Performance Measurement Tools for High-Level Parallel Programming Languages

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PERFORMANCE MEASUREMENT TOOLS FOR HIGH-LEVEL PARALLEL PROGRAMMING LANGUAGES

by

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ABSTRACT

Users of high-level parallel programming languages require accurate performance information that is relevant to their source code. Furthermore, when their programs experience performance problems at the lowest levels of their hardware and software systems, programmers need to be able to peel back layers of abstraction to examine low-level problems while maintaining references to the high-level source code that ultimately caused the problem. This dissertation addresses the problems associated with providing useful performance data to users of high-level parallel programming languages. In particular it describes techniques for providing source-level performance data to programmers, for mapping performance data among multiple layers of abstraction, and for providing data-oriented views of performance.

We present NV, a model for the explanation of performance information for high-level parallel language programs. In NV, a level of abstraction includes a collection of nouns (code and data objects), verbs (activities), and performance information measured for the nouns and verbs. Performance information is mapped from level to level to maintain relationships between low-level activities and high-level code, even when such relationships are implicit.

The NV model has helped us to implement support for performance measurement of high-level parallel language applications in two performance measurement tools (ParaMap and Paradyn). We describe the design and implementation of these tools and show how they provide performance information for CM Fortran programmers.

Finally, we present results of measurement studies in which we have used ParaMap and Paradyn to improve the performance of a variety of real CM Fortran applications running on CM-5 parallel computers. In each case, we found that overall performance trends could be observed at
the source code level and that both data views and code views of performance were useful. We found that some performance problems could not be explained at the source code level. In these cases, we used the performance tools to examine lower levels of abstraction to find performance problems. We found that low-level information was most useful when related to source-level code structures and (especially) data structures. Finally, we made relatively small changes to the applications' source code to achieve substantial performance improvements.
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1. Introduction

1.1 Motivation

Proponents of high-level parallel programming languages promise to make programmers’ lives easier. Parallel languages offer portable, concise notations for specifying parallel programs, and their compilers automatically map programs onto complex parallel machines. Furthermore, parallel languages free programmers from the difficult, error-prone, and sometimes ineffective task of specifying parallel computations explicitly. Unfortunately, high-level parallel programming languages cannot guarantee high performance because compilers are often unable to effectively map programs to target hardware. Programmers often must add pragmas or rewrite code to accommodate compilers, particular architectures, operating systems, or data sets.

Performance measurement tools can give programmers insight for performance tuning, but past performance measurement techniques have not been effectively applied to programs written in high-level parallel programming languages. Tools have either been designed for specific programming languages and incorporated a narrow view of program performance, or have been designed for low-level programming and presented information that was unusable by a high-level programmer.

There are several problems associated with building performance tools for high-level parallel programming languages. First and most important, performance tools must converse with programmers using the terms of the source code language. More specifically, users must be able to measure performance metrics for each important control construct in their language.
Second, performance tools must account for implicit activity. We define implicit activity as extra activity that is inserted by a compiler to maintain the illusion of a programming model for a particular hardware platform. This problem is best illustrated by the observation that as programmers use more and more abstract programming languages they understand less and less of the detailed execution of their programs. In general, programmers should leave as many hardware-specific details to the compiler as possible, but we have observed that applications can perform poorly because their high-level characteristics are not effectively processed by the compiler and result in unnecessarily large amounts of implicit activity. Of course, better compilers and standard hardware may eventually ease this problem, but until then, performance tools must measure implicit activity and relate it to the source code constructs that ultimately required it.

Third, performance tools for high-level parallel programming languages must include data-oriented (in addition to control-oriented) views of performance. Many of today's parallel programming languages use data structures to express parallelism, and users must effectively decompose their data structures across distributed memories to achieve good performance. Performance tools must therefore relate performance measurements to distributed data-structures so that users may make effective data distribution decisions.

Finally, performance tools for high-level parallel programming languages must allow programmers to study performance at multiple levels of abstraction. When implicit activity limits an application's performance, we cannot always fully understand an application's performance by simply knowing which source level control or data structures caused bottlenecks. Again, due to the nature of abstraction, high-level information alone may be too vague. Therefore, to aggressively find and fix performance problems we must look beneath the highest layers. But as we noted above, simply providing raw performance data in terms of processors, caches, and commu-
nication is overwhelming and confusing. Instead, performance tools must constrain and identify low-level information with source code level information.

1.2 Summary of Results

This dissertation presents new methods for collecting and presenting performance information for programs written in high-level parallel programming languages and shows that the methods are very effective in practice. Our methods are based on the Noun-Verb (NV) model, an informal framework for reporting performance information for programs built on multiple levels of abstraction. We show how we have used the model to develop performance tools for a data-parallel Fortran dialect. These tools present both code and data views of performance, account for implicit activity, and allow users to peel back layers of abstraction when necessary. We demonstrate the effectiveness of the tools by measuring and improving execution times of several real applications.

The NV model allows us to organize complex, layered programming systems. With NV, we associate performance information with performance-critical control and data structures at the source code level, we map implicit activity to the source code level, and we allow users to peel back layers of abstraction when performance problems lie beneath the source code level.

The NV model describes an application program as a set of levels of abstraction. Each level corresponds to a layer of software or hardware in the actual application program. Each level contains a set of nouns and a set of verbs. Nouns are the structural elements of each level and verbs are the actions taken by the nouns or performed on the nouns. Nouns and verbs from one level of abstraction are related to nouns and verbs from other levels of abstraction with mappings. A mapping expresses the notion that high-level language constructs are implemented with low-level software and hardware.
The NV model allows us to measure performance information at low levels (where it is easy to measure) and map it to performance information at the source code level (where it is easy to understand). Furthermore, the model is independent of programming system. We have used the model to study several parallel programming language classes, and we have used the model to implement performance tools for one specific language, CM Fortran.

Aside from the NV model, this dissertation describes several other important contributions. We demonstrate that performance data should be related to data structures and show how it can be done. Today’s most successful parallel programming systems exploit parallelism in data and it is therefore important for performance tools to correlate performance information to parallel data structures. We describe how data structures are represented in the NV model and demonstrate performance measurements for parallel arrays in Fortran.

We describe how compilers can communicate static mapping information to performance tools. We describe a language-independent interface to static mapping information that we have implemented in the Paradyn performance measurement system. The interface allows compilers to describe the nouns, verbs, and levels of abstraction in a given program as well as the mappings between nouns and verbs at different levels.

But static mapping information is not sufficient to fully represent relationships between levels of abstraction. Today’s programming systems may defer mapping decisions until hardware configurations are known and many systems reassign data structures to processors to optimize computation or communication load. Therefore, we describe and evaluate a language independent mechanism for communicating dynamic mapping information to performance tools.

Finally, we tie together all of our ideas by demonstrating their use in practice. Throughout this dissertation, we examine several real applications donated by today’s users of parallel computers.
By measuring and significantly improving these applications, we aim to not only help today’s users to improve their programs’ execution times, but also to show tomorrow’s programmers that high-level parallel programming languages can be used to effectively and efficiently utilize very complex parallel computers.

1.3 Organization of Dissertation

The remainder of this dissertation is divided into 6 chapters. After covering relevant previous work, we present and evaluate the NV model in the middle five chapters. We then summarize and outline future research directions.

Chapter 3 describes the NV model in detail. We use several examples taken from data-parallel Fortran to illustrate important ideas in the model.

Chapter 4 describes basic techniques for mapping. We present simple examples of static mapping and discuss the complex problem of dynamic mapping.

Chapter 5 describes an initial implementation of NV for the CM Fortran data-parallel programming language. It describes measurements of a dual-reciprocity boundary element code and presents evidence that performance tools based on the NV model can lead to substantial improvements in application performance.

Chapter 6 discusses the use of dynamic performance measurement techniques. We discuss the Paradyne performance tool, our enhancements for the collection and use of mapping information, and the support of CM Fortran. The chapter concludes with three measurement experiments in which we find and fix substantial performance problems in each application.

Finally, Chapter 7 summarizes the contributions of this thesis and outlines goals for future research.
2. Related Work

Prior research in parallel program performance tools has addressed many issues related to the measurement of high-level parallel language programs. Most of the implemented performance measurement systems provide performance data relevant to either the lowest levels of abstraction (e.g., messages, locks, basic block counts) or the highest levels of a specific programming model. These two approaches correspond to the goals of building tools that can be used with many programming models and tools that are designed for use with a single programming model. In this chapter we discuss how previous tools have supported users of parallel programming languages. We conclude that although each system addressed some of the issues described in Chapter 1, no single system has conversed with users in terms of source code, accounted for implicit activity, supported the study of performance at multiple levels of abstraction, and provided data views of performance.

2.1 Tools that are Independent of Programming Model

Most performance measurement tools for sequential and parallel systems measure execution characteristics that are independent of programming model. For the purpose of this discussion, I divide such general tools into two categories — system monitoring tools and general program monitoring tools.

System monitoring tools provide performance information about the hardware and system software at the base of a parallel or distributed system. For example, hardware monitors measure bus activity, cache activity, memory activity, instruction types, vector performance, I/O sub-
systems, or networks [1,2,3]. Operating systems monitors usually monitor processor utilization, scheduling, virtual memory activity, I/O activity, or system calls [4]. Although these tools can be used while programs of any language execute on a system, their measurements cannot easily be related to individual constructs of a particular language. Therefore, it is difficult to use system monitoring tools alone to fully understand the performance of a parallel or distributed program. Hardware and operating system monitors are most useful for tuning the performance of a system itself or for supplementing program performance measurement tools [22].

General program monitoring tools use a variety of techniques to measure common-denominator events. Common-denominator events include procedure calls [2,44], basic blocks [34,47,53], runtime libraries [44], synchronization points [36], and the operating system kernel [45]. The information gathered from the probes is summarized into metrics, analyzed, displayed, and sometimes mapped back to source code via the program's symbolic debugging information [14,19,46,54,59,70].

General program monitoring tools can provide extensive views of performance, but they can be confusing for users of high-level parallel programming languages. Such tools can usually provide execution statistics for every process, library, function, basic block, statement, or instruction in an application. Since such measurements are independent of source language, many languages can be studied. However, the user is responsible for understanding how the source constructs of their programming language map to the primitive events measured by the tool.

For example, visualizations of low-level send/receive communication may confuse programmers who use data-parallel languages. Several general program monitoring tools include measurements of message send and receive events. However, such a view of performance may confuse a programmer who has been using higher level constructs such as data-parallel array
notations. Such a programmer may not understand the concepts associated with sending and receiving messages, much less understand which code or data objects are responsible for which messages.

2.2 Tools for Specific Programming Models

Several performance measurement tools have been designed for specific languages or programming environments. Language-specific tools are able to use knowledge of the programming model to reduce overall measurement costs and give detailed performance feedback. Such tools provide information about specific language constructs or data types that is not visible to more general low-level tools. However, language-specific tools have not generally provided any information about lower levels of abstraction and have usually ignored the effects of implicit activity.

Language-specific tools are not generally applicable to programs written in other languages. The tools include analyses and displays that may be generally useful, but because the tools are bound to specific data collection mechanisms and language terms, it is difficult to re-apply their techniques for new languages. One of the goals of the NV model is to identify concepts and techniques that can be applied across parallel programming languages.

Several excellent performance tools have been designed for use with data-parallel programming languages. The Connection Machine Prism environment is a debugging and performance measurement tool for C* and CMFortran programs [60]. It monitors subroutine and runtime system events and provides profiles of CPU time and various types of message communication. A similar tool, called MPPE, is provided on MasPar machines for programs written in MasPar Fortran [41]. Each tool allows the user to see which lines of code are primarily responsible for program activity. Some implicit system-level information is provided, usually in terms of total time spent in library routines. The work described in this dissertation extends these ideas by relating
such measurements to parallel data structures (the primary source of parallelism in data-parallel languages) and extends performance measurements to the parallel node level of abstraction.

The PerfSim performance prediction tool [66] takes a different approach to measuring CM Fortran applications. PerfSim executes the sequential part of a CM Fortran program and estimates the running times of the parallel parts by replacing the CM Fortran runtime system with a performance prediction library. The tool can be used to quickly estimate the running time of an application. However, it does not address the problem of identifying the causes of performance problems. Furthermore, it assumes that the costs of parallel library routines can be accurately estimated and that sequential activity can be cheaply executed. My experience (related in Chapters 4, 5, and 6) suggests that the costs of parallel executions can be unpredictable and that sequential activity can unfortunately create significant performance problems.

The Cray Research product ATExpert analyzes \texttt{do} loops of autotasked Fortran programs on Cray Research Y-MP and C90 computers [69]. The tool measures the implicit costs associated with the parallelization of loops and orders the costs for each loop. Each type of cost is related to a strategy for improving the performance of loops, and therefore the tool is able to suggest specific improvements for each loop. My work extends ATExpert's techniques by generalizing the concepts behind implicit cost measurements and by providing tools that directly measure implicit costs for other types of programming constructs.

Two recent performance measurement systems use extensive compiler information to provide detailed performance information for data-parallel Fortran dialects. The D system provides performance feedback for Fortran D applications [1]. It integrates the Fortran 77D compiler with the Pablo performance measurement environment. The result is an editor that annotates source code lines with performance information such as computation time and message statistics. The D sys-
tem also performs sophisticated analysis of static and dynamic trace data to provide detailed, language-dependent information such as identification of loop-carried cross-processor dependencies. The Cray Research product MPP Apprentice [68] uses compiler-generated instrumentation and cost estimates to time and count language-level events for the myriad programming models of the Cray T3D. By timing and counting events, MPP Apprentice achieves scalability. Through integration with the Cray Research compilers, MPP Apprentice provides information that is relevant to parallel source code.

The integration of compilers with performance tools achieved by the D system and MPP Apprentice is crucial in obtaining detailed, code-specific information. In the future, further integration will likely enable the measurement of data-specific information as well. The NV model and the program information interfaces described in Chapters 5 and 6 suggest how this might be accomplished in a way that is independent of specific compilers.

Several performance tools have been designed for parallel functional languages. A static analysis tool designed for the Id functional language allows the user to view the potential parallelism for Id programs [3]. The tool analyzes the structure of a program's dataflow graph to determine the maximum and average widths of the graph as well as the length of the critical path through the static dataflow graph. Such tools are useful with functional languages, in which program dependencies can be determined before execution. Runtime profiling tools that account for unique execution activities such as lazy evaluation have been developed for other functional languages such as Haskell [55]. The ParVis tool presents program performance visualizations that are unique to the Multilisp parallel programming language [38]. Multilisp is a dialect of LISP that includes functions, called futures, that return their values asynchronously. ParVis allows the user to view parallelism and waiting in terms of the activities of futures.
All of the functional language performance tools are excellent examples of tools that converse with users in the terms of the source code language. They present parallelism and synchronization in terms of functions, evaluations, and futures. However, compilers for functional languages often generate significant amounts of implicit low-level activity (e.g. garbage collection) to produce executable binaries for traditional hardware systems; therefore, it is especially important for performance tools for functional languages to measure and present information about implicit low-level activity.

