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# Cycle-Accurate Performance Modelling in an Ultra-Fast Just-In-Time Dynamic Binary Translation Instruction Set Simulator

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**Abstract**—Instruction set simulators (ISS) are vital tools for compiler and processor architecture design space exploration and verification. State-of-the-art simulators using just-in-time (JIT) dynamic binary translation (DBT) techniques are able to simulate complex embedded processors at speeds above 500 MIPS. However, these *functional* ISS do not provide microarchitectural observability. In contrast, low-level *cycle-accurate* ISS are too slow to simulate full-scale applications, forcing developers to revert to FPGA-based simulations. In this paper we demonstrate that it is possible to run ultra-high speed *cycle-accurate* instruction set simulations surpassing FPGA-based simulation speeds. We extend the JIT DBT engine of our ISS and augment JIT generated code with a verified cycle-accurate processor model. Our approach can model any microarchitectural configuration, does not rely on prior profiling, instrumentation, or compilation, and works for all binaries targeting a state-of-the-art embedded processor implementing the ARCompact™ instruction set architecture (ISA). We achieve simulation speeds up to 63 MIPS on a standard x86 desktop computer, whilst the average cycle-count deviation is less than 1.5% for the industry standard EEMBC and COREMARK benchmark suites.

## I. INTRODUCTION

Simulators play an important role in the design of today’s high performance microprocessors. They support design-space exploration, where processor characteristics such as speed and power consumption are accurately predicted for different architectural models. The information gathered enables designers to select the most efficient processor designs for fabrication. On a slightly higher level instruction set simulators provide a platform on which experimental instruction set architectures can be tested, and new compilers and applications may be developed and verified. They help to reduce the overall development time for new microprocessors by allowing concurrent engineering during the design phase. This is especially important for embedded system-on-chip (SOC) designs, where processors may be extended to support specific applications. However, increasing size and complexity of embedded applications challenges current ISS technology. For example, the JPEG encode and decode EEMBC benchmarks execute between  $10 \cdot 10^9$  and  $16 \cdot 10^9$  instructions. Similarly, AAC (Advanced Audio Coding) decoding and playback of a six minute excerpt of Mozart’s *Requiem* using a sample rate

of 44.1 kHz and a bit rate of 128 kbps results in  $\approx 38 \cdot 10^9$  executed instructions. These figures clearly demonstrate the need for fast ISS technology to keep up with performance demands of real-world embedded applications.

The broad introduction of multi-core systems, e.g. in the form of multi-processor systems-on-chip (MPSOC), has exacerbated the strain on simulation technology and it is widely acknowledged that improved single-core simulation performance is key to making the simulation of larger multi-core systems a viable option [1].

This paper is concerned with ultra-fast ISS using recently developed just-in-time (JIT) dynamic binary translation (DBT) techniques [30], [5], [17]. DBT combines interpretive and compiled simulation techniques in order to maintain high speed, observability and flexibility. However, achieving accurate state and even more so microarchitectural observability remains in tension with high speed simulation. In fact, none of the existing JIT DBT ISS [30], [5], [17] maintains a detailed performance model.

In this paper we present a novel methodology for *fast* and *cycle-accurate* performance modelling of the processor pipeline, instruction and data caches, and memory within a JIT DBT ISS. Our main contribution is a simple, yet powerful software pipeline model together with an instruction operand dependency and side-effect analysis JIT DBT pass that allows to retain an ultra-fast *instruction-by-instruction* execution model without compromising microarchitectural observability. The essential idea is to reconstruct the microarchitectural pipeline state *after* executing an instruction. This is less complex in terms of runtime and implementation than a *cycle-by-cycle* execution model and reduces the work for pipeline state updates by more than an order of magnitude.

In our ISS we maintain additional data structures relating to the processor pipeline and the caches and emit lightweight calls to functions updating the processor state in the JIT generated code. In order to maintain flexibility and to achieve high simulation speed our approach decouples the performance model in the ISS from the functional simulation, thereby eliminating the need for extensive rewrites of the simulation framework to accommodate microarchitectural changes. In

fact, the strict separation of concerns (functional simulation vs. performance modelling) enables the automatic generation of a pipeline performance model from a processor specification written in an architecture description language (ADL) such as LISA [28]. This is, however, beyond the scope of this paper.

We have evaluated our performance modelling methodology against the industry standard EEMBC and COREMARK benchmark suites for our ISS of the ENCORE [36] embedded processor implementing the ARCompact™ [35] ISA. Our ISS faithfully models the ENCORE’s 5-stage interlocked pipeline (see Figure 3) with forwarding logic, its mixed-mode 16/32-bit instruction set, zero overhead loops, static and dynamic branch prediction, branch delay slots, and four-way set associative data and instruction caches. The average deviation in the reported cycle count compared with an interpretive ISS calibrated against a synthesisable RTL implementation of the ENCORE processor is less than 1.5%, and the error is not larger than 4.5% in the worst case. At the same time the speed of simulation reaches up to 63 MIPS on a standard x86 desktop computer and outperforms that of a speed-optimised FPGA implementation of the ENCORE processor.

### A. Motivating Example

Before we take a more detailed look at our JIT DBT engine and the proposed JIT performance model code generation approach, we provide a motivating example in order to highlight the key concepts.

Consider the block of ARCompact™ instructions in Figure 2 taken from the COREMARK benchmark. Our ISS identifies this block of code as a hotspot and compiles it to native machine code using the sequence of steps illustrated in Figure 1. Each block maps onto a function denoted by its address (see label ① in Figure 2), and each instruction is translated into semantically equivalent native code faithfully modelling the processors architectural state (see labels ②, ③, and ⑥ in Figure 2). In order to correctly track microarchitectural state, we augment each translated ARCompact™ instruction with calls to specialised functions (see labels ③ and ⑦ in Figure 2) responsible for updating the underlying microarchitectural model (see Figure 3).

Figure 3 demonstrates how the hardware pipeline microarchitecture is mapped onto a software model capturing its behaviour. To improve the performance of microarchitectural state updates we emit several versions of performance model update functions tailored to each instruction *kind* (i.e. arithmetic and logical instructions, load/store instructions, branch instructions). Section III-A describes the microarchitectural software model in more detail.

