

DynaMOS: Dynamic Schedule Migration for Heterogeneous Cores

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ABSTRACT

InOrder (InO) cores achieve limited performance because their inability to dynamically reorder instructions prevents them from exploiting Instruction-Level-Parallelism. Conversely, Out-of-Order (OoO) cores achieve high performance by aggressively speculating past stalled instructions and creating highly optimized issue schedules. It has been observed that these issue schedules tend to repeat for sequences of instructions with predictable control and data-flow. An equally provisioned InO core can potentially achieve OoO's performance at a fraction of the energy cost if provided with an OoO schedule. In the context of a fine-grained heterogeneous multicore system composed of a *big* (OoO) core and a *little* (InO) core, we could offload recurring issue schedules from the *big* to the *little* core, to achieve energy-efficiency while maintaining performance.

To this end, we introduce the *DynaMOS* architecture. Recurring issue schedules may contain instructions that speculate across branches, utilize renamed registers to eliminate false dependencies, and reorder memory operations. *DynaMOS* provisions *little* with an *OinO* mode to replay a speculative schedule while ensuring program correctness. Any divergence from the recorded instruction sequence causes execution to restart in program order from a previously checkpointed state. On a system capable of switching between *big* and *little* cores rapidly with low overheads, *DynaMOS* schedules 38% of execution on the *little* on average, increasing utilization of the energy-efficient core by 2.9X over prior work. This amounts to energy savings of 32% over execution on only *big* core, with an allowable 5% performance loss.

Categories and Subject Descriptors

C.1.3 [Architectures]: Heterogeneous systems

Keywords

heterogeneous processors, fine-grained phase prediction,

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energy-efficiency

1. INTRODUCTION

Out-of-Order (*OoO*) cores are ubiquitous today in mobile phones to servers alike because they can achieve high single-thread performance on general purpose code. Their ability to dynamically resolve dependencies and speculatively issue instructions out of order enables them to maximize both Instruction Level Parallelism (ILP) and Memory Level Parallelism (MLP). Unfortunately, high performance comes at the cost of increased power consumption. Conversely, In-Order (*InO*) cores have lower complexity, allowing them to be significantly more energy efficient (3.5x) than OoO, but at a slowdown of more than 2x [1].

To address this disparity, researchers have designed heterogeneous multi-core processors [2] in which an application is mapped to the most efficient core that meets its performance requirements. ARM's big.LITTLE [1] combines a high-performance big (OoO) core and a low-performance but energy-efficient little (InO) core. This allows an application to achieve high single-thread performance on the OoO core for phases that can utilize it, and to switch to the energy-efficient InO core for low performance phases [3], thereby reducing the overall energy consumption. Prior work has proposed heterogeneous architectures [4, 5, 6, 7] that enable fast switching between cores at the granularity of 100s of instructions. This effectively increases the opportunities of using the more energy-efficient *little*.

The majority of the performance advantage of an OoO core over an InO core comes from its ability to speculate past stalled loads and other long latency instructions, eliminate false dependencies between instructions, and execute instructions out-of-order. An issue schedule, or *schedule*, is used to refer to the sequence in which an OoO issues instructions for execution, after resolving dependencies and resource constraints. If a sequence of instructions, or *trace*, tends to repeat regularly in an application in the same program context, for example loops, it follows that the schedule created by an OoO core also tends to repeat. Dynamically recreating identical schedules for the same trace results in significant wastage of energy. We found that only 19% of the OoO's performance advantage is due to its ability to react to unexpected long latency events, by creating different schedules for the same trace. Ideally,

81% of its performance could be achieved on an similarly provisioned InO core, provided it used a best-case OoO schedule for each trace and perfectly predictable control-flow. These results corroborate with recent work [8] that credit the OoO’s ability to create good *static* schedules as the main reason for the performance advantages of OoO over InO.

In this paper, we propose Dynamic Migration of Out-of-order Schedule (*DynaMOS*) for a fine-grain, tightly coupled heterogeneous processor with a *big* (OoO) core and an equally provisioned *little* (InO) core¹. Our key idea is to record, or *memoize*, a schedule by executing an instruction trace on a *big* core and replay the memoized schedule on the InO core for future iterations of the trace. Since *big* has optimized these schedules for its architecture, executing them on an equally provisioned *little* will achieve similar high performance. By recording and replaying trace-schedule pairs, we can offload more execution from the *big* core to the energy-efficient *little* core, without compromising performance. Similarly, prior works reuse OoO schedules to reveal energy and/or performance benefits either on the same pipeline [9, 10] or on different, specialized pipelines [11, 12].

We overcome several design challenges en route to enabling *DynaMOS*. First, false register dependencies like Write-After-Write (WAW) and Write-After-Read (RAW) are handled by register renaming in OoO cores. In order to preserve program correctness, this renaming must be honored by *little*. Second, instructions may have been moved across branches in the memoized schedules. If a conditional branch within a trace changes its direction from what was assumed while recording the schedule, the trace must be aborted and re-executed. Third, loads that have been speculatively moved above older stores that write to the same location need to be detected and handled. Finally, interrupts must be handled precisely.

To address these problems, we architect two modes of execution for the *little* core: an *InO* mode where it executes instructions in program order, and an *OinO* mode where it executes reordered instructions as per *big*’s schedule. *OinO* is capable of reading a cached schedule, detecting and resolving false dependencies, and speculatively issuing memory operations. This allows the *OinO* mode to achieve nearly the same performance as an OoO core², at a fraction of the energy cost.

This paper makes the following contributions:

- We observe that repeatability of reordered schedules allows us to offload a significant fraction of *big*’s execution to the more energy-efficient *little* at a fine-granularity. We outline *DynaMOS*, an architecture that can detect and memoize traces that have repeatable schedules on the *big* such that they are readily accessible for execution on *little*.
- We supplement *little* with features that empower it to run an OoO schedule, while ensuring correct program behavior and precise exceptions handling.

¹We adopt ARM’s terminology of big and little for our work, although our InO *little* has the same issue width and functional units as *big*

²*OinO* stands for an InO core appearing to be OoO

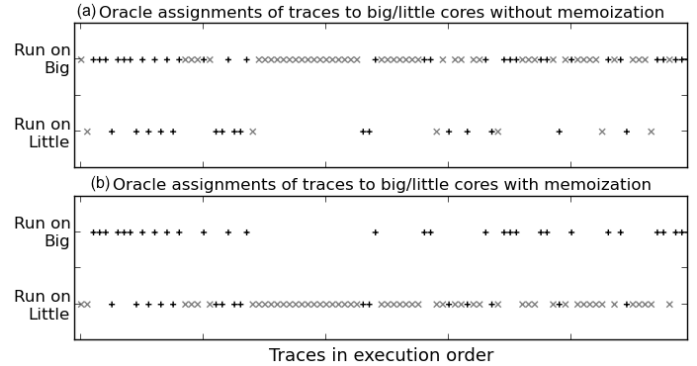


Figure 1: Harnessing heterogeneity for energy-efficiency in *h264ref*. Each point represents a trace in program order, where the black (+) and gray (x) traces have different and identical issue schedules respectively.

This enables *little* to nearly achieve *big*’s performance for memoized traces, while maintaining its energy-efficiency.

