Analysing Cache Memory Behaviour for Programs with IF Statements

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Abstract

Cache memories are widely used to bridge the increasing performance gap between processors and main memories. However, cache memories are effective only when the program exhibits good cache locality. Analytical methods such as the Cache Miss Equations (CMEs) use mathematical formulas to provide a precise characterisation of the number and causes of cache misses in loop-oriented programs. The information gathered can be used to guide locality enhancement compiler optimisations. Unfortunately, all existing analytical methods are limited to special forms of perfectly nested loops, which, for example, must be free of IF statements.

This paper presents an analytical method for analysing the cache behaviour of perfectly nested loops containing IF statements with compile-time-analisable conditionals. We demonstrate that our method, together with the compiler technique loop sinking, can be used to analyse a large number of imperfect loop nests. By analysing the loop nests in SPECfp95, Perfect Suite, Livermore kernels, Linpack and Lapack, we find that our method enables 17% more loop nests to be analysed than previously. This represents an important step towards analysing complex program constructs in real programs.
1 Introduction

Data caches are widely used to bridge the increasing performance gap between processors and main memories. However, caches are effective only when programs exhibit sufficient data locality in their memory access patterns. Both programmers and compiler transformations often restructure a program to improve its memory behaviour. In both cases, it is necessary to have detailed knowledge about the number and causes of cache misses in the program.

Several approaches for analysing cache behaviour can be identified. Cache simulation techniques are accurate and can report a rich source of information about a program’s cache behaviour. Based usually on trace-driven simulation [22], they are both time- and space-consuming and do not provide insights about the causes of cache misses. Hardware counters [1], although fast and accurate, are architecture-dependent and do not usually provide information about the causes of cache misses. Analytical methods such as the Cache Miss Equations (CMEs) [11] attempt to set up mathematical formulas to provide a precise characterisation of the number and causes of cache misses in a program. These formulas can be potentially exploited to guide a range of memory optimisations and improve the simulation times of tools like cache simulators and profilers.

The CMEs [11] represent an analytical method for analysing the cache behaviour of loop-oriented programs. These programs typically spend a considerable amount of time operating on arrays in loop nests. The CMEs describe the relationships among loop indices, array sizes, base addresses and the cache parameters for cache misses in a loop nest using a set of Diophantine equations (which consists of actually both equalities and inequalities). This characterisation makes it possible to understand the causes behind cache misses and helps reduce these misses in a systematic manner. However, computing the exact number of cache misses from the CMEs is computationally expensive. Some statistics-based methods have been reported to produce an accurate estimate of such misses [2, 12, 24]. In certain compiler transformations, it is possible to reduce the number of cache misses by reasoning about the causes of some cache misses expressed in the CMEs without requiring the CMEs to be solved. Two classic applications are tiling and padding [11].

Unfortunately, the CMEs are limited to perfectly nested loops, which must be free of several language constructs such as IF statements, subroutine calls and return statements [11]. As a result, only portions of a program can be analysed. In this paper, we overcome one of these limitations by tackling the problem of analysing programs with IF statements.

This paper makes the following contributions. First, we present an analytical method for analysing the cache behaviour of perfectly nested loops containing IF statements with compile-time-analisable conditionals. These conditionals can contain common ABS, MOD, MIN and MAX operators. In particular, we discuss the derivation of reuse vectors in the presence of IF statements. Second, we discuss how our method can be used to analyse those imperfectly nested loops that are sinkable by the compiler technique loop sinking. Third, we present our experimental results in a collection of programs from SPECfp95, Perfect Suite, Livermore kernels, Linpack and Lapack. By analysing the loop nests in these benchmarks, we find that our method enables 17% more loop nests to be analysed than previously. This represents an important step towards a mechanical analysis of complex language constructs.

The rest of this paper is organised as follows. Section 2 presents our analytical method,
Figure 1: A running example.

which works for any $k$-way set associative caches. Section 3 applies our method to analyse imperfectly nested loops. Section 4 presents some experimental results. Section 5 summarises the related work. Section 6 concludes the paper and discusses some future work.

2 Analyzing Cache Behaviour

We represent a perfect loop nest of depth $n$ with affine loop bounds as an $n$-dimensional convex polyhedron in $\mathbb{Z}^n$ called the iteration space of the loop nest. Every point in the iteration space is known as an iteration (point) and is identified by its index vector $\vec{i} = (i_1, i_2, \ldots, i_n)$, where $i_k$ is the index of the $k$-th loop (counting from the outermost to the innermost). We write $\prec$ to denote the lexicographic “less than” operator so that if $\vec{i} \prec \vec{j}$, then $\vec{i}$ executes before $\vec{j}$. In a sequential loop nest, all its iterations are executed in their lexicographic order $\prec$.

We assume a uniprocessor with a $k$-way set associative data cache using a least-recently-used (LRU) replacement policy. In the case of write misses, we assume a fetch-on-write policy so that both reads and writes are modelled identically. A memory line refers to a cache-line-sized block in the main memory while a cache line refers to the actual cache block to which a memory line is mapped. In this paper, $\text{Mem\_Line}_R(\vec{i})$ ($\text{Cache\_Set}_R(\vec{i})$) denotes the memory line (cache set) to which the memory address accessed by reference $R$ at iteration $\vec{i}$ is mapped. In a $k$-way set associative cache, a cache set contains $k$ distinct cache lines.

Let $\text{Mem\_Addr}_R(\vec{i})$ be the memory address of the reference $R$ at iteration $\vec{i}$. We have:

$$\text{Mem\_Line}_R(\vec{i}) = \lfloor \text{Mem\_Addr}_R(\vec{i}) / L \rfloor$$

$$\text{Cache\_Set}_R(\vec{i}) = \text{Mem\_Line}_R(\vec{i}) \mod N$$

where $L$ is the cache line size (in bytes) and $N = C/k$ is the number of cache sets.
Like the CMEs [11], the analytical method proposed in this paper describes all cache misses in a loop nest using a set of equalities and inequalities (collectively referred to as miss equations). These equations describe the relationships among loop indices, array sizes, base addresses and the cache parameters for a loop nest. They can be further manipulated to find when and why cache misses occur in the loop nest. The information obtained can be used to guide automatic compiler optimisations, which is beyond the scope of this paper.

When analysing IF statements, the major complication comes from the fact that different references may be accessed in different parts of the iteration space, which may or may not overlap. In this section, we describe various concepts and steps involved in formulating and solving the miss equations for a loop nest. Our running example is given in Figure 1. The three highlighted z references will be used later for illustrations. Ref1 is not guarded while Ref2 and Ref3 are guarded by conditionals that are affine expressions of loop indices.