After code has been emitted for a batch of blocks, a JIT compiler translates the code into shared libraries which are then loaded using a dynamic linker. Finally, the translated block map is updated with addresses of each newly translated block. On subsequent encounters to a previously translated block during simulation, it will be present in the translated block map and can be executed directly.

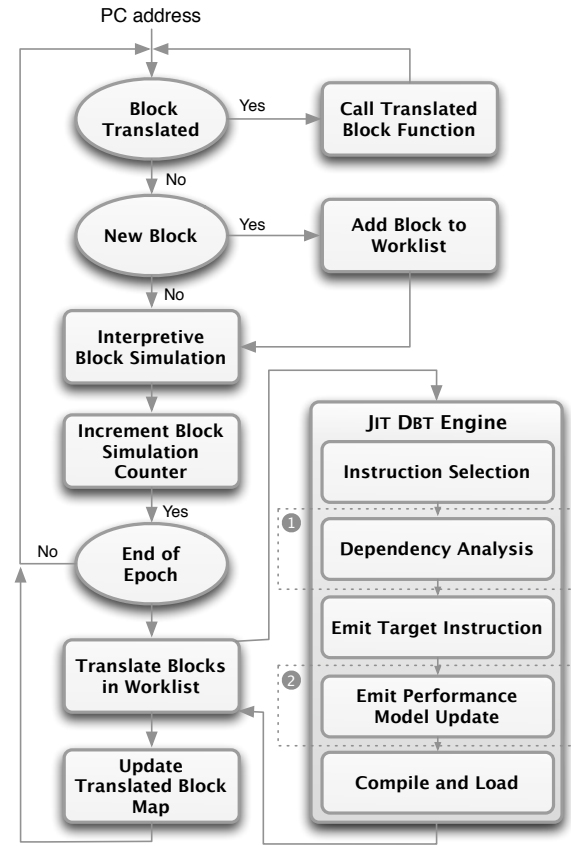


Fig. 1. JIT Dynamic Binary Translation Flow.

### B. Contributions

Among the contributions of this paper are:

- 1) The development of a cycle-accurate timing model for state-of-the-art embedded processors that can be adapted to different microarchitectures and is independent of the implementation of a functional ISS,
- 2) the integration of this cycle-accurate timing model into a JIT DBT engine of an ISS to improve the speed of cycle-accurate instruction set simulation to a level that is higher than a speed-optimised FPGA implementation of the same processor core, without compromising accuracy,
- 3) an extensive evaluation against industry standard COREMARK and EEMBC benchmark suites and an interpretive cycle-accurate mode of our ISS that has been verified and calibrated against an actual state-of-the-art hardware implementation of the ENCORE embedded processor implementing the full ARCompact™ ISA.

### C. Overview

The remainder of this paper is structured as follows. In section II we provide a brief outline of the ENCORE embedded processor that serves as a simulation target in this paper. In addition, we outline the main features of our ARCSIM ISS and describe the basic functionality of its JIT DBT engine. This is

Vendor & Model	HP™ COMPAQ™ dc7900 SFF
Number CPUs	1 (dual-core)
Processor Type	Intel®Core™2 Duo processor E8400
Clock Frequency	3 GHz
L1-Cache	32K Instruction/Data caches
L2-Cache	6 MB
FSB Frequency	1333 MHz

TABLE I  
SIMULATION HOST CONFIGURATION.

followed by a description of our approach to decoupled, cycle-accurate performance modelling in the JIT generated code in section III. We present the results of our extensive, empirical evaluation in section IV before we discuss the body of related work in section V. Finally, we summarise and conclude in section VI.

## II. BACKGROUND

### A. The ENCORE Embedded Processor

In order to demonstrate the effectiveness of our approach we use a state-of-the-art processor implementing the ARCompact™ ISA, namely the ENCORE [36].

The ENCORE’s microarchitecture is based on a 5-stage interlocked pipeline (see Figure 3) with forwarding logic, supporting zero overhead loops (ZOL), freely intermixable 16- and 32-bit instruction encodings, static and dynamic branch prediction, branch delay slots, and predicated instructions.

In our configuration we use 32K 4-way set associative instruction and data caches with a pseudo-random block replacement policy. Because cache misses are expensive, a pseudo-random replacement policy requires us to *exactly* model cache behaviour to avoid large deviations in cycle count.

Although the above configuration was used for this work, the processor is highly configurable. Pipeline depth, cache sizes, associativity, and block replacement policies as well as byte order (i.e. big endian, little endian), bus widths, register-file size, and instruction set specific options such as instruction set extensions (ISEs) are configurable.

The processor is fully synthesisable onto an FPGA and fully working ASIP silicon implementations have been taped-out recently.

### B. ARCSIM Instruction Set Simulator

In our work we extended ARCSIM [37], a target adaptable simulator with extensive support of the ARCompact™ ISA. It is a full-system simulator, implementing the processor, its memory sub-system (including MMU), and sufficient interrupt-driven peripherals to simulate the boot-up and interactive operation of a complete Linux-based system. The simulator provides the following simulation modes:

- *Co-simulation* mode working in lock-step with standard hardware simulation tools used for hardware and performance verification.
- Highly-optimised [30] *interpretive* simulation mode.

- Target microarchitecture adaptable *cycle-accurate* simulation mode modelling the processor pipeline, caches, and memories. This mode has been calibrated against a 5-stage pipeline variant of the ENCORE processor.
- *High-speed* JIT DBT functional simulation mode [30][17] capable of simulating an embedded system at speeds approaching or even exceeding that of a silicon ASIP whilst faithfully modelling the processor’s architectural state.
- A *profiling* simulation mode that is orthogonal to the above modes delivering additional statistics such as dynamic instruction frequencies, detailed per register access statistics, per instruction latency distributions, detailed cache statistics, executed delay slot instructions, as well as various branch predictor statistics.

In common with the ENCORE processor, the ARCSIM simulator is highly configurable. Architectural features such as register file size, instruction set extensions, the set of branch conditions, the auxiliary register set, as well as memory mapped IO extensions can be specified via a set of well defined APIs and configuration settings. Furthermore, microarchitectural features such as pipeline depth, per instruction execution latencies, cache size and associativity, cache block replacement policies, memory subsystem layout, branch prediction strategies, as well as bus and memory access latencies are fully configurable.

