Fast Memory Bank Assignment for Fixed-point Digital Signal Processors

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Most vendors of digital signal processors (DSPs) support a Harvard architecture, which has two or more memory buses, one for program and one or more for data and allow the processor to access multiple words of data from memory in a single instruction cycle. Also, many existing fixed-point DSPs are known to have an irregular architecture with heterogeneous registers, which contains multiple register files that are distributed and dedicated to different sets of instructions. Although there have been several studies conducted to efficiently assign data to multi-memory banks, most of them assumed processors with relatively simple, homogeneous general-purpose registers. Thus, several vendor-provided compilers for DSPs that we examined were unable to efficiently assign data to multiple data memory banks; thereby often failing to generate highly optimized code for their machines. As a consequence, programmers for these DSPs often manually assign program variables to memories so as to fully utilize multi-memory banks in their code. This paper reports our recent attempt to address this problem by presenting an algorithm that helps the compiler to efficiently assign data to multi-memory banks. Our algorithm differs from previous work in that it assigns variables to memory banks in separate, decoupled code generation phases, instead of a single, tightly-coupled phase. The experimental results have revealed that our decoupled algorithm greatly simplifies our code generation process; thus our compiler runs extremely fast, yet generates target code that is comparable in quality to the code generated by a coupled approach.

Categories and Subject Descriptors: D.3.4 [Programming Languages]: Processors—code generation/ compilers/optimization; C.1.2 [Processor Architectures]: Multiple Data Stream Architectures—Parallel processors

General Terms: Algorithms

Additional Key Words and Phrases: Compiler, dependence analysis, DSP, dual memory banks, maximum spanning tree, and non-orthogonal architecture

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1. INTRODUCTION

DSPs are vital to the design of embedded systems today. As performance and cost requirements from the embedded system market become increasingly demanding, DSP architectures are increasing in complexity, which continuously drives state-of-the-art compiler technology to the limit in order to generate the code that meets the desired performance constraints. Often, as indicated by most system designers [Liem 1997], the lack of powerful compilers becomes the greatest stumbling block in the development of embedded systems.

As the speed gap between processor and memory is steadily growing, numerous advanced memory architectures have been proposed to remove the memory bottleneck. As one such effort, system-on-chip DSP architectures support on-chip memory which is internal to the processor for rapid data access, thus filling the speed gap between the processor and off-chip main memory. Although the size of internal memory is quite limited, accessing the off-chip memory causes great performance overhead in terms of time and energy; hence, the code embedded in the system is generally designed to fit into the on-chip memory. Therefore, this paper focuses on utilizing the on-chip memory architecture.

Conventional memory systems use a von Neumann architecture, which has a single memory bank with shared data and address bus shown in Figure 1(a). Efficient utilization of on-chip internal memory is extremely important in embedded applications. In order to better utilize this internal memory, many DSPs employ a Harvard architecture which consists of program and data memory banks shown in Figure 1(b). In this architecture, two memory banks are connected through two independent address and data buses. One obvious advantage of a Harvard architecture, therefore, is that it can simultaneously access one instruction word and one data word in a single instruction cycle.

To maximize the speed of data memory accesses, the original design of a Harvard architecture has been enhanced by the vendors of DSPs. In one design supported by many DSPs, such as Analog Device ADSP2100, DSP Group PineDSPCore, Motorola DSP56000 and NEC uPD77016, three memory banks are provided: a program memory bank plus two data memory banks each with an independent address space. These three memory banks increase the memory bandwidth by allowing the machine to access the program and the two data memories in parallel. This type of memory architecture has been shown to be effective for many DSP functions such as a FIR filter

\[ c(n) = \sum_{i=0}^{N-1} [a(i) \times b(n - i)]. \]

In fact, a C implementation of the FIR filter shown in Figure 2(a) can be executed at an
ideal rate of one tap per instruction cycle on a DSP with the three memory banks. However, it can be clearly seen from the code in Figure 2(b) that this ideal speed of execution is only possible with one condition: the two variables \(a[i]\) and \(b[N-1-i]\) to be fetched for the mac instruction should be assigned to different data memory banks. In the example, arrays \(a\) and \(b\) are assigned respectively to the dual data memory banks X and Y, thereby enabling the processor to compute a single filter tap per cycle.

```c
int fir_filter(int *a, int *b) {
    int c = 0, i;
    for (i = 0; i < N; i++)
        c += a[i] * b[N-1-i];
    return c;
}
```

(a) An example of C code for a FIR filter

```
rep #N-1
mac x0,y0,a x:(r0)+,x0 y:(r4)-,y0
macr x0,y0,a (r4)+
movap a,y:c
```

(b) An example of assembly code of DSP56000

Unfortunately, several existing vendor-provided compilers that we tested were not able to exploit this hardware feature of multiple memory banks efficiently; thereby failing to generate highly optimized code for their target DSPs. This inevitably implies that the programmers for these DSPs should hand-optimize their code in assembly to fully exploit dual data memory banks, which makes programming the processors quite complex and time consuming.

The objective of this work is to describe our implementation of a code generation algorithm that helps the compiler to efficiently assign data to multi-memory banks for DSPs. This paper extends our earlier findings and brief discussion in [Cho and Paek 2002] by presenting more recent progress in exploiting this hardware feature and analyzing in depth the results of a more extensive experiment. This paper introduces two novel techniques respectively based on MST (maximum spanning tree) and graph coloring algorithms, for register and multi-memory bank assignment for DSPs.

In Sections 2 and 3, we start our discussion with an overview of our approach to address the memory bank assignment problem by comparing it with previous compiler approaches related to ours. We provide in Section 4 an overview of the multi-memory bank architecture that we are targeting. We detail in Sections 5 and 6 our memory bank assignment and additive techniques, which includes assignment of variables to memory banks via MST and graph coloring algorithms. We then present in Section 7 the experimental results with a set of DSP benchmarks on a commercial DSP and compare the performance of our compiler with others. Finally we conclude our discussion in Section 8.