- *DynaMOS* achieves 38% utilization of *little*, with small overheads including an 8% increase in energy of *little*. Overall, *DynaMOS* contributes energy savings of 32% as compared to having only a *big* core, a 2.2x increase over state-of-the-art [5].

2. MOTIVATION

A superscalar *big*’s ability to speculatively reorder instructions comes at a cost of bulky structures like reorder buffers, reservation stations and complex issue logic. When there is high variance and uncertainty in behavior of a trace in terms of its data and control-flow, this capability of *big* helps in creating new optimized schedules in the event of mispredictions. However for the common case, this work is redundant, as reordered schedules are repetitive.

2.1 Memoizable Schedules

Applications exhibit phased behavior, and by matching these phases to the core that best executes them, energy-efficiency can be improved with a minimal impact on performance.

Figure 1(a) illustrates fine-grained phase behavior in a subset of *h64ref*’s execution, a compute-intensive benchmark from SPECInt 2006 [13] exhibiting predictable control and data-flow. Each point represents a trace in program order, with 50 instructions on average, that has been partitioned into “Run on *big*” and “Run on *little*” categories by an oracle. The oracle observes performances of the traces on *big*, *little* and classifies those that show high performance on OoO to run on *big* and those that show no significant performance advantage on OoO to run on *little*. An oracle constrained to maintain performance at 95% of *big* can execute at-most 11% of the application on the more energy-efficient *little*.

In Figure 1(a), the light-colored (x) traces exhibit a memoizable schedule running on *big*. In Figure 1(b) *DynaMOS* migrates all the memoized schedules to the *OinO*, enabling *h264ref* to run a majority (77%) of its

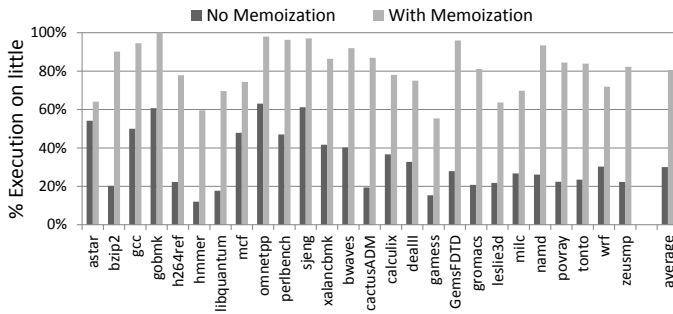


Figure 2: Oracle results estimating the utilization of a *little* core both without and with memoized schedules.

execution on *little*, while maintaining the same performance level. Increased utilization of *little* achieves proportional energy savings.

Figure 2 shows similar opportunities to increase execution on *little* across the SPEC2006 suite. With a tightly coupled *big-little* architecture, an oracle that assumes zero switching overhead between the two cores can schedule 25% of execution on the energy-efficient *little* on average, while maintaining a 5% performance loss target. Supplementing *little* with an *OinO* mode for memoized schedules increases this best-case coverage by 2.2x to 80% on average.

2.2 Repeatability of OoO Schedules

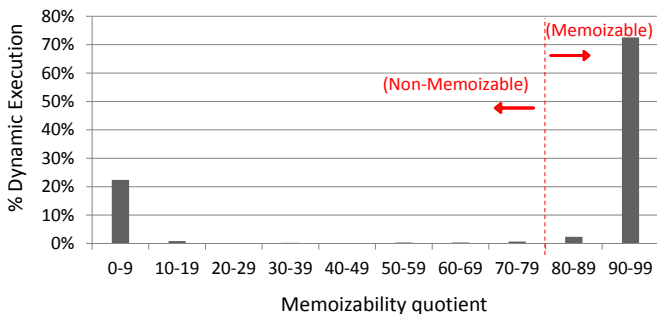


Figure 3: Histogram categorizing program execution based on how memoizable its OoO schedules are (its memoizability quotient). A majority of the dynamic execution falls under the highly memoizable category.

A trace’s schedule on *big* depends largely on true dependencies between instructions, instruction latencies, and available resources in the pipeline. Unpredictable and unexpected memory and branch behavior within a trace forces the *big* to dynamically recreate a different optimized schedule for different instances of the trace.

Figure 3 shows a histogram of dynamic execution seen across all benchmarks categorized by how repeatable their OoO schedules are, or their *memoizability quotient*. We define a trace’s memoizable quotient as the percentage of its dynamic execution where it exhibited identical schedule. For instance, the category 90-99 on X-axis encapsulates all traces that bear identical schedules for greater than 90% of their run-time. Less than 30% of the execution displays schedules with low memoizability while majority (>70%) can be categorized as

having a high memoizable quotient. This tallies with our intuition, considering that majority of a program is spent executing loops and their regular data and control flow causes them to be scheduled in the same way every iteration. Moreover, the figure illustrates that most traces fall in either extremes of the memoizability spectrum, showing potential for accurate, low-cost and dynamic classification schemes.

3. DYNAMOS DESIGN

The aim of *DynaMOS* is to maximize energy efficiency of general purpose applications with an allowable 5% performance loss as compared to execution on *big*. Our core architecture, based on a Composite Core [4], executes a single application thread, and includes both a *big* OoO and *little* InO core with the same superscalar width and number of functional units (FU). The idea is to empower the InO core to execute the OoO core’s schedule, allowing it to achieve nearly OoO performance at a fraction of the energy consumption.

A block diagram of *DynaMOS*’s components is shown in Figure 4 and is further described as follows:

- *big* detects traces with repeatable schedules and stores them in a *Schedule Trace-Cache* (STC) [14] (Section 3.3).
- An online *controller* [5] (Section 3.4) observes a sequence of traces in the current context and migrates execution on the *little* if it predicts that the program is entering a micro-phase where either 1) a significant number of the micro-phase’s traces are memoizable or 2) the micro-phase shows minimal performance advantage on the *big*.
- *little* itself can run in one of two modes: *InO* and *OinO*. *InO* mode fetches instructions from the shared instruction cache and executes them in program order. In *OinO* mode, the core fetches and executes reordered instructions from the STC and commits them atomically (Section 3.2). In case of misspeculations within such a trace, the *OinO* mode reverts to *InO* mode and the trace is re-executed from its start in program order.

The *big* core plays three important roles in *DynaMOS*. First, *big* determines which traces are memoizable and encodes these traces in the *STC*. Second, it executes traces that exhibit unpredictable schedules. Lastly, it executes traces that cannot achieve OoO performance in *OinO* because of architectural constraints. On the other hand, traces that can be run in-order without compromising performance are executed on *little* in *InO* mode. Such traces inherently suffer low performance because of low ILP, high branch mispredicts and/or dependent cache misses.

3.1 Terminology

Before proceeding, we first formally define and expand terminology used consistently in this paper.