### C. Hotspot Detection and JIT Dynamic Binary Translation

In ARCSIM simulation time is partitioned into *epochs*, where each epoch is defined as the interval between two successive JIT translations. Within an epoch frequently executed blocks (i.e. hotspots) are detected at runtime and added to a work list (see Figure 1). After each epoch the work list contains a list of potential hotspots that are passed to the JIT DBT engine for native code generation. More recently [17] we have extended hotspot detection and JIT DBT with the capability to find and translate large translation units (LTU) consisting of multiple basic blocks. By increasing the size of translation units it is possible to achieve significant speedups in simulation performance. The simulation speedup can be attributed to improved locality, more time is spent simulating *within* a translation unit, and greater scope for optimisations for the JIT compiler as it can optimise across multiple blocks.

## III. METHODOLOGY

In this paper we describe our approach to combining *cycle accurate* and *high-speed* JIT DBT simulation modes in order to provide architectural and microarchitectural observability at speeds exceeding speed-optimised FPGA implementations. We do this by extending our JIT DBT engine with a pass responsible for analysing instruction operand dependencies and side-effects, and an additional code emission pass emitting specialised code for performance model updates (see labels ① and ② in Figure 1).

In the following sections we outline our generic processor pipeline model and describe how to account for instruction

Block of ARcompact™ Instructions	JIT Translated Block with Performance Model	Data Structures
<pre> ..... 0x00000848: [0x00000848] ext    r2,r9 [0x0000084c] xor    r3,r12,r2 [0x00000850] and    r3,r3,0xf [0x00000854] asl   r3,r3,0x3 [0x00000858] and    r2,r2,0x7 [0x0000085c] or    r3,r3,r2 [0x00000860] asl   r4,r3,0x8 [0x00000864] brcc.d r10,r13,0x2c [0x00000868] or    r4,r4,r3 ..... </pre>	<pre> extern CpuState cpu; // global processor state void BLK_0x00000848(void) {   ① cpu.r[2] = (uint16_t)(cpu.r[9]);   pipeline(0,cpu.avail[9],&amp;(cpu.avail[2]),0x00000848,1,0);   ② cpu.r[3] = cpu.r[12] ^ cpu.r[2];   pipeline(cpu.avail[12],cpu.avail[2],&amp;(cpu.avail[3]),0x0000084c,1,0);   cpu.r[3] = cpu.r[3] &amp; (uint32_t)15;   pipeline(cpu.avail[3],0,&amp;(cpu.avail[3]),0x00000850,1,0);   cpu.r[3] = cpu.r[3] &lt;&lt; ((sint8_t)3 &amp; 0x1f);   pipeline(cpu.avail[3],0,&amp;(cpu.avail[3]),0x00000854,1,0);   cpu.r[2] = cpu.r[2] &amp; (uint32_t)7;   pipeline(cpu.avail[2],0,&amp;(cpu.avail[2]),0x00000858,1,0);   cpu.r[3] = cpu.r[3]   cpu.r[2];   pipeline(cpu.avail[3],cpu.avail[2],&amp;(cpu.avail[3]),0x0000085c,1,0);   ③ cpu.r[4] = cpu.r[3] &lt;&lt; ((sint8_t)8 &amp; 0x1f);   pipeline(cpu.avail[3],0,&amp;(cpu.avail[4]),0x00000860,1,0);   // compare and branch instruction with delay slot   pipeline(cpu.avail[10],cpu.avail[13],&amp;(ignore),0x00000864,1,0);   if (Cpu.r[10] &gt;= Cpu.r[13]) {     ④ cpu.pl[FE] = cpu.pl[ME] - 1; // branch penalty     fetch(0x0000086c); // speculative fetch due to branch pred.     cpu.auxr[BTA] = 0x00000890; // set BTA register     cpu.D = 1; // set delay slot bit   } else {     ⑤ cpu.pc = 0x0000086c;   }   cpu.r[4] = cpu.r[4]   cpu.r[3]; // delay slot instruction   pipeline(cpu.avail[4],cpu.avail[3],&amp;(cpu.avail[4]),0x00000868,1,0);   if (Cpu.D) { // branch was taken     cpu.D = 0; // clear delay slot bit     cpu.pc = cpu.auxr[BTA]; // set PC   }   cpu.cycles = cpu.pl[WB]; // set total cycle count at end of block   return; } </pre>	<pre> // pipeline stages typedef enum {   FE, // fetch   DE, // decode   EX, // execute   ME, // memory   WB, // write back   STAGES // 5 stages } Stage;  // processor state typedef struct {   ⑥ uint32_t pc;   // general purpose registers   uint32_t r[REGS];   // auxiliary registers   uint32_t auxr[AUXREGS];   // status flags (H...halt bit)   char L,Z,N,C,V,U,D,H;   ⑦ // per stage cycle count   uint64_t pl[STAGES];   // per register cycle count   uint64_t avail[REGS];   // total cycle count   uint64_t cycles;   // used when insn. does not   // produce result   uint64_t ignore; } CpuState; </pre>

Fig. 2. JIT DBT translation of ARCompact™ code with CpuState structure representing architectural ⑥ and microarchitectural state ⑦. See Figure 3 for an implementation of the microarchitectural state update function pipeline().

operand availability and side-effect visibility timing. We also discuss our cache and memory model and show how to integrate control flow and branch prediction into our microarchitectural performance model.

### A. Processor Pipeline Model

The granularity of execution on hardware and RTL simulation is cycle based — *cycle-by-cycle*. If the designer wants to find out how many cycles it took to execute an instruction or program, all that is necessary is to simply count the number of cycles. While this execution model works well for hardware it is too detailed and slow for ISS purposes. Therefore fast functional ISS have an *instruction-by-instruction* execution model. While this execution model yields faster simulation speeds it usually compromises microarchitectural observability and detail.

Our main contribution consists of a simple yet powerful software pipeline model together with an instruction operand dependency and side-effect analysis JIT DBT pass that allows to retain an *instruction-by-instruction* execution model without compromising microarchitectural observability. The essential idea is to reconstruct the microarchitectural pipeline state *after* executing an instruction.

