Design and Implementation of a PowerPC Backend with Optimizations for the AltiVec SIMD Processor

by

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B.S., Electrical Engineering and Computer Science, Massachusetts Institute of Technology (2000)

Submitted to the Department of Electrical Engineering and Computer Science in partial fulfillment of the requirements for the degree of Master of Engineering in Electrical Engineering and Computer Science at the MASSACHUSETTS INSTITUTE OF TECHNOLOGY

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Abstract

Advances in microprocessor design have resulted in both improvements in speed as well as new architecture features. These features add complexity to the processor design, along with complexity to the compiler tool chain.

We examined the effects of a modern microprocessor on the compiler tool chain. By implementing a backend for a processor that has a modern central processing unit and multimedia unit, we analyze some specific processor features that affect the tool chain.

To achieve this goal we implemented a compiler backend for the G4 PowerPC and AltiVec architecture. The PowerPC instruction set architecture has modern features, and the AltiVec implementation

Some of the modern microprocessor features impacts, which are explored in this thesis, are: modified conditional branch instructions resulted in inefficient code generation; limitations on immediate values introduced several complexities to generate correct code; the limited memory access functions of the multimedia unit required significant overhead in the backend. These examples of modern architecture features and their effects on our compiler backend show how modern architectures affect the compiler tool chain.

With our backend implementation, we show that though architecture complexities may increase the complexity of a backend, it is still possible to take advantage of these features with a compiler backend. This is achieved through additional compiler analysis and transformations.

Thesis Supervisor: Saman Amarasinghe
Title: Assistant Professor
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Chapter 1

Introduction

Advances in modern computer architecture have introduced numerous features that make modern processors quite complex. Thus, generating code for these new processors is becoming more difficult as well. Compilers can take advantage of these advanced features to improve performance of the programs they compile. In this thesis we analyze the impact of modern computer architectures on the compiler tool chain.

1.1 Modern Architectures

The computational power of a microprocessor has been doubling every 18 months since its conception. Many factors contribute to the increases in speed. Faster electronics, smaller transistors, increased die size, and improved designs. With new architecture designs come more advanced, complex features. These features include dedicated functional units, advanced instruction sets, specialized hardware for conditional branches, and dedicated scheduling hardware.

The new features, while providing increased performance, require changes to the compiler tool chain. These features are sometimes presented as modifications to the instruction set architecture (ISA) directly exposed to the compiler, or as hardware changes which do not effect the ISA. In either case, the compile tool chain is affected.

When a new hardware feature is not exposed to the compiler through the ISA, it is
still advantageous to take it into account when generating code. Taking the feature into account can improve performance on certain hardware. Generating better code with this consideration in mind is a violation of the abstraction provided by the ISA. The new code, however, may run faster on the desired platform, which is the goal of any good compiler.

A typical example of a modern architectural feature hidden by the ISA is found in super-scalar processors. Super-scalar processors execute multiple instructions simultaneously on separate functional units [1]. The processor reschedules the instructions as they are fetched making faster execution possible. Though this feature is hidden by the ISA, it is still important for compilers to exploit it.

When an ISA exposes new features of the processor to the compiler, it allows the compiler more options for optimization. New features may make code generation more difficult, but allow more efficient code.

A good example of exposing a feature through the ISA is the use of single instruction multiple data (SIMD) instructions. SIMD processors apply a single operation to multiple pieces of data in parallel. This operation is prevalent in multimedia calculations. SIMD processors are usually programmed with instructions tailored specifically to the processor. These SIMD instructions are usually the basis of the instruction set of multimedia processors.

Another example is the MIT RAW processor [2, 3] which exposes significantly more of its feature set through the ISA than is typical. The resulting complexity from this increased exposure makes creating an effective compiler for the RAW chip challenging. However, by exposing more of the features to the compiler, the compiler has more control over the execution and can improve program performance.

Conditional branches provide an example of new hardware features which are exposed to varying degrees by the ISA. This is because of the work in reducing the cost of conditional branches [4]. Branch prediction and instruction predication are the features which reduce this cost. In branch prediction, the compiler predicts the direction of the branch through some static analysis. Some processors revise this prediction based on information collected during execution. This prediction is used to speculatively execute
the branch. Predication allows for conditional execution without a branch. If a branch skips only a small number of instructions it may be better to not use a branch instruction. Instead, the instructions are read, and committed only if the predicate is satisfied. Unlike branch prediction, predicated instructions are generated by a compiler and not modified by the processor.

1.2 Multimedia Processors

Popularity of multimedia applications has driven the development of special architectures designed to perform multimedia calculations more efficiently. Multimedia calculations typically involve performing the same operation to several different values simultaneously. The processor that performs these calculations is called a super word unit or multimedia processor, and is separate from the floating point unit (FPU) or central processing unit (CPU).

To achieve modularity, the communication between the CPU and the multimedia unit is limited. Typically, these units must communicate through memory. This limitation reduces the effectiveness of the multimedia unit to directly aid in computations performed on the CPU. However, a technique which some researchers call superword level parallelism (SLP) has been shown to successfully achieve this [5, 6].

Multimedia processors use a SIMD ISA. This presents the new functionality directly to the compiler.

1.3 Compiler Backends

A compiler can often be divided into two parts: a front end, which takes a program in a particular language and produces a system-independent representation of the program; a backend, which takes the system-independent representation of the program translates it into a system-dependent representation, and generates assembly code for the processor. Converting the system-independent representation into a system-dependent one involves realizing many features which are intended to be hidden from the end user. Issues such as
memory layout, calling convention, register allocation, instruction selection, and scheduling must be resolved.

