Abstract

We present an allocation algorithm for small L0 compiler-managed instruction stores (CMISS) that significantly reduces the energy consumed by the instruction storage hierarchy. With our algorithm, CMISS simultaneously achieve low access energy, low performance overhead, and high filter rate. Despite the lack of associativity in CMISS, our algorithm achieves filter rates similar to those of filter caches by pinning—allocating frequently executed instructions to exclusive locations. An evaluation of our algorithm on 17 embedded applications shows that the energy consumed by the...
instruction storage hierarchy is reduced by 84%, with a performance overhead of 2%.

1 Introduction

Instruction delivery accounts for a large fraction of the energy consumed by embedded processors. For example, instruction delivery accounts for 54% of the total energy consumption in the StrongARM processor, of which half is contributed by the instruction cache [13]. To reduce the energy consumed by the L1 instruction cache, researchers have proposed extending the instruction storage hierarchy with small instruction stores (typically 512 bytes or fewer) between the L1 instruction cache and the processor; in this paper, we call these L0 instruction stores.

A filter cache (FC), shown in Figure 1(a), is a small cache whose organization is identical to that of a conventional cache except for its size [9]. Filter caches reduce the energy consumed by the instruction storage hierarchy by filtering accesses to the larger and more expensive L1 instruction cache. However, performance can suffer because the small capacity can result in high miss rates [5].

A loop cache (LC), shown in Figure 1(b), is a small store for instructions in loops [11]. The organization of a loop cache restricts it to handling loops with straight-line code (no branches) that fit entirely within the loop cache. Since the execution of such loops is completely predictable, loop caches do not impose additional cache misses. Loop caches can offer lower access energy than filter caches because there is no need for a tag check on each access. However, because loop caches are limited to handling straight-line loops, they filter fewer instruction fetches than filter caches of the same capacity. Preloaded loop caches ( PLLCs) [5] and compiler-managed loop caches (CMLCs) [15] expand the range of code that can be fetched from loop caches. However, they still filter fewer L1 cache accesses than comparably sized filter caches.
Figure 1: L0 instruction stores

Table 1: Comparison of L0 Instruction Stores

<table>
<thead>
<tr>
<th>Access Energy (A)</th>
<th>Filter Rate (B)</th>
<th>Performance (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC [9]</td>
<td>+</td>
<td>+/-</td>
</tr>
<tr>
<td>LC [11]</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>PLLC [5]</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>CMLC [15]</td>
<td>+</td>
<td>+/-</td>
</tr>
<tr>
<td>CMIS</td>
<td>+</td>
<td>+</td>
</tr>
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</table>

A [5,9] report filter caches’ large performance overhead, but, in Section 5, we show that a filter cache’s performance overhead can be less than 2%.

A compiler-managed instruction store (CMIS), shown in Figure 1(c), is a small compiler-managed store which, like a filter cache, resides between the processor and the L1 instruction cache. However, replacement and mapping in the CMIS are completely controlled by the compiler, and no tags are used to associate a location in the instruction store with a memory address. Unlike loop caches [5,11,15], instruction fetches cannot bypass the CMIS. Instead, an instruction must reside in the CMIS to be executed.

We can evaluate L0 instruction stores using the three metrics shown in Table 1: (A) the L0 access energy, (B) the L0 filter rate, and (C) the L0 performance penalty typically due
to stall cycles that occur when there is a miss in the L0 store. Ideally, we want an L0 store that simultaneously optimizes all three metrics. CMIs achieve low access energy (metric A) because they do not require tags, and low performance overhead (metric C) because the compiler can proactively load instructions from the L1 cache. However, conventional tagless L0 stores, such as loop caches, have failed to achieve filter rates (metric B) that are competitive with filter caches.

While a filter cache’s advantage with respect to the filter rate (metric B) stems from its associativity, in this paper, we show that associativity is not required to achieve high filter rates for loops. We show that an allocation algorithm that pins instructions—i.e., maps them to exclusive locations so that they do not conflict with other instructions in the same loop—can exploit flexible software mapping to overcome a CMIs’s lack of associativity.

