Abstractions for Portable, Scalable Parallel Programming

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Abstract—In parallel programming, the need to manage communication, load imbalance, and irregularities in the computation puts substantial demands on the programmer. Key properties of the architecture, such as the number of processors and the cost of communication, must be exploited to achieve good performance, but coding these properties directly into a program compromises the portability and flexibility of the code because significant changes are then needed to port or enhance the program. We describe a parallel programming model that supports the concise, independent description of key aspects of a parallel program—including data distribution, communication, and boundary conditions—without reference to machine idiosyncrasies. The independence of such components improves portability by allowing the components of a program to be tuned independently, and encourages reuse by supporting the composition of existing components. The isolation of architecture-sensitive aspects of a computation simplifies the task of porting programs to new platforms. Moreover, the model is effective in exploiting both data parallelism and functional parallelism. This paper provides programming examples, compares this work to related languages, and presents performance results.

Index Terms—MIMD, parallel, portable, programming model, scalable.

1 INTRODUCTION

The diversity of parallel architectures puts the goals of performance and portability in conflict. Programmers are tempted to exploit machine details—such as the interconnection structure and the granularity of parallelism—to maximize performance. Yet, software portability is needed to reduce the high cost of software development, so programmers are advised to avoid making machine-specific assumptions. The challenge, then, is to provide parallel languages that minimize the tradeoff between performance and portability. Such languages must allow a programmer to write code that assumes no particular architecture, allow a compiler to optimize the resulting code in a machine-specific manner, and allow a programmer to perform architecture-specific performance tuning without making extensive modifications to the source code.

In recent years, a parallel programming style has evolved that might be termed aggregate data-parallel computing. This style is characterized by

- Data parallelism. The program's parallelism comes from executing the same function on many elements of a collection. Data parallelism is attractive because it allows parallelism to grow—or scale—with the number of data elements and processors. SIMD architectures exploit this parallelism at a very fine grain.
- Aggregate execution. The number of data elements typically exceeds the number of processors, so multiple elements are placed on a processor and manipulated sequentially. This is attractive because placing groups of interacting elements on the same processor vastly reduces communication costs. Moreover, this approach uses good sequential algorithms locally, which is often more efficient than simply multiplying parallel algorithms. Another benefit is that data can be passed between processors in batches to amortize communication overhead. Finally, when a computation on one data element is delayed waiting for communication, other elements may be processed.
- Loose synchrony. Although strict data parallelism applies the "same" function to every element, local variations in the nature or positioning of some elements can require different implementations of the same conceptual function. For instance, data elements on the boundary of a computational domain have no neighbors with which to communicate, but data parallelism normally assumes that interior and exterior elements be treated the same. By executing a different function on the boundaries, these exceptional cases can be easily handled.

These features make the aggregate data-parallel style of programming attractive because it can yield efficient programs when executed on typical MIMD architectures. However, without linguistic support, this style of programming promotes inflexible programs through the embedding of performance-critical features as constants, such as the number of processors, the number of data elements,
boundary conditions, the processor interconnection, and system-specific communication syntax. If the machine, its size, or the problem size changes, significant program changes to these fixed quantities are generally required. As a consequence, several languages have been introduced to support key aspects of this style. However, unless all aspects of this style are supported, performance, scalability, portability, or development cost can suffer.

For instance, good locality of reference is an important aspect of this programming style. Low-level approaches allow programmers to hand-code data placement. The resulting code typically assumes one particular data decomposition, so, if the program is ported to a platform that favors some other decomposition, extensive changes must be made or performance suffers. Other languages give the programmer no control over data decomposition, leaving these issues to the compiler or hardware. But, because good data decompositions can depend on characteristics of the application that are difficult to determine statically, compilers can make poor data placement decisions. Many recent languages provide support for data decompositions, but hide communication operations from the programmer and, thus, do not encourage locality at the algorithmic level. Consequently, there is a reliance on automated means of hiding latency—multithreaded hardware, multiple lightweight threads, caches, and compiler optimizations that overlap communication and computation—which cannot always hide all latency. The trend toward relatively faster processors and relatively slower memory access times only exacerbates the situation.