The rest of this section is organised as follows. Section 2.1 introduces the concept of reference iteration space. Section 2.2 discusses the derivation of reuse vectors and some complications that arise in the presence of IF statements. Section 2.3 describes the miss equations used for representing all cache misses in a loop nest. Section 2.4 gives two algorithms for computing the number of cache misses from these miss equations.

### 2.1 Reference Iteration Spaces

We define the reference iteration space (RIS) of a reference as the set of iteration points where the reference is accessed. If a reference is not guarded by a conditional, its RIS is the entire iteration space of the loop nest. Otherwise, the RIS can be a subspace of the iteration space. Figure 2 displays the RISs for the three z references highlighted in Figure 1.

Our analytical method can deal with any IF conditionals involving loop indices and compile-time constants. These are the conditionals that can be analysed at compile-time without relying on any runtime information about the conditionals involved. However, data-dependent conditional expressions such as $a(i,j).EQ.0$ are beyond our current method and their analysis is part of our future work. In loop-oriented programs with regular compu-
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<table>
<thead>
<tr>
<th>Reusing Reference</th>
<th>Reused Reference</th>
<th>Reuse Vectors</th>
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<td>$z(I_1+1, I_2+1)$</td>
<td>Self-Spatial</td>
<td>(1,0)</td>
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<td>$z(I_1, I_2+1)$</td>
<td>Group-Spatial (1,0)</td>
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<td></td>
<td>$z(I_1, I_2+1)$</td>
<td>Group-Temporal (0,1)</td>
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Table 1: Reuse vectors for the $z$ references in Figure 1.

The memory line brought into the cache at the earlier iteration may have been evicted by other memory accesses between the two iterations before it gets reused. The basic idea behind the miss equations is to identify the iterations in which reuse results in cache misses. This requires all reuse vectors of a reference to be computed if all cache misses are to be characterised in the miss equations. Ignoring a reuse vector may cause a slight over-estimation of cache misses. The reuse vectors of a reference are computed by using Wolf and Lam’s reuse framework [27] to provide basic reuse vectors and some extensions described in [23] to provide additional reuse vectors specific to the shape of the iteration space and the cache parameters used (the very information ignored in Wolf and Lam’s framework). The reuse vectors are computed only for sets of uniformly generated references [27, 29].

When a loop nest contains IF statements, different references can be executed in different RISs. However, we will compute the reuse vectors for all references by ignoring the conditionals present in the loop nest. Our justification for doing so is presented in the following paragraphs. Table 1 lists all reuse vectors used for the three $z$ references highlighted in Figure 1. For this example, the reuse vectors calculated using Wolf and Lam’s reuse framework are sufficient. In FORTRAN, all arrays are stored in the column major order. Thus, all three references are associated with the self-spatial reuse vector $(1, 0)$. The reference $z(I_1 + 1, I_2 + 1)$ may reuse the same cache line that $z(I_1, I_2 + 1)$ accessed one iteration earlier of the outer loop. Hence, there is a group-spatial reuse vector $(1, 0)$ between the two references. The other reuse vectors can be understood similarly.

The justification for ignoring all conditionals in the derivation of reuse vectors is as follows. The self-reuse vectors are calculated for a single reference in its own RIS. Whether the RIS of the reference is the entire iteration space or its strict subset is immaterial.

In the case of group-reuse vectors, the two references involved can have different RISs. Some complications can arise at the boundaries of the RIS of the using reference being analysed. For illustration purposes, these complications are illustrated by two extreme examples below. Figure 4 illustrates some complications in the derivation of group-temporal reuse vectors. $R_2$ (the using reference) at every point $(I_1, I_2)$ on the left boundary of its RIS may reuse $R_1$ (the reused reference) at the point $(30, I_2)$ on the right boundary of $R_1$’s RIS along the group-temporal reuse vector $(I_1 - 30, 0)$. If we ignore the two conditionals to analyse the reuse between the two references, the group-temporal reuse vector $r^T = (0, 0)$ will
describe correctly the reuse from $R_1$ to $R_2$. When the miss equations for $R_2$ are formulated, the two conditionals must be taken into account (as discussed in Section 2.3). Then this reuse vector will be ignored since the two RISs do not overlap. As a result, the number of cache misses for $R_2$ on the left boundary of its RIS may be over-estimated. For practical applications, such an over-estimation is negligible because (a) the over-estimation occurs only on a facet of a RIS (e.g., the left boundary of $R_2$’s RIS) and (b) the underlying reference may reuse on the facet via other reuse vectors. In the example, $R_2$ may reuse from itself along the self-spatial reuse vector $(1, -1)$. Thus, only a small fraction of these boundary points are mis-predicted.

Figure 5 illustrates some complications in the derivation of group-spatial reuse vectors. $R_2$ at every point $(I_1, I_2)$ on the line segment $I_1 - I_2 = 10$ that is confined in the iteration space reuses from $R_1$ along the group-spatial reuse vector $(I_2, 1)$, where $2 \leq I_2 \leq 90$. When the two conditionals are ignored, the amount of group-spatial reuse between the two references will be approximated by $(0, 1)$ and some other extended reuse vectors. When the miss equations for $R_2$ are formulated, the two conditionals must be taken into account (as discussed in Section 2.3). Then these reuse vectors will be ignored since they do not actually describe any group-spatial reuse. An over-estimation of cache misses in this case is negligible for the same reasons given above when the group-temporal reuse vectors are discussed. Note that programs like the one illustrated in Figure 5 rarely occur in practice.

We have done extensive experiments using a collection of benchmark programs. The number of cache misses obtained from our method are always close to the actual number of cache misses obtained by simulation. For practical loop nests with regular data accesses, deriving reuse vectors while ignoring conditionals is a feasible approach.

2.3 Forming the Miss Equations

A reference $R$ at an iteration $i$ suffers from a compulsory or cold miss if $Mem_{\text{Line}}_R(i)$ is being accessed for the very first time and a replacement miss if $Mem_{\text{Line}}_R(i)$ was accessed before and evicted later so that it is no longer in the cache when $Mem_{\text{Addr}}_R(i)$ is accessed.
DO $I_1 = 1,100$
DO $I_2 = 1,100$
IF ($I_1$,EQ,10) THEN
\[ R_1: \text{A}(I_2, I_2 + 1) \]
ENDIF
IF ($I_1 - I_2$,EQ,10) THEN
\[ R_2: \text{A}(I_2, I_2) \]
ENDIF
ENDDO
ENDDO

(a) Code

(b) RISs

Figure 5: Derivation of group-spatial reuse vectors.

