

Improving Low Power Processor Efficiency with Static Pipelining

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Abstract

A new generation of mobile applications requires reduced energy consumption without sacrificing execution performance. In this paper, we propose to respond to these conflicting demands with an innovative statically pipelined processor supported by an optimizing compiler. The central idea of the approach is that the control during each cycle for each portion of the processor is explicitly represented in each instruction. Thus the pipelining is in effect statically determined by the compiler. The benefits of this approach include simpler hardware and that it allows the compiler to perform optimizations that are not possible on traditional architectures. The initial results indicate that static pipelining can significantly reduce power consumption without adversely affecting performance.

1 Introduction

With the proliferation of embedded systems, energy consumption has become an important design constraint. As these embedded systems become more sophisticated, they also need a greater degree of performance. The task of satisfying the energy consumption and performance requirements of these embedded systems is a daunting task. One of the most widely used techniques for increasing processor performance is instruction pipelining. Instruction pipelining allows for increased clock frequency by reducing the amount of work that needs to be performed for an instruction in each clock cycle. The way pipelining is traditionally implemented, however, results in several areas of inefficiency with respect to energy consumption. These inefficiencies include unnecessary accesses to the register file when the values will come from forwarding, checking for forwarding and hazards when they cannot possibly occur, latching values between pipeline registers that are often not used and repeatedly calculating invariant values such as branch targets.

In this paper, we introduce a technique called static

pipelining which aims to provide the performance benefits of pipelining in a more energy-efficient manner. With static pipelining, the control for each portion of the processor is explicitly represented in each instruction. Instead of pipelining instructions dynamically in hardware, it is done statically by the optimizing compiler. There are several benefits to this approach. First, energy consumption is reduced by avoiding unnecessary actions found in traditional pipelines. Secondly, static pipelining gives more control to the compiler which allows for more fine-grained optimizations for both performance and power. Lastly, statically pipelined processors have simpler hardware than traditional processors which should provide a lower production cost.

This paper is structured as follows: Section 2 introduces static pipelining at both the micro-architectural and architectural level. Section 3 discusses compilation issues with regards to static pipelining and gives a detailed example. Section 4 gives preliminary results. Section 5 reviews related work. Section 6 discusses future work. Lastly, Section 7 draws conclusions.

2 Statically Pipelined Architecture

One of the most common techniques for improving processor performance is instruction pipelining. Pipelining allows for increased clock frequency by reducing the amount of work that needs to be performed for an instruction in each clock cycle. Figure 1 depicts a classical five stage pipeline. Instructions spend one cycle in each stage of the pipeline which are separated by pipeline registers.

Along with increasing performance, pipelining introduces a few inefficiencies into a processor. First of all is the need to latch information between pipeline stages. All of the possible control signals and data values needed for an instruction are passed through the pipeline registers to the stage that uses them. For many instructions, much of this information is not used. For example, the program counter (PC) is typically passed from stage to stage for all instructions, but is only used for branches.

Pipelining also introduces branch and data hazards.

