

Dynamic Coalescing for 16-bit Instructions

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In the embedded domain, memory usage and energy consumption are critical constraints. Embedded processors such as the ARM and MIPS provide a 16-bit instruction set, (called Thumb in the case of the ARM family of processors), in addition to the 32-bit instruction set to address these concerns. Using 16-bit instructions one can achieve code size reduction and instruction cache energy savings at the cost of performance. This paper presents a novel approach that enhances the performance of 16-bit Thumb code. We have observed that throughout Thumb code there exist Thumb instruction pairs that are equivalent to a single ARM instruction. We have developed enhancements to the processor microarchitecture and the Thumb instruction set to exploit this property. We enhance the Thumb instruction set by incorporating *Augmenting eXtensions* (AX). A Thumb instruction pair that can be combined into a single ARM instruction is replaced by an AXThumb instruction pair by the compiler. The AX instruction is coalesced with the immediately following Thumb instruction to generate a single ARM instruction at decode time. The enhanced microarchitecture ensures that coalescing does not introduce pipeline delays or increase cycle time thereby resulting in reduction of both instruction counts and cycle counts. Using AX instructions and coalescing hardware we are also able to support efficient predicated execution in 16-bit mode.

Categories and Subject Descriptors: C.1 [**Computer Systems Organization**]: Processor Architectures; D.3.4 [**Programming Languages**]: Processors—*compilers*

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1. INTRODUCTION

More than 98% of all microprocessors are used in embedded products, the most popular among them being the ARM family of embedded processors [Intel 2002]. The ARM processor core is used both as a macrocell in building application specific system chips and standard processor chips [Furber 1996] (e.g., ARM810, StrongARM SA-110 [Intel 2000b], XScale [Intel 2000a]). In the embedded domain, in addition to having good performance, applications must execute under constraints of limited memory and low energy consumption. Dual instruction set processors,

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such as the ARM and MIPS, provide a unique opportunity for code size reduction by supporting a 16-bit instruction set along with the 32-bit instruction set. The 16-bit instruction provides a subset of the functionality provided by the 32-bit instruction set. Hence, one can achieve good code size reduction using 16-bit code. However, we pay a performance penalty since, for a given program, the number of 16-bit instructions executed is much more than the corresponding number of 32-bit instructions executed. Traditionally, ISAs have been fixed width (e.g., 32-bit SPARC, 64-bit Alpha) or variable width (e.g., x86, StarCore, IBM Elite). Fixed width ISAs give good performance at the cost of code size and variable width ISAs give good performance at the cost of added decode complexity. Neither of the above are good choices for embedded processors where code size and power are critical. Dual width ISAs are simple to implement and provide a tradeoff between code size and performance, making them a good choice for embedded processors. In this paper, we describe a technique, based on the ARM architecture, that reduces the performance gap between 16-bit and 32-bit code.

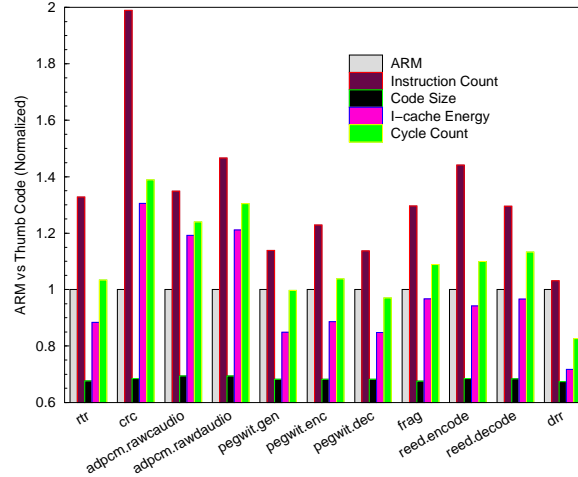
1.1 32-bit ARM Code vs 16-bit Thumb Code

To motivate our approach, we illustrate the tradeoffs present in the 32-bit ARM and 16-bit Thumb instruction sets. The data in Figure 1 compares the ARM and Thumb codes along four metrics: instruction count, code size, I-cache energy, and cycle count. The processor has a fixed fetch bandwidth of 32-bits and is an in-order single issue processor. As we can see, the number of instructions executed by Thumb code is significantly higher even though the Thumb code size is significantly smaller. The increase in instruction counts ranges from 3% to 98% while code size reduction ranges from 29.83% to 32.45% (Segars et al. [Segars and Goudge 1995] also report a 30% code size reduction). In prior work it is shown that this substantial increase in the number of instructions executed by the Thumb code more than offsets the improved I-cache behavior of the Thumb code [Krishnaswamy and Gupta 2002]. Therefore, the net result is higher cycle counts for the Thumb code in comparison to the ARM code. While we observe that by using Thumb code we nearly always save I-cache energy as a result of fewer fetches, the increase in instruction counts increases the energy consumed in other parts of the processor.

On further analysis we were able to determine that the dynamic instruction count increase is mainly due to increase in three categories of instructions: Branches, ALU operations, and MOVs. The reasons for increase in these categories are elaborated in our discussion of the AX instructions. In the above situations we are able to find short sequences of Thumb instructions that can be easily replaced by shorter sequences of ARM instructions. One could generate a mixed binary using both ARM and Thumb instructions; however, the overhead of explicit switching between 16-bit mode and 32-bit mode for short sequences negates the benefit of mixed code, as will be shown later in Section 3.1.

1.2 Contributions

This paper presents a novel approach that enhances the Thumb instruction set to enable it to perform like ARM code. These enhancements allow patterns of Thumb instructions to be translated into ARM equivalents at runtime without requiring explicit switching of processor mode. We enhance the Thumb instruction

Fig. 1 ARM vs Thumb Code

set by incorporating *Augmenting eXtensions* (AX). Augmenting instructions are a new class of instructions which are entirely handled in the decode stage of the processor and do not go through the remaining stages of the pipeline. Each AX instruction is coalesced with the following non-AX instruction in the program, in the decode stage of the processor where the translation of Thumb instructions into ARM instructions takes place. The *compiler* replaces patterns of Thumb instructions by equivalent sequences of AXThumb instructions. The *decode stage* is redesigned to detect augmenting instructions and perform coalescing to generate more efficient ARM instructions for execution. The distinctive characteristics of our approach include the following:

- Coalescing Without Pipeline Delays.* When coalescing is performed, no additional pipeline bubbles are introduced as instruction fetching does not fall behind. When two instructions are coalesced during execution of AXThumb code, two additional Thumb instructions are available for decoding in the very next cycle.
- Simple Coalescing Hardware.* By placing the responsibility of identifying instruction coalescing opportunities on the compiler, AX enables us to achieve coalescing using simple modifications to the decode stage. While a compiler can easily recognize coalescing opportunities, and appropriately mark them using AX instructions, the hardware cannot do so either easily or safely.
- Supporting Predication in Thumb.* AX not only incorporates predicated execution into the Thumb instruction set, but simple support in the decode stage allows an implementation of predication which is more efficient than the ARM implementation of predication.
- Avoiding Mode Switching.* Our approach does not require explicit switching of processor modes since the fetched instructions are always 16-bit AXThumb instructions.

The remainder of the paper is organized as follows. In Section 2 we describe the concept of augmenting instructions and the coalescing mechanism for handling these instructions. We also show how this novel coalescing mechanism can with a minor modification allow us to incorporate a highly effective method for executing predicated code. We also provide details of the set of augmenting instructions we have developed. In Section 3 we describe a coarse grained mixed code generation technique, which we use for comparison with Instruction Coalescing. In Section 4 we present the results of our evaluation. In Section 5 we present some related work and we conclude in Section 6.

2. INSTRUCTION COALESCING

To illustrate the key concepts of our approach we use a simple example. In the code below we show an ARM instruction which shifts the value in `reg2` before subtracting it from `reg1`. Since the shift cannot be specified as part of another Thumb ALU instruction, two Thumb instructions are required to achieve the effect of one ARM instruction. We would like to coalesce the two 16-bit instructions into one 32-bit instruction. While coalescing is relatively easy to carry out, detecting a legal opportunity for coalescing by examining the two Thumb instructions is in general impossible to carry out at run-time with simple hardware. In our example, the Thumb code uses a temporary register `rtmp`. If instruction coalescing is performed, `rtmp` is no longer needed; therefore its contents will not be changed. Hence, at the time of coalescing, the hardware must also determine that the contents of register `rtmp` will not be used after the Thumb sequence. Clearly this is in general impossible to determine since the next read or write reference to register `rtmp` can be arbitrarily far away.

ARM:	<code>sub reg1, reg2, lsl #2</code>
Thumb:	<code>lsl rtmp, reg2, #2</code> <code>sub reg1, rtmp</code>
AXThumb:	<code>setshift lsl #2</code> <code>sub reg1, reg2</code>

Since the coalescing opportunity cannot be detected in hardware we rely on the compiler to recognize such opportunities and communicate them to the hardware through the use of *Augmenting eXtensions* (AX). In the AXThumb code shown above, the first instruction is an augmenting instruction which is not executed; it is always coalesced in the decode stage with the instruction that immediately follows it, to generate a single ARM instruction for execution. In the above example, the augmenting instruction `setshift` merely carries the shift type and shift amount, which is incorporated in the subsequent instruction to create the required ARM instruction for execution.

We make the design choice that each Thumb instruction can be *augmented* only by a single AX instruction. As a result we are guaranteed that an AX instruction is always preceded and followed by a Thumb instruction. While it is possible to support a more flexible mechanism which allows an instruction to be augmented by multiple AX instructions, this is not useful as it does not speed up the execution of the Thumb code. The reason for this claim will become clear when we discuss the microarchitecture design in greater detail.

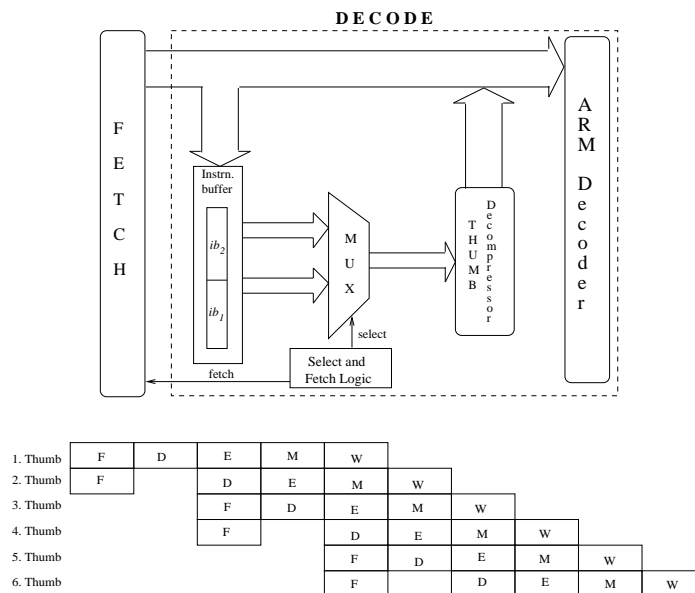
It should be noted that the code size of all three instruction sequences is the same (i.e., 32 bits). However, only the AXThumb sequence satisfies the desired criteria as it results in the execution of a single equivalent ARM instruction and is made up of 16-bit instructions. Thus, the AXThumb code is 16-bit code that runs like the ARM code.