Replacement misses encompass both capacity and conflict misses.

There are two types of miss equations: compulsory or cold miss equations and replacement miss equations. These equations are formulated for a single generic reuse vector of a fixed but arbitrary reference. If the reference has only that reuse vector, the solutions to the cold miss equations represent precisely the cold misses of the reference, and the solutions to the replacement equations represent precisely the replacement misses of the reference. If the reference has other reuse vectors, the solutions to the two types of equations represent only potential cache misses. How to find cache misses in the presence of multiple reuse vectors is discussed in Section 2.4.

In this section, we describe the miss equations for a single reference $R_c$ along a single reuse vector $\vec{r}$. Let $R_p$ be the reference such that $R_c$ reuses from $R_p$ along $\vec{r}$. Let $R_i$ be an intervening reference that may prevent such a reuse from being realised. Here, the subscripts $c, p$ and $i$ denote mnemonically “consuming”, “producing” and “intervening” references, respectively. Let $\text{RIS}_{R_c}, \text{RIS}_{R_p}, \text{RIS}_{R_i}$ be the RISs for $R_c, R_p$ and $R_i$, respectively. It is important to note that some or all of the three references can be identical.

2.3.1 Cold Miss Equations

The cold miss equations for $R_c$ along $\vec{r}$ are to investigate if the memory line $\text{Mem}\_\text{Line}_{R_c}(\vec{i})$ accessed by $R_c$ at iteration $\vec{i}$ is accessed for the first time. It then follows that $R_c$ suffers a compulsory or cold miss at iteration $\vec{i}$ along $\vec{r}$ if $\vec{i}$ is a solution to the following equations:

\[
\begin{align*}
\vec{i} & \in \text{RIS}_{R_c} \\
\text{and} \quad (\vec{i} - \vec{r} & \notin \text{RIS}_{R_p} \\
or \quad \text{Mem}\_\text{Line}_{R_c}(\vec{i}) & \neq \text{Mem}\_\text{Line}_{R_p}(\vec{i} - \vec{r}))
\end{align*}
\]

If $\vec{r}$ is temporal, the second equation, which always evaluates to false (due to the temporal reuse), is redundant. Then the cold miss equations simplify to:
Figure 6: The interference sets with the three $z$ references when $R_c = R_p = Ref_1$ along $\vec{r} = (1, 0)$ for the running example. For illustration purposes, the point $\vec{r} \in RIS_{Ref_1}$ being analysed is chosen such that $\vec{r} \notin RIS_{Ref_2}$ and $\vec{r} \notin RIS_{Ref_3}$. In each case, the interference set consists of the solid line(s) and $\vec{r}$ or $\vec{r} - \vec{r}$ if the corresponding point is a fat point.

$$\vec{r} \in RIS_{R_c}$$
$$\vec{r} - \vec{r} \notin RIS_{R_p}$$

2.3.2 Replacement Miss Equations

The replacement miss equations for $R_c$ along $\vec{r}$ are to investigate if $R_c$ at iteration $\vec{r}$ can reuse the memory line that $R_p$ accessed at iteration $\vec{r} - \vec{r}$ subject to the interferences of the memory accesses from $R_i$ at all points executed between $\vec{r} - \vec{r}$ and $\vec{r}$. These interferences are known as self-interferences if $R_c$ and $R_i$ are identical and cross-interferences otherwise.

The iteration points at which an interference may occur are the points that are located between $\vec{r} - \vec{r}$ and $\vec{r}$ and that are contained in $RIS_{R_i}$. All these points belong to a so-called interference set, denoted $J_{R_i}$. Whether the two end points $\vec{r}$ and $\vec{r} - \vec{r}$ are included depends on whether some or all three references are identical or not and the relative lexical order of these references. In all cases, the reference set for $R_i$ is defined as follows:

$$J_{R_i} = \{ \vec{j} \in RIS_{R_i} \mid \vec{j} \in \ll \vec{r} - \vec{r}, \vec{r} \gg \}$$

where ‘\ll’ is ‘$\ll$’ if $R_i$ is lexically after $R_p$ and ‘$\ll$’ otherwise and ‘\gg’ is ‘$\gg$’ if $R_i$ is lexically before $R_c$ and ‘$\gg$’ otherwise. A reference is neither lexically before nor lexically after itself.

Figure 6, a zoomed-in version of Figure 2 at its bottom-left corner, shows the interference sets with the three $z$ references when $Ref_1$ is analysed along $\vec{r} = (1, 0)$.

There is potentially a cache set contention if the cache set accessed by $R_c$ at $\vec{r}$ (which is the same as accessed by $R_p$ at $\vec{r} - \vec{r}$ due to the reuse) is the same as any of the cache sets accessed by $R_i$ at every $\vec{j} \in J_{R_i}$. The replacement miss equations for an interference at $\vec{r}$
along \( \vec{r} \) are:

\[
\begin{align*}
\text{Mem\_Line}_{R_c}(\vec{i}) &= \text{Mem\_Line}_{R_p}(\vec{i} - \vec{r}) \\
\vec{i} &\in \text{RIS}_{R_c} \\
\vec{i} - \vec{r} &\in \text{RIS}_{R_p} \\
\text{Cache\_Set}_{R_c}(\vec{i}) &= \text{Cache\_Set}_{R_i}(\vec{j}) \\
\vec{j} &\in J_{R_i}
\end{align*}
\]

(2)

where the first three lines dictate the reuse of a memory line from \( R_p \) to \( R_c \) along \( \vec{r} \) and the last two lines define all possible interferences of \( R_c \) caused by \( R_i \).

In a \( k \)-way set associative cache with a LRU replacement policy, it takes at least \( k \) different cache set contentions to cause the least-recently-used cache line to be evicted from the cache set. However, the existence of \( k \) distinct solutions \( \vec{j}_1, \vec{j}_2, \ldots, \vec{j}_k \) to the replacement equations (2) does not mean the existence of \( k \) distinct cache set contentions to the cache set \( \text{Cache\_Set}_{R_c}(\vec{i}) \). It is possible that \( \text{Mem\_Line}_{R_c}(\vec{i}) = \text{Mem\_Line}_{R_i}(\vec{j}_{\vec{r}}) \), where \( 1 \leq \vec{r} \leq k \).