Compiler backends have been part of the compiler tool chain since the first compilers. There are countless backends and abstract representations which are used for machine code generation. Many of these are publicly available with support for development of new targets. Some compiler infrastructures which are available include the GNU C compiler [7], the University of Illinois IMPACT project [8, 9], and MachSUIF [10].

Currently no general compiler targets multimedia processors. Instead, the programmer must decide which data should be processed in the multimedia processor, and exactly which operations should be used [11]. This is achieved by either a specialized compiler which uses augmented syntax [12], or by calls to a library which has been implemented partially in the native assembly language [13]. In addition, this must be done for each architecture of multimedia processor the application is intended for. This is similar to writing assembly code for each target machine.

Our backend uses an interprocedural analysis to automatically generate code for a multimedia backend. It is not necessary for the programmer to decide which calculations should be performed on the multimedia processor and which should be performed on the scalar functional units.

1.4 Thesis Contribution

This thesis looks at generating code for a modern microprocessor. The features of modern architectures directly effect the code generation of the compiler. All new features of the processor need to be accounted for in a successful compiler.

We have built a backend to help us understand the many issues presented by a modern architecture. By isolating the complexities introduced in the architecture, we were able to gain a better understanding of their impact on the compiler tool chain. In our development of this backend we arrived upon novel solutions to the problems created by these complexities.

We chose to target the PowerPC with AltiVec processor of the Macintosh G4. The
PowerPC is a reduced instruction set computer (RISC) with some modern complexities. The AltiVec is a multimedia processor extension with a SIMD instruction set. This provides several features which are reflected in a range of ways in the combined instruction set architecture (ISA).

Developing this backend gave us a stronger understanding of the requirements which a modern architecture places on the compiler backend.
Chapter 2

Supporting Infrastructure

Our backend implementation builds on work done by several sources. The compiler infrastructure is based on SUIF2 [14] created by the Stanford SUIF group. The backend infrastructure is based on MachSUIF2 [10, 15, 16] from the Harvard MachSUIF group. Analysis for generating AltiVec instruction sequences is superword level parallelism (SLP) [6] done at MIT.

2.1 SUIF

SUIF, Stanford University intermediate form, is the compiler infrastructure we used in this project. SUIF2 is a later version of SUIF. They provide similar functionality, but use different intermediate forms. We use SUIF2 in our backend implementation.

SUIF was designed to be a very functional infrastructure for developing compilers and compiler algorithms. It provides significant support for program analysis, but is lacks flexibility in program representation. SUIF2 was designed to provide additional flexibility to the infrastructure. The intermediate form can be augmented relatively easily.

SUIF2 provides all the necessary infrastructure of a compiler front end. SUIF2 is used by many universities for development of compiler algorithms. This is focuses on front end compiler development and program analysis. For example, extensions to support C++ and Java are in progress.
SUIF2 provides a large set of libraries [17, 18] to operate on its intermediate form. This includes iterators which apply operations to specific kinds of elements. It also provides a driver engine to run and load compiled passes.

2.2 MachSUIF2

Significant variation between platforms, limits how much a backend infrastructure can provide. MachSUIF2 is designed to make it easy to implement a backend for a RISC architecture. Figure 2.1 shows the intended compile chain to convert a program in SUIF2 form into target specific assembler.

![Ideal MachSUIF2 compile chain](image)

This is the ideal MachSUIF2 compile chain. This is the minimum set of passes necessary to translate SUIF2 into target specific assembly.

The lower pass flattens the intermediate form into structures which are very close to those found in assembly language. The m2a pass translates this lowered form into SUIFVM instructions. This is a virtual machine instruction set which is RISC like. These instructions are then translated by a target specific gen pass into opcodes appropriate for the desired target. The raga pass is a generic register allocator which works for practically any architecture. The fin pass is a target specific pass which finishes up necessary calling convention requirements. Finally, the m2a pass is a target specific pass which prints the instructions to assembly code.

A large part of the work of a backend is done in the m2a and raga passes which do the lowering and register allocating. These are both generic passes, which are provided as part of the MachSUIF2 infrastructure.

The largest two of the remaining three passes is gen, which is mostly a simple
translations for RISC architectures, and fin which mostly involves creating header and footer code for functions.

2.3 SLPCC

SLPCC utilizes the SUIF infrastructure and performs SLP analysis. SLPCC adds its vector information to the program using SUIF annotations. These are a generic way of augmenting the intermediate form. When converting from SUIF to SUIF2, it was necessary to augment the conversion utility provided with SUIF2 to support the new annotations.

The SLP analysis performs loop unrolling and reorders instructions to enhance vectorization. It assumes that all arrays are aligned on boundaries equal to the vector size of the target platform. With this assumption it finds vectorization which does not require accessing unaligned memory addresses. However, if this restriction were relaxed, and unaligned memory accesses were allowed, more vectorization could be found.
Chapter 3

Scalar Code Generation

This chapter introduces the PowerPC instruction set, and details some of the modern architecture issues which are encountered in implementing a backend for this architecture. The compile chain used in our implementation is presented with our solutions to the problems encountered.

3.1 Compile chain

In our implementation both C and Fortran sources can be compiled into PowerPC assembly code. Figure 3.1 illustrates the compile chain used in this project. When compiling C source code, the Fortran form and f2c transformation are skipped.

In our implementation both C and Fortran sources can be compiled into PowerPC assembly code. Figure 3.1 illustrates the compile chain used in this project. When compiling C source code, the Fortran form and f2c transformation are skipped.
The sf2c pass is part of the SUIF distribution. It translates Fortran source into C code. The sf2c pass creates C code which uses some shared libraries for certain Fortran functions. The API to these libraries is shared by all supported platforms. This makes it possible to generate the C code independent from the target platform.