Other languages provide inadequate control over the granularity of parallelism, requiring either one data point per process, assuring some larger fixed granularity, or including no notion of granularity at all, forcing the compiler or runtime system to choose the best granularity. Given the diversity of parallel computers, no particular granularity can be best for all machines. Computers such as the CM-5 prefer coarse granularities; those such as the J Machine prefer finer granularity; and those such as the MIT Alewife and Tera computer benefit from having multiple threads per process. Also, few languages provide sufficient control over the algorithm that is applied to aggregate data, preferring instead to multiplex the parallel algorithm when there are multiple data points on a processor.

Many language models do not adequately support loose synchrony. The boundaries of parallel computations are often introduce irregularities that require significant coding effort. When all processes execute the same code, programs become riddled with conditionals, increasing code size and making them difficult to understand, hard to modify, and potentially inefficient. Programming in a typical MIMD-style language is not much cleaner. For instance, writing a slightly different function for each type of boundary process is problematic, because a change to the algorithm is likely to require all versions to be changed.

In this paper, we describe language abstractions—a programming model—that fully support the aggregate data-parallel programming style. This model can serve as a foundation for portable, scalable MIMD languages that preserve the performance available in the underlying machine. Our belief is that, for many tasks, programmers—and not compilers or runtime systems—can best handle the performance-sensitive aspects of a parallel program. This belief leads to three design principles.

First, we provide abstractions that are efficiently implementable on all MIMD architectures, along with specific mechanisms to handle common types of parallelism, data distribution, and boundary conditions. Our model is based on a practical MIMD computing model called the Candidate Type Architecture (CTA).

Second, the insignificant but diverse aspects of computer architectures are hidden. If exposed to the programmer, assumptions based on these characteristics can be sprinkled throughout a program, making portability difficult. Examples of characteristics that are hidden include the details of the machine’s communication style and the processor (or memory) interconnection topology. For example, one machine might provide shared memory and another message passing, but either can be implemented with the other in software.

Third, architectural features that are essential to performance are exposed and parameterized in an architecture-independent fashion. A key characteristic is the speed, latency, and per-message overhead of communication relative to computation. As the cost of communication increases relative to computation, communication costs must be reduced by aggregating more processing onto a smaller number of processors, or by finding ways to increase the overlap of communication and computation.

The result is the Phase Abstractions parallel programming model, which provides control over granularity of parallelism, control over data partitioning, and a hybrid data and function parallel construct that supports the concise description of boundary conditions. The core of our solution is the ensemble construct that allows a global data structure to be defined and distributed over processes, and allows the granularity—and the location of data elements—to be controlled by load-time parameters. The ensemble also has a code form for describing what operations to execute on which elements and for handling boundary conditions. Likewise, interprocessor connections are described with a port ensemble that provides similar flexibility. By using ensembles for all three components of a global operation—data, code, and communication—they can be scaled together with the same parameters. Because the three parts of an ensemble and the boundary conditions are specified independently, reusability is enhanced.

The remainder of this paper is organized as follows. We first present our solution to the problem by describing our architectural model and the basic language model—the CTA and the Phase Abstractions. Section 3 then gives a detailed illustration of our abstractions, using the Jacobi iteration as an example. To demonstrate the expressiveness and programmability of our abstractions, Section 4 shows how simple array language primitives can be built on top of our model. Section 5 discusses the advantages of our programming model with respect to performance and portability, and Section 6 presents experimental evidence that the Phase Abstractions support portable parallel programming.
Finally, we compare Phase Abstractions with related languages and models, and we close with a summary.

2 PHASE ABSTRACTIONS

In sequential computing, languages such as C, Pascal, and Fortran have successfully combined efficiency with portability. What do these languages have in common that make them successful? All are based on a model where a sequence of operations manipulate some infinite random-access memory. This programming model succeeds because it preservesthe characteristics of the von Neumann machine model, which itself has been a reasonably faithful representation of sequential computers. While these models are never literally implemented—unit-cost access to infinite memory is an illusion provided by virtual memory, caches, and backing store—the model is accurate for the vast majority of programs. There are only rare cases, such as programs that perform extreme amounts of disk I/O, where the deviations from the model are costly to the programmer. It is critical that the von Neumann model capture machine features that are relevant to performance: If some essential machine features were ignored, better algorithms could be developed using a more accurate machine model. Together, the von Neumann machine model and its accompanying programming model allow languages such as C and Fortran to be both portable and efficient.

