *perfex* library, the routine *start_counters* zeroes out the internal counters, and *read_counters* stops the counters after reading them.

Different to the R10000, the R12000 has 4 counters each capable of counting one of 32 events. For counter 1, a trigger mechanism was included such that an event is counted by counter 1 if any of the other counters reached a certain value. Additionally, conditional counting is possible. For example, it is possible to count the number of cycles in which 4 instructions have been completed. Also, some semantic inaccuracies concerning the definition of events have been clarified [5]. An introduction to measurement and interpretation of events can be found in [6].

A.3 SUN ULTRASparc I/II

The UltraSPARC I/II 64-bit microprocessors of SUN have the possibility to count performance relevant events. A detailed description of the SPARC V9 architecture can be found in [7]. Both variants have

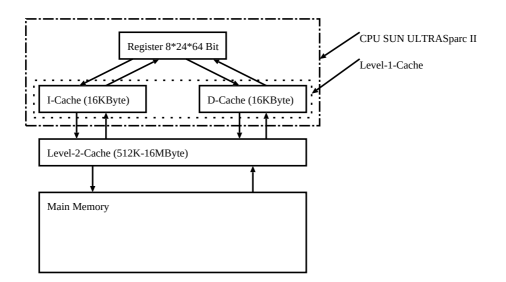


Figure A.3: Memory hierarchy of the SUN ULTRASparc II

8 times 24 64-bit registers which are organized in so-called windows to optimize argument passing on subroutine calls without time-consuming copying of registers to memory. The 1st level cache has a 16 KB data (D-cache) and a 16 KB instruction cache (I-Cache). The 2nd level cache (E-cache) has a size of 512 KB up to 4 MB on UltraSPARC I, and 512 KB up to 16 MB on UltraSPARC II. The main memory can be as large as 2 TB (see figure A.3).

Another important component of the supporting logic is the UPA, the Universal Port Architecture, which connects several processors over a high-speed crossbar-switch.

The microprocessor contains two performance counters (PIC0, PIC1), which are able to count different events. Each counter can count one of 12 different events, two events can be counted on both counters, which sums up to a total of 22 different events [8]. Additionally, there exists a elapsed cycle counter.

• Counter PIC0:

– SU0_0

Cycle_cnt Machine cycles.

- SU0_1 Instr_cnt Instructions graduated.
- SU0_2

```
Dispatch0_IC_miss
```

Number of cycles waiting after a miss in the 1st level instruction cache (including handling of a follow-on E-cache miss).

- SU0_3

Dispatch0_storeBuf Number of cycles a write buffer could not store new values (next instruction is a store instruction).

- SU0_4
- IC_ref

1st level instruction cache references.

- SU0_5
- DC_rd

1st level data cache read references.

- SU0_6
- DC_wr

1st level data cache write references.

– SU0_7

Load_use Number of cycles instructions are waiting on a previous load operation.

- SU0_8
- EC_ref

Number of 2nd level cache references.

– SU0_9

EC_write_hit_RDO

Number of hits on 2nd level cache read accesses in a read for ownership-UPA-transaction.

- SU0_10
 - EC_snoop_inv

Number of cache line invalidations due to a UPA-transactions.

- SU0_11
 - EC_rd_hit

Number of E-cache read hits caused by 1st level data cache miss.

• Counter PIC1 counts:

– SU1_0

Cycle_cnt Machine cycles.

- SU1_1 Instr_cnt Instructions graduated.
- SU1_2
 - Dispatch0_mispred

Number of cycles waiting with an empty instruction buffer after a wrong branch prediction.

– SU1_3

```
Dispatch0_FP_use
```

Number of cycles which waits the first instruction in a group because the result of a previous floating-point operation is not available.

- SU1_4
- IC_hit

Number of 1st level instruction cache hits.

– SU1_5

DC_rd_hit

Number of 1st level data cache read hits.

- SU1<u></u>6
 - DC_wr_hit

Number of 1st level data cache write hits.

- SU1_7
 - Load_use_RAW

Number of cycles load operations spent in the instruction pipeline while at the same time a read-write-inconsistency exists because of a not-completed load operation.

- SU1_8
 - EC_hit

Number of 2nd level cache hits.

- SU1_9
 - EC_wb

Number of 2nd level cache misses causing a write-back operation.

- SU1_10
 - EC_snoop_cb

Number of UPA-transactions which caused a copy-back of a 2nd level cache line.

SU1_11
 EC_ic_hit
 Number of 2nd level cache read hits caused by a 1st level instruction cache miss.

The performance registers are controlled by the Performance Control Register (PCR) which can be accessed only in privileged mode. Accesses to the PIC-registers may be either in user or privileged mode, dependent on a bit in the PCR which can be changed in privileged mode. Event counting can be done either

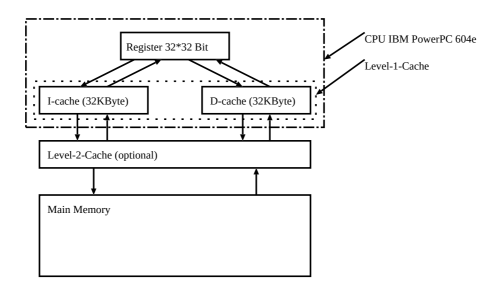


Figure A.4: Memory hierarchy of the IBM PowerPC 604e

for the user mode, system mode, or both. Overflow of the counters is silently. For accurate timing, event counting should be done as taking the difference between two reads of a performance counter.

The actual version 2.6 of the Solaris operating system has not support for the performance counters in form of a programming interface. A software library to access the performance counters in a convenient way is perfmon from Richard Enbody. A drawback of this package is, that neither process migration to another CPU on a multiprocessor machine nor a context switch to another process on the same CPU is handled.

