

Interval Simulation: Raising the Level of Abstraction in Architectural Simulation

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Abstract

Detailed architectural simulators suffer from a long development cycle and extremely long evaluation times. This longstanding problem is further exacerbated in the multi-core processor era. Existing solutions address the simulation problem by either sampling the simulated instruction stream or by mapping the simulation models on FPGAs; these approaches achieve substantial simulation speedups while simulating performance in a cycle-accurate manner.

This paper proposes interval simulation which takes a completely different approach: interval simulation raises the level of abstraction and replaces the core-level cycle-accurate simulation model by a mechanistic analytical model. The analytical model estimates core-level performance by analyzing intervals, or the timing between two miss events (branch mispredictions and TLB/cache misses); the miss events are determined through simulation of the memory hierarchy, cache coherence protocol, interconnection network and branch predictor. By raising the level of abstraction, interval simulation reduces both development time and evaluation time.

Our experimental results using the SPEC CPU2000 and PARSEC benchmark suites and the M5 multi-core simulator, show good accuracy up to eight cores (average error of 4.6% and max error of 11% for the multi-threaded full-system workloads), while achieving a one order of magnitude simulation speedup compared to cycle-accurate simulation. Moreover, interval simulation is easy to implement: our implementation of the mechanistic analytical model incurs only one thousand lines of code. Its high accuracy, fast simulation speed and ease-of-use make interval simulation a useful complement to the architect's toolbox for exploring system-level and high-level micro-architecture trade-offs.

1 Introduction

Architectural simulation is an invaluable tool in a computer architect's toolbox for evaluating design trade-offs and novel research ideas. However, architectural simulation faces two major limitations. First, it is extremely time-consuming: simulating an industry-standard benchmark for a single microprocessor design point easily takes a couple

days or weeks to run to completion, even on today's fastest machines and simulators. Culling a large design space through architectural simulation of complete benchmark executions thus simply is infeasible. While this is already true for single-core processor simulation, the current trend towards multi-core processors only exacerbates the problem. As the number of cores on a multi-core processor increases, simulation speed has become a major concern in computer architecture research and development. Second, developing an architectural simulator is tedious, costly and very time-consuming. Architectural simulators typically model the microprocessor in a cycle-accurate way, however, this level of detail is not always appropriate, nor is it called for. For example, early in the design process when the design space is being explored and the high-level microarchitecture is being defined, too much detail only gets in the way. Or, when studying trade-offs in the memory hierarchy, cache coherence protocol or interconnection network of a multi-core processor, cycle-accurate core-level simulation may not be needed.

Researchers and computer designers are well aware of the multi-core simulation problem and have been proposing various fast simulation methodologies, such as sampled simulation [1, 8, 30, 32] and hardware-accelerated simulation using FPGAs [4, 26, 27, 31]. Although these methodologies increase simulation speed and have their place in the architect's toolbox, they model the multi-core processors at a high level of detail which impacts development time and which may not be needed for many practical research and development studies.

This paper takes a completely different approach and aims at raising the level of abstraction in architectural simulation. The key challenge in raising the level of abstraction in multi-core simulation is how to cope with the tight performance entanglement between co-executing threads. Co-executing threads affect each other's performance through inter-thread synchronization and cache coherence, as well as through shared resources such as on-chip caches, on-chip interconnection network, off-chip bandwidth and main memory. Changes in the microarchitecture may change which parts of the threads execute together. This change, in its turn, may lead to different thread interleavings and different conflict behavior in the shared resources, which may

lead to different relative progress rates for the co-executing threads. This tight performance entanglement between co-executing threads and the microarchitecture makes it hard to raise the level of abstraction in multi-core simulation.

This paper presents *interval simulation*, a novel, fast, accurate and easy-to-implement (multi-core) simulation paradigm. Interval simulation reduces both simulation time and simulator development complexity. Interval simulation raises the level of abstraction in the individual cores compared to detailed simulation: a mechanistic analytical model [11] drives the timing simulation of the individual cores without the detailed tracking of individual instructions through the cores’ pipeline stages. The basis for the model is that miss events (branch mispredictions, cache and TLB misses) divide the smooth streaming of instructions through the pipeline into so called intervals. Branch predictor, memory hierarchy, cache coherence and interconnection network simulators determine the miss events; the analytical model derives the timing for each interval. The cooperation between the mechanistic analytical model and the miss event simulators enables the modeling of the tight performance entanglement between co-executing threads on multi-core processors.

Using both (multi-programmed) SPEC CPU2000 workloads as well as the multi-threaded PARSEC benchmark suite, and the M5 full-system simulator, we evaluate accuracy and simulation speed compared to detailed cycle-level simulation. In terms of simulation speed, we attain a one order of magnitude improvement compared to detailed simulation. The error with respect to detailed simulation is 5.9% on average for the single-threaded SPEC CPU2000 benchmarks (max error of 16%); for the multi-threaded full-system PARSEC benchmarks, the average error is 4.6% across single-, dual-, quad- and eight-core processor configurations (max error of 11%). In addition, we demonstrate that interval simulation yields similar performance trends and design decisions in practical research studies when trading off the number of processor cores versus cache space versus memory bandwidth. Finally, the analytical core-level timing models simplify multi-core simulation development substantially. Our version of the interval simulator contains approximately 1K lines of C code to implement the analytical model. This is a dramatic reduction in complexity compared to the M5 out-of-order core simulator which comprises approximately 28K lines of code.

The goal of interval simulation is not to replace detailed cycle-by-cycle simulation. Instead, we view interval simulation as a useful complement that offers high simulation speed and short simulator development time at slightly less accuracy. Interval simulation is envisioned as a fast simulation technique to quickly explore the design space of multi-core processor architectures and make high-level microarchitecture and system-level trade-offs; detailed cycle-accurate simulation can then be used to explore a region of interest.