To illustrate the advantage of flexible mapping, consider mapping loops to a 4-entry instruction store. If the loop size is bigger than 4 instructions, a fully associative cache with a least recently used (LRU) replacement policy misses every instruction in the loop. As shown in Figure 2(a), a direct-mapped cache misses 6 instructions per iteration for a loop with 7 instructions. However, as shown in Figure 2(b), pinning instructions 1–3 and mapping the others to the remaining entries of the instruction store reduces the number of misses per iteration to 4. By assigning frequently executed instructions to exclusive locations, a compiler-managed instruction store can achieve a filter rate similar to that of filter caches with the same capacity.

We have implemented our algorithm in an LLVM-based [10] compiler and evaluated it using 17 of the MiBench [6] applications. We compare various L0 instruction store configurations and show that, when our algorithm is used, a 256-instruction CMIS reduces the energy consumed in the instruction storage hierarchy by an average of 84%. The CMIS simultaneously offers a low performance overhead (less than 2%) because instructions are proactively fetched from the L1, eliminating stalls on most misses.
Figure 2: Two mappings of a 7-instruction loop to a 4-entry instruction store. The instruction store misses shaded instructions for each iteration. A direct-mapped cache misses 6 instructions for each iteration, while an alternative mapping misses 4 instructions.

The remainder of this paper is organized as follows. Section 2 describes our target architecture. Section 3 describes the concept of pinning on which our algorithm is based. Section 4 describes our algorithm. Section 5 presents the results of our evaluation. Section 6 reviews related work, and Section 7 concludes.

2 Architecture

A compiler-managed instruction store uses a dual-port (1 read and 1 write) RAM so that the processor can continue to execute instructions from the CMIS while instructions are being loaded. The read port is addressed by an instruction store pointer (ISP) to select the current instruction. The write port is controlled by a transfer engine that transfers blocks of instructions from the instruction cache to the CMIS.

Two instructions “fetch a b n” and “jfetch a b n” transfer n instructions from the instruction cache at address b to the CMIS at address a. Address a is a short index into the CMIS, while address b is a global virtual address that is stored in the immediate field of an instruction or in a register. For example, “fetch i0 1000 58” transfers 58 instructions...
Figure 3: A code snippet of a loop and its mapping to a 64-entry CMIS

from the instruction cache, starting at address 1000, to the CMIS locations 0–57. In addition to fetching instructions, \texttt{jfetch} jumps to the target CMIS index. All branch targets are specified by short CMIS indices. To synchronize execution with instruction transfer, the processor stalls when the entry specified by the ISP waits for a pending instruction transfer.

Figure 3 shows how a loop is mapped to a 64-entry CMIS. The initial instruction loads 58 instructions, starting from address 1000, into CMIS locations 0 to 57. These 58 instructions remain pinned in these locations for the duration of the loop. Control enters the loop as the ISP wraps from 63 to 0. Before the end of this block is reached, the instruction at CMIS location 54 prefetches the next six instructions into the remaining locations, 58 to 63. By the time execution reaches location 58, these instructions will have been loaded and are ready to execute. The last 18 instructions of the 76-instruction loop all share locations 58 to 63 with a \texttt{jfetch} instruction transferring each block just before it is needed. Instruction 1074 conditionally jumps back to the start of the loop in location 0. If this jump is not taken, control falls through to instruction 1075, which loads a different block of code into location 0 and then falls through as the ISP wraps to 0.
3 Approach

This section demonstrates that, for loops, pinning maximizes the filter rate of L0 stores without associativity.

For a cache of size $C$ and straight-line loop of length $L$, the number of misses per iteration ($y$) for a fully associative filter cache (FA), a direct-mapped filter cache (DM), and a loop cache (LC) are as in the following equations. Here, we ignore compulsory misses and assume that a loop cache can partially capture a loop [12].

$$y_{FA} = \begin{cases} 0 & \text{if } L \leq C, \\ L & \text{if } L > C \end{cases}$$  \quad (1)$$

$$y_{DM} = \begin{cases} 0 & \text{if } L \leq C, \\ 2(L - C) & \text{if } C < L \leq 2C, \\ L & \text{if } L > 2C \end{cases}$$  \quad (2)$$

Figure 4: The number of misses per iteration for straight-line loops where $C = 64$
Figure 5: Reducing L1 cache accesses of loops with branches with pinning

(a) An initial fetch schedule
(b) A schedule after pinning 1, 2, L-1, and L. Fetches of 1, 2, L-1, and L inside the loop are eliminated by adding fetches of them at the incoming edge of the loop.
(c) A schedule after pinning 1, 2, L-1, and L when the inner loop 3 is big so that it conflicts with pinned instructions.