To precompile the C code, cpp from the GNU C distribution\(^1\) is used. The cpp pass merges the C code with header files and other include files. It is critical that cpp use the include files from the target platform because these include files have platform specific data structures which will be used in the final result. This makes it necessary to precompile on the target platform instead of our main SUIF development platform.

Another SUIF pass, snoot, is used to convert the preprocessed C code into SUIF. This is the form which the vectorization analysis works on.

The slpcc pass is used to analyze the program for vectorization. This pass may also perform loop unrolling and other transformations to improve the program's vectorization. This pass is skipped when generating PowerPC code without AltiVec optimizations. This pass was developed on an x86 Linux platform, so the analysis is run there. Because SUIF is a platform independent representation, this causes no platform related problems.

MachSUIF2 and our PowerPC code generation pass, ppc, is used to generate the PowerPC assembly code. The ppc pass is broken down in more detail in Figure 3.2. The rational behind each of these stages is described in later sections. Compare this illustration to the ideal MachSUIF2 compile chain in Figure 2.1.

3.2 PowerPC Instruction Set Architecture

The PowerPC ISA is generally RISC like. As with most RISC architectures, arithmetic operations operate on values in the register file, and not on values in memory. Explicit store and load instructions are used to write and read values to and from memory.

Unlike more simple architectures, the PowerPC has a special set of condition registers which it uses to decide the direction of a conditional branch. This leads to complications

\(^1\)Version 2.95.2
in code generation for some simple conditional statements.

Table 3.1 is a list of common PowerPC instructions and their semantics. The assembly instructions used in this document do not use the same syntax as those which are parsed by most assemblers. Instead, the instructions have been simplified for ease of reading. This includes a shorthand notation in the conditional branch (bc) instructions, and use of symbols instead of registers.

For conditional branches, the value of BO may be either T indicating the branch is taken if the corresponding bit is set, or F indicating the branch is taken if the corresponding bit is not set. The offset \( o \) added to a condition register to select a condition bit may have the values LT, GT, EQ, or NE indicating greater than, less than, equal to, and not equal to respectively.

Most instructions operate on registers, and not variable symbols. Variable symbols used in these assembly instructions indicate a register which has been allocated for that variable. It is assumed that it is possible to allocate such a register.
Table 3.1: Common PowerPC instructions

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Simplified Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>btarget</td>
<td>PC ← PC+target</td>
</tr>
<tr>
<td>bc BO, crn + 0, target</td>
<td>PC ← PC+target if (CR[4n + 0]=BO)</td>
</tr>
<tr>
<td>mr dst, src</td>
<td>R[dst] ← R[src]</td>
</tr>
<tr>
<td>op dst, src1, src2</td>
<td>R[dst] ← R[src1] op R[src2]</td>
</tr>
<tr>
<td>cmp crn, src1, src2</td>
<td>CR[4n:4n + 3] ← CMP(R[src1], R[src2])</td>
</tr>
<tr>
<td>cmpi crn, src, m</td>
<td>CR[4n:4n + 3] ← CMP(R[src], m)</td>
</tr>
<tr>
<td>li dst, n</td>
<td>R[dst] ← n</td>
</tr>
<tr>
<td>lis dst, n</td>
<td>R[dst] ← n × 2^{32}</td>
</tr>
<tr>
<td>ltype dst, offset(base)</td>
<td>R[dst] ← MEM[offset+R[base]]</td>
</tr>
<tr>
<td>ltypex dst, base, offset</td>
<td>R[dst] ← MEM[R[offset]+R[base]]</td>
</tr>
<tr>
<td>sttype src, offset(base)</td>
<td>MEM[offset+R[base]] ← R[dst]</td>
</tr>
<tr>
<td>sttypex dst, base, offset</td>
<td>MEM[R[offset]+R[base]] ← R[dst]</td>
</tr>
<tr>
<td>sttypeu src, offset(base)</td>
<td>R[base] ← offset+R[base]; MEM[R[base]] ← R[dst]</td>
</tr>
<tr>
<td>sttypeux dst, base, offset</td>
<td>R[base] ← R[offset] + R[base]; MEM[R[base]] ← R[src]</td>
</tr>
</tbody>
</table>

These are common PowerPC instructions. Some simplifications have been made to the actual semantics of these instructions.

3.2.1 Condition Registers

The PowerPC has an additional bank of registers which are used as the condition for conditional branches. There are 8 of these 4 bit condition registers. This bank of registers is denoted as the bit vector CR in Table 3.1.

In the code produced in this project, it is not necessary to use more than one of these condition registers at a time. Because of this, the condition registers are allocated statically by the code generator, and not left for raga to allocate.

Condition register 6 has a special purpose. It is set to true when making a call to a variable argument function which takes floating point parameters. It is set to false when calling a variable argument function which does not use floating point arguments.

Unlike many RISC architectures, the PowerPC ISA stores four bits of information about a compare. When a compare is performed a bit is set for each of: less than, greater than, equal to, and not equal to. One of these bits is examined by the bc instruction to decide if the branch is to be taken or not.
This small difference results in significantly different optimal code generation because the type of condition is decided at the branch and not at the compare. Figure 3.3 shows how a if clause in C might be translated into RISC and PowerPC assembler. Assembly sequence (a) is not general solution. The && operator in C is a short circuiting operator. That is, if the left hand side evaluates to false, the right hand side is not evaluated. Sequence (a) does not short circuit, while sequences (b) and (c) do. In this case, since there are no side effects to the comparison, all three translations are semantically equivalent and correct.