Trace: A trace is a sequence of instructions between two backward branches with a fixed control flow. The use of backward branches captures circular paths such

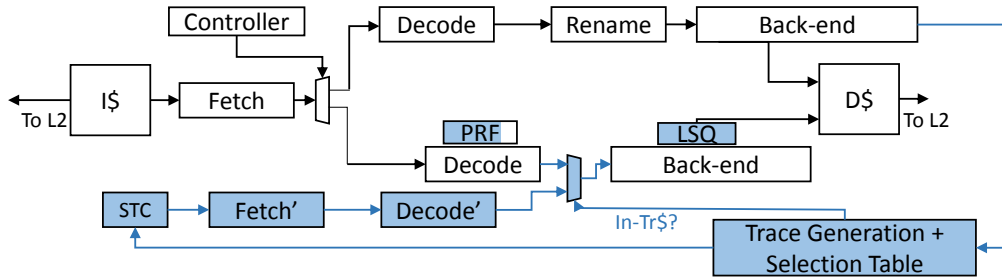


Figure 4: Block diagram for *DynaMOS*. The shaded portions represent additional resources needed to enable *OinO* mode on *little*. These include a fetch and decoder that read schedules from a Schedule Trace-Cache, a bigger Physical Register File with the capability to do constrained renaming, and a Load/Store Queue. The Trace Selection Table is used for trace book-keeping.

as loops, which are repetitive and have similar program behavior, as well as functions, which require either the call or the return to be a backward branch. A unique trace is identified by a hash of its header PC (the target of the previous backward branch) and the outcomes for all interleaving conditional forward branches (**TraceID**). This definition is synonymous with previous works [14, 15] and represents a sequence of instructions or basic blocks that have a high likelihood of appearing together.

Schedule: The *big* dynamically reorders instructions at the issue stage by selecting the next ready instruction to execute on available resources. A *schedule* encapsulates the sequence of instructions for a trace in the order they were issued.

Atomicity: As memoized schedules disobey program order, any trace executed in *OinO* mode must be treated as an atomic block. Any path divergence in the trace due to a branch misbehavior, exception, or interrupt causes execution of the trace to restart in *InO* mode.

3.2 OinO Mode

DynaMOS extends *little* with a special mode, *OinO*, enabling it to achieve high performance, without the high power consumption of *big*. *OinO* mode fetches memoized trace schedules from the STC, allowing it to execute reordered instructions in-order. As an in-order pipeline, *little* does not track the original program order. Therefore, when operating in *OinO* mode, *DynaMOS* faces the following difficulties in executing and committing out-of-order schedules:

- 1) False dependencies, i.e., Write-After-Write and Write-After-Read, are handled by Register Renaming in OoO cores. The *OinO* mode must honor renamed registers in the schedule to maintain correctness (Section 3.2.1).
- 2) As traces span multiple basic blocks, its instructions may have been reordered across branches. If a branch within a trace diverges from its recorded direction, *OinO* may have already speculatively executed some incorrect instructions. Therefore, the pipeline must be rolled back to the correct state in case such misspeculations occur (Section 3.2.1).
- 3) Loads may have been speculatively moved before older stores that write to the same location, leading to aliasing. These aliases need to be detected and handled (Section 3.2.3).

- 4) Precise interrupts should be handled (Section 3.2.4).

Note that variance in a schedule’s data-flow in *OinO* mode does *not* constitute a violation of program order. For example, instructions might have been scheduled around a load that is typically an L1-hit, incurring a 2 cycle latency. If this load misses in the L1 for one instance of the schedule, the *OinO* pipeline will stall on use until the load is satisfied. This is identical to stalling for a true dependency in *InO* mode. However, *OinO* mode lacks the *big*’s ability to rebuild a different dynamic schedule to reorder around the miss.

3.2.1 Register Renaming

In an OoO core, every destination architectural register (*AR*) is renamed to a new physical register (*PR*) to eliminate false dependencies. *big* assigns a free PR from a list and remembers the AR->PR mapping in a register allocation table. Maintaining a free list of PRs is a time and energy consuming operation. Instead, *OinO* implements a cheaper renaming scheme as follows.

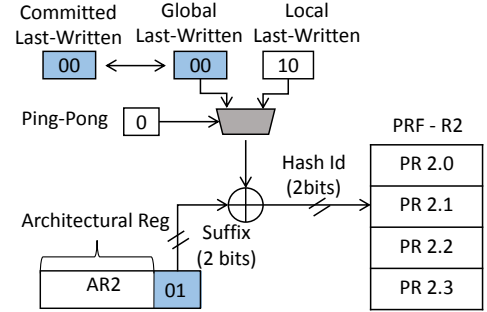
The *OinO* mode provides a fixed pool of PRs to each AR for renaming purposes (Figure 5b). While encoding a trace schedule, *big* assigns every AR a suffix, which is an index denoting its unique version number within the trace. All live-in registers are required to have a 0 suffix. Every time the register is written to, the suffix is incremented, while there are free registers in its pool. All further uses of this register are updated to reflect the most recent suffix. We refer to this as *Level-1* renaming, and it is done by *big*.

Figure 5a illustrates an example of this mechanism. The instructions shown in “Original Assembly” depict instructions in program order. In “After Level-1 Renaming”, each register is updated to the form $R_{i,j}$, where i is the original AR index and j is the suffix. In the example, R2.0 indicates a live-in value to the trace. R2.1 (Inst #1) and R2.2 (Inst #4) denote writes to R2, yielding a total of three versions of AR 2 in this trace. The 3-wide *big* issues this trace for execution over four cycles as shown under “Issue Order”. Level-1 trace encoding ensures correct data-flow across instructions *within a trace*. However, for the subsequent trace to read its correct live-in values, the current trace’s live-outs need to be available in the corresponding suffix 0 registers.

To maintain correct data-flow *across traces* seamlessly, the *OinO* performs *Level-2* renaming, using a

Seq #	Program Order		Issue Slot #	Seq #	Issue Order
	Original Assembly	After Level-1 Renaming			
1(HEAD)	ldr r2, [r5]	ldr r2.1, [r5.0]	1	1	ldr r2.1, [r5.0]
2	str r2, [r4]	str r2.1, [r4.0]		4	ldr r2.2, [r3.0]
3	add r5, r2, #4	add r5.1, r2.1, #4		8	add r1.1, r1.0, #1
4	ldr r2, [r3]	ldr r2.2, [r3.0]	2	2	str r2.1, [r4.0]
5	str r2, [r4,#4]	str r2.2, [r4.0,#4]		3	add r5.1, r2.1, #4
6	add r3, r2, #4	add r3.1, r2.2, #4	3	5	str r2.2, [r4.0,#4]
7	add r4, r4, #4	add r4.1, r4.0, #4		6	add r3.1, r2.2, #4
8	add r1, r1, #1	add r1.1, r1.0, #1	4	7	add r4.1, r4.0, #4
9	cmp r1, r6	cmp r1.1, r6.0		9	cmp r1.1, r6.0
10	b HEAD	b HEAD	4	10	b HEAD

(a) Example of Level-1 renaming encoded by *big*



(b) Level-2 renaming done by *OinO*. Shown for Architectural Register 2

Figure 5: Handling false dependencies on *OinO* with a two-level register renaming scheme, where the Level-1 is done by *big* and encoded with the schedule and Level-2 is done on the *OinO* during execution.

modified version of the rotational remap scheme used by DIF [11]. Each AR is mapped to a fixed size circular buffer of PRs, shown as the Physical Register File (PRF) in Figure 5b. The head and tail pointers to this buffer are pointed to by the *Global Last-Written (GLW)* and *Local-LW (LLW)* registers respectively. On a register read, *little* reads from the PR pointed to by the modulo addition of the AR’s suffix and GLW³. The GLW thus represents the index of the 0-suffix PR (live-in value to the trace) and the LLW points to the latest index written by the current trace. Each time an AR is written to, the LLW is incremented (modulo add). For example, instructions 1 and 3 in Figure 5a both write to AR 2, causing the LLW to hold the value 2. At the end of the trace, LLW points to the PR which holds that AR’s live-out value.