\[
y_{lc} = \begin{cases} 
0 & \text{if } L \leq C, \\
L - C & \text{if } L > C 
\end{cases} \quad (3)
\]

Just as a loop cache keeps \( C \) instructions and misses the other \( L - C \) instructions, if we exclusively assign (pin) \( x \) instructions, a cmis misses \( L - x \) instructions. When we account for the overhead from adding fetch instructions, we get

\[
y_{cmis} = L - x + \left\lfloor \frac{L - x}{C - 2 - x} \right\rfloor \quad (4)
\]

Figure 4 summarizes our analysis. In the graph, cmis use the optimal \( x \) for each \( L \) value. For straight-line loops, a loop cache suffers the fewest misses because the captured loop segment does not conflict with the remaining segment (however, a loop cache does not work for loops with branches). After loop caches, cmis have the fewest misses. We can see that, for straight-line loops, associativity does not help and pinning minimizes the miss rate of cmis.
However, associativity can be beneficial in loops with branches. If an L0 store has associativity as filter caches do, we can assign instructions with weak temporal relations [3] to the same location without incurring many conflict misses. Suppose that a loop has instructions \( a \) and \( b \), and that the loop typically executes \( a \) during its first half iterations and \( b \) later. In this case, assigning \( a \) and \( b \) to the same L0 location introduces few conflict misses. On the other hand, if an L0 store lacks associativity, as cmisses do, the compiler must conservatively assume that \( b \) may have been executed between consecutive executions of \( a \). Consequently, if we assign \( a \) and \( b \) to the same location, the compiler must fetch \( a \) from the L1 either immediately before every execution of \( a \), or immediately after every execution of \( b \). Although many of these fetches will transfer instructions that are already in the L0, the compiler needs them to make sure that \( a \) is present in the L0 before every time it is executed. Instead of relying on temporal relations, we pin frequently executed instructions to exclusive locations so that they do not conflict with other instructions in the same loop. In Appendix A, we formally show that pinning achieves a near-optimal L1 access reduction for cmisses.

Figure 5 shows examples of pinning a loop with branches. In (a), as an initial schedule we fetch every instruction just before it is needed. In (b), we pin 1, 2, L-1, and L and fetch them before entering the loop. By doing this, we can eliminate fetches inside the loop because there are no conflicts with other instructions for the duration of the loop. In (c), we pin the same instructions, but the loop has a big inner loop which conflicts with the pinned instructions. In this case, we can still reduce the number of L1 accesses by fetching the pinned instructions after executing the inner loop, provided that pinned instructions are more frequently executed than the inner loop.
procedure allocateCMIS(ControlFlowGraph cfg) {
    T = constructLoopTree(cfg);
    relayout(cfg, T);
    initialSchedule(cfg);
    for each non-leaf node L of T in a post-order {
        pin(L, T);
        schedule(L, T);
    }
    addFetchesAndJumps();
    allocate(T);
    emitCode();
}

Figure 6: A high-level description of the algorithm

4 Algorithm

Based on the approach just described, this section details how our algorithm finds the set of instructions to be pinned to minimize the number of L1 accesses. We process each control flow graph by traversing the call graph in a reverse post order. For each control flow graph, we construct an initial schedule, optimize the initial schedule by pinning loops starting from the inner-most ones, and finally generate assembly code. Figure 6 shows a high-level description of our algorithm whose sub-steps are described in the following sections.

Relayout To determine which instructions should be pinned, we estimate the relative frequency at which the basic blocks in a loop are executed. The execution frequency can be estimated using either a static analysis or profiling information. Both methods are compared in the evaluation section. In the static analysis, we build a sub-region graph, a directed acyclic graph in which the back-edge is removed and inner loops are contracted as nodes, as shown in Figure 7(a). In the sub-region graph, starting from the loop entry, we propagate the execution probability assuming that each branch direction is independently taken with 50% probability. The basic blocks in Figure 7 are numbered to reflect the frequency at which
Figure 7: An example of allocating loops to a 64-entry cmis. In (b)-(d), pinned instructions are shaded. Basic blocks are numbered according to the ordering after relayout; we generate the code following this ordering in our algorithm’s output assembly code. Block 4 has a function call whose callee uses the entire cmis.

(a) The sub-region graph of the loop \{1, 2, 3, 4, 5, 6, 7\}, in which each edge is annotated with the execution probability per iteration computed by a simple static analysis.