2. PREVIOUS WORK

Not until recently had code generation for DSPs or other types of embedded processors received much attention from the main stream of conventional compiler research. One prominent example of a compiler study targeting DSPs may be that of Araujo and Malik [Araujo and Malik 1998] who proposed a linear-time optimal algorithm for instruction selection, register allocation, and instruction scheduling for expression trees. Like most other previous studies for DSPs, their algorithm was not designed specifically for the multi-memory bank DSPs.

One of the early studies that addressed this problem of memory bank assignment for DSPs is that of Saghir et al. [Saghir et al. 1996]. In their work, they presented two algorithms: compaction-based data partitioning and partial data duplication. However, their
algorithms assumed a processor architecture featuring a register file with a set of general-purpose registers, which are commonly found in floating-point DSPs and general-purpose processors (GPPs). Our work differs from theirs because we target fixed-point DSPs, such as DSP56000 and ADSP2100, which are widely available in the DSP market today [Eyre and Bier 1998]. One noticeable hardware feature of fixed-point DSPs is that their register architecture is rather heterogeneous. That is, their architecture lacks a large number of centralized general-purpose registers; instead, it has multiple small register files where different files are distributed and dedicated to different sets of functional units. An example of such an architecture is displayed in Figure 3. Although some techniques may be commonly applicable to both architectures despite such differences, the heterogeneous register architecture adds more complexity to the original problem of memory bank assignment with homogeneous registers, which drives the compiler to take a different approach, as indicated in [Sudarsanam and Malik 2000]. In fact, in our earlier work [Jung and Paek 2001], we also reached a similar conclusion that conventional code generation techniques originally developed for GPPs often become obsolete for a DSP.

By the same token, our approach differs from the RAW project at MIT [Barua et al. 2001] since their memory bank assignment techniques neither assume heterogeneous registers nor even fixed-point DSP architectures. However, some of their memory disambiguation techniques, called equivalence-class unification and modulo unrolling, may be applicable in part to memory bank assignment for DSPs. Panda’s work [Panda 1999] also differs from ours because he handled the bank assignment problem in the area of high-level synthesis, not of compiler. In his work, the application-specific customization of memory banks for arrays was addressed during behavioral synthesis by using the k-way min-cut graph partitioning algorithm. Because he focused on minimization of memory access delay and area from the standpoint of behavioral synthesis, he did not consider conflict constraints on heterogeneous registers and memory banks as we do for a given fixed-point DSP at compile time.

In [Powell et al. 1992], Powell et. al, used a simple greedy method to handle multiple memory banks. In their approach, they synthesized optimized assembly code from signal flow block diagrams directly. Using a library, block diagrams are instantiated to a meta-assembly language with symbolic register and memory references. After a simple optimization of the meta-assembly code, scheduling and register allocation are performed.

The assignment of program variables to the X/Y banks is performed with an alternating approach, according to their access sequence. The efficiency of this simple approach strongly depends on the hand-coded library of the meta-assembly blocks, and the alternate partitioning cannot expect a good quality code for complex programs.

Most recently, this bank assignment problem was addressed by Leupers et al. [Leupers and Kotte 2001]. In their approach, a data dependency graph (DDG) is first constructed for each assembly code function. For a given DDG, the interference graph is constructed in such a way that potential parallelism is reflected by graph edges. After a step for reducing the interference graph size, they applied an Integer Linear Programming (ILP) to partitioning for the interference graph. The ILP approach works well for small benchmark programs. However, the ILP partitioning technique would take an enormous amount of compilation time for a very large program; thereby requiring further study for more heuristics.

The SPAM project is closely related to our work, which was conducted by researchers at Princeton and MIT [Araujo and Malik 1998; Sudarsanam and Malik 2000]. In their work, they presented experimental results showing that the SPAM compiler can generate highly optimized code for a commercial DSP in most cases. However, the results also showed evidence that the compilation time may increase substantially for large applications just in the case of [Leupers and Kotte 2001], and that the compiler may not reach an optimal solution even after a long exhaustive search. Since compilation speed is relatively of less importance for compilers targeting embedded systems, even this possible long compilation time may be still tolerable for some compilers which put more emphasis on the code quality than compilation time. However, if this is excessively too long, it could be a flaw for some other industry compilers due to their ever increasing demands on faster time-to-market embedded software design and implementation.

3. MOTIVATION OF OUR APPROACH

In our quest for a more practical algorithm, we have found that the long compilation time in these previous studies results from their attempt to deal with memory bank assignment in a single, combined step, where several code generation phases are coupled and simultaneously considered to address the issue. In this sense, we deem that they took a coupled approach for memory bank assignment. In their approach, reference allocation (register allocation plus memory bank assignment) occurs simultaneously; that is, temporaries are allocated to physical registers at the same time they are assigned the memory banks. To solve their simultaneous reference allocation problem, they build a constraint graph that represents multiple constraints under which an optimal solution to their problem is sought. Unfortunately, these multiple constraints in the graph turn their problem into a typical multivariate optimum problem which is an NP-complete problem. In this coupled approach, multivariate constraints are unavoidable as various constraints on many heterogeneous registers and multi-memory banks should be all involved to find an optimal reference allocation simultaneously. As a consequence, to avoid using such an expensive algorithm, they inevitably resorted to a heuristic algorithm, called simulated annealing, based on a Monte Carlo approach [Gould and Tobochnik 1988]. However, their paper reported [Sudarsanam and Malik 2000] that even with this heuristic, their compiler still had to take more than 1000 seconds even for a moderately sized program. This is mainly because their constraint graph with so many constraints became rapidly large and complicated as the code size...
We see that the slowdown in compilation is obviously caused by the intrinsic complexity of their coupled approach. Thus in our work, we eased the problem by choosing a more relaxed approach where we carefully decoupled the code generation process into several small phases. The phases were sequentialized, and local optimizations were applied along with the sequence to form a final near-optimal bank assignment. More specifically, in our approach, register allocation and assignment are decoupled from code compaction and memory bank assignment; thereby, the binding of physical registers to temporaries comes only after code has been compacted and variables assigned to memory banks.

