USING A SWAP INSTRUCTION TO COALESCE LOADS AND STORES

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A swap instruction, which exchanges a value in memory with a value in a register, is available on many architectures. The primary application of a swap instruction has been for process synchronization. This thesis shows that a swap instruction can often be used to coalesce loads and stores in a variety of applications. The thesis describes the analysis necessary to detect opportunities to exploit a swap and the transformation required to coalesce a load and a store into a swap instruction. The results show that both the number of accesses to the memory system (data cache) and the number of executed instructions are reduced. In addition, the transformation reduces the register pressure by one register at the point the swap instruction is used, which sometimes enables other code-improving transformations to be performed. Using a swap instruction can also allow additional ILP scheduling opportunities by eliminating structural hazards to memory by reducing the number of memory accesses performed.
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USING A SWAP INSTRUCTION TO COALESCE LOADS AND STORES

By

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ABSTRACT

A swap instruction, which exchanges a value in memory with a value in a register, is available on many architectures. The primary application of a swap instruction has been for process synchronization. This thesis shows that a swap instruction can often be used to coalesce loads and stores in a variety of applications. The thesis describes the analysis necessary to detect opportunities to exploit a swap and the transformation required to coalesce a load and a store into a swap instruction. The results show that both the number of accesses to the memory system (data cache) and the number of executed instructions are reduced. In addition, the transformation reduces the register pressure by one register at the point the swap instruction is used, which sometimes enables other code-improving transformations to be performed. Using a swap instruction can also allow additional ILP scheduling opportunities by eliminating structural hazards to memory by reducing the number of memory accesses performed.
CHAPTER 1

INTRODUCTION

In the recent past technological innovations in processor design have outpaced advances in memory systems. As a result, processor speeds are increasing at a faster rate than memory speeds. This increasing performance gap between processors and memory systems creates a memory bottleneck for many applications. To address this problem many attempts have been made both at the hardware and the software level. Hardware solutions have mainly focussed on creating wider datapaths between the processor and the memory system. On the other hand, software solutions have allowed multiple accesses to the memory system to occur simultaneously. This thesis proposes a compiler optimization that makes use of a swap instruction to combine loads and stores to decrease the total number of memory accesses in a program.

An instruction that exchanges a value in memory with a value in a register has been used on a variety of machines. The primary purpose for these swap instructions is to provide an atomic operation for reading from and writing to memory, which has been used to construct mutual-exclusion mechanisms in software for process synchronization. In fact, there are other forms of hardware instructions that have been used to support mutual exclusion, which include the classic test-and-set instruction. This thesis describes how a swap instruction can also be used by a low-level code-improving transformation to coalesce loads and stores into a single instruction.

A swap instruction described in this thesis exchanges a value in memory with a value in a register. This is illustrated in Fig. 1.1, which depicts a load instruction,
\[ r[2] = M[x]; \quad M[x] = r[2]; \quad r[2] = M[x]; \quad M[x] = r[2]; \]

(a) Load Instruction \hspace{1cm} (b) Store Instruction \hspace{1cm} (c) Swap Instruction

**Figure 1.1.** Contrasting the Effects of Load, Store, and Swap Instructions

a store instruction, and a swap instruction using an RTL (register transfer list) notation. Each assignment in an RTL represents an effect on the machine. The list of effects within a single RTL are accomplished in parallel. Thus, the swap instruction is essentially a load and store accomplished in parallel.

A swap instruction can be efficiently integrated into a conventional RISC architecture. First, it can be encoded using the same format as a load or a store since all three instructions reference a register and a memory address. Only additional opcodes are required to support the encoding of a swap instruction.

Second, access to a data cache can potentially be performed efficiently for a swap instruction on most RISC machines. A direct-mapped data cache can send the value to be loaded from memory to the processor for a load or a swap instruction in parallel with the tag check. This value will not be used by the processor if a tag mismatch is later discovered [7]. A data cache is not updated with the value to be stored by a store or a swap instruction until after the tag check [7]. Thus, a swap instruction could be performed as efficiently as a store instruction on a machine with a direct-mapped data cache. In fact, a swap instruction requires the same number of cycles in the pipeline as a store instruction on the MicroSPARC I [11]. One should note that a swap instruction will likely perform less efficiently when it is used for process synchronization on a multiprocessor machine since it requires a signal over the bus to prevent other accesses to memory.

Finally, it is possible that a main memory access could also be performed efficiently for a swap instruction. Reads to DRAM are destructive, meaning that the value read must be written back afterwards. A DRAM organization could be
constructed where the value that is written back could differ from the value that was read and sent to the processor. Thus, a load and a store to a single word of main memory could occur in one main memory access cycle.

The remainder of this thesis has the following organization. Chapter 2 introduces related work that allows multiple accesses to memory to occur simultaneously. Chapter 3 describes a variety of different opportunities for exploiting a swap instruction that commonly appear in applications. Chapter 4 presents the conditions necessary to coalesce a load and store pair into a swap instruction and describes issues related to implementing this code-improving transformation. Chapter 5 presents the results of applying the code-improving transformation on a variety of applications. Finally, the conclusions are stated in Chapter 6.
CHAPTER 2

RELATED WORK

Because memory traffic plays such a critical role in program performance there has been a large amount of work that focus on reducing the memory bandwidth requirements of a program. A number of algorithms have been proposed for performing register allocation. Register allocation is a transformation that allocates variables to registers. When a variable is allocated to a register, the loads and stores previously necessary to obtain the value of that variable is eliminated. This transformation significantly reduces the total number of memory accesses in a program.