The key contribution of this paper is to combine core-

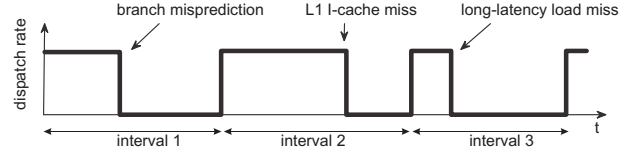


Figure 1. Interval analysis analyzes performance on an interval basis determined by disruptive miss events.

level analytical models with detailed simulation to accelerate multi-core simulation. The challenge for doing so is to predict the timing for each individual instruction, not just average performance across all instructions as is done in analytical modeling [11] — estimating the timing per individual instruction is required in order to accurately model synchronization, cache coherence, conflict behavior in shared resources, etc. Besides this major contribution, the paper also contributes to interval modeling in a number of significant ways: (i) it models overlapping miss events (e.g., I-cache misses and branch mispredictions overlapped by long-latency loads) — a second-order effect — prior work on the other hand focused on first-order effects (isolated miss events and overlapping long-latency loads) and did not model overlap effects between I-cache misses and branch mispredictions versus long-latency load misses; (ii) it models serializing instructions and runs full-system code; (iii) it proposes the ‘old window approach’ to estimate the branch resolution time, window drain time and effective dispatch rate *during* simulation — prior work estimates the critical path length through an offline profiling step; and (iv) it models multi-threaded execution including inter-thread synchronization and cache coherence.

2 Interval Analysis

Interval simulation builds on a recently developed mechanistic analytical performance model, interval analysis [11], which we briefly revisit here. With interval analysis, execution time is partitioned into discrete intervals by disruptive miss events such as cache misses, TLB misses and branch mispredictions. The basis for the model is that an out-of-order processor is designed to smoothly stream instructions through its various pipelines and functional units. Under optimal conditions (no miss events), the processor sustains a level of performance more-or-less equal to its pipeline front-end *dispatch* width — we refer to dispatch as the point of entering the instructions from the front-end pipeline into the reorder buffer and issue queues.

The interval behavior is illustrated in Figure 1, which shows the number of dispatched instructions on the vertical axis versus time on the horizontal axis. By dividing execution time into intervals, one can analyze the performance behavior of the intervals individually. In particular, one can, based on the type of interval (the miss event that termi-

brates it), describe and determine the performance penalty per miss event:

- For an *I-cache miss* (or *I-TLB miss*), the penalty equals the miss delay, i.e., the time to access the next level in the memory hierarchy.
- For a *branch misprediction*, the penalty equals the time between the mispredicted branch being dispatched and new instructions along the correct control flow path being dispatched. This penalty includes the branch resolution time plus the front-end pipeline depth.
- Upon a *long-latency load miss*, i.e., a last-level L2 D-cache load miss or a D-TLB load miss, the processor back-end will stall because of the reorder buffer (ROB), issue queue, or rename registers getting exhausted. As a result, dispatch will stall. When the miss returns from memory, instructions at the ROB head will be committed, and new instructions will enter the ROB. The penalty for a long-latency D-cache miss thus equals the time between dispatch stalling upon a full ROB and the miss returning from memory. This penalty can be approximated by the memory access latency. In case multiple independent long-latency load misses make it into the ROB simultaneously, both will overlap their execution, thereby exposing memory-level parallelism (MLP) [5], provided that a sufficient number of outstanding long-latency loads are supported by the hardware. The penalty of multiple overlapping long-latency loads thus equals the penalty for an isolated long-latency load. In case of dependent long-latency loads, their penalties serialize.
- Chains of dependent instructions, L1 data cache misses and long-latency functional unit instructions (divide, multiply, etc.), or store instructions, may cause a resource (e.g., reorder buffer, issue queue, physical register file, write buffer, etc.) to fill up. A *resource stall* as a result of it may (eventually) stall dispatch. The penalty or the number of cycles where dispatch stalls due to a resource stall are attributed to the instruction at the ROB head, i.e., the instruction blocking commit and thereby stalling dispatch.

3 Multi-core Interval Simulation

3.1 Framework overview and basic idea

The multi-core interval simulation paradigm is drawn schematically in Figure 2. A functional simulator supplies instructions to the multi-core interval simulator which uses interval analysis for driving the timing of the individual cores. The miss events are handled by branch predictor and memory hierarchy simulators. The branch predictor simulator models the branch predictors in the individual cores and is invoked upon the execution of a branch instruction. The branch predictor simulator returns whether or not a

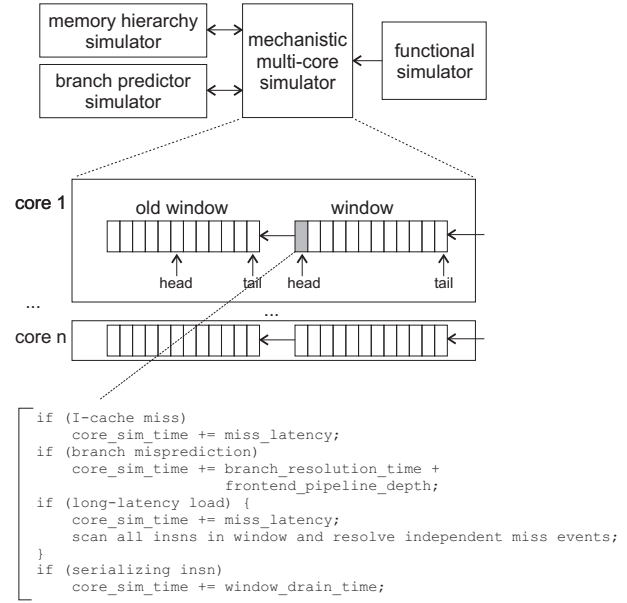


Figure 2. Schematic view of the multi-core interval simulation framework.

branch is correctly predicted by the branch predictor. The memory hierarchy simulator models the entire memory hierarchy. This includes cache coherence, private (per-core) caches and TLBs, as well as the shared last-level caches, interconnection network, off-chip bandwidth and main memory. The memory hierarchy simulator is invoked for each I-cache/TLB or D-cache/TLB access and returns the (miss) latency.