Thus the processor pipeline is modelled as an array with as many elements as there are pipeline stages (see definition of pl[STAGES] at label ⑦ in Figure 2). For each pipeline stage

we add up the corresponding latencies and store the cycle-count at which the instruction is ready to *leave* the respective stage. The line with label ① in Figure 3 demonstrates this for the fetch stage `cpu.pl[FE]` by adding the amount of cycles it takes to fetch the corresponding instruction to the current cycle count at that stage. The next line in Figure 3 with the label ② is an *invariant* ensuring that an instruction cannot leave its pipeline stage *before* the instruction in the immediately following stage is ready to proceed.

### B. Instruction Operand Dependencies and Side Effects

In order to determine when an instruction is ready to leave the decode stage it is necessary to know when operands become available. For instructions that have side-effects (i.e. modify the contents of a register) we need to remember when the side-effect will become visible. The `avail[GPRS]` array (see label ⑦ in Figure 2) encodes this information for each operand.

When emitting calls to microarchitectural update functions our JIT DBT engine passes source operand availability times and pointers to destination operand availability locations determined during dependency analysis as parameters (see label ③ in Figure 2). This information is subsequently used to compute when an instruction can leave the decode stage (see label ③ in Figure 3) and to record when side-effects become visible in the execute and memory stage (see labels ④ and ⑤ in Figure 3).

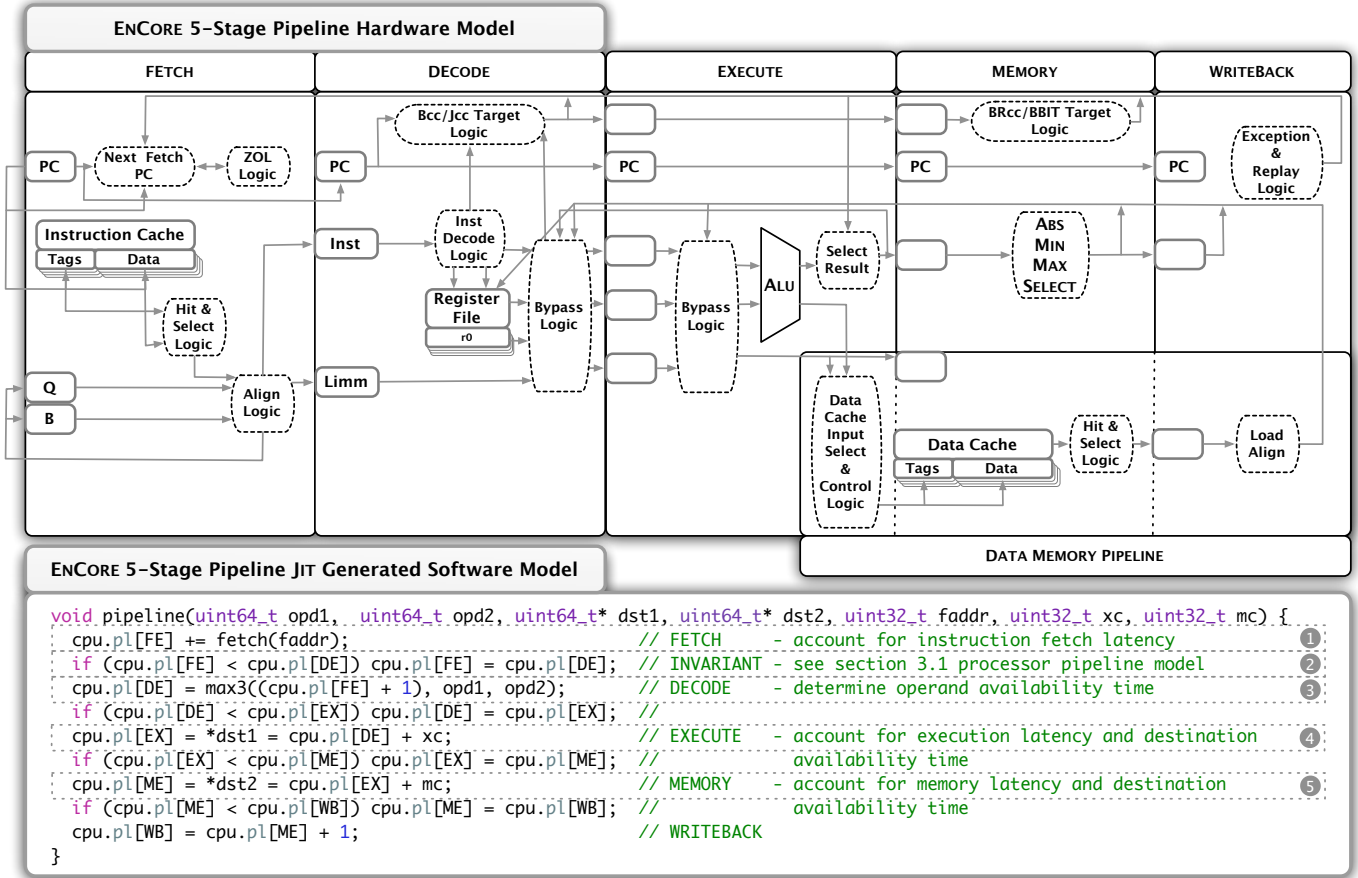


Fig. 3. Hardware pipeline model with a sample JIT generated software model.

Because not all instructions modify general purpose registers or have two source operands, there exist several specialised versions of microarchitectural state update functions, and the function outlined in Figure 3 demonstrates only one of several possible variants.

### C. Control Flow and Branch Prediction

When dealing with control flow operations (e.g. jump, branch, branch on compare) special care must be taken to account for various types of penalties and speculative execution. The ARCompact™ ISA allows for delay slot instructions and the ENCORE processor and ARCSIM simulator support various static and dynamic branch prediction schemes.

The code highlighted by label ④ in Figure 2 demonstrates how a branch penalty is applied for a mis-predicted branch. The pipeline penalty depends on the pipeline stage when the branch outcome and target address are known (see target address availability for BCC/JCC and BRCC/BBIT control flow instructions in Figure 3) and the availability of a delay slot instruction. One also must take care of speculatively fetched and executed instructions in case of a mis-predicted branch.