(b) A schedule after pinning loop \{6\}. Since this loop fits within the cmis, the entire loop is pinned.

(c) A schedule after pinning loop \{5, 6, 7\}. An optimum size of pinning is 58, so 58 instructions of block 5 are pinned and extracted as a separate block 51.

(d) A schedule after pinning loop \{1, 2, 3, 4, 5, 6, 7\}. This loop has an inner loop bigger than the cmis size and a function call. According to the probabilities annotated in (b), the probability of executing the inner loop or the function call per iteration is 0.5. Since 1 and 2 are the only ones with execution probability higher than 0.5, we pin 1 and 2.
blocks are executed, with the more frequently executed blocks assigned smaller numbers. The basic blocks are laid out so that the most frequently executed blocks are contiguous in memory and can be fetched as a single group.

**Initial Schedule** We construct an initial fetch schedule in which each instruction is fetched just before it is executed. Though correct, this schedule is inefficient and we optimize it as follows.

**Instruction Pinning** For each loop \( L \), we select instructions to pin, which we call fetch block \( P \). We find \( P \) with the lowest cost (fetching the smallest number of unpinned instructions per iteration) subject to the following three constraints:

1. \(|P| \leq C\), where \( C \) is the cmis size.

2. \( P \) is a contiguous block of instructions that includes the loop entry.

3. Let \( S = \{\text{inner loop } M \text{ in } L \text{ such that } |M \cup P| > C\}. \forall \text{ instruction } x \in P, Pr(x) > Pr(S)\), where \( Pr(x) \) is the probability of executing \( x \) per iteration.

The first constraint is trivial. The second constraint ensures that the pinned instructions are contiguous in memory. The third constraint minimizes the conflicts between pinned instructions and unpinned inner loops. Since an inner loop \( M \) and pinned instructions \( P \) cannot both fit within the cmis if \(|M \cup P| > C\), we need to fetch the conflicting part of \( P \) after executing \( M \). This constraint ensures that instructions in \( P \) are executed at least once after they are fetched into the cmis.

For a function call, if the call does not belong to a cycle in the call graph, we propagate pinning information from the callee. If the call does belong to a cycle, we treat the function call as if it is an inner loop with size bigger than \( C \). Figure 7(d) shows an example of applying the third constraint: 3 is not pinned because the probability of executing it does not exceed the probability of executing the function call in 4 or the inner loop \{5, 6, 7\}.
For each pinned fetch block candidate, $P$, we form unpinned fetch blocks from remaining instructions. First, each unpinned basic block bigger than $C - |P|$ is divided into multiple blocks that are smaller than $C - |P|$. For example, in Figure 7(c), we divide 5’s unpinned instructions into $5_2$ and $5_3$. Then, unpinned fetch blocks forming a chain are merged if their collective size does not exceed $C - |P|$. For example, in Figure 7(c), we merge 6 and 7.

For each candidate $P$, we compute the following cost function which sums up the execution probability of unpinned instructions. There are at most $C$ candidates because of constraints 1 and 2. Among them, we select a $P$ that minimizes the cost function.

$$cost(P) = \sum_{\forall \text{unpinned fetch block } U \text{ of } P} Pr(U) \cdot |U|$$  \hspace{1cm} (5)

**Fetch Scheduling** We add fetches of pinned fetch blocks at incoming edges of the loops (e.g., fetch \{1, 2\} is added at the edge from the entry to 1 in Figure 7(d)). If there is an inner-loop or a function call that conflicts with the pinned instructions, we also add fetches to load the conflicting pinned instructions at the outgoing edges (e.g., fetch \{1, 2\} at the edge from 4 to 2 and the edge from 7 to 2 in Figure 7(d)). Then we eliminate redundant fetches of pinned instructions inside the loop (e.g., at the edge from 1 to 2 in Figure 7(d)).

**Post-processing** We modify the code by adding fetches and jumps, allocate instructions to CMIS locations, and finally generate the modified assembly code.

To avoid an unnecessary fetch at a basic block with outgoing edges with different fetch sets (e.g. basic block 3 in Figure 7(d)), we modify jumps as shown in Figure 8. For function calls, we always jump to $i0$ and returns to $i0$ as shown in Figure 9. We generate an entry code for the callee and a resuming code for the caller starting from $i0$ (see @callee_entry and @caller_resume). The caller pushes the address of the resuming code, and the callee returns by a jfetch to the pushed address.

