Flexible High-Performance Matrix Multiply via a Self-Modifying Runtime Code

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December 5, 2001

Abstract
With the advent of architectures with multiple levels of memory hierarchies, the quest for high performance implementation of commonly used linear algebra operations has become progressively more complex. Fortunately, recent research has shown that a large class of such operations can be implemented in a relatively portable fashion provided a high-performance matrix-matrix multiplication routine is available for a given architecture. More recently yet it has been shown that the matrix-matrix multiplication itself can be implemented in a portable fashion provided a high-performance “inner kernel” is available. This inner kernel performs the matrix-matrix multiplication of small submatrices in such a way that data movement between caches and registers is carefully amortized. In recent years, approaches like those pursued in the ATLAS and PHiPAC projects have used automatic generation, at build time, of matrix-matrix multiply inner kernels. In this paper, we present the idea of using an inner kernel that, at run-time, is self-modifying. The advantages of using a self-modifying inner kernel at run-time include performance gains, minimizing the amount of code to maintain, and a reduction in the memory footprint of the executable. In addition to a thorough discussion of the issues affecting the inner kernel we present performance results for an implementation on the Intel Pentium (R) III processor.

1 Introduction
Architectures with memory hierarchies help overcome the problem that often data movement is slow compared to computation. If data brought into the low end (registers, cache) is reused to a significant degree, then the data traffic between the layers of the hierarchy is decreased. In linear algebra, programmers hope to write portable and modular code that can exploit a
memory hierarchy. The BLAS (Basic Linear Algebra Subroutines) [5] allow this efficiency and portability, since new machines are often released with an optimized BLAS library. The BLAS have different levels of data reuse, with the most significant being matrix-matrix multiplication. Often, linear algebra developers will try to cluster several matrix updates to apply a bunch of them simultaneously, in order to pick a BLAS routine with greater reuse. A modified “block” algorithm results. Linear Algebra libraries like LAPACK [2] and FLAME [7] that employ block algorithms have replaced older libraries such as LINPACK [4] and EISPACK [13] for the same dense linear algebra problems. On a machine with hierarchical memory, a blocked algorithm that calls the BLAS is often preferable, even if it involves marginally more arithmetic.

Arguably, the significant BLAS kernel is matrix-matrix multiplication [6] or GEMM (GEneral Matrix times Matrix). GEMM is usually the fastest and simplest of all the BLAS. Furthermore, all of the faster BLAS can be written in terms of GEMM ([1, 9, 12].) It has also been observed that GEMM itself can be efficiently implemented in terms of an inner kernel which performs a matrix-matrix multiplication on subblocks of the matrix [1, 3, 14]. Our examples are with the double precision (real^8) version of GEMM called DGE MM [5]. There have been numerous papers and techniques based on optimizing DGE MM (for example, [10, 1, 14, 3, 8].) All of these papers share a single thing in common. They all implement outer loops around a fast inner kernel. ATLAS [14] and PHIPAC [3] attempt to use the target computer and its compiler to generate a fast inner kernel at build time. Henry [10] tried to use alternate data structures to make the inner kernel run even faster. ITXGEMM [8] attempted to use mathematics to model the memory hierarchy in order to find the most efficient blocking strategy, and had the interesting feature of treating each level of the memory hierarchy as a separate problem. DGE MM itself is defined by the general matrix-matrix multiplication of

\[ C = \alpha \text{op}(A) \text{op}(B) + \beta C \]

where \text{op}(X) equals X or \( X^T \), \( C \in \mathbb{R}^{m \times n} \), \( \text{op}(A) \in \mathbb{R}^{m \times k} \), and \( \text{op}(B) \in \mathbb{R}^{k \times n} \).

In this work, we concentrate on the innermost kernel, so it is only necessary to consider a single loop order, and a single set of blocking parameters. We shall denote \( m_b \), \( n_b \), and \( k_b \) as the blocksize for \( m \), \( n \), and \( k \) respectively. All of the above GEMM optimization approaches depend on somehow obtaining a fast inner kernel similar to \( C \leftarrow A^T B + C \) with blocksize \( m_b, n_b \) and \( k_b \) replacing \( m, n \) and \( k \). Determining how to block DGE MM outside the innermost kernel helps to dictate what percentage of the innermost kernel performance is obtainable for a larger matrix. If the innermost kernel runs slowly, suffice to say that the resulting DGE MM will run slowly as well. We refer the reader to Gunders et. al. [8] for one example of blocking outside the inner kernel.