A growing number of performance tools are designed for parallel object-oriented languages. Most notably, TAU is the official performance analysis system for the pC++ programming language [48]. It uses source-level event traces to display parallel performance information in terms of class methods and uses a rich program information database [6] to relate events to source code. The Projections tool presents language-specific performance information about the distributed object-oriented programming language CHARM (or CHARE kernel) [27]. A Projections user can display message traffic over time and differentiate message information by message type. The programming environment for the object-oriented language COOL allows the user to specify object characteristics that affect performance and reliability [58]. The characteristics are grouped into versions, called adaptations, that can be used to dynamically adapt an application to varying runtime environments.

Each of the tools for parallel object-oriented languages relates performance measurements to code, but none of the tools relates performance to parallel data. Because the data objects are the primary source of parallelism in such languages, it is crucial to relate computation and communication to objects. Some of the tools (especially Projections) measure implicit low-level activity (message communication) and classify it according to the purpose of the activity, but in general,
these tools have concentrated on source-level information.

A few performance measurement systems have been designed for parallel logic languages. The Gauge performance measurement tool [28] presents high-level information for programs written in PCN [13]. Gauge collects various metrics on per-procedure and per-process bases and displays the metrics in a color-coded matrix. The tool also computes metrics that are specific to guarded case statements, called implications. The per-implication metrics include the number of times an implication was considered, the number of times an implication succeeded or failed, and the number of times an implication blocked waiting for input values.

2.3 Data Views of Performance

A few previous tools have supported data-oriented views of performance. In particular, memory trace tools such as Cprof [35] and MemSpy[17] have successfully related cache hits and misses to data structures in sequential C and Fortran programs. Several algorithm animation and visualization tools have been developed as part of sequential object-oriented programming systems [18, 31, 12]. Each of these object-oriented systems draws a representation of an object hierarchy and then animates the view with execution information such as recordings of object activations and method invocations.

Performance views of parallel data structures have been more limited, but recent work in the area of performance visualization [30, 25] has focused on drawing representations of vectors and matrices, annotating these representations with data layouts, and animating the views with traces of computation and communication events. Our work differs from these efforts in that we have not attempted to visualize and animate the actual data structures (a task that becomes considerably more difficult with increasing scale and dimension). Instead, we have concentrated on collecting dynamic mapping information for parallel data structures and mapping node-level performance
measurements of explicit and implicit activities to the data structures.

2.4 Complementary Techniques

Research in event mapping tools and in debugging optimized code offer results and methodologies that are related to the performance measurement of high-level parallel languages. Event mapping tools allow programmers to build up abstractions by describing relationships between records in an event trace file, and debuggers for optimized code attempt to accurately represent the state of program execution across abstraction levels after an optimizing compiler has obscured low-level execution details.

Event mapping is a hybrid approach to system monitoring that is capable of bridging the gap between general measurement tools and language-specific tools. Event mapping tools generally collect low-level events and map them to higher levels of abstraction for analysis by a user. The user is responsible for describing how low-level events are to be combined and identified as high-level events and is responsible for analyzing the high-level events for the desired performance information. This approach provides maximum flexibility in handling program performance information.

Event definitions may be provided in terms of grammars [5], relations [61], or constructs of a special language [29,52]. An event mapping system compiles the definitions and automatically recognizes the defined high-level events within streams of low-level events. Generally, event mapping tools support multiple levels of abstraction, enabling the user to study program performance from multiple views.

Event mapping is useful for any tool that must present information at multiple levels of abstraction. However, the general problem addressed by existing tools — mapping all event streams to all types of performance information — is a difficult problem. We feel that the regular-
ity of events generated by high-level language compilers and runtime systems allows us to map aggregate performance information (such as metrics and summations) without the immediate need of the more general (and more costly) event mapping methods.

Performance measurement of programs written in high-level languages bears some resemblance to the problem of debugging optimized code [20]. In the latter problem, a symbolic debugger must present a view of an optimized program that is consistent with the original source code hiding the effects of optimizations that reordered statements, eliminated variables, or otherwise altered the steps of a computation. The resultant code may not have a direct mapping to the original source code and may not even be representable in the source language. Most work in this field has focused on identifying variables containing values consistent with the source code (variable currentness) and on providing the values of such variables [8,20,71]. Some work has investigated ways of displaying the execution of optimized code in terms of the source code [7].

Performance measurement of parallel programs written in high-level languages is fundamentally simpler than the debugging of optimized code because performance measurement tools need not reconstruct the instantaneous state of a computation. A symbolic debugger must be able to stop the execution of a program at any instruction, identify the corresponding location in the source code, and provide access to variables in the original program. A performance measurement tool, on the other hand, is generally concerned with the cumulative activity of program elements (code constructs and data objects). Performance measurement tools must identify the program elements that are active at a given point but rarely need access to the values of variables.

2.5 Summary

The NV model augments earlier work in performance tools for parallel programming languages. It uses and builds on many of the individual techniques used by general measurement tools, lan-
language-specific tools, and event-mapping tools.

General performance tools offer a variety of data collection techniques, from specialized hardware [9,64,67], to library instrumentation [37,40,44], to source code instrumentation [54], to dynamic rewriting of code in execution [24,43]. The NV model does not require any particular method of collection and the tools described in this dissertation employ a variety of data collection techniques pioneered by other tools. However, various techniques for dynamic mapping of performance data are more practically implemented with dynamic instrumentation techniques. In Chapter 4, we demonstrate the space and time savings of making mapping decisions dynamically.

Language-specific performance tools have demonstrated several individual measurement techniques that we can use in performance tools based on the NV model. Data-parallel language tools have shown how to provide control (code) views of performance [1,41,60,68], and we adopt their techniques for attaching performance data to code displays. Object-oriented language tools offer natural hierarchical structures for organizing noun data [48] and demonstrate techniques for interpreting compiler output for mapping purposes. The standardization of compiler-generated mapping data is still an unsolved problem, but these systems demonstrate its potential and we push these techniques further in this dissertation.

Event mapping tools introduced the notions of abstraction layers and querying of performance data. We adopt and expand the concept of abstraction layer by showing that they can be used dynamically to constrain low-level measurements without the inherent overhead of event-mapping techniques. We also define a new form of performance data query that allows a restricted subset of multi-level performance data to be collected efficiently.

The remainder of this dissertation combines and expands on the techniques provided by these related systems. It offers techniques for representing performance information at multiple layers
of abstraction, for accounting for implicit activity, for automatically mapping performance data between layers, and for providing data views of performance.
3. The NV Model

To identify performance characteristics that are common across programming models, we have developed a framework within which we can discuss performance characteristics of programs written in these programming models. This section describes the Noun-Verb (NV) model for parallel program performance explanation. In the NV model, nouns are the structural elements of a particular program, and verbs are the actions taken by the nouns or performed on the nouns.¹

The collection of nouns and verbs of a particular software or hardware layer defines a level of abstraction. Nouns and verbs from one level of abstraction are related to nouns and verbs from other levels of abstraction with mappings. A mapping expresses how high-level language constructs are implemented by low-level software and hardware. With mappings, performance information collected at arbitrary levels of abstraction can be related to language level nouns and verbs. A mapping may be static, meaning that it is determined before runtime, or dynamic, meaning that it is determined at runtime and possibly changes over the course of program execution.

Besides providing a framework for comparing performance characteristics across programming models, the NV model helps explain the performance characteristics of any particular programming language. By directly accounting for both implicitly and explicitly mapped verbs, the NV model provides a more complete view of program performance. Furthermore, the model can be used as a guide to creating performance measurement tools.

¹ An alternate terminology could be objects and methods. However, we feel that these terms have been overused, so we have chosen nouns and verbs.
In this chapter, we describe the NV model using the data-parallel language CM Fortran [65] as our example language. CM Fortran (and its implementation on CM-5 computers) is representative of many high-level parallel programming languages, including HPF [21]. The NV model, however, is applicable to many other parallel programming models.

3.1 Nouns and Verbs

A *noun* is any program element for which performance measurements can be made, and a *verb* is any potential action that might be taken by a noun or performed on a noun. We will use the example CM Fortran program in Figure 1 to describe some of the nouns and verbs of the CM Fortran language. The example program declares two multi-dimensional arrays (line 3), initializes all elements of array \( A \) with a parallel assignment statement (line 5), assigns values to a subsection of array \( A \) (line 7), computes the sum of the array (line 8), and computes a function of the upper left quadrant of array \( A \) and assigns it to array \( B \) (line 9).

First, we identify the nouns in the example program. CM Fortran nouns include programs (line 1), subroutines, FORALL loops, arrays (\( A \) and \( B \) on line 3), and statements (lines 5, and 7-9). Verbs in CM Fortran include statement *execution* (lines 5-10), array *assignment* (lines 5, 7, and 9) and *reduction* (line 8), subroutine *execution*, and file *IO*.

With some programming languages, naming particular nouns can be difficult, and we may need to generate unique names for them. For example, many languages (such as Lisp and C) do not explicitly identify dynamically created data objects, and we might name such nouns in a variety of ways.

- We may name them after the control structure within which they were allocated. For example, \( \textit{retval} \ \textit{foo} \) might name the list returned by function \( \textit{foo}(\) \) in a Lisp program.
- For cases in which we want to differentiate between various calls to a memory allocation rou-
tine, we may add the names of functions that are currently on the dynamic call stack. For example, \((\text{retval (foo bar)})\) might indicate the list returned by function \texttt{foo()} when called by function \texttt{bar()}. This is similar to the scheme used in the Cprof memory profiler [35].

- We could name objects by the memory location at which they are allocated. For example, \texttt{noun:5000} might represent the data object allocated at memory location 5000.

- We could give unique global or local names to dynamically allocated nouns. For example \texttt{noun:56} might indicate the 56th object allocated during program execution.

- We could ask the programmer to supply a name. For example, we could ask C programmers to supply an extra argument to calls to the memory allocator \texttt{malloc()}.  

- In object-oriented languages such as C++, we may name dynamically created instances of a class using the class name and an identifier. For example, \texttt{Queue:34} might indicate the 34th instance of class \texttt{Queue}.

- We may use a combination of these schemes to produce a compound name. 

  Code structures such as loops, iterators, switches, and simple statements also can be difficult to name because languages and compilers rarely give them explicit names. We might name such nouns in several different ways.

- The simplest (and most common) approach is to name code structures after the location at which they are defined. For example \texttt{foo.f/doloop:53} might identify the do loop that begins at line 53 of the Fortran program contained in the file \texttt{foo.f}.

- We may ask the programmer to insert compiler pragmas into their code to name particular control structures. For example, the programmer could give a name such as \texttt{innerLoop} to a particularly important loop.

- In some languages, programmers can create control structures dynamically, and we can name
them with one of the schemes proposed above for dynamic data objects.

Each of these approaches has advantages and disadvantages, and no single approach is superior in all cases. Therefore, we must choose the best scheme for the particular languages that we measure.

It is often useful to group nouns into sets, trees, graphs, or other structures. Noun grouping simplifies searching the set of nouns, organizes performance information for efficient access, and reflects program structure. For example, the set of statements within a subroutine can be grouped together to indicate the natural structure of a body of code. Groupings may be based on noun types, names, or performance characteristics.

1    PROGRAM EXAMPLE
2    PARAMETER (N=1000)
3    INTEGER A(N+1,N+1), B(N,N), ASM
4
5    A = 0
6    DO K = 1,10
7    FORALL (I = 2:N+1, J = 2:N+1) A(I,J) = K*(I+J)
8    ASM = SUM(A)
9    FORALL (I = 1:N/2, J = 1:N/2) B(J,I) = A(J,J) + A(J+1,J+1)
10   END DO
11   END

**Figure 1: Example CM Fortran Program**

A particular execution instance of the program construct described by a verb is called a sentence. A sentence consists of a verb, a set of participating nouns, and a cost. The cost of a sentence may be measured in terms of such resources as time, memory, or channel bandwidth. Finally, performance information consists of the aggregated costs measured from the execution of a collection of sentences. For example, performance information for array A might include measurements of the assignments of lines 5, 7, and 9, and the reduction on line 8. Performance information for array B, however, would include only measurements of the assignment on line 9.
The method of expression of a verb is either explicit, meaning that the verb was directly requested by the programmer through the use of a program language construct, or implicit, meaning that the programmer did not explicitly request the verb but that it occurred to maintain the semantics of the computational model. Examples of implicit verbs include page faults, cache misses, and process initialization.

3.2 Levels of Abstraction

High-level language programs are usually built on several levels of abstraction, including the source code language, runtime libraries, operating system, and hardware. In well constructed systems, each level is self-contained; levels interact through well-defined interfaces. It is possible to measure performance at any level, but measurements may not be useful if they are not related to constructs that are understood by the programmer. In the NV model, each level of abstraction for which performance may be measured is represented by a distinct set of nouns and verbs. Furthermore, nouns and verbs of one level may be mapped to nouns and verbs in other levels.

For CM-5 systems, a CM Fortran program is compiled into a sequential program and a set of node routines. The sequential program executes on the CM-5 Control Processor and makes calls to the parallel node routines and to parallel system routines through the CM Runtime System (CMRTS). The CMRTS creates arrays, maps arrays to processors, implements CM Fortran intrinsic functions (e.g., SUM, MAX, MIN, SHIFT, and ROTATE), and coordinates the processor nodes. Each parallel CM Fortran array is divided into subgrids, and each subgrid is assigned to a separate node. Each node is responsible for computations involving its local array subgrids; if array data from non-local subgrids are needed, then the non-local data must be transferred before computation can proceed.
Figure 2 shows the division of the CM-5 system into three levels of abstraction for the NV model. The highest level, called the CMF level, contains the nouns and verbs from the CM Fortran language, as discussed in Section 3.1. The middle level is the RTS level. RTS level nouns include all of the arrays allocated during the course of execution. This set of arrays includes all of the arrays found in the CMF level as well as all arrays generated by the compiler for holding intermediate values during the evaluation of complex expressions. Verbs of the RTS level include array manipulations such as Shift, Rotate, Get, Put, and Copy. The lowest level of abstraction is the node level. Node level nouns include all of the processor nodes. Node level verbs include Compute, Wait, Broadcast Communication, and Point-to-Point Communication.

A mapping relates nouns (verbs) from one level of abstraction to nouns (verbs) of another level. A mapping may be top-down or bottom-up. For example, a top-down mapping from arrays to nodes might relate a particular array (or subsection of an array) to a particular set of processor nodes. A bottom-up mapping from node routines to code lines might relate CPU time recorded for a particular node routine to the CM Fortran statement from which it was compiled.

NV mappings are either static or dynamic. Static mappings are independent of time or context. For example, the mapping between node level object routines and CMF level statements is a static mapping that is determined at compile time. Dynamic mappings are time-varying relationships. For example, CM Fortran arrays are mapped to processor nodes when they are allocated, so mappings between nodes and array subregions must be recorded at runtime.