We allocate instructions to CMIS locations as we traverse the loop tree in a post-order.
Figure 8: Modifying a jump to avoid an unnecessary fetch when outgoing edges of \texttt{bb\_i} have different fetch sets. (a) Before and (b) after the modification.

```assembly
push @caller_resume
jfetch i0 @callee_entry 1 // function call
@caller_resume: jfetch i32 @caller_next_fblock 4
  // always allocated to i0
...

@callee_entry: fetch i1 @callee_first_fblock 5
  // always allocated to i0
...
pop r0
jfetch i0 r0 1 // return
```

Figure 9: A function call code snippet
Table 2: Experimental Setup

<table>
<thead>
<tr>
<th>Baseline</th>
<th>No L0 instruction store</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4-way 16KB L1 I-cache with 8-entry cache lines</td>
</tr>
<tr>
<td>LC</td>
<td>Loop cache with flexible loop size scheme [12]</td>
</tr>
<tr>
<td>FA</td>
<td>Fully associative cache with LRU replacement policy and 8-entry (32-byte) cache lines</td>
</tr>
<tr>
<td>DM</td>
<td>Direct-mapped cache with 8-entry cache lines</td>
</tr>
<tr>
<td>CMIS</td>
<td>Baseline compiler-managed instruction store</td>
</tr>
<tr>
<td>CMIS_P</td>
<td>CMIS with profiling</td>
</tr>
<tr>
<td>OPT</td>
<td>FA with optimal replacement policy</td>
</tr>
</tbody>
</table>

When we visit a loop, we first sequentially allocate pinned instructions starting from the current base address, then we allocate unpinned fetch blocks to the remaining CMIS entries as shown in the pseudo code Figure 10.

5 Evaluation

This section describes the experimental setup for our algorithm evaluation and analyzes the results.

5.1 Experimental Setup

For our evaluation, we use ELM [1], a multi-core architecture with an explicitly forwarded inorder dual-issue pipeline with 4 stages, software-managed memories, and a mesh on-chip interconnection network. To make our evaluation less sensitive from ELM-specific features, we modify the architecture model to a single-core one with a run-time forwarded single-issue pipeline and an L1 instruction cache, and change the compiler and the simulator accordingly. Our algorithm is implemented in elmcc, a compiler back-end for ELM that reads fully-optimized LLVM intermediate representation [10].
procedure allocate(LoopTree T) {
    allocateRecursive(T.root, 0);
}

procedure allocateRecursive(Loop L, int base) {
    G = sub-region graph of L;
    V = nodes of G sorted by the ordering
        constructed from relayout in Figure 6;
    cmisIndex = base;
    for each pinned v in V {
        if v is a loop
            cmisIndex = allocateRecursive(v, cmisIndex);
        else {
            allocate v at cmisIndex % C; // C is the CMIS size
            cmisIndex += |v|;
        }
    }
    unpinnedBase = cmisIndex;
    for each unpinned v in V {
        if cmisIndex + |v| ≥ base + C and L is not the root
            cmisIndex = unpinnedBase;
        if v is a loop
            cmisIndex = allocateRecursive(v, cmisIndex);
        else {
            allocate v at cmisIndex % C;
            cmisIndex += |v|;
        }
    }
    return cmisIndex;
}

Figure 10: A pseudo code of allocation
We use all the integer and fixed-point applications of MiBench [6]. We also use fft in MiBench after converting its floating point operations to fixed-point ones. We exclude the other applications because our processor does not support floating point operations.

Table 2 summarizes the configurations used in the evaluation. We compare cmis with 32–512 instructions to fully associative (fa) filter caches [9], direct-mapped (dm) filter caches, and loop caches (lc) [11,12] with the same size. To provide a lower bound for the number of L1 cache accesses, we include fully associative caches with an optimal replacement policy (opt). For fa and dm, we use 8-instruction (32-byte) cache lines, which achieve the best energy-delay product [4], under the assumption that the instruction cache consumes 27% of the total energy as in the StrongARM processor [13]. To control for improvements due to code relayout, we apply the same relayout algorithm for dm when it is beneficial. The basic cmis configuration uses a simple static method for computing execution frequency, while the cmis_p configuration uses profiling. We use a 16KB L1 instruction cache with 8-instruction cache lines and 4-way set associativity. The L1 instruction cache with no L0 instruction store is the baseline of our comparison.