Of course, one would expect a degradation of our output code quality due to the limitations newly introduced by considering physical register binding separately from memory bank assignment. In fact, conventional wisdom holds that coupled approaches always do better than decoupled ones because all factors that may affect the process of finding an optimal solution can be simultaneously considered before any decision is made. This is quite true in principle. However, in practice, a coupled approach may increase the cost of computation significantly while only achieving a slight improvement in the solution.

The actual motivation of this research is to explore the benefits and detriments of the decoupled approach, as opposed to the coupled one; that is, through this work, we tried to find how fast the compilation time can be in real cases by trading-off the code quality. In their papers [Sudarsanam 1998; Sudarsanam and Malik 2000], Sudarsanam, et. al, in fact, discussed possible drawbacks of a decoupled approach, as compared to their coupled one. However, we believe that careful decoupling may alleviate such drawbacks in practice while maximizing the advantages in terms of compilation speed, which is often a critical factor for industry compilers. To verify this, we implemented a memory bank assignment algorithm and compared the performance of our approach with the coupled one in an experiment with the same benchmarks on the same commercial DSP. As will be reported later in this paper, the results were quite encouraging. First of all, we found that the code generation time was dramatically reduced by a factor of up to four orders of magnitude. This result was somewhat already expected because our decoupled code generation phases greatly simplified the bank assignment problem overall. Meanwhile, the benchmarking results also showed almost in every case that we generated code that is nearly identical in quality to the code generated by the coupled approach.

4. OPERATIONS WITH MULTIPLE DATA MEMORY BANKS

In this section, we discuss how operations are performed on DSPs with multiple data memory banks, and how memory bank assignment affects the performance of these operations. As an example of multi-memory bank DSPs, we will use Motorola DSP56000 whose data path was shown in Figure 3.

In the DSP56000, ALU operations are divided into data operations and address operations. Data ALU operations are performed on a data ALU (see Figure 3) with data registers which consist of four 24-bit input registers (X0, X1, Y0 and Y1) and two 56-bit accumulators (A and B). Address ALU operations are performed in the address generation unit (AGU), which calculates memory addresses necessary to indirectly address data operands in memory. Since the AGU operates independently from the data ALU, address calculation can occur simultaneously with data ALU operations.

As shown in Figure 3, the AGU is divided into two identical halves, each of which has
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an address ALU and two sets of 16-bit register files. One set of the register files consists of four address registers (R0, R1, R2 and R3) and four offset registers (N0, N1, N2 and N3), and the other consists of four address registers (R4, R5, R6 and R7) and four offset registers (N4, N5, N6 and N7). The two address ALUs are identical in that each contains a 16-bit full adder, called an offset adder, which either performs auto-increment/decrement or add/subtract the contents of the offset register \( N_i \) in its set to/from the contents of the selected address register \( R_i \).

The address output multiplexers select the source for the XAB, YAB. The source of each effective address may be the output of the address ALU for indexed addressing or an address register for register-indirect addressing. At every cycle, the addresses generated by the ALUs can be used to access two words in X and Y memory banks in parallel, each of which consists of 512-word \( \times \) 24-bit memory.

Possible memory reference modes of the DSP56000 are of four types: X, Y, L and XY. In X and Y memory reference modes, the operand is a single word either from the X or Y memory bank. In L memory reference mode, the operand is a long word (two words each from X and Y memories) referenced by one operand address. In XY memory reference mode, two independent addresses are used to move two word operands to memory simultaneously: one word operand is in X memory, and the other word operand is in Y memory. Such independent moves of data in the same cycle are called a parallel move. In Figure 3, we can see two data buses XDB and YDB that connect the data path of DSP56000 to two data memory banks X and Y, respectively. Through these buses, a parallel move is made between memories and data registers.

These architectural features of the DSP56000, like most other DSPs with multi-memory banks, allow a single instruction to perform one data ALU operation and two move operations in parallel per cycle, but only under certain conditions due to hardware constraints. In the case of the DSP56000, the following four requirements should be met to maximize the utilization of the dual memory bank architecture: (1) two memory accesses or a pair of one memory access and one register transfer can be performed in parallel, (2) destination registers have to be different, (3) two effective addresses should reference different memory banks, and (4) the X data memory access is performed with X0, X1, A, or B, and the Y data memory access is performed with Y0, Y1, A, or B.

In the following sections, we will discuss how we generate code for dual memory banks by making the parallel move conditions meet in the code so that as many parallel moves as possible can be generated in it.

5. MEMORY BANK ASSIGNMENT

Figure 4 shows the overall structure of our compiler, called Soargen. Our code generation process is divided into six phases: instruction selection, register class allocation, code compaction, memory bank assignment, register assignment, and memory offset assignment.

In this paper, we will focus only on memory bank assignment since all other phases are explained in our earlier literature[Cho and Paek 2002]. Figure 5 shows an example code generated after the code compaction phase.

After code compaction, each variable in the resulting code is assigned to one of multiple memory banks (in this example, two banks X or Y of the DSP56000). The first step of this phase is to construct a weighted undirected graph, which we called the simultaneous reference graph (SRG). The graph contains variables referenced in the code as nodes. An
Fig. 4. Overall structure of the Soargen compiler

```
MOVE       a,r0  b,r1
MOVE       c,r2  d,r3
MAC  r0, r1, r2  e,r4  f,r5
MAC  r3, r4, r5  low(r2),low(v)
MOVE       high(r2),high(v) low(r5),low(w)
MOVE       high(r5),high(w)
```

Fig. 5. Code sequence after compacting the code

```
MOVE       X:a,r0  Y:b,r1
MOVE       X:c,r2  Y:d,r3
MAC  r0, r1, r2  X:e,r4  Y:f,r5
MAC  r3, r4, r5  low(r2),X:low(v)
MOVE       high(r2),X:high(v) low(r5),Y:low(w)
MOVE       high(r5),Y:high(w)
```

Fig. 6. Code result after memory bank assignment determined from its simultaneous reference graph built for the code in Figure 5

According to the parallel move conditions, two variables referenced in an instruction word must be assigned to different memory banks in order to fetch them in a single instruction cycle. Otherwise, an extra cycle would be needed to access them. Therefore, the strategy that we take to maximize the memory throughput is to assign a pair of variables referenced in the same word to different memory banks whenever it is possible. If a conflict occurs between two pairs of variables, the variables in one pair that appear more frequently in the same words shall have a higher priority over those in the other pair. Notice here that the frequency is denoted by the weight in the SRG.