We have introduced the basic idea behind our approach. Next, we describe in detail the realization of this idea. First, we describe the modified microarchitecture that is capable of executing AXThumb code in a manner such that coalescing does not introduce additional pipeline delays. Second, we describe the complete set of AX instructions and the rationale behind the design of these instructions.

2.1 Microarchitecture

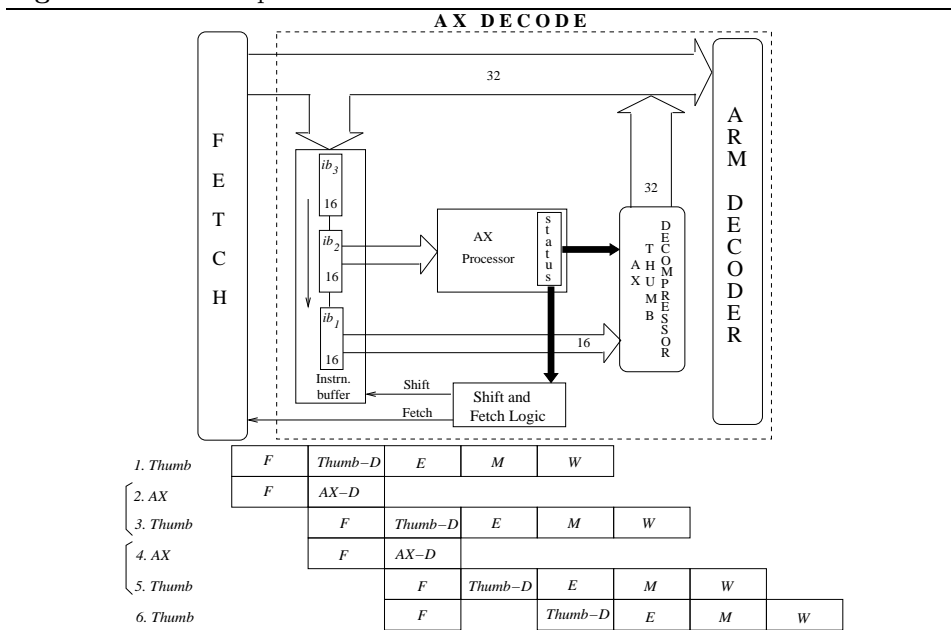
Our work is based upon the StrongARM SA-110 pipeline which consists of five stages: (F) instruction fetch; (D) instruction decode and register read; branch target calculation and execution; (E) Shift and ALU operation, including data transfer and memory address calculation; (M) data cache access; and (W) result write-back to register file. It performs in-order execution and does not employ branch prediction. The Thumb instruction set is easily incorporated into an ARM processor with a few simple changes. The basic instruction execution core of the pipeline remains the same as it is designed to execute only ARM instructions. A Thumb instruction decompressor, which translates each Thumb instruction to an equivalent ARM instruction, is added to the instruction decode stage. Since the decoder is simple and does little work, this addition does not increase the cycle time.

Fig. 2 Thumb Implementation.



2.1.1 *Instruction Coalescing.* Before we describe our design of the decode stage, let us first review the original design of the decode stage, which allows the ARM processor to execute both ARM and Thumb instructions. As shown in Figure 2, the fetch capacity of the processor is designed to be 32 bits per cycle so that it can execute one ARM instruction per cycle. In the ARM state, a 32-bit instruction is directly fed to the ARM decoder. However, in the Thumb state, the 32 bits are held in an *instruction buffer*. The two Thumb instructions in the buffer are selected in consecutive cycles and fed into the Thumb decompressor, which converts the Thumb instruction into an equivalent ARM instruction and feeds it to the ARM decoder. Every time a word is fetched we get two Thumb instructions. Hence, fetch needs to be carried out only in alternate cycles.

Fig. 3 AXThumb Implementation.



The key idea of our approach is to process an AX instruction simultaneously with the processing of the immediately preceding Thumb instruction. What makes this achievable is the extra fetch capacity already present in the processor.

The overall operation of the hardware design shown in Figure 3 is as follows. The *instruction buffer* in the decode stage is modified to exploit the extra fetch bandwidth and keep at least two instructions in the buffer at all times. Two consecutive instructions, one Thumb instruction and a following AX instruction, can be simultaneously processed by the decode stage in each cycle. The AXThumb instruction is processed by the *AX processor* which updates the *status* field to hold the information carried by the AX instruction for augmenting the next instruction in the following cycle. The Thumb instruction is processed by the *AXThumb decompressor* and then the *ARM decoder*. The decompressor is enhanced to use both the current Thumb instruction and the status field contents modified by the

immediately preceding AX instruction in the previous cycle, if any, to generate the *coalesced* ARM instruction. The status field is read at the beginning of the cycle for use in generation of the coalesced ARM instruction and overwritten at the end of the cycle if an AX instruction is processed in the current cycle. The status field can be implemented as a 28-bit register. Hence, during a context switch it is sufficient to save the state of this status register along with other state to ensure correct execution when this context resumes. The format of this status register is described along with the encodings of AX instructions in Section 2.2.4.

There are three important points to note about the above operation. First, as shown by the pipeline timing diagram in Figure 3, in the above operation *no extra cycles* are needed to handle the AX instructions. Each sequence (pair) of AX and Thumb instructions complete their execution one cycle after the completion of the preceding Thumb instruction. Second the above design ensures that there is *no increase in the processor cycle time*. The AX processor's handling of the AX instruction is entirely independent on handling of the Thumb instruction by the decode stage. In the pipeline diagram Thumb-D and AX-D denote handling of Thumb and AX instructions by the decode stage respectively. In addition, the path taken by the Thumb instruction is essentially the same as the original design: the Thumb instruction is first decompressed and then decoded by the *ARM decoder*. The only difference is the modification made to the decompressor to make use of the *status* field information and carry out *instruction coalescing*. However, this modification does not significantly increase the complexity of the decompressor as the generation of an ARM instruction through coalescing of AX and Thumb instructions is straightforward. An AX instruction essentially predetermines some of the bits of the ARM instruction generated from the following Thumb instruction. This should be obvious for the *setshift* example already shown. The other AX instructions that are described in detail in the next section are equally simple. Finally it should now be clear why we do not allow two AX instructions to augment a Thumb instruction. Only a single AX instruction can be executed for free. If two consecutive AX instructions are allowed, their execution will add a cycle to the program's execution. Moreover, one AX instruction is sufficient to augment one Thumb instruction as it can carry all the required information. Hence, even in the case where we have more bandwidth (e.g., 64 bits), using more than one AX instruction to augment a Thumb instruction is not useful.

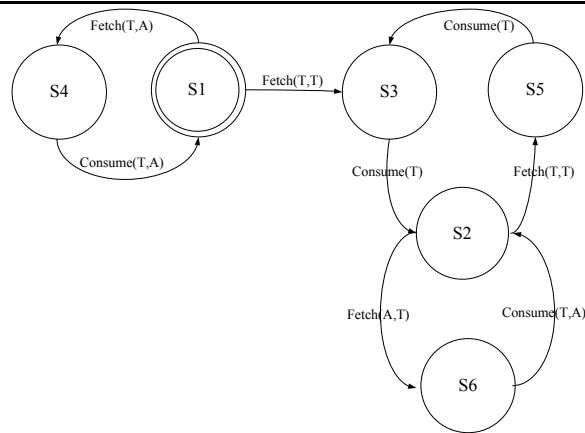
The instruction buffer and the filling of this buffer by the instruction fetch mechanism are designed such that, in the absence of taken branches, the instruction buffer always contains at least two instructions. The buffer can hold up to three consecutive instructions. Thus, it is expanded in size from 32 bits (ib_1 and ib_2) in the original design to 48 bits (ib_1 , ib_2 , and ib_3). As shown later, this increase in size is needed to ensure that at least two instructions are present in the instruction buffer. Of the three consecutive program instructions held in ib_1 , ib_2 and ib_3 , the first instruction is in ib_1 , second is in ib_2 and third one is in ib_3 . The instruction in ib_1 is always a Thumb instruction which is processed by the Thumb decompressor and the ARM decoder. The instruction in ib_2 can be an AX or a Thumb instruction and it is processed by the AX processor. If this instruction is an AX instruction then it is completely processed, and at the end of the cycle, instructions in both

ib_1 and ib_2 are consumed; otherwise only the instruction in ib_1 is consumed. The remaining instructions in the buffer, if any, are *shifted* by 1 or 2 entries so that the first unprocessed instruction is now in ib_1 . The fetch deposits the next two instructions from the instruction fetch queue into the buffer at the beginning of the next cycle if at least two entries in the buffer are empty. Therefore, essentially there are two cases: either the two instructions are deposited in (ib_1, ib_2) or in (ib_2, ib_3) .

Table I. Different Buffer States.

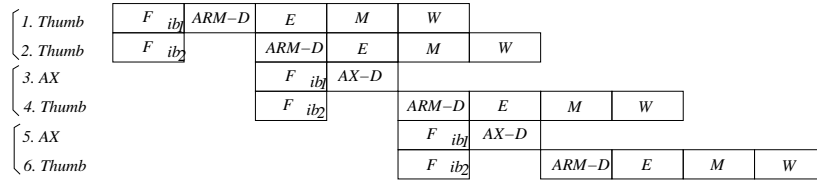
State	ib1	ib2	ib3
S1	-	-	-
S2	T	-	-
S3	T	T	-
S4	T	A	-
S5	T	T	T
S6	T	A	T

We summarize the above operation of the instruction buffer using a state machine. Table I describes the various states of the buffer depending upon its contents – a T indicates a Thumb instruction and an A indicates an AX instruction. The states are defined such that they distinguish between the number of instructions in the buffer – S1, S2, S3/S4, and S5/S6 correspond to the presence of 0, 1, 2, and 3 instructions in the buffer respectively. Pairs of states (S3, S4) and (S5, S6) are needed to distinguish between the absence and presence of an AX instruction in ib_2 . This is needed because the presence of an AX instruction results in coalescing while its absence means that no coalescing will occur. Given these states, it is easy to see how the changes in the buffer state occur as instructions are consumed and a new instruction word is fetched into the buffer whenever there is enough space in it to accommodate a new word. The state diagram is summarized in Figure 4.

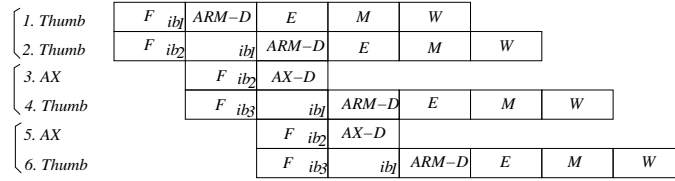
Fig. 4 State Transitions of the Instruction Buffer.