Table 3 lists the energy of each operation estimated from detailed circuit models of caches and memories realized in a commercial 45 nm low-leakage CMOS process. The models are validated against HSPICE simulations, with device and interconnect capacitances extracted after layout. Leakage current contributes a negligibly small component of the energy consumption because low-leakage devices are used. Dms use SRAMs to store tags and instructions; the tag array and data array are accessed in parallel, and the tag check is performed after both arrays are accessed. FAs use CAMs to store the tags and SRAMs to store the instructions. FAs are designed so that the SRAM is only read when there is a hit in the tag CAM; consequently, a miss consumes less energy, as only the tag array is accessed. When transferring instructions from the L1 cache, the L1 tag is checked once and the instructions are transferred over multiple cycles.
Table 3: Energy per Operation in pJ. “Refill” is per cache line size energy.

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<tbody>
<tr>
<td>32-entry FA</td>
<td>0.28</td>
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<td>3.76</td>
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<td>10.60</td>
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<td>256-entry FA</td>
<td>1.74</td>
<td>0.62</td>
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<tr>
<td>512-entry FA</td>
<td>3.37</td>
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<td>32-entry DM</td>
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<td>32-entry CMIS</td>
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<td>0.33</td>
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<td>256-entry CMIS</td>
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<td>—</td>
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<tr>
<td>512-entry CMIS</td>
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<td>—</td>
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<tr>
<td>16KB L1</td>
<td>20.35</td>
<td>2.68</td>
<td>37.01</td>
</tr>
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</table>

5.2 L1 Cache Accesses

Figure 11(a) compares the number of L1 cache accesses for each configuration. The number of L1 cache accesses is normalized to that of the baseline (no L0 store) and accounts for the additional fetch instructions in the CMIS configuration. As expected, the number of accesses declines as the capacity increases. At smaller capacities, CMISS perform better than filter and loop caches. At larger capacities, filter caches perform better because they capture instruction reuse that spans multiple function invocations. Larger loop caches offer little improvement because there are few straight-line loops with more than 32 instructions, which is consistent with [5].

Figure 11(b) shows the number of L1 cache accesses for each benchmark for the 256-instruction configurations. The CMISS perform better than the DM filter cache on applications dominated by loops that exhibit regular control flow (mad, blowfish, rijndael, and
Figure 11: L1 accesses, energy consumption, and execution time results. The averages are obtained by computing arithmetic means over per-instruction-value of each benchmark and then normalizing the means to the baseline processor configuration.
gsmencode). The DM performs better on applications with less predictable, irregular control flow (cjpeg, patricia, ispell, and pgp), where its associativity allows it to capture reuse that the compiler is not able to exploit due to its conservativeness; 34% of the L1 cache accesses by the 256-instruction CMIS_P in these applications are unnecessary ones which fetch instructions that are already in the CMIS.

5.3 Energy Consumption

Figure 11(c) shows the energy consumed in the L0 and L1 stores for each configuration. Figure 11(d) shows the energy consumed in each of the benchmarks. The best CMIS configuration (the 256-instruction CMIS_P) achieves an 84% reduction; the best FA and DM filter cache configurations (the same size FA and DM) achieve 73% and 78% reductions, respectively. While the 256-instruction CMIS_P reduces the energy consumed in the L0 by 45% compared to the same size DM, its overall energy reduction from the DM is 26%. This is because the CMIS_P and DM consume about the same L1 energy, which constitutes 43% of the total energy consumed by the L0 and L1 stores in the DM configuration.

To provide context, an 84% reduction in the energy consumed by the instruction storage hierarchy would result in a 23% reduction in the total dynamic energy consumed in processors such as the StrongARM [13], in which 27% of the total dynamic energy is consumed by the instruction cache.

The fetch instructions increase the code size by, on average, 6%. This increases the energy consumed by the next level memory (an off-chip main memory or an L2 cache) by fetching more instructions from it. However, even if we pessimistically assume that an access to the next level consumes 100× more energy than that to the L1, CMISs’ energy saving is still bigger than other L0 stores: the 256-instruction CMIS saves 75% of the energy consumed by the instruction hierarchy (including the next level memory energy), while the 256-instruction
DM saves 72%.

