

ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors

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Abstract

Profile data is valuable for identifying performance bottlenecks and guiding optimizations. Periodic sampling of a processor's performance monitoring hardware is an effective, unobtrusive way to obtain detailed profiles. Unfortunately, existing hardware simply counts *events*, such as cache misses and branch mispredictions, and cannot accurately attribute these events to instructions, especially on out-of-order machines. We propose an alternative approach, called *ProfileMe*, that samples *instructions*. As a sampled instruction moves through the processor pipeline, a detailed record of all interesting events and pipeline stage latencies is collected. *ProfileMe* also support *paired sampling*, which captures information about the interactions between concurrent instructions, revealing information about useful concurrency and the utilization of various pipeline stages while an instruction is in flight. We describe an inexpensive hardware implementation of *ProfileMe*, outline a variety of software techniques to extract useful profile information from the hardware, and explain several ways in which this information can provide valuable feedback for programmers and optimizers.

1 Introduction

Processors are getting faster, yet application performance is not keeping pace. On large commercial applications, average cycles-per-instruction (CPI) values may be as high as 2.5 or 3. With 4-way instruction issue, a CPI of 3 means that only one issue slot in every 12 is being put to good use!

It is common to blame such problems on poor memory performance, and in fact most applications spend many cycles waiting for memory, but other problems, such as branch mispredictions, also waste cycles. To improve the performance of a particular application, we need to know which instructions are stalling and why.

In this paper, we describe hardware and software support for a sampling-based profiling system that provides de-

tailed instruction-level information on processors that can execute instructions speculatively and out of order. Our approach, called *ProfileMe*, consists of two parts: an *instruction sampling* technique, which captures information about individual instructions (*e.g.*, cache miss rates for each instruction), and a *paired sampling* technique, which captures information about the interactions among instructions (*e.g.*, concurrency levels). *ProfileMe* has several key advantages over previous techniques such as hardware event counters: (1) it collects complete information about each instruction, rather than sampling a small number of events at a time; (2) it accurately attributes events to instructions; (3) it collects information about all instructions, including instructions in uninterruptible sections of code; and (4) it collects information about useful concurrency, thus helping to pinpoint real bottlenecks.

Sampling has a number of advantages over other profiling methods, such as simulation or instrumentation: it works on unmodified programs, it profiles complete systems, and it can have very low overhead. Indeed, recent work [2] has shown that low-overhead sampling-based profiling can reveal detailed instruction-level information about pipeline stalls and their causes, and that this sort of information is extremely helpful in diagnosing and fixing performance problems—but that work is limited to in-order processors, and its techniques do not extend to out-of-order processors.

Most modern microprocessors, including the Alpha 21164 [8], Pentium Pro [11] and R10000 [14], provide performance counters that count a variety of events (*e.g.*, branch mispredicts or data cache misses) and deliver an interrupt when the counters overflow. Event counters provide useful aggregate information, such as the total number of branch mispredicts during a program run. However, as discussed in Section 2.2, they do not give accurate information about individual instructions, such as the mispredict rate for a single branch.

ProfileMe is a departure from traditional performance counters. Rather than counting *events* and sampling the program counter when the event counters overflow, we sample *instructions*. At random intervals, we select an instruction; as it executes, we record information about its execution in internal registers. Information recorded includes the instruction's PC, the number of cycles spent in each pipeline stage, whether it suffered I-cache or D-cache misses, the effective address of a memory operand or branch target, and whether it retired or why it aborted. After the instruction completes, we generate an interrupt and

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deliver the recorded information to software.

Our core instruction sampling technique captures detailed information about a single instruction, and is useful for identifying instructions that remain in the pipeline for a long time. On an in-order machine, this information is sufficient to identify bottlenecks. However, on an out-of-order machine, the concurrency provided by executing instructions out-of-order masks some stalls.

To identify real bottlenecks, instruction-level information must be combined with information about *useful concurrency* (e.g., while a given instruction is in flight, how many issue slots are used by instructions that ultimately retire). We use *paired sampling*, a nested form of sampling, to measure useful concurrency: for each profiled instruction, the instructions that may execute concurrently with it are also randomly sampled, forming a *sample pair*. Paired sampling exposes the interactions among instructions, enabling a wide variety of interesting concurrency and utilization metrics to be computed.

The remainder of this paper describes ProfileMe in more detail. Section 2 explains why performance on out-of-order processors is hard to understand and why event counters are insufficient. Section 3 presents an overview of ProfileMe. Section 4 describes its hardware requirements, while Section 5 discusses how profiling software can collect profiles from this hardware and analyze them to extract useful information. Section 6 discusses alternative metrics for identifying bottlenecks. Section 7 discusses optimizations based on the information produced by ProfileMe. Related work is examined in Section 8. Finally, we summarize our conclusions in Section 9.

2 Problem

The behavior of programs run on out-of-order processors can be subtle and difficult to understand. To motivate our profiling mechanism, we begin this section by reviewing the flow of instructions in out-of-order processors. Using the Alpha 21264 processor as a concrete example, we discuss the myriad ways in which instructions may be delayed. We then demonstrate the problems with using event counters to understand the performance of programs executed on processors with out-of-order and speculative execution.