Verb mappings are either explicit or implicit. An explicit mapping indicates that a high-level verb is directly implemented by a lower level verb. For example, a SUM reduction (line 8 of Figure 1) might be implemented by low-level addition operations, and the mapping from CMF level SUM operations to node level additions is therefore explicit. Implicit mappings indicate that
a lower-level verb helps to maintain the semantics of a higher-level verb. For example, a SUM
reduction is implemented on a CM-5 system with partial reductions on each processor node and a
final reduction of the partial results using the CM-5 broadcast network. The parallelism and
broadcast communication created by such a reduction is implicit because neither is specified
directly by the CMF level SUM statement. Therefore, the NV mapping from CMF level SUM
operations to creation of parallelism and broadcast communication is an implicit mapping.
3.3 Application of NV Model to Actual Programming Models

Hundreds of parallel programming languages have been proposed and several have been implemented and even distributed for general use. We find that the NV model is useful for describing the performance aspects of particular languages as well as entire classes of languages. In this section, we briefly describe how nouns, verbs, levels of abstraction, and mappings could be used with a variety of example languages.

Jade [33] is a task-parallel language that uses accesses to shared data structures to synchronize tasks. A Jade withonly block is a coarse-grained task that specifies which shared objects it needs to access before executing. The Jade runtime system ensures that a withonly block has the appropriate access before allowing the block to execute. The NV representation of Jade models withonly blocks and shared data objects as nouns and accesses to shared data objects as verbs. The execution of a withonly block would explicitly map to the execution of the statements within the block and accesses of the shared memory objects would implicitly map to time spent waiting for the objects.

SISAL [42] is a parallel single-assignment language that has achieved performance comparable to Fortran on several applications. A SISAL programmer creates functional loops that expose code to parallel optimization techniques so that independent loops may be automatically scheduled on parallel processors. Nouns in a SISAL program include functions, loops, and expressions. As with any functional language, the primary verb in SISAL is evaluation. Lower-level implicitly-mapped verbs include the scheduling and synchronization of the parallel loop iterations.

Portable runtime systems [39,62] are not normally considered to be languages, but from the performance measurement point of view they share many characteristics with more traditional languages. A portable runtime system implements a particular level of abstraction and may itself
be composed of multiple levels. For example, PVM uses a daemon on each workstation to set up connections and route messages. Therefore, PVM operations potentially map to multiple daemon operations, each of which affects the performance of a PVM operation.

Parallel programming libraries [63] and class libraries [32] are also not normally considered to be languages, but (as with portable runtime systems) we can nevertheless measure and explain their performance with the aid of the NV Model. Each such library defines its own classes of nouns and verbs. For example, LPARX defines the concepts of Regions, Grids, and XARRAYs. A region is an abstract object representing an index space, a grid is a uniform dynamic array instantiated over a region, and an XARRAY is a dynamic array of aggregate data objects, usually grids, distributed over processors. In NV, we represent each of these concepts as a different type of noun, and maintain mappings to indicate which grid is contained on which processors. LPARX supports various activities (such as region partitioning, region growing, and XARRAY allocation) and each corresponds to a verb in NV.

An algorithm is the ultimate high-level notation for a problem solution, and we can use NV to help explain the performance of algorithms. Classes of algorithms usually manipulate common data structures with common primitive actions. For example, graph algorithms generally specify various ways of traversing the nodes and arcs of a graph, and matrix algorithms specify various methods for manipulating the rows, columns, and elements of a matrix. In NV we represent the basic elements of an algorithm as nouns (graphs, nodes, arcs, matrices, rows, columns, elements), and we represent primitive operations as verbs (traverse, visit, mark, add, delete, transpose, move, copy).

Algorithmic representations of problem solutions generally assume a known cost for all operations. For example, a graph algorithm analysis may assume a fixed cost for visiting, marking,
and deleting tree nodes. However, in an implementation, the actual costs may vary due to unpredictable, implicit, low-level activities such as synchronization locking, communication, and file I/O. By maintaining mappings from such low-level, implementation-dependent activities to the high-level structures of an algorithm, we can better evaluate the validity of “known cost” assumptions and better evaluate the performance analyses of algorithms.
4. Mapping

A primary problem in the performance measurement of high-level parallel programming languages is to map low-level events to high-level programming constructs. This chapter discusses important aspects of this problem and presents three methods with which performance tools can map performance data and provide accurate performance information to programmers. In particular, we discuss static mapping, dynamic mapping, and a new technique that uses a data structure called the set of active sentences. Because each of these methods requires cooperation between compilers and performance tools, we describe the nature and amount of cooperation required. The three mapping methods are orthogonal; we describe how they should be combined in a complete tool. Although we concentrate on mapping upward through layers of abstraction, our techniques are independent of mapping direction. In Chapters 5 and 6, we evaluate these methods in actual performance tools.

4.1 The Challenges of Mapping Performance Data

When application programs are built on multiple layers of abstraction, performance tools must consider how nouns and verbs of each layer relate to nouns and verbs of other layers. As we described in Chapter 3, the mapping provides a way to represent the relations between abstraction levels for nouns or verbs. Any performance information that is measured for a sentence is relevant not only to itself, but also to all nouns or verbs to which it maps.

To build mappings, performance tools must collect mapping information; such information can take many forms in real systems. Many compilers emit symbolic debugging information,
which allows programming tools to map memory addresses to source code lines and data structures. However, common symbolic debugging information seldom provides the complete set of mapping data needed by performance tools. For example, a list of data structures used on each line of code (which is useful for mapping execution activity to data structures) is typically not available. Other mapping information is stored only in application data-structures during execution. For example, a run-time system may determine data-to-processor mappings at run time after it has knowledge of available hardware resources; run-time systems usually keep this information in the program's address space. Traditionally, there has been no well-defined way for run-time systems and application programming libraries to communicate mapping information to performance tools.

<table>
<thead>
<tr>
<th>Type of Mapping</th>
<th>Example</th>
<th>How to assign low-level costs to high-level structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-One</td>
<td>Low-level message send S implements high-level reduction R.</td>
<td>Measurements of S are equivalent to measurements for R.</td>
</tr>
<tr>
<td>One-to-Many</td>
<td>Low-level function F implements reductions R1, R2, ...</td>
<td>(1) Cost of F is split evenly over all R, or (2) Merge all R into one set and assign cost of F to entire set.</td>
</tr>
<tr>
<td>Many-to-One</td>
<td>Low-level functions (F1, F2, ...) implement one source line L.</td>
<td>First aggregate costs of F1,F2,... then assign cost to line L.</td>
</tr>
<tr>
<td>Many-to-Many</td>
<td>Many source code lines L1, L2, ... are implemented by an overlapping set of low-level functions F1, F2,...</td>
<td>First aggregate costs of F1, F2, ..., then treat as a one-to-many mapping to L1, L2, ...</td>
</tr>
</tbody>
</table>

Figure 3: Types of Upward Mappings

Mappings can be one-to-one, one-to-many, many-to-one, and many-to-many, as shown in Figure 3. This figure shows examples of each type of mapping. One-to-one mappings (shown in
the first row of the table in Figure 3) are relatively simple to handle in a performance tool. Any performance information measured for one sentence is associated with the one sentence to which it maps. However, when a sentence maps to several other sentences (one-to-many, shown in the second row), the correct assignment of performance data is more difficult. In this case, many tools split the measured data equally across all sentences to which the measured sentence maps [1, 60]. However, such splitting assumes an equal distribution of low-level work to high-level code. It is often better to handle one-to-many mappings by merging the sentences to which the measured sentence maps [26]. The latter technique (used by the tool discussed in Chapter 5) makes no assumption about the distribution of performance data and helps to identify high-level programming constructs whose implementations have been merged by an optimizing compiler. It also avoids misleading the programmer with overly precise information.

Many-to-one and many-to-many mappings (shown in the third and fourth rows of Figure 3) can be reduced to the two types of mappings described above. In each case, we aggregate (either sum or average) the performance data for the low-level sentences and then treat the result as a one-to-one or one-to-many mapping. We show examples of each of these cases in Chapters 5 and 6.

4.2 Types of Mapping Information

Mapping information may include noun and verb definitions as well as detailed descriptions of how particular nouns and verbs map to other nouns and verbs. In this section we describe a generic interface for communicating mapping information to performance tools. In following sections we describe how this information may be communicated from compilers to tools both prior to application execution (static information) and during execution (dynamic information).
<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun definition</td>
<td>name level of abstraction descriptive information</td>
</tr>
<tr>
<td>Verb definition</td>
<td>name level of abstraction descriptive information</td>
</tr>
<tr>
<td>Mapping definition</td>
<td>source sentence destination sentence</td>
</tr>
</tbody>
</table>

**Figure 4: Types of mapping information**

The table in Figure 4 shows three components of mapping information. Noun and verb definitions describe to a performance tool the set of nouns, verbs, and levels of abstraction contained in an application. Mapping definitions are equivalence classes for performance data. Performance data collected for the source sentence can be presented in relation to either the source sentence or the destination sentence.

Our simple definition of mapping information can handle all of the types mappings listed in Figure 3. For example, we can build a many-to-one mapping by defining many mappings from different source sentences to one destination sentence. We can build one-to-many and many-to-many mappings from similar combinations of our basic one-to-one mapping definition. The differences among the four types of mappings can then be exploited and interpreted by any performance tool that uses the mappings.

### 4.3 Static Mapping Information

Static mapping information is any mapping information provided to a performance tool prior to the execution of an application program. To illustrate how we might use static mapping information, we present an example in Figure 5. This figure shows a subset of static mapping information.
for a CM Fortran program. The mapping information defines a mapping between a compiler generated function and two CM Fortran source code lines. The first three records define two source-level nouns (line1160 and line1161) and a source-level verb (Executes). The next two records defines a Base level noun (the compiler generated function cmpe_corr_6_()) and verb (CPU Utilization). Finally, the last two records define mappings between CPU Utilization in the base level function and execution of the source code lines.

<table>
<thead>
<tr>
<th>NOUN</th>
<th>name = line1160</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>abstraction = CM Fortran</td>
</tr>
<tr>
<td></td>
<td>description = line #1160 in source file /usr/src/prog/main.fcm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOUN</th>
<th>name = line1161</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>abstraction = CM Fortran</td>
</tr>
<tr>
<td></td>
<td>description = line #1161 in source file /usr/src/prog/main.fcm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VERB</th>
<th>name = Executes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>abstraction = CM Fortran</td>
</tr>
<tr>
<td></td>
<td>description = units are &quot;% CPU&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOUN</th>
<th>name = cmpe_corr_6_()</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>abstraction = Base</td>
</tr>
<tr>
<td></td>
<td>description = compiler generated function, source code not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VERB</th>
<th>name = CPU Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>abstraction = Base</td>
</tr>
<tr>
<td></td>
<td>description = units are &quot;% CPU&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAPPING</th>
<th>source = {cmpe_corr_6_(), CPU Utilization}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>destination = {line1160, Executes}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAPPING</th>
<th>source = {cmpe_corr_6_(), CPU Utilization}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>destination = {line1161, Executes}</td>
</tr>
</tbody>
</table>

**Figure 5: Examples of static mapping information**
The mapping information indicates that the two statements on lines 1160 and 1161 of the source code are implemented by a single low-level routine, and that if our performance measurement tool can measure CPU Utilization for cmpe_corr_6(), then it can present that information as Execution of the corresponding source code lines. A performance tool may then split the execution costs between the two source code lines, merge the two lines into an inseparable unit, or make other interpretations of the mappings.

Static mapping information may be kept in an application program's executable image, in a separate file, in an auxiliary database, or in some other static location. Regardless of its location, the mapping information must be communicated to performance tools before they can use mappings for high-level abstractions.

The method of communicating static mapping information discussed in this section provides a simple method with which compilers can describe important language-specific and program-specific information to performance tools. Because such information is defined statically, performance tools can process it before or after the execution of the application program and avoid competition for resources with the application program. However, static mapping information usually cannot provide information about mappings that are determined during application execution.

### 4.4 Dynamic Mapping Information

Dynamic mapping information includes any mapping information that is generated during application execution. It includes the same types of information as static mapping information (see Figure 4), and differs with static mapping information only in that is communicated to performance tools during program execution. For example, if an application dynamically allocates parallel data objects, then the application must dynamically communicate the definition of the
corresponding noun to the performance tool. If the application dynamically distributes the data
object across parallel processing nodes, then the application must dynamically define a mapping
between the object and processor nodes for the performance tool. The performance tool can use
the dynamic mapping information during or after run time to relate performance measurements to
abstract program constructs and activities.

In this section we discuss two important techniques for collecting dynamic mapping informa-
tion. The first uses dynamic instrumentation [24] to reduce the perturbation effects of collecting
dynamic mapping information, and the second uses a data structure called the Set of Active Sen-
tences to discover verb mappings that are otherwise difficult to detect.

4.4.1 The Use of Dynamic Instrumentation for Dynamic Mapping

A mapping point is any function, procedure, or line of code in an application where dynamic mapp-
ings may be constructed. For example, if we have a run-time system routine that allocates paral-
lel data objects and distributes them across processors, then the return point of the routine would
be defined as a mapping point; the mapping of data objects to processor nodes will be determined
just prior to that point. Our goal is to identify all such mapping points in an application, and
instrument them with code that reports mapping information to our performance tool. We can
instrument all such points by adding source code that calls our performance tool, or we can use
dynamic instrumentation to insert the mapping instrumentation at run time.

Dynamic instrumentation [24] is a technique whereby an external tool changes the binary
image of a running executable to collect performance data. The basic technique defines points at
which instrumentation can be inserted, predicates that guard the firing of the instrumentation
code, and primitives that implement counters and timers. Dynamic instrumentation provides an
advantage over traditional static techniques because it allows performance tools to instrument
only those points that are currently needed to provide performance data. Any point that does not contain instrumentation does not cause any execution perturbations.

For dynamic mapping instrumentation, we can define a subset of points consisting of all those points that generate mapping information. Typically, the subset is different for each language, or programming library and includes the return points for all subroutines in which data structures are allocated or in which distributions to parallel processors are determined. As an application executes, a performance tool can either insert mapping instrumentation once at the beginning of execution and leave it in, or it can insert and delete mapping instrumentation throughout execution. The latter technique reduces run-time perturbation but may miss mapping decisions or noun/verb definitions.

4.5 The Set of Active Sentences

Some dynamic mapping information is difficult to determine by simply instrumenting mapping points in an application. Verb mappings between layers of abstraction are often difficult to detect because the implementation of one layer is usually hidden from other layers for software engineering reasons. In this section we describe the Set of Active Sentences (SAS), a data structure that allows us to dynamically map concurrent sentences between layers of abstraction. We describe the SAS with an example taken from High Performance Fortran, describe the kinds of questions that might be asked and answered with the SAS, and describe limitations of the SAS approach.

1 \[ \text{ASUM} = \text{SUM}(A) \]
2 \[ \text{BMAX} = \text{MAXVAL}(B) \]

Figure 6: Example HPF Code
4.5.1 Description of the SAS

The Set of Active Sentences (SAS) is a data structure that records the current execution state of each level of abstraction similar to the way a procedure call stack keeps track of active functions. Whenever a sentence at any level of abstraction becomes active, it adds itself to the SAS, and when any sentence becomes inactive, it deletes itself from the SAS. Any two sentences contained in the SAS concurrently are considered to dynamically map to one another.