In the parallel world, we propose that the Candidate Type Architecture (CTA) play the role of the von Neumann model, and the Phase Abstractions the role of the programming model. Finally, the sequential languages are replaced by languages based on the Phase Abstractions, such as Orca C [32], [34].

The CTA. The CTA [45] is an asynchronous MIMD model. It consists of P von Neumann processors that execute independently. Each processor has its own local memory, and the processors communicate through some sparse but otherwise unspecified communication network. Here “sparse” means that the network has a constant degree of connectivity. The network topology is intentionally left unbound to provide maximum generality. Finally, the model includes a global controller that can communicate with all processors through a low bandwidth network. Logically, the controller provides synchronization and low bandwidth communication, such as a broadcast of a single value.

Although it is premature to claim that the CTA is as effective a model as the von Neumann model, it does appear to have the requisite characteristics: It is simple, makes minimal architectural assumptions, but captures enough significant features that it is useful for developing efficient algorithms. For example, the CTA’s unbound topology does not bias the model towards any particular machine, and the topologies of existing parallel computers are typically not significant to performance. On the other hand, the distinction between global and local memory references is key, and this distinction is clear in the CTA model. Finally, the assumption of a sparse topology is realistic for all existing medium and large scale parallel computers.

The Phase Abstractions extend the CTA in the same way that the sequential imperative programming model extends the von Neumann model. The main components of the Phase Abstractions are the XYZ levels of programming and ensembles [1], [19], [46].

2.1 XYZ Programming Levels

A programmer’s problem-solving abilities can be improved by dividing a problem into small, manageable pieces—assuming the pieces are sufficiently independent to be considered separately. Additionally, these pieces can often be reused in other programs, saving time on future problems. One way to build a parallel program from smaller reusable pieces is to compose a sequence of independently implemented phases, each executing some parallel algorithm that contributes to the overall solution. At the next conceptual level, each such phase is comprised of a set of cooperating sequential processes that implements the desired parallel algorithm. Each sequential process may be developed separately. These levels of problem solving—program, phase, and process, also called the Z, Y, and X levels—have direct analogies in the CTA.

The X level corresponds to the individual von Neumann processors of the CTA, and an X level program specifies the sequential code that executes in one process. Because the model is MIMD, each process can execute different code.

The Y level is analogous to the set of von Neumann processors cooperating to compute a parallel algorithm, forming a phase. The Y-level may specify how the X-level programs are connected to each other for interprocess communication. Examples of phases include parallel implementations of the FFT, matrix multiplication, matrix transposition, sort, and global maximum. A phase has a characteristic communication structure induced by the data dependencies among the processes. For example, the FFT induces a butterfly, while Batcher’s sort induces a hypercube [1].

Finally, the Z level corresponds to the actions of the CTA’s global controller, where sequences of parallel phases are invoked and synchronized. A Z level program specifies the high level logic of the computation and the sequential invocation of phases (although their execution may overlap) that are needed to solve complex problems. For example, the Car-Parrinello molecular dynamics code simulates the behavior of a collection of atoms by iteratively invoking a series of phases that perform FFT’s, matrix products, and other computations [49]. In Z-Y-X order, these three levels provide a top-down view of a parallel program.

2.1.1 Example: XYZ Levels of the Jacobi Iteration

Fig. 1 illustrates the XYZ levels of programming for the Jacobi Iteration. The Z level consists of a loop that invokes two phases, one called Jacobi(), which performs the over-relaxation, the other called Max(), which computes the maximum difference between iterations that is used to test for termination.

2. The more recent BSP [48] and LogP [8] models present a similar view of a parallel machine and, for the most part, suggest a similar way of programming parallel computers.
Fig. 1. XYZ illustration of the Jacobi iteration.

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Each Y level phase is a collection of processes executing concurrently. Here, the two phases are graphically depicted with squares representing processes and arcs representing communication between processes. The Jacobi phase uses a mesh interconnection topology, and the Max phase uses a binary tree. Other details of the Y level, such as the distribution of data, are not shown in this figure, but will be explained in the next subsection.