Cache blocking is another optimization that is used for reducing the number of accesses to higher levels of memory. This technique is used for numerical algorithms that work with large data sets. The data sets for numerical algorithms are often so large that only a fraction of the set fits into the data cache. In these cases, even if the data are reused they may be displaced from the cache before they are reused. Cache blocking transforms the code so that a block of data is read into the cache, then used a number of times before it is replaced by another block. Thus, this technique improves the overall performance of a program by reducing the number of cache misses [8].

Register blocking is a similar technique that transforms the code so that unnecessary loads to array elements are eliminated. This technique is often used in combination with cache blocking to reduce the number of memory references.
Although there has been a large amount of work on techniques that reduce the memory bandwidth requirements only a few of these have focussed on reducing memory bandwidth requirements by allowing multiple accesses to the memory system to occur in a single cycle. Superscalar and VLIW machines have been developed where a wider datapath between the data cache and the processor has been used to allow multiple simultaneous accesses to the data cache. Likewise, a wider datapath has been implemented between the data cache and main memory to allow multiple simultaneous accesses to main memory through the use of memory banks. A significant amount of compiler research has been spent on trying to schedule instructions so that multiple independent memory accesses to different banks can be performed simultaneously [6].

Memory access coalescing is a code-improving transformation that groups multiple memory references to consecutive memory locations into a single larger memory reference. This transformation was accomplished by recognizing a contiguous access pattern for a memory reference across iterations of a loop, unrolling the loop, and rescheduling instructions so that multiple loads or stores could be coalesced [4].

Direct hardware support of multiple simultaneous memory accesses in the form of superscalar or VLIW architectures requires that these simultaneous memory accesses be independent in that they access different memory locations. Likewise, memory access coalescing requires that the coalesced loads or stores access contiguous (and different) memory locations. In contrast, the use of a swap instruction allows a store and a load to the same memory location to be coalesced together and performed simultaneously. In a manner similar to the memory access coalescing transformation, a load and a store are coalesced together and explicitly represented in a single instruction.
CHAPTER 3

OPPORTUNITIES FOR EXPLOITING A SWAP INSTRUCTION IN VARIOUS APPLICATIONS

A swap instruction can potentially be exploited when a load is followed by a store to the same memory address and the value stored is not computed using the value that was loaded. We investigated how often this situation occurs and we have found many direct opportunities in a number of applications. Consider the following code segment in Fig. 3.1 from an application that uses polynomial approximation from Chebyshev coefficients [10].

\[
\ldots
sv = d[k];
\]
\[
d[k] = 2.0 \cdot d[k-1] - dd[k];
\]
\[
\ldots
\]

**Figure 3.1.** Code Segment in Polynomial Approximation from Chebyshev Coefficients

There is first a load of the \(d[k]\) array element followed by a store to the same element, where the store does not use the value that was loaded. Comparable code segments containing such a load followed by a store were found in other diverse applications, such as Gauss-Jordan elimination [10] and tree traversals [5].

A more common operation where a swap instruction can be exploited is when the values of two variables are exchanged. Consider Fig. 3.2(a), which depicts the exchange of the values in \(x\) and \(y\) at the source code level. Fig. 3.2(b) indicates that the load and store of \(x\) can be coalesced together. Likewise, Fig. 3.2(c) indicates that the load and store of \(y\) can also be coalesced together. However, as we will discover
in Chapter 4 only a single pair of load and store instructions in an exchange of values between variables can be coalesced together.

\[
\begin{align*}
t &= x; \\
x &= y; \\
y &= t; \\
t &= x; \\
x &= y; \\
y &= t; \\
(a) \text{Exchange of Values in } x \text{ and } y \text{ at the Source Code Level} & \quad (b) \text{The Load and Store of } x \text{ Can Be Coalesced Together} & \quad (c) \text{The Load and Store of } y \text{ Can Be Coalesced Together}
\end{align*}
\]

**Figure 3.2.** Example of Exchanging the Values of Two Variables

There are numerous applications where the values of two variables are exchanged. Various sorts of an array or list of values are obvious applications in which a swap instruction could be exploited. Some other applications requiring an explicit exchange of values between two variables include transposing a matrix, the traveling salesperson problem, solving linear algebraic equations, fast fourier transforms, and the integration of differential equations. The above list is only a small subset of the applications that require this basic operation.

There are also opportunities for exploiting a swap instruction after other code-improving transformations have been performed. Consider the code segment in Fig. 3.3(a) from an application that uses polynomial approximation from Chebyshev coefficients [10].

\[
\begin{align*}
\text{for} \ (j = n-1; \ j > 1; \ j -= 2) \ {} & \{} \\
\qquad d[j] &= d[j-1]-dd[j]; \\
\qquad \text{for} \ (j = n-1; \ j > 1; \ j -=) & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ d[j] = d[j-1]-dd[j]; & \quad \text{(b) Loop after Unrolling}
\end{align*}
\]

**Figure 3.3.** Example of Unrolling a Loop to Provide an Opportunity to Exploit a Swap Instruction

It would appear in this code segment that there is no opportunity for exploiting a swap instruction. However, consider the body of the loop executed across two
iterations, which is shown in Fig. 3.3(b) after unrolling the loop by a factor of two.
For simplicity, we are assuming in this example that the original loop iterated an even number of times. Now the value loaded from \( a[j-1] \) in the first assignment statement in the loop is updated in the second assignment statement and the value computed in the first assignment is not used to compute the value stored in the second assignment.
We have opportunities for exploiting a swap instruction across loop iterations by loop unrolling in a number of applications, which includes linear prediction, interpolation and extrapolation, and solution of linear algebraic equations.