Now we illustrate the need to expand the instruction buffer to hold up to three instructions. In Figure 5(a) we show a sequence in which the AX instruction(s) cannot be processed in parallel with the preceding Thumb instruction(s) as only after the preceding Thumb instruction(s) are processed can the instruction fetch deposit an additional pair of instructions into the buffer. Therefore, the advantage of providing AX instructions is lost. On the other hand, in Figure 5(b), when we expand the buffer to 48 bits, the instructions are deposited by the fetch sooner, thereby causing the AX instruction(s) and the preceding Thumb instruction(s) to be simultaneously present in the buffer. Hence, the AX instructions are now handled for free.

Fig. 5 Delivering Instructions to Decode Ahead for Overlapped Execution.



(a) 32 bit Instruction Buffer.



(b) 48 bit Instruction Buffer.

Next, we show how it is ensured that whenever an instruction is found in ib_1 , it is always a Thumb instruction. If the instruction was shifted from ib_2 it must be a Thumb instruction as the AX processor has concluded that it is not an AX instruction. If the instruction was shifted from ib_3 , it must be a Thumb instruction. This is because in the preceding cycle the instruction in ib_2 must have been successfully processed, meaning that it was an AX instruction which implies the next instruction, (i.e., the one in ib_3), must be a Thumb instruction. The final case is when the fetch directly deposits the next two instructions into (ib_1, ib_2) . Clearly the instruction in ib_1 is not examined by the AX processor in this case. Therefore, it must be guaranteed that whenever the instruction buffer is empty at the end of the decode cycle, the next instruction that is fetched is a Thumb instruction.

In the absence of branches the above condition is satisfied. This is because at the beginning of the decode cycle the buffer definitely contains two instructions. For it to be empty the two instructions must be simultaneously processed. This can only happen if the instruction in ib_2 was an AX instruction which implies that the next instruction is a Thumb instruction.

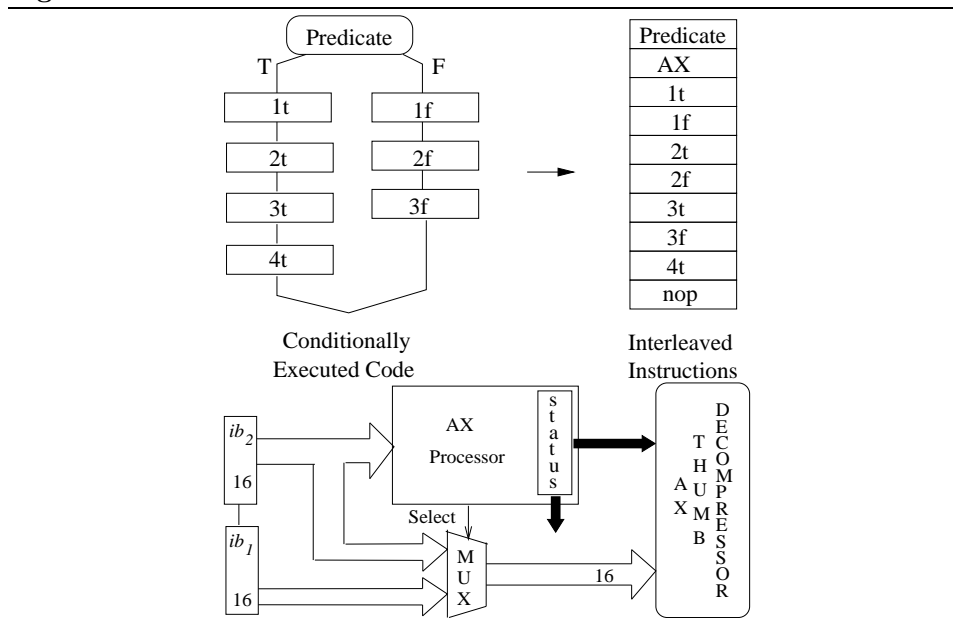
In the presence of branches, following a taken branch, the first fetched instruction is also directly deposited into ib_1 . We assume that the instruction at a branch target

is a Thumb instruction; hence, it can be directly deposited into ib_1 as examination of the instruction by the AX processor is of no use. The compiler is responsible for generating code that always satisfies this condition. The reason for making this assumption is that there is no advantage of introducing an AX instruction at a branch target. Only an AX instruction that is preceded by another Thumb instruction can be executed for free. If the instruction at a branch target is an AX instruction, and control arrives at the target through a taken branch, then the processing of the AX instruction by the AX processor can no longer be overlapped with the immediately preceding instruction that is executed, that is, the branch instruction. This is because the AX instruction can only be fetched after the outcome of the branch is known.¹ Therefore, the execution of the AX instruction actually adds a cycle to the execution. In other words, the benefit of introducing the AX instruction is lost. When an AXThumb pair replaces a Thumb pair, the second Thumb instruction in the AXThumb pair need not be the same as the second Thumb instruction in the Thumb instruction pair. Hence, one cannot allow an AX instruction in ib_1 by issuing a nop when an AX instruction is found in ib_1 . We rely on the compiler to schedule code in a manner that avoids placement of an AX instruction at a branch target. If this cannot be achieved through instruction reordering, the compiler uses a sequence of two Thumb instructions instead of using a sequence of an AX and Thumb instructions at the branch target.

2.1.2 *Predicated Execution in AXThumb.* While the original Thumb instruction set does not support predicated execution, we have developed a very effective approach to carry out predicated execution using AXThumb code which requires only a minor modification to the decode stage design just presented. Like instruction coalescing, this method also takes advantage of the extra fetch bandwidth already present in the processor. We rely on the compiler to place the instructions from the true and false branches in an *interleaved* manner as shown in Figure 6. Since the execution of a pair of instructions is mutually exclusive, i.e. only one of them will be executed, in the decode stage we select the appropriate instruction and pass it on to the decompressor while the other instruction is discarded.

A special AX instruction precedes the sequence of interleaved instructions. This instruction communicates the predicate in form of a *condition flag* which is used to perform instruction selection from an interleaved instruction pair. If the condition flag is set, the first instruction belonging to each interleaved pair is executed; otherwise the second instruction from the interleaved pair is executed. Therefore, the compiler must always interleave the instructions from the true path in the first position and instructions from the false path in the second position. The special AX instruction also specifies the count of interleaved instructions pairs that follow it. The AX processor uses this count to continue to stay in the predication mode as long as necessary and then switches back to the normal selection mode. The selection of an instruction from each instruction pair is carried out by using a minor modification to the original design as shown in Figure 6. Instead of directly feeding the instruction in ib_1 to the decompressor, the multiplexer selects either the

¹Note that the ARM processor does not support delayed branching and therefore an AX instruction cannot be moved up and placed in the branch delay slot.

Fig. 6 Predication in AXThumb.

instruction from ib_1 or ib_2 depending upon the predicate as shown in Figure 6. The select signal is generated by the AX processor. For correct operation, when not in predication mode, the select signal always selects the instruction in ib_1 .

For this approach to work, each interleaved instruction pair should be completely present in the instruction buffer so that the appropriate instruction can be selected. This condition is guaranteed to be always true as the interleaved sequence is preceded by an AX instruction. Following the execution of the AX instruction there will be at least two empty positions in the instruction buffer which will be immediately filled by the fetch. It should be noted that the `setpred` instruction essentially performs the function of setting bits in a predicate register which is part of the status register. The `setpred` instruction is slightly different from other AX instructions in that it does not enable any sort of instruction coalescing. As a result, it does not require the extra buffer length. Hence, this style of predication could be implemented independent of the rest of AX processing, by suitably modifying the fetching of instructions.

The above approach for executing predicated code is more effective than doing so in the ARM state. In ARM state the 32-bit instructions from the true and false paths are examined one by one. Depending on the outcome of the predicate test, instructions from one of the branches are executed while the instructions from the other branch are essentially converted into *nops*. Therefore, the number of cycles needed to execute the instructions is at least equal to the sum of the instructions on the true and false paths. In contrast the number of cycles taken to execute the AXThumb code is equal to the number of interleaved instruction pairs. Note that this advantage is only achievable because in Thumb state instructions arrive in the decode stage early while the same is not true for ARM.

2.2 AX Extensions to Thumb

The AX extension to Thumb consists of eight new instructions. These instructions were chosen by studying ARM and Thumb codes of benchmarks and identifying commonly occurring sequences of Thumb instructions which were found to correspond to shorter ARM sequences of instructions. We describe these instructions and illustrate their use through examples of typical situations that were encountered. We categorize the AX instructions according to the types of instructions whose counts they affect the most. The following discussion will also make clear the differences in the ARM and Thumb instruction sets that lead to poorer quality Thumb code. We then show how we use exactly one free instruction in the free opcode space of the Thumb instruction set to implement AX instructions. We also give the format of the 28-bit status register that is used during AX processing. A brief description of the ARM/Thumb instructions used here is shown in Table II.

Table II. Description of ARM/Thumb Instructions Used

Name	Description
<code>str</code>	Store to memory
<code>ldr</code>	Load from memory
<code>push</code>	Push contents onto stack
<code>pop</code>	Pop contents from stack
<code>b</code>	Unconditional Branch
<code>b[cond]</code>	Conditional Branch eg. <code>beq</code>
<code>and</code>	Logical AND
<code>neg</code>	Negates value and stores in destination
<code>mov</code>	Move contents between registers
<code>add</code>	Arithmetic Add
<code>sub</code>	Arithmetic Subtract
<code>lsl</code>	Logical Shift Left

2.2.1 ALU Instructions. There are specific differences in the ARM and Thumb instruction sets that cause additional ALU instructions to be generated in the Thumb code. There are three critical differences we have located and to compensate for each of three weaknesses in the Thumb instruction set we have designed a new AX instruction. ARM instructions are able to specify negative immediates, shift operations that can be folded into other ARM instructions, and certain kind of compares that can be folded with other ARM instructions. None of these three features are available in the Thumb instruction set. The new AX instructions are as follows.

Negative Immediate
<code>setimm #constant</code>
Folded Shift
<code>setshift shifttype shiftamount</code>
Folded Compare
<code>setsbit</code>

Negative Immediate Offsets. The example shown below, which is taken from versions of the ARM and Thumb codes of a function in `adpcm_coder`, illustrates this problem. The constant negative offset specified as part of the `str` store instruction in ARM code is placed into register `r1` using the `mov` and `neg` instructions in the Thumb mode. The address computation of `rbase + r1` is also carried out by a separate instruction in the Thumb state. Therefore, one ARM instruction is replaced by four Thumb instructions.