### D. Cache and Memory Model

Because cache misses and off-chip memory access latencies significantly contribute towards the final cycle count, ARCSIM

maintains a 100% accurate cache and memory model.

In its default configuration the ENCORE processor implements a pseudo-random block replacement policy where the content of a shift register is used in order to determine a *victim* block for eviction. The rotation of the shift register must be triggered at the same time and by the same events as in hardware, requiring a faithful microarchitectural model.

Because the ARCompact™ ISA specifies very flexible and powerful load/store operations, memory access simulation is a critical aspect of high-speed full system simulations. [30] describes in more detail how memory access simulation is implemented in ARCSIM so that accurate modelling of target memory semantics is preserved whilst simulating load and store instructions at the highest possible rate.

## IV. EMPIRICAL EVALUATION

We have extensively evaluated our cycle-accurate JIT DBT performance modelling approach and in this section we describe our experimental setup and methodology before we present and discuss our results.

### A. Experimental Setup and Methodology

We have evaluated our cycle-accurate JIT DBT simulation approach against the EEMBC 1.1 and COREMARK benchmark

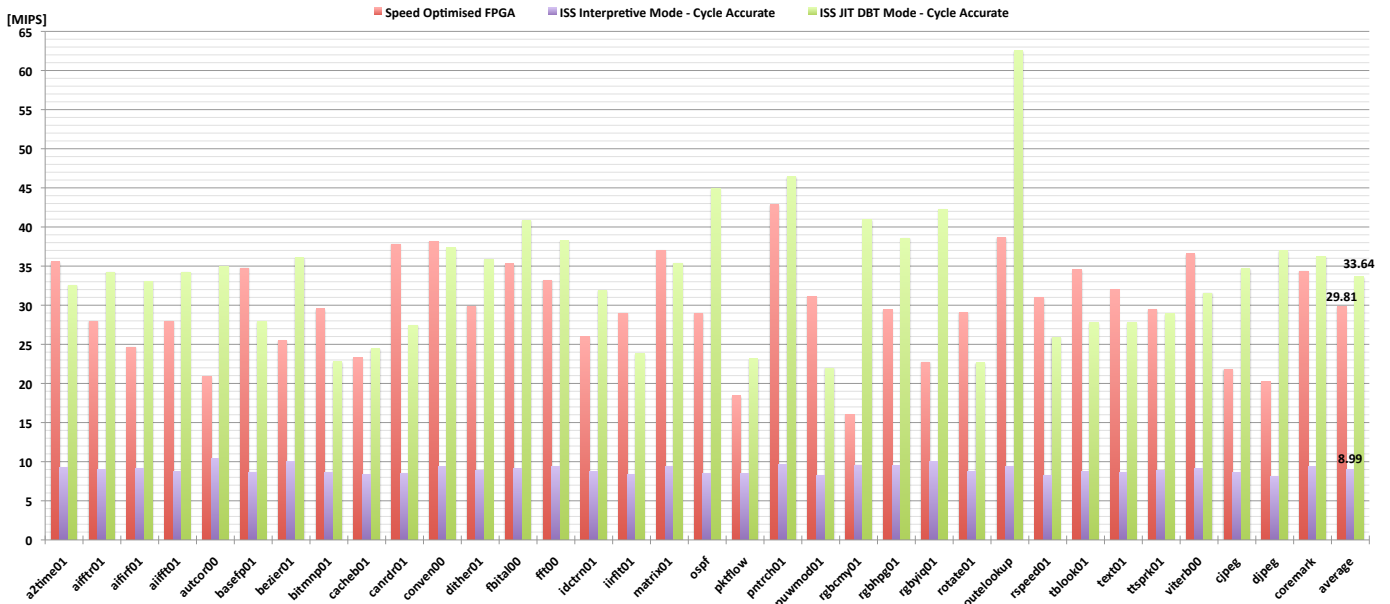


Fig. 4. Simulation speed (in MIPS) using EEMBC and COREMARK benchmarks comparing (a) speed-optimised FPGA implementation, (b) ISS interpretive cycle-accurate simulation mode, and (c) our novel ISS JIT DBT cycle-accurate simulation mode.

suites [39] comprising applications from the automotive, consumer, networking, office, and telecom domains. All codes have been built with the ARC port of the GCC 4.2.1 compiler with full optimisation enabled (i.e. `-O3 -mA7`). Each benchmark has been simulated in a stand-alone manner, without an underlying operating system, to isolate benchmark behaviour from background interrupts and virtual memory exceptions. Such system-related effects are measured by including a Linux full-system simulation in the benchmarks.

The EEMBC benchmarks were run for the default number of iterations and COREMARK was run for 3000 iterations. The Linux benchmark consisted of simulating the boot-up and shut-down sequence of a Linux kernel configured to run on a typical embedded ARC700 system with two interrupting timers, a console UART, and a paged virtual memory system.

Our main interest has been on simulation *speed*, therefore we have measured the maximum possible simulation speed in MIPS using various simulation modes (FPGA speed *vs.* cycle-accurate interpretive mode *vs.* cycle-accurate JIT DBT mode and ASIC speed *vs.* functional interpretive mode *vs.* functional JIT DBT mode - see Figures 4 and 5). In addition, we have measured the *accuracy* of our novel JIT DBT performance modelling approach by comparing it with ARCSIMs cycle-accurate *interpretive* simulation mode (see Figure 6), verified against a 5-stage pipeline variant of the ENCORE processor (see Figure 3). Table II lists the configuration details of our simulator and target processor. All measurements were performed on a x86 desktop computer detailed in Table I under conditions of low system load. When comparing ARCSIM simulation speeds to FPGA and ASIP implementations shown in Figures 4 and 5, we used a XILINX VIRTEX5 XC5 VFX70T (speed grade 1) FPGA clocked at 50 MHz, and an ASIP

implementation of the ENCORE using UMC 90nm technology and free foundry Faraday libraries clocked at 350 MHz.