The multi-core interval simulator models the timing for the individual cores. The simulator maintains a ‘window’ of instructions for each simulated core, see Figure 2. This window of instructions corresponds to the reorder buffer of a superscalar out-of-order processor, and is used to determine miss events that are overlapped by long-latency load misses. The functional simulator feeds instructions into this window at the window tail. Core-level progress (i.e., timing simulation) is derived by considering the instruction at the window head. In case of an I-cache miss, we increase the core simulated time by the miss latency. In case of a branch misprediction, we increase the core simulated time by the branch resolution time plus the front-end pipeline depth. In case of a long-latency load (i.e., a last-level cache miss or cache coherence miss), we add the miss latency to the core simulated time, and we scan the window for independent miss events (cache/TLB misses and branch mispredictions) that are overlapped by the long-latency load — second-order effects. For a serializing instruction, we add the window drain time to the simulated core time. If none of the above cases applies, we dispatch instructions at the effective dispatch rate. Having determined the impact of the instruction at the window head on the core’s progress,

we remove the instruction from the window and feed it into the so called ‘old window’. The old window is used to derive the dependence chains of instructions and their impact on the branch resolution time, window drain time, and the effective dispatch rate in the absence of miss events, as we explain in detail in the following section.

3.2 Detailed algorithm

We refer to the high-level pseudocode given in Figure 3 for a more detailed description of multi-core interval simulation. The interval simulator iterates across all cores in the multi-core processor (line 2), and proceeds with the simulation as long as there are instructions to be simulated (line 3); if not, the simulator quits (line 71).

Multi-core simulated time versus per-core simulated time. The interval simulator simulates cycle per cycle, and keeps track of the multi-core simulated time as well as the per-core simulated time. The multi-core simulated time is incremented every cycle (line 74). The per-core simulated time is adjusted depending on the progress of the individual core, e.g., in case of a miss event, the per-core simulated time is augmented by the appropriate penalty. Only in case the per-core simulated time equals the multi-core simulated time, we need to simulate the cycle for the given core (line 6). In case the per-core simulated time is larger than the multi-core simulated time (which can happen because of miss events as we will describe next), we do not need to simulate the cycle for the given core. This could be viewed as event-driven simulation at the core level.

Instruction dispatch. As long as the core has dispatched fewer instructions than the *effective dispatch rate* in the given cycle, we continue simulating instructions (line 7). (We will describe how we compute the effective dispatch rate later.) The core-level simulation then considers the instruction at the window head (line 9) and determines its (potential) miss penalty (lines 11 to 59). We increment the number of dispatched instructions (line 62), remove the instruction from the window, and insert the instruction in the old window (lines 64). We subsequently enter a new instruction in the window at the tail pointer (line 65).

Miss events. We access the I-cache and I-TLB (line 13). If this instruction is an I-cache miss or an I-TLB miss, we add the miss latency to the per-core simulated time (line 15). (We will explain the purpose of lines 12 and 16 later.)

The timing impact of a branch misprediction is fairly similar to an I-cache/TLB miss. We access the branch predictor (line 22). If the branch is mispredicted (line 23), we add the branch penalty to the per-core simulated time. The branch penalty is computed as the sum of the branch resolution time and front-end pipeline depth (lines 24-25). We will explain how we estimate the branch resolution time

later; the front-end pipeline depth is a microarchitecture parameter and is known.

For stores and non-overlapped loads (line 31), we access the memory hierarchy (i.e., caches, TLBs, and main memory, including the cache coherence protocol) (line 32). In case of a long-latency load, we incur a miss penalty (i.e., the miss latency) which is added to the per-core simulated time (line 50).

Serializing instructions cause the core to drain the window prior to their execution. Therefore, upon a serializing instruction, we increase the per-core simulated time with the penalty for emptying the old instruction window (lines 56–59).

Overlapping miss events. A long-latency load may hide latencies by other subsequent (independent) miss events — second-order effects. We therefore consider all instructions in the window from head to tail (line 35) upon a long-latency load and consider four cases (lines 35–49).

We access the I-cache and I-TLB for each instruction in the window past the long-latency load (line 36). We mark the instruction meaning that the I-cache/TLB access (a potential I-cache/TLB miss) is hidden by the long-latency load — this is done through the `I_overlapped` variable. This means that the I-cache/TLB access has occurred and should not incur any additional penalty when it appears at the window head (line 12). In other words, the I-cache/TLB access/miss is hidden underneath the long-latency load.

We follow the same procedure for branches and loads if the branch/load is independent of the long-latency load (see lines 38–41 and 43–45, respectively). Independence means that there are no direct or indirect dependences (through registers or memory) between the branch/load and the long-latency load, and there appears no memory barrier between the two loads in the dynamic instruction stream. A branch or load that depends on a long-latency load serializes with the long-latency load and therefore does not get executed underneath the long-latency load.

In case we reach a serializing instruction while scanning the window upon a long-latency load, we break out of the loop and stop scanning the window (line 47). The serializing instruction causes the window to be drained.