We use the technique presented in [11] to solve these equations to find the replacement miss points for a \( k \)-way set associative cache with a capacity of \( \mathcal{C} \) bytes and a cache line size of \( \mathcal{L} \) bytes. The basic idea is to replace the fourth line of (2) by:

\[
\text{Mem\_Addr}_{R_c}(\vec{i}) = \text{Mem\_Addr}_{R_i}(\vec{j}) + n\mathcal{C}/k + b
\]

where \( n \) is any nonzero integer and \( L_{off} \leq b \leq \mathcal{L} - 1 - L_{off} \) such that \( L_{off} = \text{Mem\_Addr}_{R_i}(\vec{j}) \) mod \( \mathcal{L} \). Let \( S \) be set of solutions of the form \((\vec{i}, \vec{j}, n)\) to the replacement miss equations of \( R_c \) along \( \vec{r} \). Let \( S' = \{(\vec{i}, n) \mid (\vec{i}, \vec{j}, n) \in S\} \). Then, \( R_c \) suffers a replacement miss at \( \vec{i} \) along \( \vec{r} \) if \( S' \) contains at least \( k \) distinct \((\vec{i}, n_1), (\vec{i}, n_2), \ldots, (\vec{i}, n_k)\), which represent \( k \) distinct memory accesses via \( R_i \) to \( k \) distinct memory lines all mapped to the same cache set.

### 2.4 Finding Cache Misses from the Miss Equations

One advantage of our miss equations is that the cache misses for different references can be analysed independently and the cache misses for different iteration points of the same RIS can also be analysed independently. In Section 2.3, we have presented the miss equations for a single reuse vector of a reference. To find precisely the cache misses of a reference, its multiple reuse vectors must be considered at once. We have employed two algorithms (given in Figure 7) in our experiments in finding the cache misses from the miss equations. \textit{FindMisses} analyses all points in all RISs and is practical only for loop nests of small problem sizes. \textit{EstimateMisses} analyses a sample for every RIS and is capable of analysing any program with a good degree of accuracy.

\textit{FindMisses} finds the cache misses of a reference by considering its reuse vectors in lexicographically increasing order \( \prec \). The solutions to the cold miss equations of \( R \) along the present reuse vector \( \vec{r} \) are indeterminate and need to be examined further using the other reuse vectors of the reference. All the other points can be classified into either hits and misses using the replacement miss equations of \( R \) along \( \vec{r} \). Once all reuse vectors are exhausted, the points that remain indeterminate are cold misses for the reference \( R \) being analysed. The miss ratio for a reference and that for the loop nest are calculated in the normal manner.
0  Algorithm MissAnalyser
1   for each reference $R$ (in no particular order)
2      Sort its reuse vectors in lexicographically increasing order $\prec$
3      $H_R = \emptyset$  // set of hits for $R$
4      $RM_R = \emptyset$  // set of replacement misses for $R$
5      $CM_R = S(R)$  // set of cold misses for $R$ initially
6      for each reuse vector $\vec{r}$ of $R$ in the sorted list (given in line 2)
7         $CM'_{R, \vec{r}} = \text{set of solutions of } R\text{'s cold miss equations along } \vec{r}$
8           i.e., set of solutions of to (1) with $R_c = R$ and $R_p$ uniquely determined by $R_c$ and $\vec{r}$
9         for each $\vec{r} \in (CM_{R} - CM'_{R, \vec{r}})$
10            if $\vec{r}$ is a hit according to $R$'s replacement miss equations along $\vec{r}$
11               $H_R = H_R \cup \{\vec{r}\}$
12            else
13               $RM_R = RM_R \cup \{\vec{r}\}$
14         $CM_R = CM'_{R, \vec{r}}$
15         $Miss_{Ratio}(R) = \frac{|CM_R|+|RM_R|}{|S(R)|}$
16      $\text{Loop}_{\text{EstMissRatio}} = \sum_n |RIS_R| \times Miss_{Ratio}(R)$
17  $\text{Loop}_{\text{MissAnalyser}} = \sum_n |RIS_R|$  // analyse all points

20  Algorithm FindMisses
21   for each reference $R$ (in no particular order)
22      $S(R) = RIS_R$  (i.e., $R$'s RIS)  // analyse all points
23  MissAnalyser

26  Algorithm EstimateMisses
27   $c$ is the confidence percentage from the user
28   $w$ is the confidence interval from the user
29   for each reference $R$ (in no particular order)
30      compute the volume of $RIS_R$
31      if $RIS_R$ is too small to achieve $(c, w)$
32         if $RIS_R$ is large enough to achieve the default $(c', w') = (90\%, 0.15)$
33            $S(R) = a$ sample of $RIS_R$ according to $(c', w')$
34         else
35            $S(R) = RIS_R$  // analyse all points
36      else
37      $S(R) = a$ sample of $RIS_R$ according to $(c, w)$
38  MissAnalyser

Figure 7: Two algorithms for computing the cache misses from miss equations.

Since all points in a RIS are analysed, FindMisses works as long as all IF conditionals can be evaluated at every iteration point at compile time. These compile-time-analysable conditionals include all expressions involving loop indices and compile-time constants only.

In lines 9 – 12 of MissAnalyser, every point examined is not a solution to the cold miss equations (1). Thus, the replacement miss equations (2) can be simplified to:

$$Cache\_Set_{R, i}(i) = Cache\_Set_{R, i}(j)$$
$$j \in J_{R, i}$$

EstimateMisses operates in exactly the same way as FindMisses except that a sample from every RIS is analysed. This allows us to analyse programs of large problem sizes
effectively and efficiently. The technical details for the statistical sampling technique used in this work can be found in [24]. However, we have made some modifications to cope with references with different RISs (Figure 2) and references with non-convex RISs (Figure 3).

*EstimateMisses* expects the user to enter values to the two parameters: the confidence percentage $c$ and the confidence width $w$, where $0% < c \leq 100%$ and $0 < w < 1$ [24]. The two input values determine the size of the sample taken from $RIS_R$ and also impose a lower bound on $|RIS_R|$. If a RIS is too small to achieve $(c, w)$, we either use the default values $(c', w') = (90\%, 0.15)$ (which requires a sample size of 72 points and $|RIS_R| \geq 1440$ [24]) or analyse all points in $RIS_S$ (when $|RIS_R| < 1440$). The meanings of $c$ and $w$ are such that if we run *EstimateMisses* many times, the real miss ratio for each $R$ obtained in $c$ of these runs will lie in the interval $[Miss_R(R) - w/2, Miss_R(R) + w/2]$. However, this interpretation does not apply to the miss ratio for the loop nest given in line 15. Fortunately, our results are always close to those obtained by simulation.