Figure 6(b) shows that the variables a, c, e, and v are assigned to X memory, and the remaining ones b, d, f, and w are to Y memory. This is optimal because all pairs of variables connected via edges are assigned to different memories X and Y, thus avoiding extra cycles to fetch variables, as can be seen from the resulting code in Figure 6(c). In the case of variables v and w, we still need two cycles to move each of them because they are long type variables with double-word length. However, they also benefit from the optimal memory assignment as each half of the variables is moved together in the same cycle.

The memory bank assignment problem that we face in reality is not always as simple as the one in Figure 6. To illustrate a more realistic and complex case of the problem, consider Figure 7 where the SRG has five variables.

---

We view the process of assigning \( n \) memory banks as that of dividing the SRG into \( n \) disjoint subgraphs; that is, all nodes in the same subgraph are assigned a memory bank that corresponds to the subgraph. In our compiler, therefore, we try to obtain an optimal memory bank assignment for a given SRG by finding a partition of the graph with the minimum cost according to Definition 1.

**Definition 1.** Let \( G = (V, E) \) be a connected, weighted graph where \( V \) is a set of nodes and \( E \) is a set of edges. Let \( w_e \) be the weight on an edge \( e \in E \). Suppose that a partition \( P = \langle G_1, G_2, \ldots, G_n \rangle \) of the graph \( G \) divides \( G \) into \( n \) disjoint subgraphs \( G_i = (V_i, E_i), 1 \leq i \leq n \), such that \((v_j, v_k) \in E_i \) if \((v_j, v_k) \in E \) for \( v_j \in V_i \) and \( v_k \in V_i \). Then, the cost of the partition \( P \) is defined as

\[
\sum_{i=1}^{n} \sum_{e \in E_i} w_e.
\]

Finding such an optimal partition with the minimum cost is another NP-complete problem. So, we developed a greedy approximation algorithm with \( O(|E| + |V| \log |V|) \) time complexity, as shown in Figure 8. Since in practice \(|E| \approx |V|\) for our problem, the algorithm usually runs fast in \( O(|V| \log |V|) \) time, as demonstrated in Section 7. In the algorithm, we assume \( n = 2 \) because virtually no existing DSPs have more than two data memory banks. But, this algorithm can be easily extended to handle the cases for \( n > 2 \). First, we describe the algorithm for dual memory banks in the next subsection, and then we generalize the algorithm for \( n \) memory banks in the following subsection.

### 5.1 When \( n = 2 \)

In our memory bank assignment algorithm, we first identify a maximum spanning tree (MST) of the SRG. Given a connected graph \( G \), a spanning tree of \( G \) is a connected acyclic subgraph that covers all nodes of \( G \). A MST is a spanning tree whose total weight of all its edges is not less than those of any other spanning trees of \( G \). One interesting property of a spanning tree is that it is a bipartite graph as any tree is actually bipartite [Cormen et al. 1990]. So, given a spanning tree \( T \) for a graph \( G \), we can obtain a partition \( P = \langle G_1, G_2 \rangle \) from \( T \) by, starting from an arbitrary node, say \( u \), in \( T \), assigning to \( G_1 \) all nodes an even distance from \( u \) and to \( G_2 \) those an odd distance from \( u \).

Based on this observation, our algorithm is designed to first identify a spanning tree from the SRG, and then, to compute a partition from it. But we here use a heuristic that chooses not an ordinary spanning tree but a maximum spanning tree. The rationale for the heuristic is that, if we build a partition from a MST, we can eliminate heavy-weighted edges of the MST, thereby increasing the chance to reduce the overall cost of the resultant partition. Unfortunately, constructing a partition from a MST does not guarantee the

Fig. 8. A memory bank assignment algorithm for dual memories $M_X$ and $M_Y$

**Algorithm: DMBA**

\[ S_T \leftarrow Q \leftarrow \emptyset; \quad \text{// $S_T$ is a set of MSTs and $Q$ is a priority queue} \]

for all nodes $v$ in $V_{SR}$ do unmark $v$;

\[ u \leftarrow \text{select_unmarked_node_in}(V_{SR}); \quad \text{// Return } \bot \text{ if every node in } V_{SR} \text{ is marked} \]

\[ i \leftarrow 1; \quad \text{create a new MST } T_i; \]

while $u \neq \bot$ do // Find all MSTs for connected subgraphs of $G_{SR}$

mark $u$;

\[ E_u \leftarrow \text{the set of all edges incident on } u; \]

sort the elements of $E_u$ in increasing order by weights, and add them to $Q$;

while $Q \neq \emptyset$ do

remove an edge $e = (w, z)$ with highest priority from $Q$;

if $z$ is unmarked then $T_i \leftarrow T_i \cup \{e\};$ \quad $u \leftarrow z;$ \quad break;

if $w$ is unmarked then $T_i \leftarrow T_i \cup \{e\}$; \quad $u \leftarrow w;$ \quad break;

od

if $u$ is marked then // All nodes in a connected subgraph of $G_{SR}$ have been visited

\[ u \leftarrow \text{select_unmarked_node_in}(V_{SR}); \quad \text{// Select a node in another subgraph, if any, of } G_{SR} \]

add $T_i$ to $S_T$; \quad $i++; \quad \text{create a new MST } T_i; \]

od

\[ E_{UN} = Q; \quad \text{// For extended memory bank assignment} \]

for all nodes $v$ in $V_{SR}$ do uncolor $v$;

for every MST $T_i \in S_T$ do // Assign variables in $T_i$’s to memory banks $M_X$ and $M_Y$

\[ \text{next\_visitors}_s(Q) \leftarrow \emptyset; \]