Because branches are typically relatively expensive instructions, sequence (a) may be more efficient than the PowerPC instruction sequence (b). It is difficult to construct a PowerPC instruction sequence which performs the same conditional branch with a single branch. However, because the logical operators in C do short circuit, it is often not desired to limit the number of branches. At this level, the distinction between the two instruction sets is mostly superficial.

Another point to consider is the intermediate representation of conditional statements. Typically, in languages like C, conditional expressions are exactly the same as other boolean expressions. Furthermore, bitwise boolean logic is often interchangeable with conditional boolean logic. Because most intermediate representations make the assumption that boolean logic operating on conditions and other expressions are similar,
the distinction between the two often becomes unclear. To generate good code for the PowerPC, it is necessary to make such a distinction.

Furthermore, MachSUIF2 generates RISC style conditional branches in its s2m pass. The PowerPC gen pass then translates these instructions one by one. Because there is no direct equivalence of a sge or bne instruction, these are each translated into several instructions, each including a conditional branch. This comes at a significant performance cost.

In order to perform this translation more efficiently, there are three alternatives. A pass could be run before gen to mark all pairs of condition sets and conditional branches, these could then be translated to the most efficient pair of PowerPC instructions in the gen pass. Alternatively, the PowerPC gen pass could keep track of which instructions have been generated and then backtrack if a more efficient sequence could be emitted. As a final alternative, a pass could be run after the gen pass to clean up all of the extraneous branches. This would have to do some dependency analysis to ensure that values computed for the branches were not used elsewhere.

3.3 Target Operating System

Differences between operating systems effect the code the backend produces. We considered LinuxPPC, AIX, and Macintosh OS9. Linux was chosen because it provided a good development infrastructure, and the platform was readily available.

The differences between the operating systems is relatively small. Extending the PowerPC Linux backend to support AIX or OS9 should be simple. The calling convention and the global variable space differ between the OS's.

The calling convention has significant differences between the operating systems. One exception is the way mixtures of float and scalar parameters are passed. In AIX and OS9 integer argument registers are unused corresponding to each of the floating point registers used. Under Linux, the first 8 floating point arguments are passed via registers, while still allowing all the integer argument registers available for integer parameters. How structured data types are passed also differs between the platforms.
The global data area also differs. In AIX a register is dedicated to point to the beginning of the global data segment. This is typically constant throughout the execution of the program. Under Linux, there is no such dedicated register. It would be possible to dedicate a register to this purpose, but it would be necessary to maintain it for external calls. Also, having a dedicated global base pointer limits the addressable global area to 32K bytes.

### 3.3.1 Structured Datatypes as arguments

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Caller’s saved SP (SP and FP point here.)</td>
</tr>
<tr>
<td>0x04</td>
<td>Saved return PC (or unused: i.e. if non-leaf)</td>
</tr>
<tr>
<td>0x08</td>
<td>Space for extra parameters</td>
</tr>
<tr>
<td>0x0C</td>
<td>as many as needed for longest call from this function.</td>
</tr>
<tr>
<td>0x10</td>
<td></td>
</tr>
<tr>
<td>0x14</td>
<td></td>
</tr>
<tr>
<td>0x28</td>
<td>Space for arguments (must start on a multiple of 0x08)</td>
</tr>
<tr>
<td>0x2C</td>
<td>up to 16 passed in registers</td>
</tr>
<tr>
<td>0x30</td>
<td>8 int, 8 float, others</td>
</tr>
<tr>
<td>0x34</td>
<td>placed into caller’s stack.</td>
</tr>
<tr>
<td>0x38</td>
<td>Locals stored here</td>
</tr>
<tr>
<td>0x3C</td>
<td>as many as necessary.</td>
</tr>
<tr>
<td>0x40</td>
<td></td>
</tr>
<tr>
<td>0x44</td>
<td></td>
</tr>
<tr>
<td>0x48</td>
<td></td>
</tr>
<tr>
<td>0x4C</td>
<td>Caller’s FP</td>
</tr>
<tr>
<td>0x50</td>
<td>Caller’s Frame (must start on a multiple of 0x10)</td>
</tr>
</tbody>
</table>

Figure 3.4: PowerPC Stack structure for Linux calling convention

This is the stack structure used in the PowerPC calling convention on Linux. Space for arguments is optional (i.e. if the function makes no calls.) Parameters are passed on the caller’s stack, so sufficient space for the call with the greatest size of non-register parameters must be allocated.

Structured data types may be passed by value in C. Most calling conventions accomplish this by passing the value of the structure on the stack or in registers as other parameters are passed. That is, when an integer is passed by value, it value is placed on the stack or in a register. The source is thus inaccessible from the callee. Structured data
types may be passed in a similar fashion.

The PowerPC calling convention differs slightly here. The structure is not copied into the caller’s stack along with the other parameters. Instead it is copied elsewhere, usually into the local variable area, and a pointer to the copy of the structure is passed instead.

This effectively changes the type of the parameter. To the caller, structures passed by reference and those passed by value look exactly the same.

### 3.3.2 Global Variables

As noted in Section 3.3 Global variables are handled differently on PowerPC Linux than on other platforms. To load a global variable, it is necessary to compute its complete memory address, not just the offset from a frame, stack or global pointer. This is accomplished with two instructions as shown in Figure 3.5.

More specifically, it requires two instructions to load values from the data segment. Not all variables declared as global go into the data segment, and not all variables in the text segment are declared global in the source code. For example, string literals are usually placed in the data segment, and a global which is not used externally or globally may (temporarily) be placed on the stack, in the heap, or in a register.