Loop unrolling increases the opportunities for exploiting more swap instructions in a loop by coalescing loads and stores across loop iterations. When the distance vector of the anti-dependencies of a pair of array references in a one-dimensional loop is some positive integer Distance, and we assume that the loop unroll factor is a multiple of Distance, that is

\[
\text{Loop Unroll Factor} = k \cdot \text{Distance}
\]  

for some positive integer constant \( k \), then it can be shown that

\[
\text{Static Memory References Saved} = \left\lfloor \frac{k}{2} \right\rfloor \cdot \text{Distance}
\]  

For example in Fig. 3.3, we have Distance = 1 and \( k \) equals the loop unroll factor. Thus, one memory reference is saved each time the loop is unrolled twice.

As the loop unroll factor increases, more memory references can be saved by coalescing loads and stores into swap instructions. However, the code size increase due to increased loop unrolling may not justify the reduction in memory references performed. Of course, loop unrolling provides additional benefits, such as reduced loop overhead and better opportunities for scheduling instructions.

Finally, we have also discovered opportunities for speculatively exploiting a swap instruction across basic blocks. Consider the code segment in Fig. 3.4, which assigns values to an image according to a specified threshold \([9]\). \( p[i][j] \) is loaded in
for (i = 0; i < n; i++)
   for (i = 0; i < m; i++)
      if (p[i][j] <= t)
         p[i][j] = 1;
      else
         p[i][j] = 0;

Figure 3.4. Speculative Use of a Swap Instruction

one block and a value is assigned to p[i][j] in both of its successor blocks. The load of p[i][j] and the store from the assignment to p[i][j] in the then or else portions of the if statement can be coalesced into a swap instruction since the value loaded is not used to compute the value stored. The store operation can be speculatively performed as part of a swap instruction in the block containing the load. We have found that stores can be performed speculatively in a number of other image processing applications, which include clipping and arithmetic operations.

Sometimes apparent opportunities at the source code level for exploiting a swap instruction are not available after other code-improving transformations have been applied. Many code-improving transformations either eliminate memory references (e.g. register allocation) or move memory references (e.g. loop-invariant code motion). Coalescing loads and stores into swap instructions should only be performed after all other code-improving transformations that can affect the memory references have been applied. Fig. 3.5(a) shows an exchange of values after the two values are compared in an if statement. Fig. 3.5(b) shows a possible translation of this code segment to machine instructions. Due to common subexpression elimination, the loads of x and y in the block following the branch have been deleted in Fig. 3.5(c). Thus, the swap instruction cannot be exploited within that block. This example illustrates why the swap instruction should be performed late in the compilation
\begin{figure}[h]
\centering
\begin{tabular}{|c|c|}
\hline
(a) Exchange of Values & (b) Loads are Initially Performed in the Exchange of Values of x and y \\
in x and y at the Source Code Level & \\
\hline
\begin{verbatim}
if (x > y) {
    t = x;
    x = y;
    y = t;
}
\end{verbatim} & \begin{verbatim}
    r[1] = M[x];
r[2] = M[y];
    IC = r[1] ? r[2];
    PC = IC <= 0, L5;
    r[1] = M[x];
r[2] = M[y];
    M[x] = r[2];
    M[y] = r[1];
\end{verbatim} \\
\hline
(c) Loads Are Deleted in the Exchange of Values Due to Common Subexpression Elimination & \\
\hline
\end{tabular}
\caption{Example Depicting Why the Swap Instruction Should Be Exploited as a Low-Level Code-Improving Transformation}
\end{figure}

process when the actual loads and stores that will remain in the generated code are known.
CHAPTER 4

A CODE-IMPROVING TRANSFORMATION
TO EXPLOIT THE SWAP INSTRUCTION

Fig. 4.1(a) illustrates the general form of a load followed by a store that can be coalesced. The memory reference is to the same variable or location and the register loaded (r[a]) and register stored (r[b]) differ. Fig. 4.1(b) depicts the swap instruction that represents the coalesced load and store. Note that the register loaded has been renamed from r[a] to r[b]. This renaming is required since the swap instruction has to store from and load into the same register.

\[
\begin{align*}
  r[a] &= M[v]; \\
  \ldots & \\
  M[v] &= r[b]; \\
  r[b] &= M[v]; \\
  M[v] &= r[b]; \\
\end{align*}
\]

(a) Load Followed by a Store (b) Coalesced Load and Store

**Figure 4.1.** Simple Example of Coalescing a Load and Store into a Swap Instruction

Fig. 4.2(a), like Fig. 3.2(a), shows an exchange of the values of two variables, x and y, at the source code level. Fig. 4.2(b) shows similar code at the SPARC machine code level, which is represented in RTLs. The variable t has been allocated to register r[1]. Register r[2] is used to hold the temporary value loaded from y and stored in x. At this point a swap could be used to coalesce the load and store of x or the load and store of y. Fig. 4.2(c) shows the RTLs after coalescing the load and store of x. One should note that r[1] is no longer used since its live range has been renamed to r[2]. Due to the renaming of the register, the register pressure at this point in the program flow graph has been reduced by one. Reducing the register
pressure can sometimes enable other code-improving transformations that require an available register to be applied. Note that the decision to coalesce the load and store of \( x \) prevents the coalescing of the load and store of \( y \).