2.1 A Superscalar Out-of-Order Architecture

An out-of-order execution processor fetches and retires instructions in order, but may execute them out of order (subject to data dependences). Figure 1 depicts the pipeline of the Alpha 21264 processor [12]. Each cycle, the first stage of the pipeline fetches and decodes a group of instructions from the instruction cache starting at the current PC. Because it takes multiple cycles to resolve the PC of the next instruction to fetch, the current PC is predicted by a branch or jump predictor. If the prediction is incorrect, the processor will abort the mispredicted instructions (the *bad path*) and will restart fetching instructions on the *good path*. Because of this use of PC prediction, we refer to the

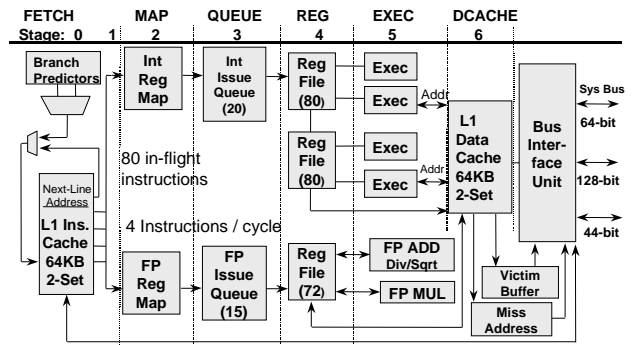


Figure 1: Alpha 21264 Processor Pipeline.

instruction stream followed by the fetcher as the *predicted control path*.

The decoder determines which instructions in the fetched group are part of the instruction stream. When a block of instructions is fetched from the I-cache, some of the instructions may not be on the predicted control path due to branches or jumps into or out of the middle of the fetch block.

To support out-of-order execution, registers are renamed to prevent write-after-read and write-after-write conflicts. This renaming is accomplished by *mapping* architectural to physical registers. Thus two instructions that write the same architectural register can safely execute out of order because they will write different physical registers, and consumers of those architectural registers will get the proper values. Instructions are fetched and mapped in order along the predicted path.

A mapped instruction resides in the issue queue until its operands have been computed and a functional unit of the appropriate type is available. After an instruction has executed, it is marked as ready to retire and is retired by the processor when all previous ready-to-retire instructions in program order have been retired (and earlier predicted branches have been confirmed). Upon retirement, the processor commits the instruction’s changes to the architectural state and releases resources used by the instruction.

In some cases, such as when a branch is mispredicted, instructions must be trapped or discarded. When this occurs, the speculative architectural state is rolled back and fetching continues after the most recent untrapped instruction (*i.e.*, the actual branch target).

Numerous events may delay the execution of an instruction. In the front of the pipeline, the fetcher may stall due to an I-cache miss or may fetch bad-path instructions due to a misprediction. The mapper may stall due to a lack of free physical registers or free slots in the issue queue. Instructions in the issue queue may wait for their register dependences to be satisfied or for the availability of functional units. Instructions may stall due to data cache misses. Instructions may trap because they were speculatively issued down a bad path, or because the processor took an interrupt.

Many of these events are difficult to predict statically, and

to field the interrupts generated by the hardware so that information about profiled instructions can be saved in a profile database, and to analyze profile data to identify performance problems.

To get a statistically meaningful estimate of program behavior, the profiling software requires a random sample of the instruction stream. Some analyses require a random sampling of all fetched instructions, while others need a random sample of only the retired instructions. As described later, our approach involves randomly sampling fetched and decoded instructions. This means that an instruction chosen for profiling may later abort rather than retiring (*e.g.*, due to speculative execution down a bad path). Providing samples of fetched instructions (along with retired/aborted status information) permits an analysis of which instructions are aborting and why, rather than making aborted instructions completely invisible to profiling. Note that this does not impact the random sampling of retired instructions: selecting the retired instructions from a random sampling of fetched instructions yields a random sampling of retired instructions, just as if the hardware were providing a random sampling of retired instructions directly.

As mentioned earlier, sampling individual instructions is important, but is not sufficient to accurately identify bottlenecks in out-of-order processors. We augment our core instruction sampling mechanism with *paired sampling*, which permits the sampling of multiple instructions that may be in flight concurrently. Paired sampling provides essential information for analyzing interactions between instructions. The idea is to sample the instructions in a relatively small window around each instruction to obtain a statistical estimate of concurrency levels and other utilization measures. Since both samples in a sample pair include retired/aborted status information, it is possible to determine the level of useful concurrency—*i.e.*, the number of concurrent instructions that eventually retire.

Paired sampling imposes relatively simple additional requirements. The hardware for selecting instructions to be profiled and for recording information about profiled instructions must be duplicated. In addition, hardware is needed for measuring the fetch latency between the instructions in a sample pair so that concurrency levels can be estimated.

In the next section, we describe the hardware needed for ProfileMe, including both the core instruction sampling mechanisms and paired sampling. Section 5 discusses in more detail how this hardware can be used to provide useful profiling information for a variety of performance understanding and optimization tasks.

4 ProfileMe Hardware

The hardware required for sampling instruction execution is modest and scales linearly with the number of in-flight instructions that may be sampled simultaneously. By restricting the number of instructions simultaneously

profiled—to one or two instructions—we limit the hardware overhead. The run-time profiling overhead may be decreased arbitrarily by reducing the sampling rate, although previous work has shown that high frequency sampling can be implemented with relatively low overhead through careful programming [2].

In the subsections below we describe the hardware needed to sample a single instruction, the additional hardware needed for paired sampling, and how replicating some of the hardware can reduce the software overhead substantially.

4.1 Instruction Sampling

Hardware must perform four tasks to sample individual instructions: instructions to be profiled must be selected, profiled instructions must be tagged in the processor pipeline, data captured about a profiled instruction's execution must be recorded in internal registers, and an interrupt must be generated when a profiled instruction completes so that the recorded information can be captured by profiling software.