$m \leftarrow \# \text{ of nodes in } V_{SR} \text{ of } M_X-\text{color} - \# \text{ of nodes in } V_{SR} \text{ of } M_Y-\text{color}; \]

select an arbitrary node $v$ in $T_i$;

if $m > 0$ then // More nodes have been $M_X$-colored

color $v$ with $M_Y$-color;

else // More nodes have been $M_Y$-colored

color $v$ with $M_X$-color;

repeat

for every node $u$ adjacent to $v$ do

if $u$ is not colored then

color $u$ with a color different from the color of $v$;

append $u$ to $\text{next\_visitors}_s(Q)$;

fi

\[ v \leftarrow \text{extract one node from } \text{next\_visitors}_s(Q); \]

until all nodes in $T_i$ are colored;

od

$m \leftarrow \# \text{ of nodes in } V_{SR} \text{ of } M_X-\text{color} - \# \text{ of nodes in } V_{SR} \text{ of } M_Y-\text{color};$

while $m > 0$ do // While there are more $M_X$-colored nodes than $M_Y$-colored ones

if $\exists$ uncolored node $v \in V_{SR}$ then

color $v$ with $M_Y$-color; \quad $m--;$

else break;

while $m < 0$ do // While there are more $M_Y$-colored nodes than $M_X$-colored ones

if $\exists$ uncolored node $v \in V_{SR}$ then

color $v$ with $M_X$-color; \quad $m++;$

else break;

if $m = 0$ then

for any uncolored node $v$ in $V_{SR}$ do

color $v$ alternately with $M_X$ and $M_Y$ colors;

return $V_{SR}$ and $E_{UN}$;


optimum solution. However, according to our empirical study [Cho and Paek 2002], the notion of a MST provides us an important idea about how to find a partition with low cost, which is in turn necessary to find a near-optimal memory bank assignment. For instance, our algorithm can find an optimal partitioning for the SRG in Figure 7.

To find a MST, our algorithm uses Prim’s MST algorithm [Prim 1957]. Our algorithm is global; that is, it is applied across basic blocks. For each node, the following sequence is repeatedly iterated until all SRG nodes have been marked. In the algorithm, the edges in the priority queue $Q$ are sorted in the order of their weights, and an edge with the highest weight is removed first. When there is more than one edge with the same highest weight, the one that was inserted first will be removed. Note here that the simultaneous reference graph $G_{SR}$ is not necessarily connected, as opposed to our assumption made above. Therefore, we create a set of MSTs one for each connected subgraph of $G_{SR}$. Also, note in the algorithm that at least one of the nodes $w$ and $z$ should always be marked because the edges of a marked node $u$ was always inserted in $Q$ earlier in the algorithm.

Figure 7(b) shows the spanned tree obtained after this algorithm is applied to the SRG given in Figure 7(a). We can see that X memory is assigned in even depth and Y memory in odd depth in this tree.

5.2 When $n > 2$

Virtually no existing DSPs currently support more than two memory banks. However, in the next generation DSPs, it is likely that the number of memory operations will go up and this will be supported by having memories with more memory banks. Therefore, to handle $n$ memory banks, we extend our DMBA (dual memory bank assignment) algorithm shown in Figure 8. After dual memory bank assignment is performed, all nodes of each spanning tree of unselected edges which can cause extra costs are assigned to the same memory bank. For example, Figure 9 (a) shows $v_1$ and $v_2$ (in a spanning tree $v_1 \rightarrow v_2$) are currently assigned to memory bank $M_1$ with cost 1, and $v_3$, $v_4$, and $v_5$ ($v_4 \rightarrow v_5 \rightarrow v_3$) are assigned in $M_2$ with cost 3. The edge $(v_1, v_5)$ is not included in the MST since it does not add any extra cost because $v_1$ and $v_5$ are assigned to different memory banks. When one more memory bank is added to this resulting SRG, we choose the one with higher cost, which is $v_4 \rightarrow v_5 \rightarrow v_3$ in this example, and again apply the DMBA algorithm to further partition the graph. The variables $v_3$, $v_4$, and $v_5$ in this new SRG with cost 3 are assigned to either memory bank $M_2$ or $M_3$. As a result, the SRG and memory banks shown in Figure 9 (b) are generated. Through one more iteration, all variables are assigned to four memory banks and parallel moves can be used without extra cost.

Figure 10 shows our algorithm extended from the DMBA algorithm to handle $n$ memory banks. As mentioned previously, the DMBA does not always result in the optimum solution. So, this extended algorithm based on greedy heuristics may not also find an optimal bank assignment for some cases. However, our experience revealed that this extended algorithm results in optimal or near-optimal partitionings for $n$ memory banks in many cases, as in the case of the example in Figure 9.

6. NAME SPLITTING AND MERGING

As discussed in [Cho and Paek 2002], our compiler, like most optimizing compilers, uses graph coloring to improve register assignment. The central idea of graph coloring is to
Fig. 9. Extended memory bank assignment for n = 2, 3, and 4
Input: a simultaneous reference graph $G_{SR} = (V_{SR}, E_{SR})$
the number of memory banks $n$
Output: a set $V_{SR}$ whose nodes are all colored with one of $M = \{M_1, M_2, ..., M_n\}$
Algorithm: EMBA
$B \leftarrow \emptyset$; // $B$ is a set of assigned banks
i $\leftarrow M_1$; j $\leftarrow M_2$;
$(V_{SR}, E_{UN}) = \text{DMBA}(V_{SR}, E_{SR}, i, j) // Memory bank assignment with $M_1$ and $M_2$
$B \leftarrow B \cup \{M_1\} \cup \{M_2\}$;
for every memory bank $m$ in $\{M_3, M_4, ..., M_n\}$ do
  if $E_{UN} = \emptyset$ then break;
  $k = \text{select maximum cost in } B$;
  for every edge $(v, w)$ in $E_{UN}$ do
    if $v$ and $w$ are colored with $k$ then
      $E_{tmp} \leftarrow E_{tmp} \cup (v, w)$; $E_{UN}\leftarrow E_{UN} - (v, w)$;
    od
  $(V_{SR}, E_{UN}) = \text{DMBA}(V_{SR}, E_{tmp}, k, m)$;
  $E_{UN} \leftarrow E_{UN} \cup E_{tmp}$; $B \leftarrow B \cup \{m\}$;
od
return $V_{SR}$;

Fig. 10. A memory bank assignment algorithm extended for $n$ memory banks
partition each variable into separate live ranges, where each live range is a candidate to be allocated to a register rather than entire variables. We have found that the same idea can be also used to improve the original memory bank assignment algorithm described in Section 5.