<b>Core</b>	ENCORE
Pipeline	5-Stage Interlocked
Execution Order	In-Order
Branch Prediction	Yes
ISA	ARCompact™
Floating-Point	Hardware
<b>Memory System</b>	
L1-Cache	
Instruction	32k/4-way associative
Data	32k/4-way associative
Replacement Policy	Pseudo-random
L2-Cache	None
Bus Width/Latency/Clock Divisor	32-bit/16 cycles/2
<b>Simulation</b>	
Simulator	Full-system, cycle-accurate
Options	JIT DBT Mode using CLANG/LLVM as JIT compiler
I/O & System Calls	Emulated

TABLE II  
ISS CONFIGURATION AND SETUP.

## B. Simulation Speed

We initially discuss the simulation speed-up achieved by our novel cycle-accurate JIT DBT simulation mode compared to a verified cycle-accurate interpretive simulation mode as this has been the primary motivation of our work. In addition we also present performance measurements for functional JIT DBT and functional interpretive simulation modes to demonstrate the performance difference between full microarchitectural observability (cycle-accurate mode) and architectural observability (functional mode). Finally, we discuss the impact of

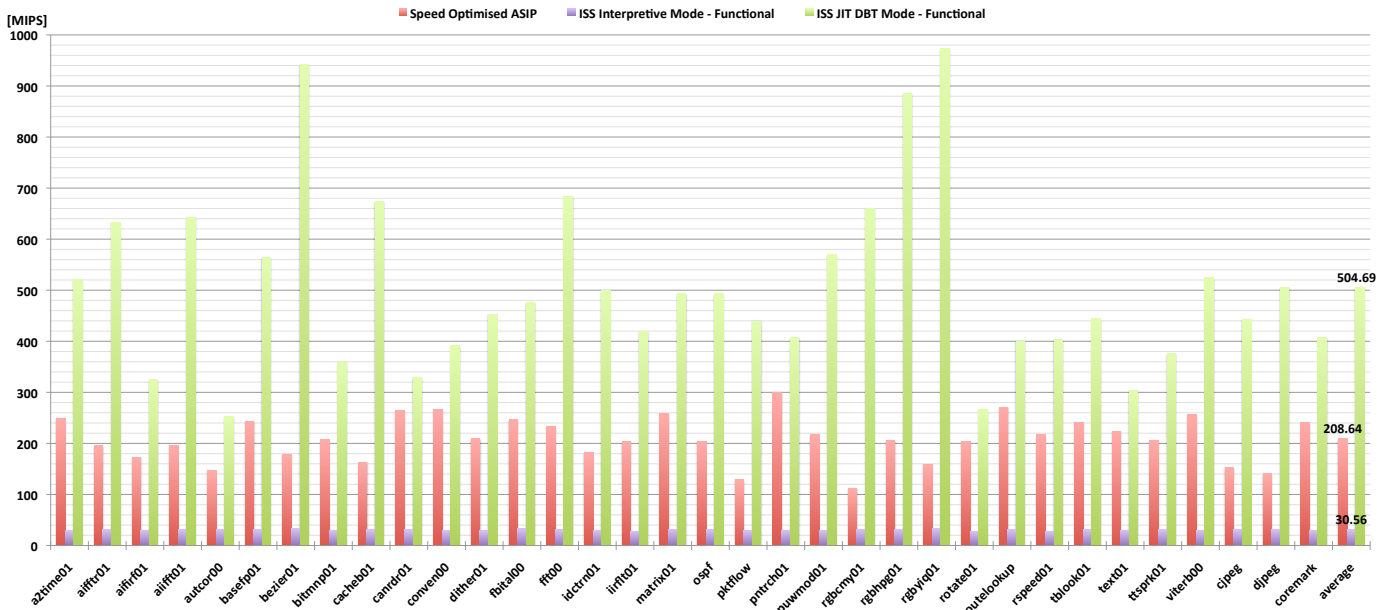


Fig. 5. Simulation speed (in MIPS) using EEMBC and COREMARK benchmarks comparing (a) speed-optimised ASIP implementation, (b) ISS interpretive functional simulation mode, and (c) ISS JIT DBT functional simulation mode.

additional profiling on simulation speed for our cycle-accurate JIT DBT simulation mode. A summary of our results is shown in Figures 4 and 5.

Our proposed cycle-accurate JIT DBT simulation mode is more than *three* times faster on average (33.5 MIPS) than the verified cycle-accurate interpretive mode (8.9 MIPS) and even outperforms a speed-optimised FPGA implementation of the ENCORE processor (29.8 MIPS) clocked at 50 MHz. For some benchmarks (e.g. `routelookup`, `ospf`, `djpeg`, `autcor00`) our new cycle-accurate JIT DBT mode is up to *twice* as fast as the speed-optimised FPGA implementation. This can be explained by the fact that those benchmarks contain sequences of instructions that map particularly well onto the simulation host ISA. Furthermore, frequently executed blocks in these benchmarks contain instructions with fewer dependencies resulting in the generation and execution of simpler microarchitectural state update functions.

For the introductory sample application performing AAC decoding and playback of Mozart’s *Requiem* outlined in Section I, our cycle-accurate JIT DBT mode is capable of simulating at a sustained rate of  $> 30$  MIPS, enabling real-time simulation. For the boot-up and shutdown sequence of a Linux kernel our fast cycle-accurate JIT DBT simulation mode achieves 31 MIPS resulting in a highly responsive interactive environment. These examples clearly demonstrate that ARCSIM is capable of simulating system-related effects such as interrupts and virtual memory exceptions efficiently and still provide full microarchitectural observability.

In order to demonstrate the impact of full microarchitectural observability on simulation speed, we also provide simulation speed figures for functional simulation modes in Figure 5. Our JIT DBT functional simulation mode is more than *twice* as

fast on average (504.7 MIPS) than an ASIP implementation at 350 MHz (208.6 MIPS) whilst providing full architectural observability. When we compare cycle-accurate JIT DBT mode to functional JIT DBT mode we see that the functional simulation mode is still 15 times faster on average than the cycle-accurate simulation mode. This demonstrates the price one has to pay in terms of performance for greater simulation detail.