Branch resolution time, window drain time and effective dispatch rate. An important component in interval simulation is to estimate the critical path length in the old window. The critical path length is used for computing (i) the branch resolution time, (ii) the window drain time upon a serializing instruction, and (iii) the effective dispatch rate. For computing the critical path length, we consider a data flow model that computes the earliest possible issue time for each instruction in the old window given its dependences and execution latency. This is done as follows. For each instruction in the old window, we keep track of its execution latency (including the L1 D-cache miss latency), its issue

```

1: while (1) {
2:     for (i = 0; i < num_cores; i++) {
3:         if (there are more insns to be simulated) {
4:             insns_dispatched = 0;
5:             while ((core_sim_time[i] == multi_core_sim_time) &&
6:                 (insns_dispatched < eff_dispatch_rate(i)) {
7:                 consider insn at window head;
8:
9:                 /* handle I-cache and I-TLB */
10:                if (!I_overlapped) {
11:                    miss_latency = Icache_and_ITLB_access();
12:                    if (Icache_or_ITLB_miss) {
13:                        core_sim_time[i] += miss_latency;
14:                        empty_old_window();
15:                    }
16:                }
17:
18:                /* handle branch prediction */
19:                if (branch && !br_overlapped) {
20:                    branch_predictor_access();
21:                    if (branch_misprediction) {
22:                        core_sim_time[i] += branch_resolution_time() +
23:                            frontend_pipeline_depth;
24:                        empty_old_window();
25:                    }
26:                }
27:
28:                /* handle loads and stores */
29:                if (store || (load && !D_overlapped)) {
30:                    miss_latency = Dcache_and_DTLB_access();
31:
32:                    if (long_latency_load) {
33:                        for (all insns in window from head to tail) {
34:                            I_overlapped = 1; I_cache_and_ITLB_access();
35:
36:                            if (branch && independent of long-latency load) {
37:                                br_overlapped = 1; branch_predictor_access();
38:                                if (branch_misprediction) break;
39:                            }
40:
41:                            if (load && independent of long-latency load) {
42:                                D_overlapped = 1; Dcache_and_DTLB_access();
43:                            }
44:
45:                            if (serializing instruction) break;
46:                        }
47:                        core_sim_time[i] += miss_latency;
48:                        empty_old_window();
49:                    }
50:
51:                    /* handle serializing instructions */
52:                    if (serializing instruction) {
53:                        core_sim_time[i] += empty_window_latency();
54:                        empty_old_window();
55:                    }
56:
57:                    /* dispatch insn */
58:                    insns_dispatched++;
59:
60:                    advance_window_head_pointer_and_insert_insn_in_old_window();
61:                    enter_new_insn_at_window_tail_pointer_and_advance_tail_pointer();
62:
63:                }
64:                if (core_sim_time[i] == multi_core_sim_time)
65:                    core_sim_time[i]++;
66:            }
67:        }
68:        else {
69:            finish_simulation();
70:        }
71:    }
72:    multi_core_sim_time++;
73: }
74: }
75: }

```

Figure 3. High-level pseudocode for multi-core interval simulation.

time, and its output dependences, i.e., the register(s) that it writes or the cache line that it writes in case of a store. For each instruction that is inserted at the old window tail, we compute its issue time as the maximum issue time of the instructions that it depends upon plus the instruction’s execution time. We also keep track of the old window’s ‘head time’ and ‘tail time’. The new tail time is computed as the maximum of the previous tail time and the issue time of the newly inserted instruction; similarly, the new head time is the maximum of the previous head time and the issue time of the removed instruction. We then approximate the length of the critical path in the old window as the tail time minus the head time. This is an approximation of the real critical path in the old window. However, computing the real critical path would require walking the old window for every newly inserted instruction, which is time-consuming and which is why we use the above approximation. We found the approximation to be accurate for our purpose, as we will demonstrate in the evaluation section.

Once we have computed the critical path length, we can compute the maximum possible execution rate through the old window. Using Little’s Law, we compute the execution rate as window size divided by the critical path length. This reflects the fact that the out-of-order processor cannot process instructions faster than dictated by the critical path length. The effective dispatch rate then equals the minimum of this execution rate and the designed dispatch width. The branch resolution time is computed as the longest chain of dependent instructions (including their execution latencies) leading to the mispredicted branch, starting from the head pointer in the old window. The window drain time is computed as the maximum of (i) the number of instructions in the old window divided by the processor’s dispatch width, and (ii) the length of the critical execution path in the old window.

Interval length effect. Interval length (the number of instructions between two subsequent miss events) has a significant impact on overall performance. In particular for a mispredicted branch, a short interval implies a short dependence path to the branch (i.e., short branch resolution time); a long interval on the other hand implies a longer branch resolution time. A similar effect occurs for serializing instructions: a serializing instruction causes the instruction window to be drained. Window drain time is correlated with the interval length prior to the serializing instruction, i.e., the completely filled window takes longer to drain than a partially filled window. In order to model the dependence of interval length on the branch resolution time and window drain time, we empty the old window upon a miss event (see lines 16, 26, 30 and 58).

Functional-first simulation. Our current implementation of interval simulation employs a functional-first simulation approach. This means that the functional simulator gener-

Processor core	
ROB	256 entries
issue queue	128 entries
load-store queue	128 entries
store buffer	64 entries
processor width	decode, dispatch and commit 4 wide issue 6 wide fetch 8 wide
functional units	4 integer, 4 load/store and 4 floating-point
functional unit latencies	load (2), mul (3), fp (4), div (20)
fetch queue	16 entries
front-end pipeline depth	7 stages
branch predictor	12Kbit local predictor, 32-entry RAS, 8-way set-assoc 2K-entry BTB
Memory subsystem	
L1 I-cache	32KB 4-way set-assoc 64B line size
L1 D-cache	32KB 4-way set-assoc 64B line size
L2 cache	unified, 4MB 8-way set-assoc 64B line size, 12 cycles access latency
coherence protocol	MOESI
main memory	150 cycle access time
memory bandwidth	10.6GB/s peak bandwidth

Table 1. Baseline processor core model assumed in our experimental setup; simulated CMP architectures share the L2 cache.

ates a dynamic instruction stream, including user-level and system-level code, that is subsequently fed into the timing simulator. This implies that interval simulation does not simulate along mispredicted paths, and may lead to different thread interleavings than what may happen in real systems. A more accurate approach is to build a timing-directed simulator in which the timing simulator directs the functional simulator along mispredicted paths and determines thread interleavings. This could be done by having the functional simulator operate at the window head rather than at the window tail as is currently done. Unfortunately, timing-directed simulators are more difficult to develop because it requires checkpoint-and-rollback capability in the functional simulator and because it more tightly couples the functional simulator with the timing simulator. In our current implementation we opted for functional-first simulation because of its ease of development — this is a trade-off in development time, evaluation time and accuracy — and our evaluation shows good accuracy against the cycle-accurate M5 simulator. We plan on implementing timing-directed interval simulation as part of our future work.