Thus, the statistical sampling technique used requires the size of every RIS to be calculated. If the IF conditions guarding a reference form a union of convex polyhedra, then the corresponding RIS is a union of convex polyhedra because the iteration space is convex. The number of points contained in such a RIS is calculated by slicing the RIS recursively into regions of lower and lower dimensions until eventually every region is either empty or a (one-dimensional) union of line segments so that the points in the region can be counted easily. This algorithm, while exponential in terms of the dimension of the iteration space, is very efficient for practical programs with simple loop bounds and affine conditionals. Other methods for computing the volume of a convex polytope also exist [5, 13, 18].

If a reference $R$ is guarded by some non-affine conditionals, then $RIS_R$ can be arbitrarily complex. There is not any general method for computing the volume of $RIS_R$. In our implementation, we compute the volume of such a RIS by proceeding as before with all non-affine conditionals ignored and then count only those points that satisfy all non-affine conditionals. This simple extension has not been used in our experiments since we have not found any data-independent conditionals that are not affine in all programs analysed.

### 3 Analysing Imperfectly Nested Loops

This section presents a strategy to analyse an important class of imperfectly nested loops. We start with an imperfect loop nest of the form shown in Figure 8(a) and transform it by loop sinking to obtain a perfect loop nest as shown in Figure 8(b). The necessary and sufficient conditions for the legality of loop sinking can be found in [28]. Informally, loop sinking must ensure that if an iteration of a statement would have executed in the original program, then it is executed in the transformed program.

A perfect loop nest is considered *non-analysable* when (a) it has a function call, (b) it has a return statement, and (c) it has a non-affine loop bound or a non-constant loop stride.

Loop sinking enables many important imperfect loop nests to be analysed now. Table 2 shows the coverage of our method for a collection of benchmark programs. For each program, the table summarises the number of perfect loop nests analysable previously [11, 24], the number of imperfect loop nests both sinkable and analysable now, and the relative percentage.
DO $I_1 = L_1, U_1$
$S_1$
DO $I_2 = L_2, U_2$
$S_2$
...$
DO I_n = L_n, U_n$
$ST_n$
ENDDO
...
$T_2$
ENDDO
$T_1$
ENDDO

(a) Original loop nest

DO $I_1 = L_1, U_1$
DO $I_2 = L_2, U_2$
...
DO $I_n = L_n, U_n$
IF ($I_2 \text{EQ} L_2$ .AND. . . .AND. $I_n \text{EQ} L_n$) THEN $S_1$ ENDF
IF ($I_2 \text{EQ} L_3$ .AND. . . .AND. $I_n \text{EQ} L_n$) THEN $S_2$ ENDF
...
$ST_n$
...
IF ($I_2 \text{EQ} U_3$ .AND. . . .AND. $I_n \text{EQ} U_n$) THEN $T_2$ ENDF
IF ($I_2 \text{EQ} U_2$ .AND. . . .AND. $I_n \text{EQ} U_n$) THEN $T_1$ ENDF
ENDDO
...
ENDDO
ENDDO

(b) Transformed loop nest

Figure 8: Conversion of imperfect to perfect loop nests by loop sinking

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Program</th>
<th>Analysable Before</th>
<th>Sinkable &amp; Analysable</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECfp95</td>
<td>Tomcatv</td>
<td>2</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>Swim</td>
<td>16</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>Su2cor</td>
<td>33</td>
<td>5</td>
<td>15.13%</td>
</tr>
<tr>
<td></td>
<td>Hydro2D</td>
<td>81</td>
<td>2</td>
<td>2.47%</td>
</tr>
<tr>
<td></td>
<td>Mgrid</td>
<td>10</td>
<td>1</td>
<td>10.00%</td>
</tr>
<tr>
<td></td>
<td>Applu</td>
<td>18</td>
<td>2</td>
<td>11.11%</td>
</tr>
<tr>
<td></td>
<td>Apsi</td>
<td>72</td>
<td>19</td>
<td>26.39%</td>
</tr>
<tr>
<td></td>
<td>Turb3D</td>
<td>19</td>
<td>10</td>
<td>52.63%</td>
</tr>
<tr>
<td></td>
<td>Fppp</td>
<td>12</td>
<td>0</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td>Wave</td>
<td>141</td>
<td>40</td>
<td>28.37%</td>
</tr>
<tr>
<td>PERFECT</td>
<td>CSS</td>
<td>45</td>
<td>4</td>
<td>8.89%</td>
</tr>
<tr>
<td></td>
<td>LGSI</td>
<td>64</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>LWSI</td>
<td>11</td>
<td>7</td>
<td>63.64%</td>
</tr>
<tr>
<td></td>
<td>MTSI</td>
<td>30</td>
<td>1</td>
<td>3.33%</td>
</tr>
<tr>
<td></td>
<td>NASI</td>
<td>105</td>
<td>12</td>
<td>11.43%</td>
</tr>
<tr>
<td></td>
<td>OCSI</td>
<td>40</td>
<td>11</td>
<td>27.50%</td>
</tr>
<tr>
<td></td>
<td>SDSI</td>
<td>52</td>
<td>17</td>
<td>32.39%</td>
</tr>
<tr>
<td></td>
<td>SMSI</td>
<td>46</td>
<td>29</td>
<td>63.04%</td>
</tr>
<tr>
<td></td>
<td>SRSI</td>
<td>105</td>
<td>15</td>
<td>14.29%</td>
</tr>
<tr>
<td></td>
<td>TFSI</td>
<td>56</td>
<td>7</td>
<td>12.50%</td>
</tr>
<tr>
<td></td>
<td>WSSI</td>
<td>98</td>
<td>33</td>
<td>33.67%</td>
</tr>
<tr>
<td></td>
<td>Livermore Kernels</td>
<td>12</td>
<td>4</td>
<td>33.33%</td>
</tr>
<tr>
<td></td>
<td>Linpack Kernels</td>
<td>21</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>Lapack Kernels</td>
<td>443</td>
<td>43</td>
<td>9.71%</td>
</tr>
</tbody>
</table>

| TOTAL     | 1532    | 262               | 17.10%                |

Table 2: Analysable loop nests
increase. An imperfect loop nest that is sinkable but non-analysable is not included in our loop statistics. The number of imperfect loop nests that are sinkable and analysable in these benchmarks is quite large. We can analyse 262 more loop nests, which is 17.10% more than what can be analysed previously. For programs such as Turb3D, SMDI and LWSI, the improvements are impressive reaching 52.63%, 63.04% and 63.34%, respectively.