Similar to conventional graph coloring approaches, we build an undirected graph, called the memory bank interference graph, to determine which live ranges conflict and could not be assigned to the same memory bank. Disjoint live ranges of the same variable can be assigned to different memory banks after giving a new name to each live range. This additional flexibility of a graph coloring approach can sometimes result in more efficient allocation of variables to memory banks, as we will show in this section.

Two techniques, called name splitting and merging, have been newly implemented to help the memory bank assignment benefit from this graph coloring approach by relaxing the name-related constraints on variables that are to be assigned to memory banks. Figure 11 presents an example of memory bank assignment where variables are assigned to memory banks using the basic techniques discussed in Section 5.

Figure 11(a) shows an example of code that is generated after code compaction, and Figure 11(b) depicts the live ranges of each of the variables. Note that the variables $a$ and $d$ each have multiple live ranges. Figures 11(c) and 11(d) show the SRG and the
Fast Memory Bank Assignment for Fixed-point Digital Signal Processors

MOVE a, r0  b, r1
MOVE c, r2  d, r3
MAC r0, r1, r2  e, r4  f, r5
MAC r3, r4, r5  r2, a  c, r6
ADD r2, r6, r7  r5, d  e, r8
MOVE a, r9  d, r10
MAC r8, r9, r10
MOVE r10, d

(a) Result After Code Compaction
(b) Live Range of Each Variables

MOVE X: a1, r0 Y: b, r1
MOVE X: d1, r3 Y: c, r2
MAC r0, r1, r2  X f, r5 Y: e, r4
MAC r3, r4, r5  r2, X: a1 Y: c, r6
ADD r2, r6, r7  r5, X: d1 Y: e, r8
MOVE X: a2 Y: e, r9
MOVE X: d2 Y: e, r10
MAC r8, r9, r10
MOVE r10, X: d2

(c) SRG
(d) Partitioned Memory
(e) Result After Memory Bank Assignment

Fig. 11. Code example and data structures to illustrate name splitting and merging assignment of variables to memory banks. We can see that a single parallel move cannot be exploited in the example because a and d were assigned to the same data memory. Finally, Figure 11(e) shows the resulting code after memory banks are assigned using the memory partitioning information from Figure 11(d).

Figure 12 shows how name splitting can improve the same example in Figure 11. Name splitting is a technique that tries to reduce the code size by compacting more memory references into parallel move instructions. This technique is based on a well-known graph coloring approach. Therefore, instead of presenting the whole algorithm, we will describe the technique with an example given in Figure 12.

MOVE X: a1, r0 Y: b, r1
MOVE X: d1, r3 Y: c, r2
MAC r0, r1, r2  X f, r5 Y: e, r4
MAC r3, r4, r5  r2, X: a2 Y: c, r6
ADD r2, r6, r7  r5, X: d2 Y: e, r8
MOVE X: a2, r9 Y: d2, r10
MAC r8, r9, r10
MOVE r10, X: d2

(a) Live Range After Local Variable Renaming
(b) SRG

We can see in Figure 12(a) that each live range of the variable is a candidate for being assigned to a memory bank. In the example, the two variables a and d with disjoint live ranges are split; that is, each live range of the variables are given different names.

Figures 12(b) and 12(c) show the modified SRG and the improved assignment of variables to memory banks. Figure 12(d) demonstrates that, by considering live ranges as opposed to entire variables for bank assignment, we can place the two live ranges of d in
different memory banks, which allows us to exploit a parallel move after eliminating one
MOVE instruction from the code in Figure 11(e).

Although name splitting helps us to further reduce the code size, it may increase the data
space, as we monitored in Figure 12. To mitigate this problem, we merge names after name
splitting. Figure 13 shows how the data space for the same example can be improved using
name merging. In the earlier example, we split $a$ into two names $a_1$ and $a_2$ according to
the live ranges for $a$, and these new names were assigned to the same memory bank. Note
that these live ranges do not conflict. This means that they can in turn be assigned to the
same location in memory.

\begin{center}
\begin{tabular}{c|c}
\hline
(a) & Live Range After Local Variable Merging \\
\hline
& X Y \\
= & a b(d2) \\
b(d2) & c f \\
d1 & e f \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{c|c}
\hline
(b) Partitioned Memory \\
\hline
& X Y \\
a & b(d2) \\
d1 & c \\
e & f \\
\hline
\end{tabular}
\end{center}

Fig. 13. Name merging for local variables

The compiler cannot only merge nonconflicting live ranges of the same variable, as in
the case of the variable $a$, but also nonconflicting live ranges of different variables. We see
in Figure 13(b) that two names $b$ and $d_2$ are merged to save one word in $Y$ memory.

The algorithm for name splitting and merging has practically polynomial time com-
plexity even though name splitting and merging basically use a theoretically NP-complete
graph coloring algorithm. That is, asymptotically the time required for name splitting and
merging scales at worst case as $n^2$ for dual data memory banks. This is yet much faster
than conventional graph coloring for register allocation, whose time complexity is $O(nm^n)$
where $m$ is typically more than 32 for GPPs. It has already been empirically proven that in
practice, register allocation with such high complexity runs in polynomial time thanks to
numerous heuristics such as pruning. Name splitting and merging also runs in polynomial
time, as we will demonstrate in the following section.

7. EXPERIMENTS

To evaluate the performance of our memory bank assignment algorithm, we implemented
the algorithm in our Soargen compiler and conducted experiments with DSP benchmark
suites on a commercial DSP, the Motorola DSP56000 [Motorola Inc. 1995]. The perfor-
mance is measured in two metrics: size and time. In this section, we report the performance
obtained in our experiments, and compare our results with other work.