4.1.1 Choosing Profiled Instructions

In the front of the pipeline, we need hardware to choose instructions to be profiled. To ensure that instructions are chosen randomly, we add a software-writable *Fetch Instruction Counter* to the processor's instruction fetcher. At the beginning of each sampling interval, the profiling software writes a random value to the counter. The counter decrements once for each instruction fetched on the predicted control path; the instruction fetched when the counter reaches zero is selected for profiling.

Counting fetched instructions on the predicted control path is actually somewhat complicated, since a variable number of instructions (zero to four on the Alpha 21264) on the predicted control path is fetched each cycle. This complexity can be avoided by instead counting "fetch opportunities" (four per cycle on the Alpha 21264) and selecting a particular fetch opportunity to be profiled. A given fetch opportunity may contain an instruction on the predicted control path, an instruction not on the predicted control path (but in the same fetch block as instructions that are on the predicted control path), or no instruction at all (*e.g.*, if the fetcher is stalled waiting for an I-cache miss). Choosing instructions to profile based on counting fetch opportunities simplifies the hardware, but may result in a significant number of samples that do not contain instructions on the predicted control path, effectively reducing the useful sampling rate. We are still evaluating the tradeoffs among different methods of selecting instructions to be profiled.

4.1.2 The ProfileMe Tag

We augment the decoded instruction state with a *ProfileMe tag* that is passed through the processor pipeline with every in-flight instruction. The ProfileMe tag is set for an instruction when it is chosen to be profiled. In the lowest-cost implementation, the tag is set for at most one in-flight instruction at a time, so that a single bit suffices for the

tag. For paired sampling or, in general, N -way sampling, $\lceil \log(N + 1) \rceil$ bits are needed.

4.1.3 Instruction-Level Data Collection

When the ProfileMe tag is set for an instruction, the profiling hardware records events, latencies, addresses, *etc.*, associated with that instruction, in a set of processor-internal *Profile Registers* indexed by the tag. The information collected for profiled instructions will vary across processor implementations. This subsection sketches the information that is important for profiling in current out-of-order execution processors and the hardware needed to gather it. It is relatively easy to have the hardware record additional events or other information about the instruction in the Profile Registers.

The *Profiled Context Register* records the address space number or other identification of the process or thread executing the profiled instruction. The *Profiled PC Register* records the address of the profiled instruction. The *Profiled Address Register* records the effective address of load and store instructions and the target address of indirect jump instructions.

A *Profiled Event Register* is a bit-field that records whether various events were experienced by the instruction. Events include: I-cache and D-cache miss, instruction and data TLB miss, branch taken, branch mispredicted, various resource conflicts, memory traps, whether the instruction retired, trap reason, *etc.*

A *Profiled Path Register* is used to capture recent branch-taken information from the processor’s global branch history register. This information can be used to determine the code path taken in reaching the profiled instruction, as described in Section 5.3.

A set of *Latency Registers* records the number of cycles spent by the instruction in each pipeline phase. Table 1 lists some of the latencies of interest on the Alpha 21264, along with descriptions of the problems they help diagnose.

4.1.4 Capturing Profile Data

The ProfileMe tag remains set for a profiled instruction until it retires or aborts. After all processor activity pertaining to the instruction has completed, an interrupt is generated. Profiling software fields the interrupt, reads the Profile Registers, and resets the Fetched Instruction Counter to a pseudo-random value.

Note that even if some of the information to be recorded in the Profile Registers needs to travel a long distance across the chip, this need not impact the cycle time. Latches can be inserted to pipeline the signals to the Profile Registers. If this is done, the interrupt that signals the collection of a ProfileMe sample must be delayed until all the appropriate signals have had time to reach the Profile Registers.

4.2 Paired Sampling

Paired sampling requires the ability to sample two potentially concurrent instructions. We also need information about the overlap between the instructions in a sample pair.

Measured Latency	Explanation
Fetch→Map	Stalls due to lack of physical registers or issue queue slots
Map→Data ready	Stalls due to data dependences
Data ready→Issue	Stalls due to execution resource contention
Issue→Retire ready	Execution latency
Retire ready→Retire	Stalls due to prior unretired instructions
Load issue→Completion	Memory system latency (Alpha allows loads to retire before value returns, so this may be different from Issue→Retire ready)

Table 1: **Latency Measurements.** Pipeline stage latencies are useful for identifying and diagnosing stalls and delays.

To accommodate paired sampling, we make the following extensions to the core instruction sampling mechanisms.

To choose instructions in a sample pair, we specify *major* and *minor* sample intervals. The major interval specifies the number of fetched instructions until the first instruction of a pair is chosen. The minor interval specifies the number of fetched instructions between the first and second profiled instructions in a sample pair. The software randomizes both of these intervals.

To record information about both instructions in a sample pair, we need two sets of Profile Registers, indexed by the ProfileMe tag, and the signals carrying information to the registers must also carry the tag.

So profiling software can capture the recorded information, an interrupt must not be generated until both sampled instructions have finished executing and all relevant data has been recorded in their Profile Registers.

Finally, we need to capture the latency between the two sampled instructions (*i.e.*, the number of cycles between the times when the two sampled instructions were fetched). This latency is required to determine the degree of overlap of the instruction pair in the processor pipeline.