Original ARM	
<code>str rsrc, [rbase, -#offset]</code>	AXThumb
Corresponding Thumb	<code>setimm -#offset</code>
<code>mov rtmp, #offset</code>	<code>str rsrc, [rbase, _]</code>
<code>neg rtmp</code>	Coalesced ARM
<code>add rtmp, rbase</code>	<code>str rsrc, [rbase, -#offset]</code>
<code>str rsrc, [rtmp, #0]</code>	

The AX instruction `setimm` is used to specify the negative operand of the instruction that immediately follows it. For our example, the `setimm` is generated immediately preceding the `str` instruction. When an `str` instruction immediately follows a `setimm` instruction, the constant offset is taken from the `setimm` and whatever constant offset that may be specified as part of `str` is ignored. In the decode stage the `setimm` and `str` are coalesced to generate the equivalent ARM instruction as shown above.

Shift Instructions. The `setshift` instruction has been shown through our example at the beginning of section 2. We describe one more use here. A shift operation folded with a MOV instruction is often used in ARM code to generate *large immediate constants*. An immediate operand of a MOV instruction is a 12 bit entity which is divided into an 8-bit *immediate* constant and a 4-bit *rotate* constant. The eight bit entity is expanded to 32 bits with leading zeroes and rotated by the *rotate* amount to generate a 32-bit constant. In Thumb state the immediate operand is only 8 bits and therefore the *rotate* amount cannot be specified. An additional ALU instruction is used to generate the large constant as shown below. In the AXThumb code `setshift` is used to eliminate the extra shift instruction through coalescing.

Original ARM	
<code>mov reg1, #imm8.rotate4</code>	AXThumb
Corresponding Thumb	<code>setshift #rotate4</code>
<code>mov reg1, #imm8</code>	<code>mov reg1, #imm8</code>
<code>lsl reg1, #rotate4', where</code>	Coalesced ARM
<code>rotate4' = 32 - 2 * rotate4.</code>	<code>mov reg1, #imm8.rotate4</code>

Compare Instructions. In the ARM instruction set MOV and ALU instructions contain an *s*-bit. If the *s*-bit is set, following the MOV or ALU operation, the destination register contents are compared with the constant value zero and certain flags are set which can later be tested. Thus, in ARM certain types of compares can be folded into other MOV and ALU instructions. As illustrated below, since Thumb does not support the *s*-bit, it must perform the comparison in a separate instruction. To overcome the above drawback we introduce the `setsbit` instruction which indicates that the *s*-bit of the instruction that immediately follows should be set when translation of Thumb into ARM takes place.

Original ARM	AXThumb
<code>movs reg1, reg2</code>	<code>setsbit</code>
Corresponding Thumb	<code>mov reg1, reg2</code>
<code>mov reg1, reg2</code>	Coalesced ARM
<code>cmp reg1, #0</code>	<code>movs reg1, reg2</code>

2.2.2 *Predication - Branch Instructions.* Lack of predication in Thumb is the reason for more branches in Thumb code compared to ARM code, as illustrated by the example below. The ARM code performs the compare; if `r3` contains zero then the two `subne` instructions turn into *nops* while the other two `addeq` instructions are executed. The reverse happens if `r3` does not contain zero. In the corresponding Thumb code explicit branches are introduced to achieve conditional execution of instructions.

Original ARM	AXThumb
<code>cmp r3, #0</code>	<code>cmp r3, #0</code>
<code>addeq r6, r6, r1</code>	<code>setpred eq, #2</code>
<code>addeq r5, r5, r2</code>	<code>add r6, r1</code>
<code>subne r6, r6, r1</code>	<code>sub r6, r1</code>
<code>subne r5, r5, r2</code>	<code>add r5, r2</code>
Corresponding Thumb	<code>sub r5, r2</code>
<code> cmp r3, #0</code>	Coalesced ARM
<code> beq .L13</code>	<code>cmp r3, #0</code>
<code> sub r6, r1</code>	<code>sub r6, r6, r1</code>
<code> sub r5, r2</code>	<code>sub r5, r5, r2</code>
<code> b .L14</code>	OR
<code>.L13: add r6, r1</code>	<code>cmp r3, #0</code>
<code> add r5, r2</code>	<code>add r6, r6, r1</code>
<code>.L14: ...</code>	<code>add r5, r5, r2</code>

The new `setpred` instruction we introduce enables conditional execution of Thumb instructions. This instruction specifies two things. First it specifies the *condition* involved in predication (e.g., `eq`, `ne` etc.). Second it specifies the *count* of predicated instruction pairs that follow. Following the `setpred` instruction are pairs of Thumb instructions – the number of such pairs is equal to *count*. If the *condition* is true,

the first instruction in each pair is executed; otherwise the second instruction each pair is executed.

<code>setpred condition, #count</code>
--

In our example, when we examine the AXThumb code, we observe that the condition in this case is `eq` and `count` is two since there are two pairs of instructions that are conditionally executed. If `eq` is true the first instruction in each pair (i.e., the `add` instruction) is executed; otherwise the second instruction in each pair (i.e., the `sub` instruction) is executed. Therefore, after the AXThumb instructions are processed by the decode stage the corresponding ARM instruction sequence generated consists of three instructions. The sequence contains either the `add` instructions or the `sub` instructions depending upon the `eq` flag. Clearly the sequence of instructions generated using our method is shorter than the original ARM sequence since it does generate *nops* for the two instructions that are not executed. Note that this form of predication is restricted to small length branch hammocks due to the lack of encoding space in the `setpred` instruction.

This form of predication could also reduce the number of fetches from the I-cache. In the case shown below Thumb requires one more fetch than AXThumb code for every iteration of the outer loop L0. Also note that use of predication reduces the size by one instruction.

Thumb Code	AXThumb
L0: I0	L0: I0
beq L1	setpred EQ 1
I1	I1
b L2	I2
L1: I2	beq L0
L2: beq L0	

2.2.3 MOV Instructions. We have identified three distinct reasons due to which extra move instructions are required in Thumb code. First most ALU Thumb instructions cannot directly reference values held in higher order (`r8 - r11`) registers. Second while ARM supports three address instruction format, Thumb uses a two address format and therefore requires additional move instructions. Finally in Thumb ADD/MOV instructions the result register can be a higher order register but in this case an immediate operand is not allowed. Therefore, the immediate operand must be moved into a register before it can be used by the high register based Thumb ADD/MOV instruction. The following AX instructions are used to overcome the above drawbacks.

High Register Operand
setsource Hreg
setdest Hreg
setallhigh
Third Operand
setthird reg
Immediate Operand
setimm #constant

High Register Operands. Consider the example of a load below in which the base address is in a higher order register. While the ARM load instruction can directly reference this register, the Thumb code requires the base address to be moved to lower order register which can be directly referenced by a Thumb load instruction.

Original ARM	AXThumb
<code>ldr reg, [Hreg, #offset]</code>	<code>setsource Hreg</code>
Corresponding Thumb	<code>ldr reg, [., #offset]</code>
<code>mov Lreg, Hreg</code>	Coalesced ARM
<code>ldr reg, [Lreg, #offset]</code>	<code>ldr reg, [Hreg, #offset]</code>

The instruction `setsource Hreg` is used to handle the above situation. The Thumb instruction that follows the `setsource Hreg` instruction makes use of `Hreg` as its source operand. After coalescing, the resulting ARM instruction is identical to the ARM instruction used in the ARM code. The `setdest Hreg` is used in a similar way.

The `push` instruction is used to carry out saving of registers at function boundaries. The ARM `push` instruction provides a 16-bit mask which indicates which registers should be saved and which are not to be saved. The corresponding Thumb `push` instruction provides a 8-bit mask which corresponds to lower order registers. As a consequence, saving of higher order registers requires additional move instructions in Thumb code as illustrated by the example given below. While ARM code can use a single `push` instruction to save both lower order registers (`r4 - r7`) and higher order registers (`r8 - r11`), The Thumb code uses one `push` to save lower order registers, then moves contents of higher order registers into lower order registers, and then uses another `push` to save their contents.

Original ARM	AXThumb
<code>push {r4, ..., r11}</code>	<code>push {r4, r5, r6, r7}</code>
Corresponding Thumb	<code>setallhigh</code>
<code>push {r4, r5, r6, r7}</code>	<code>push {r0, r1, r2, r3}</code>
<code>mov r7, r11</code>	Coalesced ARM
<code>mov r6, r10</code>	<code>push {r4, r5, r6, r7}</code>
<code>mov r5, r9</code>	<code>push {r8, r9, r10, r11}</code>
<code>mov r4, r8</code>	
<code>push {r4, r5, r6, r7}</code>	

To address this problem we provide the `setallhigh` AX instruction. When this instruction precedes a Thumb `push` instruction, the 8-bit mask is interpreted to correspond to higher order registers. In absence of preceding `setallhigh` instruction the 8 bit mask in the Thumb `push` instructions corresponds to the lower order registers. The bit positions of registers `r0` through `r7` in the mask correspond to that of `r8` through `r15` respectively. The AXThumb code for the above example contains two `push` instructions, the first one saves the contents of lower order registers and the second one preceded by `setallhigh` saves the contents of higher order registers. The move instructions present in the Thumb code have been eliminated. The difference between original ARM code and coalesced ARM code is that original ARM requires only a single `push` instruction while the coalesced ARM code

contains two `push` instructions. `setallhigh` can similarly be used for restoring registers in combination with `pop`. Note that the AXThumb code has fewer 16-bit instructions, reducing both the code size and I-cache fetches compared to Thumb code.

Third Operand. Additional move instructions are required to compensate for the lack of three address instruction format in Thumb. We introduce the `setthird reg` AX instruction to avoid the extra move instruction. When a Thumb instruction is preceded by a `setthird reg` instruction, then `reg` is treated as the third address for the Thumb instruction as shown below. Following coalescing the impact of extra move instruction is entirely eliminated.

Original ARM	AXThumb
<code>add reg1, reg2, reg3</code>	<code>setthird reg3</code> <code>add reg1, reg2</code>
Corresponding Thumb	Coalesced ARM
<code>mov reg1, reg2</code> <code>add reg1, reg3</code>	<code>add reg1, reg2, reg3</code>

Immediate Operand. The Thumb ADD/MOV instructions can directly reference higher order registers. However, in these cases if the operand cannot be an immediate constant, requiring an extra move as shown below.

Original ARM	AXThumb
<code>add Hreg1, Hreg1, #imm</code>	<code>setimm #imm</code> <code>add Hreg1, _</code> OR <code>setdest Hreg1</code> <code>add _, #imm</code>
Corresponding Thumb	Coalesced ARM
<code>mov rtmp, #imm</code> <code>add Hreg1, rtmp</code>	<code>add Hreg1, Hreg1, #imm</code>

We can use the `setimm` instruction already introduced earlier to avoid the move instruction as shown above. The immediate operand is incorporated into the Thumb instruction that follows the `setimm` instruction by the coalescing actions of the decode stage resulting in a single ARM instruction. Alternatively the `setdest` instruction can be used as shown above. In either case the coalesced ARM instruction is the same.