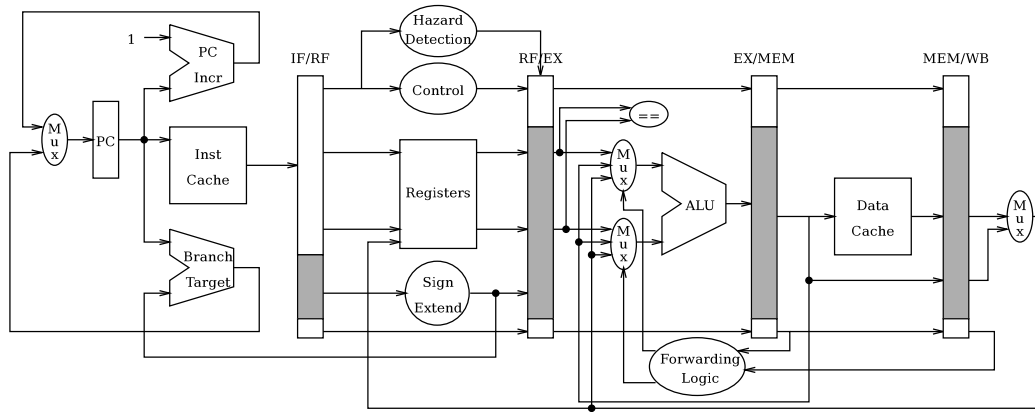


Figure 1. Simplified Datapath of a Traditional Five Stage Pipeline

Branch hazards result from the fact that, when fetching a branch instruction, we won't know for several cycles what the next instruction will be. This results in either stalls for every branch, or the need for branch predictors and delays when branches are mis-predicted. Data hazards are the result of values being needed before a previous instruction has written them back to the register file. Data hazards result in the need for forwarding logic which leads to unnecessary register file accesses. Experiments with SimpleScalar [1] running the MiBench benchmark suite [6] indicate that 27.9% of register reads are unnecessary because the values will be replaced from forwarding. Additionally 11.1% of register writes are not needed due to their only consumers getting the values from forwarding instead. Additional inefficiencies found in traditional pipelines include repeatedly calculating branch targets when they do not change, reading registers whether or not they are used for the given type of instruction, and adding an offset to a register to form a memory address even when that offset is zero.

Given these inefficiencies in traditional pipelining, it would be desirable to develop a processor that avoided them, but does not sacrifice the performance gains associated with pipelining. In this paper, we introduce an architecture to meet this goal.

Figure 2 illustrates the basic idea of our approach. With traditional pipelining, instructions spend several cycles in the pipeline. For example, the `sub` instruction in Figure 2(b) requires one cycle for each stage and remains in the pipeline from cycles four through seven. Each instruction is fetched and decoded and information about the instruction flows through the pipeline, via the pipeline registers, to control each portion of the processor that will take a specific action during each cycle.

Figure 2(c) illustrates how a statically pipelined processor operates. Data still passes through the processor in multiple cycles. But how each portion of the processor is controlled during each cycle is explicitly represented in each in-

struction. Thus instructions are encoded to simultaneously perform actions normally associated with separate pipeline stages. For example, at cycle 5, all portions of the processor, are controlled by a single instruction (depicted with the shaded box) that was fetched the previous cycle. In effect the pipelining is determined statically by the compiler as opposed to dynamically by the hardware. Thus we refer to such a processor as statically pipelined.

2.1 Micro-Architecture

Figure 3 depicts one possible datapath of a statically pipe-lined processor.¹ The fetch portion of the processor is essentially unchanged from the conventional processor. Instructions are still fetched from the instruction cache and branches are predicted by a branch predictor.

The rest of the processor, however, is quite different. Because statically pipelined processors do not need to break instructions into multiple stages, there is no need for pipeline registers. In their place are a number of internal registers. Unlike pipeline registers, these are explicitly read and written by the instructions, and can hold their values across multiple cycles.

There are ten internal registers. The RS1 and RS2 (register source) registers are used to hold values read from the register file. The LV (load value) register is used to hold values loaded from the data cache. The SEQ (sequential address) register is used to hold the address of the next sequential instruction at the time it is written. This register is used to store the target of a branch in order to avoid calculating the target. The SE (sign extend) register is used to hold

¹In order to make the figure simpler, the multiplexer in the lower right hand corner has been used for three purposes. It supplies the value written to the data cache on a store operation, the value written to the register file and the value written to one of the copy registers. In actuality there may be three such multiplexers, allowing for different values to be used for each purpose.