4 Experimental Setup

Benchmarks. We use two benchmark suites, namely SPEC CPU2000 and PARSEC. We use all of the SPEC CPU2000 benchmarks with the reference inputs in our experimental setup. The binaries of the CPU2000 benchmarks were taken from the SimpleScalar website; these binaries were compiled for Alpha using aggressive compiler optimizations. We considered 100M simulation points as deter-

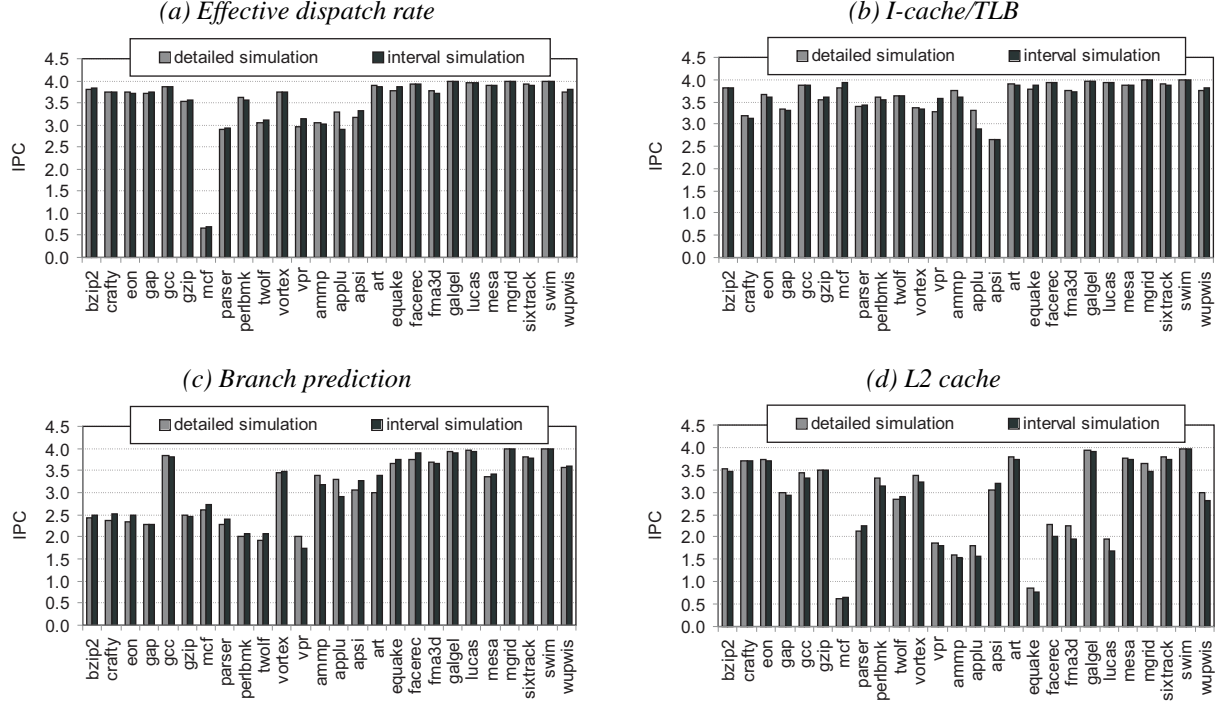


Figure 4. Evaluating interval simulation in a step-by-step manner: evaluating the modeling accuracy of the (a) effective dispatch rate, (b) I-cache/TLB, (c) branch prediction and (d) L2 cache.

mined by SimPoint [28] in all of our experiments in order to limit overall cycle-accurate simulation time — this is exactly the problem tackled by interval simulation. In addition to the single-threaded user-level SPEC CPU benchmarks, we also use the multi-threaded PARSEC benchmarks [2] which spend a substantial fraction of their execution time in system code. We use 9 of the 13 PARSEC benchmarks that run on our simulator with the small input set and run each benchmark to completion; the number of dynamically executed instructions per benchmark varies between 500M to 13B instructions. The PARSEC benchmarks were compiled using the GNU C compiler for Alpha; we use aggressive optimization, including `-O3`, loop unrolling and software prefetching.

Simulator. We use the M5 simulator [3] in all of our experiments; M5 was previously validated against real Compaq Alpha machines. The SPEC CPU benchmarks are run in user-level simulation mode, and the PARSEC benchmarks are run in full-system simulation mode (Linux 2.6.8.1).

Simulated processor configuration. Our baseline core microarchitecture is a 4-wide superscalar out-of-order core, see Table 1. When simulating a multi-core processor, we assume that all cores share the L2 cache as well as the off-

chip bandwidth for accessing main memory, and we assume a MOESI cache coherence protocol. We run up to 8 cores; physical memory constraints limited us from running larger multi-core processor configurations.

5 Evaluation

We now evaluate interval simulation in terms of accuracy and simulation speed. Accuracy is evaluated through a number of experiments, and we consider single-threaded workloads, multi-program workloads, multi-threaded workloads, and a performance trend case study.

5.1 Single-threaded workloads

We first consider single-threaded workloads running on a single-core processor, and evaluate interval simulation in a step-by-step manner in order to understand where the error sources are. For doing so, we consider the following experiments; each experiment evaluates a particular aspect of interval simulation:

- *Effective dispatch rate:* We consider the branch predictor to be perfect (i.e., all branch predictions are correct), as well as the I-cache/TLB and L2 cache (i.e., all cache accesses are hits). The L1 D-cache is non-perfect. This setup aims at evaluating the accuracy of the modeling of the effective dispatch rate.

- *I-cache/TLB*: The branch predictor is perfect as well as the L1 and L2 D-cache and D-TLB. The I-cache and I-TLB are non-perfect.
- *Branch prediction*: All caches are assumed to be perfect. The only non-perfect structure is the branch predictor.
- *L2 cache*: The L1 I-cache is assumed to be perfect as well as the branch predictor. The L1 D-cache and L2 cache are non-perfect.