Original ARM	AXThumb
<code>and reg1, reg1, #imm</code>	<code>setimm #imm</code> <code>and reg1, _</code>
Corresponding Thumb	Coalesced ARM
<code>mov rtmp, #imm</code> <code>and reg1, rtmp</code>	<code>and reg1, reg1, #imm</code>

Another situation where extra move instructions are generated due to the presence of immediate operands is when bitwise boolean operations are used. Instructions for these operations cannot have immediate operands generating an extra move.

2.2.4 *Encoding of AX Instructions.* Not surprisingly there are very few unused opcodes available in Thumb. We have chosen one of these available opcodes to

incorporate the AX instructions. Bits 10..15 are taken up by this unused opcode 101110 which now refers to AX. The remaining bits 0..9 are available for encoding the various AX instructions. Since there are eight AX instructions, three bits are needed to differentiate between them - we use bits 7..9 for this purpose. The operands are encoded in the remaining bits 0..6.

Unimplemented Thumb Instruction

101110	xxxxxxxxxxx
[10..15]	[0..9]

AX Instructions

101110	AX opcode	AX operands
[10..15]	[7..9]	[0..6]

The details of how operands are encoded for the various instructions are given next. Depending upon the number of bits available, the constant fields in various instructions are limited in size. The immediate constant in `setimm` is 7 bits, shift amount in `setshift` 4 bits, and count in `setpred` is 3 bits. Finally, registers are encoded using 4 bits so we can refer to both higher and lower order registers in AX instructions.

Encodings

101110	setimm	#constant
[10..15]	[7..9]	[0..6]

101110	setshift	shifttype	shiftamount
[10..15]	[7..9]	[4..6]	[0..3]

101110	setsbit	-
[10..15]	[7..9]	[0..6]

101110	setpred	condition	count
[10..15]	[7..9]	[3..6]	[0..2]

101110	setsource	Hreg	-
[10..15]	[7..9]	[3..6]	[0..2]

101110	setdest	Hreg	-
[10..15]	[7..9]	[3..6]	[0..2]

101110	setallhigh	-
[10..15]	[7..9]	[0..6]

101110	setthird	reg	-
[10..15]	[7..9]	[3..6]	[0..2]

The format of the status register used in AX processing is shown below. The state set by the various AX instructions is saved in this register in the appropriate

field depending on the AX instruction. During a context switch, the whole register is saved and upon restoration, AX processing can continue as before.

Status Register Format

enable AX	setpred	ctr	register operand	imm	shamt	shtype	S bit	setallhigh
[27]	[24..26]	[20..23]	[16..19]	[9..15]	[5..8]	[2..4]	[1]	[0]

2.3 Compiler Support: AX Postpass

AXThumb transformations are performed as a postpass, after the compiler has generated object code. The transformation which involves detecting and replacing sequences of Thumb code with corresponding AXThumb code consists of three phases. Each of the three phases deals with a particular kind of AXThumb transformation. The first phase handles predication of Thumb code using the `setpred` AX instruction. The second phase handles the generic case for AX transformations like the example used to describe instruction coalescing. The third phase handles the `setallhigh` AX instruction used to eliminate unnecessary moves at function prologues and epilogues. While we present a postpass approach to generate AXThumb code, it should be noted that AXThumb code generated at compile time could potentially improve the performance further. There are 2 primary reasons for performance improvement. One, as a result of using AX instructions, registers get freed, allowing the register allocator to take advantage of more free registers. The allocation would occur after instruction selection. Since AX instructions enable the use of higher order registers (`r8-r12`), the register allocator would have to treat AXThumb pairs as a special case (like `mov` instructions in existing Thumb code - the Thumb `mov` instruction can access higher order registers). Two, the instruction scheduler could schedule instructions so as to increase the number of AXThumb pairs generated. Thus, our postpass approach provides a baseline for performance improvement using AX instructions. The algorithms for each of the three phases in the postpass approach, along with code examples, are described in detail next.

2.3.1 Phase 1. The code segment shown below illustrates how Thumb code can be predicated using the `setpred` instruction.

Thumb Code	AXThumb Code
(1) <code>cmp r3, #0</code>	(1) <code>cmp r3, #0</code>
(2) <code>beq (6)</code>	(2) <code>setpred EQ, #2</code>
(3) <code>sub r6, r1</code>	(3) <code>add r6, r1</code>
(4) <code>sub r5, r2</code>	(4) <code>sub r6, r1</code>
(5) <code>b (8)</code>	(5) <code>add r5, r1</code>
(6) <code>add r6, r1</code>	(6) <code>sub r5, r2</code>
(7) <code>add r5, r2</code>	(7) <code>mov r3, r9</code>
(8) <code>mov r3, r9</code>	

The original Thumb code has to execute explicit branch instructions to achieve conditional execution, choosing between the subtract and add operations. Using the `setpred` instruction we can avoid this explicit branching. This instruction specifies two things. First it specifies the *condition* involved in predication (e.g.,

Fig. 7: SetPredicate

```

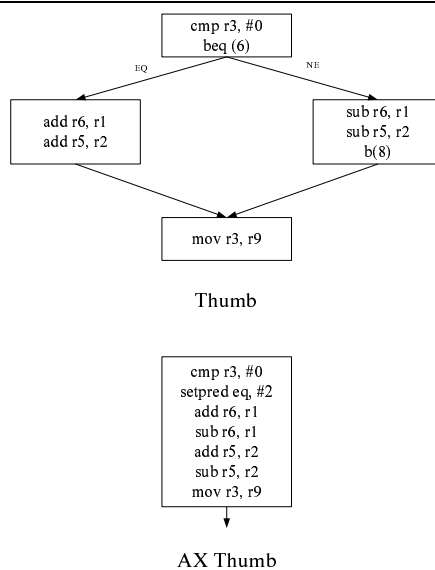
input : A CFG for a function
output: A modified CFG with 'set'predicated code
for all siblings  $(n_1, n_2)$  in the BFS Traversal of the CFG do
  /* Check for a hammock in the CFG */
   $PredEQ = SuccEQ = FALSE;$ 
  if  $numPreds(n_1) == numPreds(n_2) == 1$  then
    if  $Pred(n_1) == Pred(n_2)$  then
       $PredEQ = TRUE;$ 
    end
  end
  if  $numSuccs(n_1) == numSuccs(n_2) == 1$  then
    if  $Succ(n_1) == Succ(n_2)$  then
       $SuccEQ = TRUE;$ 
    end
  end
  /* SetPredicate if hammock found */
  if  $SuccEQ$  and  $PredEQ$  then
    DeleteLastIns( $Pred(n_1)$ );
    InsertIns( $Pred(n_1), setpred, cond$ );
    for each pair of instructions  $in_1, in_2$  from  $n_1$  and  $n_2$  do
      InsertIns( $Pred(n_1), in_1$ );
      InsertIns( $Pred(n_1), in_2$ );
    end
    MergeBB( $Pred(n_1), Succ(n_1)$ );
    DeleteBB( $n_1$ );
    DeleteBB( $n_2$ );
  end
end

```

eq, ne etc.). Second it specifies the *count* of predicated instruction pairs that follow. Following the `setpred` instruction are pairs of Thumb instructions – the number of such pairs is equal to *count*. If the *condition* is true, the first instruction in each pair is executed; otherwise the second instruction each pair is executed.

The examples shown above is the same as the one described in Section 2.2.2. Although each `setpred` instruction can only predicate upto 8 pairs of instructions, longer blocks of code can be predicated by multiple `setpred` instructions with the same condition for each portion of the large block.

This method of predication is more effective than ARM predication because, in the case of ARM, `nops` are issued for predicated instructions whose condition is not satisfied. Remember, in the case of ARM, every fetch only fetches one 32-bit instructions. Hence, when the predicate is not satisfied, the instruction fetched is not executed and that cycle is wasted. In the case of Thumb, since two 16-bit instructions from both paths are available, the one that satisfies the predicate is executed while the other is discarded. However this form of predication can be applied only to simple single branch hammocks corresponding to a simple `if-then-else` construct. Hence, the algorithm described below, first detects such

Fig. 8 Predication


branch hammocks in the CFG for the function, then interleaves the instructions from the two branches, merging them with the parent basic block. We consider pairs of sibling nodes during a Breadth-First Traversal of the CFG for hammock detection. A hammock is detected when (i) the predecessor of both siblings is the same, (ii) there is exactly one predecessor (iii) and both siblings have the same successor. Once a hammock is detected, it is predicated by inserting a `setpred` instead of the branch instruction and interleaving the code from the two branches as shown in Figure 7. The CFGs for the code example described above, before and after the transformation are shown in Figure 8.

2.3.2 Phase 2. The code segment shown next illustrates the general case for AX Transformations which captures the majority of AX instructions. This example uses the `setshift` and `setsource` AX instructions. The `setshift` instruction specifies the type and amount of the shift needed by the following instruction. The `setsource` instruction specifies the high register needed as the source for the following instruction. While the Thumb code requires the execution of five instructions, the AXThumb code only executes three instructions.

Thumb Code	AXThumb Code
(1) <code>mov r2, r5</code>	(1) <code>mov r2, r5</code>
(2) <code>lsl r4, r2, #2</code>	(2,4) <code>setshift lsl #2</code> <code>sub r1, r2</code>
(3) <code>mov r3, r9</code>	(3,5) <code>setsource high r9</code> <code>ldr r5, [-, #100]</code>
(4) <code>sub r1, r4</code>	
(5) <code>ldr r5, [r3, #100]</code>	

Fig. 9: DAG Coalescing for generic AX instructions

```

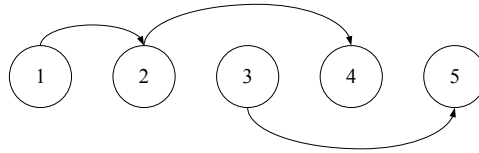
input : Basic Block DAG D with nodes numbered according to the topological
        order and register liveness information
output: Basic Block DAG D with Coalesced Nodes to indicate AXThumb
        instruction pairs
for each  $n \in \text{nodes in BFS order of } D$  do
  for each  $p \in \text{Pred}(n)$  do
    Let dependence between n and p be due to register r.
    if  $r$  is not live following instructions  $(n,p)$  then
      /* Check if nodes n and p are coalescable */
      if CandidateAXPair(n,p) then
         $G \leftarrow \emptyset$ 
         $G \leftarrow \text{Coalesce}(n,p)$ 
        /* Check if coalesced Graph is a DAG */
        isDAG = TRUE
        for each  $e \in \text{edges in } G$  do
          if  $\text{Source}(e) > \text{Destination}(e)$  then
            isDAG = FALSE
          end
        end
        if isDAG then
           $D \leftarrow G$ 
        end
      end
    end
  end
end

```

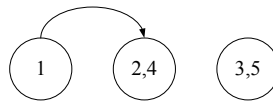
Since these transformations are local to a basic block, the algorithm shown in Figure 9 uses the Basic Block dependence DAG as its input. Since AXThumb pairs replace dependent Thumb instructions, it is sufficient to examine adjacent nodes along a path in the DAG. We traverse the DAG in Breadth-First Order and examine each node with its predecessor. AXThumb pairs have to be instructions adjacent to each other in the instruction schedule. While replacing Thumb pairs with equivalent AXThumb pairs, in order to ensure that this property is maintained, we coalesce the nodes of the candidate Thumb pairs into one node representing the AXThumb pair. However to maintain the acyclic property of the DAG, we have to ensure that this coalescing of candidate Thumb instructions does not introduce a cycle. The nodes in the DAG are numbered according to the topological sorted order of the instruction schedule. By checking for back edges from higher numbered nodes to lower numbered nodes during coalescing we make sure that the acyclic property is maintained. The final instruction schedule is the ordering of nodes according to increasing node id where for coalesced nodes, the node id is the id of the first instruction in the node.