For example, consider the example HPF code fragment in Figure 6. In this code, we are concerned with the following problem: how to relate a low-level message to a high-level array reduction. The \texttt{SUM} reduction on line 1 and the \texttt{MAXVAL} reduction on line 2 of the code imply that messages must be sent between processors on a distributed memory parallel computer. We assume that each node of a parallel computer holds subsections of arrays \( A \) and \( B \), and each node reduces its subsections before sending its local results to other nodes to compute the global reductions. We assume that a performance tool can measure the low-level mechanisms for message transfer (e.g., message send and receive routines), and can monitor the execution of the high-level code (e.g., which line of code is active, which array is active, what reduction is being performed on the array).

We want to answer such questions as:

- How many messages are sent for summations of \( A \)? For finding the \texttt{MAXVAL} of \( B \)?
- How much time is spent sending messages for summations of \( A \)?

Although these questions are specific to data-parallel Fortran and in particular the HPF code in Figure 6, they are representative of questions that we would like to ask for any language system built on multiple layers of abstraction. In any such system, we want to explain low-level performance measurements in terms of high-level programming constructs (and vice versa).
In the SAS approach to dynamic mapping, we defer the asking of performance questions until run time, and then only measure those sentences that satisfy at least one performance question. As explained above, the SAS keeps track of all sentences that are active at any level of abstraction. Whenever any sentence becomes active, monitoring code notifies the SAS, and the SAS remembers all such active sentences. When a low-level sentence is to be measured (whether by a counter, timer, or any other means), monitoring code queries the SAS to determine what sentences are currently active and thereby relates low-level sentences to active sentences at higher levels. Figure 7 shows the contents of a hypothetical SAS for our example HPF code.

```
HPF: line #1 executes
HPF: A sums
Base: Processor sends a message
```

*Figure 7: The SAS at the moment when a message is sent*

The figure represents a snapshot of the SAS at the moment when a message is sent as part of the computation of the sum of array A. It shows that three sentences are active, two at the HPF level of abstraction, and one at the base level. Any part of an application (e.g., user code, programming libraries, or system level code) may add and remove sentences from the SAS and need not know about the existence of other layers to do so.

Our use of the SAS resembles the way in which some performance tools for sequential programs make use of a monitored program's function call stack [15,16,17,35,53]. A program's function call stack records the functions that are active at any given point in time. By exploring the call stack, a performance tool can relate performance measurements for a function to each of its
ancestors in the program's call graph. Users of such a performance tool can then understand how function activity relates to the dynamic structure of their programs. The SAS, however, may record any active sentence, regardless of whether the sentence could be discovered by examining the call stack.

As defined, the SAS contains all sentences that are active. If we wish to reduce the size of the SAS, we can also take advantage of run-time requests for performance information [43] to eliminate uninteresting sentences from the SAS. For example, if we only ever request measurements for array A, then the SAS may avoid keeping sentences that do not contain A.

4.5.2 Performance Questions

The SAS can also keep track of performance questions if they are asked using nouns and verbs as described in Section 3.2. We define a performance question to be a vector of sentences. The meaning of a performance question is that performance measurements (of resource utilization) should be made only when all of the sentences of the question are active. Figure 8 shows a few of the possible performance questions (and their meanings) for our example HPF code. Although the questions in the figure consist of sentences that contain one noun and one verb, we can easily generalize questions to use more complex sentences without altering the operation of the SAS.

<table>
<thead>
<tr>
<th>Performance Questions</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>{A Sum}</td>
<td>Cost of summations of A?</td>
</tr>
<tr>
<td>{Processor_P Send}</td>
<td>Cost of sends by processor P?</td>
</tr>
<tr>
<td>{A Sum}, {Processor_P Send}</td>
<td>Cost of sends by P while A is being summed?</td>
</tr>
<tr>
<td>{? Sum}, {Processor_P Send}</td>
<td>Cost of sends by P while anything is being summed?</td>
</tr>
</tbody>
</table>

Figure 8: Example performance questions
Monitoring code may use the SAS to answer the types of questions listed in Figure 8. Each component of a performance question represents a predicate that must be satisfied before monitoring code can measure CPU time, wall-clock time, channel bandwidth, or any other execution cost for the question.

We can make the SAS more flexible by extending our definition of performance questions. Currently, a performance question is satisfied only if the conjunction of its sentences are active. We could extend the concept of performance questions to include boolean operators such as disjunction and negation. This would allow us to ask a much wider range of performance questions. This extension incurs the added time to evaluate the more complex expressions.

4.5.3 Distributed Memory

We have defined the SAS to be a global data structure. If our target hardware systems support shared global memory, then we can use globally shared memory to store the SAS. However, many of today’s parallel systems do not use globally shared memory, and even for those that do, we may not want to pay the synchronization cost of contention for such a globally shared data structure. Fortunately, we can still use the SAS approach if we duplicate the SAS on each node of a parallel computer, just as application code is duplicated for Single Program Multiple Data (SPMD) programs. Each individual SAS can operate independently of others as long performance questions are not asked that require information from several SASs. For example, all of the performance questions listed in Figure 8 can be answered without sharing any information between nodes.

Of course, some interesting performance questions can only be answered using information about sentence activity on more than one node. For example, in a distributed database system, if a server process performs disk reads on behalf of clients, then we may wish to measure server disk reads that correspond to a particular client or a particular query. The SAS information that is neces-
sary to answer such a performance question (*server reads from disk, client query is active*) would be distributed between the SAS on the client and the SAS on the server. The client’s SAS and the server’s SAS would need to communicate before the performance question could be answered. In particular, the client’s SAS would need to send one sentence (i.e., *client query is active*) to the server’s SAS whenever that sentence became active or inactive.

### 4.6 Limitations of the SAS Approach

The SAS approach to relating low-level performance information to high-level activities has at least three limitations.

![Diagram: User Process, Kernel, and SAS](image)

**Figure 9: Asynchronous sentence activations and the SAS (time advances downward)**

First, the SAS approach does not handle asynchronous activation of sentences. For example, in a UNIX system we may want to measure kernel disk writes that occur on behalf of a particular function in a user process. Figure 9 shows time-lines for a hypothetical UNIX process and kernel.
The user process makes a `write()` system call to the kernel and the kernel later writes the information to disk. The actual writes to disk do not occur until later. The third column of the figure shows how the SAS records each of these activities. As the figure shows, the SAS may not contain both the function execution sentence and the kernel disk write sentence at the same time, and therefore kernel disk writes on behalf of function `func()` could not be measured with the help of the SAS alone.

Second, sentence activity notifications that are ignored by the SAS cause unnecessary execution costs. For our example code from Figure 6, if we only ask performance questions about array `A`, then all activation notifications about array `B` are ignored by the SAS. But we must pay the runtime cost of the notification. We could eliminate this cost by dynamically removing such notifications from the executing code [24].

Third, sentences are not ordered in performance questions. For our current definition of performance question, the question “How many messages are sent for the summation of `A`?” is syntactically equivalent to the question “How many summations of `A` occur when messages are sent?” If we were to take advantage of sentence order in performance questions, then we could distinguish between these two very different performance questions.

### 4.7 Summary

In this chapter, we have described the important problems of collecting, storing, communicating, and using mapping information in performance tools for high-level parallel programming languages. We have described a format and interface for static and dynamic mapping information, and we have presented the Set of Active Sentences as a method for identifying complex dynamic activity mappings. In the following chapters we present experiences taken from using these techniques in various real program performance measurement tools.
The NV model is not only a useful structure for understanding performance characteristics of high-level parallel language programs, it also can be used as a guide for the design and implementation of performance measurement tools. For an initial evaluation of the NV model in this role and to gain experience with mapping in an actual parallel language system, we built a performance measurement tool for CM Fortran. The tool, called ParaMap, measures performance information for nouns and verbs at three levels of abstraction (CM Fortran level, the Runtime System level, and the Node level), maps performance information between levels, and provides both code and data views of performance.

This chapter describes the design and implementation of ParaMap and demonstrates the tool with actual CM Fortran applications. The tool is a post-mortem tool that uses a compact data format to record performance data. We describe ParaMap’s simple interface, its use of static and dynamic mapping information, and its implementation on CM-5 systems.

Finally, we present case studies in which we have used ParaMap to measure and improve the performance of a toy application and a real chemical engineering application. In these studies, we find that high-level performance data (especially for CM Fortran parallel assignments and parallel arrays), mapping between levels of abstraction, and data views of performance are all useful in understanding and improving the execution characteristics of the applications.
5.1 The ParaMap Tool

The design of ParaMap follows the NV description of CM Fortran given in Chapter 3. Measured nouns at the CMF level of abstraction include subroutines, statements, and arrays, while verbs include array assignment and reduction, subroutine execution, and statement execution. At the RTS level, ParaMap measures the cost of array manipulations such as Shift, Copy, and Move. At the node level, ParaMap measures computation (CPU utilization), waiting, and broadcast communication. Point-to-point communication at the node level is difficult to measure directly on CM-5 computers, so we approximate it in ParaMap by measuring process time in node-level routines that perform point-to-point communications.

ParaMap uses a simple interface to give users post mortem access to performance information. The user constructs sentences from nouns and verbs and asks the tool for the measured cost of the constructed sentences. Costs are provided in three formats: a count of the number of times the sentence was recorded, the total time cost of the sentence, and a time plots showing the cost of the sentence graphed over time. Each level of abstraction is separated in the interface; the current level must be selected by the user. The user constructs sentences using only nouns and verbs at the current level.

ParaMap uses static and dynamic mappings to compute the costs of high-level sentences. When a user asks for the cost of a sentence, ParaMap will map the request to explicit computations in low-level compiler-generated functions (called PN code blocks) as well as implicit runtime system activities such as shifting or broadcasting the array. If the user selects a sub-region of the array, then ParaMap will only provide information from the processors on which the elements of the selected subregion are stored.
ParaMap also uses mappings to implement contexts. A context is a set of nouns and verbs selected by the user for the purpose of constraining performance information at lower levels. For example, a ParaMap user may select an array \( A \) and the verb Reduction at the CMF level and ask the tool to create a context \( C \). Then, when the user peels back layers of abstraction by moving to the RTS or node level, ParaMap uses \( C \) to constrain the set of nouns and verbs that are visible to the user; only the nouns and verbs that map to reductions of \( A \) will be available for constructing sentences. Furthermore, ParaMap also constrains the available performance information to that collected during reductions of \( A \). In this way, contexts allow users to evaluate the low-level performance impact (\$) of high-level nouns and verbs.

5.2 Implementation

A user instruments their application program by compiling with the ParaMap compiler driver. The driver uses the standard CM Fortran compiler, but also automatically inserts probes at sub-routine boundaries of the sequential user object code and links the application with an instrumented version of the CM Runtime System (CMRTS). The instrumented CMRTS monitors RTS-level sentences on the control processor and node-level sentences on the processor nodes.

Performance information for each noun and verb is gathered in three formats: count, time, and time array. A time array [22] is a discrete, constant-size representation of a performance metric over time. As implemented in ParaMap, time arrays group performance data within bins that represent equal intervals of time. If the application’s total time of execution exceeds the capacity of a time array, then the ParaMap instrumentation library combines adjacent bins and recovers half of each time array’s storage space. Because counters, timers, and time arrays are constant size formats, ParaMap can record long-running executions in the same amount of space as short executions.
ParaMap also collects mapping information so that node- and RTS-level sentences can be explained at the CMF level and so that CM Fortran nouns and verbs can be mapped to lower levels. Static mappings for functions and parallel assignment statements are collected during compilation, and dynamic mappings for array layouts are collected during execution and stored for post mortem analysis.

Compiler optimizations often obscure the mappings between CM Fortran statements and PN code blocks. The CM Fortran compiler compiles each statement into several individual code blocks and co-optimizes the resulting code blocks to reduce the total cost of execution. As a result, a single PN code block may correspond to several CM Fortran statements, and performance information gathered for a particular code block must be mapped to the corresponding statements.

One way to map between CM Fortran statements and co-optimized PN code blocks is to divide an individual code block’s costs among the corresponding CM Fortran statements. However, this method assumes that an equal portion of a code block’s computations are performed on behalf of each statement. This assumption does not hold in all cases — for example, when a heavyweight computation has been merged with a lightweight computation. Instead, ParaMap joins groups of co-optimized statements into inseparable statement lists. A statement list is simply a group of statements whose corresponding PN code blocks have been optimized together. ParaMap users may not select an individual statement as a noun if it has been co-optimized with other statements; only statement lists may be selected.

ParaMap also provides data views of performance. This means that ParaMap automatically summarizes and classifies low-level computation and communication according to the high-level arrays that are being processed. If more than one array is being processed with a single low-level
operation, then ParaMap splits the cost equally across each array. ParaMap users may request costs for entire arrays or rectangular subgrids of arrays. The tool maps such requests to the processor nodes on which the selected array subgrid was stored. However because ParaMap only collects performance information down to the node level of granularity, it provides accurate performance information only for array subgrids that do not partially overlap processor nodes. If the user chooses a subgrid that only partially overlaps a processor node, then ParaMap asks the user to expand or shrink the subgrid so that it fits the array distribution perfectly.

ParaMap receives dynamic mapping information through instrumentation in the runtime system. It records CMRTS array distribution data structures (called array geometries) that allow it to map subregions of CM Fortran arrays to the processor nodes. A geometry specifies the shape and size of an array and determines how an array is laid out in memory. The ParaMap instrumentation records an array’s geometry when the array is allocated and associates the geometry with the performance information recorded for the array.

On the processor nodes, ParaMap’s instrumentation measures computation, waiting, or communication costs and associates the measurements with the address of the low-level routine being executed and with the address of each array being processed. Time costs are split evenly among arrays that are processed together. During the execution, ParaMap’s instrumentation builds a vector of performance information, one set of values for each low-level routine executed and for each array processed on each node. ParaMap maps the node routine addresses to routine names using the application’s symbol table, and maps the array addresses to array names with an associative table that is updated each time the control processor allocates an array.
The mappings allow ParaMap to satisfy sentence queries that contain one noun and one verb. For example, the user can ask for node-level computation that maps to array assignments involving a particular array. However, combinations are not supported because the memory required to keep counters, timers, and time arrays for all combinations is large. For example, ParaMap is unable to provide the costs of node-level computation that maps to array assignments involving a particular array on a particular line of CMF code. In Chapter 6, we demonstrate how dynamic instrumentation allows us to remove this restriction.

As an application executes, the instrumentation probes update the counters, timers, and time arrays in memory until the application exits. When the application exits, the instrumented CMRTS collects the performance and mapping data from all of the processors and stores it in a file for port mortem analysis.

5.3 Measurement Results

In this section we present results from using ParaMap to study the performance of two CM Fortran applications. The first study examines a toy example and illustrates a performance problem that can be found in many CM Fortran applications. The second study examines a real chemical engineering code and demonstrates how performance information attributed to arrays can be more useful than information attributed to code statements. In each case, we compiled the application with maximum compiler optimizations, linked it with ParaMap instrumentation, executed it on a 32 node CM-5, studied performance information at multiple levels of abstraction, and finally changed the source code to reduce runtime. These studies show that even a simple tool based on the NV model can organize performance information from a complex layered languages system so that we can identify important performance problems and greatly improve runtime performance.
5.3.1 Simple Example

In our first example, we use ParaMap to analyze the toy program shown in Figure 1 on page 20.