<table>
<thead>
<tr>
<th>Source Code Level</th>
<th>Machine Code Level</th>
<th>After Coalescing the Load and Store of ( x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t = x; )</td>
<td>( r[1] = M[x]; )</td>
<td>( r[2] = M[y]; )</td>
</tr>
<tr>
<td>( x = y; )</td>
<td>( r[2] = M[y]; )</td>
<td>( M[x] = r[2]; )</td>
</tr>
<tr>
<td>( y = t; )</td>
<td>( M[x] = r[2]; )</td>
<td>( M[y] = r[2]; )</td>
</tr>
</tbody>
</table>

**Figure 4.2.** Example of Exchanging the Values of Two Variables

Fig. 4.3 gives a high-level description of the algorithm that was used for the code-improving transformation to coalesce a load and a store into a swap instruction. The algorithm goes through each basic block looking for a load followed by a store to the same address. Once a matching load and store has been found it combines the two memory references together into a single swap instruction if the following conditions are met.

1. The store must follow the load within the same block or consecutively executed blocks. If the load is in a separate block, then we must guarantee that a store to the same location occurs in each successor. This allows us to speculatively apply the swap optimization in some cases.

2. The addresses of the memory references in the load and store instructions have to be the same. The process of checking if two memory addresses are equivalent is complicated since the code-improving transformation is performed late in the compilation process. Details of the technique used to check if two memory addresses are equivalent is provided in Section 4.1.

3. There can be no possibility of an intervening store to the same address between the load and the store. Fig. 4.4(b) shows a load of a variable \( v \) followed by a store to the same variable with an intervening store. The compiler must ensure that the
FOR B = each block in function DO
    FOR LD = each instruction in B DO
        IF LD is a load AND Find_Matching_Store(LD, B, LD->next, ST, P)
            AND Meet_Swap_Conds(LD, ST) THEN
            SW = Create("%s=M[%s];M[%s]=%s;",ST->r[b], LD->load_addr,
                LD->load_addr, ST->r[b]);
            Insert SW before P;
            Replace uses of L->r[a] with S->r[b] until L->r[a] dies;
            Delete LD and ST;

BOOL Find_Matching_Store(LD, B, FIRST, ST, P) {
    FOR ST = FIRST to B->last DO
        IF ST is a store THEN
            IF ST->store_addr == LD->load_addr THEN
                RETURN TRUE;
            ELSE
                RETURN Find_MPlace_ToInsert_Swap(LD, ST, P);
        IF ST->store_addr != LD->load_addr THEN
            CONTINUE;
        IF cannot determine if the two addresses are same or different THEN
            RETURN FALSE;
    IF FIRST == B->first THEN
        RETURN FALSE;
    FOR S = each successor of B DO
        IF !Find_Matching_Store(LD, S, S->first, ST, P) THEN
            RETURN FALSE;
    FOR S = each successor of B DO
        IF Find_MPlace_ToInsert_Swap(LD, ST, P) THEN
            RETURN TRUE;
    RETURN FALSE;
}

BOOL Meet_Swap_Conds(LD, ST){
    RETURN (value in ST->r[b] is guaranteed to not depend on the value in LD->r[a])
        AND (ST->r[b] dies at the store)
        AND ((ST->r[b] is not reset before LD->r[a] dies)
            OR (other live range of S->r[b] can be renamed to use another register));
}

Figure 4.3. Algorithm for Coalescing a Load and a Store into a Swap Instruction
value in $r[c]$ is not the address of the variable $v$. If the value in $r[c]$ is determined to be the address of variable $v$ then the compiler will attempt to coalesce the load of variable $v$ with the store that uses the register $r[c]$. On the other hand, if it is determined that the store using $r[c]$ is to a different memory location than the compiler would proceed with the steps required to coalesce the load and store of variable $v$. If the analysis, as described in Section 4.1, cannot guarantee a different address in an intervening store, the transformation is not performed.

(4) The value in $r[b]$ that will be stored cannot depend on the value loaded into $r[a]$. If the value to be stored depends on the loaded value then the load has to be executed before the store. Since, the swap instruction performs the load and store in parallel, this would prevent us from applying the transformation in this case. However, as discussed in Section 4.3, in some cases we can eliminate false dependencies via register renaming that enables us to apply the transformation.

(5) The instruction containing the first use of the register assigned by the load has to occur after the last reference to the register to be stored. If this is not the case then the load and store cannot be made contiguous for them to be coalesced into a swap instruction. However, the compiler was sometimes able to reschedule instructions between the load and store so that this condition was met. Details of this rescheduling algorithm is discussed in Section 4.2.

(6) The value in the register to be stored cannot be used after the store instruction. The reason why this condition needs to be satisfied is explained in Section 4.2.

(7) The register that was loaded has to be able to be renamed to the register that was stored. In some cases register renaming can be used so that this condition is met. This is discussed in detail in Section 4.3.

The following subsections describe issues relating to this code-improving transformation.
4.1 Ensuring Memory Addresses Are Equivalent Or Are Different

One of the requirements for a load and store to be coalesced is that the load and store must refer to the same address. Fig. 4.4(a) shows a load using the address in register r[2] and a store using the address in r[4]. The compiler must ensure that the value in r[2] is the same as that in r[4]. This process of checking that two addresses are equivalent is complicated due to the code-improving transformation being performed late in the compilation process. Common subexpression elimination and loop-invariant code motion may move the assignments of addresses to registers far from where they are actually dereferenced.

\[
\begin{align*}
    r[2] & = r[3] \ll 2; \\
    r[5] & = M[r[2]]; \\
    r[a] & = M[v]; \\
    \ldots \\
    r[4] & = r[3] \ll 2; \\
    M[r[4]] & = r[6]; \\
    M[r[c]] & = r[d]; \\
    \ldots \\
    M[r[4]] & = r[6]; \\
    M[v] & = r[b]; \\
\end{align*}
\]