For our example, instructions 3 and 5 are candidates and instructions 2 and 4 are candidates. The *CandidateAXPair* function takes in two Thumb instructions and checks to see if they are candidates for replacement. This involves a liveness check. Using liveness information, in our example one can say that register r4,

Fig. 10 Phase 2



(a) Thumb



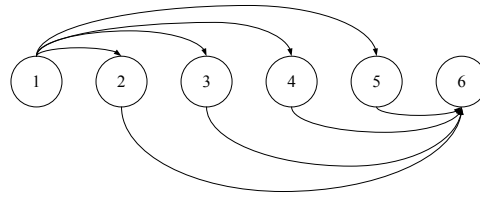
(b) AX Thumb

in instruction 2, is a temporary register. Since the two dependent instructions (subtract and shift) can be replaced using a `setshift` instruction and register r4 is not live after instruction 3, the `CandidateAXPair` function returns the AXThumb pair that could replace instructions 2 and 4. Since coalescing nodes 2 and 4 does not introduce a cycle, the replacement is legal. The algorithm for phase 2 is shown in Figure 9 and the DAG for our example, before and after the transformation is shown in Figure 10.

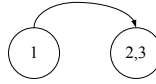
2.3.3 Phase 3. The third phase handles the specific case of the `setallhigh` instruction, where a whole sequence of Thumb instructions is converted to an AX-Thumb pair. The code segment shown next illustrates the need for a `setallhigh` instruction. Since only low registers can be accessed in Thumb state, the saving and restoring of context at function boundaries results in the use of extra move instructions. In the example above, first the low registers are pushed onto the stack, the high registers are then moved to the low registers before they are pushed onto the stack. Using the `setallhigh` instruction we can avoid the extra moves, indicating that the next instruction accesses high registers.

Thumb Code	AXThumb Code
(1) <code>push [r4, r5, r6, r7]</code>	(1) <code>push [r4, r5, r6, r7]</code>
(2) <code>mov r4, r8</code>	(2,3) <code>setallhigh</code>
(3) <code>mov r5, r9</code>	<code>push [r4, r5, r6, r7]</code>
(4) <code>mov r6, r10</code>	
(5) <code>mov r7, r11</code>	
(6) <code>push [r4, r5, r6, r7]</code>	

This transformation, like phase 2, is local to a basic block and uses the basic block DAG as its input. The algorithm detects such sequences during a Breadth-First traversal of the DAG. The dependence in the DAG is between the push instructions and the move instructions as shown in Figure 11. The move instructions are siblings with predecessor and successors as the push instructions in the DAG. This condition

Fig. 11 SetAllHigh AX transformation

(a) Thumb



(b) AX Thumb

Fig. 12: DAG Coalescing for setallhigh AX instructions

input : Basic Block DAGs (with nodes in the topological sorted order of the instruction schedule) for the basic block predecessors of the exit node and successors of the entry node in the CFG and register liveness information

output: Reduced Basic Blocks with setallhigh AX instructions

```

for each DAG  $D \in$  set of basic blocks  $B$  do
  for each  $n \in$  BFS order of nodes in  $D$  do
    if  $PushOrPopListLo(n)$  then
      /* Check for the replaceable mov instructions */
      isReplacable = TRUE
      for each  $m \in Succ(n)$  do
        Let  $r$  be the destination register in  $m$ .
        if  $r$  is not live following  $Succ(m)$  then
          if not  $movLoHi(m)$  |
            not  $PushOrPopListHi(Succ(m))$  |  $numSuccs(m) \neq 1$  then
            isReplacable = FALSE
          end
        end
      end
      /* Remove MOVs and insert a setallhigh */
      if isReplacable then
        for each  $m \in Succ(n)$  do
          Save  $\leftarrow Succ(m)$ 
          Remove( $m$ )
        end
        Succ( $n$ )  $\leftarrow$  Save
        SettoLo(Save)
        Coalesce(setallhigh, Succ( $n$ ))
      end
    end
  end

```

is checked for as shown in Figure 12. The `PushorPopList` functions find instructions that push/pop a list of registers and performs the liveness check on these registers. The `movLoHi` function makes sure the register being used in the `mov` instruction is in the list of registers in the push/pop instruction encountered before. Once such a pattern is detected all the sibling nodes are replaced with one single node containing the `setallhigh` instruction. This node is then coalesced with the successor node which is the push/pop instruction to ensure that two instructions are adjacent to each other in the instruction schedule.

3. PROFILE GUIDED APPROACH FOR MIXED CODE

In this section we provide a description of the Profile Guided Approach for the generation of mixed code [Krishnaswamy and Gupta 2002]. First we describe the instruction support already available in the ARM/Thumb instructions set that allows such mixed code generation. We show why generating mixed code at fine granularity (i.e., for sequences of instructions like those we described in Section 2.2) results in poorer code. We briefly describe the best heuristic from [Krishnaswamy and Gupta 2002] Heuristic 4 (H4), called PGMC from here on, which generates mixed code at coarser granularity next. We present experimental results comparing AX to PGMC approach along with other experimental results in Section 4. There has been recent work on mixed code generation at compile time, which generates mixed code at a finer granularity than the approach described in [Krishnaswamy and Gupta 2002]. The reader is pointed to [Lee et al. 2003] for details on this approach.

3.1 BX/BLX instructions

The ARM/Thumb ISA supports the Branch with eXchange (BX) and Branch and Link with eXchange instructions. These instructions dictate a change in the state of the processor from the ARM state of execution to the Thumb state or vice versa. When the target register in these instructions (`Rm`) has its 0th bit (`Rm[0]`) set the state changes to Thumb otherwise it is in ARM state. These instructions change the Thumb bit of the CPSR (Current Program Status Register), indicating the state of the processor.

Using the BX instruction at finer granularity we could generate a mixed binary that targets the specific sequences that AX targets. However this technique is ineffective as we show in Figure 13. As we can see from the code transformation shown, when the *longer Thumb sequence* is replaced by a *shorter ARM sequence*, we introduce three additional instructions. Moreover, the alignment of ARM code at word boundary may cause an additional *nop* to be introduced preceding the first BX instruction. Hence, for the small sequences that are targeted by AX, this method introduces too much overhead due to the extra instructions leading to a net loss in performance and code size. Therefore, this approach is ineffective when applied at fine granularity. On the other hand if this transformation were applied at coarser granularity, the overhead introduced by the extra instructions can be acceptable. In the next section we describe a heuristic that carries out mixed code generation at coarser granularity.

Fig. 13 Replacing Thumb Sequence by ARM Sequence.

Thumb	
<code>.code 16</code>	<code>; Thumb instructions follow</code>
<code>...</code>	
<code><pattern></code>	
<code>...</code>	
ARM+Thumb	
<code>.code 16</code>	<code>; Thumb instructions follow</code>
<code>...</code>	
<code>.align 2</code>	<code>; making bx word aligned</code>
<code>bx r15</code>	<code>; switch to ARM as r15[0] not set</code>
<code>nop</code>	<code>; ensure ARM code is word aligned</code>
<code>.code 32</code>	<code>; ARM code follows</code>
<code><ARM code></code>	<code>; pattern</code>
<code>orr r15, r15, #1</code>	<code>; set r15[0]</code>
<code>bx r15</code>	<code>; switch to Thumb as r15[0] is set</code>
<code>.code 16</code>	<code>; Thumb instructions follow</code>
<code>...</code>	

3.2 Profile Guided Mixed Code Heuristic (PGMC)

A profile guided approach is used to generate a mixed binary, one that has both ARM and Thumb instructions. This heuristic chooses a coarse granularity where some functions of the binary are ARM instructions while the rest is Thumb. The compiler inserts BX instructions at function boundaries to enable the switch from ARM to Thumb state and vice versa as required. Heuristics based on profiles determine which functions use ARM instructions allowing the placement of BX instructions at the appropriate function boundaries. The basic approach that we take for generating mixed code consists of two steps. First we find the frequently executed functions once using profiling (e.g., using `gprof`). These are functions which take up more than 5% of total execution time. Second we use heuristics for choosing between ARM and Thumb codes for these frequently executed functions. For all other functions, we generate Thumb code. The above approach is based upon the observation that we should use Thumb state whenever possible. For all functions within a module (file of code), we choose the same instruction set. This approach works well because when closely related functions are compiled into mixed code, optimizations across function boundaries are disabled, resulting in a loss in performance.

PGMC uses a combination of instruction counts and code size collected on a per function basis. We use the Thumb code if one of the following conditions hold: (a) the Thumb instruction count is lower than the ARM instruction count; or (b) the Thumb instruction count is higher by no more than T1% and the Thumb code size is smaller by at least T2%. We choose T1=3 and T2=40 for our experiments. We determined these settings through experimentation across a set of benchmark as discussed in [Krishnaswamy and Gupta 2002]. The idea behind this heuristic is that if the Thumb instruction count for a function is slightly higher than the ARM

instruction count, it still may be fine to use Thumb code if it is sufficiently smaller than the ARM code as the smaller size may lead to fewer instruction cache accesses and misses for the Thumb code. Therefore, the net effect may be that the cycle count of Thumb code may not be higher than the cycle count for the ARM code.

4. EXPERIMENTAL RESULTS

The primary goal of our experiments is to determine how much of the performance loss experienced by the use of Thumb code, as opposed to ARM code, can be recovered by using the AX instruction set and instruction coalescing. To carry out this experimentation we implemented the described techniques in our simulation and compilation environment. Then we ran the ARM, Thumb and AXThumb versions of the programs and compared their performance. We describe the experimental setup followed by a discussion of the results.