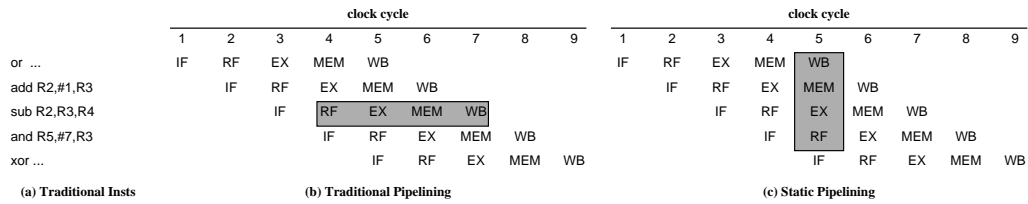


Figure 2. Traditionally Pipelined vs. Statically Pipelined Instructions

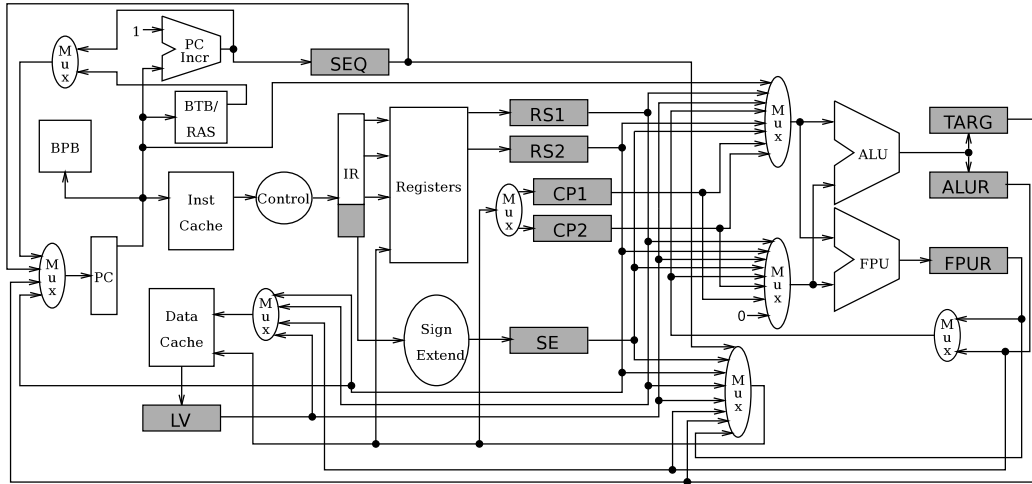


Figure 3. Possible Datapath of a Statically Pipelined Processor

a sign-extended immediate value. The ALUR (ALU result) and TARG (target address) registers are used to hold values calculated in the ALU. The FPUR (FPU result) register is used to hold results calculated in the FPU, which is used for multi-cycle operations. If the PC is used as an input to the ALU (as in a PC-relative address computation), then the result is placed in the TARG register, otherwise it is placed in the ALUR register. The CP1 and CP2 (copy) registers are used to hold values copied from one of the other internal registers. These copy registers are used to hold loop-invariant values and support simple register renaming for instruction scheduling.

Because these internal registers are part of the machine state, they must be saved and restored with the register file upon context switches. Since these internal registers are small, and can be placed near the portion of the processor that access it, each internal register is accessible at a lower energy cost than the centralized register file. Note that while the pipeline registers are read and written every cycle, the internal registers are only accessed when needed. Because these registers are exposed at the architectural level, a new level of compiler optimizations can be exploited as we will demonstrate in Section 3.

A static pipeline can be viewed as a two-stage processor with the two stages being fetch and everything after fetch.

As discussed in the next sub-section, the statically pipelined instructions are already partially decoded as compared to traditional instructions. Because everything after fetch happens in parallel, the clock frequency for a static pipeline can be just as high as for a traditional pipeline. Therefore if the number of instructions executed does not increase as compared to a traditional pipeline, there will be no performance loss associated with static pipelining. Section 3 will discuss compiler optimizations for keeping the number of instructions executed as low as, or lower than, those of traditional pipelines.