7.1 Measurements of Code Sizes and Compilation Times

We compare our performance with that of SPAM to demonstrate the effectiveness of our
memory bank assignment. Besides, by comparing with SPAM, we can analyze the pros and
cons of our decoupled approach as opposed to their coupled approach. Unfortunately, for
some reason, we could not port SPAM successfully on our machine platform. However, in
their recent literature [Sudarsanam and Malik 2000], they reported several measurements
taken with a set of programs from ADPCM [Lee et al. 1997] and DSPStone [Zivojnovic
et al. 1994] benchmark suites. In this paper, therefore, we borrow the numbers from their
literature in a comparison with our experimental result. In Table I, we list the programs
Table I. Comparison of sizes of the code generated by both approaches for ADPCM and DSPStone programs and comparison of their compilation times for code generation

<table>
<thead>
<tr>
<th>Benchmarks</th>
<th>Coupled approach</th>
<th>Decoupled approach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$C_{\text{unopt}}$ (words)</td>
<td>$C_{\text{opt}}$ (words)</td>
</tr>
<tr>
<td>complex multiply</td>
<td>33</td>
<td>0.90</td>
</tr>
<tr>
<td>convolution</td>
<td>49</td>
<td>0.91</td>
</tr>
<tr>
<td>fir2dim</td>
<td>178</td>
<td>0.88</td>
</tr>
<tr>
<td>int_biquad_N_sections</td>
<td>118</td>
<td>0.92</td>
</tr>
<tr>
<td>least_mean_square</td>
<td>115</td>
<td>0.88</td>
</tr>
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<td>matrix_multiply_1</td>
<td>89</td>
<td>0.95</td>
</tr>
<tr>
<td>adapt_quant</td>
<td>235</td>
<td>0.96</td>
</tr>
<tr>
<td>adapt_predict_1</td>
<td>231</td>
<td>0.90</td>
</tr>
<tr>
<td>iadapt_quant</td>
<td>85</td>
<td>0.95</td>
</tr>
<tr>
<td>scale_factor_1</td>
<td>74</td>
<td>0.89</td>
</tr>
<tr>
<td>speed_control_2</td>
<td>66</td>
<td>0.89</td>
</tr>
<tr>
<td>tone_detector_1</td>
<td>84</td>
<td>0.89</td>
</tr>
</tbody>
</table>

that were compiled by the SPAM compiler and evaluated on their machine platform along with their performance figures.

Table I shows the values in the column labeled $C_{\text{unopt}}$ that represent the sizes (in words) of the unoptimized codes, which are obtained immediately after instruction selection. The unoptimized code is fed into the subsequent code generation phases to produce the final code optimized for dual data memory banks. The sizes of these optimized codes are listed in the column labeled $C_{\text{opt}}$. In the table, we compare the sizes of these unoptimized codes in both approaches. Note here that these initial code sizes for each approach are different. This is mainly because our code generator runs on a compilation infrastructure completely different from theirs [Araujo and Malik 1998].

In the table, we also compare the optimized code sizes and the code size reduction. We compute the amount of size reduction, which is listed in the column labeled $\text{Size ratio}$, by dividing the optimized code size by the unoptimized code size. Overall the sizes of our optimized code are comparable to those of their code. In particular, the code size reduction in both approaches ranges approximately from 5 to 10%, which is also quite comparable. These results indicate that our memory bank assignment algorithm is as effective as their simultaneous reference allocation algorithm in most cases.

To the contrary, the difference of compilation times is significant, as depicted in Table I. According to their literature [Sudarsanam and Malik 2000], all experiments of SPAM
were conducted on Sun Microsystems Ultra Enterprise featuring eight processors and 1GB RAM. We experimented on two machine platforms: one is the same Sun Microsystems Ultra Enterprise but with two processors and 2GB RAM, and the other is a Linux system running on dual Intel Pentium III and 512MB RAM. Although our compilation times on the Sun processors are about four times slower than those on the Intel processors, they both are still up to four orders of magnitude faster than SPAM’s compilation times. Despite these differences of machine platforms, therefore, we believe that such large difference of compilation times clearly demonstrates the advantage of our approach over theirs in terms of compilation speed. We credit this mainly to the decoupled approach which facilitated our application of various fast heuristic algorithms that individually conquer each subproblem encountered in the code generation process for the dual memory bank system.

![Graph showing comparison of compilation time](image)

Fig. 14. Comparison of compilation time increases for both approaches as the code size increases

We can show this fact more clearly in Figure 14, which shows compilation time increasing according to code size. Although compilation time is also influenced to some extent by various other factors that include code complexity, number of variables, and dependencies between variables, the figure indicates that code size appears to be the most significant factor that affects compilation time. One thing we can clearly notice from Figure 14 that compilation times of the coupled approach dramatically (almost exponentially) increase as the code size increases while our approach results in quite consistently small compilation times, as compared to the coupled approach.

7.2 Measurements of Execution Times

To estimate the impact of code size reduction on the running time, we generated three versions of the code as follows.

- **uncompacted code.** The first version is our uncompacted code generated without memory bank assignment phase.
- **compiler-optimized code.** The uncompacted code is optimized for DSP 56000 by using the techniques in Section 5 to produce the code.

Table II. Comparison of execution times of Soar gen output code with those produced by hand-optimized code.

The uncompacted code is optimized by hand. We hand-optimized the same code that the compiler used as the input so that the hand-optimized one may provide us with the upper limit of the performance of the benchmarks on DSP56000.

Table II shows measurements of execution times represented in the number of instruction cycles that each benchmark program takes to run. For direct comparison with the compiler generated code, we hand-optimized the same code that our compiler used as the input so that the hand-optimized code may provide us with the upper limit of the performance of the benchmarks on DSP56000. We also compute speedups of the execution times of one version $Y$ over those of the other $X$ as follows:

$$\text{Speedup}_{X} = \left(1 - \frac{\text{Time}_{X}}{\text{Time}_{Y}}\right) \times 100.$$ 

In Table II, we can see that the average speedup of our compiler-optimized code over the unoptimized code is 7.9%, and those of hand-optimized code over the compiler-optimized code is 6.6%. These results indicate that the compiler has achieved roughly half of the performance we could get by hand optimization. Although these numbers may not be that impressive, the results also indicate that, in six benchmarks out of the twelve, our compiler has achieved comparable performance gains, as compared with hand optimization.