Experimental setup. A modified version of the SimpleScalar-ARM [Burger and Austin 1997] *simulator*, was used for experiments. It simulates the five stage Intel’s SA-1 StrongARM pipeline [Intel 2000b] with an 8-entry instruction fetch queue. The I-Cache configuration for this processor are: 16Kb cache size, 32b line size, and 32-way associativity, and miss penalty of 64 cycles (a miss requires going off-chip). The simulator was extended to support both 16-bit and 32-bit modes, the Thumb instruction set and the system call conventions followed in the `newlib` c library. This is a lightweight C library used on embedded platforms that does not provide explicit network, I/O and other functionality typically found in libraries such as `glibc`. CACTI [Reinman and Jouppi 1999] was used to model I-Cache Energy. The `xscale-elf gcc version 2.9` compiler used was built to create a version that supports generation of ARM, Thumb as well as mixed ARM and Thumb code. Code size being a critical constraint, all programs were compiled at -O2 level of optimization, since at higher levels code size increasing optimizations such as function inlining and loop unrolling are enabled. The *benchmarks* used are taken from the `Mediabench` [Lee et al. 1997], `Commbench` [Wolf and Franklin 2000] and `NetBench` [Memik et al. 2001] suites as they are representative of a class of applications important for the embedded domain. The benchmark programs used do not require functionality not present in `newlib`. A brief description of the benchmarks is given in Table III.

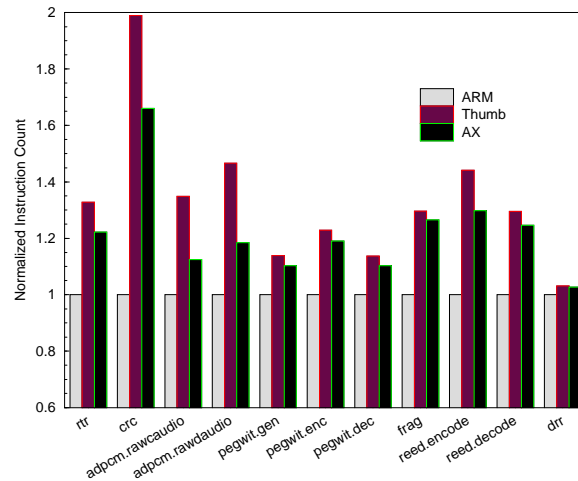
Table III. Benchmark Description

Name	Description
<code>rtr</code>	Routing Lookup Algorithm
<code>crc</code>	Cyclic Redundancy Check Algorithm
<code>adpcm</code>	Adaptive Differential pulse code modulation (encode/decode)
<code>pegwit</code>	Elliptical Curve Public key Encryption Algorithm
<code>frag</code>	IP packet header fragmentation
<code>reed</code>	Reed Solomon Forward Error Correction Algorithm
<code>drr</code>	Deficit Round Robin Scheduling

4.1 Performance of AXThumb

Instruction Counts. The use of AX instructions reduces the dynamic instruction count of 16-bit code by 0.4% to 32%. Figure 14 shows this reduction normalized with the counts for 32-bit ARM code. The difference in instruction count between ARM and Thumb code is between 3% and 98%. Using AX instructions we reduce the performance gap between 32-bit and 16-bit code. For cases such as `crc` and `adpcm` where there is substantial difference between ARM and Thumb code, we see improvements between 25% and 30% bridging the performance gap between ARM and Thumb by one third in the case of `crc` and more than one half in the case of `adpcm`. For cases such as `drr` where Thumb code is not much worse than ARM code (3%), we see little improvement using AX instructions. In the other cases we see an improvement over Thumb code of about 10% on an average. The difference in the instruction counts between ARM and Thumb code indicates the room for possible improvement of 16-bit code due to constraints present in 16-bit code. Using AX instructions we are able to considerably bridge this gap between 32-bit and 16-bit code.

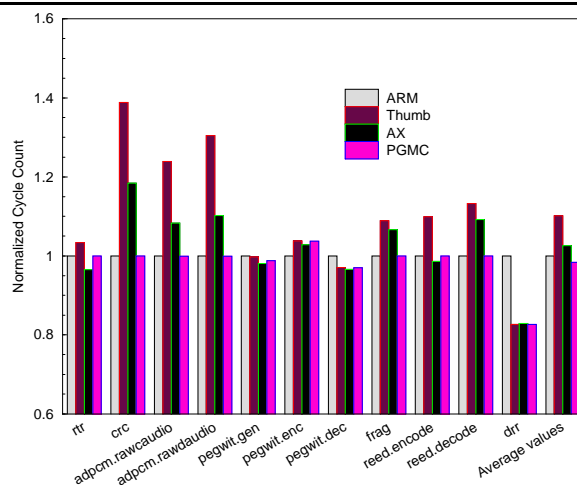
Fig. 14 Normalized Instruction Counts



Cycle Counts. Figure 15 shows the cycle count data for Thumb and AXThumb code relative to the ARM code. The use of AX instructions gives varying cycle count changes between -0.2% and 20% compared to Thumb code. We see reduction of 15% to 20% in cycle counts for `crc` and `adpcm` compared to the Thumb making the reducing the difference between ARM and Thumb by half in the case of `crc` and about 66% with the `adpcm` programs. In the other 3 cases where Thumb cycle counts are higher than ARM, viz. `frag`, `reed.encode`, `reed.decode`, and `rtr`, we see that there is a moderate reduction in cycle counts compared to Thumb. However the difference between the ARM and Thumb codes itself being moderate, in the cases of `rtr` and `reed.encode`, AXThumb code gives a lower cycle count compared to even ARM code. The improved I-cache behavior of the Thumb and

AXThumb codes compared to ARM code makes this possible. In the other cases, where Thumb code already outperforms ARM code we see little improvement as there is little scope for the use of AX instructions.

Fig. 15 Normalized Cycle Counts



Code Size and I-Cache Energy. The code sizes of Thumb and AXThumb are almost identical. This is because in all cases where AXThumb instructions replace Thumb instructions, the size is only decreased if at all changed. The decrease occurs due to the introduction of `setallhigh` or `setpred` instructions as mentioned before. In all other cases the size does not change. The code sizes relative to ARM are shown in Figure 16. Figure 17 shows the I-cache energy for Thumb and AXThumb codes relative to ARM code. In the three cases where Thumb has higher I-cache energy viz. `crc` and the two `adpcm` programs, we see that AXThumb reduces the I-cache energy making them almost as little as ARM. In the other cases we see AX always has lower I-cache energy compared to Thumb, making it even better compared to ARM. Lower I-cache energy results from fewer fetches from the I-cache. Fewer fetches could result from code size reducing AX transformations such as, `setpred`, `setallhigh` and negative immediate offset examples shown in section 2.2. Additionally, the number fetches into the instruction queue depends on the utilization of the queue. AXThumb consumes instructions at a faster rate from the instruction queue compared to Thumb, filling up the queue slower compared to Thumb. Hence, on taken branches when the queue is flushed, there are fewer instructions that are flushed, which account for the extra fetches performed by Thumb. Since the instruction count is reduced, energy spent during instruction execution, in other parts of the processor is also reduced. The addition of the AX processor in the decode stage is a very small increase in energy spent since the operations of the AX processor are very simple involving detection of the AX opcode and setting the status if the instruction is an AX instruction. However, this small amount of energy is spent every cycle. The I-cache consumes a significant

portion the total energy (upto 25% in some implementations [Segars 2001]) while the decode stages consume little energy. Hence, savings in I-cache energy translate significant overall energy savings. Thus, while more energy is spent in the decode stage, there is a significant savings from the I-cache. An accurate estimation of energy would require an energy model for all parts of the processor during our simulation. Currently, our infrastructure only models I-cache energy behavior.

Fig. 16 Normalized Code Size

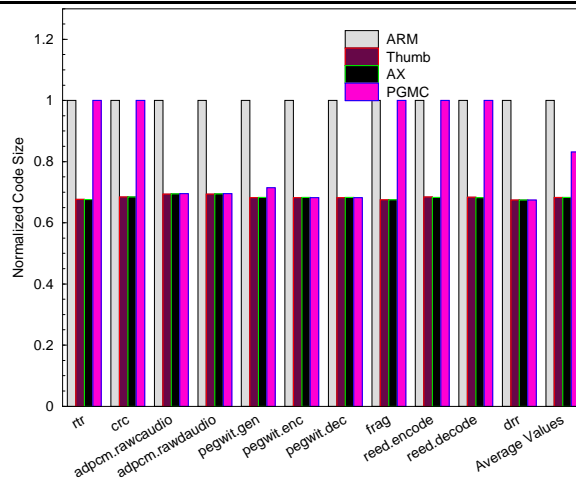
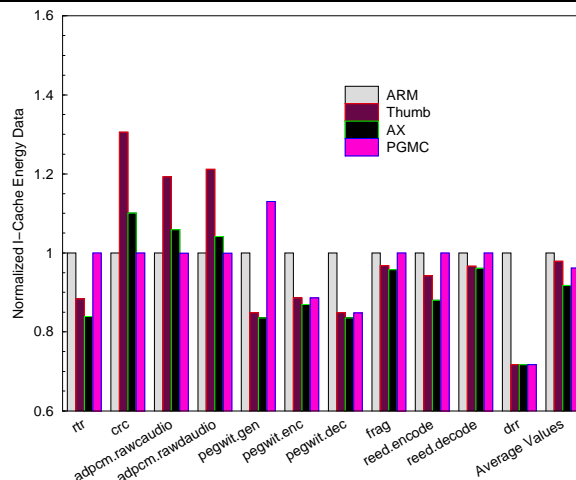


Fig. 17 Normalized I-Cache Energy



Usage of AX instructions. In Table IV we show a weighted distribution of the AX instructions executed by each benchmark. Each benchmark uses a different set of AX instructions and all AX instructions have been used by at least two benchmarks. Instructions that made an impact in almost all benchmarks were **setsbit**, **setshift**, **setsource** and **setthird**. Predication was found to be useful only in **adpcm** as in other benchmarks small branch hammocks capable of being predicated were not found. In **crc**, a small set of **setsbit** instructions in the hotspots of the code gave very good performance improvement. **drr** had little opportunity for insertion of AX instructions resulting in the use of a few **setsbit** instructions which did not give much of an improvement. The use of **setallhigh** in **rtr** resulted in smaller code as a result of removing unnecessary moves, which was also the reason for reduced instruction count.

4.2 Comparison with Profile Guided Mixed Code

Cycle Counts. Figure 15 also shows the cycle counts for PGMC normalized with ARM cycle counts. **crc** is the only benchmark where AX cycle counts are considerably more than PGMC. For most of the other benchmark the AX and PGMC counts are very close. In some cases like **adpcm**, **frag** and **reed.decode** PGMC has lower cycle counts; while in other cases like **rtr**, **pegwit** and **reed.encode** AX has lower cycle counts. In some cases for PGMC like **rtr**, **crc** and **adpcm** the heuristic chooses all modules to be compiled into ARM code. In the case of **drr** PGMC chooses to compile all modules into Thumb code. The cycle counts for these benchmarks reflect these decisions.

Code Size. Figure 16 also shows the code size for PGMC normalized with respect to the ARM code sizes. We see that for quite a few benchmarks, PGMC is significantly worse than AX. Also notice how AX always has smaller code size compared to PGMC. As indicated above the reason for larger code size in PGMC is due to the choice of using only ARM code. The amount of memory required for AX is in general lesser than PGMC.