Hazards due to multi-cycle operations can easily be detected without special logic to compare register numbers from instructions obtained from pipeline registers. If during a given cycle the FPUR register is to be used as a source and the corresponding functional unit has not completed a multi-cycle operation, then the current instruction is aborted and the instruction will be reattempted on the next cycle. This process continues until the FPU has completed the operation. Misses in the data cache can be handled in a similar fashion with the LV register.

One benefit of static pipelining is that the branch penalty is reduced to one cycle. This is because branches are resolved only one cycle after the following instruction is fetched. Interestingly, if a delay slot were employed with

a static pipeline, then there would be no mis-prediction penalty, nor any need for branch prediction at all. In this paper, however, we do not use a delay slot and use the same fetch mechanism for the baseline MIPS and the static pipeline.

2.2 Instruction Set

The instruction set architecture for a statically pipelined architecture is quite different than one for a conventional processor. Each instruction consists of a set of effects, each of which updates some portion of the processor. The effects that are allowed in each cycle mostly correspond to what the baseline five-stage pipeline can do in one cycle, which include one ALU or FPU operation, one memory operation, two register reads, one register write and one sign extension. In addition, one copy can be made from an internal register to one of the two copy registers and the next sequential instruction address can optionally be saved in the SEQ register. Lastly, the next PC can be assigned the value of one of the internal registers. If the ALU operation is a branch operation, then the next PC will only be set according to the outcome of the branch, otherwise, the branch is unconditionally taken.

In order to evaluate the architecture, we currently allow any combination of these effects to be specified in any instruction. To specify all of these effects at one time would require 64-bit instructions, which are too wide for most low power embedded systems. In an actual implementation, only the commonly used combinations of effects would be able to be specified at a time, with a field in the instruction specifying which combination is used. Our preliminary analysis shows that it is practical to use 32-bit instructions with minimal loss in efficiency.

All of the effects specified in a single instruction are independent and are performed in parallel. The values in the internal registers are read at the beginning of the cycle and written at the end of the cycle. Note that except for the effects that solely read or write a register file value, all of the effects operate solely on the internal registers. This is analogous to how RISC architectures only allow load or store instructions to reference memory locations.

In a traditional architecture, when reading a value from the register file, it is clear from the opcode whether that value will be used as an integer or floating point value. This allows the instructions to “double up” on the number of available registers by having separate integer and floating-point register files. In a statically pipelined architecture, however, a register is not read in the same instruction as the arithmetic operation that uses it. Therefore to have both integer and floating point register files, we would need one extra bit for each register field. To avoid this problem, we use a single register file to hold both integer and floating

point values. Another reason for traditional architectures to use distinct register files is to simplify forwarding logic which is not an issue for this architecture. While this may increase register pressure for programs using both integer and floating point registers, we will show in Section 3 that static pipelining reduces the number of references to the centralized register file.

3 Compilation

A statically pipelined architecture exposes more details of the datapath to the compiler. This allows the compiler to perform optimizations that would not be possible on a conventional machine.

This section gives an overview of compiling for a statically pipelined architecture with a simple running example, the source code for which can be seen in Figure 4(a). The baseline we use for comparison is the MIPS architecture. The code above was compiled with the VPO [2] MIPS port, with all optimizations except instruction scheduling applied, and the main loop is shown in Figure 4(b). In this example, `r[9]` is used as a pointer to the current array element, `r[5]` is a pointer to the end of the array, and `r[6]` holds the value `m`. The requirements for each iteration of the loop are shown in Figure 4(c).²

We ported the VPO compiler to the statically pipelined processor. In this chapter, we will explain its function and show how this example can be compiled efficiently for a statically pipelined machine.

The process begins by first compiling the code for the MIPS architecture with many optimizations turned on. This is done because it was found that certain optimizations, such as register allocation, were much easier to apply for the MIPS architecture than for the static pipeline. This is similar to the way in which many compilers have a platform independent and then platform dependent optimization stages.

VPO works with an intermediate representation, shown in the code listings, called “RTLs”. Each generated RTL maps to one assembly language instruction on the target machine. The RTLs generated by the MIPS compiler are legal for the MIPS, but not for a static pipeline. The next step in compilation, therefore, is to break these RTLs into ones that are legal for a static pipeline.