A.4 IBM PowerPC 604e

The PowerPC 604e is a 32-bit microprocessor with 32 32-bit integer and 32 32-bit floating point registers. The 1st level cache consists of a 32 KB data cache (D-cache) and a 32 KB instruction cache (I-cache). Different to other microprocessors, the PowerPC 604e has no on-chip logic to control a 2nd level chip but signals are available for additional cache logic [9]. On figure A.4, the additional logic has been included as most of the non-embedded uses of the PowerPC 604e use a 2nd level cache. Additionally, there exist performance counter events concerning the 2nd level cache. A detailed description of the PowerPC architecture can be found in [10].

The pipelines of the PowerPC 604e consist of:

- a 5-stage branch unit (BPU/CRU)
- a 6-stage integer unit (SCIU1/SCIU2/MCIU)
- a 7-stage load/store unit (LSU)
- an 8-stage floating-point unit (FPU)

Sub-unit names are:

- BPU branch prediction unit
- CRU control register unit
- SCIUx single-cycle integer unit
- MCIU multiple-cycle integer unit

The PowerPC 604e has 4 performance counters (PMC1/PMC2/PMC3/PMC4) capable of counting 116 different events [11].

• Counter PMC1 counts:

– IB0<u>0</u>

000 0000 Nothing. Register counter holds current value. The counter keeps its current value.

– IB0_1

000 0001 Processor cycles 0b1. Count every cycle. Number of cycles the processor executes "0b1".

– IB0_2

000 0010 Number of instructions completed every cycle. Number of instructions completed each cycle.

– IB0_3

000 0011 RTCSELECT bit transition. 0 = 47, 1 = 51, 2 = 55, 3 = 63 (bits from the time base lower register).

Bit-transitions on the RTCSELECT-Pin.

– IB0<u>4</u>

000 0100 Number of instructions dispatched. Number of instructions arrived at the 3rd stage of the instruction pipeline.

– IB0<u>5</u>

000 0101 Instruction cache misses. Number of 1st level instruction cache misses.

– IB0<u>6</u>

000 0110 Data TLB misses (in order). Number of misses in the translation look-aside buffer for data.

– IB0_7

000 0111 Branch misprediction correction from execute stage.

Number of correctable branch misses in the execution phase of the 4th stage of the pipeline.

– IB0<u></u>8

000 1000 Number of reservations requested. The lwarx instruction is ready for execution in the LSU.

Number of reservations for an atomic load instruction in the LSU.

- IB0_9-IB0_10

000 1001 Number of data cache load misses exceeding the threshold value with lateral L2 cache intervention.

000 1010 Number of data cache store misses exceeding the threshold value with lateral L2 cache intervention.

Number of 1st level data cache misses which exceeded a limit value and additionally, L2_INT signal was active.

– IB0_11

000 1011 Number of mtspr instructions dispatched. Number of mtspr instructions arrived at the 3rd stage of the pipeline.

– IB0_12-IB0_15

000 1100 Number of sync instructions completed.
000 1101 Number of eieio instructions completed.
000 1110 Number of integer instructions completed every cycle (no loads or stores).
000 1111 Number of floating-point instructions completed every cycle (no loads or stores).
Number of completed mtspr/sync/eieio/integer/floating-point instructions.

– IB0_16-IB0_18

001 0000 LSU produced result.

001 0001 SCIU1 produced result for an add, subtract, compare, rotate, shift, or logical instruction.

001 0010 FPU produced result.

Number of results generated at the LSU/SCIU1/FPU units.

– IB0_19-IB0_21

001 0011 Number of instructions dispatched to the LSU. 001 0100 Number of instructions dispatched to the SCIU1. 001 0101 Number of instructions dispatched to the FPU. Number of instructions issued from the 3rd stage of the instruction pipeline to the LSU/SCIU1/FPU unit. – IB0<u>_</u>22

001 0110 Valid snoop requests received from outside the 604e. Does not distinguish hits or misses.

Number of snoop requests.

- IB0_23-IB0_24

001 0111 Number of data cache load misses exceeding the threshold value without lateral L2 intervention.

001 1000 Number of data cache store misses exceeding the threshold value without lateral L2 intervention.

Number of 1st level data cache misses which exceeded a limit value and additionally, L2_INT signal was not active.

– IB0_25-IB0_27

001 1001 Number of cycles the branch unit is idle.
001 1010 Number of cycles MCIU0 is idle.
001 1011 Number of cycles the LSU is idle. No new instructions are executing; however, active loads or stores may be in the queues.
Number of cycles the BPU/MCIU0/LSU units were idle.

- IB0_28

001 1100 Number of times the L2_INT is asserted (regardless of TA state). Number of times L2_INT signal was asserted.

– IB0_29

001 1101 Number of unaligned loads. Number of unaligned loads.

– IB0<u>_</u>30

001 1110 Number of entries in the load queue each cycle (maximum of five). Although the load queue has four entries, a load miss latch may hold a load waiting for data from memory. Number of load queue entries per cycle (max. of 5).

- IB0_31

001 1111 Number of instruction breakpoint hits. Number of times instructions hit a breakpoint.

• Counter PMC2 counts:

– IB1_0

00 0000 Nothing. Register counter holds current value. The counter keeps its current value.

– IB1_1

00 0001 Processor cycles 0b1. Count every cycle. Number of cycles the processor executes "0b1".

– IB1_2

00 0010 Number of instructions completed every cycle. Number of instructions completed every cycle.

– IB1<u>3</u>

00 0011 RTCSELECT bit transition. 0 = 47, 1 = 51, 2 = 55, 3 = 63 (bits from the time base lower register).

Number of bit transitions on the RTCSELECT-pin.

– IB1_4

00 0100 Number of instructions dispatched. Number of instructions dispatched to the 3rd stage of the instruction pipeline.