I-Cache Energy. Figure 17 also shows the I-Cache energy for PGMC normalized with I-cache energy for ARM code. PGMC has I-cache energy for all but 3 benchmarks. This is significant in benchmarks like **pegwit.gen** and **rtr**, and less significant in other benchmarks like **reed** and **frag**. In the other 3 programs we notice AX is marginally worse than PGMC.

From the above results we see that AX and PGMC, each have some advantages over the other. PGMC has better performance in general while AX has smaller code size. With the support of more AX type of instructions, one could possibly further improve performance. From an energy perspective, with our current infrastructure, it is hard to estimate accurately which is superior. Instruction coalescing, if carried out with more AX style of instructions, could possibly remove the need to support the 32-bit ISA and still achieve performance of 32-bit code.

Table IV. Usage of Different AX Instructions.

Benchmark	setallhigh	setpred	setsbit	setshift	setsource	setdest	setthird	setimm
rtr	11.77%	0.00%	82.34%	5.88%	0.00%	0.00%	0.00%	0.00%
crc	0.00%	0.00%	0.27%	99.72%	0.00%	0.00%	0.00%	0.00%
adpcm.rawaudio	0.00%	36.30%	36.30%	14.52%	0.00%	7.26%	0.00%	5.59%
adpcm.rawdaudio	0.00%	34.47%	34.47%	13.79%	3.44%	10.34%	3.44%	0.00%
pegwit.gen	0.17%	0.00%	74.47%	8.48%	5.47%	0.00%	11.39%	0.00%
pegwit.encrypt	0.19%	0.00%	80.22%	5.01%	6.23%	0.00%	8.32%	0.00%
pegwit.decrypt	0.17%	0.00%	74.47%	8.48%	5.47%	0.00%	11.39%	0.00%
frag	4.44%	0.00%	0.00%	6.66%	13.33%	4.44%	66.66%	4.44%
reed.encode	0.01%	0.00%	3.81%	0.00%	68.45%	0.00%	27.71%	0.00%
reed.decode	0.01%	0.00%	1.09%	0.63%	88.29%	0.00%	9.95%	0.00%
drr	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%

5. RELATED WORK

Most closely related work can be classified broadly into two areas: Code compression and Coalescing techniques. Previous work in the area of code compression consists of techniques to compact code, keeping performance loss to a minimum. The technique we describe in this paper, improves the performance of already compact code. Coalescing techniques have been employed at various stages: compile time, binary translation time and dynamically using hardware at run-time. All of the techniques were applied in the context of wide issue superscalar processors, using a considerable amount of hardware resources. Our technique, uses a limited amount of hardware resources, making it viable for an embedded processor. Let us look at specific schemes, in the above mentioned areas.

Wolfe and Chanin [Wolfe and Chanin 1992] proposed a compressed code RISC processor, where cache lines are Huffman encoded and decompressed on a cache miss. The core processor is oblivious to the compressed code, executing instructions as usual. Compression ratios of 70% were reported. Lekatsas and Wolf [Lekatsas and Wolf 1998] used the above model and proposed new schemes for compression by splitting the instruction space into streams to achieve better compression ratios. A dictionary based compression scheme was proposed by Lefurgy et al. [Lefurgy et al. 1997]. The technique assigns shorter encodings for common sequences of instructions. These encodings and the corresponding sequences are stored in a dictionary. At runtime, the decoder uses the dictionary to expand instructions and execute them. Debray and Evans [Debray and Evans 2002] describe a purely software approach to achieving compact code. Profiles are used to find the frequently executed portions of the program. The infrequently executed parts are then compressed, making decompression overhead low while achieving good compression ratios.

We now turn to previous approaches to Instruction Coalescing. Qasem et al. [Qasem et al. 2001] describe a compile time technique to coalesce loads and stores. They use a special swap instruction that swaps the contents of memory and registers. As a result they execute fewer instructions and also reduce memory accesses. The picojava processor [McGhan and O'Connor 1998] implements instruction folding to optimize certain operations on the stack. A stack cache holds the top 64 values of the stack enabling random access to any of the 64 locations. For instructions that can be folded, like arithmetic operations with operands in the stack cache, the processor performs instructions folding by generating a RISC like instruction. This avoids unnecessary stack operations. Hu and Smith [Hu and Smith 2004] recently proposed instruction fusing for the x86, where they fuse micro-instructions generated by x86 instructions. The dynamic translator fuses two dependent instructions if possible, reducing the number of slots occupied in the scheduling window and improving ILP as a result. Instruction Coalescing/Preprocessing has been used for trace caches where the stored traces are optimized at runtime by the hardware. Friendly et al. [Friendly et al. 1998] described an optimization that combined dependent shift and add instructions. Jacobsen and Smith [Jacobson and Smith 1999] describe instruction collapsing where a small chain of dependent instructions is collapsed into one compound instruction. Both of the above techniques optimize the traces stored in the trace cache.

Finally researchers have recognized the advantages of augmenting instruction

sets. Given an instruction set and an application, it is often the case that one can identify additional instructions that would help improve the performance of the application. Razdan and Smith [Razdan and Smith 1994] proposed an approach for enabling introduction of such instructions by providing programmable functional units. In contrast, our approach to augmenting Thumb instruction set is not application specific or adaptable. It is rather specifically aimed at reintroducing instructions that had been eliminated from the ARM instruction set in order to create the Thumb instruction set.

6. CONCLUSIONS

The design of dual instruction width processors like ARM poses an important challenge. Some of the functionality of the 32-bit ARM instructions must be sacrificed to obtain a more compact 16-bit encoding for Thumb instructions. We have demonstrated an approach which very effectively compensates for the weaknesses of the 16-bit code bridging the performance gap between 16-bit and 32-bit codes without detriment to the code size and energy reducing properties of 16-bit code. A new class of AX instructions is carefully designed so that extra Thumb instructions can be eliminated at runtime through instruction coalescing performed in the processor's decode stage. These instructions were implemented using exactly one unused opcode in the 16-bit encoding space. The compiler is responsible for identifying Thumb instructions that can be eliminated and replacing them with appropriate AX instructions. The hardware extensions are simple and by handling the AX instructions in parallel with other instructions we avoid any increase in the processor's cycle time.

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REFERENCES

- INTEL 2000a. The intel xscale microarchitecture technical summary. <ftp://download.intel.com/design/intelxscale/XScaleDatasheet4.pdf>.
- INTEL 2000b. Sa-110 microprocessor technical reference manual. <ftp://download.intel.com/design/strong/applnots/27819401.pdf>.
- INTEL 2002. A white paper on The intel pxa250 applications processor.
- BURGER, D. AND AUSTIN, T. 1996. The simplescalar toolset. *Technical Report CS-TR-96-1308, University of Wisconsin-Madison*.
- DEBRAY, S. AND EVANS, W. 2002. Profile-guided code compression. In *Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation*. ACM, 95–105.
- FRIENDLY, D. H., PATEL, S. J., AND PATT, Y. N. 1998. Putting the fill unit to work: Dynamic optimizations for trace cache microprocessors. In *Proceedings of the 31st Annual International Symposium on Microarchitecture*. IEEE/ACM, 173–181.
- FURBER, S. 1996. *ARM System Architecture*. Addison-Wesley.
- HU, S. AND SMITH, J. 2004. Using dynamic binary translation to fuse dependent instructions. In *Proceedings of the IEEE/ACM International Symposium on Code Generation and Optimization*. IEEE/ACM, 213–224.

- JACOBSON, Q. AND SMITH, J. E. 1999. Instruction pre-processing in trace processors. In *Proceedings of the International Symposium on High-Performance Computer Architecture*. IEEE-CS, 125–129.
- KRISHNASWAMY, A. AND GUPTA, R. 2002. Profile guided selection of arm and thumb instructions. In *Proceedings of the ACM SIGPLAN Joint Conference on Languages Compilers and Tools for Embedded Systems & Software and Compilers for Embedded Systems*. ACM, Berlin, Germany, 55–64.
- LEE, C., POTKONJAK, M., AND MANGIONE-SMITH, W. 1997. Mediabench: A tool for evaluating and synthesizing multimedia and communications systems. In *Proceedings of the 30th Annual International Symposium on Microarchitecture*. IEEE/ACM, Research Triangle Park, North Carolina, 330–335.
- LEE, S., LEE, J., MIN, S. L., HISER, J., AND DAVIDSON, J. W. 2003. Code generation for a dual instruction set processor based on selective code transformation. In *Proceedings of the 7th International Workshop on Software and Compilers for Embedded Systems*. Vienna, Austria, LNCS 2826, 33–48.
- LEFURGY, C., BIRD, P., CHEN, I.-C., AND MUDGE, T. 1997. Improving code density using compression techniques. In *Proceedings of the Thirtieth Annual International Symposium on Microarchitecture*. IEEE/ACM, Research Triangle Park, North Carolina, 194–203.
- LEKATSAS, H. AND WOLF, W. 1998. Code compression for embedded systems. In *Proceedings of the Design Automation Conference*. IEEE/ACM, 516–521.
- MCGHAN, H. AND O’CONNOR, M. 1998. Picojava: A direct execution engine for java bytecode. *IEEE Computer* 31, 10 (October), 22–30.
- MEMIK, G., MANGIONE-SMITH, W. AND HU. 2001. Netbench: A benchmarking suite for network processors. In *Proceedings of the IEEE International Conference on Computer-Aided Design*. IEEE, 39–42.
- QASEM, A., WHALLEY, D., YUAN, X., AND VAN ENGELEN, R. 2001. Using a swap instruction to coalesce loads and stores. In *Proceedings of the European Conference on Parallel Computing*. 235–240.
- RAZDAN, R. AND SMITH, M.D. 1994. A high-performance microarchitecture with hardware-programmable functional units. In *Proceedings of the 27th Annual International Symposium on Microarchitecture*. IEEE/ACM, San Jose, California, 172–180.
- REINMAN, G. AND JOUPPI, N. 1999. An integrated cache timing and power model. *Technical Report, Western Research Lab*.
- SEGARS, S., CLARKE, K., AND GOUDGE, L. 1995. Embedded control problems, thumb and the arm7tdmi. *IEEE Micro* 15, 5 (October), 22–30.
- SEGARS, S. 2001. Low power design techniques for microprocessors. *Tutorial Notes, International Solid-State Circuits Conference*. IEEE.
- WOLF, T. AND FRANKLIN, M. 2000. Commbench - a telecommunications benchmark for network processors. In *Proceedings of the International Symposium on Performance Analysis of Systems and Software*. IEEE, 154–162.
- WOLFE, A. AND CHANIN, A. 1992. Executing compressed programs on an embedded risc architecture. In *Proceedings of the 25th Annual International Symposium on Microarchitecture*. IEEE/ACM, Portland, Oregon, 81–91.

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