Next, the modified intermediate code is given as input to the compiler which produces the assembly. Figure 4(d) shows the output of the compiler run on the example above with no optimizations applied. As can be seen, the MIPS instructions are broken into the effects needed to accomplish that instruction. The dashed lines separate effects cor-

²There are five ALU operations because, on the MIPS, the displacement is added to the base register to form a memory address even if that displacement is 0.

<pre>for (i = 0; i < 100; i++) a[i] += m;</pre> <p>(a) Source Code</p>	<pre>L6: RS1 = r[9]; LV = M[RS1]; r[3] = LV; ----- RS1 = r[3]; RS2 = r[6]; ALUR = RS1 + RS2; r[2] = ALUR; ----- RS1 = r[2]; RS2 = r[9]; M[RS2] = RS1; ----- RS1 = r[9]; SE = 4; ALUR = RS1 + SE; r[9] = ALUR; ----- RS1 = r[9]; RS2 = r[5]; SE = offset(L6); TARG = PC + SE; PC = RS1 != RS2, TARG;</pre> <p>(d) Initial Statically Pipelined Code</p>	<pre>L6: RS1 = r[9]; LV = M[RS1]; r[3] = LV; RS1 = r[3]; RS2 = r[6]; ALUR = LV + RS2; r[2] = ALUR; RS1 = r[2]; RS2 = r[9]; M[RS2] = ALUR; RS1 = r[9]; SE = 4; ALUR = RS1 + SE; r[9] = ALUR; RS1 = r[9]; RS2 = r[5]; SE = offset(L6); TARG = PC + SE; PC = ALUR != RS2, TARG;</pre> <p>(e) After Copy Propagation</p>	<pre>L6: RS1 = r[9]; LV = M[RS1]; RS2 = r[6]; ALUR = LV + RS2; M[RS2] = ALUR; RS1 = r[9]; SE = 4; ALUR = RS1 + SE; r[9] = ALUR; RS2 = r[5]; SE = offset(L6); TARG = PC + SE; PC = ALUR != RS2, TARG;</pre> <p>(f) After Dead Assignment Elimination</p>
<pre>L6: r[3] = M[r[9]]; r[2] = r[3] + r[6]; M[r[9]] = r[2]; r[9] = r[9] + 4; PC = r[9] != r[5], L6</pre> <p>(b) MIPS Code</p>	<pre>5 instructions 5 ALU ops 8 RF reads 3 RF writes 1 branch calcs. 2 sign extends</pre> <p>(c) MIPS requirements for each array element</p>		

Figure 4. Example of Compiling for a Statically Pipelined Processor

responding to different MIPS instructions. It's interesting to note that the instruction effects in Figure 4(d) actually correspond to what happens in a conventional pipeline, though they use fields in the pipeline registers rather than internal registers. As it stands now, however, the code is much less efficient than the MIPS code, taking 15 instructions in place of 5. The next step then, is to apply traditional compiler optimizations on the initial statically pipelined code. While these optimizations have already been applied in the platform independent optimization phase, they can provide additional benefits when applied to statically pipelined instructions.

Figure 4(e) shows the result of applying copy propagation.³ Copy propagation is an optimization which, for an assignment $x = y$, the compiler replaces later uses of x with y as long as intervening instructions have not changed the value of x or y . The values that were replaced by copy propagation appear in bold face in Figure 4(d).

This optimization doesn't provide any benefits on its own, but it results in assignments to registers that are never used. The next step, therefore, is to apply dead assignment elimination, the result of which can be seen in Figure 4(f). Dead assignment elimination removes assignments to registers when the value is never read. The assignments that fulfill this property are shown in bold face in Figure 4(e).