This simple example is useful because it contains misaligned arrays, a significant performance problem that is common in programs written by most CM Fortran programmers. The first row of the table in Figure 10 shows the execution time of the initial version of the program. When compared with the runtime of a serial version of the program (third row of Figure 10) measured on a single processor Sun Sparc 10/30, the initial program appears to be very inefficient.

<table>
<thead>
<tr>
<th>Version</th>
<th>Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Parallel (uninstrumented)</td>
<td>4 min 54.5 sec</td>
</tr>
<tr>
<td>Initial Parallel (instrumented)</td>
<td>9 min 12.0 sec</td>
</tr>
<tr>
<td>Serial (uninstrumented)</td>
<td>20.3 sec</td>
</tr>
<tr>
<td>Final Parallel (uninstrumented)</td>
<td>4.8 sec</td>
</tr>
</tbody>
</table>

*Figure 10: Execution times for small example*

To analyze the example program, we used ParaMap to determine the noun costs at the CMF level. We used data views of performance to find that array A was responsible for a majority of the total CPU time. Figure 11 shows a cost breakdown for array assignments involving array A.

A cost breakdown maps the noun and verb of a given sentence (in this case, the sentence MAIN/A: Assignment, i.e. assignment operations involving array MAIN/A) to lower levels and summarizes the lower level costs by the type of mapping and the purpose of the lower level activity. In this case, assignments involving A map to small amounts of explicit and implicit computation,

---

1. The time costs shown in ParaMap tables are aggregated over all nodes of the system, and therefore individual values may exceed the total execution time of the entire application.
and a large amount of implicit communication. The explicit computation costs include the time spent computing values for assignments involving \( A \). The implicit computation costs include time spent in the runtime system managing memory for \( A \).

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>COUNT</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit Computation(Compute)</td>
<td>11</td>
<td>1.297 sec</td>
</tr>
<tr>
<td>Implicit Communication(Broadcast)</td>
<td>5000000</td>
<td>45 min</td>
</tr>
<tr>
<td>Implicit Computation(MemoryManagement)</td>
<td>1</td>
<td>0.001 sec</td>
</tr>
</tbody>
</table>

**Figure 11:** Costs of assignments involving \( A \). Costs are summed over all processor nodes that map to the array.

To investigate the implicit communications, we created a context for the sentence `MAIN/A:Assignment` and moved to the NODE level. At the node level, we found that five million node broadcasts mapped to the sentence `MAIN/A:Assignment` (See Figure 11). Since we knew that exactly five million elements of \( A \) were used to compute \( B \), we investigated whether the broadcasts were caused by transfers of \( A \) to \( B \).

We used another data view to investigate a particular subregion of matrix \( A \). We asked ParaMap to refine the context to the upper left quadrant of \( A \) because assignments to \( B \) use only elements from the upper left quadrant of \( A \) (line 9 of Figure 1 on page 20). However, ParaMap told us that we could only shrink our subregion to the left half of \( A \) (subregion \([0:1000, 0:511]\)) because the runtime system had not distributed the row axis of \( A \) across processors. Nevertheless, we found that all five million broadcasts mapped to the left half of \( A \). Since all of the broadcasts
mapped to the left half of A and since five million elements of A were used to compute B, we concluded that all of the broadcasts of A were used to send elements to the control processor for computation of B. Figure 12 shows a time plot of broadcasts that mapped to the selected sub-region of A. The display shows that broadcasting of subregion [0:1000, 0:511] of array A occurred during nearly the entire execution of the program.

![ParaMap](image)

Figure 12: Time plot of Broadcasts that map to an array sub-region. Only events from the nodes that map to the selected sub-region are shown.

We improved the program by inserting an array alignment pragma. The pragma: ALIGN B(I, J) WITH A(I, J) instructs the compiler to map B alongside A on the processor nodes. The result was a 98% decrease in the program's runtime as shown in the fourth row of Figure 10. The alignment pragma allows the computations on line 9 to occur in parallel without any transfers of A to the control processor.
5.3.2 Dual Reciprocity Boundary Element Method

The second application is a parallel implementation of the Dual Reciprocity Boundary Element Method (DRBEM) [49], a non-linear solution technique used for heat-transfer, and vibration-analysis applications. The DRBEM allows non-linearities to be solved as boundary integral problems. Like other boundary element methods, it relies on Green’s theorem to reduce a two-dimensional area problem into a one-dimensional line integral. The line-integral is then solved by discretizing and solving sets of linear equations.

The full DRBEM application is comprised of 2200 lines of code spread over 18 source files. The applications reads initial conditions from a file, sets up a system of linear equations, solves the equations for a series of time steps, and finally writes the results to file. We ran the program on a large problem involving 1000 boundary elements, 250 interior elements, and 200 time steps.

The run-time of the initial parallel version is shown in the first row of Figure 13.

<table>
<thead>
<tr>
<th>Version</th>
<th>Time</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>66 min 16 sec</td>
<td></td>
</tr>
<tr>
<td>Initial (instrumented)</td>
<td>71 min 31 sec</td>
<td></td>
</tr>
<tr>
<td>CMSSL Gauss Elimination (uninstrumented)</td>
<td>48 min 17 sec</td>
<td>-27.1%</td>
</tr>
<tr>
<td>Eliminate Unused Arrays (uninstrumented)</td>
<td>65 min 12 sec</td>
<td>-1.6%</td>
</tr>
<tr>
<td>CMSSL Solver (uninstrumented)</td>
<td>43 min 35 sec</td>
<td>-34.2%</td>
</tr>
<tr>
<td>CMSSL Inverse (uninstrumented)</td>
<td>56 min 52 sec</td>
<td>-14.2%</td>
</tr>
<tr>
<td>All Changes Together (uninstrumented)</td>
<td>17 min 37 sec</td>
<td>-73.4%</td>
</tr>
</tbody>
</table>

Figure 13: Run-times for Parallel DRBEM. Rows 3-6 show the results of implementing each improvement separately while the last row shows the results of applying all improvements at once.
We began our analysis of the DRBEM application by examining CMF level profiles of the verbs *Statement Execution* and *Assignment* (Figures 14 and 15). The verb *Statement Execution* maps to the execution of PN code blocks generated by the compiler to implement CM Fortran statements. The verb *Assignment* maps to both execution of PN code blocks and to implicit runtime system activities such as allocation, shifting, and rotating arrays. Each profile lists all nouns that participated in sentences involving the given verb. The nouns are sorted by the cumulative costs measured for the sentences. The cumulative costs for statement executions include only explicit node-level computations that map to each execution; mapping of implicit costs to statement executions is not supported. For DRBEM, we examined implicit costs of statement execution by hand to insure that ParaMap's omission of the information would not significantly affect the distribution of measurements across statements. The cumulative costs for array assignments include the costs of both implicit and explicit lower level activities that map to each assignment.

<table>
<thead>
<tr>
<th>NOUN</th>
<th>COUNT</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>decomp.fcm&lt;92.96&gt;</td>
<td>1249</td>
<td>1 hr 0 min 12.063 sec</td>
</tr>
<tr>
<td>inverse.fcm&lt;100.102&gt;</td>
<td>1250</td>
<td>36 min 33.571 sec</td>
</tr>
<tr>
<td>decomp.fcm&lt;81.83.82&gt;</td>
<td>1249</td>
<td>29 min 56.119 sec</td>
</tr>
<tr>
<td>component.fcm&lt;61&gt;</td>
<td>1249</td>
<td>14 min 8.491 sec</td>
</tr>
<tr>
<td>inverse.fcm&lt;92.83.93&gt;</td>
<td>1250</td>
<td>12 min 16.351 sec</td>
</tr>
<tr>
<td>inverse.fcm&lt;144.145&gt;</td>
<td>1250</td>
<td>10 min 27.330 sec</td>
</tr>
<tr>
<td>inverse.fcm&lt;149&gt;</td>
<td>1250</td>
<td>6 min 26.298 sec</td>
</tr>
<tr>
<td>inverse.fcm&lt;141.147&gt;</td>
<td>1250</td>
<td>6 min 21.923 sec</td>
</tr>
<tr>
<td>hq.fcm&lt;105&gt;</td>
<td>1000</td>
<td>3 min 14.325 sec</td>
</tr>
<tr>
<td>pack.fcm&lt;88.88&gt;</td>
<td>200</td>
<td>1 min 42.361 sec</td>
</tr>
</tbody>
</table>

*Figure 14: Statement Execution Profile for DRBEM. Line numbers listed within angle brackets represent groups of statements that were merged during compiler optimization.*
Figure 15: Array Assignment Profile for DRBEM. This table sorts CM Fortran arrays by their cumulative explicit and implicit costs.

The execution and assignment profiles illustrate how data views of performance can localize performance problems. The statement execution profile (see Figure 14) shows that 6 different statements in the file *decomp.fcm* are responsible for most of the explicit node-level computation in the application. By examining the code in *decomp.fcm*, we found that the top array shown in the assignment profile (*MAIN/H* in Figure 15) was accessed in every statement listed in the execution profile. Therefore, we decided to concentrate on how array *MAIN/H* was accessed rather than concentrate on the code of any particular line.

The code in *decomp.fcm* that processed *MAIN/H* was an implementation of Gaussian elimination factorization. A cost breakdown of *MAIN/H* (not shown but similar to Figure 16) showed us that two-thirds of the node-level time that mapped to the array was spent in point-to-point communication routines. Therefore, we concluded that the Gaussian elimination implementation had caused the point-to-point communications as well as the node-level computations. We decided that since Gaussian elimination is a well understood method that has been implemented in many
linear algebra libraries, we might replace the entire subroutine with a call to a library routine. Therefore, we replaced the routine with a call to the vendor provided CM Scientific Software Library (CMSSL) Gaussian elimination routine. The improvement reduced the runtime of the application by 27% as shown in the third row of Figure 13.

Figure 14 also shows large explicit computation costs for 10 lines in the file inverse.fcm. When we examined the listed lines, we found that array MAIN/F (listed third in the assignment profile) was accessed on 8 of the 10 lines. Again, it seemed more important to study the processing of MAIN/F rather than examine any particular line. We displayed a Cost Breakdown table (see Figure 16) and found that more than 50% of the costs of assignments involving MAIN/F were due to point-to-point communication of elements of MAIN/F and spreading subsections of MAIN/F across processors. We examined the use of MAIN/F on the 8 lines and identified the operations that cause point-to-point communications and spreading of array elements. The code lines were part of a routine that computed the inverse of matrix MAIN/F. The routine took advantage of symmetries in the matrix, but we found that by employing a CMSSL routine for general matrix inversion, we improved the execution time of the entire application by 14% as shown in the sixth row of Figure 13.

Array assignment profiles are also useful for locating unused arrays. Unused arrays are arrays that are specified by the programmer, allocated by the runtime system, but never used by the program. In ParaMap they appear as CMF-level nouns, but they are not recorded in any assignment sentences. Therefore, an array assignment profile lists unused arrays at the bottom showing no cumulative cost. For the DRBEM application we found 16 unused arrays and improved the program by eliminating them from the code. The runtime savings (shown in the fourth row of Figure 13) were 2%, and the memory savings amounted to 32 Megabytes (5% of the total).
Figure 16: Cost Breakdown for assignment operations involving MAIN/F. The table shows that most low-level operations involving the array were implicit and caused communication

The final major performance problem involved sequential subroutine execution time. Subroutine execution time is measured as process time on the control processor and is measured for each subroutine in the application. We displayed a profile of subroutine execution and found that 27 minutes were spent in the subroutine solve2. The subroutine implemented the solution phase of the application and had apparently never been parallelized. We decided that the vendor provided CMSSL parallel linear system solver could be used to improve runtime performance, and inserted the CMSSL solver in place of solve2. This change reduced the overall runtime of the program by 34% as shown in the fourth row of Figure 13.

Figure 17 illustrates key aspects of the behavior of the DRBEM application over time. The figure presents the process time spent performing point-to-point communications of elements of arrays MAIN/H and MAIN/F, and serial time spent in subroutine solve2. The figure shows that the implicit communications and the serial computations degraded the performance of the application by using a significant amount of the parallel processing resources of the machine. In partic-
ular, during the 27 minutes in which solve2 executed on the control processor, all of the processor nodes remained idle. The final line of Figure 13 presents the total savings achieved by incorporating all of the improvements listed above.

Figure 17: Time plot of CPU Time for the entire initial parallel DRBEM application. The display shows three primary runtime contributors: Point-to-Point communications that map to arrays MAIN/H and MAIN/F, and sequential execution in the routine solve2.

5.4 Summary

Even a simple tool based on the NV model can have great advantages when studying the performance of programs written in high-level parallel languages. With ParaMap, we answered performance questions that could not easily be answered with other tools. In particular, we used data views of performance to quickly localize primary performance problems, and we then examined runtime system and processor activities (while maintaining references to high-level arrays and sub-sections of arrays) to evaluate the low-level results of array operations. Specific examples of this type of analysis include the localization of broadcasts to a particular portion of an array in Section 5.3.1, and attribution of point-to-point messages to a few important arrays in Section
5.3.2. ParaMap finds problems that could be found with simple profilers (such as sequential processing bottlenecks in subroutines), but by employing NV mapping functions, providing access to array information, and providing time plots of performance data, ParaMap allows programmers to go beyond traditional performance measurement analysis techniques and study more difficult problems.

We have found that providing performance information for the fundamental constructs of a language (e.g. parallel arrays in CM Fortran) provides a good first step in understanding any application's performance. However, when we have located an array with high performance costs, we have used ParaMap to drop down to the runtime system or node level to evaluate the object's impact ($) on the system. We have then used the tool to determine whether the cumulative costs are due to the programmer's explicit requests for computation or whether the programmer has implicitly (and perhaps unknowingly) caused extra runtime activity. This type of analysis represents a departure from high-level language tools that provide information exclusively at the language level.
6. The NV Model with Dynamic Instrumentation

To provide source-level views of performance, the ability to peel back layers of abstraction, and data views of performance, a performance tool must be flexible. Although the ParaMap tool provided us with important insights into the problem of building tools for high-level parallel programming languages, it is limited by its use of static instrumentation for gathering performance data and mapping information. Static performance instrumentation limits performance data to a relatively small amount that can be collected at runtime without large perturbations of execution performance, large amounts of disk storage, and expensive performance analysis. Similarly, static mapping instrumentation limits the relationships between levels of abstraction that can be used by the tool. With dynamic instrumentation of dynamic mapping information, our tools may use the exact mapping information they need, when they need it.