The example in Figure 3.5 uses register 3 for two purposes. It first loads part of the address into register 3, then using the register as the base for the offset, loads into register 3. Using the same register for the base of the offset and the destination of the load works
in this case, but not in other cases. If the destination of the load is a floating point register, the floating point register cannot be used temporarily to hold the base of the address. Also, when storing into variables in the data segment, the register cannot be recycled before the store takes place, so again we need to use an additional register. For this reason, it is necessary that this pass run before register allocation.

When the register allocation pass, raga, is run, it is necessary that all dependency information be preserved. The load from x@1(3) in Figure 3.5 should look like a use of the global variable x. This is not only necessary for register allocation, but also for any other pass which will use dependency information – a scheduler, for example. The half address (x@ha or x@1) is not supported by MachSUIF2. It is necessary to indicate this dependency by adding x as a source for this instruction. Though the load instruction actually only has one source, it is registered twice. Once in a form which is used for printing, and once in a form which is understood by MachSUIF2.

The raga pass does more than just register allocation. Before raga is run, all variables are treated as registers; instructions may have arguments which will eventually reside in memory. The raga pass breaks instructions like these into the appropriate loads and stores. This work must be done before the GlobalSpiller pass is run.

These constraints necessitate that raga be run both before and after the GlobalSpiller pass, implying that it must be run twice. Fortunately, the second time raga is run, there are far fewer virtual registers to allocate, and it runs more quickly.

The raga pass makes use of a SUIF2 function to allocate unique new variables when it is necessary to spill registers. This function was implemented to run in $O(n^2)$ (where n is the number of variables in the scope) time making some of the benchmarks unreasonably slow to compile. After running raga on the su2cor benchmark for more than 20 hours, it did not complete. After modifying the new unique variable function to run in $O(n \lg n)$ time, the pass ran in a few minutes.
3.4 Large Immediate Values

The instruction word on the PowerPC is 32 bits. The load immediate instruction, li, takes an immediate whose size is at most 16 bits. To load immediate greater than 16 bits in size, it is necessary to break this into two instructions. This is similar to what is done with global variables as discussed in Section 3.3.2.

Fortunately, in the case of loading immediates, there is no source variable which is recycled as is the case with global variables. It is therefore possible to do this transformation in the gen pass without needing to add any information for future passes.

Though translating large immediate values found in load immediate instructions can be done in the gen pass, it does not cover all large immediate values. Large immediate values may also be found in a base-displacement operand. Global variables are a special case of a large immediate in a base-displacement operand where the base is zero.

For functions with very large stack displacements, large immediates may be found in the statement which allocates space on the stack at the beginning of the function. (Functions with large local arrays are common in the benchmarks addressed in this project.) The stack size is not determined until the fin pass is run, so it is necessary for this expansion pass to be run after fin.

Because all of these large immediate values can be handled in a single pass, they are not expanded in the gen pass, but instead left until the end of code generation. This pass is LargDispFixer in Figure 3.2.

3.5 Long Conditional Branches

The encoding of a conditional branch is offset based. That is, the immediate value encoded in the instruction is the value which must be added to the PC to make the branch. This immediate is a 16 bit value. This limits the conditional branch to jump at most 32K bytes. Unconditional branches can jump to offsets of up to $2^{37} = 128G$ bytes.

Many of the benchmarks examined in this project needed conditional branches to span more than this distance. This is the case for many large loops.
Initial code. Branch spans more than 32K bytes. This instruction cannot be coded in the PowerPC ISA.

Modified code. Conditional branch targets an intermediate unconditional branch.

Alternate modified code. Conditional logic is reversed and target is reached by an unconditional branch.

Figure 3.6: Distant Branch Target Solutions

There are two ways to utilize unconditional branches to increase the range of conditional branches that were considered in this project. One way is to have the conditional branch jump to an unconditional branch that jumps to the final destination. Alternatively, the logic of the conditional branch could be reversed, and the target changed to jump over an unconditional branch that jumps to the final destination. These two options are illustrated in Figure 3.6

Both of these options increase the code size. Aside from the usual consequences (i.e. increased instruction cache miss rate) this may also increase the distance which other conditional branches need to jump. This may cause a chain reaction making it difficult to do this transformation in a fixed number of passes.

Branching to an unconditional branch has the advantage that the logic of the conditional branch is not changed. If some work were put into branch prediction and control flow in previous passes, this would not be lost, and the program control flow would
be most similar to the original control flow.

Finding a place to put the unconditional branch may be difficult. From the example in Figure 3.6 the distance from the conditional branch to label far is greater than 32K bytes. The distance to label not_far must be less than 32K bytes. Therefore, the not_far label must be between the two, in between other instructions of this function, or if the conditional branch is less than 32K bytes from one end of the function, it may be placed outside the function.

Placing the intermediate target inside the function requires one of two options. Find a place in the control flow which can’t be reached. This would be following an existing unconditional branch or return statement. This point would need to be within 32K bytes of the unconditional branch. If such a point could not be found, a second option would have to be employed. An additional unconditional branch around the new target would have to be established as shown in Figure 3.6. This way the new target could be placed anywhere. If the new target were placed inside a highly trafficked tight loop, there may be some negative performance impact.

The algorithm for of the alternate approach is much simpler. The logic of the branch is reversed so that the branch is taken in only the cases when it was not taken before. This is encoded in the BO operand of the bc statement shown in figure 3.6. The target of the branch is then changed to be the following instruction. Between the two is inserted an unconditional branch to the initial target. Also encoded in the BO operand is a branch prediction bit. This bit is flipped to preserve any branch prediction information.

The disadvantage of this transformation is that a branch must be taken whether the condition is true or false. On most modern architectures the unconditional branch costs very little. This is true for the G4 PowerPC which is the target of this project.