Since this paper will detail how to make fast performing inner kernels, we end our introduction with a brief description of exactly what makes a fast performing inner kernel. All of our modifications will be based on the simple design illustrated here. Eventually, we will show how making the inner kernel self-modifying enhances performance and code reliability.

In practice, on the Intel Pentium ® III processor, ideal results were observed when the innermost loop was with \( m_b = 4 \), \( n_b = 1 \), and \( k_b = 64 \). This makes sense, because the innermost kernel is blocked for the registers, and there are only 8 available double precision registers available on the Intel Pentium III processor. Since the cache line is of size 32 bytes, it is convenient to block for at least \( m_b = 4 \) doubles. One could also write fast kernels with \( m_b = 2 \) and \( n_b = 2 \) (making certain to call it an even number of times).
A key observation is that the \( m_b = 4 \) and \( n_b = 1 \) innermost loop is best when unrolled in the \( k_b \) dimension. There are several reasons for this. The most obvious of which is avoiding loop overheads. But there are also subtle reasons involving reducing the number of instructions during the section of code near the stores and increasing the number of instructions to include some reordering instructions elsewhere. The only way to set up a loop on this architecture to have a different structure at different places is to unroll it and set the structure manually.

Final performance turns out to be based on some of the following fine details:

- Unrolling the loop
- Simplifying the instructions around the store
  - In-lining the \( \beta \) parameter
  - Minimizing data movement (if \( k_b \) is less than the ideal size, try to pick \( k_b \) as close to the ideal size as possible.)
- Choosing a row blocking (on \( m \)) to be at least 8 when \( k_b \) is small enough. (Choosing more than 8, depending on how large \( k_b \) is, may run into instruction cache problems since everything is unrolled. A general rule of them on the Intel Pentium III processor is a load is typically 6 bytes, and a multiply and add are 2 bytes each, so not exceeding the 16 Kbyte L1 instruction cache generally means making certain things are not unrolled past \( 8 \times 64 \).)

All our inner kernels will be based with the above facts in mind.

We introduce the idea here to use an inner kernel that, at run-time, is self-modifying. We show in Section 2 how the number of variations of possible inner kernels otherwise could lead to a code explosion. We propose to address this problem with a self-modifying kernel. Our self-modifying kernel leads to advantages, including minimizing the amount of code to maintain, and reducing the memory footprint of the executable. It also leads to performance advantages, in both uniformity and peaks, and those are detailed in Section 3. We end the paper with some conclusions in Section 4.

2 Many Inner Kernel Cases

2.1 Code Explosion

Given the information in the previous section, it is possible to construct a single well optimized inner kernel for \texttt{DGEMM}. The problem arises when one realizes that to support all cases of \texttt{DGEMM}, there may arise a need for many such kernels.

For example, suppose we decide the innermost kernel for our optimal \texttt{DGEMM} is with \( m_b = 8 \) (explicitly unrolled twice such that really \( m_b = 4 \)) \( m_b = 1 \) and \( k_b = 64 \). What should happen if someone should want to solve the problem with \( m = 4 \) or \( k < 64 \) or \( \beta = 0 \)? We now detail what is typically done to resolve this problem.

A library will typically write kernels for \( k = 64 \), and then \( k = 32, k = 16, k = 8, k = 4, k = 2, k = 1 \), and then should a \texttt{DGEMM} call require say \( k = 63 \), solve the problem as follows: first do
a $k_b = 32$, then $k_b = 16$, then $k_b = 8$, then $k_b = 4$, and then finish the problem by iterating over $k_b = 2$ or $k_b = 1$. Sometimes the bottom end (small $k_b$) of the spectrum will be replaced by high-level compiled code, or codes that are not unrolled. There are two strong shortcomings to this approach:

1. The Mflop rate performance for $k_b = 4$ is much worse than $k_b = 32$, and in general any time one uses a smaller $k_b$, the data reuse decreases, and the performance drops. Even though the $k_b = 4$ represents $1/8$ the work, it may also run at $1/3$ the speed, thus slowing down a $k = 36$ by ten to thirty percent or so. In fact, with this approach, even though $k = 36$ has better data re-use one typically observes it to run ten to thirty percent slower (in terms of Mflop performance) than $k = 32$.