In this chapter, we discuss the Paradyn parallel program performance measurement tool and describe the Paradyn features that support source-level performance data, mapping of performance data between levels of abstraction, and data views of performance. We first describe the design of Paradyn and its use of dynamic performance instrumentation. We then describe how we have extended Paradyn with interfaces for both static and dynamic mapping information. The interfaces allow Paradyn to be used with any language system that can provide mapping information. In particular, we describe how Paradyn imports static mapping information from the CM Fortran compiler and dynamic mapping information from the CM runtime system.
Finally, we describe performance measurement experiments with three real CM Fortran applications not measured in previous chapters. With each of the three experiments, we use Paradyn to examine CMF-level views of performance, peel back layers of abstraction when needed, and examine data views of performance. We find that data views of performance are consistently useful, whether used alone or in combination with code views, in helping to explain performance characteristics of data-parallel programs. We attempt to improve the performance of each application, and in all cases we achieve significant overall execution time improvements (15-50%) across a range of input sizes.

6.1 The Paradyn Parallel Program Performance Measurement Tool
Paradyn is a performance measurement tool that uses dynamic instrumentation to measure only the performance data requested by users. Paradyn starts an application executing, waits for user requests to measure performance metrics, instruments the running application (usually by rewriting the application's executing binary image), and then sends a stream of performance measurements back to the user. By limiting its instrumentation to only requested data, Paradyn can greatly reduce instrumentation intrusion and allows users to measure large, long-running applications on large-scale parallel computers. Paradyn includes performance display modules that allow users to view performance metric streams graphically during the execution of their applications. Paradyn also includes an automated module (called the Performance Consultant) to help users find performance problems in their applications. The Performance Consultant uses a formal search strategy to automatically find and notify the user of performance problems.
In the following two sub-sections we discuss basic characteristics of Paradyn that are particularly important for understanding our enhancements for high-level parallel programming languages. More comprehensive discussions of Paradyn’s design and implementation can be found elsewhere [23,24,43].

6.1.1 Resources and Metrics

The resource is Paradyn’s basic abstraction for structural information about applications and systems. A resource is similar to a noun in the NV model in that it can be used to represent such objects as machines, processes, procedures, and synchronization objects. However Paradyn requires that all resources be grouped under one of several orthogonal hierarchies (see Figure 18).

![Diagram of resource hierarchies]

Figure 18: Example Resource Hierarchies and Focus Selection

A resource hierarchy serves several purposes. It organizes similar resources and provides an easy way for users to locate and manipulate resources that are related hierarchically. For example, in Figure 18, we can quickly locate all of the procedures contained in module mod1 in the Code
hierarchy. A resource hierarchy also gives Paradyn's Performance Consultant a structure within which it can search for performance problems. For example, if the Performance Consultant finds a performance problem exists in source code module modN, it can refine the location of the problem by measuring the individual procedures within modN.

To collect performance data, a user must select a focus and a metric. A focus consists of exactly one resource from each of the orthogonal resource hierarchies, and provides a canonical representation of the requested object. For example, in Figure 18, we have one selected resource in each of the resource hierarchies. The focus corresponding to the selection represents Procedure $f()$ in module modN in process $p1$ on all of the machines. Paradyn will automatically constrain all performance measurements for the focus to the selected processor and the selected procedure.

The metric is Paradyn's basic abstraction for any measurable performance quantity. Metrics in Paradyn are similar to verbs in the NV model in that they represent application activities. The primary difference is that a verb describes an activity that can be measured with several different metrics. For example, a verb representing procedure execution would likely correspond to Paradyn metrics for procedure_calls and cpu_time. The former metric counts procedure executions while the latter metric times procedure executions. Paradyn includes a set of its own standard metrics and allows users to add descriptions of how to collect new metrics.

To request performance data, a user chooses a list of focuses and a list of metrics and asks the tool to collect performance data for each of the focus/metric pairs. The tool inserts the appropriate instrumentation for the request (usually by inserting monitoring code into the running application binary image) and sends a stream of performance data back to the user. Users include external visualization modules, automated analysis modules such as the Performance Consultant, and human users who interact with Paradyn's graphical user interface.
6.1.2 System Structure

Paradyn is structured so that the graphical user interface, Performance Consultant, and performance visualizations may execute on a user's workstation while the parallel application program executes on a remote parallel system. The block diagram shown in Figure 19 presents the basic system structure of Paradyn. In this section, we briefly describe each of Paradyn's primary structural elements, and in the following sections we describe our enhancements for the support of high-level parallel programming languages.

Figure 19: Basic structure of Paradyn
Application processes (shown near the bottom of Figure 19) include any processes that the user wishes to measure. They may execute on the same machine as the rest of Paradyn or on separate machines. Application processes are started and controlled by Paradyn daemon processes. Paradyn daemons control application processes, handle all low-level architecture-dependent details of dynamic instrumentation, process application symbol tables for resource information, and transport performance data to the Paradyn front-end.

Paradyn’s fundamental representation of an application program is contained in the Data Manager. The Data Manager exports resource hierarchies and metrics to other parts of Paradyn, allows control of application processes, accepts requests for performance data, and sends streams of requested performance data. The Data Manager interface is the focus of most of Paradyn’s new capabilities for handling high-level parallel programming languages.

Several different types of modules may use the Data Manager interface. Performance visualization modules (called VISIs) request performance data and graphically display the resulting streams of performance data in such forms as time-plots, barcharts, and tables. Users may build new external VISI programs if they wish to display data in new ways. The Performance Consultant uses the Data Manager interface to request performance data when it wishes to test an hypothesis about the existence or location of a performance problem. It subsequently analyzes the returned performance stream, determines whether the hypotheses were valid, forms new hypotheses, and continues its search. Finally, Paradyn’s graphical user interface allows users to communicate with the Data Manager to control process execution. Users may start new processes, pause currently running processes, or continue the execution of paused processes.
6.2 Source-level Performance Data in Paradyh

The basic structure of Paradyh only supported performance measurement of programs constructed from a single base level of abstraction. The default resource hierarchies (Procedure, Process, Machine, and Synchronization Objects) did not permit the natural organization of resources from parallel programming languages. Only one level of abstraction was supported, and there was no mechanism for adding new types of resources.

To support source-level performance data in Paradyh, we widened the Data Manager interface to support multiple levels of abstraction, we allowed users to switch between levels of abstraction in the Paradyh graphical user interface, we added a static mapping information interface to the Paradyh daemon, and we added a dynamic mapping information interface to the Paradyh dynamic instrumentation library. The block diagram in Figure 20 shows these changes and their relation to the Paradyh structure shown in Figure 19.

The primary changes to Paradyh involve the Data Manager. The Data Manager now supports an arbitrary number of abstractions, and each resource hierarchy exported by the Data Manager now belongs to exactly one level of abstraction. In this new model, a focus is defined to include exactly one resource from every resource hierarchy within a level of abstraction. Metrics (such as CPU time or synchronization waiting time) do not belong to abstraction levels, and any metric can be combined with any focus from any level of abstraction. If the focus and metric form a nonsensical pair (e.g., a request for the measurement of procedure calls for a parallel array), then the Data Manager will signal an error. Internally, the Data Manager understands both dynamic and static mappings. When a user requests a focus or a metric that cannot be measured directly (i.e., a request for a high-level language focus/metric pair), then the Data Manager uses mappings to
translate the request into an equivalent request consisting of focus/metric pairs that it can measure directly. It then passes on these mapped focus/metric pairs to the Paradyndemons for generation of instrumentation requests.

6.3 Mapping of Performance Data Between Levels of Abstraction

Paradynd receives information about new levels of abstraction, new resources, and new metrics from two mapping information interfaces. Paradyndemons import static mapping information via Paradynd Information Format (PIF) files just after they load each application executable. PIF
files are emitted by compilers, programming environments, or other external sources that wish to
define source-level language code and data objects that are contained in an application. PIF files
allow such tools to explain to Paradyn how it should map requests for high-level language
resources and metrics into requests for base resources and metrics such as functions and CPU
time. The PIF format also allows external tools to communicate descriptive information about
resources and metrics to Paradyn. In this way, language-dependent and application-dependent
visualization modules can receive descriptive information to add meaning to visual displays.

The Paradyn dynamic instrumentation library sends dynamic mapping information to the
Paradyn daemon process using the same communication channel used for performance data. The
dynamic instrumentation library, linked into every application program that is measured by Para-
dyn, contains interface procedures that allow the application to describe mappings while it exe-
cutes. The dynamic instrumentation library sends the mapping information to the Paradyn
daemons, and the daemons forward the mapping information to the Data Manager. The Data
Manager uses the dynamic mapping information in exactly the same way as it uses static mapping
information.

Paradyn uses dynamic performance instrumentation techniques to turn on or turn off the flow
of dynamic mapping information. Dynamic instrumentation allows applications to avoid the cost
of emitting mapping information when they are not run with Paradyn and allows Paradyn users to
turn off mapping information collection when it is not needed. Currently, Paradyn allows users to
turn on or turn off all dynamic mapping instrumentation points at once. Eventually, we could tie
the enabling and disabling of individual mapping instrumentation points to requests for perfor-
mance information.
6.4 CM Fortran-Specific Resources and Metrics

Using the static and dynamic mapping interfaces described above, Paradyn measures important resources and metrics that are unique to CM Fortran and the CM Runtime System (CMRTS). In this section we describe the details of how Paradyn measures performance data for CM Fortran’s parallel assignment statements and parallel arrays and measures CMRTS-specific activities such as Broadcast Messages, Point-to-Point Messages, Reductions, and Argument Processing.

6.4.1 Performance Data for Parallel Arrays

Arrays are the fundamental source of parallelism in data-parallel CM Fortran. They are the only data objects that use memory on the nodes of a CM-5 system, and the performance of any particular CM Fortran program depends greatly on its efficiency of computation and communication of arrays.

Paradyn measures CM Fortran arrays in a two step process. First, Paradyn’s dynamic instrumentation library detects array allocations (and deallocations) and forwards resource and mapping information to Paradyn. When an array is allocated (via a call to a particular CMRTS allocation routine) the dynamic instrumentation library notifies Paradyn of the new array, establishes a unique identifier for the array, and tells Paradyn (via the dynamic mapping interface described in Section 6.3) which subregion of the array is stored on which node of the system. Paradyn uses this information to build a CMFarrays hierarchy as shown in Figure 21. The figure shows that the module bow.fcm contains six functions, and one of those (CORNER) contains five arrays. One of the arrays within CORNER (called TOT) has been expanded to show its subregions.
Figure 21: CMF-Level Where Axis

The second step occurs when the user requests a performance metric for a particular array. When the user chooses an array to measure, Paradyn’s Data Manager maps the array to the proper CMRTS identifier and system node, and sends a message (via the same parallel debugging interface used for dynamic instrumentation) to a Set of Active Sentences (or SAS, described in Section 4.5) module located on the appropriate node of the system. The SAS module then sets a boolean variable to true whenever the requested array is active and sets the variable to false when the array becomes inactive. The CMRTS node code block dispatcher notifies the SAS of array activation/deactivation by sending the input arguments for each node code block to the SAS. The SAS only searches the arguments for those arrays that are requested by Paradyn.
To collect metrics, Paradyn dynamically inserts instrumentation code into node-level subroutines. If a metric is to be measured for an array, then the dynamically-inserted instrumentation code checks the array’s node-global boolean variable (discussed above), before measuring the metric. Paradyn can thereby constrain any metric to an array of interest.

Paradyn can easily use its existing visualization modules (time plots, bar charts, and tables) for visual display of performance information for data objects. These visualization modules simply treat a data object as a resource like any other. However, Paradyn’s visualization interface is open; we could build specialized visualization modules to take advantage of properties (such as geometric structure) that are unique to arrays.

6.4.2 Parallel Code Constructs

Parallel code constructs allow CM Fortran programmers to manipulate parallel arrays. Code constructs include parallel assignment statements, FORALL iterators, and intrinsic operations such as SUM, MIN, and TRANSPOSE.

Paradyn measures parallel code constructs by mapping each statement to the node code blocks that implement it. Paradyn receives this mapping information via PIF files as described in Section 6.3. We create CM Fortran PIF files with a simple utility that parses CM Fortran compiler output files. The utility scans the compiler output files for lists of parallel statements, parallel arrays, and node-code blocks. It then produces a PIF file that defines the statements and arrays for Paradyn and describes the mappings from statements to code blocks.
Paradyn’s user interface displays statements in the CMStmt hierarchy within the where axis display, as shown in Figure 21. Users may interact with the where axis display to choose resources from the CMStmt hierarchy, from the CMFarrays hierarchy, or from a combination of the two hierarchies. Users may also choose resources from hierarchies for the CMRTS-level of abstraction, or the base level of abstraction.

### 6.4.3 CMRTS Metrics

Paradyn’s dynamic instrumentation system includes a language for describing how to measure new metrics. This language (called Metric Description Language, or MDL) allows users to precisely specify when to turn on/off process-clock timers and wall-clock timers and when to increment and decrement counters. Paradyn compiles the descriptions into code that is inserted into running applications at precisely the moment when the particular metric is requested.

We have used MDL to define many new metrics that are specific to CM Fortran and CMRTS. Some of these are shown in the table in Figure 22. The table lists the name of each metric and a brief description of what the metric measures. Each of these metrics can be constrained to parallel arrays, subsections of arrays, parallel assignment statements, or combinations of assignment statements and arrays. Together, the metrics cover most of the activities (or verbs) necessary to understand the performance of CM Fortran applications.