4.3 Amortizing Interrupt Delivery Costs

Previous work has shown that the cost of delivering and processing performance interrupts is one of the most significant sources of overhead in sampling-based profiling systems [2]. ProfileMe makes it possible to reduce this overhead by providing additional hardware copies of profile registers and by buffering multiple samples before delivering a performance interrupt. Software can then read the data for several samples at once, thereby amortizing the performance interrupt delivery cost.

5 Profiling Software

The hardware mechanisms presented in the previous section can be utilized in various ways. One approach is to gather samples several thousand times per second, logging them in memory or on disk for later processing. Space consumption can be reduced by processing some of the information as the samples are gathered, such as by aggregating samples for the same instruction, as is done for event-counter-based samples in DIGITAL’s Continuous Profiling Infrastructure (DCPI) system [2]. Overhead can be further

reduced by ignoring certain fields of the profile information except when gathering data for specific optimizations. Once the profile information has been collected, it can be analyzed to extract useful information. Several analyses are described in the following subsections.

5.1 Estimating Event Frequencies

Samples for individual instructions can be used to estimate various instruction-level event frequencies as follows. Assume an average sampling rate of one sample every S fetched instructions. Suppose that N instructions are fetched and a fraction f of those have a given property P (e.g., “instruction I retired,” or “instruction I missed in the D-cache”). We know how many total samples are collected (on average, N/S) and how many of the samples have the property P . Our goal is to estimate fN , i.e., the actual number of fetched instructions with property P .

Let the random variable k be the number of samples with property P . We estimate the actual number of fetched instructions with property P as kS . It is easy to show that the expected value of kS is fN , i.e., the actual number of fetches of I with property P . Under simple assumptions, the coefficient of variation of kS is $\sigma_{kS}/E[kS] = \sqrt{1/N} \sqrt{(S-f)/f}$, which is approximately $\sqrt{S/fN}$ (since $S \gg f$). This latter expression is equivalent to $\sqrt{1/E[k]}$. In other words, relative error decreases with the reciprocal of the square root of the (expected number of) samples with property P . Infrequent events or long sampling intervals require longer runs to get enough samples for accurate estimates. However, for many applications the goal is to identify instructions that exhibit an unusually high value for a particular metric (e.g., D-cache miss count). Such instructions have a high value of fN for that property, so convergence should happen relatively quickly.

To explore the issue of convergence, we extended a cycle-accurate simulator of the Alpha 21264 processor to gather ProfileMe samples. Using a suite of benchmarks that included COMPRESS, GCC, GO, JPEG, LI, PERL, POVRAY, and VORTEX, we sampled every 10^3 to 10^5 fetched instruction from traces of 10^8 and 10^9 instructions. Figure 3 illustrates how the estimated counts for each PC converge on the actual values as the number of samples increases. The left column shows the results for the retire count for each instruction while the right column shows the results for D-cache miss counts.

In the graphs, each point represents a single static instruction. All graphs show the ratio of the estimated value to the actual value on the y-axis; the top two rows use a log scale, and the bottom row uses a linear scale. In the top row, the x-axis shows the total number of samples for each instruction; this is typically more than the number of samples in which the instruction retired or suffered a D-cache miss (especially for D-cache misses). In the bottom two rows, the x-axis shows the number of samples with the relevant property. The graphs in the bottom row show an expanded view

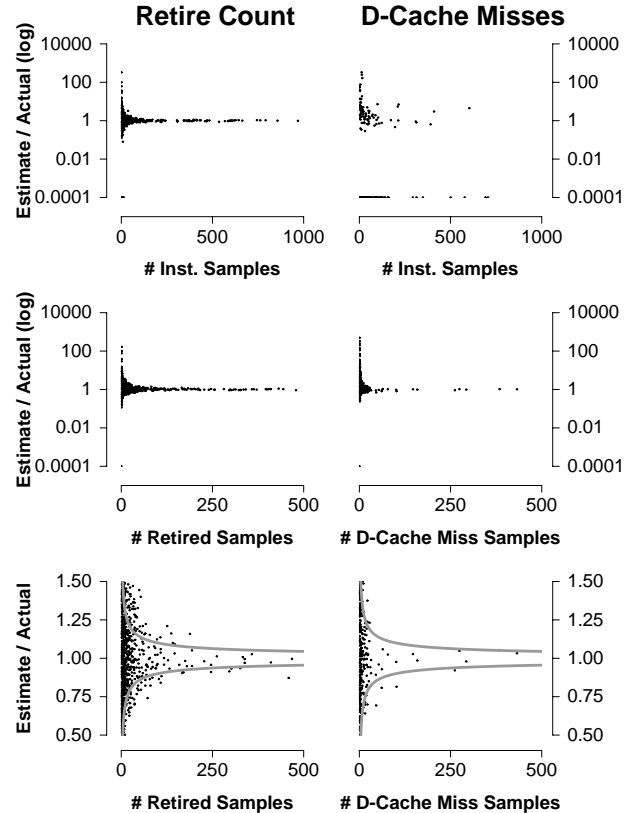


Figure 3: Convergence of Retire Count and D-Cache Miss Rate

of the same data as in the middle row; they also show the edges of the envelope corresponding to one standard deviation from the actual value ($y = 1 \pm 1/\sqrt{x}$). Two-thirds of the points are expected to be within this envelope, and any envelope that includes a fixed percentage of the points will follow a $1/\sqrt{x}$ curve. Optimization and profiling tools may also find it useful to compute confidence intervals around data derived from sampling.