On trace completion, an AR’s GLW should be updated to its LLW register, so that subsequent traces can calculate the correct index for their live-in registers. Rather than copy the index value from the LLW to the GLW for every AR, we choose to have a ping-pong bit to interchangeably access these two index fields for alternate traces. For example, in Figure 5b, at the beginning of the first trace, R2’s ping-pong bit is cleared and the GLW referenced is 0. At the end of the trace, the LLW is index 2. If the trace completes successfully, R2’s ping-pong bit is set and henceforth index 2 is chosen to be the GLW. In case the trace fails, the ping-pong bit is unmodified and the trace restarts in program order, guaranteeing that the most recent value of the AR prior to misspeculated trace execution is read. Only *OinO* mode can flip an AR’s ping-pong bit.

Our design allows a maximum of 4 PRs per integer and floating point register, and up to 16 PRs for Conditional code registers in the ARM ISA. The constraint that an AR can be mapped to at most a fixed number of PRs forces the trace schedule generation algorithm on *big* to discard many schedules, limiting achievable energy savings. We investigate *OinO*’s sensitivity to this constraint in Section 5.

³Note, if the size of the circular buffer of PR’s is a power of 2, this modulo operation can be reduced to a hash using a cheaper XOR operation.

3.2.2 Speculative Trace Start

Since *little* is capable of speculative execution, *DynaMOS* allows consecutive traces to start issuing after the previous memoized trace issues, without waiting for its completion. This is subject to the constraint that there are never more than 4 versions of an AR in the pipeline. *DynaMOS* achieves this by flipping the ping-pong bit on successful trace issue, instead of commit. In order to preserve correctness, a Commit-GLW register stores the last successfully committed index of an AR when a trace commits. In case of misspeculation, the ping-pong bit is flipped back, the Commit-GLW is copied to the GLW register, and *InO* mode takes over execution. This design constrains the number of active traces in the pipeline to at most 2, which is reasonable, since an *InO* core can’t get too far ahead without stalling on a use.

3.2.3 Handling Speculative Memory Operations

OoO cores reorder memory operations to maximize performance. However, executing loads/stores before older stores will lead to erroneous execution if they refer to the same address. The *big* uses a load/store queue (LSQ) to track in-flight values for the same memory address and detect memory aliasing. As *OinO* mode executes schedules with reordered memory operations, it must also handle memory aliasing. To this end, *DynaMOS* supplements *little* with a simplified LSQ.

However, without knowledge of the original program ordering between memory operations, the LSQ cannot function correctly. The beginning of every trace therefore also includes a fixed size *meta-block* to hold this information. This block, shown in Figure 6, contains the relative program sequence number for each memory operation with respect to the first memory operation of the trace. For example, while “Str b” is issued out of program order, its original relative sequence number (2) is recorded into the meta-block.

In the *OinO* mode, out-of-order memory operations are allocated entries in *little*’s LSQ by indexing into the structure by their original sequence numbers. Allocating memory operations in program order in the LSQ thus allows memory alias checks to be performed cor-

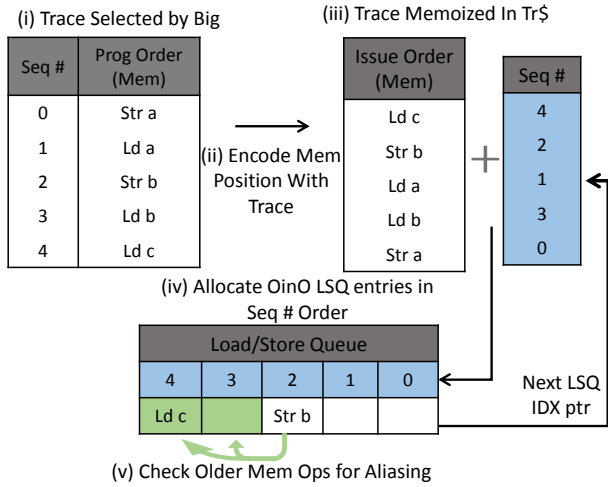


Figure 6: Memoized memory operations track their original ordering and are inserted into *little*'s LSQ in program order.

rectly. For example, “Str b” is inserted into index 2, and aliasing checks are performed for existing younger loads with higher index numbers (to the left), i.e., Ld c at index 4. If a store-to-load alias is detected, the trace aborts and *little* restarts in *InO* mode. If no aliases are detected and the trace completes, store values are scheduled to be written to memory and the LSQ is cleared for the following trace.

As the LSQ index is determined by the sequence number, its size and hence the number of memory operations allowed in a trace is limited. 5 bits are needed to store the relative sequence # per memory operation. For a 32 entry LSQ, this yields a 20B meta-block per trace.

3.2.4 Handling Precise Interrupts

An interrupt in *OinO* mode, is treated as a misspeculation event, causing a pipeline and LSQ flush. The trace restarts in *InO* mode which handles the interrupt.

3.3 Trace Generation and Selection

To execute a memoized trace in *OinO* mode, we must first have access to them. *big* is responsible for determining, building, and storing traces in *DynaMOS*.

Firstly, *big* determines trace boundaries, and calculates a unique TraceID for each trace. Nominally, a trace would include all instructions between two consecutive backward branches. However, it is occasionally necessary to truncate or extend traces due to length constraints. The trace length must be sufficiently long (more than 20 instructions), to allow useful reordering among instructions. Similarly, the trace length is bounded by *big*'s instruction window size, this being the maximum window over which reordering can occur.

Next, memoizable traces need to be identified and stored. A trace's memoizability quotient is tracked by a 4-bit confidence counter in the *Trace Selection Table* (Figure 7). While learning, *big* indexes into the table using the header-PC and matches traces with the TraceID. The counter is initialized to 3, increased by 1 when a trace's *schedule* repeats, and reduced by 3 when a trace

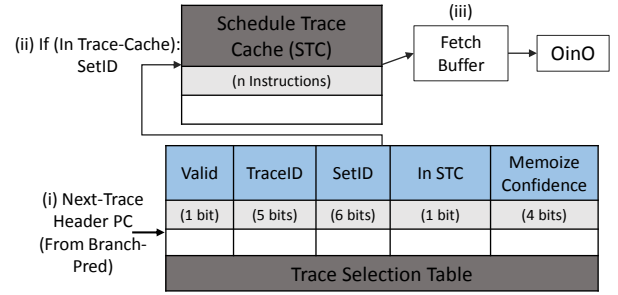


Figure 7: Fetch in *little*. A trace header-PC predicted by branch predictor is looked up in Trace Selection Table. If the In-STC bit is set, *OinO* mode is used. Else *InO* mode executes.

is aborted in the *OinO* mode on a misspeculation. Note that a trace's schedule can differ slightly over different instances, if, for example, a load hits in the LSQ vs the L1 Cache. If this variation occurs infrequently, and the OoO does not gain significant performance due to the varied schedule, it is still considered memoizable. Traces with a confidence of greater than 7 are considered memoizable and their schedules can be written to the *STC*. Empirically, we find that on average, less than 150 traces need to be stored in the Trace Selection Table for an application (0.3kB of storage).