### 6.5 Measurement of CM Fortran Programs

To demonstrate, in realistic situations, the concepts presented in earlier chapters and the tool described in this chapter, we evaluated Paradyn and its support for CM Fortran. We have used the tool in three performance experiments with real CM Fortran application codes. In this section, we describe the applications, our measurements of the applications, and our use of Paradyn’s perfor-
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computation Time</td>
<td>Time spent computing results.</td>
</tr>
<tr>
<td>Computation</td>
<td>Count of computation operations.</td>
</tr>
<tr>
<td>Reductions</td>
<td>Count of array reductions.</td>
</tr>
<tr>
<td>Reduction Time</td>
<td>Time spent reducing arrays.</td>
</tr>
<tr>
<td>Summations</td>
<td>Count of array summations.</td>
</tr>
<tr>
<td>Summation Time</td>
<td>Time spent summing arrays.</td>
</tr>
<tr>
<td>MAXVAL Count</td>
<td>Count of MAXVAL reductions.</td>
</tr>
<tr>
<td>MAXVAL Time</td>
<td>Time spent computing MAXVALs.</td>
</tr>
<tr>
<td>MINVAL Count</td>
<td>Count of MINVAL reductions.</td>
</tr>
<tr>
<td>MINVAL Time</td>
<td>Time spent computing MINVALs.</td>
</tr>
<tr>
<td>Array Transformations</td>
<td>Count of array transformations.</td>
</tr>
<tr>
<td>Transformation Time</td>
<td>Time spent transforming arrays.</td>
</tr>
<tr>
<td>Rotations</td>
<td>Count of array rotations.</td>
</tr>
<tr>
<td>Rotation Time</td>
<td>Time spent of rotations.</td>
</tr>
<tr>
<td>Shifts</td>
<td>Count of array shifts.</td>
</tr>
<tr>
<td>Shift Time</td>
<td>Time spent shifting arrays.</td>
</tr>
<tr>
<td>Transposes</td>
<td>Count of array transposes.</td>
</tr>
<tr>
<td>Transpose Time</td>
<td>Time spent transposing arrays.</td>
</tr>
<tr>
<td>Scans</td>
<td>Count of array scans.</td>
</tr>
<tr>
<td>Scan Time</td>
<td>Time spent scanning arrays.</td>
</tr>
<tr>
<td>Sorts</td>
<td>Count of array sorts.</td>
</tr>
<tr>
<td>Sort Time</td>
<td>Time spent sorting arrays.</td>
</tr>
<tr>
<td>Argument Processing Time</td>
<td>Time spent receiving arguments from CM-5 control processor.</td>
</tr>
<tr>
<td>Broadcasts</td>
<td>Count of broadcast operations.</td>
</tr>
<tr>
<td>Broadcast Time</td>
<td>Time spent broadcasting.</td>
</tr>
<tr>
<td>Cleanups</td>
<td>Count of resets of node vector units.</td>
</tr>
<tr>
<td>Cleanup Time</td>
<td>Time spent resetting node vector units.</td>
</tr>
<tr>
<td>Idle Time</td>
<td>Time spent waiting for control processor.</td>
</tr>
<tr>
<td>Node Activations</td>
<td>Count of node activations by control processor.</td>
</tr>
<tr>
<td>Point-to-Point Operations</td>
<td>Count of inter-node communication operations.</td>
</tr>
<tr>
<td>Point-to-Point Time</td>
<td>Time spent sending data between parallel nodes.</td>
</tr>
</tbody>
</table>

Figure 22: Paradyn metrics for CM Fortran Applications (the double lines indicates a separation between CMF-level and CMRTS-level metrics)

mance information to improve the applications. We conclude that performance information about
Node-level verbs help to explain performance problems that cannot be fully understood at the CMF level of abstraction, that data views of performance add a useful perspective to performance studies of CM Fortran applications, and that, in some cases, data views can localize performance problems to a few parallel arrays, even when the problems are diffuse in code views.

6.6 Vibration Analysis (Bow)

Our first application (called Bow) simulates the oscillations of a bowed violin string [56,57]. The application has been used to study such variables as initial transients in bowed strings, frictional interaction at the bow-hair string interface, and stiff strings. The code consists of approximately 1200 lines of CM Fortran code contained in a single source file. By varying input parameters, we can control the resolution of simulation, the length of simulation, and the simulation’s initial conditions. The code was provided by Robert Schumacher, Professor of Physics, Carnegie Mellon University.

We began our study of Bow by examining the overall performance characteristics of the application as shown in Figure 23. The figure shows a time plot of three primary CMF-level metrics and CMF Overhead for a run on a 32 node partition of a CM-5 system. The metrics are not constrained to any particular module, subroutine, statement, or array, but instead are collected for the whole program. The total available time as measured by Paradyn is 16 CPUs1.

The display in Figure 23 shows that RTS-level and Node-level overhead costs dominate the execution of Bow. Only Computation Time is significant among the CMF-level metrics and it accounts for only a fraction of the CPU resources available to the application. The display also

---

1. The CM-5 allocates a full time quantum to every process that is ready to run on the CM-5's parallel nodes, regardless of whether the process requires a full time quantum. Therefore, Paradyn's daemon process is always allocated a full time quantum, even though it rarely requires a full time quantum to complete its work. Therefore, any application measured by Paradyn on a CM-5 is only allocated half of the total available CPU time.
Figure 23: CMF-level Performance Data for Bow (Scan_time and Reduction_time are each at or near zero during entire execution)

shows that the Computation Time metric is relatively uniform over the entire execution. We concluded that the majority of the application’s execution must be spent in RTS-level and Node-level activities.

To identify the lower-level activities that consumed the majority of the CPU time available to Bow, we peeled back layers of abstraction and examined CMRTS-level and Node-level performance data, as shown in Figure 24. This figure shows the CMF-level Computation Time metric, along with measurements of Idle Time (time spent waiting for the CM-5 control processor), Argument Processing Time (time spent receiving parameters for node-level code blocks), and Node Activations (frequency of activation of the parallel nodes by the control processor).
Figure 24: Node-level Performance Data for Bow

We can see from the display that the cost of processing arguments and idling are higher than the cost of computing, and that the rate of node activation is also high (over 100,000 per second or almost once per 150 microseconds per node). These measurements suggest that each computation activated on the nodes is a small computation.

The performance data shown in Figure 24 led us to believe that, although the application had been partitioned properly, the application’s computational grain-size was too small for the CM-5. We knew that the program’s authors efficiently distributed and aligned the program’s data because there are virtually no costs associated with node-to-node messages or broadcasts (not shown). However, the large amounts of idle time, argument processing time, and node activations indicate
that the control processor spends a large amount of time deciding what the parallel nodes should do, but the nodes do not spend much time finishing their tasks. Therefore, most of the machine waits for the control processor most of the time.

We then used a data view of performance to determine which arrays were involved in computations. We displayed Computation Time for the arrays shown in Figures 25 and 26. The time plots in Figures 25 and 26 show the Computation Time metric constrained to four different arrays that account for almost all of the computation activity in the application. To find these four arrays we examined the Computation Time metric for several dozen parallel arrays and statements, and the four shown in the figures stood out as the top users of computation resources. We also discovered (not shown) that the time spent per computation on each of the arrays was very small. This concurred with our earlier hypothesis that the computational grain-size was small.

![Time Histogram Display](image)

**Figure 25:** Performance for Righthand Convolution Matrices.
Figure 26: Performance for Lefthand Convolution Matrices

\[ ALEFT = 0.0 \]
DO \( I = 1, \text{LENL} \)
    \[ ALEFT = ALEFT + (\text{HISTL}(I\text{BACKL}+I,:) \times \text{CRLEFT}(I,:)) \]
END DO

Figure 27: Example of Original Convolution Code (taken from lines 635-638 of code)

When we looked at the code that manipulated these four arrays, we found several DO loops like the one shown in Figure 27. We immediately saw why the code was not achieving full parallelism. The code fragment is part of a convolution in which a small matrix is multiplied, row by row, over a larger matrix. Each column of a given row is calculated in parallel but each row is computed sequentially and immediately added to a running vector sum. The rows are rarely very long, and computing each one separately does not provide enough work per computation to outweigh the implicit costs of starting the parallel nodes and sending them arguments for the computation. Therefore, the application does not execute efficiently on the CM-5 hardware.
To increase grain-size, we altered the code so that both the rows and the columns of the convolution matrix are executed in parallel, as shown in Figure 28. As the code fragment shows, we allocate a temporary array (LT) to store intermediate values and we use an intrinsic parallel sum operation to calculate the final result vector. The storage required for the new temporary vector is relatively small because it need only be as large as the size of the convolution matrix. The results of these changes may be seen in the time plot shown in Figure 29.

\[
\text{LT}(1:L_{\text{LENL}}, :) = \text{HISTL}(B+1:B+L_{\text{LENL}}, :) \times \text{CRLEFT}(1:L_{\text{LENL}}, :)
\]

\[
\text{ALEFT} = \text{SUM}(\text{LT}, \text{DIM}=1)
\]

**Figure 28: Improved Convolution Code**

Figure 29 shows that the execution time of the application has been reduced substantially as a result of our changes. We can now see that the Idle Time, and Argument Processing Time have both been reduced substantially and that Computation Time has increased substantially. These curves indicate that the parallel nodes spend more of their time doing useful work and less time waiting for the control processor. Furthermore, the Sum Time curve in the figure shows the portion of Computation Time due to Summations.

To determine whether our improvements to Bow were useful across a range of various input parameters, we ran both versions of the application through five input sets (without Paradyin attached). The results are shown in Figure 30. The table shows that the actual reduction in execution time for the uninstrumented application improves slightly with increased iteration size and that the overall reduction was quite close to the change predicted by examining before (Figure 23) and after (Figure 29) runs using Paradyin.
Figure 29: Paradyn Display of Improved Bow

Our measurements of the Bow application suggest that source-level views can be more useful when augmented with lower level views of performance. We demonstrated that a perfectly parallel application can have high Node-level initialization costs if it is spread thinly across parallel nodes. In the CM Fortran execution model on the CM-5, small grain-size causes frequent node activations, large amounts of idling while nodes wait for the control processor, large proportions of time spent receiving code-block arguments from the control processor, and very brief computation periods on the nodes. Paradyn allowed us to describe, measure, and display the performance of these Node-level implicit activities.

Data views of performance were especially useful (relative to code views) in focusing on the parallel data structures used in several fine-grained computations. Although the fine-grained computations were diffused among many statements, they were localized to just a few parallel arrays.
<table>
<thead>
<tr>
<th>Iteration Count</th>
<th>Original</th>
<th>Improved</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>5x5</td>
<td>01 min 35 sec</td>
<td>01 min 09 sec</td>
<td>-27%</td>
</tr>
<tr>
<td>10x10</td>
<td>05 min 49 sec</td>
<td>04 min 09 sec</td>
<td>-29%</td>
</tr>
<tr>
<td>15x15</td>
<td>12 min 47 sec</td>
<td>09 min 02 sec</td>
<td>-29%</td>
</tr>
<tr>
<td>20x24</td>
<td>26 min 51 sec</td>
<td>18 min 57 sec</td>
<td>-29%</td>
</tr>
<tr>
<td>32x30</td>
<td>53 min 24 sec</td>
<td>37 min 31 sec</td>
<td>-30%</td>
</tr>
</tbody>
</table>

Figure 30: Execution Times for Original and Improved Bow (all times are for uninstrumented executions of the program)

There may be other performance problems and potential improvements for the Bow application. The overall costs of implicit activities as shown by the Idle Time and Argument Processing Time curves in Figure 29 indicate that there are still some significant costs related to implicit activities.

6.6.1 Peaceman-Rachford PDE Solver (Peace)

Our second application, called Peace, is a partial differential equation solver that uses the Peaceman-Rachford iteration method [50,51]. The Peaceman-Rachford method is sometimes used to factor penta-diagonal equations. This particular implementation was written by Vincent Ervin, Associate Professor of Mathematics at Clemson University. The code consists of approximately 1100 lines of CM Fortran code spread over five files. We can control the execution of the program by varying the number of variables in the equation, by altering the convergence coefficient, and varying the number of iterations.

We began our analysis of Peace by examining the costs of CMF-level verbs in a time plot, as shown in Figure 31. The display shows that the application has two distinct phases of execution with a substantial change in Computation Time and Array Transformation Time at the phase
Figure 31: CMF-level Performance for Peace

Figure 32: Node-level View of Performance for Peace
boundary (approximately ten minutes, forty seconds into execution). The first phase exhibits relatively low costs associated with CMF-level verbs and high overhead costs, while the second phase shows much more parallel node utilization for CMF-level verbs.

We investigated implicit, Node-level costs in the first phase by moving to the CMRTS level of abstraction and displaying metrics as shown in Figure 32. The display shows relatively high costs for implicit verbs such as processing parallel code block arguments, broadcasting, and activating parallel code blocks. Little time is spent doing actual computations during the first phase. During the second phase, the application spends a much larger percentage of time computing with no communication between processor nodes.

We investigated why the first phase of Bow incurred high costs for initializing the parallel nodes of the CM-5. We used visualization displays (not shown) to find that most of the node activations in the phase were due to broadcasts, and that small amounts of data were broadcast per activation. This information indicated that most of the costs of waiting for the control processor, activating the nodes, and receiving code block arguments from the control processor were artifacts of very brief broadcasts.

We examined code views and data views to explain the cause of the broadcasts. To identify the data being broadcast, we constrained our measurements of broadcast activity to data structures at the CMF level. The data view in Figure 33 shows us which parallel arrays are broadcast and in what order. Almost all of the broadcast costs are associated with three parallel arrays. The first array (CONODE) is broadcast exclusively for over one minute and is then broadcast concurrently with each of the other two arrays (RCONODE and BCONODE). We examined the code to find that CONODE was computed in a special routine that used parallel assignments within sequential itera-
Figure 33: Node-level Broadcasts Constrained by CMF-level Arrays

tion loops and that RCONODE and BCONODE were then computed using elements of CONODE.

The code to perform the computations of CONODE, RCONODE, and BCONODE included forty
lines of code spread over two procedures in two files.

<table>
<thead>
<tr>
<th>Input Size</th>
<th>Original</th>
<th>Improved</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>66K</td>
<td>3 min 14 sec</td>
<td>1 min 44 sec</td>
<td>-46%</td>
</tr>
<tr>
<td>148K</td>
<td>6 min 39 sec</td>
<td>3 min 13 sec</td>
<td>-51%</td>
</tr>
<tr>
<td>333K</td>
<td>14 min 35 sec</td>
<td>6 min 53 sec</td>
<td>-53%</td>
</tr>
<tr>
<td>491K</td>
<td>22 min 1 sec</td>
<td>10 min 48 sec</td>
<td>-51%</td>
</tr>
<tr>
<td>1051K</td>
<td>44 min 55 sec</td>
<td>20 min 56 sec</td>
<td>-54%</td>
</tr>
</tbody>
</table>

Figure 34: Execution Times for Original and Improved Peace
We improved Peace by replacing all of the code that computed CONODE, RCONODE, and BCONODE with a set of two parallel loops that compute all three arrays simultaneously. The new code eliminates all broadcast activity and greatly reduces the execution time of the first phase of the application. Time plots of the improved application (not shown) are similar to the second phase of the displays shown in Figures 31 and 32.

To measure the effect of our changes, we ran the original and improved versions of Peace over five input sets of varied size. The results, shown in Figure 34, show that the improvements help to reduce execution time over a range of input sizes.

The second phase of Peace seems to be limited by RTS-level and Node-level implicit costs, but as we scale up the problem set sizes, the costs of implicit activity decrease in comparison with the costs of CMF-level explicit activity. Summary displays, such as the BarChart shown in Figure 35, indicate that computations and array shifting now account for most of the processing time available to the application. Furthermore, the figure indicates that two arrays (SHFTER and AB) account for most of these costs. These two arrays are accessed in many different places in the code (with nearly equal cost for most of the code locations), and we have not yet attempted to improve those sections of the code.

In this experiment, source-level views of performance, lower-level metrics, and data views of performance helped us to find and fix a significant performance problem in the Peace application. All three techniques helped to point us to a region of execution that performed poorly, a Node-level symptom of poor performance, and a CMF-level cause of Node-level activities. As in the Bow application, data views of performance helped us more than code views as the performance problem was localized to a few arrays but diffused over many statements of code.
6.6.2 Particle Simulation (PSICM)

Our third application (called PSICM) is a three-dimensional particle simulation code used in computational fluid dynamics studies of hypersonic flow and studies of plume flowfields [11,10]. The code consists of over 6500 lines of code in eleven source files. Input sets vary in size according to the geometry of the flow field, the number of particles simulated, and other factors. The code was written by a group of computational scientists at the Numerical Aerodynamic Simulation Laboratory of NASA Ames Research Center.