5.2 Estimating Interaction Frequencies

Paired samples can be used to estimate a wide range of concurrency and utilization metrics. For example, they can be analyzed to estimate useful concurrency levels, making it possible to find true bottlenecks (see Section 5.2.3). Paired samples can also be used to measure edge frequencies of a program’s control-flow and call graphs and can improve the accuracy of sampling-based path-profiling (see Section 5.3). Finally, it may be possible to statistically reconstruct detailed processor pipeline states from paired samples. This section explains in more detail how paired sampling works and how paired samples can be analyzed to derive statistical estimates of concurrency and resource utilization levels while an instruction is in flight.

5.2.1 Nested Sampling

Paired sampling enables ProfileMe records to be collected for two instructions that may be in flight simulta-

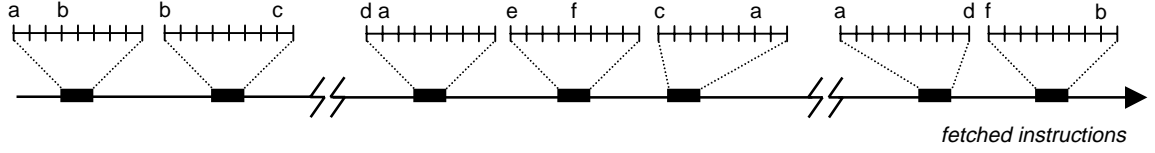


Figure 4: **Nested Sampling Example.** Two levels of sampling are depicted: (1) a major inter-pair sampling interval between windows (black regions), and (2) a minor intra-pair sampling interval within each window (expanded views).

neously. A key application of paired sampling hardware is *nested sampling*: for each profiled instruction, the set of other instructions that can potentially execute concurrently with it is directly sampled. Nested sampling is based on the same statistical arguments that justify ordinary sampling. Because it involves two levels of sampling, it will be most effective for heavily executed code.

Figure 4 illustrates an example of nested sampling. The arrow indicates the sequence of instructions that are fetched (in program order) during some dynamic execution. The *first* level of sampling is represented by the small black regions of fetched instructions; their spacing corresponds to the *major* sampling interval.

The *second* level of sampling is depicted by the expanded window of instructions shown above each black region. The first labelled instruction in each window represents the instruction selected by the first level of sampling. The second labelled instruction in each window is determined by the *minor* sampling interval.

Denote the size of the window of potentially concurrent instructions by W . For each paired sample $\langle I_1, I_2 \rangle$, nested sampling is implemented by setting the intra-pair fetch distance to a pseudo-random number uniformly distributed between 1 and W . The window size is conservatively chosen to include any pair of instructions that may be simultaneously in flight. In general, an appropriate value for W depends on the maximum number of in-flight instructions supported by the processor. (On most processors, this is less than one hundred instructions.) The minor intra-pair sampling interval will typically be orders of magnitude smaller than the major inter-pair interval.

5.2.2 Analyzing Sample Pairs

For a given profiled instruction I , the set of potentially concurrent instructions are those that may be co-resident in the processor pipeline with I during any dynamic execution. This includes instructions that may be in various stages of execution *before* I is fetched, as well as instructions that are fetched *after* I .

Figure 5(a) shows how the sample pairs from Figure 4 can be analyzed to recover information about instructions in a window of $\pm W$ potentially concurrent instructions around I . In this example, we consider all pairs $\langle I_1, I_2 \rangle$ containing the instruction labelled a . When $I_1 = a$, I_2 is a random sample in the window *after* a ; when $I_2 = a$, I_1 is a random sample in the window *before* a . By considering each pair twice, random samples are uniformly distributed over the set of all potentially concurrent instructions.

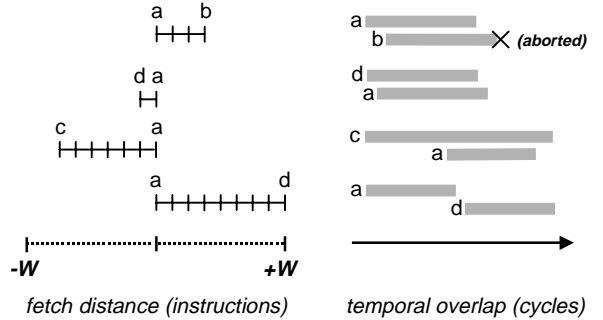


Figure 5: **Paired Sample Analysis.** (a) Sample pairs containing instruction a form a random sample of instructions in the window of $\pm W$ potentially concurrent instructions around a . (b) Execution timings for the instructions in each pair enable their temporal overlap to be determined.

The ProfileMe data recorded for each paired sample $\langle I_1, I_2 \rangle$ includes latency registers that indicate where I_1 and I_2 were in the processor pipeline at each point in time, as well as the intra-pair fetch latency that allows the two sets of latency registers to be correlated. The ProfileMe records for I_1 and I_2 also indicate whether they retired or aborted. This information can be used to determine whether or not the two instructions in a sample pair overlapped in time, as illustrated in Figure 5(b). For example, the data associated with sample pairs $\langle d, a \rangle$ and $\langle c, a \rangle$ reveal varying degrees of execution overlap, and there was no overlap for $\langle a, d \rangle$. Similarly, the data for $\langle a, b \rangle$ indicates that while the executions of a and b overlapped, b was subsequently aborted.

The definition of *overlap* can be altered to focus on particular aspects of concurrent execution. The subsection below uses a particular definition to estimate the number of issue slots wasted while a given instruction was in flight. Other useful definitions of *overlap* include: one instruction issued while the other was stalled in the issue queue; one instruction retired within a fixed number of cycles of the other; or both instructions were using arithmetic units at the same time.