The next optimization we apply is common sub-expression elimination, the results of which appear in Figure 5(a). This optimization looks for instances when values are produced more than once and replaces subsequent pro-

ductions of the value with the first one. In this case, loading $r[9]$ is done twice, so the compiler reuses the value in $RS1$ rather than re-load the value into $RS2$. Because an internal register access is cheaper than a register file access, the compiler will prefer the former. This is similar to the way in which compilers prefer register file accesses to memory accesses.

We also apply redundant assignment elimination at this point. This optimization removes assignments that have been made previously so long as neither value has changed since the last assignment. In this case the assignment $RS1 = r[9];$ has become redundant after dead assignment elimination, so can be removed. The RTLs affected are shown in bold face in Figure 4(f).

Because the effects that were removed have to remain in a traditional pipeline, removing them saves energy consumption over the baseline. By making these effects explicit, static pipelining gives the compiler the ability to target them. Some of these optimizations may not affect the performance after scheduling is performed, but it will affect the energy consumption. Our compiler also currently performs control flow optimizations and strength reduction, but these did not affect the loop body in this example.

While the code generation and optimizations described so far have been implemented and are automatically performed by the compiler, the remaining optimizations discussed in this section are performed by hand, though we will automate them. The first one we perform is loop-invariant code motion. Loop-invariant code motion is an optimization that moves instructions out of a loop when doing so does not change the program behavior. Figure 5(b) shows the result of applying this transformation. The effects

³In actuality, VPO performs copy propagation, dead assignment elimination, redundant assignment elimination and common sub-expression elimination together. They are separated here for illustrative purposes.

<pre> L6: RS1 = r[9]; LV = M[RS1]; RS2 = r[6]; ALUR = LV + RS2; M[RS1] = ALUR; SE = 4; ALUR = RS1 + SE; r[9] = ALUR; RS2 = r[5]; SE = offset(L6); TARG = PC + SE; PC = ALUR != RS2, TARG; (a) Code after Common Sub- Expression Elimination and Redundant Assignment Elimination </pre>	<pre> SE = offset(L6); TARG = PC + SE; SE = 4; RS2 = r[6]; CP2 = RS2; ----- L6: RS1 = r[9]; LV = M[RS1]; ALUR = LV + CP2; M[RS1] = ALUR; ALUR = RS1 + SE; r[9] = ALUR; RS2 = r[5]; PC = ALUR != RS2, TARG; (b) Code after Loop Invariant Code Motion </pre>	<pre> LV = M[ALUR]; RS2 = r[6]; CP2 = RS2; SE = 4; SEQ = PC + 4; ----- L6: ALUR = LV + CP2; RS1 = r[9]; ALUR = RS1 + SE; M[RS1] = ALUR; PC = ALUR != RS2, SEQ; LV = M[ALUR]; r[9] = ALUR; ----- ALUR = LV + CP2; RS1 = r[9]; ALUR = RS1 + SE; M[RS1] = ALUR; r[9] = ALUR; (c) Code after Scheduling </pre>
		<pre> 3 instructions 3 ALU operations 1 register file read 1 register file write 0 branch address calculations 0 sign extensions (d) Static Pipeline requirements for each array element </pre>

Figure 5. Example of Optimizing Code for a Statically Pipelined Processor

that were moved outside the loop are shown in bold face in Figure 5(a). As can be seen, loop-invariant code motion also can be applied to statically pipelined code in ways that it can't for traditional architectures. We are able to move out the calculation of the branch target and also the sign extension. Traditional machines are unable to break these effects out of the instructions that utilize them so the values are needlessly calculated each iteration. Also, by taking advantage of the copy register we are able to move the read of $r[6]$ outside the loop as well. The compiler is now able to create a more efficient loop due to its fine-grained control of the instruction effects.

While the code in Figure 5(b) is an improvement, and has fewer register file accesses than the baseline, it still requires more instructions. This increase in execution time may offset any energy savings we achieve. In order to reduce the number of instructions in the loop, we need to schedule multiple effects together. For this example, and the benchmark used in the results section, the scheduling was done by hand.