(a) Same Addresses after Expanding the Expressions
(b) Load and Store to the Same Variable with an Intervening Store

**Figure 4.4.** Examples of Detecting If Memory Addresses Are the Same or Differ

We implemented some techniques to determine if the addresses of two memory references were the same or if they differed. Addresses to memory were expanded by searching backwards for assignments to registers in the address until all registers are replaced or the beginning of a block with multiple predecessors is encountered. For instance, the address in the memory reference being loaded in Fig. 4.4(a) is expanded as follows:

\[
r[2] \Rightarrow r[2] + \_a \Rightarrow (r[3] \ll 2) + \_a
\]
The address in the memory reference being stored would be expanded in a similar manner. Once the addresses of two memory references have been expanded, then they are compared to determine if they differ. If the expanded addresses are syntactically equivalent, then the compiler has ensured that they refer to the same address in memory.

We also associated the expanded addresses with memory references before code-improving transformations involving code motion were applied. The compiler tracked these expanded addresses with the memory references through a variety of code-improving transformations that would move the location of the memory references. Determining the expanded addresses early simplified the process of calculating addresses associated with memory references.

Another requirement for a load and a store to be coalesced is that there are no other possible intervening stores to the same address. Fig. 4.4(b) shows a load of a variable \( v \) followed by a store to the same variable with an intervening store. The compiler must ensure that the value in \( r[c] \) is not the address of the variable \( v \). However, simply checking that two expanded addresses are not identical does not suffice to determine if they refer to differ locations in memory. Various conditions can be checked to determine if two addresses differ. Table 1 depicts some of these conditions that indicate if two addresses differ.

### 4.2 Finding a Location to Place the Swap Instruction

When trying to find a place to insert the swap instruction a number of conditions have to be met. Fig. 4.5 illustrates the algorithm that was used to find a location to place the swap instruction. As can be seen from Fig. 4.5 in addition to checking for the conditions the algorithm also tries to reschedule instructions to meet these conditions. We now take a look at the conditions that need to be met for inserting a swap instruction into the program.
**Table 4.1.** A Subset of the Rules Used for Memory Disambiguation

<table>
<thead>
<tr>
<th>Num</th>
<th>Condition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>First Address</strong></td>
<td><strong>Second Address</strong></td>
</tr>
<tr>
<td>1</td>
<td>The addresses are to different classes (local variables, arguments, static variables, and global variables).</td>
<td>(M[.a])</td>
</tr>
<tr>
<td>2</td>
<td>Both addresses are to the same class and their names differ.</td>
<td>(M[.a])</td>
</tr>
<tr>
<td>3</td>
<td>One address is to a variable that has never had its address taken and the second address is not to the same variable.</td>
<td>(M[r[14]+v])</td>
</tr>
<tr>
<td>4</td>
<td>The addresses are the same, except for different constant offsets.</td>
<td>(M[(r[3] &lt;&lt; 2) + _a])</td>
</tr>
</tbody>
</table>

*Condition 1: The swap instruction has to be placed before the instruction containing the first use of the register assigned by the load.*

Consider the example in Fig. 4.6(a). The value in variable \(v\) is loaded into register \(r[a]\). This value is then used by another instruction and then finally the value in \(r[b]\) is stored into the location of variable \(v\). Here, although we have a load and a store to the same memory address we cannot just arbitrarily decide on a place to insert the swap instruction. Let's say, we placed the swap instruction after the instruction that uses the value of \(r[a]\) as shown in Fig. 4.6(b). It is easy to see in this case that the instruction that uses the value of \(r[a]\) will not have the correct value. For that
BOOL FindPlaceToInsertSwap(LD, ST, P) {
    IF LD→r[a] is not used between LD and ST THEN
        P = ST;
        RETURN TRUE;
    IF ST→r[b] is not referenced between LD and ST THEN
        P = LD→next;
        RETURN TRUE;
    IF first use of LD→r[a] after LD comes after the last reference to ST→r[b]
    before the store THEN
        P = instruction containing first use of LD→r[a] after LD;
        RETURN TRUE;
    IF first use of LD→r[a] after LD can be moved after the last reference
    to ST→r[b] before the store THEN
        Move instructions as needed;
        P = instruction containing first use of LD→r[a] after LD;
        RETURN TRUE;
    ELSE
        RETURN FALSE;
}

Figure 4.5. Algorithm for Finding a Location to Place The Swap Instruction

instruction, r[a] will contain the value from its previous set. Therefore, we need
to place the swap instruction before any instruction that uses the value of r[a] as
shown in Fig. 4.6(c).

Condition 1 would be sufficient for placing a swap instruction if we did not have
any references to the register from which the value is stored in between the load
and store of the same memory location. However, in many situations there may be
references to the register from which the value is stored both before and after the
store instruction. As stated previously, if the value of the stored register is used
after the store then we cannot apply the transformation. Consider the example in
Fig. 4.7(a), where r[b] is used after the store. Fig. 4.7(b) shows that coalescing the
load and store can result in a different value in r[b].
\[ r[a] = M[v]; \]
\[ \ldots \]
\[ \ldots = \ldots r[a] \ldots; \]
\[ \ldots \]
\[ M[v] = r[b]; \]
\[ \ldots \]
\[ r[b] = M[v]; M[v] = r[b]; \]

(a) Use of \( r[a] \) Appears between a Load and a Store to the same location

(b) \( r[a] \) Has Incorrect Value When The First Reference to \( r[a] \) Coalesced After Load and Store