5.2.3 Example Metric: Wasted Issue Slots

To pinpoint bottlenecks, we need to identify instructions with high execution counts, long latencies, and low levels of useful concurrency. One interesting measure of concurrency is the total number of issue slots “wasted” while an instruction is in progress. To compute this metric, we define *useful overlap* for a sample pair containing an instruc-

tion I to mean that while I is in progress, the instruction paired with it in the sample pair issues and subsequently retires. Here we define “in progress” to mean the time between when I is fetched and when it becomes ready to retire; we do not include time spent waiting to retire, since such delays are purely due to stalls by earlier instructions.

Fix an instruction I . To estimate the number of issue slots wasted while I is in progress, we first estimate the number of issue slots used by instructions that exhibit useful overlap with I . We then estimate the total number of issue slots available over all executions of I ; the difference between these two quantities is the number of wasted issue slots.

Assume an average sampling rate of one sample pair every S fetched instructions, with the second sample in a pair chosen uniformly from the window of the W instructions after the first. Let U_I^F denote the number of samples of the form $\langle I, I_2 \rangle$ such that I_2 exhibits useful overlap with I ; similarly, let U_I^B denote the number of samples of the form $\langle I_1, I \rangle$ such that I_1 exhibits useful overlap with I . Let $U_I = U_I^F + U_I^B$. We estimate the number of useful instructions that issued while I was in progress as $U_I WS$.

Now let L_I be the sum over all samples involving I of the sample latency (in cycles) from fetch to ready-to-retire. (We include both samples in every pair in this sum.) Let C be the issue width of the machine, *i.e.*, the number of available issue slots per cycle (*e.g.*, four per cycle sustainable on the Alpha 21264). We estimate the total latency over all executions of I as $L_I CS/2$. Finally, we estimate the total number of wasted issue slots during all executions of I as $(L_I CS/2) - (U_I WS)$.

An important attribute of our approach is that the components of a metric such as wasted issue slots can be aggregated incrementally, enabling compact storage during data collection (as in the DCPI profiling system [2]).

5.2.4 Flexible Support for Concurrency Metrics

Many other concurrency metrics can be estimated in a similar manner, such as the number of instructions that retired while I was in flight, or the number of instructions that issued around I . Instruction-per-cycle (IPC) levels in the neighborhood of I can be measured by counting the number of pairs in which both instructions retire within a fixed number of cycles of each other.

More detailed information can also be extracted or aggregated, such as the average utilization of a particular functional unit while I was in a given pipeline stage. Per-instruction data may also be used to cluster interesting cases when aggregating concurrency information. For example, it may be useful to compare the average concurrency level when instruction I hits in the cache with the concurrency level when I suffers a cache miss. Other interesting aspects to examine for correlation with concurrency levels include register dependencies, branch-mispredict stalls, and recent branch history.

In general, paired sampling provides significant flexibility, allowing a variety of different metrics to be computed statistically by sampling the value of any function that can

be expressed as $f(I_1, I_2)$ over a window of W instructions. In contrast to hardware mechanisms designed to measure a single concurrency metric, this flexibility makes paired sampling an attractive choice for capturing concurrency information on complex, out-of-order processors, because it leaves the door open for the design of new metrics and analysis techniques.

5.3 Path Profiles

Many compiler optimizations, such as trace scheduling [9] and hot-cold optimization [5], rely on predicting the heavily executed paths through a program. Frequently executed paths were conventionally estimated by gathering basic block or control-flow graph edge counts and then using these counts to infer the hot paths. More recently, Ball and Larus [3] and Young *et al.* [19] proposed more advanced profiling methods to gather detailed path information directly. Although such techniques yield exact path counts, they require instrumenting the program and are therefore expensive and intrusive. By capturing information about the processor’s global branch history and combining this with static analysis of a program’s control flow graph (CFG), we can use ProfileMe hardware to perform statistical profiling of CFG path segments.

Most modern microprocessors store the directions of the last N conditional branches in a *global branch history register* as part of their branch prediction hardware. By capturing the contents of this register at instruction fetch time as part of the profile record, we can analyze the CFG by looking backward from a sampled instruction to find the paths leading up to it that are consistent with the recorded branch-history information. Because of merges in the CFG, there may be multiple such consistent paths, because the history register contains only the directions of the branches and not their PCs.¹

To explore the effectiveness of this analysis in identifying the true program path given the PC and global branch history contained in a ProfileMe sample, we traced each of the programs in the SPECint95 benchmark suite. For each instruction in the trace, we computed the value of the branch history bits at that point, and walked backwards through the program’s CFG to identify path segments that could have been executed (*i.e.*, where the particular branch directions on the path are consistent with the branch directions indicated in the history bits). Ideally, this analysis would identify just one potential path segment corresponding to the true execution path.

We compared three different schemes for constructing paths: *Execution counts*, which ignores the branch history bits, using the execution frequencies at each control-flow merge point to identify the most likely path (trace scheduling compilers use a similar technique to construct traces

¹Asynchronous events that cause code with branches to be executed, such as interrupts or context switches, also pollute the branch history bits, but these events should be relatively infrequent. Since the goal is to identify high frequency paths, low frequency paths generated by “noisy” branch history bits will be largely ignored.