To illustrate the sensitivity of these results to the memory energy models, Figure 11(f) shows how the energy consumption changes as the ratio of the 256-instruction DM hit energy to that of L1 varies. Since the cache architecture assumed by CACTI [16] mainly targets caches that are bigger than or equal to typical L1 cache sizes, it tends to overestimate energy consumption in small L0 stores, as shown at the points denoted as “CACTI” in Figure 11(f). Consequently, the CACTI model over-emphasizes a weakness of filter caches that they consume more L0 access energy than other L0 stores.

5.4 Performance

Figure 11(e) compares the performance overhead of L0 stores. We assume a penalty of 1 cycle for each filter cache miss as in [8,9] and a load-use penalty of 1 cycle for cmis. For an indirect fetch whose target memory address is stored in a register, we assume a penalty of 2 cycles. The processor allows one outstanding fetch and stalls when a second is attempted before the first completes. To focus on the aspect of instruction fetch, we ignore L1 cache miss and branch miss prediction penalty in Figure 11(e). Within this setup, the 256-instruction cmis incurs a 1.8% performance overhead.

Gordon-Ross et al. [5] report more than 20% performance overhead for filter caches, while Hines et al. [8] report about 4% overhead. We find that the 256-instruction DM filter cache incurs a 1.7% performance overhead, which is more closely aligned with Hines et al. [8]. This is because, whereas Gordon-Ross et al. [5] assume a penalty of 4 cycles for each filter cache miss, we assume a penalty of 1 cycle as in Hines et al. and Kin et al. [8, 9]. The 1 cycle penalty can be achieved by critical word first technique [7]. We also optimize the cache line

\[ \text{This is an upper bound of cmis's performance overhead because its baseline is an ideal case without L1 cache and branch miss prediction penalty; e.g., if we assume an L1 cache miss penalty of 32 cycles, an 128-instruction bimodal branch predictor, and a branch miss penalty of 2 cycles, the 256-instruction cmis's performance overhead reduces to 1.1%.} \]
size for the best energy-delay product [4]. By increasing the cache line size, we capture more spatial locality and miss fewer instructions, resulting in a lower performance overhead [7]. However, at the same time, this leads to the transfer of more unnecessary instructions from the L1 cache. We find that 8-instruction cache lines balance this trade-off and achieve the best energy-delay product. For example, by increasing the cache line size from 2 to 8, the performance overhead of the 256-instruction DM filter cache decreases from 5.8% to 1.7%, while the reduction of normalized L0 and L1 store energy changes minimally (from 78.4% to 78.3%).

6 Related Work

Filter caches [9] have been criticized for their performance overhead. However, in this paper, we show that a filter cache can achieve a low performance overhead. Although they consume more energy than cmiss on average, filter caches can be useful for applications with irregular control flows.

Loop caches [11, 12] are L0 stores that serve well for applications in which straight-line loops dominate the performance. However, Gordon-Ross et al. [5] and our results demonstrate that the original loop cache design [11, 12] is inflexible in dealing with diverse embedded applications. Gordon-Ross et al. [5] address this by pre-loading performance critical loops with arbitrary shapes. However, as Ravindran et al. [15] show, the pre-loaded loop cache design cannot overlay loops in different program phases, and thus cannot use the loop cache capacity efficiently.

Ravindran et al. [15] have an approach similar to ours in that the compiler modifies code for an L0 store to dynamically load instructions. However, their algorithm unnecessarily uses data structures such as a temporal relation graph [3] without considering that their loop caches lack associativity, as cmiss do. If a store has associativity, assigning instructions
with weak temporal relations \[3\] to the same location introduces few conflict misses. However, if a store lacks associativity, as their loop caches do, the same assignment is not useful for maximizing the filter rate due to the compiler’s conservativeness, as described in Section 3. In addition, whereas profiling information is required for the algorithm in Ravindran et al. \[15\], profiling is dispensable in ours as demonstrated in Figure 11(c), which simplifies the compilation procedure.

Hines et al. \[8\] propose an L0 instruction store design called tagless hit instruction cache (\textsc{th-ic}). \textsc{th-ics} determine if an instruction fetch will be a hit by looking up its metadata, which consumes less energy than checking tags. However, the authors do not report how much energy is spent on maintaining the metadata and the control logic. Even if we completely ignore this energy and use the best policy reported in \[8\] (\textsc{tl} policy), our evaluation shows that their best energy reduction is 83%, which is smaller than that of \textsc{cmiss}.