Of course, we also have several benchmarks, such as fir2dim, convolution and least_mean_square, in which our compiler has much room for improvement. According to our analysis, the main cause that creates such difference in execution time between the compiler-generated code and the hand optimized code is the incapability of our compiler to efficiently handle loops. To illustrate this, consider the example in Figure 15, which shows a typical example where software pipelining is required to optimize the loop.

Notice in the example that a parallel move for variables $a$ and $b$ cannot be compacted into the instruction word containing `ADD` because there is a dependence between `MPY` and them. However, after placing one copy of the parallel move into the preamble of the loop, we can now merge the move with `ADD`. Although this optimization may not reduce the total code size, it eliminates one instruction within the loop, which undoubtedly would reduce the total execution time noticeably.

This example informs us that, since most of the execution time is spent in loops, our compiler cannot match hand optimization in run time speed without more advanced loop

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>$\text{Time}_{\text{unopt}}$</th>
<th>$\text{Time}_{\text{opt}}$</th>
<th>$S_{\text{opt}}$</th>
<th>$\text{Time}_{\text{hand}}$</th>
<th>$S_{\text{hand}}$</th>
<th>$S_{\text{hand}}$</th>
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<td>48</td>
<td>22.5%</td>
<td>44</td>
<td>8.3%</td>
<td>29.0%</td>
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<tr>
<td>convolution</td>
<td>640</td>
<td>592</td>
<td>7.5%</td>
<td>496</td>
<td>16.2%</td>
<td>22.5%</td>
</tr>
<tr>
<td>fir2dim</td>
<td>1172</td>
<td>1094</td>
<td>6.6%</td>
<td>924</td>
<td>15.5%</td>
<td>21.1%</td>
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<td>iir_biquad_N_sections</td>
<td>157</td>
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<td>140</td>
<td>3.4%</td>
<td>10.8%</td>
</tr>
<tr>
<td>least_mean_square</td>
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<td>2052</td>
<td>11.5%</td>
<td>1821</td>
<td>11.2%</td>
<td>21.5%</td>
</tr>
<tr>
<td>matrix_multiply_1</td>
<td>4682</td>
<td>4282</td>
<td>7.5%</td>
<td>3926</td>
<td>8.3%</td>
<td>15.2%</td>
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<tr>
<td>adapt_quant</td>
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<td>6.2%</td>
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<td>3.2%</td>
<td>6.0%</td>
</tr>
<tr>
<td>speed_control_1</td>
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<td>8.7%</td>
<td>358</td>
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</tr>
<tr>
<td>tone_detector_1</td>
<td>176</td>
<td>168</td>
<td>4.5%</td>
<td>160</td>
<td>4.7%</td>
<td>9.1%</td>
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<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>7.9%</td>
<td>-</td>
<td>6.6%</td>
<td>14.2%</td>
</tr>
</tbody>
</table>
optimizations, such as software pipelining, which are based on rigorous dependence analysis. Currently, this issue remains for our future research.

7.3 Extension to \( n \) Memory Banks

In Section 5.2, we extended our dual memory bank assignment algorithm for arbitrary \( n \) data memory banks. To see the impact of our extended algorithm on the performance, we made an experiment to estimate the impact of code size reduction and dynamic instruction counts, according as the number of memory banks was increased.

Tables III and IV respectively show these results of applying the extended algorithm of Figure 10 to benchmark programs for various numbers of ALUs and memory banks. The results were obtained by simulating the code that was generated for multiple ALUs and multiple memory banks.

In Table III, we can see that the average ratio of code size reduction is the best result 0.86 when the machine has two ALUs and three memory banks. Also in Table IV, the average ratio of dynamic count is the best result 0.88 when the machine has two ALUs and two memory banks. When the machine has a single ALU, these results indicate that we do not see much improvement in terms of both the code size and the dynamic count for more than two memory banks. The main reason is that at most two source operands need to be fetched from memory for each ALU operation in our compacted code. Therefore, we applied our algorithm to the machine having multiple ALUs. From these results we have concluded that improving performance by exploiting more than two data memory banks can be only expected for SIMD (single instruction multiple data) or VLIW architectures. This is because these machines have more than one ALUs, which consequently would require higher memory bandwidth for simultaneously fetching more source operands at each cycle than conventional SISD (single instruction single data) machines.

8. CONCLUSIONS & FUTURE WORK

Many DSP vendors provide a dual data memory bank system that allows applications to access two memory banks simultaneously. Unfortunately, several existing compilers were not able to fully exploit this dual memory feature. In this paper, we proposed a decoupled approach for supporting multiple memory architecture, where register class allocation, code compaction, memory bank assignment, register assignment, and memory offset assignment are performed separately. We presented a novel technique based on an MST algorithm for multiple memory bank assignment. We also presented name splitting and merging as additional techniques that improves our MST-based algorithm by using conventional graph coloring. This decoupled structure of code generation phases led us to simplify our data allocation algorithm for multiple memory banks and to run the algorithm
reasonable fast.

The comparative analysis of the experiments revealed that our compiler achieved comparable results in code size, yet runs considerably faster than a previously described coupled approach. The analysis also showed that exploiting multiple memory banks by carefully assigning scalar variables to the banks brought about the speedup at run time. Finally, we presented some experimental evidence that dual data memory banks are generally sufficient for ordinary SISD-style machines, and that providing more than two banks would be mainly useful to SIMD and VLIW architectures which require higher memory bandwidth.

A number of interesting topics still remain open for future work. For instance, while our approach was limited to only scalar variables, memory bank assignment for arrays can result in a large performance enhancement because most computations are performed on arrays in DSP programs. This is actually illustrated in Table II, where even highly hand-optimized code could not make a significant performance improvement in terms of
speed although we made a visible difference in terms of size. This is mainly because the impact of scalar variables on the performance is relatively low as compared with the space they occupy in the code. Another interesting topic would be to perform memory bank assignment on arguments passed via memory to functions. This would require interprocedural analysis since otherwise a calling convention must be used so the caller can know the memory access patterns of the callee for passing arguments. Also, certain loop optimization techniques, like those listed in Section 7.2, need to be implemented to further improve the execution time of the output code.

REFERENCES