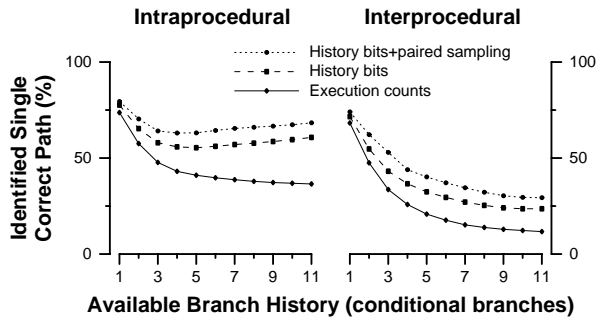


Figure 6: Effectiveness of path reconstruction strategies

from basic-block execution-count profiles); *History bits*, which uses the global branch history bits to restrict the set of paths that are examined; and *History bits + paired sampling*, which augments *History bits* by discarding paths that do not contain the other PC from a paired sample (with the intra-pair distance randomly varied between 1 and 50 fetched instructions).

The results are shown in Figure 6. The graphs depict the accuracy of each of the three different schemes, as a function of the length of the branch history that was examined (the history lengths maintained by current generation processors typically are between 8 to 12). The vertical axis shows the success rate of the reconstruction over the entire SPECint95 suite (using traces of 33 to 83 million instructions for each benchmark), where success is defined as a case where only one path is produced by the analysis and the path corresponds to the actual execution path. The left graph of Figure 6 depicts an intraprocedural experiment, where we finished a path when either the path had grown backward to include a fixed number of branches corresponding to the length of the available branch history or when the path reached the beginning of the routine (such paths may not contain as many branches as there are bits in the available branch history). This graph corresponds to the kinds of paths that might be used to guide an intraprocedural trace scheduler. The right graph of Figure 6 shows an interprocedural experiment, where the analysis continued through the call-sites of a routine when the beginning of the routine was reached, so that a path was only complete if it contained a number of branches equal to the length of the branch history being examined.²

In general, the accuracy of all three methods decreases as we attempt to infer longer execution path segments, but using the branch history noticeably improves accuracy, and paired sampling improves accuracy further. All three methods are considerably less accurate when trying to construct interprocedural paths, but the results still indicate that branch history bits significantly improve accuracy and that

²Note that in either case, when a procedure call instruction is encountered during the backwards traversal of the CFG, the analysis continues at the exits of the called procedure and can eventually return to the calling procedure if there is sufficient branch history to work backwards through the entire called routine.

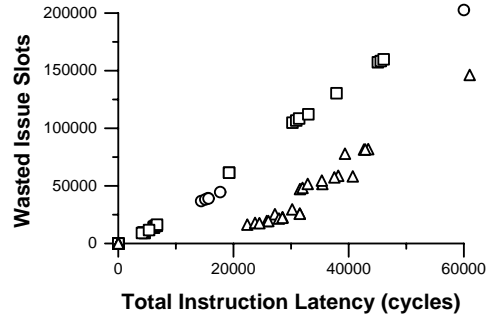


Figure 7: **Identifying Bottlenecks.** Instruction latency alone cannot accurately identify bottlenecks due to out-of-order execution that masks stalls.

paired sampling further improves accuracy. Further study is required to show the degree of improvement of code generation that can be attained using more accurate path profiles.

6 Metrics for Identifying Bottlenecks

When we started this work, we believed that concurrency information would be needed to identify bottlenecks accurately; this motivated us to invent paired sampling. Given that paired sampling imposes some additional costs, one might ask whether it is really necessary. To explore this question, we examined whether the total latency of each instruction (which can be estimated from individual instruction samples, without paired sampling) would pinpoint bottlenecks as effectively as would the total number of issue slots wasted while each instruction was in progress.

Figure 7 shows results from running a simple program consisting of three separate loops on an Alpha 21264 simulator. Each instruction in the program is represented by a symbol (circle, square, or triangle), with a different symbol for instructions in each of the three separate loops.

In the figure, an instruction's X coordinate gives the total latency from fetch to retire-ready experienced by the instruction over the execution of the program.³ An instruction's Y coordinate gives the total number of issue slots wasted while the instruction was in progress.

The results in the graph show that latency is not well correlated with wasted issue slots, due to varying levels of useful concurrency in the different loops. For example, the instruction with the highest latency (rightmost triangle) actually wastes fewer issue slots than instructions with lower latencies (rightmost circle and squares). However, when concurrency is fairly constant, latency is highly correlated with wasted issue slots. In the figure, intra-loop concurrency is

³We use this definition of latency instead of the fetch-to-retire latency to avoid penalizing instructions that issue around a stalled instruction and execute quickly but stall waiting to retire because the earlier instruction is not ready to retire; as with other out-of-order processors, the Alpha 21264 retires instructions in order. This is consistent with our definition of wasted issue slots, which considers only slots wasted while an instruction is in progress—i.e., between the time it is fetched and the time it becomes ready to retire.

similar across instructions, as indicated by the slopes of instructions in the different loops. (Though even within individual loops, there are some significant differences.)

Data collected for several SPEC95 benchmarks using the same simulator indicate that real applications also exhibit varying levels of useful concurrency. We measured instructions-per-cycle (IPC) levels by counting the number of instructions that retired during a fixed 30-cycle time window. The ratio of the maximum and minimum of these windowed IPC levels ranged from 3 to 30 across the various benchmarks; the standard deviation of the windowed IPC, weighted by retire count, varied from 20–42% of the mean for each of the benchmarks, with an overall value of 31% of the mean.

It is not yet clear what the right metric is for pinpointing bottlenecks. However, it seems likely that latency alone will not suffice. As the complexity of processors increases, instruction-level concurrency will only become harder to understand; paired sampling and the analyses it supports will be a useful tool for getting to the root of performance problems.