A significant amount of research has been done on scratch-pad memories \[14\]. Although both scratch-pad memories and \textsc{cmiss}s are tagless and managed by the compiler, \textsc{cmiss}s are smaller than typical scratch-pad memories and mainly target locality that comes from loops. In addition, a \textsc{cmis} is another level of the instruction storage hierarchy that every instruction must go through to be executed, whereas a scratch-pad memory is often an alternative location to store instructions or data.

7 Conclusion

This paper presents an allocation algorithm based on pinning that achieves a near-optimal fetch count reduction of \textsc{cmiss} for loops. In spite of the lack of associativity, pinning allows \textsc{cmiss} to achieve L1 cache access reductions similar to those of filter caches, with low L0 access energy and performance overhead. This is in contrast to loop caches \[5, 11, 15\] that achieve low L0 access energy and performance overhead at the expense of more L1 cache.
accesses than filter caches.

This paper also re-evaluates filter caches. Although filter caches are not as energy efficient as cmiss, accurate memory energy modeling and line size tuning can make filter caches’ energy consumption and performance overhead smaller than what previous work [5, 9] has reported.

References

A Appendix

Let $G$ be the subgraph of the control flow graph induced by a loop without any inner loops, $L$. Let the target and source of $L$’s back-edge be the entry and the exit of $G$, respectively. A set $S$ dominates a node $x$, denoted by $S \text{ dom } x$, if every path from the entry to $x$ must go through at least one element in $S$. A set $S$ post-dominates a set $T$, denoted by $S \text{ pdom } T$, if every path from an element in $T$ to the exit must go through at least one element in $S$. Let $F(x)$ be the set of program locations in $L$ where a “fetch $x$” resides. Let $X_i$ be the set of instructions that are allocated to the $i$th cmis location.

We can easily show the following Lemma by proving its contrapositive using the definition of $\text{dom}$ and $\text{pdom}$.

**Lemma A.1** For a correct fetch schedule, $\forall x \in X_i$,

$$(F(x) \text{ dom } x) \lor$$

$$(F(x) \text{ pdom } X_i - \{x\}) \land$$

$$(x \text{ resides at the } i \text{th cmis location at the incoming edge of } L)).$$

Let $p(x)$ be the execution count of $x$ and $p(S) = \sum_{x \in S} p(x)$. Let the baseline be a schedule such that $\forall x \in L$, $p(F(x)) = p(x)$; e.g., fetch $x$ right before executing $x$. If $x$ satisfies the first clause of Lemma 1 (i.e. $F(x) \text{ dom } x$), then $p(F(x)) \geq p(x)$. Therefore, the only way of reducing $p(F(x))$ from the baseline is the second clause, but at most one instruction in $X_i$ can
satisfy the second clause because only one can reside at the \( i \)th CMIS location at \( L \)'s incoming edge. Hence, the implication of Lemma 1 is that, among the instructions allocated to the same CMIS location, at most one can have a smaller fetch count than the baseline. Using this, we can show that pinning achieves a near-optimal fetch count reduction as follows.

**Proposition A.1** Let \( OPT \) be the optimal fetch count reduction \(^2\) from the baseline. Let \( C \) be the size of a CMIS. Allocating \( C - 1 \) highest frequency instructions to exclusive locations and allocating all the others to the remaining location achieves a fetch count reduction no smaller than \( \frac{C-1}{C} OPT \).

**Proof of Proposition A.1.** By Lemma 1, we can reduce fetch count of at most \( C \) instruction, one each from \( X_1, X_2, ..., X_C \). Let \( p(x_j) \) be the \( j \)th largest among \( \{ p(x) \mid x \in L \} \). Then \( OPT \) is bounded by \( \sum_{j=1}^{C} p(x_j) \): map \( C \) highest frequency instructions to locations 1 to \( C \) and reduce their fetch counts to 0. Let \( PIN \) be the fetch count reduction by allocating \( C - 1 \) highest frequency instructions to exclusive locations.

\[
PIN \geq \sum_{j=1}^{C-1} p(x_j) = \sum_{j=1}^{C} p(x_j) - p(x_C) \geq OPT - \frac{1}{C} OPT
\]

\(^2\) It is optimal under the assumption that modifying the structure of control flow is not allowed. For example, we can split a loop by its iteration space and specialize each split loop by optimizing for the locality in its sub-iteration space.