Figure 4 compares the IPC measured through detailed simulation versus the IPC estimated through interval simulation for each of the above four experiments. Figure 4(a) and (b) shows that the effective dispatch rate and I-cache/TLB behavior is modeled accurately: the average error for both experiments is 1.8%. We observe slightly higher errors for the branch prediction and L2 cache modeling with average errors of 3.8% and 4.6%, respectively, see Figure 4(c) and (d). The difficulty in predicting the impact of branch mispredictions on performance is due to estimating the branch resolution time. The branch resolution time is the number of cycles between the mispredicted branch being dispatched and the branch being resolved. Interval simulation however approximates the branch resolution time by the critical path leading to the mispredicted branch in the old window. This is an overestimation of the penalty if the critical path is partially executed by the time the mispredicted branch enters the instruction window, or is an underestimation if critical path execution gets slowed down because of resource contention. With respect to estimating the performance impact of L2 cache misses, interval simulation tends to overestimate the penalty due to L2 misses. Interval simulation basically assumes there are no instructions dispatched underneath the L2 miss, however, the processor may be dispatching instructions while the L2 miss is being resolved.

Putting everything together, the average error for the single-threaded benchmarks equals 5.9%, see Figure 5; the maximum is bounded to 15.5%. The largest errors are due to estimating the branch prediction penalty (*vpr*, *applu*, *art*), and the L2 cache/TLB miss penalty (*equake*, *facerec*, *fma3d* and *lucas*).

5.2 Multi-program workloads

The next step in our evaluation considers multi-program workloads, i.e., multiple single-threaded workloads co-execute on a multi-core processor in which each core executes one single-threaded workload. We evaluate a large set of both homogeneous and heterogeneous multi-program workloads, and report a subset in Figure 6 due to space constraints. The multi-program workloads that we are report are homogeneous workloads — multiple copies of the same benchmark run concurrently — generated from *mcf*, *art*,

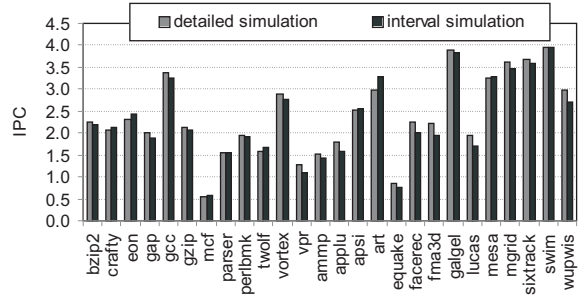


Figure 5. Evaluating the accuracy of interval simulation for the single-threaded SPEC CPU benchmarks.

twolf, *gcc* and *swim*, and represent a diverse and interesting subset. We report system throughput (STP), a system-oriented performance metric, and average normalized job turnaround time (ANTT), a user-oriented performance metric [10]. The average error observed across all homogeneous and heterogeneous workloads equals 3.8% and 4.2% for STP and ANTT, respectively; the maximum error is 16% (ANTT for *art*). The important observation from Figure 6 is that interval simulation tracks performance trends very accurately. For example, we observe that STP improves with 2 copies of *mcf*, however, for 4 and 8 copies, STP decreases and ANTT increases substantially due to L2 cache sharing. We observe a similar trend for *art* and 8 copies. Also, system throughput improves as we increase the number of copies for *gcc*, while ANTT is not affected significantly. For *twolf* on the other hand, ANTT increases as the number of copies is increased. These graphs show that interval simulation is capable of modeling conflict behavior in shared caches accurately.

5.3 Multi-threaded workloads

We now consider the multi-threaded PARSEC benchmarks; these benchmarks incur inter-thread synchronization and cache coherence effects, and are run in full-system mode, i.e., the performance results include OS code. Figure 7 shows normalized execution time as a function of the number of cores that the multi-threaded workload runs on. The average error when comparing the estimated execution time obtained through interval simulation versus cycle-accurate simulation is 4.6%: the error is below 6% for most benchmarks, except for *fluidanimate* (11%). The important observation is that interval analysis estimates the performance trend with the number of cores accurately. For example for *vips*, interval simulation accurately tracks that performance does not improve with an increasing number of cores. The fact that performance does not scale with the number of cores is due to load imbalance and poor synchronization behavior. For the other benchmarks, performance improves with an increasing number of cores. Interval sim-

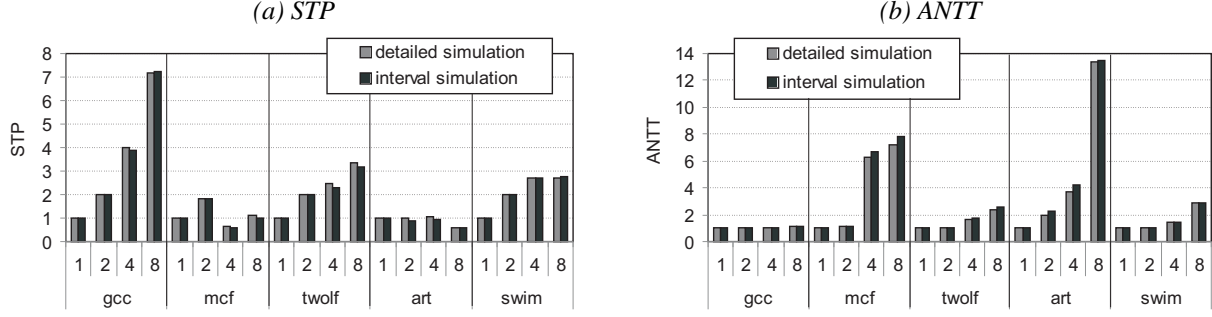


Figure 6. Evaluating the accuracy of interval simulation for multi-program SPEC CPU workloads in terms of STP (left) and ANTT (right) as a function of the number of cores.