This transformation is performed in the LongJumpFixer pass. (See Figure 3.2.) It is necessary that this pass be run near the end of the compile chain because it depends on code size. Any pass which inserts or deletes instructions could potentially destroy the work which this pass does.

In order to increase performance of this pass at compile time, some assumptions were
Table 3.2: Scalar Code Generation Results

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>ppc</th>
<th>gcc -O1</th>
<th>gcc -O2</th>
<th>gcc -O3</th>
</tr>
</thead>
<tbody>
<tr>
<td>tomcatv</td>
<td>9.78</td>
<td>7.66</td>
<td>7.30</td>
<td>7.30</td>
</tr>
<tr>
<td>swim</td>
<td>7.77</td>
<td>3.72</td>
<td>2.69</td>
<td>2.68</td>
</tr>
<tr>
<td>mgrid</td>
<td>39.86</td>
<td>18.62</td>
<td>12.48</td>
<td>12.47</td>
</tr>
</tbody>
</table>

made. First, it is assumed that all bc statements operate within a single function. Branches to other functions should be done with a call (i.e. `bl`) statement. Second, it is assumed that the instruction word size is 4 bytes and instructions are emitted in sequence, without any unnecessary space between them. From these assumptions we can determine the distance in bytes between any bc statement and its target.

This analysis and transformation is done in two passes. It operates on a single function at a time. First the function is scanned and the byte offset to each label is recorded. Next, the function is scanned for bc statements, and the distance between the branch and its target is estimated. If it is greater than half the maximum allowed distance, the transformation is applied.

Choosing to transform branches spanning more than half the maximum distance may transform more branches than necessary. However, it guarantees that the pass can be done in two scans of the code. Because each branch is expanded into two instructions, the code size, and distance between branch and target, can at most double. Therefore applying the transformation when half the limit is reached is safe.

3.6 Results

We successfully created a backend for PowerPC code generation. Using the Spec95 FP benchmark suite we were able to compare our backend against code generated by gcc. These results are shown in Table 3.2.

In the benchmarks we were able to successfully compile, our backend performs significantly worse than gcc. This is due to a number of factors. A lack of data-flow and other optimizations contribute to the increased execution times. The main contributing
factor is the inefficient translation of conditional branches. Not only are the set and branch
instructions translated inefficiently by the ppc pass, but s2m also expands conditional
branches significantly. The end result is that a branch which could be translated into two
instructions is instead translated into nearly 20 lines of code with up to 4 branches.
Chapter 4

Multimedia Vector Code Generation

There are several issues which make multimedia code generation different than code generation for other targets. Because the word size of the multimedia unit is larger than the word size of the rest of the machine, alignment of data structures needs to be handled carefully. The separation of the multimedia processor from the CPU complicates register allocation. Also, additional optimizations which are unique to multimedia units may be applied.

4.1 AltiVec Instruction Set Architecture

The AltiVec uses vector registers and a Single Instruction Multiple Data (SIMD) instruction set. Each vector register is 128 bits wide. Table 4.1 shows the data types permitted in a vector. Note that neither 64 bit floating point or integer operations are supported on AltiVec. Vector instructions in the AltiVec unit are SIMD instructions. They perform the same computation on every element of the vector.
### Table 4.1: Vector Datatypes

<table>
<thead>
<tr>
<th>Word Size</th>
<th>Elements per Vector</th>
<th>Floating point</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>16</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>16 bits</td>
<td>8</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>32 bits</td>
<td>4</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

This table shows the vector types supported on the AltiVec unit.

### Arithmetic Instructions

AltiVec arithmetic instructions perform one operation on all of the elements in a vector. A vector add takes two source registers and one destination register. The sum of each corresponding value is computed and placed into the destination vector.

Most arithmetic instructions come in two forms; these are saturate and modulo. A vector add saturate will compute the sum, and if it exceeds the range of that type, the resulting value will be the closest maximum value for that type. The vector add modulo instruction operates the way most architectures implement add. Saturated instructions only exist for integer types.

### Permutation Instructions

Several instructions exist for the purposes of permuting and moving data between vectors. The most general of these instructions is the vector permute instruction. One vector is used to specify the desired permutation, the values from two other vectors are then permuted into a destination vector. This instruction may be used to shift, rotate, or otherwise permute each byte of the source vectors into the destination vector.

To support this general permutation instruction there are instructions which load useful permutations specifications into a vector. For example, there is a vector load for shift right instruction.
Load and Store Instructions

All load and store instructions use the indexed memory mode. This is the mode used by the \texttt{ltype}x instructions in Table 3.1. The base-displacement memory mode is not supported in the AltiVec ISA.

There are load and store instructions to store varying sizes of data. Individual bytes, half words, or words can be stored as well as the complete 128 bit vector.

4.1.1 Alignment Restrictions

A word in the AltiVec unit is 128 bits. This is 4 times the word size of the CPU. This allows 4 integer, or floating point calculations to be performed simultaneously in the AltiVec unit. A super word register may be loaded from memory, or copied from another super word register. To load a full super word from memory, it is most efficient to load consecutive data aligned on a 128 bit boundary. Individual 8, 16, or 32 bit words may be loaded at roughly the same cost as a single 128 bit load. This results in an importance of data alignment. The compiler may need to re-organize alignment and placement of variables in a program to reduce the cost of loading them into the AltiVec unit.

Though a compiler may reorganize the alignment of some data, not all alignment issues can be avoided this way. Some functions may be passed arrays or pointers to...
memory of arbitrary alignment, making it impossible to determine the alignment of data at compile time. Figure 4.1 shows three arrays stored in memory at different 128 bit alignments. This makes it difficult to perform calculations between the arrays because the data must be realigned in the AltiVec registers.