When collecting the above loop statistics, we find that the number of loop nests with affine conditionals is quite small. This is not surprising since such a loop nest would have been written as an imperfect loop nest in the first place! However, there are a large number of loop nests (about 277) with data-dependent conditionals in the above benchmarks analysed. Their successful analysis will be an interesting future research topic.

4 Experiments

Figure 9 depicts the framework used in finding cache misses from the miss equations and for validating the accuracy of our method against a cache simulator. We have implemented our method in the Coyote Miss Equation solver [23]. The required reuse vectors for a reference are calculated using some libraries provided in Coyote. The miss equations for a reference are generated as discussed in Section 2.3. We have written a program to obtain the base addresses and the relative access order of references from a load-store lower-level IR, which is produced from the Polaris IR [7] of the loop nest being analysed. The same information obtained is fed to both our miss equation solvers and the cache simulator used.

We have analysed a range of programs from SPECfp95, Perfect Suite, Livermore Kernels, Linpack and Lapack. We report our experimental results for the following four examples:
<table>
<thead>
<tr>
<th>Program</th>
<th>Cache</th>
<th>#Cache Misses</th>
<th>%Loop Nest Miss Ratio</th>
<th>Error</th>
<th>Execution Time (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Simulator</td>
<td>Simulator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COND</td>
<td>direct</td>
<td>1164004</td>
<td>1164004</td>
<td>81.69</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>1157335</td>
<td>1157335</td>
<td>81.22</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>1157335</td>
<td>1157335</td>
<td>81.22</td>
<td>0.0</td>
</tr>
<tr>
<td>LU</td>
<td>direct</td>
<td>81440</td>
<td>85193</td>
<td>6.13</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>57441</td>
<td>70643</td>
<td>4.32</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>61278</td>
<td>77461</td>
<td>4.61</td>
<td>1.22</td>
</tr>
<tr>
<td>MM</td>
<td>direct</td>
<td>287697</td>
<td>287700</td>
<td>7.17</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>262699</td>
<td>262702</td>
<td>6.55</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>262699</td>
<td>262702</td>
<td>6.55</td>
<td>0.0</td>
</tr>
<tr>
<td>LWSI</td>
<td>direct</td>
<td>802</td>
<td>816</td>
<td>0.16</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>802</td>
<td>816</td>
<td>0.16</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>802</td>
<td>816</td>
<td>0.16</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Table 3: Cache miss ratios for caches with $C=32$KB and $L=32$B and execution times of FindMisses on a 933MHz Pentium III PC running on SunOS 5.6.

- COND: our running example (Figure 1).
- LU: LU decomposition without pivoting from Lapack (Figure 10).
- LWSI: a four-dimensional imperfect loop nest from LWSI (Figure 10).
- MM: matrix multiplication from Livermore kernels (Figure 10).

The problem sizes used for the four examples are those as specified in the programs.

We assume a cache of $C=32$KB with $L = 32$ bytes per cache line. In all four examples, the size of each array element is 8 bytes. Therefore, every cache line has four array elements.

The execution times of FindMisses and EstimateMisses are obtained on a 933MHz Pentium III PC.

All simulation results are obtained using a trace-driven simulator.

### 4.1 FindMisses

This algorithm finds the cache misses from the miss equations by analysing all iteration points (i.e., all memory accesses) in the loop nest. It is computationally expensive for large iteration spaces since it performs essentially a compile-time cache simulation of the loop nest. However, this algorithm can be used ideally to evaluate the accuracy of our method, in particular, our reuse vector analysis. Table 3 compares FindMisses and a cache simulator for caches of different associativities. The absolute error between the miss ratios in both cases in all examples is negligible. The execution times in all cases indicate that analysing all points is too expensive to be used at compile-time in guiding compiler optimisations.

Some further discussions about the four examples are provided below.