- IB1_5

00 0101 Number of cycles a load miss takes. Number of load miss cycles.

IB1_6
 00 0110 Data cache misses (in order).
 Number of 1st level data cache misses.

– IB1_7

00 0111 Number of instruction TLB misses. Number of misses in the translation look-aside buffer for instructions. – IB1<u>8</u>

00 1000 Number of branches completed. Indicates the number of branch instructions being completed every cycle (00 = none, 10 = one, 11 = two, 01 is an illegal value). Number of completed branch instructions every cycle (max. of 2).

– IB1<u>9</u>

00 1001 Number of reservations successfully obtained (stwcx. operation completed successfully).

Number of successfully completed atomic store instructions.

– IB1_10

00 1010 Number of mfspr instructions dispatched (in order). Number of *mfspr*-instructions arrived at the 3rd stage of the instruction pipeline.

– IB1_11

00 1011 Number of icbi instructions. It may not hit in the cache. Number of *icbi*-instructions without necessary hitting the cache.

– IB1_12

00 1100 Number of pipeline "flushing" instructions (sc, isync, mtspr (XER), mcrxr, floatingpoint operation with divide by 0 or invalid operand and MSR[FE0, FE1] = 00, branch with MSR[BE] = 1, load string indexed with XER = 0, and SO bit getting set) Number of instructions flushing the pipeline.

- IB1_13-IB1_15

00 1101 BPU produced result.

00 1110 SCIU0 produced result (of an add, subtract, compare, rotate, shift, or logical instruction).

00 1111 MCIU produced result (of a multiply/divide or SPR instruction). Number of results produced by the BPU/SCIU0/MCIU-units.

– IB1_16-IB1_17

01 0000 Number of instructions dispatched to the branch unit. 01 0001 Number of instructions dispatched to the SCIU0. Number of instructions issued from the 3rd stage of the instruction pipeline to the BPU/SCIU0units.

– IB1_18

01 0010 Number of loads completed. These include all cache operations and tlbie, tlbsync, sync, eieio and icbi instructions.

Number of completed load instructions.

– IB1_19

01 0011 Number of instructions dispatched to the MCIU. Number of instructions issued from the 3rd stage of the instruction pipeline to the MCIU-unit.

– IB1<u>2</u>0

01 0100 Number of snoop hits occurred. Number of snoop hits.

– IB1_21

01 0101 Number of cycles during which the MSR[EE] bit is cleared. Number of cycles during which the MSR[EE] bit is cleared.

- IB1_22-IB1_24

01 0110 Number of cycles the MCIU is idle. 01 0111 Number of cycles SCIU1 is idle. 01 1000 Number of cycles the FPU is idle. Number of cycles the SCIU1/MCIU/FPU-unit is idle.

- IB1_25

01 1001 Number of cycles the L2_INT signal is active (regardless of TA state). Number of cycles the L2_INT-pin had an active level.

– IB1_26-IB1_30

01 1010 Number of times four instructions were dispatched.
01 1011 Number of times three instructions were dispatched.
01 1100 Number of times two instructions were dispatched.
01 1101 Number of times one instruction was dispatched.
Number of times 1/2/3/4 instructions arrived at the 3rd stage of the instruction pipeline.

– IB1<u>_</u>31

01 1110 Number of unaligned stores. Number of unaligned stores.

- IB1_32

01 1111 Number of entries in the store queue each cycle (maximum of six). Number of entries in the store-queue every cycle (max. of 6).

• Counter PMC3 counts:

– IB2<u>0</u>

0 0000 Nothing. Register counter holds current value. The counter keeps its current value.

– IB2_1

0 0001 Processor cycles 0b1. Count every cycle. Number of cycles the processor executes "0b1".

– IB2<u>2</u>2

0 0010 Number of instructions completed every cycle. Number of instructions completed every cycle.

– IB2_3

0 0011 RTCSELECT bit transition. 0 = 47, 1 = 51, 2 = 55, 3 = 63 (bits from the time base lower register).

Number of bit-transitions on the RTCSELECT-pin.

– IB2_4

0 0100 Number of instructions dispatched. Number of instructions arrived at the 3rd stage of the instruction pipeline.

- IB2_5-IB2_7

0 0101 Number of cycles the LSU stalls due to BIU or cache busy. Counts cycles between when a load or store request is made and a response was expected. For example, when a store is retried, there are four cycles before the same instruction is presented to the cache again. Cycles in between are not counted.

0 0110 Number of cycles the LSU stalls due to a full store queue.

0 0111 Number of cycles the LSU stalls due to operands not available in the reservation station. Number of cycles the LSU-unit was blocked either because the LSU-unit was busy or the cache was busy or the store queue was full or an operand was not available.

– IB2_8

0 1000 Number of instructions written into the load queue. Misaligned loads are split into two transactions with the first part always written into the load queue. If both parts are cache hits, data is returned to the rename registers and the first part is flushed from the load queue. To count the instructions that enter the load queue to stay, the misaligned load hits must be subtracted. Number of instructions in the load queue.

– IB2_9

0 1001 Number of cycles that completion stalls for a store instruction. Number of cycles that completion stalls for a store instruction.

– IB2_10

0 1010 Number of cycles that completion stalls for an unfinished instruction. Number of cycles that completion stalls for an unfinished instruction.

– IB2_11

0 1011 Number of system calls. Number of system calls.

– IB2<u>1</u>2

0 1100 Number of cycles the BPU stalled as branch waits for its operand. Number of cycles the BPU waits for an operand.

– IB2_13

0 1101 Number of fetch corrections made at the dispatch stage. Prioritized behind the execute stage.

Number of fetch corrections made at the 3rd stage of the instruction pipeline.