(c) Coalesced Load and Store Placed Before First Reference to \( r[a] \) and \( r[a] \) renamed to \( r[b] \)

**Figure 4.6.** Examples of Finding a Location to Place the Swap Instruction

\[ r[a] = M[v]; \]
\[ \ldots \]
\[ M[v] = r[b]; \]
\[ \ldots \]
\[ r[c] = r[b]; \]
\[ \ldots \]
\[ r[b] = M[v]; M[v] = r[b]; \]
\[ \ldots \]
\[ r[c] = r[b]; \]

(a) Use of \( r[b] \) Following Store (b) Illegal Coalescing

**Figure 4.7.** The Value to be Stored Must Not Be Used after the Store

Unlike the above situation, a reference to the stored register before the store does not rule out the possibility of applying the transformation completely. However, in such a case we need to be careful about where we place the swap instruction. This leads us to the second condition that must be satisfied for inserting a swap instruction.

**Condition 2:** The swap instruction has to be inserted after the instruction containing the last reference to the register to be stored.

For example, consider the sequence of RTLS in Fig. 4.8(a). A use of \( r[b] \) appears between the load and store of variable \( v \). Let's consider that instruction to be the instruction with the last reference to \( r[b] \) before the store to the location of variable
v. Now if we placed the swap instruction before the instruction containing the last reference to \( r[b] \) we will end up with the code that appears in Fig. 4.8(b). Here also we notice that the instruction containing the reference to \( r[b] \) will contain an incorrect value. After coalescing the load and store, \( r[b] \) will have the value of variable \( v \). However, there is no guarantee that this is the value \( r[b] \) was supposed to have at that point in the execution of the program.

\[
\begin{align*}
\text{\( r[a] = M[v] \);} & \quad \ldots \\
\ldots & = \ldots r[b] \ldots; \\
\ldots & = \ldots r[b] \ldots;
\end{align*} \]

(a) Use of \( r[b] \) Appears between a Load and a Store to the same location

\[
\begin{align*}
\text{\( r[b] = M[v] \);} & \quad \text{\( M[v] = r[b] \);} \\
\ldots & = \ldots r[b] \ldots;
\end{align*} \]

(b) \( r[b] \) Has Incorrect Value When Load and Store Coalesced before The Last Reference to \( r[b] \)

\[
\begin{align*}
\text{\( r[b] = M[v] \);} & \quad \text{\( M[v] = r[b] \);} \\
\ldots & = \ldots r[b] \ldots;
\end{align*} \]

(c) Coalesced Load and Store Placed After Last Reference to \( r[b] \)

**Figure 4.8.** Examples of Finding a Location to Place the Swap Instruction

We have looked at two conditions that have to be met when we are trying to find a location for inserting the swap instruction. For clarity, in the previous examples we have treated these two conditions separately. However, it is likely that in many cases both Condition 1 and Condition 2 will need to be satisfied. We can combine these two conditions to come up with the following more general condition for inserting a swap instruction.

**Condition 3:** For a load and a store to be coalesced into a swap instruction the instruction containing the first use of the register assigned by the load has to occur after the last reference to the register to be stored.
For example, consider the example in Fig. 4.9(a). A use of \( r[a] \) appears before the last reference to \( r[b] \) before the store instruction. In this situation it would be illegal to make the load and store of variable \( v \) contiguous.

\[
\begin{array}{|c|c|}
\hline
r[a] = M[v]; & r[a] = M[v]; \\
\cdots & \cdots \\
\cdots = \cdots r[a] \cdots; & \cdots = \cdots r[b] \cdots; \\
\cdots = \cdots r[b] \cdots; & \cdots = \cdots r[a] \cdots; \\
\cdots & \cdots \\
M[v] = r[b]; & M[v] = r[b]; \\
\text{(a) Use of } r[a] & \text{(b) First Use of } r[a] \\
\text{Appears before a} & \text{Appears after the Last} \\
\text{Reference to } r[b] & \text{Reference to } r[b] \\
\hline
\end{array}
\]

\[
\begin{array}{|c|c|}
\hline
\cdots & \cdots \\
\cdots = \cdots r[b] \cdots; & \cdots = \cdots r[b] \cdots; \\
r[a] = M[v]; & r[b] = M[v]; M[v] = r[b]; \\
M[v] = r[b]; & \cdots = \cdots r[b] \cdots; \\
\cdots & \cdots \\
\text{(c) Load and Store} & \text{(d) After Coalescing the Load} \\
\text{Can Now Be} & \text{and Store and Renaming} \\
\text{Made Contiguous} & \text{r[a] to r[b]} \\
\hline
\end{array}
\]

**Figure 4.9.** Examples of Finding a Location to Place the Swap Instruction

Fig. 4.9(b) shows that the compiler is sometimes able to reschedule the instructions between the load and the store to meet this condition. Now the load and the store can be moved where the load appears immediately before the store, as shown in Fig. 4.9(c). Once the load and store are contiguous, the two instructions can be coalesced. Fig 4.9(d) shows the code sequence after the load and store have been deleted, the swap instruction has been inserted, and \( r[a] \) has been renamed to \( r[b] \).