7 Potential Optimizations

This section briefly outlines some ways in which information collected by ProfileMe could be used in compilers and operating systems to improve performance. We are currently exploring these and other directions.

Guiding traditional compiler optimizations: Execution frequencies, branch mispredict rates, and I-cache miss rates derived from the samples can be used to guide register allocation spilling decisions, inlining decisions, code generation, and the rearrangement of procedures and basic blocks to improve I-cache locality.

Improved instruction scheduling: One important aspect of instruction scheduling is the insertion of prefetches and the scheduling of loads and stores. The lack of information about actual latencies means that compilers schedule loads and stores assuming that they will hit in the data cache. Abraham and Rau [1] have experimented with using average load latencies to drive compiler optimizations, and more recently Luk and Mowry [13] have explored the use of path information to identify loads whose cache miss behavior is correlated with the execution path taken to reach the load. ProfileMe provides a cheap way of gathering the data needed to drive these optimizations.

Cache and TLB hit rate enhancement: Recent studies have shown that dynamically controlling the operating system’s virtual-to-physical mapping policies using information about dynamic reference patterns can reduce conflict misses in large direct-mapped caches [4, 15], lower TLB miss rates through the creation of superpages [16], and decrease the number of remote memory references in NUMA-based multiprocessors through replication and migration of pages [17]. All of these schemes gather reference pattern information through either specialized hardware for gather-

ing cache miss addresses or specialized software schemes (e.g., flushing the TLB and observing the miss pattern that results). By capturing the virtual addresses of memory references that miss in the cache or TLB, ProfileMe provides the information needed to guide these policies, without additional hardware complexity.

8 Related Work

The work most closely related to ProfileMe is a patent by Westcott and White, who also proposed a hardware mechanism for instruction-based sampling in an out-of-order execution machine [18]. Their system allows profiling of an instruction when its execution is assigned a particular internal instruction number instruction identifier (*IID*) in the processor’s pipeline. During its execution, information associated with the instruction (such as whether it suffered a data cache miss, and its latency from fetch time to completion time) is recorded in internal processor registers. When the instruction retires, the information is logged to a specific area of memory, and when this memory area fills up, an interrupt is generated.

There are three key differences between this approach and ProfileMe. First, Westcott and White allow an instruction to be profiled only when it is assigned a particular IID. In contrast, ProfileMe allows any instruction to be sampled; this is essential for obtaining a random sample of the entire instruction stream. Second, ProfileMe keeps information for all sampled instructions and provides a bit in the profile record indicating the instruction’s retirement status. This allows software to decide how to handle unretired instructions, rather than transparently discarding them in the hardware. Third, ProfileMe supports paired sampling (with inter-sample latency information that shows overlap in the pipeline); this is essential for measuring concurrency levels during the execution of each instruction. The information collected by the Westcott and White mechanism does not provide any support for determining inter-instruction relationships. ProfileMe also collects additional information for each sampled instruction, including branch directions, global branch histories, and branch mispredict information, all of which are useful for identifying the common paths.

More recently, Horowitz *et al.* [10] proposed a hardware mechanism called *informing loads*, in which a memory operation can be followed by a conditional branch operation that is taken only if the memory operation misses in the cache. This permits reacting to cache misses at a fine-grained level, such as by branching to code that is scheduled for the case of a cache miss, rather than for the case of a cache hit. ProfileMe provides information about cache misses, but the information is available only for sampled instructions and only after a performance interrupt has been delivered. At the same time, the information provided by ProfileMe is more detailed, since it includes other information such as the latency incurred in servicing a miss and other aspects of an instruction’s execution. In many respects, these two designs are complementary: informing

memory operations permit software to gain control very quickly after a cache miss, while a ProfileMe record contains more detailed information about an instruction's execution that can be used for later analysis.

Bershad *et al.* [4] proposed specialized hardware called a cache miss lookaside (CML) buffer to identify virtual memory pages that suffer from a high L2 cache miss rate. Using the effective addresses and the latency information for loads and stores captured by ProfileMe, we can provide the same information as a CML buffer.

Some processors, such as the Intel Pentium, have software readable branch target buffers (BTB). Conte *et al.* [7] showed how to cheaply estimate a program's edge execution frequencies by periodically reading the contents of the BTB. More recently, Conte *et al.* [6] proposed additional hardware called a *profile buffer*, which counts the number of times a branch is taken and not-taken. The branch direction information in a ProfileMe record yields similar information; the branch history bits provide additional information about paths.

9 Conclusions

The performance of modern processors is becoming increasingly difficult to understand. The dynamic nature of speculative and out-of-order execution, coupled with the complexity of deep memory hierarchies, makes it impossible to predict program behavior solely through static analysis. Sampled profile information offers an inexpensive, unobtrusive way to collect detailed information for identifying bottlenecks and improving performance. However, this potential cannot be realized using the hardware performance counters found in existing processors, which cannot even accurately attribute events to instructions.

ProfileMe enables the collection of accurate, detailed information with modest hardware by sampling instructions instead of events. A complete record of interesting events, such as cache misses and branch mispredictions, is directly associated with each profiled instruction. A wealth of additional information is also collected, including pipeline stage latencies, branch history data, and effective addresses for memory operations. By additionally allowing a pair of in-flight instructions to be simultaneously profiled, a variety of interesting information can be derived about the interactions between instructions, including useful concurrency levels and pipeline stage utilizations. Together, these mechanisms enable the construction of a powerful, low-overhead profiling system that offers unprecedented instruction-level feedback to programmers and optimization tools.

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