2. The border cases may not have the same level of optimization, either because it is compiled code, or not unrolled completely, or the developers did not have the time to pay too close attention to all the special cases.

Of course, from a library developer’s viewpoint, this is bad news because one has just gone from one major inner kernel to $\log(k_b)$. Sometimes even more kernels arise depending on the performance curve over $k$. For example, if $k = 64$ runs twenty percent faster than $k = 32$, one may feel the need to develop even more inner kernels, say a $k = 48$, just to help fill in some gaps.

Granted, this is not a concern for when the optimal kernel does not need to be unrolled. However, there are other concerns besides unrolling.

One needs to consider values of $\beta$. As mentioned earlier, inserting a arbitrary multiplication of $\beta$ may be in the critical path of the stores, and slow down the resulting code compared to the case where $\beta$ is zero or one. Now we have three cases: $\beta$ arbitrary, $\beta$ zero, and $\beta$ one. Note that since $\beta = 1$ is the most common case, it may be a performance penalty to simply use the $\beta$ arbitrary case that runs slower. As an added complication, DGEMM specification requires that when $\beta$ is zero, that the matrix be overwritten and not that it simply get multiplied by zero before the add. This may seem like the same thing, until one remembers that $C$ may start off the computation filled with NaNs (not floating point numbers), and be sent into a DGEMM call with $\beta = 0$ and expect that the result be legitimate values. Simply multiplying a NaN times zero does not yield zero, so these are not the same thing.

Of course, $\beta$ and $k_b$ are not the only variables. The precision of the routine (real*4 as opposed to real*8) makes a difference, even if the inner kernel approach is identical between the two routines! The problem is exasperated when one considers picking $m_b$ optimally, or perhaps choosing $\alpha$ may end up making a difference in performance (clearly this is architecturally dependent just as $\beta$ sensitivity is). Another variable might be whether or not the data is aligned. Changing the instructions to deal with unaligned data is minor, but can easily double or triple the number of inner kernels one would want in a perfect world. Even if one implemented dozens of kernels

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1In greater detail, if the $k = 32$ kernel solves a problem with a fixed $m, n = 1000$ in 8 seconds (which translates to a rate of 8 Mflops), there is no reason to believe that the $k = 4$ kernel will maintain the same Mflop rate and solve a problem with the same $m, n = 1000$ in one second. Because the data re-use for $k = 4$ is not as good, it might instead take 4 seconds (2 Mflops). Now the $k = 36$ kernel uses a $k = 32$ and $k = 4$ and therefore takes $8 + 4 = 12$ seconds total to do $m = n = 1000$, which represents 6 Mflops. This is 33 percent slower than the $k = 32$ kernel, even though theoretically we would expect $k = 36$ to run faster and be more efficient than $k = 32$. 

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to match the most commonly encountered cases, running a slightly different case may prove to run significantly slower than a library which was specifically optimized for that precise case. This is the reason most libraries have some performance hiccups. The only systematic way of eliminating most of these hiccups in the past has been to implement more special cases (code explosion).

Our goal is to present a self-modifying library that will automatically re-adjust for a large number of cases that would be too time consuming to implement by hand.

Consider the following list, which represents a number of kernels for just one Intel processor.

- The size of the $k_b$ loop (possibly 64, 32, 16, 8, 4, 2, 1)
- The presence of $\alpha$ (possibly one, negative one, arbitrary)
- The presence of $\beta$ (possibly one, negative one, zero, arbitrary)
- Whether the data is aligned or not (8 choices: yes/no for $A$, $B$, and $C$)
- The size of the $m_b$ loop (possibly 4, 8, 12)
- The precision of the routine. (one of 4 possibilities)
- Conversion between $A$ and $A^T$ (one of 2 possibilities)
- Conversion between $B$ and $B^T$ (one of 2 possibilities)

Each of the above choices represents several different implementations. The total number of possible inner kernels grows geometrically with the number of interesting choices, which seems to increase with each processor release. The current observations could lead to

\[7 \times 3 \times 4 \times 8 \times 3 \times 4 \times 2 \times 2 = 32256\]

possibilities. Realistically, one might chose the 100 most likely possibilities, and simply expect some cases that run less optimally.

But the most important observation is that each implementation of a given choice differs only marginally, in some predictable fashion, from other implementations of the same choice.

To date there have been two possible solutions, although one solution is fairly recent.