– IB2_14

0 1110 Number of cycles the dispatch stalls waiting for instructions. Number of cycles the 1st stage of the instruction pipeline waited for instructions.

– IB2_15

0 1111 Number of cycles the dispatch stalls due to unavailability of reorder buffer (ROB) entry. No ROB entry was available for the first non-dispatched instruction. Number of cycles the 1st stage of the instruction pipeline waited because the reorder buffer was

Number of cycles the 1st stage of the instruction pipeline waited because the reorder buffer was not available.

– IB2<u>1</u>6

1 0000 Number of cycles the dispatch unit stalls due to no FPR rename buffer available. First non-dispatched instruction required a floating-point reorder buffer and none was available. Number of cycles the 1st stage of the instruction pipeline waited because the FPR-rename buffer was not available.

– IB2_17-IB2_18

1 0001 Number of instruction table search operations.
1 0010 Number of data table search operations. Completion could result from a page fault or a PTE match.
Number of search operations in the data/instruction table.

- IB2_19-IB2_20

1 0011 Number of cycles the FPU stalled.
 1 0100 Number of cycles the SCIU1 stalled.
 Number of cycles the FPU-/SCIU1-unit was blocked.

– IB2_21

1 0101 Number of times the BIU forwards non-critical data from the line-fill buffer. Number of transfers of uncritical data from the line-fill buffer done by the bus-interface unit and initiated by the BIU. to the

– IB2_22

1 0110 Number of data bus transactions completed with pipelining one deep with no additional bus transactions queued behind it.

Number of completed data bus transactions without additional bus transactions queued.

– IB2_23

1 0111 Number of data bus transactions completed with two data bus transactions queued behind.

Number of completed data bus transactions with two additional bus transactions queued.

- IB2_24

1 1000 Counts pairs of back-to-back burst reads streamed without a dead cycle between them in data streaming mode

Number of paired back-to-back-burst-read accesses without intervening idle cycles.

– IB2_25

1 1001 Counts non- $\overline{ARTRY}d$ processor kill transactions caused by a write-hit-on-shared condition

Number of invalidated cache lines caused by a write hit to a shared line.

– IB2_26

1 1010 This event counts non-ARTRY d write-with-kill address operations that originate from the three castout buffers. These include high-priority write-with-kill transactions caused by a snoop hit on modified data in one of the BIU's three copy-back buffers. When the cache block on a data cache miss is modified, it is queued in one of three copy-back buffers. The miss is serviced before the copy-back buffer is written back to memory as a write-with-kill transaction. Number of Write-with-kill-address operations.

– IB2_27

1 1011 Number of cycles when exactly two castout buffers are occupied.

Number of cycles when exactly two castout buffers are occupied. *Castout*-buffer are used to write 1st level data cache lines to memory.

– IB2_28

1 1100 Number of data cache accesses retried due to occupied castout buffers. Number of retried 1st ;level data cache accesses due to occupied castout buffer. – IB2_29

1 1101 Number of read transactions from load misses brought into the cache in a shared state. Number of read transactions which (after a miss) brought a 1st level cache line into the cache with a status of *shared*.

– IB2_30

1 1110 CRU Indicates that a CR logical instruction is being finished. Number of logical instructions completed in the CRU.

• Counter PMC4 counts:

– IB3_0

0 0000 Nothing. Register counter holds current value. The counter keeps its current value.

– IB3<u>1</u>

0 0001 Processor cycles 0b1. Count every cycle. Number of cycles the processor executes "0b1".

– IB3<u>2</u>

0 0010 Number of instructions completed every cycle. Number of instructions every cycle.

– IB3_4

0 0011 RTCSELECT bit transition. 0 = 47, 1 = 51, 2 = 55, 3 = 63 (bits from the time base lower register).

Number of bit-transitions on the RTCSELECT-pin.

– IB3_5

0 0100 Number of instructions dispatched. Number of instructions arrived at the 3rd stage of the instruction pipeline.

– IB3_6-IB3_8

0 0101 Number of cycles the LSU stalls due to busy MMU.
0 0110 Number of cycles the LSU stalls due to the load queue full.
0 0111 Number of cycles the LSU stalls due to address collision.
Number of cycles the LSU stalled because of a busy MMU, full load queue, or address collision.

– IB3_9

0 1000 Number of misaligned loads that are cache hits for both the first and second accesses. Number of misaligned loads that are cache hits for both the first and second accesses.

– IB3_10

0 1001 Number of instructions written into the store queue. Number of instructions written into the store queue.

– IB3<u>1</u>1

0 1010 Number of cycles that completion stalls for a load instruction. Number of cycles the completion of an instructions stalled because of a load instruction.

- IB3_12

0 1011 Number of hits in the BTAC. Warning-if decode buffers cannot accept new instructions, the processor re-fetches the same address multiple times. Number of hits in the Branch Target Address Cache.

– IB3_13

0 1100 Number of times the four basic blocks in the completion buffer from which instructions can be retired were used

Number of times the four basic blocks in the completion buffer from which instructions can be retired were used.

– IB3_14

0 1101 Number of fetch corrections made at decode stage. Number of corrections made between the 1st and 2nd stage of the instruction pipeline.

– IB3_15-IB3_18

0 1110 Number of cycles the dispatch unit stalls due to no unit available. First non-dispatched instruction requires an execution unit that is either full or a previous instruction is being dispatched to that unit.

0 1111 Number of cycles the dispatch unit stalls due to unavailability of GPR rename buffer.

First non-dispatched instruction requires a GPR reorder buffer and none are available. 1 0000 Number of cycles the dispatch unit stalls due to no CR rename buffer available. First non-dispatched instruction requires a CR rename buffer and none is available.

1 0001 Number of cycles the dispatch unit stalls due to CTR/LR interlock. First non-dispatched instruction could not dispatch due to CTR/LR/mtcrf interlock.