Our *profiling* simulation mode is orthogonal to all of the above simulation modes and we have measured its impact on simulation performance for our cycle-accurate JIT DBT mode. Enabling profiling results in only a slight decrease of average simulation speed from 33.5 MIPS down to 30.4 MIPS across the EEMBC and COREMARK benchmarks. Note that even with full profiling enabled (including dynamic instruction execution profiling, per instruction latency distributions, detailed cache statistics, executed delay slot instructions, as well as various branch predictor statistics) our cycle-accurate JIT DBT mode is *faster* than execution on an FPGA hardware platform.

### C. Simulator Accuracy

Next we evaluate the accuracy of our JIT DBT performance modelling approach. A summary of our results is shown in the diagram in Figure 6.

Across the range of benchmarks our new microarchitectural performance modelling simulation mode has an average cycle count prediction deviation of 1.4%, using a *verified* cycle-accurate interpretive simulation mode as the baseline. The worst case cycle-count deviation is less than 5% and is due to a performance divergence in hardware introducing a pipeline bubble that is not yet modelled in cycle-accurate JIT DBT mode. Our cycle-accurate cache and memory models are 100%



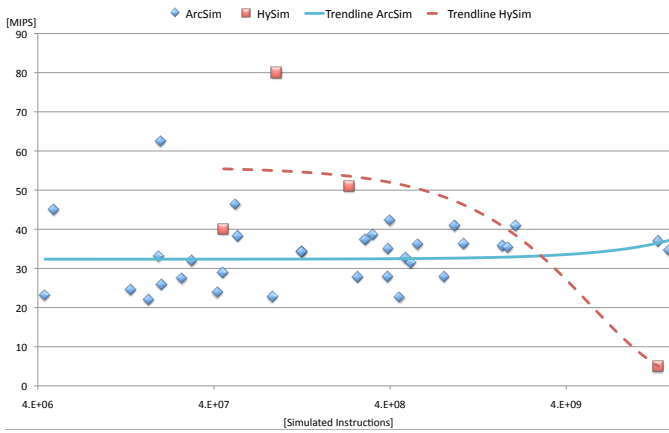


Fig. 7. MIPS vs. number of simulated instructions for ARCSIM and HYSIM[13] indicating scalability for applications of varying dynamic instruction counts.

accurate, thus the amount of instruction and data cache misses as well as memory accesses faithfully model the behaviour of the target processor.

Because the simulator runs in cycle-accurate interpretive mode during hotspot detection, we had to ascertain that the majority of instructions are executed in cycle-accurate JIT DBT mode to yield representative figures for accuracy. We have ensured that more blocks become eligible for JIT dynamic binary translation by choosing an aggressive hotspot selection policy, so that more than 99% of instructions per program are executed in cycle-accurate JIT DBT mode.

#### D. Comparison to State-of-the-Art Hybrid Simulation

The hybrid simulation framework HYSIM [13] is most relevant to our work in the realm of fast performance modelling in ISS. HYSIM assumes a simple MIPS 4K processor. It does not model its pipeline [13], but rather assumes fixed costs for instructions without taking operand dependencies into account. Furthermore, only the data cache is modelled while the modelling of the instruction cache is omitted in HYSIM. Given that the microarchitecture is not modelled fully and is much simpler than that of the full-scale ENCORE, it seems surprising that HYSIM shows scalability issues for more complex benchmarks. The diagram in Figure 7 shows a scatter plot displaying the relation between the number of simulated instructions (x-axis) and the achievable simulation speed in MIPS (y-axis) for ARCSIM and HYSIM.

Trend lines indicate the sustained simulation speeds for complex and long running applications. While ARCSIMs trend line (solid line) is close to its average 33.6 MIPS, HYSIMs trend line (dotted line) indicates scalability issues for long running benchmarks.

## V. RELATED WORK

Previous work on high-speed instruction set simulation has tended to focus on compiled and hybrid mode simulators. Whilst an interpretive simulator spends most of its time repeatedly fetching and decoding target instructions, a compiled

simulator fetches and decodes each instruction once, spending most of its time performing the operations.

#### A. Fast ISS

A statically-compiled simulator [20] which employed inline macro expansion was shown to run up to three times faster than an interpretive simulator. Target code is statically translated to host machine code which is then executed directly within a switch statement.

Dynamic translation techniques are used to overcome the lack of flexibility inherent in statically-compiled simulators. The MIMIC simulator [19] simulates IBM SYSTEM/370 instructions on the IBM RT PC and translates groups of target basic blocks into host instructions. SHADE [8] and EMBRA [31] use DBT with translation caching techniques in order to increase simulation speeds. The Ultra-fast Instruction Set Simulator [33] improves the performance of statically-compiled simulation by using low-level binary translation techniques to take full advantage of the host architecture.

Just-In-Time Cache Compiled Simulation (JIT-CCS) [23] executes and the caches pre-compiled instruction-operation functions for each function fetched. The Instruction Set Compiled Simulation (IC-Cs) simulator [27] was designed to be a high performance and flexible functional simulator. To achieve this the time-consuming instruction decode process is performed during the compile stage, whilst interpretation is enabled at simulation time. The SIMICS [27] full system simulator translates the target machine-code instructions into an intermediate format before interpretation. During simulation the intermediate instructions are processed by the interpreter which calls the corresponding service routines. QEMU [3] is a fast simulator which uses an original dynamic translator. Each target instruction is divided into a simple sequence of micro-operation, the set of micro-operations having been pre-compiled offline into an object file. During simulation the code generator accesses the object file and concatenates micro-operations to form a host function that emulates the target instructions within a block. More recent approaches to JIT DBT ISS are presented in [26], [30], [5], [17]. Apart from different target platforms these approaches differ in the granularity of translation units (basic blocks vs pages or CFG regions) and their JIT code generation target language (ANSI-C vs LLVM IR).

The commercial simulator XISS simulator [38] employs JIT DBT technology and targets the same ARCompact™ ISA that has been used in this paper. It achieves simulation speeds of 200+ MIPS. In contrast, ARCSIM operates at 500+ MIPS in functional simulation mode.

Common to all of the above approaches is that they implement *functional* ISS and do not provide a detailed performance model.