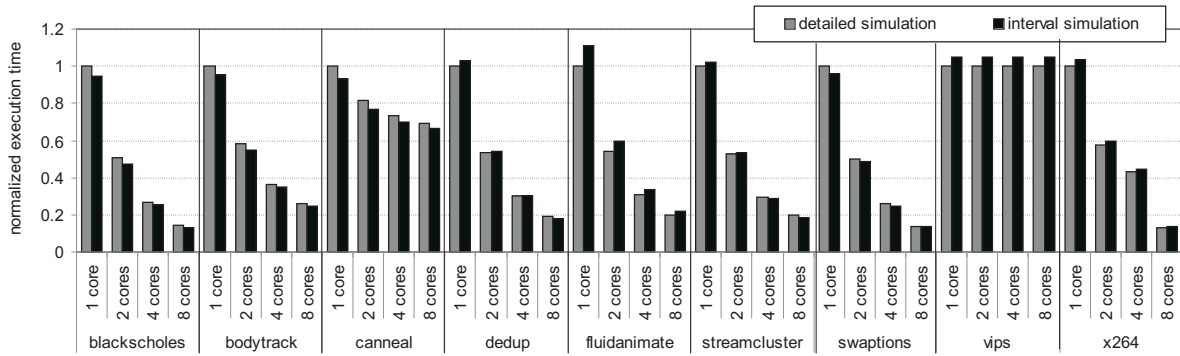


Figure 7. Evaluating the accuracy of interval simulation for the multi-threaded full-system PARSEC workloads as a function of the number of cores. Performance numbers are normalized to detailed cycle-accurate single-core simulation.

ulation tracks this trend accurately, inspite of the absolute error, even for fluidanimate.

5.4 Performance trend case study

We now consider a case study to illustrate the applicability of interval simulation in a practical research study. Our case study considers a performance trade-off as a result of 3D stacking [19], and compares two processor architectures. Our first processor architecture is a dual-core processor with a 4MB L2 cache that is connected to external DRAM through a 16-byte wide memory bus; our second processor architecture is a quad-core processor that is connected to 3D stacked DRAM through a 128-byte memory bus and which does not have an L2 cache. External DRAM is assumed to have a 150-cycle access latency; 3D-stacked DRAM is assumed to have a 125-cycle access latency. The important observation from Figure 8 is that interval simulation leads to the same conclusions as detailed cycle-accurate simulation. The quad-core processor leads to better performance for a number of benchmarks, such as *bodytrack*, *fluidanimate* and *swaptions*; these benchmarks benefit from increased compute power and/or memory bandwidth. For

other benchmarks on the other hand, cache space is more important than processing power and memory bandwidth, and hence, the dual-core processor outperforms the quad-core processor, see *canneal*, *vips* and *x264*. This case study illustrates that interval simulation leads to the same conclusions in practical high-level microarchitecture design trade-offs.

5.5 Simulation speed

Interval simulation is substantially faster than detailed cycle-level simulation, see Figures 9 and 10, which show the simulation speedup through interval simulation compared to detailed simulation for the multi-program workloads and multi-threaded workloads, respectively. The simulation speedup is a factor 8 to 9 \times for the multi-threaded workloads, and up to 15 \times for the multi-program workloads.

6 Related Work

Detailed cycle-level simulation. Architects in industry and academia rely heavily on cycle-level (and in some cases

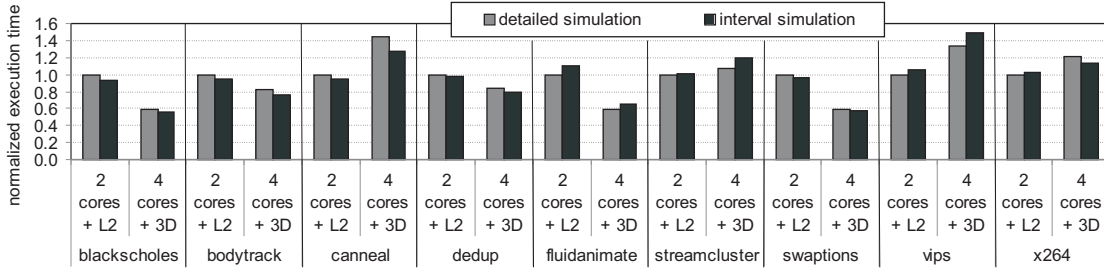


Figure 8. Evaluating interval simulation in a practical design trade-off: a dual-core processor with 4MB L2 and external DRAM versus a quad-core processor with 3D-stacked DRAM and no L2 cache. Performance numbers are normalized to detailed simulation of the dual-core processor configuration.

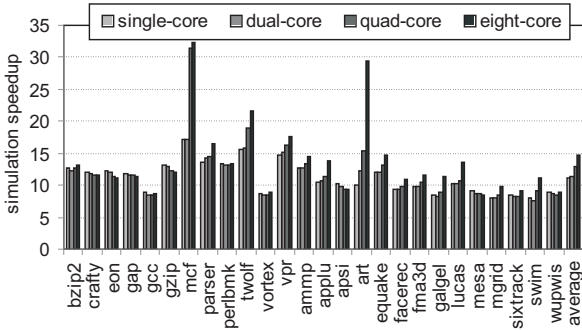


Figure 9. Simulation speedup compared to detailed cycle-accurate simulation for SPEC CPU2000.

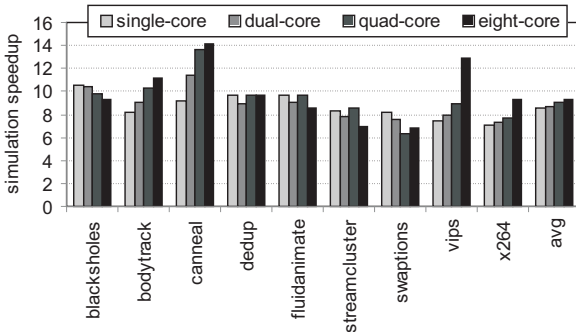


Figure 10. Simulation speedup compared to detailed cycle-accurate simulation for PAR-SEC.

true cycle-accurate) simulators. The limitation of cycle-level simulation is that it is very time-consuming. Industry single-core simulators typically run at a speed of 1KHz to 10KHz; academic simulators typically run at tens to hundreds of KIPS [4]. Multi-core processor simulators exacer-

bate the problem even further because they have to simulate multiple cores, and have to model inter-core communication (e.g., cache coherence traffic) as well as resource contention in shared resources. In addition, the development effort and time of detailed simulators is a concern. For these reasons, it is not uncommon that architects make simplifying assumptions when simulating large multi-core and multi-processor systems. A common assumption is to assume that all cores execute one instruction per cycle (i.e., a non-memory IPC equal to one), see for example [13, 17, 22]. Interval simulation is an easy-to-implement, fast and more accurate alternative for the one-IPC performance model.