1. The typical approach: Bite the performance bullet and simply implement some subset of cases

2. The let your computer go code crazy approach: Use the computer to generate the cases for you and enumerate some large subset of them $[3, 14]^2$

\[^2\text{Even when it is the computer that is coding these routines, such as in ATLAS, tradeoffs are made so that only a large subset of the 32000 routines are used.}\]
The second case, using an approach such as taken in ATLAS [14], is only adequate if you can depend on the compiler to generate nearly optimal code. Although they claim fantastic results, our observations on the Intel architecture is that the compiled performance of ATLAS is typically slower (usually by roughly 15% or more) than what is possible. The dependence on the compiler is yet another concern; even though compiler technology continues to improve, it does not improve as quickly as new processors come out. Obviously, the ATLAS authors must recognize this truth as well: The latest version of ATLAS (as of this writing, version 3.2) for the Intel Pentium III processor require user-contributed hand-tuned assembly language for the Intel SSE instructions, even though the Intel Pentium III processor has been in mass production for considerable time. The primary ATLAS author, Clint Whaley, distributed a note to the entire ATLAS community on September 13, 2001, in which he states:

Gcc 3.0 and RedHat 7.1’s 2.96-85 gcc are absolute disasters for ATLAS... chances look fairly good that from now on, ATLAS will simply have to require an old gcc in order to get good performance.

This only illustrates further our worry about having a library performance depend entirely upon a changing compiler. For the purposes of this paper, we used Mr. Whaley’s binaries built from an earlier compiler which did not exhibit this problem.

Enumerating all the possibilities, however, leads to a tremendous code explosion, even when its the computer that is doing the coding. Nevertheless, this is an interesting idea: teach the computer how to write C code.

2.2 Code Implosion

Our approach is more fundamental: teach the computer how to modify its own object (machine language) code at run time to dynamically create the inner kernels for a math library that are specifically optimized for the given input. In other words, one gains the performance benefit of having literally hundreds if not thousands of specially tuned kernels at ones disposal, but the user only has to write a single routine!

The success of the self-modifying library is that instead of writing all the different combinations of implementations for all choices, one teaches the computer how to manipulate one kernel implementation into another. One programs the algorithm to change a \( k_b = 15 \) size loop into a \( k_b = 17 \) size loop. For each choice (size of the \( k_b \) loop, \( \alpha, \beta \), whether the data is aligned or not, etc...), a default option is implemented. Then each choice is addressed independently, and the algorithm we suggest is taught the necessary manipulations to modify the default option into any of the other options.

We illustrate this with an example. Consider the choice of whether the \( C \) data is aligned or not. On many, but not all, modern architectures, the alignment of the data can have a serious impact on performance. For the Intel Pentium III processor, it suffices that the data be 8-byte aligned. For the Intel Pentium(R) 4 processor, if the data is 16-byte aligned, significant performance enhancements can be made. Because there are significant performance enhancements for aligned data on the Pentium 4, the inner kernels should be written to assume the data is aligned. The software developer then has an obvious choice: duplicate every kernel for the case where \( C \) is not
aligned, or simply copy \( C \) into an aligned buffer, suffering a performance penalty (possibly) for that copy. For large matrices, the cost of the copy is immaterial, but for an outer product update where \( k \) is small and \( m \) and \( n \) are large, and \( C \) is unaligned, this cost becomes as expensive as the matrix multiply itself.

The self-modification runtime technique would address this example as follows. The default option for the choice of whether \( C \) is aligned or not would be aligned, because that is fastest. The difference in the object code between an aligned load and an unaligned load is only one byte (the same can be said of stores). The default object code can be accessed as a data array using standard C pointer manipulation. Once as a data array, it can be copied and manipulated. The correct location for the loads and stores of \( C \) can be found merely as a function of any inputs (\( m \), \( k \), etc...) that are unrolled. The byte(s) in question can be changed to the new values, and the resulting object code suddenly works with unaligned data.

In practice, the same modification techniques are applied to each and every choice, except when the inputs happen to match the default options. By treating each choice separately, the problem becomes tractable. The result is the way a human typically thinks about a problem: at a high level on how each problem differs. A human typically understands that there are many combinations of possibilities, but does not bother to pay learn or pay attention to every single one, and instead just learns how to manipulate one into another.