Figure 5(c) shows the loop after scheduling. The iterations of the loop are overlapped using software pipelining [3]. With the MIPS baseline, there is no need to do software pipelining because there are no long latency operations. For a statically pipelined machine, however, it allows for a tighter main loop. We also pack together effects that can be executed in parallel, obeying data and structural dependencies. Additionally, we remove the computation of the branch target by storing it in the SEQ register before entering the loop.

The pipeline requirements for the statically pipelined code are shown in Figure 5(d). In the main loop, we had two fewer instructions and ALU operations than the baseline. We also had seven fewer register file reads and two

fewer register file writes, and removed a sign extension and branch address calculation. For this example, the loop body will execute in fewer instructions and with less energy consumption.

The baseline we are comparing against was already optimized MIPS code. By allowing the compiler access to the details of the pipeline, it can remove instruction effects that cannot be removed on traditional machines. This example, while somewhat trivial, does demonstrate the ways in which a compiler for a statically pipelined architecture can improve program efficiency.

4 Evaluation

This section will present a preliminary evaluation using benchmarks compiled with our compiler and then hand-scheduled as described in the previous section. The benchmarks used are the simple vector addition example from the previous section, and the convolution benchmark from Dspstone [12]. Convolution was chosen because it is a real benchmark that has a short enough main loop to make scheduling by hand feasible.

We extended the GNU assembler to assemble statically pipe-lined instructions and implemented a simulator based on the SimpleScalar suite. In order to avoid having to compile the standard C library, we allow statically pipelined code to call functions compiled for MIPS. There is a bit in the instruction that indicates whether it is a MIPS or statically pipelined instruction. After fetching an instruction, the simulator checks this bit and handles the instruction accordingly. On a mode change, the simulator will also drain the pipeline. In order to make for a fair comparison, we set the number of iterations to 100,000. For both benchmarks, when compiled for the static pipeline, over 98% of the in-

structions executed are statically pipelined ones, with the remaining MIPS instructions coming from calls to `printf`. For the MIPS baseline, the programs were compiled with the VPO MIPS port with full optimizations enabled.

Table 1 gives the results of our experiments. We report the number of instructions committed, register file reads and writes and “internal” reads and writes. For the MIPS programs, these internal accesses are the number of accesses to the pipeline registers. Because there are four such registers, and they are read and written every cycle, this figure is simply the number of cycles multiplied by four. For the static pipeline, the internal accesses refer to the internal registers.

As can be seen, the statically pipelined versions of these programs executed significantly fewer instructions. This is done by applying traditional compiler optimizations at a lower level and by carefully scheduling the loop as discussed in Section 3. The static pipeline also accessed the register file significantly less, because it is able to retain values in internal registers with the help of the compiler.

Instead of accessing the register file, the statically pipelined code accesses the internal registers often, as shown in the table. It may appear that the only benefit of static pipelining is that the registers accessed are single registers instead part of a larger register file. However, the static pipeline uses the internal registers in lieu of the pipeline registers. As can be seen in the table, the pipeline registers are accessed significantly more often than the internal registers. Additionally the pipeline registers are usually much larger than the internal registers.

While accurate energy consumption values have yet to be assessed, it should be clear that the energy reduction in these benchmarks would be significant. While the results for larger benchmarks may not be quite so dramatic as these, this experiment shows that static pipelining, with appropriate compiler optimizations has the potential to be a viable technique for significantly reducing processor energy consumption.

5 Related Work

Statically pipelined instructions are most similar to horizontal micro-instructions [11], however, there are significant differences. Firstly, the effects in statically pipelined instructions specify how to pipeline instructions across multiple cycles. While horizontal micro-instructions also specify computation at a low level, they do not expose pipelining at the architectural level. Also, in a micro-programmed processor, each machine instruction causes the execution of micro-instructions within a micro-routine stored in ROM. Furthermore compiler optimizations cannot be performed across these micro-routines since this level is not generally exposed to the compiler. Static pipelining also bares some resemblance to VLIW [5] in that the compiler determines

which operations are independent. However, most VLIW instructions represent multiple RISC operations that can be performed in parallel. In contrast, the static pipelining approach encodes individual instruction effects that can be issued in parallel, where each effect corresponds to an action taken by a single pipeline stage of a traditional instruction.