Because it is most efficient to write a 128 bit word to memory at a time, it is sometimes necessary to perform a read before writing back to memory. This is the case when writing to the beginning or end of an array which is not aligned on 128 bit boundaries. It is necessary to preserve the values in memory before and after the array. Writing a 128 bit word without reading the previous values first may destroy the values which were there.

4.2 Implementation

In implementing code generation for the AltiVec unit, the most prevalent consideration we came upon was memory alignment. It was also necessary to extend the backend to have a consistent representation of the new vector types, and to accommodate some of the limitations of the instruction set.

4.2.1 Load and Store instructions

There are two addressing modes which are used in the PowerPC instruction set. These are the base-displacement, and indexed modes. See the ltype and ltypex instructions in Table 3.1 for examples of these modes.

The AltiVec instruction set only supports the indexed memory mode. Because the backend and backend infrastructure assumes that the base-displacement mode is available, it was necessary to create a pass which converts base-displacement memory accesses into indexed mode accesses for the AltiVec instructions.

Figure 4.2 shows the transformation we used to convert memory references in the base-displacement mode to indexed mode. This process requires using a new temporary register, t, to hold the displacement value. Because this pass uses new registers, it must run before the final register allocation pass. However, because of similar constraints to
those for fixing global variables, it is necessary that the raga pass be run before this pass. (See section 3.3.2.) This pass is inserted between the two raga passes as shown in Figure 4.3.

Base-displacement operands are most frequently used when referencing a value on the stack. This is the way local variables and spilled registers are loaded and stored. It is efficient because the stack offset is constant and can be determined at compile time. However, this information is not known until the fin pass is run. This pass is very late in the compile chain, and must be after the final register allocation. To accommodate this paradox, instructions which cannot be expanded completely in the ExpandBD pass are marked as such. The load immediate instruction is generated, and a register is reserved in the ExpandBD pass. The value is filled in in the fin pass.

An alternative to this approach is to use the addi instruction to temporarily add the immediate value to the base register. This value would then be subtracted after the load or store had completed. This expands each load or store instruction into three instructions instead of two. A later constant folding pass could potentially reduce the number of these addi and subi instructions by half.
Loading and Storing Unaligned Data

The load and store instructions generated by the SLP analysis are guaranteed to be aligned on 128 bit boundaries. This makes it easy to translate load and store instructions. However, if this restriction were relaxed, and the SLP pass could take advantage of unaligned data as well, more vectorization would be possible. To support this possibility and furthermore, to make our backend more general, it is important to consider the case where the previous analysis can not make such strong assertions about the alignment of the data.

Often times the alignment of data can not be guaranteed. For example, a function may dereference a pointer which is the result of an outside library call, and it may be desirable to use a vector to load four words from this address. In this case, we may not be able to guarantee anything about the alignment of the data at compile time.

Because loading and storing unaligned data is potentially a relatively common operation, and tends to be very expensive, it was necessary to develop an efficient code sequence for this operation. The general mechanism used in this project is shown in Figure 4.4.

The example in Figure 4.4 shows loading 4 words of data into a vector register. This can be generalized for any supported alignment and word size. Alignment is limited to a 1 byte resolution. Word sizes are irrelevant since the entire 128 bit word is loaded. The generalized load code is shown in Figure 4.5. It contains an optional optimization for loading data in the aligned case.

We considered an alternative to the load and store code presented here. One may think that to use the store vector element instructions, it only takes 4 store word element instructions to store the vector at an arbitrary alignment. Four store word instructions will may execute more quickly than two vector loads and two vector stores. Unfortunately, the vector store element instruction will only store elements which are the same alignment in the vector as they are in memory.

On the AltiVec, the four store word instructions execute roughly twice as fast as the two loads and two stores, but still not as fast as a one or two vector stores. Table 4.2
Figure 4.4: General Solution to Unaligned Data
Boxes denote 128 bit vector registers. The continuous lines at the top and bottom are memory. Thick arrow indicate loads and stores. Thin arrows indicate a logical shift.
ldvx v$3$, offset, base

andi test, offset, Ox0F

cmpeq cr0, test, 0

bc cr0, EQ, over

addi offset2, offset, 16

ldvx v$1$, offset2, base

ldvfs l v$2$, offset, base

perm v$3$, v$3$, v$1$, v$2$

over:

ldvx v$0$, offset, base

andi test, offset, Ox0F

cmpeq cr0, test, 0

bc cr0, EQ, over

ldvx v$0$, offset, base

addi offset2, offset, 16

ldvx v$1$, offset2, base

ldvfs l v$2$, offset, base

perm v$4$, v$0$, v$0$, v$2$

perm v$5$, v$1$, v$1$, v$2$

ldvfs r v$8$, offset, base

perm v$7$, v$3$, v$5$, v$8$

perm v$3$, v$4$, v$3$, v$8$

stvx v$7$, offset2, base

over:

stvx v$3$, offset, base

Load MEM[R[offset]+R[base]] into v$3$

Store v$3$ into MEM[R[offset]+R[base]]

Figure 4.5: General Vector Load and Store

Code in italics may be left out. When the data is aligned, this code bypasses the instructions required for unaligned data. The code is still correct without this optimization.
Table 4.2: Vector Load and Store Timing