In *little*, when the branch predictor predicts the target to a backward branch (start of a trace), it is looked up in parallel in the Trace Selection Table and the ICACHE (Figure 7). If the *In-STC* bit is set, blocks are fetched from the *STC* into *OinO*'s fetch buffer. Otherwise, they are fetched from the ICACHE and *InO* mode executes.

A fill buffer similar to that used in [14] is used to combine instructions in issue-order on the *big*. This is validated at commit to ensure only non-speculative instructions within the trace are bundled together and stored into the *STC*. While writing to the fill buffer, the *big* encodes each instruction with a renamed register suffix (Section 3.2.1), increasing each register field by 2 bits. The first block of a trace in the *STC* is pointed to using a set-ID associated with each trace and all other blocks are accessed sequentially. As our traces are of variable lengths, they may span multiple blocks. A special End of Trace marker denotes trace completion.

For capacity replacements in the *STC*, first, traces that have been rendered un-memoized due to highly varying schedules and then LRU traces are picked until sufficient space is created for a new trace. To avoid fragmentation of traces, we implement compaction in our *STC*, based on [16]. Since writes to this cache happen only on *big* commits, and are not on the critical path of *OinO*'s fetch, the overheads of compaction do not affect performance. Multiple writes to the *STC* might be necessary on a replacement, costing energy. But in our experiments with a 4kB *STC*, replacement happens rarely, amortizing the costs. The strict trace selection algorithm described previously ensures that only beneficial traces occupy the *STC*, resulting in high hit rates.

3.4 Controller

We adopt the controller of Padmanabha [5] to decide

which core, *big* or *little*, should execute the current trace to maximize efficiency. The controller maximizes energy savings while keeping a constraint on the allowable performance loss (5% as compared to running only on the *big*). Traces with high ILP and/or MLP are run on *big* to maximize performance while traces with numerous dependent cache misses and/or branch mispredictions are run on *little* to gain energy savings.

The controller needs to make a two-level prediction, i.e., what trace will be seen next *and* which core should execute it. It uses a combination of history and program context to predict the upcoming trace. A trace preference to a core is determined by its relative performance on either core in the past. Measuring performance on the core it actually executed on is easy; a linear regression model (trained offline using SPEC’s train data set) is used to estimate its performance on the other core, similar to that in [5]. Performance metrics of a trace, such as cache misses, branch mispredicts, ILP, MLP, its memoizability quotient and estimated migration overhead, are fed as inputs to this performance model. Overall performance target is maintained by a feedback PI (Proportional-Integral) controller.

Unfortunately, while *DynaMOS* can detect memoizable traces that are, on average, 40 instructions long, the underlying architecture is incapable of transitioning between *big* and *little* at that granularity. Therefore, we are forced to combine consecutive traces together to form a *super-trace*, consisting of approximately 300 instructions. A *super-trace* is deemed memoizable if more than 80% of its instructions are present in the *STC*. We augment the *super-trace* prediction mechanism with this information, to give prediction accuracies of 80%.

3.5 Switching overheads

DynaMOS adopts the Composite Core [4] architecture, which tightly couples the *big* and *little* cores by enabling shared access to stateful structures, i.e., instruction and data caches, TLBs, and branch predictor. Only the register file has to be explicitly transferred between the cores on migration. This avoids the need to rebuild architectural state when migrating to the other core. Overhead for switching between cores is thus small, consisting of pipeline and store buffer drain of the active core, register file transfer and pipeline refill on the other, totaling 0.1% of execution time. These low overheads allow *DynaMOS* to switch rapidly between cores when memoized traces are encountered.

4. METHODOLOGY

We perform cycle-accurate simulations on the Gem5 simulator [17] to model performance of the cores and memory, the overheads of switching between the cores, and all the building blocks of *DynaMOS*. The high performing *big* core is a deeply pipelined 3-issue superscalar OoO processor with a large ROB and LSQ. Its ability to dynamically reorder instructions allows it to achieve 1.6x higher performance than *little* on an average for SPEC2006 benchmarks. The energy efficient *little* is an InO core that has the same superscalar width and FUs as *big*. This allows *OinO* to execute OoO schedules ver-

Architectural Feature	Parameters
Big backend	3 wide superscalar @ 2GHz 12 stage pipeline 128 entry ROB 180 entry integer register file 256 entry floating-point register file
Little backend	3 wide superscalar @ 2GHz 8 stage pipeline 180 entry integer register file 128 entry floating-point register file
Memory System	32 KB L1 iCache (Shared) 32 KB L1 dCache (Shared) 1 MB L2 Cache with stride prefetcher 2048MB Main Mem

Table 1: Experimental Core Parameters

batim. The simpler hardware resources of an InO core allow it to consume a lower energy per instruction than the OoO core, saving 60% energy overall. Additionally, its shorter pipeline length affords it a quicker branch misprediction recovery. Table 1 describes the configurations used in detail. We used the McPAT modeling framework to estimate static and dynamic energy consumption of the core and L1 caches [18]. A core is assumed to be clock gated when inactive rather than power gated, as power gating adds significant overheads that do not scale at fine-granularity switching. The *little* pays an extra energy overhead for accessing the LSQ, bigger PRF, and *STC* when *OinO* mode is active.

For our evaluations, we use simpoints [19] from the SPEC2006 benchmark suite, compiled using gcc with -O2 optimizations for the ARM ISA. A maximum of 5 simpoints comprising of 1 million instructions each were picked from the first 2 billion dynamic instructions for each benchmark. Across 26 benchmarks (all those that compiled and ran on our simulator), we found 108 representative simpoints. Results for each simpoint are weighed and grouped with its parent benchmark.

5. RESULTS

This section provides quantitative benefits of *DynaMOS* and compares them to oracular knowledge and prior work [5, 10], along with intuitions as to why some benchmarks are more amenable to our technique than others.

5.1 Utilization of Little

The energy savings attainable by *DynaMOS* is proportional to the utilization of the *little* core. Utilization is defined as the fraction of the dynamic program executed on *little*, and is shown in Figure 8. *DynaMOS* tries to maximize this utilization while limiting the slowdown to 5% compared to *big*. We compare our results to an oracle and identically resourced Composite Core architecture without *OinO* mode provisions (CC). The oracle assumes perfect knowledge of execution and zero switching overheads, thus providing the most optimistic utilization of *little* given a performance constraint. It chooses a single best schedule for memoizable traces over the entire application and runs that on the *OinO* mode. 50% of the application runs on *little* on average with oracle, of which 43% is executed on *OinO* mode.