Instead of having 80, 100, or 32000 different kernels, or some subset and the possibility of never having all cases of interest being optimized, one develops a single routine and teaches the computer the same human understanding of what changes one code into another. The resulting manipulations are so fast they can be done at run time, when some of the information becomes available. Instead of requiring the user to have the space to include the possibly hundreds of routines just in case one of them might be useful, this is more a "just in time" type of self-modification that can be done a runtime.

Let us now consider one of the more interesting choices: the size of the unrolled \( k_b \) loop. We call our single routine single_inner_kernel for computing \( A^T B \).

Suppose single_inner_kernel is optimized for \( m_b = 8 \) (two sets of \( m_b = 4 \)) and \( k_b = 64 \). Suppose during run time a routine is passed in where \( k = 5 \), or perhaps where \( k = 5 \) is necessary. At the start of the DGEMM call, it should be possible to determine in advance what routines will be necessary for the duration of that DGEMM call. (One might want to create multiple copies of our modifiable kernel for this reason.) We recommend creating the routines at the start of the DGEMM call because an inner kernel may end up being called many times, and there is no reason to remold it into the same thing each time.

Suppose one wanted to stop the computation after the fifth unrolled block so that our becomes a kernel on \( A^T B \) with the leading dimension of \( A \) still 64, but unrolled to \( k = 5 \). There are really two choices:

1. **JUMP Modification** Overwrite the next block with minor clean-up followed by a jump to the end of the loop.

2. **Rewrite Modification** Overwrite the next block with minor clean-up followed by the end of the loop (thus shortening the binary object array).

The second solution is fastest, but involves changing the most object code. The first solution
shall be discussed in a bit more detail because of the wonderful observation that only a few bytes of data need to be modified.

Typically there may be some cleanup associated with either of these. It is our experience that this is extremely small.

Obviously, a loop that assumes $\alpha = 1$ and $\beta = 0$ is significantly more simple than a loop that assumes nothing about $\alpha$ and $\beta$. Because the store to $C$ is usually a bottleneck, removing these extra instructions makes for a much faster routine. That is, the bottleneck of the memory access is more significant than just the extra instructions. Removing them then yields a double benefit, and the resulting performance is optimal.

To complete the picture, suppose $m = n = k = 300$ and $\alpha = 2.3$ and $\beta = 4.9$. One might need 3 inner kernels to pull this off effectively:

- One tuned for $\beta$ arbitrary and $k_b = 64$
- One tuned for $\beta = 1$ and $k_b = 64$
- One tuned for $\beta = 1$ and $k_b = 44$ (300 mod 64).

Usually, one can resolve any one DGEMM call with up to 4 inner kernels. Using these self-modifying techniques, one can create all four of these inner kernels once at the start of the DGEMM call. This amortizes their already extremely inexpensive self-modification time with the time it takes to do the entire DGEMM. The jump modification necessary to change the $k_b = 64$ code into a $k_b = 44$ code was only the writing of 18-bytes. Over the cost of an entire DGEMM, the manipulation of those 18-bytes wasn’t even observable (it turned out to be less than other noises between runs.)

It is for this reason that we recommend creating multiple copies of the same array for several different modifications at any one given time. In our Intel Pentium III implementation, we keep track of each modification that was done, and have a “least recently used” caching policy on the inner kernels. If a request is made for a routine that has already been created, the pointer to a function (really the appropriate array) gets passed back to the DGEMM level and no modifications are required at all. To prevent two different threads from overwriting the same array, a simple “test and set” mechanism is implemented, so only one thread can have modification rights to an array at a time, however several threads could go ahead and use the array. However, we have also experimented with rewrite modifications that create kernels as they go, and so never have to worry about a caching policy. Although this was more costly to do, it still was on the order of manipulating an extra 5K array next to the cost of manipulating several large matrices.

3 Experiments with the New Approach

In Figure 1, we see DGEMM performance as $k$ varies on an Intel Pentium III processor running a 2.2-12 Linux kernel at 600 Mhz. The problem size was fixed at $m = n = 960$ and this was the 'NT' case of DGEMM: $C \leftarrow A_{960 \times k} (B_{960 \times k})^T$. Each data point was run five times and the best was taken. Before each run, all the data was reinitialized and a one megabyte array was read so that the caches would hopefully always be in the same state for scientific consistency. To further test this, each library was run against itself, and the variance between the timings done in this experiment

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