**COND** Both FindMisses and the simulator yield the same results in all cache configurations.
<table>
<thead>
<tr>
<th>PROGRAM LU</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PARAMETER (N = 100)</strong></td>
<td><strong>DO i = 1,N</strong></td>
</tr>
<tr>
<td>REAL*8 a(N,N)</td>
<td><strong>DO j = i+1,N</strong></td>
</tr>
<tr>
<td><strong>DO i = 1,N</strong></td>
<td><strong>DO k = i+1,N</strong></td>
</tr>
<tr>
<td><strong>DO j = i+1,N</strong></td>
<td>IF (k .EQ. i+1) THEN</td>
</tr>
<tr>
<td>a(i,j) = a(j,i)/a(i,i)</td>
<td>a(j,i) = a(j,i)/a(i,i)</td>
</tr>
<tr>
<td>DO k = i+1,N</td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td>a(j,k) = a(j,k)-a(j,i)*a(i,k)</td>
<td>a(j,k) = a(j,k)-a(j,i)a(i,k)</td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>END</strong></td>
<td><strong>END</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROGRAM MM</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PARAMETER (N=100)</strong></td>
<td><strong>DO i = 1,N</strong></td>
</tr>
<tr>
<td>REAL*8 a(N,N), b(N,N), c(N,N)</td>
<td><strong>DO j = 1,N</strong></td>
</tr>
<tr>
<td><strong>DO i = 1,N</strong></td>
<td><strong>DO k = 1,N</strong></td>
</tr>
<tr>
<td>a(i,j) = 0</td>
<td>IF (k.EQ.1) THEN</td>
</tr>
<tr>
<td><strong>DO j = 1,N</strong></td>
<td>a(i,j) = 0</td>
</tr>
<tr>
<td>a(i,j) = a(i,j)+b(i,k)*c(k,j)</td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td>a(i,j) = a(i,j)+b(i,k)c(k,j)</td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>END</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROGRAM LWSI</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PARAMETER (NS = 10, natoms = 100)</strong></td>
<td><strong>DO i = 1, ns, 1</strong></td>
</tr>
<tr>
<td>DOUBLE PRECISION xt, yt, xc, yc, zc</td>
<td><strong>DO j = 1, ns, 1</strong></td>
</tr>
<tr>
<td>DOUBLE PRECISION zero, wsin, wcos, z, xs</td>
<td><strong>DO k = 1, ns, 1</strong></td>
</tr>
<tr>
<td><strong>DIMENSION xc(natoms, ns), yc(natoms, ns)</strong></td>
<td><strong>DO l = 1, natoms, 1</strong></td>
</tr>
<tr>
<td><strong>DIMENSION zc(natoms, ns), xt(natoms)</strong></td>
<td>IF (j.EQ.1 .AND. k.EQ.1 .AND. l.EQ.1) THEN</td>
</tr>
<tr>
<td><strong>DIMENSION wsin(1), wcos(1), zero(1), z(1)</strong></td>
<td><strong>xt(1) = xt(2)+wcos(1)</strong></td>
</tr>
<tr>
<td><strong>DIMENSION xs(1), yt(natoms)</strong></td>
<td><strong>xt(3) = xt(1)</strong></td>
</tr>
<tr>
<td><strong>DO i = 1, ns, 1</strong></td>
<td><strong>yt(2) = zero(1)</strong></td>
</tr>
<tr>
<td>xt(1) = xt(2)+wcos(1)</td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td>xt(3) = xt(1)</td>
<td>IF (k.EQ.1 .AND. l.EQ.1) THEN</td>
</tr>
<tr>
<td>yt(2) = zero(1)</td>
<td><strong>xt(1) = xt(2)+wsin(1)</strong></td>
</tr>
<tr>
<td><strong>DO j = 1, ns, 1</strong></td>
<td><strong>xt(3) = xt(2)-wsin(1)</strong></td>
</tr>
<tr>
<td>yt(1) = yt(2)+wsin(1)</td>
<td><strong>z(1) = zero(1)</strong></td>
</tr>
<tr>
<td><strong>DO k = 1, ns, 1</strong></td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td>z(1) = zero(1)</td>
<td>xc(1,k) = xt(1)</td>
</tr>
<tr>
<td><strong>DO l = 1, natoms, 1</strong></td>
<td>yc(1,k) = yt(1)</td>
</tr>
<tr>
<td>xc(1,k) = xt(1)</td>
<td>zc(1,k) = z(1)</td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td>IF (l.EQ.natoms) THEN</td>
</tr>
<tr>
<td>yc(1,k) = yt(1)</td>
<td><strong>z(1) = z(1)+xs(1)</strong></td>
</tr>
<tr>
<td>zc(1,k) = z(1)</td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td>IF (k.EQ.ns .AND. l.EQ.natoms) THEN</td>
</tr>
<tr>
<td><strong>z(1) = z(1)+xs(1)</strong></td>
<td><strong>xt(2) = xt(2)+xs(1)</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDIF</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td>IF (j.EQ.ns .AND. k.EQ.ns .AND. l.EQ.natoms) THEN</td>
</tr>
<tr>
<td><strong>zt(2) = zt(2)+xs(1)</strong></td>
<td><strong>xt(2) = xt(2)+xs(1)</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>ENDDO</strong></td>
<td><strong>ENDDO</strong></td>
</tr>
<tr>
<td><strong>END</strong></td>
<td><strong>END</strong></td>
</tr>
</tbody>
</table>
LU FindMisses over-estimates the cache misses in all cache configurations used. The mis-
predictions are due to the lack of reuse vectors to describe the reuse that exists among
the non-uniformly generated references: \(a(j,i), a(i,i), a(j,k)\) and \(a(i,k)\). For example,
\(a(i,i)\) accesses \(a(1,1)\) and \(a(j,i)\) accesses \(a(2,1)\) at the same iteration \((1,1,2)\). Both
accesses are to the same cache line. The lack of a reuse vector to describe this particular
reuse results in the memory access \(a(1,1)\) to be classified incorrectly as a miss. To
validate this assumption, we ran FindMisses by adding four additional group-spatial
reuse vectors: \((0,0,0)\) from \(a(j,i)\) to \(a(i,i)\), \((0,1,0)\) from \(a(i,i)\) to \(a(j,i)\), \((0,0,0)\) from
\(a(j,k)\) to \(a(i,k)\) and \((0,1,0)\) from \(a(i,k)\) to \(a(j,k)\). The cache misses obtained for the
“direct”, “2-way” and “4-way” cases have been reduced to 81553, 64704 and 71200,
respectively. As a result, the absolute errors in these cases have been reduced to 0.00,
0.55 and 0.75, respectively.

MM FindMisses over-estimates the number of misses in all three cases by a margin of three.
The three mis-predictions are due to the lack of reuse vectors to describe the spatial
reuse between references \(b(i,k)\) and \(c(k,j)\). The base addresses for \(b\) and \(c\) are 230136 and
310136, respectively. Thus, the memory addresses of \(b(98,100), b(99,100), b(100,100)\)
and \(c(1,1)\) are 31012, 310120, 310128 and 310136, respectively. This implies that
all four elements reside in the same memory line (starting at 475). A simple analysis
shows that the access \(b(i,100)\) at iteration \((i,1,100)\) reuses this memory line brought
into the cache by the access \(c(1,1)\) at iteration \((i,1,1)\), where \(98 \leq i \leq 100\). Due to
the lack of reuse vectors, these three accesses to \(b\) are classified as misses.

LWSI The transformed program by loop sinking consists of five conditionals some of which
are quite complex. In our experiments, the five scalars \((\text{zero,} w\sin, w\cos, z \text{ and } x)\)
are treated as one-dimensional arrays of single elements each, which happen to reside in
four different memory lines with other array variables. FindMisses over-estimates the
cache misses by 14 in all three cases due to the lack of reuse vectors to describe the
reuse among all these memory lines.

4.2 EstimateMisses

This algorithm finds cache misses from the miss equations of a reference by taking a sample
from its RIS. We have modified the statistical sampling technique in [24] so that we can cope
with references with different RISs and references whose RISs are non-convex.