Number of cycles spent at the 3rd stage of the instruction pipeline waiting for any of the conditions:

- * in the 4th stage of the pipeline (MCIU/SCIU0/SCIU1..) was no unit available
- * no GPR-Rename-Buffer was available
- * no CR-Rename-Buffer was available
- * the Counter- or Link-Register was locked
- IB3_19-IB3_20

1 0010 Number of cycles spent doing instruction table search operations.1 0011 Number of cycles spent doing data table search operations.Number of cycles spent searching in the data/instruction table.

- IB3_21-IB3_22

1 0100 Number of cycles SCIU0 was stalled. 1 0101 Number of cycles MCIU was stalled. Number of cycles the MCIU/SCIU0 was stalled.

- IB3_23

1 0110 Number of bus cycles after an internal bus request without a qualified bus grant. Number of bus-cycles after an internal bus request without a qualified bus grant.

– IB3<u>2</u>4

1 0111 Number of data bus transactions completed with one data bus transaction queued behind Number of completed data-bus transactions with one data bus transaction queued behind.

– IB3_25

1 1000 Number of write data transactions that have been reordered before a previous read data transaction using the DBWO feature

Number of write data transactions that have been reordered before a previous read data transaction.

– IB3_26

1 1001 Number of $\overline{ARTRY}d$ processor address bus transactions. Number of address bus transactions caused by a signal change at the $\overline{ARTRY}d$ -pin.

- IB3_27

1 1010 Number of high-priority snoop pushes. Snoop transactions, except for write-with-kill, that hit modified data in the data cache cause a high-priority write (snoop push) of that modified cache block to memory. This operation has a transaction type of write-with-kill. This event counts the number of non- $\overline{ARTRY}d$ processor write-with-kill transactions that were caused by a snoop hit on modified data in the data cache. It does not count high-priority write-with-kill transactions caused by snoop hits on modified data in one of the BIU's three copy-back buffers. Number of high-priority snoop pushes.

- IB3_28-IB3_29

1 1011 Number of cycles for which exactly one castout buffer is occupied 1 1100 Number of cycles for which exactly three castout buffers are occupied Number of cycles for which exactly one/three castout buffer is/are occupied.

- IB3_30

1 1101 Number of read transactions from load misses brought into the cache in an exclusive (E) state

Number of read transactions caused by a load miss and which got brought into the cache in exclusive state.

- IB3_31

1 1110 Number of un-dispatched instructions beyond branch Number of undispatched instructions beyond branch.

IBM has the PMapi library which supports access to the performance counters on different PowerPC and POWER chips. PMapi supports the distinction between supervisor mode, problem (user) mode, or both. On AIX versions 4.2 and higher, performance counter status is saved and restored on context switches.

A.5 Intel Pentium Family

A.5.1 Intel Pentium

The Intel Pentium is a 32-bit CISC microprocessor. The Pentium has 2 performance counters with most of the events countable by either of the counters and only some events countable only by a specific counter (as noted). With the introduction of the MMX-extensions, Pentium's with MMX have defined more events as stated (*MMX-extensions*). We have left out all events which are specific to the MMX functional unit as compilers normally do not generate code for this unit.

The events countable by both counters are:

- PE0PE1_0 00H DATA_READ Number of memory data read operations.
- PE0PE1_1 01H DATA_WRITE Number of memory data write operations.
- PE0PE1_2 02H DATA_TLB_MISS Number of misses to the data cache translation look-aside buffer.
- PE0PE1_3 03H DATA_READ_MISS Number of memory read accesses that miss the internal data cache.
- PE0PE1_4 04H DATA_WRITE_MISS Number of memory write accesses that miss the internal data cache.
- PE0PE1_5 05H WRITE_HIT_TO_M-_OR_E-STATE_LINES Number of write hits to exclusive or modified lines in the data cache.
- PE0PE1_6 06H DATA_CACHE_LINES_WRITTEN_BACK Number of dirty lines that are written back.
- PE0PE1_7 07H EXTERNAL_SNOOPS Number of accepted external snoops.
- PE0PE1_8 08H EXTERNAL_DATA_CACHE_SNOOP_HITS Number of external snoops to the data cache.
- PE0PE1_9 09H MEMORY ACCESSES IN BOTH PIPES Number of data memory reads or writes that are paired in both pipes of the pipeline.
- PE0PE1_10 0AH BANK CONFLICTS Number of actual bank conflicts.
- PE0PE1_11 *OBH MISALIGNED DATA MEMORY OR I/O REFERENCES* Number of memory or I/O reads or writes that are misaligned.
- PE0PE1_12 *0CH CODE READ* Number of instruction reads.
- PE0PE1_13 *0DH CODE TLB MISS* Number of instruction reads that miss the code TLB.

- PE0PE1_14 *0EH CODE CACHE MISS* Number of instruction reads that miss the internal code cache.
- PE0PE1_15 *OFH ANY SEGMENT REGISTER LOADED* Number of writes into any segment register in real or protected mode.
- PE0PE1_16

12H Branches Number of taken or not taken branches, including conditional branches, jumps, calls, returns, software interrupts, and interrupt returns.