We see that with practical constraints, *DynaMOS* is able to run 37% of its instructions on *little*, which is a

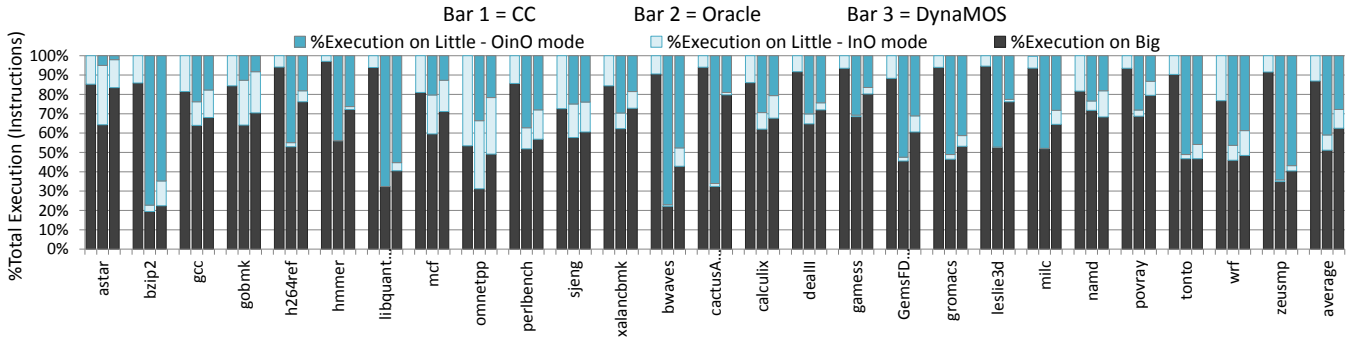


Figure 8: Fraction of total execution run on *big* and *little*'s two modes, at 95% performance relative to all *big*. The three bars represent the utilization achieved by a Composite Core (CC), an oracle and *DynaMOS* respectively. *DynaMOS* achieves better or equal *little* utilization compared to prior work (wherein the *OinO* fraction is zero).

2.9x increase over prior work (13%) [5]. This is due to *OinO* mode's comparable performance to the *big*, allowing more instructions to run on *little* without incurring additional performance loss.

5.2 Benchmark analyses

DynaMOS excels for benchmarks like *hmmer*, *bzip2* and *h264ref* that have high code locality, and recurse heavily in loops with straightforward control and data flow. Contrarily, the inherent lack of memoizability in benchmarks like *astar*, *gcc* and *gobmk* hinders *DynaMOS*' operation. However, *little* utilization is maintained because their low ILP and/or predictability allows them to run on *InO* mode.

5.2.1 Percentage of memoizable code

The amount of execution that can be memoized clearly dictates the profitability of *DynaMOS*. The oracle bar in Figure 8 shows how much of the execution can theoretically be memoized given a performance constraint (Note: Figure 2 in Section 2 shows the same result albeit with *no performance constraint*). Across the SPEC suite, we see benchmarks showing varied memoizable quotients. For example, the oracle schedules a meager 5% of execution on *astar*; *astar* implements a path finding algorithm that reiterates in the same function repeatedly, although dynamic instances take different paths. Hence, though there is code locality, there is no trace locality, disqualifying most of its execution from being memoized. On the other extreme, *bzip2* goes through a dominating simpoint phase comprised of only 7 loops, of which 5 can be memoized, showing great potential for *OinO* execution.

5.2.2 Misspeculation overheads

Schedules that misspeculate have to incur a penalty of abort and replay, negating the benefits of running on *OinO*. Misspeculations occur when a forward branch in the trace takes the unexpected path or when a memory alias error is detected. Our trace selection algorithm heavily penalizes traces that abort often, so that they are disqualified from being scheduled on *OinO*, thus minimizing additional penalty cycles. Figure 9 shows the percentage of schedules that abort while in *OinO*. In *gobmk*, there can be many traces that spawn from

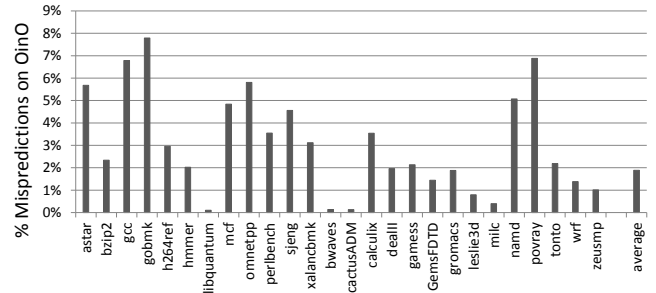


Figure 9: Schedules mispredicted on *OinO* mode

a common header PC. Its high branch misprediction rates [13] indicate that these traces are not predictably repeatable. Hence, although each individual trace is highly memoizable (as was shown in Figure 2), the algorithm disqualifies all but 9% of them to run on *OinO* (Figure 8). Consequently, only 7.8% of the traces that are finally picked to go on *OinO* abort, adding a time penalty of 0.3% of total execution.

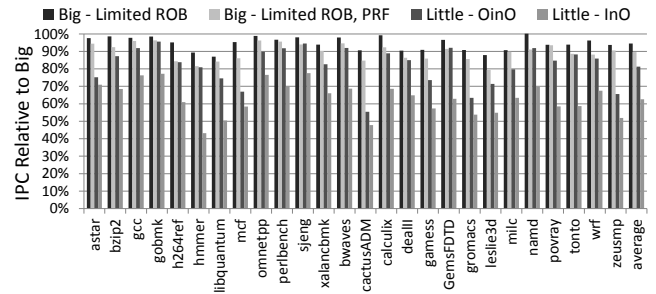


Figure 10: Quantifying the limits imposed to maximum achievable performance on *OinO* due to its architectural inhibitions, by constraining *big* similarly

5.2.3 OinO's architectural limitations

Another artifact of our architecture is the limitations on the amount of reordering achievable on *OinO*. Our schedules are constrained by the number of PRs an AR can be renamed to in the trace body, the number of memory operations allowed, and its size. Figure 10 tries to quantify these effects by inhibiting *big* in similar ways. The first bar shows *big* with a smaller instruc-

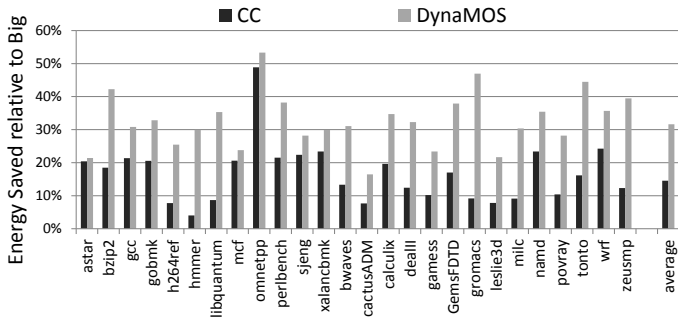


Figure 11: Energy savings attainable on *DynaMOS*, compared to only *big*

tion window of 40 instructions, the average trace-size observed empirically, limiting the number of instructions it can reorder over. Next, we limit the number of PRs it can access. We compare these to *little* with and without *OinO* mode enabled for the whole program.

On average, *little* with *OinO* attains 91% of a constrained *big*'s performance. This shows that the 9% of performance loss can be attributed to the inherent lack of memoizable traces in the program, preventing *OinO* mode from being used. Note that *little* with *OinO* gains a speedup of 30% over *InO* mode, achieving 82% of *big*'s performance on average.