We began our study of PSICM by displaying its CMF-level performance characteristics as shown in Figure 36. The figure shows a time plot of five CMF-level metrics over a brief run on a 32 node partition of a CM-5 system. The display shows two distinct phases of execution with a transition from the first phase to the second phase at approximately six minutes, thirty seconds into execution. Paradyn measured several different verbs in the first phase, including permuta-
Figure 36: CMF-level Performance for PSICM

tions of array elements, parallel computations, sorts, and scans. However, the second phase of execution is dominated by implicit costs associated with RTS-level and Node-level verbs (labeled CMF-Overhead in the display).

To identify the lower-level activities that consumed the majority of the CPU time available to the application in its second phase, we peeled back layers of abstraction and examined RTS-level and Node-level verbs, as shown in Figure 37. This figure shows that the main components of the CMF Overhead costs include Idle Time, Argument Processing Time, and Broadcast Time. We used other displays (not shown) to determine that all of the parallel node activations during the second phase of execution corresponded to broadcasts and that all of the costs of idling and processing arguments were implicit initialization costs associated with the broadcasts.
Figure 37: Node-level Performance Data for Second Phase of PSICM

We used a combination of code views and data views of performance to locate the cause of the broadcasts in the second phase. The display shown in Figure 38 reveals that a single source code statement was responsible for nearly all of the broadcasts in the phase. This line of code is shown in Figure 39. The statement writes elements of eleven different arrays to a file. Normally, writes to the file system would proceed relatively quickly, but because these particular arrays were allocated on the parallel nodes of the system, their elements were transferred from the parallel nodes to the control processor before the writes could proceed. The actual file write operations are much less expensive than the cost of sending the data elements from the nodes to the control processor.

Figures 37 and 38 also show that the broadcast costs are especially high because the elements are transferred and written one at time. The relatively high rate of broadcasts shown in Figure 38 and the high costs of processing arguments and waiting for the control processor shown in
Figure 38: Code and Data Views of Performance for Second Phase of PSICM (note that both code and data views are visible in this figure)

```write(fp)
  : (cell_d(i),i=1,l), (cell_t(i),i=1,l),
  : (cell_r(i),i=1,l), (cell_vib(i),i=1,l),
  : (cell_u(i),i=1,l), (cell_v(i),i=1,l),
  : (cell_w(i),i=1,l), (cell_bad(i),i=1,l),
  : (cell_u2(i),i=1,l), (cell_v2(i),i=1,l),
  : (cell_w2(i),i=1,l)
```

Figure 39: Statement #585 in routine PRINT_STATE, in file id_part.fcm

Figure 37 indicate that each element incurs the full cost of node activation. Furthermore, when we divide the broadcast costs into the components responsible for each array (Figure 38 shows broadcast frequencies for three such arrays), we see that each array is sent separately.
c gather parallel arrays
    allcell(1,:) = cell_d
    allcell(5,:) = cell_u
    allcell(6,:) = cell_v
    allcell(7,:) = cell_w
    allcell(2,:) = cell_t
    allcell(3,:) = cell_r
    allcell(4,:) = cell_vib
    allcell(8,:) = cell_bad
    allcell(9,:) = cell_u2
    allcell(10,:) = cell_v2
    allcell(11,:) = cell_w2

c transfer all cell arrays to FE
    call cmf_fe_array_from_cm(allcell_fe, allcell(:,1:1))

c write arrays to file
    write(fp) allcell_fe

Figure 40: Improved PSICM Code

We could not eliminate the need for transferring the array elements from the parallel nodes to the control processor. Instead, we reduced the implicit costs associated with the transfer.

Figure 40 shows our new code. The new code gathers all of the separate one-dimensional arrays into a single two-dimensional array, transfers the new array from the nodes to the control processor with a single transfer operation, and finally writes the array to file. Our new code triples the memory space required for the cell arrays, but, if we were to make permanent changes to the code, we could keep all of the one-dimensional arrays packed into a two-dimensional array throughout the entire execution and avoid the use of additional space.

The time plot in Figure 41 shows the performance of the improved PSICM. The display shows that at the transition from the first phase to the second phase, there is a single Broadcast request followed by a relatively short period of Broadcast Time. The implicit costs associated with node activations are nearly eliminated during this phase.
Figure 41: Performance of Improved PSICM

<table>
<thead>
<tr>
<th>Input Size</th>
<th>Original</th>
<th>Improved</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 K</td>
<td>2 min 23 sec</td>
<td>2 min 0 sec</td>
<td>-16%</td>
</tr>
<tr>
<td>64 K</td>
<td>4 min 30 sec</td>
<td>3 min 45 sec</td>
<td>-17%</td>
</tr>
<tr>
<td>128 K</td>
<td>9 min 19 sec</td>
<td>7 min 49 sec</td>
<td>-16%</td>
</tr>
<tr>
<td>256 K</td>
<td>18 min 17 sec</td>
<td>15 min 16 sec</td>
<td>-16%</td>
</tr>
<tr>
<td>512 K</td>
<td>48 min 38 sec</td>
<td>40 min 38 sec</td>
<td>-16%</td>
</tr>
</tbody>
</table>

Figure 42: Execution Times for Original and Improved PSICM (all times are for uninstrumented executions of the program)

As with the previous two applications, we ran uninstrumented versions of the original and improved PSICM over a range of input sizes and recorded their execution times. The table in Figure 42 shows that our improvements to the second phase of execution amount to 16% improvement in overall execution time and that the improvement is consistent across input sizes.
Our analysis of PSICM suggests that combinations of code and data views of performance can be very useful for the performance analysis of data-parallel programs. In particular, we identified a single statement that caused large amounts of implicit Node-level activity and explained the cause of the activity. The combination of code and data views showed us that the array elements were transferred one at a time. This suggested that we could reallocate the data structures to transfer them as a single unit and thereby reduce the Node-level implicit communication costs associated with the I/O operations.

6.7 Summary

Dynamic instrumentation in the Paradyn tool has proven to be a very useful vehicle for implementing ideas of the NV model. We have incorporated the ideas of source-level performance data, mapping performance data between layers of abstraction, and data views of performance into the Paradyn performance tool and have used the tool to gain substantial improvements in real parallel applications.

Through our experiments with the Paradyn tool and CM Fortran applications, we have found that CMF-level views are important but that they must be augmented with RTS-level and Node-level views of performance when applications exhibit performance problems in the runtime system or on the processing nodes. In particular, the experiments with the Bow and Peace applications demonstrated that sometimes only a small fraction of total available resources are used for CMF-level computations. In these cases, we studied lower levels to better understand the activities of the entire system.
However, information about lower-level activity may not be useful unless programmers can relate the activity to their source code. In our experiments, we have found that RTS-level and Node-level activity can be very useful when constrained to CM Fortran code and data structures. In each of our applications, code and data views of performance helped to identify the CMF-level causes of RTS-level and Node-level activities.

Traditionally, performance data has been explained in terms of code constructs, but we have shown that data views of performance can lead to more focused explanations of performance. In two of our three experiments we found performance problems to be localized among a few parallel arrays while being diffused among many code statements. We believe that data views of performance will often be helpful in understanding data-parallel programs because data is the primary source of parallelism and synchronization in such programs. In the particular cases that we have studied, the applications allocated large data structures at the beginning of execution and then used many routines to transform the data structures. The result is that performance problems often can be found and fixed by concentrating on a program's use of data structures as well as code structures.
7. Conclusions

7.1 Summary

As parallel computers become larger and more complex, programmers will need good tools to help write effective, efficient programs. With this dissertation we have addressed the unique problems that lie between two of these tools: high-level parallel languages and performance measurement tools. We have explained why performance tools for parallel programming languages must converse with programmers using the terms of the source code language, emphasized the importance of measuring implicit activity and relating it to high-level language constructs, and described the importance of data-oriented views of performance. We have discussed each of these problems within an informal framework (the NV Model), and described initial implementations of their solutions in the context of the ParaMap and Paradyn performance tools. Finally, we have demonstrated the real benefits of our ideas by using high-level language performance tools to measure and substantially improve the performance of several real parallel applications.

Of our main ideas, the most basic is that performance tools should present performance data at the source-code level. With high-level performance data, programmers can immediately understand the overall performance characteristics of their applications and begin to grasp the performance details of their algorithms. In the NV model, source-level data includes all performance information that is mapped to nouns and verbs at the source code level. We have shown how we used static techniques to map such data in ParaMap and we have shown how we used dynamic
mapping interfaces in Paradyn. In our measurement studies, we consistently used the high-level views first when trying to understand the performance of application programs.

However, as we have emphasized throughout this dissertation, high-level performance information is not always sufficient. Abstract programming systems hide details of particular hardware and use implicit low-level activities to maintain the illusion of the programming model. In most of our case studies, we found at least one phase of execution in which low-level implicit activity dominated the activities of the measured application. In those cases, we peeled back layers of abstraction to find the particular implicit activities that caused the performance problems. However, low-level performance information is of limited use unless it can be related to high-level code structures and data structures. In our measurements, we consistently related low-level, implicit communications to CM Fortran statements and arrays. This allowed us to locate the array or statement that ultimately required the implicit activity.

We made all of our performance improvements at the source code level. We found that knowledge of low-level performance costs, and localization of those costs to the high-level code structures and data structures that required them, allowed us to alter high-level code so that it could be more effectively mapped to parallel hardware by the compiler. We believe that this is a good general strategy for achieving parallel efficiency without sacrificing portability.

We have found data-oriented views of performance to be very effective. A data view of performance relates performance measurements to the data-structures that are processed by a program. In the NV model, a data structure can be measured, mapped, and profiled like any other noun. In the ParaMap and Paradyn tools we implemented data views as simple time plots, bar charts, and tables —- the same general techniques we use for code-oriented views. Data views give a completely new perspective of application performance and provide a dimension that is orthog-
onal to the traditional code views found in most performance tools. Furthermore, we have shown that orthogonal code and data views can be combined to localize performance problems when either view is insufficient alone. For example, we found in several data-parallel applications that performance problems were diffuse when observed in code views (spread across many statements, loops, and subroutines) but focused when observed in data views (constrained to a few parallel vectors or matrices).

Finally, we have shown that high-level performance data, mapping between levels of abstraction, measurement of implicit activity, and data views of performance can be used to attain substantial improvements with real parallel applications. We have implemented each of these ideas in two performance tools and have used the tools to investigate two parallel programming languages and several parallel applications. In this dissertation, we have reported results for six of these applications and have used the performance tools to obtain significant execution improvements in all of them. We hope that these successes foreshadow future productivity for programmers who use high-level parallel programming languages and performance measurement tools.

7.2 Future Work

We have encountered a large number of interesting ideas and questions during the course of completing this dissertation, and unfortunately we have been able to only address a few of them. Therefore, we now document a few of these ideas and questions in the hope that they may be addressed in the future.

Although we achieved success with application codes, we used an informal iterative process augmented with educated guesses. We often needed several runs and long tedious searches for performance problems. The computer certainly should help to automate these searches, especially in a dynamic, on-the-fly environment such as Paradyn. Paradyn includes a dynamic Performance
Consultant module that is designed to discover performance anomalies, but it has yet to be applied to high-level language applications.

There are at least two significant problems with automating the search for performance problems in high-level language programs. First, performance tools must understand, identify, and locate performance problems that confront applications written in a particular language. We do not know if there is a general set of such performance problem hypotheses that cover all combinations of applications, languages, and systems, or if we must develop new hypotheses for each. Second, we do not know whether searches for performance problems can take advantage of abstraction levels. Intuitively, abstractions group related nouns and verbs and reduce the complexity of the search space. It seems that searches for performance problems might be shorter if we start at the highest level of abstraction and work downward when necessary. Alternatively, we might attempt to find general low-level problems and then explain them in terms of the source code language.

General, automated search for performance problems leads to the question of whether performance is portable across hardware platforms. Tuning an application for a particular hardware platform may lead to improvements on all hardware platforms or may lead to an application that performs well on only one platform. In this dissertation we have successfully improved applications by making adjustments at the source code level. We presume that source-level improvements are portable, but until we run the same code on several platforms, we cannot be sure. High-level parallel languages provide the best opportunity for making such studies because they allow programmers to write portable code.

We would also like to know whether our own ideas are applicable to other high-level parallel programming languages. We have successfully applied the NV model to many different kinds of
parallel languages, but our implementations have been limited to data-parallel Fortran. As more languages and applications become widely distributed, we would like to support them with Parodyn. The ideal performance tool would be independent of the source code language, runtime system, and hardware system used by application programs.

We must recognize that some of the most successful parallel programming systems are actually programming libraries. The NV model does not make a distinction between languages and libraries, but we need more experience with this very important class of programming system. The most exciting situations arise when an individual application use several such libraries at once (e.g. an unstructured grid package, such as LPARX, implemented with PVM). Ideally, Parodyn will separately support each library and gracefully monitor the interactions between them.

The last time someone tried to categorize parallel languages [4], their list included several hundred languages. Today, a similar survey might yield twice as many, and the choices are bewildering. As the number of parallel programming systems increases, programmers would like to know which programming system is the best for their purposes. The parallel programming community needs to identify the desirable characteristics of parallel programming systems and needs to determine which languages exhibit those characteristics.

Everyone agrees that execution efficiency is an important feature of any parallel programming system, but we should not discount the importance of usability. Usability involves how easily a given language's programmers can accomplish their objectives. Usability is difficult to quantify, but we must evaluate and improve usability if we expect parallel programming to move from the domain of a few expert programmers to a much broader community. Certainly, good performance tools improve the usability of any programming system, and we are confident that our future work in performance tools will contribute in this area.
We would also like to compare and evaluate performance tools, metrics, and automated performance-problem search methods. Portable parallel programming systems, with widely available implementations and applications, provide an ideal testbed for such comparison. The best way to compare performance tools is to develop a suite of applications to be shared by tool developers and researchers to provide a common ground for comparison. Because portable parallel programming systems are now widely available, comparison experiments could be performed by many researchers, and could be repeated on diverse hardware platforms by independent groups to insure accuracy.

One way to make both languages and performance tools more usable and powerful is to allow them to cooperate more closely. Traditionally, performance tools have relied on symbolic debugging information from compilers to identify the nouns and verbs contained within a program. However, today’s performance tools yearn for much more information about nouns, verbs, compilation decisions, optimizations, code layout, potential instrumentation points, mappings, and many other pieces of information that are known only to compilers. Some compilers make some of this information available, but no two compilers provide the same information in the same way. The time is right to develop a general interface that allows compilers and tools to communicate. The result would be tools and compilers with much broader applicability than is currently possible, greater leverage for groups who wish to develop tools and compilers with modest effort or resources, and an overall reduction in the enormous effort required to produce each new performance tool or compiler.

Finally, we would like to apply our methods for performance measurement of high-level parallel languages to other complex systems. Database systems, operating systems, real-time control systems, local-area networks, and the global Internet all use multiple layers of abstraction to hide
execution details, ease code development, and achieve portability. Naive use of features can lead to enormous performance problems in all of these systems. Furthermore, low-level monitoring seldom pinpoints the high-level causes of performance problems. We believe that the NV model could help to understand the detailed performance characteristics of complex systems and could lead to performance tools that redefine the state of the art.
8. Bibliography