- PE0PE1_17 *13H BTB_HITS* Number of BTB hits that occur.
- PE0PE1_18 14H TAKEN_BRANCH_OR_BTB_HIT Number of taken branches or BTB hits that occur.
- PE0PE1_19 *15H PIPELINE FLUSHES* Number of pipeline flushes that occur.
- PE0PE1_20 16H INSTRUCTIONS_EXECUTED Number of instructions executed (up to two per clock).
- PEOPE1_21 *17H INSTRUCTIONS_EXECUTED_VPIPE* Number of instructions executed in the V_pipe. It indicated the number of instructions that were paired.
- PE0PE1_22 18H BUS_CYCLE_DURATION Number of clocks while a bus cycle is in progress. This event measures bus use.
- PE0PE1_23 19H WRITE_BUFFER_FULL_STALL_DURATION Number of clocks while the pipeline is stalled due to full write buffers.
- PE0PE1_24 *1AH WAITING_FOR_DATA_MEMORY_READ_STALL_DURATION* Number of clocks while the pipeline is stalled while waiting for data memory reads.
- PE0PE1_25 *1BH STALL_ON_WRITE_TO_AN_E-_OR_M-STATE_LINE* Number of stalls on writes to E- or M-state lines..
- PE0PE1_26 *1CH LOCKED_BUS_CYCLE* Number of locked bus cycles that occur as the result of the LOCK prefix or LOCK instruction, page-table updates, and descriptor table updates.
- PE0PE1_27 *1DH I/O_READ_OR_WRITE_CYCLE* Number of bus cycles directed to I/O space.
- PE0PE1_28 *1EH NONCACHEABLE_MEMORY_READS* Number of non-cacheable instruction or data memory read bus cycles.
- PE0PE1_29 *IFH PIPELINE_AGI_STALLS* Number of address generation interlock (AGI) stalls.

- PE0PE1_30
 - 22H FLOPS

Number of floating-point operations that occur. Transcendental instructions consist of multiple adds and multiplies and will signal this event multiple times. Instructions generating the divide-by-zero, negative square root, special operand, or stack exceptions will not be counted. Instructions generating all other floating-point exceptions will be counted. The integer multiply instructions and other instructions which use the FPU will be counted.

- PE0PE1_31 23H BREAKPOINT_MATCH_ON_DR0_REGISTER Number of matches on register DR0 breakpoint.
- PE0PE1_32 24H BREAKPOINT_MATCH_ON_DR1_REGISTER Number of matches on register DR1 breakpoint.
- PE0PE1_33 25H BREAKPOINT_MATCH_ON_DR2_REGISTER Number of matches on register DR2 breakpoint.
- PE0PE1_34 26H BREAKPOINT_MATCH_ON_DR3_REGISTER Number of matches on register DR3 breakpoint.
- PE0PE1_35 27H HARDWARE_INTERRUPTS Number of taken INTR and NMI interrupts.
- PE0PE1_36 28H DATA_READ_OR_WRITE Number of memory data reads and/or writes.
- PE0PE1_37 29H DATA_READ_MISS_OR_WRITE_MISS Number of memory read and/or write accesses that miss the internal data cache.
- Counter-specific events:

- Specific to counter 0:

* PE0_0

2AH BUS_OWNERSHIP_LATENCY

The time from LRM bus ownership request to bus ownership granted (MMX extension).

* PE0_1

2CH CACHE_M-STATE_LINE_SHARING

Number of times a processor identified a hit to a modified line due to a memory access in the other processor (*MMX extension*).

* PE0_2

2DH EMMS_INSTRUCTIONS_EXECUTED Number of EMMS instructions executed (MMX extension).

* PE0_3

2EH BUS_UTILIZATION_DUE_TO_PROCESSOR_ACTIVITY Number of clocks the bus is busy due to the processor's own activity (MMX extension).

* PE0_4

30H NUMBER_OF_CYCLES_NOT_IN_HALT_STATE Number of cycles the processor is not idle due to HLT instruction (*MMX extension*).

* PE0_5

32H FLOATING_POINT_STALLS_DURATION

Number of clocks while pipe is stalled due to a floating-point freeze (MMX extension).

- * PE0_6
 - 33H D1_STARVATION_AND_FIFO_IS_EMPTY

Number of times D1 stage cannot issue ANY instructions since the FIFO buffer is empty (*MMX extension*).

* PE0_7

35H PIPELINE_FLUSHES_DUE_TO_WRONG_BRANCH_PREDICTIONS Number of pipeline flushes due to wrong branch predictions resolved in either the E-stage or the WB-stage (*MMX extension*).

* PE0_8

37H MISPREDICTED_OR_UNPREDICTED_RETURNS Number of returns predicted incorrectly or not predicted at all (MMX extension).

* PE0_9

39H RETURNS

Number of returns executed (MMX extension).

* PE0_10

3AH BTB_FALSE_ENTRIES

Number of false entries in the Branch Target Buffer (MMX extension).

- Specific to counter 1:

* PE1_0

2AH BUS_OWNERSHIP_TRANSFERS Number of bus ownership transfers (MMX extension).

- * PE1_1
 - 2CH CACHE_LINE_SHARING

Number of shared data lines in the L1 cache (MMX extension).

* PE1_2

2EH WRITES_TO_NONCACHEABLE_MEMORY

Number of write accesses to non-cacheable memory (MMX extension).

- * PE1_3
 - 30H DATA_CACHE_TLB_MISS_STALL_DURATION

Number of clocks the pipeline is stalled due to a data cache translation look-aside buffer miss (*MMX extension*).

* PE1_4

31H TAKEN_BRANCHES

Number of branches taken (MMX extension).

* PE1_5

33H D1_STARVATION_AND_ONLY_ONE_INSTRUCTION_IN_FIFO

Number of times the D1 stage issues just a single instruction since the FIFO buffer had just one instruction ready (*MMX extension*).

* PE1_6

35H PIPELINE_FLUSHES_DUE_TO_WRONG_BRANCH_PREDICTIONS_RESOLVED_IN_WB-STAGE

Number of pipeline flushes due to wrong branch predictions resolved in the WB-stage (*MMX extension*).

* PE1_7

37H PREDICTED_RETURNS

Number of predicted returns (MMX extension).