The oracle classifies 66% of execution as memoizable in *cactusADM* (Figure 8). *DynaMOS* fails to replicate this because the dominant simpoin in *cactusADM* comprises 3 regular traces that are more than 1000 instructions long. *DynaMOS* limits the maximum length of traces to 128 instructions and no reordering is allowed around trace boundaries. The unrestrained *big* can exploit more MLP and ILP by reordering over the entire trace. Figure 10 illustrates that with a limited instruction window *big* loses 9% performance, dropping further to 85% of unrestrained *big* with a smaller PRF. On the other extreme, *hmmer*, has a small dominant loop which has to be unrolled 4 times to reach our minimum trace length, requiring more than 4 PRs to rename to per AR, preventing it from being run on *OinO*.

DynaMOS's optimization of speculatively starting a trace before the previous trace commits (Section 3.2.2), saves the *OinO* mode 1% performance.

5.3 Energy Savings

Figure 11 illustrates the energy conserved on *DynaMOS* as compared to running only on *big*. Overheads due to leakage from the inactive core (which is clock-gated) and those imposed by the CC controller[5] are included. Including *OinO* mode on *little* adds around 8% energy overhead to an *InO*, from accessing a bigger PRF and LSQ, but reduces its run-time significantly. The addition of a 4kB *STC* adds more leakage overheads, but contributes to lowering of *OinO*'s energy by providing instruction fetch access to a smaller cache. In case of misspeculation however, *little* faces an energy penalty of accessing instructions from both the caches. Overall, we observe that *DynaMOS* conserves upto 30% of *big*'s energy, a 2.1x increase from previous work.

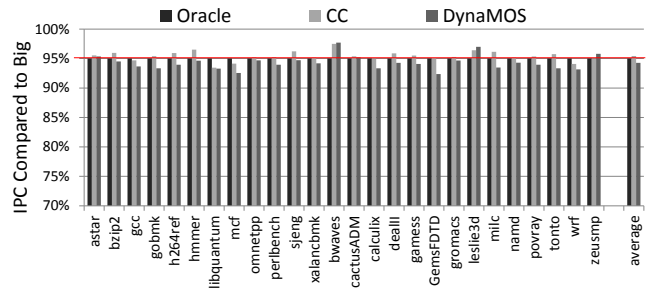


Figure 12: Performance of *DynaMOS* as compared to only *big*; Slowdown is maintained around 5%

5.4 Performance compared to Big

DynaMOS attempts to trade-off a user-configurable level of performance to maximize energy efficiency. This allowable performance loss is assumed to be 5% of *big* for the purpose of this work, which is maintained as shown in Figure 12. *DynaMOS* falls short of the target in a few benchmarks; *mcf* contains traces with loads that frequently miss in the caches. A schedule that has been created assuming a dCache hit latency for the load stalls on *little* when the load misses. The inability of *OinO* mode to react to such unexpected behavior and reorder instructions imposes performance loss. A high trace misprediction rate (Figure 9) also causes slowdown due to the need to rollback and replay. Note that *leslie3d* and *bwaves* overshoot the performance target, because the CC predictor overlooks some opportunities to switch to *little*. More fine tuning of this controller should mitigate this problem.

5.5 Sensitivity Analyses

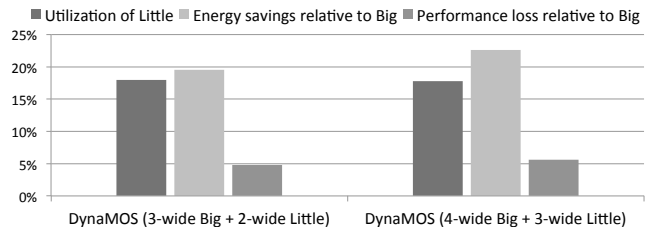


Figure 13: Sensitivity to *big* and *little*'s architectures. Unequal issue widths cause inefficient use of *DynaMOS*' one-to-one trace mapping, providing modest benefits.

5.5.1 Sensitivity to core configuration

For our work, the *little* is configured to be 3-wide superscalar so that memoized schedules from a 3-wide *big* can be replayed verbatim on *OinO*. However, this is not essential for correct execution of *DynaMOS*. Figure 13 illustrates the efficacy of *DynaMOS* on differently configured systems - particularly with a bigger *big* and a smaller *little*. All resources in the cores, including FUs are scaled appropriately. The results are shown relative to the corresponding *big* in that system. As per our current implementation, if an issue slot in a trace is wider than the issue width of *little*, it simply splits each slot into 2 or more slots. For example, a 2-wide *little* splits an issue slot from a 3-wide *big* into

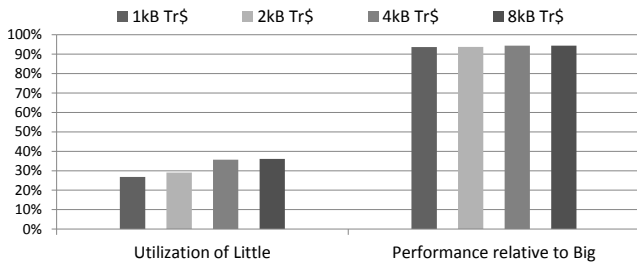


Figure 14: Benefits of increasing *STC* size plateau out after 4kB.

2 slots of 2 and 1 instructions each, adding bubbles in the pipeline. This inefficiency results in less utilization of *OinO*, resulting in modest improvements in energy savings achieved by *DynaMOS*. This can be avoided by adding more intelligence to the trace creating process of *big*, and packing issue slots as per the width of *little*.

Increasing the issue width of an InO core adds less energy than that for an OoO core, because of the relative simplicity of the InO’s issue logic. This explains two observations – by virtue of increasing time spent on *little*, *DynaMOS*, which uses a 3-wide *little* saves 30% energy, as compared to that using a 2-wide *little* to save 20% energy. Second, it is more of an energy win to go to a 3-wide *little* from a 4-wide *big* than to a 2-wide *little* from a 3-wide *big*. Hence, although *little* utilization is approximately the same for both configurations shown in figure 13, more relative energy savings can be achieved with a more aggressive *big*.

5.5.2 Sensitivity to Size of Schedule Trace-Cache

The *STC* size dictates how many schedules are available to *OinO* when execution migrates to *little*. Figure 14 illustrates the effects on *little*’s utilization and performance as the *STC* size varies. As expected, utilization increases as the size increases from 1kB to 4kB because of reduction in capacity misses. Beyond that we observe that utilization plateaus out as most of the required schedules fit in the cache, prompting us to choose a 4kB *STC* for *DynaMOS*.