Sampled simulation. The idea of sampled simulation is to simulate a number of sampling units rather than the entire dynamic instruction stream. The sampling units are selected either randomly (Conte et al. [6]), or periodically (SMARTS, Wunderlich et al. [33]), or based on phase analysis (SimPoint, Sherwood et al. [28]). A number of papers have been working on sampled simulation of multi-threaded and multi-core processors. Van Biesbrouck et al. [30] propose the co-phase matrix for speeding up sampled simultaneous multithreading (SMT) processor simulation running multi-program workloads. Ekman and Stenström [8] make the observation that fewer sampling units need to be taken to estimate overall performance for larger multi-processor systems than for smaller multi-processor systems in case one is interested in aggregate performance only. Wenisch et al. [32] obtained similar conclusions for throughput server workloads. Barr et al. [1] propose the Memory Timestamp Record (MTR) to store microarchitecture state (cache and directory state) at the beginning of a sampling unit as a checkpoint. Interval simulation is orthogonal to sampled simulation: sampled simulation reduces the number of instructions that need to be simulated; interval simulation on the other hand models core-level performance through analytical modeling.

FPGA-accelerated simulation. FPGA-accelerated simulation [4, 26, 27, 31] speeds up simulation by mapping timing models onto field-programmable gate-arrays (FPGAs). The timing models in FPGA-accelerated simulators are cycle-accurate, and the simulation speedup comes from exploiting fine-grain parallelism in the FPGA. Interval simulation takes a different approach to speeding up simulation by analytically modeling core-level performance. In fact, interval simulation could be used in conjunction with FPGA-accelerated simulation, i.e., the cycle-accurate timing models could be replaced by analytical timing models. This would not only speedup FPGA-based simulation, it would also shorten FPGA-model development time and in addition it would also enable simulating larger computer systems on a single FPGA.

Statistical simulation. Statistical performance modeling has gained a lot of interest over the past few years. Statistical simulation [7, 23, 25] speeds up architectural simulation by providing short-running synthetic traces or benchmarks that are representative for long-running benchmarks. This is done by profiling the execution of the original benchmark and capturing the key execution characteristics in the form of a statistical profile. A synthetic trace or benchmark is then generated from this statistical profile. By construction, the synthetic clone exhibits similar execution characteristics as the original benchmark. Nussbaum and Smith [24] and Hughes and Li [15] apply the statistical simulation paradigm to multithreaded programs running on shared-memory multiprocessor (SMP) systems. To do so, they extended statistical simulation to model synchronization and accesses to shared memory. Genbrugge and Eeckhout [12] show what execution characteristics to measure in the statistical profile in order to be able to accurately simulate shared resources in multi-core processors. The key benefit of statistical simulation is that the synthetic clone's dynamic instruction count is several orders of magnitude smaller than is the case for the original benchmark, which leads to dramatic reductions in simulation time. Interval simulation is orthogonal to statistical simulation: statistical simulation reduces simulation time by reducing the number of instructions that need to be simulated, whereas interval simulation reduces simulation time by raising the level of abstraction in the simulation model.

Analytical modeling. There are basically three approaches to analytical performance modeling: mechanistic modeling, empirical modeling and hybrid mechanistic/empirical modeling. Mechanistic modeling [9, 11, 18, 29] constructs a model based on the mechanics of the target processor, i.e., white-box modeling. The first-order core-level performance model by Eyerman et al. [11] serves as the basis for interval simulation. Empirical modeling learns a performance model through training and does not assume specific knowledge about the target processor, i.e., black-

box modeling. Ipek et al. [16] learn a model through neural networks, and Lee and Brooks [20] build a model through regression modeling. Lee et al. [21] leverage regression modeling to predict multiprocessor performance running multi-program workloads. Hybrid mechanistic/empirical modeling proposes a mechanistic performance formula in which the parameters are derived through empirical modeling, see the pipeline model by Hartstein and Puzak [14] as an example.

7 Conclusion

This paper proposed interval simulation which raises the level of abstraction in multi-core architectural simulation. Interval simulation replaces the core-level cycle-accurate simulation model in a multi-core simulator by a mechanistic analytical model. The analytical model estimates core-level performance by dividing the execution in so called intervals. The intervals are separated by miss events, i.e., branch mispredictions, TLB misses and cache misses (e.g., conflict misses, coherence misses, etc.). The miss events are determined through branch predictor and memory hierarchy simulation; the impact of these miss events on core-level performance is determined through analytical modeling.

Using multi-program SPEC CPU2000 workloads as well as multi-threaded PARSEC benchmarks, and the M5 full-system simulator, we demonstrate the accuracy of multi-core interval simulation: we report average errors around 4% for multi-program SPEC CPU2000 workloads; for the multi-threaded full-system PARSEC benchmarks, the average error is 4.6% (max error of 11%) for up to eight cores. Interval simulation achieves a simulation speedup of one order of magnitude compared to cycle-accurate simulation. Moreover, interval simulation is easy to implement: our implementation of the analytical model is about one thousand lines of code, which is a dramatic reduction compared to a detailed cycle-level out-of-order processor simulation model (e.g., 28 thousand lines of code for the out-of-order core model in M5).

We believe that interval simulation is widely applicable. We view interval simulation as a useful complement to cycle-accurate simulation for design studies that do not need cycle-accurate timing at the core level, e.g., when making design decisions in early stages of the design or when making system-level and high-level microarchitecture design trade-offs or when simulating very large servers. Moreover, interval simulation is orthogonal to existing simulation speedup approaches such as sampled simulation and FPGA-accelerated simulation.

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