* PE1_8

3AH BTB_MISS_PREDICTION_ON_NOT_TAKEN_BRANCH Number of times the BTB predicted a not-taken branch as taken (*MMX extension*).

By default, the instructions *RDMSR* and *WRMSR* to access the performance counter registers are kernelmode instructions (ring 0).

In [12] are software tools concerning the performance counters on Pentium-like processors described. On Linux systems, libpperf is available to access the performance counters. It was written by M. Patrick Goda and Michael S. Warren from Los Alamos National Laboratory. *libpperf* itself is based on the msr device implemented by Stephan Meyer for Linux 2.0.x and 2.1.x.

A.5.2 Intel PentiumPro/Pentium II/Pentium III

To keep binary compatibility with the predecessor processors, the PentiumPro, Pentium II, and Pentium III have 8 registers, 32 bit width each. First level cache is 8 KB for instructions (ICache) and 8 KB for data (DCache) on PentiumPro, and 16 KB for both caches on Pentium II and Pentium III. As the PentiumPro, Pentium II, and Pentium III are CISC-microprocessors (complex instruction set computer), every instruction

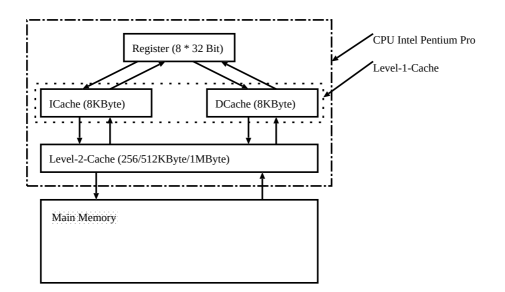


Figure A.5: Memory hierarchy of the Intel PentiumPro

is divided internally into micro-operations (UOP's) of fixed length. Dependent on the complexity of the instruction, the instruction is divided into 1-4 UOP's.

The PentiumPro, Pentium II, and Pentium III has 2 performance counters capable of counting a total of 77 different events (at most two at a time), some of them with an additional unit mask as parameter to further subdivide the event type. Some of the events are countable only by a specific counter. The Pentium III has 4 additional events concerning Streaming SIMD Extensions. The events countable by both counters are:

- PP0PP1_0
 - 43H DATA_MEM_REFS

All memory references, both cacheable and non-cacheable.

• PP0PP1_1

45H DCU_LINES_IN Number of allocated lines in the 1st level data cache.

• PP0PP1_2

46H DCU_M_LINES_IN

Number of allocated lines in the 1st level data cache which have the status modified.

- PP0PP1_3 47H DCU_M_LINES_OUT Number of evicted lines in the 1st level data cache which were marked as *modified*.
- PP0PP1_4

48H DCU_MISS_OUTSTANDING

Weighted number of cycles while a 1st level data cache miss is outstanding. An access that also misses the L2 is short-changed by 2 cycles. (i.e. if counts N cycles, should be N+2 cycles.) Subsequent loads to the same cache line will not result in any additional counts. Count value not precise, but still useful.

- PP0PP1_5 80H IFU_IFETCH Number of 1st level instruction cache loads.
- PP0PP1_6 81H IFU_JFETCH_MISS Number of 1st level instruction cache misses.
- PP0PP1_7 85H ITLB_MISS Number of instruction transfer look-aside buffer misses.

- PP0PP1_8 86H IFU_MEM_STALL Number of cycles in which the instruction fetch pipe stage is stalled.
- PP0PP1_9 87H ILD_STALL Number of cycles the instruction length decoder is stalled.
- PP0PP1_10 28H L2_IFETCH Number of instruction fetches from the 2nd level cache.
- PP0PP1_11 29H L2_LD Number of data loads from the 2nd level cache.
- PP0PP1_12 2AH L2_ST Number of data stores to the 2nd level cache.
- PP0PP1_13 24H L2_LINES_IN Number of lines allocated in the 2nd level cache.
- PP0PP1_14 26H L2_LINES_OUT Number of cache lines removed from the 2nd level cache.
- PP0PP1_15 25H L2_M_LINES_INM Number of allocated cache lines in the 2nd level cache which have been modified.
- PP0PP1_16 27H L2_M_LINES_OUTM Number of modified cache lines in the 2nd level cache which have been removed.
- PP0PP1_17 2EH L2_RQSTS Number of requests to the 2nd level cache.
- PP0PP1_18 21H L2_ADS Number of address strobes at 2nd level cache address bus.
- PP0PP1_19 22H L2_DBUS_BUSY Number of cycles during which the data bus was busy.
- PP0PP1_20
 23H L2_DBUS_BUSY_RD
 Number of cycles during which the data bus was busy transferring data from 2nd level cache to the processor.
- PP0PP1_21 62H BUS_DRDY_CLOCKS Number of cycles the DRDY-signal was active.
- PP0PP1_22 63H BUS_LOCK_CLOCKS Number of processor clock cycles during which the LOCK-signal is asserted.
- PP0PP1_23 60H BUS_REQ_OUTSTANDING

Number of outstanding bus requests which either result out from a cacheable read request of 1st level data cache lines or a to be completed bus operation.