5.6 Comparison to Execution Cache

Research has proposed to conserve energy of the pipeline front-end by caching recurring traces to exploit temporal locality of instructions. We compare *DynaMOS* to two of the most relevant works in Figure 15. Loop Caches (LC) [20] cache encoded or decoded instructions from recurring loops, thus eliminating energy consumed by the fetch and/or decode stages. Execution Caches [10] exploit memoizability in schedules and conserves energy by bypassing the fetch, decode, rename and issue stages of an OoO pipeline and sending instructions directly to execution. Figure 15 shows that on average adding a 4kB LC to *big* conserves 4% energy while adding a 4kB EC saves 23% of energy at the cost of 16% loss in performance. Adding a feedback controller similar to that in *DynaMOS* can constrain performance loss to 5% by limiting the use of EC when performance degradation is observed, subsequently reducing energy savings further to 10% (Big+EC@5% bar). Two rea-

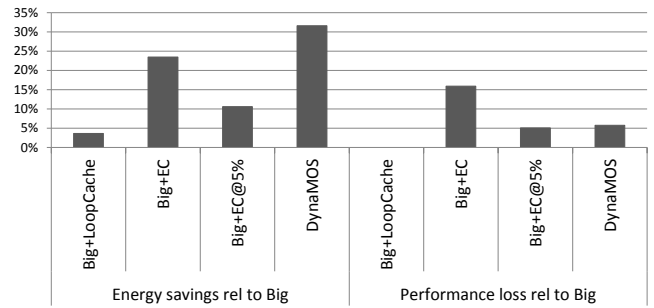


Figure 15: Energy savings and corresponding performance losses relative to *big* for a *big* augmented with a Loop Cache(LC) and Execution Cache(EC) [10]

sons contribute to *DynaMOS*’s relative benefit – First, it moves execution over to a different InO core which runs at 30% of *big*’s power when traces are memoizable, while power hungry structures like the ROB, LSQ are active throughout execution in a *big* with an EC. Second, the *InO* mode also executes non-memoizable but low performance traces at minimal performance loss. *astar*, for example, has a low memoizable quotient, and hence schedules are rarely available in the Trace-cache or EC. Still, *DynaMOS* runs 18% of its code on *little* in *InO* mode, yielding 20% more energy savings.

5.7 Energy and Area Overheads

Little is provided with a larger PRF to ensure seamless and inexpensive register renaming. In our implementation it has 128 entries, 4x the existing size. Each AR needs 2 bits each for Committed, Global and Local LWs fields, and 1 ping-pong bit, totaling 5 bits of information with each AR (Section 3.2.1). *Little* also includes a 32 entry LSQ, increasing its energy by 8%. These bigger structures can be clock-gated when running in *InO* mode. Adding a 4kB *STC* adds 0.11mm² of area and 10% leakage power overhead to the *little*. We do not however model the energy overheads of the logic added. The inactive pipeline, which is clock-gated, contributes to the leakage energy overhead. Since our architecture is targeted toward low-power cores, we use low-leakage technology with low operating power, minimizing this overhead to <4%. Prior work [5] estimates the controller to incur overheads of 1.875kB storage and 0.033W power, while the performance estimation model covers 0.02mm² area, and consumes <5uW power.

6. RELATED WORKS

6.1 Efficiency through Heterogeneity

Researchers have explored the architecture design space in various dimensions of heterogeneity. These include cores with different sets of microarchitectural parameters [21, 22], specialized hardware for specific codes [23, 24], and heterogeneous ISAs [25]. Commercial products include ARM’s big.LITTLE [1] and NVidia’s Kal-El [26] which combine high and low performance general purpose cores, and IBM’s Cell [27] and Intel’s vPro [28] which run special code on customized elements.

The architecture of the heterogeneous multicore dictates the granularity of application migration amongst

them. Higher switching costs of coarse-grained heterogeneous systems [1, 2] enforce switching granularities of the order of milli-seconds. Novel architectures minimize migration costs by either sharing of structures between cores [4, 7] or reducing the distance between them using 3D technology [6]. *Composite Cores* [4] shares access to L1 caches, TLBs, fetch unit and branch predictor between an OoO and InO core.

Another approach to heterogeneity is to reduce the voltage and frequency of the core (DVFS) to improve the core’s energy efficiency at the expense of performance [29, 30]. Recent work [31] shows that microarchitectural heterogeneity, which can altogether eliminate use of energy-intensive structures like the ROB and issue logic helps conserve more energy than DVFS. Nevertheless, DVFS is a complementary technique that can be applied to *DynaMOS* for additional energy savings.

6.2 Trace-Based Execution

Several prior works proposed storing instructions in logical dependency order rather than the order in which they are stored in memory [14]. They aim to improve efficiency of fetch by grouping instructions that are likely to execute together as a trace in a trace cache.

Compilers use profile-based static scheduling mechanisms [32] or run-time binary optimization [33] to create optimized instruction schedules. Most compilers however, cannot schedule beyond a few basic blocks due to data and control flow unpredictability. Allowing OoO hardware to create the schedule ensures that InO is provided with the best-case schedule for a particular trace for a particular dynamic phase in the program. Software approaches, e.g. Nvidia’s Project Denver, dynamically re-compile recurring traces to create high-performing schedules for an InO core. Compared to hardware implementations, such methods react tardily to finer-grained phase changes in applications. Also, re-compilation of traces cannot be done indiscriminately, while *DynaMOS* modifies schedules as needed.

Industry introduced trace caches as a method to improve performance and energy-efficiency by caching post-decode traces, thus allowing expensive CISC decoders to be turned off [9, 34]. Section 5 compares *DynaMOS*’s behavior to relevant schemes that exploit temporal locality of instructions to conserve pipeline front-end energy. Villavieja et.al [35] propose to transition from an OoO core to a VLIW core with all front-end stages turned off when a memoized VLIW schedule is available. In case of highly unpredictable branches, the lack of memoizability forces these works to fall-back on the OoO core. *DynaMOS* on the other hand, can still gain energy-efficient execution on the *InO* mode.

Other works propose using two pipelines: one for trace generation and another for trace execution. Turboscalar [12] has a thin cold pipeline that discovers ILP over a long instruction window and a fat hot pipeline to exploit this knowledge. Perhaps the work that most closely resembles ours is DIF [11]. They use a primary OoO engine to create and cache schedules, which are then formatted as a VLIW and made accessible to a secondary VLIW-style accelerator. DIF’s aim is to in-

crease performance by dynamically increasing the ILP exposed to a narrower superscalar OoO and running it on a wide VLIW machine. Our goal is to trade-off performance for energy-efficiency by exposing ILP to a simpler InO core, allowing the complex OoO to remain idle. Also, our *little* doesn’t rely exclusively on *big* to provide it with instructions, and is capable of working stand-alone when energy-efficiency is of utmost importance. We leverage two-level renaming that was proposed in this paper, and modify it so that we do not have to generate and store live-out register maps for every trace, which is expensive to do dynamically. The HBA [7] architecture comprises of a common front-end and register file which feeds into one of either OoO, InO, and VLIW backends. It stores instruction schedules at the granularity of a couple of basic blocks and heuristically decides to run on one of the backends.

7. CONCLUSION

In this paper, we observe that the sequence in which instructions in an OoO pipeline are issued to execution tends to remain similar for repeating traces. OoO cores perform redundant work by recreating the same schedule for every instance of the trace. Based on this insight, we provision an InO core with the ability to read and execute issue schedules recorded by an OoO core. We observe that with equal resources, an InO core can nearly achieve OoO’s performance, at a fraction of the energy cost. We propose the *DynaMOS* architecture, which consists of a tightly-coupled *big* and *little* core, wherein execution migrates with low overheads from *big* to *little* for traces with either low IPC or with memoized schedules. To this end, *little* is provisioned with an *OinO* mode which can execute memoized out-of-order schedules while guaranteeing correctness. *DynaMOS* was shown to increase *little*’s utilization by 2.9x over prior work, thus saving 32% energy over execution on only *big*, with an allowable 5% performance loss.

8. ACKNOWLEDGEMENTS

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