### 4.3 Exploiting More Opportunities for the Swap Instruction by Renaming Registers

We encountered another complication due to coalescing loads and stores into swap instructions late in the compilation process. Pseudo registers, which contain temporary values, have already been assigned to hardware registers when the coalescing transformation is attempted. The compiler reuses hardware registers when assigning pseudo registers to hardware registers in an attempt to minimize
Figure 4.10. Example of Applying Register Renaming to Permit the Use of a Swap Instruction

the number of hardware registers used. The implementation of the code-improving transformation sometimes renamed live ranges of registers to permit the use of a swap instruction. Consider the example in Fig. 4.10(a), which contains a set of \( r[b] \) after the store and before the last use of the value assigned to \( r[a] \). In this situation, we would run into problems if we tried to rename all occurrences of \( r[a] \) after the store with \( r[b] \). The reason for this is that the live range of \( r[a] \) overlaps with another live range of \( r[b] \). So, if we renamed \( r[a] \) with \( r[b] \) all instructions that use the value of \( r[a] \) within the live range of \( r[b] \) would contain an incorrect value in the renamed register. When we rename occurrences of \( r[a] \) after the store with \( r[b] \) we would like for \( r[b] \) to contain the value that was loaded from the location of variable \( v \). However, in this situation the renamed registers would contain the value corresponding to the set of \( r[b] \) that follows the store.

Although this situation poses a problem in applying the transformation we were able to avoid this problem by attempting to rename the second live range of \( r[b] \) to a different available register. Fig. 4.10(b) shows this live range being renamed to
\( r[c] \). Fig. 4.10(c) depicts that the load and store can now be coalesced since \( r[a] \) can be renamed to \( r[b] \).

<table>
<thead>
<tr>
<th>(a) After Loop Unrolling</th>
<th>(b) After Register Renaming</th>
</tr>
</thead>
</table>
| \[
\text{for (j = n-1; j > 1; j -= 2) {}
\text{\hspace{1em}r[1] = d[j-1];}
\text{\hspace{1em}r[2] = dd[j];}
\text{\hspace{1em}r[1] = r[1]-r[2];}
\text{\hspace{1em}d[j] = r[1];}
\text{\hspace{1em}r[1] = d[j-2];}
\text{\hspace{1em}r[2] = dd[j-1];}
\text{\hspace{1em}r[1] = r[1]-r[2];}
\text{\hspace{1em}d[j-1] = r[1];}
\}
\] |
| \[
\text{for (j = n-1; j > 1; j -= 2) {}
\text{\hspace{1em}r[1] = d[j-1];}
\text{\hspace{1em}r[2] = dd[j];}
\text{\hspace{1em}r[1] = r[1]-r[2];}
\text{\hspace{1em}d[j] = r[1];}
\text{\hspace{1em}r[3] = d[j-1];}
\text{\hspace{1em}r[4] = d[j-2];}
\text{\hspace{1em}r[3] = r[3]-r[4];}
\text{\hspace{1em}d[j-1] = r[3];}
\}
\] |

<table>
<thead>
<tr>
<th>(c) After Scheduling the Instructions</th>
<th>(d) After Coalescing the Load and Store</th>
</tr>
</thead>
</table>
| \[
\text{for (j = n-1; j > 1; j -= 2) {}
\text{\hspace{1em}r[3] = d[j-2];}
\text{\hspace{1em}r[4] = dd[j-1];}
\text{\hspace{1em}r[3] = r[3]-r[4];}
\text{\hspace{1em}d[j-1] = r[3];}
\text{\hspace{1em}r[2] = dd[j-1];}
\text{\hspace{1em}r[1] = r[3]-r[2];}
\text{\hspace{1em}d[j] = r[1];}
\}
\] |
| \[
\text{for (j = n-1; j > 1; j -= 2) {}
\text{\hspace{1em}r[3] = d[j-2];}
\text{\hspace{1em}r[4] = dd[j-1];}
\text{\hspace{1em}r[3] = r[3]-r[4];}
\text{\hspace{1em}d[j-1] = r[3];}
\text{\hspace{1em}r[2] = dd[j];}
\text{\hspace{1em}r[1] = r[3]-r[2];}
\text{\hspace{1em}d[j] = r[1];}
\}
\] |

**Figure 4.11.** Another Example of Applying Register Renaming to Permit the Use of a Swap Instruction

Sometimes we had to move sequences of instructions past other instructions in order for the load and store to be coalesced. Consider the unrolled loop in Fig. 3.3(b). Fig. 4.11(a) shows the same loop, but in a load/store fashion, where the temporaries are registers. The load and store cannot be made contiguous due to reuse of the same registers. Fig. 4.11(b) shows the same code after the compiler renamed the registers on which the value to be stored depends. Now the instructions can be scheduled so that the load and store can be made contiguous as shown in Fig. 4.11(c). Fig. 4.11(d) shows the load and store coalesced and the loaded register renamed.
CHAPTER 5

RESULTS

Table 5.1 describes the numerous benchmarks and applications that were used to evaluate the impact of applying the code-improving transformation to coalesce loads and stores into a swap instruction. The code-improving transformation was implemented in the vpo compiler [1]. Vpo is a compiler backend that is part of the zephyr system, which is supported by the National Compiler Infrastructure project. The programs depicted in boldface were directly obtained from the Numerical Recipes in C text [10]. The code in many of these benchmarks are used as utilities in a variety of programs. Thus, coalescing loads and stores into swaps can be performed on a diverse set of applications.