Another architecture that exposes more details of the datapath to the compiler is the Transport-Triggered Architecture (TTA) [4]. TTAs are similar to VLIWs in that there are a large number of parallel computations specified in each instruction. TTAs, however, can move values directly to and from functional unit ports, to avoid the need for large, multi-ported register files. Similar to TTAs are Coarse-Grained Reconfigurable Architectures (CGRAs) [7]. CGRAs consist of a grid of functional units and register files. Programs are mapped onto the grid by the compiler, which has a great deal of flexibility in scheduling. Another architecture that gives the compiler direct control of the micro-architecture is the No Instruction Set Computer (NISC) [8]. Unlike other architectures, there is no fixed ISA that bridges the compiler with the hardware. Instead, the compiler generates control signals for the datapath directly. All of these architectures rely on multiple functional units and register files to improve performance at the expense of a significant increase in code size. In contrast, static pipelining focuses on improving energy consumption without adversely affecting performance or code size.

There have also been many studies that focused on increasing the energy-efficiency of pipelines by avoiding unnecessary computations. One work presented many methods for reducing the energy consumption of register file accesses [10]. One method, bypass skip, avoids reading operands from the register file when the result would come from forwarding anyway. Another method they present is read caching, which is based on the observation that subsequent instructions will often read the same registers. Another technique that avoids unnecessary register accesses is static strands [9]. A strand is a sequence of instructions that has some number of inputs and only one output. The key idea here is that if a strand is treated as one instruction, then the intermediate results do not need to be written to the register file. Strands are dispatched as a single instruction where they are executed on a multi-cycle ALU which cycles its outputs back to its inputs. All of these techniques attempt to make processors running traditional instruction sets more efficient. A statically pipelined processor can avoid all unnecessary register file accesses without the need for special logic, which can negate the energy savings.

6 Future Work

The most important piece of future work is to improve the optimizing compiler. The automation of the scheduling

Benchmark	Architecture	Instructions	Register Reads	Register Writes	Internal Reads	Internal Writes
Vector Add	MIPS	507512	1216884	303047	2034536	2034536
	Static	307584	116808	103028	1000073	500069
	reduction	39.4%	90.4%	66.0%	50.8%	75.4%
Convolution	MIPS	1309656	2621928	804529	5244432	5244432
	Static	708824	418880	403634	2200416	1500335
	reduction	45.9%	84.0%	49.8%	58.0%	71.4%

Table 1. Results of the Experimental Evaluation

and software-pipelining we performed by hand will allow for the evaluation of larger benchmarks. In addition we will develop and evaluate other compiler optimizations for this machine, including allocating internal registers to variables. There are also several possibilities for encoding the instructions efficiently. These options include using different formats for different sets of effects to perform, code compression and programmable decoders. Additionally, we will experiment with other architectural features such as delay slots. Another big area of future work is the development of a Verilog model. This will allow for accurate measurement of energy consumption, as well as area and timing.

7 Conclusion

In this paper, we have introduced the technique of static pipelining to improve processor efficiency. By statically specifying how instructions are broken into stages, we have simpler hardware and allow the compiler more control in producing efficient code. Statically pipelined processors provide the performance benefits of pipelining without the inefficiencies of dynamic pipelining.

We have shown how efficient code can be generated for simple benchmarks for a statically pipelined processor to target both performance and power. Preliminary experiments show that static pipelining can significantly reduce energy consumption by reducing the number of register file accesses, while also improving performance. With the continuing expansion of high-performance mobile devices, static pipelining can be a viable technique for satisfying next-generation performance and power requirements.

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