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Alignments</th>
<th>timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>lwz</td>
<td>{0,4,8,12}</td>
<td>1.85</td>
</tr>
<tr>
<td>lvx</td>
<td>{0,16}</td>
<td>0.97</td>
</tr>
<tr>
<td>lvx</td>
<td>{0}</td>
<td>1.01</td>
</tr>
<tr>
<td>stw</td>
<td>{0,4,8,12}</td>
<td>0.97</td>
</tr>
<tr>
<td>lvx, stvx</td>
<td>{0,16,16,0}</td>
<td>2.01</td>
</tr>
<tr>
<td>lvx, stvx</td>
<td>{0,16,0,16}</td>
<td>2.17</td>
</tr>
<tr>
<td>stvx</td>
<td>{0,16}</td>
<td>0.51</td>
</tr>
<tr>
<td>stvx</td>
<td>{0}</td>
<td>0.32</td>
</tr>
</tbody>
</table>

The timings shown in this table are based on load and store instructions placed in a tight loop ranging over a 40000 byte array. The instruction shown in the first column were executed at the alignments shown in the second column. One load or store at each of the listed alignments is executed per iteration. For rows with both load and store instructions listed, the two loads are performed before the two stores.

shows these relationships. Also shown in this table is a comparison between the vector and scalar load functions. This table shows that in the general load store case, it is most efficient to load the data with

4.2.3 Additional Load Store Optimizations

The code presented in Figure 4.5, though completely general, is not very efficient. If the data is unaligned, the combination of load and store operation takes 6 memory accesses, plus additional instructions to load the data. When loading 32 bit words, the equivalent operation on the CPU takes 8 memory accesses. This is a worst case comparison. Loading smaller word sizes would take the same number of memory accesses on the AltiVec unit, and a larger number of accesses for the CPU.

Though this generated code for the AltiVec outperforms the equivalent instructions on the PowerPC, there are significant improvements which can be made. The ideal ratio of 2 memory accesses per load and store can be achieved.

Vector load and store operations often occur inside a loop body which steps through an array of continuous memory. It is in this special case which we are able to achieve an
amortized ratio of 2 memory accesses per general load and store. Figure 4.6 illustrates our algorithm to achieve the amortized rate of 2 memory accesses per general load and store.

In figure 4.4 we see that the same memory is loaded twice before the generalized load and store are completed. By storing these values in registers for the duration of the modifications to the desired data, we can eliminate the redundant load.

In the subsequent iteration of the loop, we only need to load one of the two vectors from memory. The other we already have from the previous iteration. Similarly, one of the stores from the previous iteration may be postponed to this iteration provided that we use the vector’s value instead of the unmodified copy from memory.
4.2.4 SLP Analysis

The AltiVec instruction set does not provide an instruction to move data directly from the CPU's registers into the multimedia vector registers. Data must be transferred through memory. Because memory accesses are typically the slowest operations on modern computers, executing a computation partially on each unit is expensive. It is critical to determine on which unit the computation should take place.

The SLP analysis finds and vectorizes statements which can be performed on the AltiVec unit. It takes the cost of loading and storing the data into account in this analysis. This attempts to minimize the communication between the two processors. The cost model used in the SLP analysis assumes that vector loads and stores are actually only a single load and store, not the six loads and stores in our general case. Thus it is important to reduce the number of loads and stores so that the SLP analysis does not hinder the performance of the code.

4.3 Results

We were unable to complete the backend AltiVec code generation, but we were still able to discover many issues raised by targeting this architecture. We found that data alignment is of critical importance to achieve high performance SIMD execution. However, even with a minimal SLP analysis the SIMD unit can be used beneficially.
Chapter 5

Conclusion

In our development of a backend for a modern architecture, we discovered many impacts of the new architecture on the compiler tool chain. The new features added to the architecture add not only complexity to the processor design, but also to the backend development making implementation harder. We found three major impacts of the G4 PowerPC and Altivec processors on the compiler backend. Use of dedicated condition registers resulted in suboptimal code generation. Limited instruction word length (and instruction set) increased compiler complexity and impacted compiler performance. Limited memory functionality of the multimedia unit significantly impacted vector memory accesses.

Condition registers are a modern architecture feature which can improve performance of conditional branches. This modification to the ISA may seem superficial, but it introduces complexities to the backend. Modern compiler tool chains use an infrastructure which is designed to target a standard RISC architecture. The PowerPC’s condition registers are not a standard RISC feature. This makes it difficult to generate good conditional branch code with a standard backend infrastructure. Furthermore, languages like C, encourage a representation which computes boolean values before a decision to branch is made. Because the choice of comparison is delayed until the branch instruction in the PowerPC ISA, it is necessary to perform either significant analysis or transformation to produce good code.
The AltiVec's SIMD instructions have potential to significantly increase performance. However, the memory access functions of the AltiVec serve as a serious detriment resulting in compiler backend complexity and poor code generation. Because only aligned stores are supported, the cost of a single vector store quadruples when the alignment is unknown. With a significant amount of analysis, in special conditions, this can be reduced to the ideal cost of a single store per unaligned vector store. The limited address modes supported by the AltiVec also hinder code production.

These features and intricacies of a modern architecture show the critical impact of architecture on the compiler tool chain. Features directly exposed like the SIMD instructions of the AltiVec unit, and minor ISA changes like the conditional branches impact code generation. Hidden features like super-scalar scheduling and memory timing need to be considered in the code generation. From our development of a backend for the G4 PowerPC and AltiVec we demonstrated the impact of a modern architecture on the compiler tool chain.

5.1 Future Work

There are several components of the backend infrastructure which are incomplete and would be necessary to make this backend generally useful. These limitations did not stop us from analyzing the many issues of modern backend development.

Currently there is only limited support for variable argument function calls. The backend correctly generates code for calls to variable argument functions, but is not able to compile functions which take a variable number of arguments. The compilation of such functions has been sketched out, but its implementation is still incomplete.
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