Table 4 shows the accuracy and efficiency of EstimateMisses using a 95% confidence
percentage with an interval width of 0.05. In all but one case, the difference between the
estimated miss ratio and the real miss ratio is less than 1.0. The difference in the exceptional
4-way LU case is 1.12. This is due to the lack of reuse vectors for describing the reuse among
the non-uniformly generated references as discussed previously. To validate this assumption,
we ran EstimateMisses by adding the same four additional group-spatial reuse vectors as
before: \((0,0,0)\) from \(a(j,i)\) to \(a(i,i)\), \((0,1,0)\) from \(a(i,i)\) to \(a(j,i)\), \((0,0,0)\) from \(a(j,k)\) to
\(a(i,k)\) and \((0,1,0)\) from \(a(i,k)\) to \(a(j,k)\). The miss ratios for the loop nest obtained for the
“direct”, “2-way” and “4-way” cases have been reduced to 6.35, 4.85 and 5.42, respectively.
<table>
<thead>
<tr>
<th>Program</th>
<th>Cache</th>
<th>%Loop Nest Miss Ratio</th>
<th>Error</th>
<th>Execution Time (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Simulator</td>
<td>(\text{EstimateMisses})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COND</td>
<td>direct</td>
<td>81.69</td>
<td>0.40</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>81.22</td>
<td>0.70</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>81.22</td>
<td>0.70</td>
<td>0.97</td>
</tr>
<tr>
<td>LU</td>
<td>direct</td>
<td>6.13</td>
<td>0.36</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>4.32</td>
<td>0.86</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>4.61</td>
<td>1.12</td>
<td>0.69</td>
</tr>
<tr>
<td>MM</td>
<td>direct</td>
<td>7.17</td>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>6.55</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>4-way</td>
<td>6.55</td>
<td>0.11</td>
<td>0.13</td>
</tr>
<tr>
<td>LWSI</td>
<td>direct</td>
<td>0.16</td>
<td>0.01</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>2-way</td>
<td>0.16</td>
<td>0.01</td>
<td>0.50</td>
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<tr>
<td></td>
<td>4-way</td>
<td>0.16</td>
<td>0.01</td>
<td>0.65</td>
</tr>
</tbody>
</table>

Table 4: Cache miss ratios for caches with \(C=32\text{KB}\) and \(L=32\text{B}\) and execution times of \(\text{EstimateMisses}\) on a 933MHz Pentium III PC running on SunOS 5.6 (\(c = 95\%\) and \(w = 0.05\)).

As a result, the absolute errors in these cases have been reduced to 0.22, 0.53 and 0.81, respectively.

The execution times in all cases are less than a second on a 933MHz Pentium III PC.

A version of Table 4 for larger problem sizes is not given because (a) the results for \(\text{EstimateMisses}\) are similar since samples of similar sizes will be analysed and (b) many hours of cache simulation will have to be consumed.

## 5 Related Work

Programs must exhibit sufficient locality to achieve good cache performance. Compiler optimisations for improving the cache behaviour need to have detailed knowledge about the number and causes of cache misses. Such an information can be obtained by time-consuming cache simulation [22] and architecture-dependent hardware counters [1].

Analytical methods use mathematical formulas to provide a characterisation of a program’s cache behaviour so that we can not only obtain the number of cache misses but also reason about the causes of such misses from these formulas. The ultimate goal is to develop an analytical method that can provide accurate assessments of when and why cache misses occur using a reasonable amount of computational resources (e.g., CPU time, memory and disk usage). Then such a method will be useful in guiding various automatic memory optimisations and also in improving the simulation times of cache simulators and profilers.

Porterfield [17] introduces the concept of overflow iteration for predicting the miss ratio for a fully set associative LRU cache. Ferrante, Sarkar and Thrash [8] provide closed-form formulas to estimate the capacity misses of a loop nest. Temam, Fricker and Jalby [21] also consider conflict misses but for a subset of array references studied in this paper. Wolf and Lam [27] propose to use vectors to describe data reuse for uniformly generated references.
in a perfect loop nest. They also use reuse vectors to derive an estimate of cache misses to guide their data locality algorithm. Gannon, Jalby and Gallivan [10] and Wolfe [26] discuss the use of reference window for predicting cache misses.

The CMEs [11, 12] represent a more ambitious analytical method in an attempt to provide a more accurate analysis of cache misses. This framework is targeted at perfectly nested loops with affine loop bounds and data accesses. If all reuse vectors of a reference are used, all cache misses for the reference can be found from the CMEs provided all the points in the reference's RIS are analysed. Unfortunately, analysing all points this way is expensive as shown in Table 3. An efficient implementation of the CME framework based on polyhedral theory and statistical sampling techniques is reported in [3, 24, 25]. In principle, programs of arbitrary problem sizes can be analysed efficiently. The estimated miss ratio is known to fall within a confidence interval with a confidence percentage.

Recognising that the CMEs are expensive to solve if all iteration points in all RISs are to be analysed, Fraguela, Doallo and Zapata [9] rely on a probabilistic analytical method instead. They assume implicitly that a loop nest is free of IF statements. While they have applied their method to some imperfect loop nests, the pair of references generating the reuse must still be confined within a single perfect loop nest. Their experimental results indicate that their method can achieve a good degree of accuracy in estimating cache misses. Unlike the CMEs, this probabilistic method fails to characterise precisely all cache misses in a program. It is unclear how the causes of cache misses can be deduced from their method.

There has been a great deal of research on applying loop and data transformations to improve the cache performance of loop-oriented codes [11, 15, 16, 19, 20, 26, 27]. In particular, researchers have explored the use of various compiler heuristics and simple cache cost models to choose appropriate tile sizes in the case of loop tiling [4, 6, 14, 27] and appropriate padding amounts in the case of data padding [15, 20]. Analytical methods promise to provide more accurate knowledge about cache misses to guide a range of compiler optimisations. The CMEs [11] are limited to perfectly nested loops only, which must be free of IF statements. This paper presents an analytical method for analysing perfect loop nests with compile-time- analysable IF conditionals.

6 Conclusion

We have presented an analytical method for analysing the cache behaviour of perfectly nested loops containing IF statements with compile-time-analysable conditionals. In the presence of these conditionals, different references may be executed in different parts of iteration spaces, which are not necessarily convex. We described how reuse vectors are calculated and how the miss equations are formed and solved. We have presented two algorithms for finding the cache misses from these miss equations. FindMisses, which analyses all points in a reference iteration space, is applicable to programs of small problem sizes. In addition, this algorithm has been used to evaluate the accuracy of our analytical framework. EstimateMisses analyses a sample of a reference iteration space and achieves close to real cache miss ratio in practical cases efficiently. We have done extensive experiments over a range of programs. Our experimental results show that our method, together with loop
sinking, can be used to analyse 17% more loop nests in SPECfp95, Perfect Suite, Livermore kernels, Linpack and Lapack than previously [11, 24].

While this work represents an important step towards a mechanical analysis of complex program constructs, there are several important constructs that are still non-analysable, including (a) imperfect loop nests with several loops at the same level, (b) data-dependent conditionals, and (c) subroutine calls. We are presently working on developing an analytical method that aims at analysing these complex language constructs. We intend to investigate benefits and limitations of this challenging but important research direction.

7 Acknowledgements

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References