- PP0PP1_24 65H BUS_TRAN_BRD Number of burst read transactions.
- PP0PP1_25 66H BUS_TRAN_RFO Number of read for ownership transactions.
- PP0PP1_26 67H BUS_TRANS_WB Number of write back transactions.
- PP0PP1_27 68H BUS_TRAN_IFETCH Number of completed instruction fetch transactions.
- PP0PP1_28 69H BUS_TRAN_INVAL Number of completed bus invalidate transactions.
- PP0PP1_29 6AH BUS_TRAN_PWR Number of completed partial write transactions.
- PP0PP1_30 6BH BUS_TRANS_P Number of completed partial transactions.
- PPOPP1_31 6CH BUS_TRANS_IO Number of completed I/O transactions.
- PP0PP1_32 6DH BUS_TRAN_DEF Number of completed deferred transactions.
- PP0PP1_33 6EH BUS_TRAN_BURST Number of completed burst transactions.
- PP0PP1_34 70H BUS_TRAN_ANY Number of all completed transactions.
- PP0PP1_35 6FH BUS_TRAN_MEM Number of completed memory transactions.
- PP0PP1_36 64H BUS_DATA_RCV Number of bus clock cycles during which this processor is receiving data.
- PP0PP1_37 61H BUS_BNR_DRV Number of bus clock cycles during which this processor is driving the BNR pin.
- PP0PP1_38 7AH BUS_HIT_DRV Number of bus clock cycles during which this processor is driving the HIT pin including cycles due to snoop stalls.
- PP0PP1_39

7BH BUS_HITM_DRV

Number of bus clock cycles during which this processor is driving the HITM pin including cycles due to snoop stalls.

- PP0PP1_40 7EH BUS_SNOOP_STALL Number of clock cycles during which the bus is snoop stalled.
- PP0PP1_41 03H LD_BLOCKS Number of store buffer locks.
- PP0PP1_42 04H SB_DRAINS Number of cycles in which the store buffer blocks.
- PP0PP1_43 05H MISALIGN_MEM_REF Number of misaligned data memory references.
- PP0PP1_44 *COH INST_RETIRED* Number of instructions retired.
- PP0PP1_45 *C2H UOPS_RETIRED* Number of micro-operations retired.
- PP0PP1_46 D0H INST_DECODER Number of instructions decoded and translated to UOP's.
- PP0PP1_47 *C8H HW_INT_RX* Number of hardware interrupts received.
- PP0PP1_48 *C6H CYCLES_INT_MASKED* Number of processor cycles for which interrupts are disabled.
- PP0PP1_49 *C7H CYCLES_INT_PENDIND_AND_MASKED* Number of ptrocessor cycles for which interrupts are disabled and interrupts are pending.
- PP0PP1_50 *C4H BR_INST_RETIRED* Number of branch instructions retired.
- PP0PP1_51 *C5H BR_MISS_PRED_RETIRED* Number of completed but mispredicted branches.
- PP0PP1_52 *C9H BR_TAKEN_RETIRED* Number of completed taken branches.
- PP0PP1_53 *CAH BR_MISS_PRED_TAKEN_RET* Number of completed taken, but mispredicted branches.
- PP0PP1_54 E0H BR_INST_DECODED Number of decoded branch instructions.
- PP0PP1_55 *E2H BTB_MISSES* Number of branches that missed the BTB.
- PP0PP1_56 *E4H BR_BOGUS* Number of bogus branches.

- PP0PP1_57 *E6H BACLEARS* Number of times BACLEAR-signal is asserted.
- PP0PP1_58 A2H RESOURCE_STALLS Number of cycles during which there are resource related stalls.
- PP0PP1_59 D2H PARTIAL_RAT_STALLS Number of cycles or events for partial stalls.
- PP0PP1_60 06H SEGMENT_REG_LOADS Number of segment register loads.
- PP0PP1_61 79H CPU_CLK_UNHALTED Number of cycles during which the processor is not halted.
- PP0PP1_62 *B0H MMX_INSTR_EXEC* Number of MMX-instructions executed.
- PP0PP1_63 *B3H MMX_INSTR_TYPE_EXEC* Number of MMX-instructions executed. The further parameter unit mask specifies which category should be counted.
- PP0PP1_64 *B1H MMX_SAT_INSTR_EXEC* MMX saturated instructions executed.
- PP0PP1_65 *B2H MMX_uOPS_EXEC* Number of MMX uops executed.
- PP0PP1_66 *CCH FP_MMX_TRANS* Transitions from MMX instructions to FP instructions.
- PP0PP1_67 *CDH MMX_ASSIST* Number of MMX assists (EMMS instructions executed).
- PP0PP1_68 *CEH MMX_INSTR_RET* Number of MMX instructions retired.
- PP0PP1_69 D4H SEG_RENAME_STALLS Segment register renaming stalls.
- PP0PP1_70 D5H SEG_REG_RENAMES Segment registers renamed.
- PP0PP1_71 *D6H RET_SEG_RENAMES* Number of segement register rename events retired.
- PP0PP1_72 D8H EMON_SSE_INST_RETIRED Number of Streaming SIMD extensions retired.

- PP0PP1_73 D9H EMON_SSE_COMP_INST_RET Number of Streaming SIMD Extensions computation instructions retired.
- PP0PP1_74 07H EMON_SSE_PRE_DISPATCHED Number of prefetch/weakly ordered instructios dispatched (inclusive speculative prefetches).
- PP0PP1_75 *4BH EMON_SSE_PRE_MISS* Number of prefetch/weakly-ordered instructions that miss all caches.

• Counter-specific events:

- Specific to counter 0:

* PP0_0

C1H FLOPS

Number of retired floating point instructions.

- * PP0_1
 - 10H FP_COMP_OPS_EXE

Number of floating point operations started (but which may not have been all completed.)

* PP0_2

14H CYCLES_DIV_BUSY Number of cycles during which the divider is busy.

- Specific to counter 1:

 * PP1_0 11H FP_ASSIST
 Number of floating-point exception cases handled by microcode.

- * PP1_1 *12H MUL* Number of multiplies (integer and floating-point).
- * PP1_2
- 13H DIV

Number of divides (integer and floating-point).

All of the events can be counted on PentiumPro as well as on Pentium II and Pentium III. The Pentium II and Pentium III have additional events defined mainly for MMX-extensions [13].

The same remarks as stated above in the Pentium-section concerning software environments apply to the Pentium Pro, Pentium II, and Pentium III as well.