Table 5.1. Test Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bandec</td>
<td>constructs an LU decomposition of a sparse representation of a banded diagonal matrix</td>
</tr>
<tr>
<td>bubblesort</td>
<td>sorts an integer array in ascending order using a bubble sort</td>
</tr>
<tr>
<td>chebpc</td>
<td>polynomial approximation from Chebyshev coefficients</td>
</tr>
<tr>
<td>elmhes</td>
<td>reduces an ( N \times N ) matrix to Hessenberg form</td>
</tr>
<tr>
<td>fft</td>
<td>fast Fourier transform</td>
</tr>
<tr>
<td>gaussj</td>
<td>solves linear equations using Gauss-Jordan elimination</td>
</tr>
<tr>
<td>indexx</td>
<td>cal. indices for the array such that the indices are in ascending order</td>
</tr>
<tr>
<td>ludcmp</td>
<td>performs LU decomposition of an ( N \times N ) matrix</td>
</tr>
<tr>
<td>mmid</td>
<td>modified midpoint method</td>
</tr>
<tr>
<td>predic</td>
<td>performs linear prediction of a set of data points</td>
</tr>
<tr>
<td>rtfisp</td>
<td>finds the root of a function using the false position method</td>
</tr>
<tr>
<td>select</td>
<td>returns the ( k ) smallest value in an array</td>
</tr>
<tr>
<td>thresh</td>
<td>adjusts an image according to a threshold value</td>
</tr>
<tr>
<td>transpose</td>
<td>transposes a matrix</td>
</tr>
<tr>
<td>traverse</td>
<td>binary tree traversal without a stack</td>
</tr>
<tr>
<td>tsp</td>
<td>traveling salesman problem</td>
</tr>
</tbody>
</table>

Measurements were collected using the ease system that is available with the vpo compiler. In some cases, a swap instruction was emulated when it did not exist. For
instance, the SPARC does not have swap instructions that swaps bytes, halfwords, floats, or doublewords. The ease system provides the ability to gather measurements on proposed architectural features that do not exist on a host machine [2–3]. Note that it is sometimes possible to use the SPARC swap instruction, which exchanges a word in an integer register with a word in memory, for exchanging a floating-point value with a value in memory. When the floating-point values that are loaded and stored are not used in any operations, then these values could be loaded and stored using integer registers instead of floating-point registers and the swap instruction could be exploited.

Table 5.2 depicts the results that were obtained on the test programs for coalescing loads and stores into swap instructions. We unrolled several loops in these programs by an unroll factor of two to provide opportunities for coalescing a load and a store across the original iterations of the loop. In these cases, the Not Coalesced column includes the unrolling of these loops to provide a fair comparison. The results show decreases in the number of instructions executed and memory references performed for a wide variety of applications. The amount of the decrease varied depending on the execution frequency of the load and store instructions that were coalesced. As expected the use of a swap instruction did not decrease the number of data cache misses. However, the data cache work decreased by 7.81%, where each hit required one cycle and each miss required 10 cycles. Due to emulation of some of the swap instructions execution time measurements could not be obtained. The effect on the execution time would depend on the implementation of the swap instruction and the relative time required for the execution of a swap versus the time required for a load and a store.
Table 5.2. Results

<table>
<thead>
<tr>
<th>Program</th>
<th>Instructions Executed</th>
<th>Memory References Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not Coalesced</td>
<td>Coalesced</td>
</tr>
<tr>
<td>bandec</td>
<td>69,189</td>
<td>68,459</td>
</tr>
<tr>
<td>bubblesort</td>
<td>2,439,006</td>
<td>2,376,705</td>
</tr>
<tr>
<td>chebpc</td>
<td>7,531,984</td>
<td>7,029,990</td>
</tr>
<tr>
<td>elmhess</td>
<td>18,527</td>
<td>18,044</td>
</tr>
<tr>
<td>fft</td>
<td>4,176,112</td>
<td>4,148,112</td>
</tr>
<tr>
<td>gaussj</td>
<td>27,143</td>
<td>26,756</td>
</tr>
<tr>
<td>indexx</td>
<td>70,322</td>
<td>68,676</td>
</tr>
<tr>
<td>ludcmp</td>
<td>10,521,952</td>
<td>10,439,152</td>
</tr>
<tr>
<td>mmid</td>
<td>267,563</td>
<td>258,554</td>
</tr>
<tr>
<td>predic</td>
<td>40,827</td>
<td>38,927</td>
</tr>
<tr>
<td>rtfisp</td>
<td>81,117</td>
<td>80,116</td>
</tr>
<tr>
<td>select</td>
<td>19,939</td>
<td>19,434</td>
</tr>
<tr>
<td>thresh</td>
<td>7,958,909</td>
<td>7,661,796</td>
</tr>
<tr>
<td>transpose</td>
<td>42,883</td>
<td>37,933</td>
</tr>
<tr>
<td>traverse</td>
<td>94,159</td>
<td>91,090</td>
</tr>
<tr>
<td>tsp</td>
<td>64,294,814</td>
<td>63,950,122</td>
</tr>
<tr>
<td>average</td>
<td>6,103,402</td>
<td>6,019,616</td>
</tr>
</tbody>
</table>
CHAPTER 6

CONCLUSION

This thesis presents a technique of exploiting a swap instruction, which exchanges the values between a register and a location in memory. We have discussed how a swap instruction could be efficiently integrated into a conventional load/store architecture. A number of different types of opportunities for exploiting the swap instruction were shown to be available. An algorithm for coalescing a load and a store into a swap instruction was given and a number of issues related to implementing the coalescing transformations were described. The results show that this code-improving transformation could be applied on a variety of applications and benchmarks and reductions in the number of instructions executed and memory references performed were observed.
REFERENCES


BIOGRAPHICAL SKETCH

Apan Qasem was born on March 24, 1974 in Dhaka, Bangladesh. He received his Bachelor of Science degree in Computer Science from Ohio Wesleyan University in 1998. After completing his Masters degree at Florida State University he intends to pursue a doctoral degree in Computer Science at Rice University.