#### B. Performance Modelling in Fast ISS

A dynamic binary translation approach to architectural simulation has been introduced in [6]. The POWERPC ISA is dynamically mapped onto PISA in order to take advantage

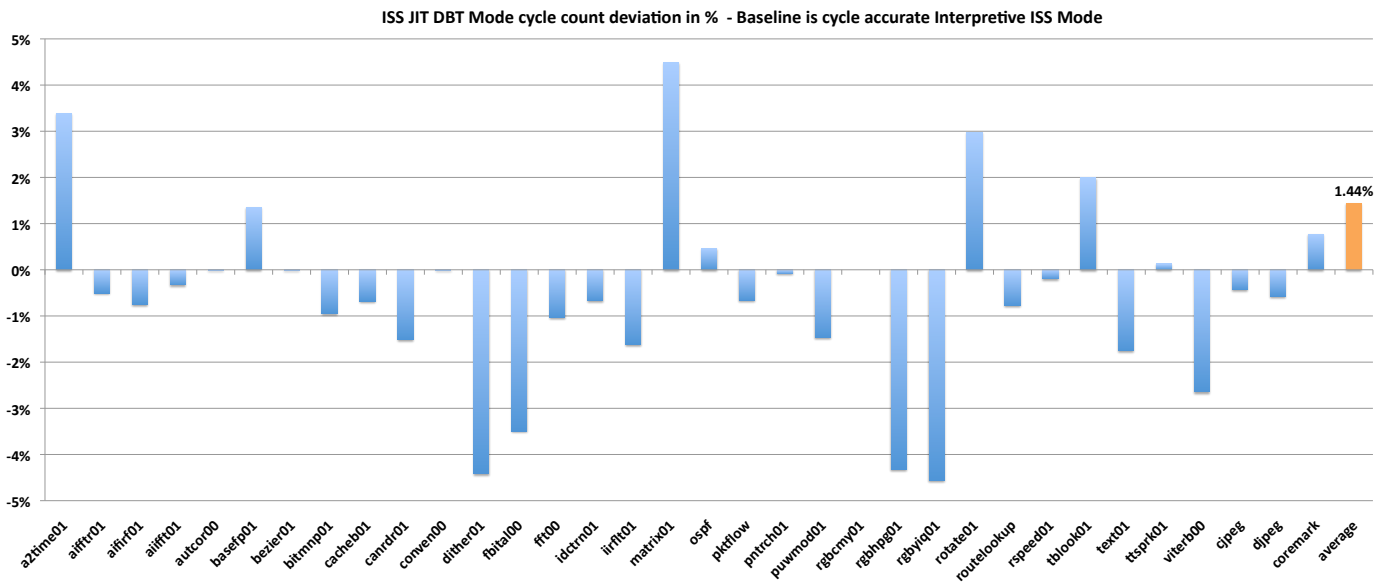


Fig. 6. Evaluation of JIT DBT simulation mode accuracy using EEMBC and COREMARK benchmarks against calibrated interpretive cycle accurate simulation mode.

of the underlying SIMPLESCALAR [34] timing model. While this approach enables hardware design space exploration it does not provide a faithful performance model for any actual POWERPC implementation.

Most relevant to our work is the performance estimation approach in the HYSIM hybrid simulation environment [12], [18], [13], [14]. HYSIM merges native host execution with detailed ISS. For this, an application is partitioned and operation cost annotations are introduced to a low-level intermediate representation (IR). HYSIM “imitates” the operation of an optimising compiler and applies generic code transformations that are expected to be applied in the actual compiler targeting the simulation platform. Furthermore, calls to stub functions are inserted in the code that handle accesses to data managed in the ISS where also the cache model is located. We believe there are a number of short-comings in this approach: First, no executable for the target platform is ever generated and, hence, the simulated code is only an approximation of what the actual target compiler would generate. Second, no detailed pipeline model is maintained. Hence, cost annotations do not reflect actual instruction latencies and dependencies between instructions, but assume fixed average instruction latencies. Even for relatively simple, non-superscalar processors this assumption does not hold. Furthermore, HYSIM has only been evaluated against an ISS that does not implement a detailed pipeline model. Hence, accuracy figures reported in e.g. [13] only refer to how close performance estimates come to those obtained by this ISS, but it is unclear if these figures accurately reflect the actual target platform. Finally, only a very few benchmarks have been evaluated and these have revealed scalability issues (see paragraph IV-D) for larger applications. A similar hybrid approach targeting software energy estimation has been proposed earlier in [21], [22].

Statistical performance estimation methodologies such as SIMPOINT and SMARTS have been proposed in [16], [32]. The approaches are potentially very fast, but require preprocessing (SIMPOINT) of an application and do not accurately model the microarchitecture (SMARTS, SIMPOINT). Unlike our accurate pipeline modelling this introduces a statistical error that cannot be entirely avoided.

Machine learning based performance models have been proposed in [2], [4], [24] and, more recently, more mature approaches have been presented in [10], [25]. After initial training these performance estimation methodologies can achieve very high simulation rates that are only limited by the speed of faster, functional simulators. Similar to SMARTS and SIMPOINT, however, these approaches suffer from inherent statistical errors and the reliable detection of statistical outliers is still an unsolved problem.

## VI. SUMMARY AND CONCLUSIONS

We have demonstrated that our approach to cycle-accurate ISS easily surpasses speed-optimised FPGA implementations whilst providing detailed architectural and microarchitectural profiling feedback and statistics. Our main contribution is a simple yet powerful software pipeline model in conjunction with an instruction operand dependency and side-effect analysis pass integrated into a JIT DBT ISS enabling ultra-fast simulation speeds without compromising microarchitectural observability. Our cycle-accurate microarchitectural modelling approach is portable and independent of the implementation of a functional ISS. More importantly, it is capable of capturing even complex interlocked processor pipelines. Because our novel pipeline modelling approach is microarchitecture adaptable and decouples the performance model in the ISS from functional simulation it can be automatically generated from ADL specifications.

In future work we plan to further align our performance model so that it fully reflects the underlying microarchitecture without impacting simulation speed. In addition we want to improve and optimise JIT generated code that performs microarchitectural performance model updates and show that fast cycle-accurate multi-core simulation is feasible with our approach.

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