Finally, a sketch of the X level program for the two phases is shown at the right of Fig. 1. The X level code for the Jacobi phase assigns to each data point the average of its four neighbors. The Max phase finds, for all data points, the largest difference between the current iteration and the previous iteration.

A Z level program is a sequential program that provides control flow for the overall computation. An X level program, in its most primitive form, can also be viewed as a sequential program with additional operations that allow it to communicate with other processes. Although parallelism is not explicitly specified at the X and Z levels, these two levels may still contain parallelism. For example, phase invocation may be pipelined, and the X level processes can execute on superscalar architectures to achieve instruction-level parallelism.

It is the Y level that specifies scalable parallelism and most clearly departs from a sequential program. Ensembles support the definition and manipulation of this parallelism.

2.2 Ensembles

The Phase Abstractions use the ensemble structure to describe data structures and their partitioning, process placement, and process interconnection. In particular, an ensemble is a partitioning of a set of elements—data, codes, or port connections—into disjoint sections. Each section represents a thread of execution, so the section is a unit of concurrency and the degree of parallelism is modulated by increasing or decreasing the number of sections. Because all three aspects of parallel computation—data, code, and communication—are unified in the ensemble structure, all three components can be reconfigured and scaled in a coherent, concise fashion to provide flexibility and portability.

A data ensemble is a data structure with a partitioning. At the Z level, the data ensemble provides a logically global view of the data structure. At the X level, a portion of the ensemble is mapped to each section and is viewed as a locally defined structure with local indexing. For example, the 6 × 6 data ensemble in Fig. 2 has a global view with indices [0 : 5] × [0 : 5], and a local view of 3 × 3 subarrays with indices [0 : 2] × [0 : 2]. The mapping of the global view to the local view is performed at the Y level and will be described in Section 3. The use of local indexing schemes allows an X level process to refer to generic array bounds rather than to global locations in the data space. Thus, the same X level source code can be used for multiple processes.

A code ensemble is a collection of procedures with a partitioning. The code ensemble gives a global view of the processes performing the parallel computation. When the procedures in the ensemble differ, the model is MIMD; when the procedures are identical, the model is SPMD. Fig. 3 shows a code ensemble for the Jacobi phase in which all processes execute the xJacobi() function.
Finally, a port ensemble defines a logical communication structure by specifying a collection of port name pairs. Each pair of names represents a logical communication channel between two sections, and each of these port names is bound to a local port name used at the X level. Fig. 4 depicts a port ensemble for the Jacobi phase. For example, the north port (N) of one process is bound to the south port (S) of its neighboring process.

A Y level phase is composed of three components: a code ensemble, a port ensemble that connects the code ensemble's processes, and data ensembles that provide arguments to the processes of the code ensemble. The sections of each ensemble are ordered numerically, so that the ith section of a code ensemble is bound to the ith section of each data and port ensemble. This correspondence allows each section to be allocated to a processor for normal sequential execution: The process executes on that processor, the data can be stored in memory local to that processor, and the ports define connections for interprocessor communication. Consequently, the ith sections of all ensembles are assigned to the same processor to maintain locality across phases. If two phases share a data ensemble but require different partitionings for best performance, a separate phase may be used to move the data.

The Z level logically stores ensembles in Z level variables, composes them into phases, and stores their results. The phase invocation interface between the Z and X levels encourages modularity, because the same X level code can be invoked with different ensemble parameters in the same way that procedures are reused in sequential languages.

The ensemble abstraction helps hide the diversity of parallel architectures. However, to map well to individual architectures, the abstraction must be parameterized, for example, by the number of processors and the size of the problem. This parameterization is illustrated in the next section.

3 Ensemble Example: Jacobi

To provide a better understanding of the ensembles and the Phase Abstractions, we now complete the description of the Jacobi program. We adopt notation from the proposed Orca C language [30], [32], but other languages based on the Phase Abstractions are possible (see Section 4).

3.1 Overall Program Structure

As shown in Fig. 5, a Phase Abstractions program consists of X, Y, and Z descriptions, plus a list of configuration parameters that are used by the program to adapt to different execution environments. In this case, two runtime parameters are accepted: processors and shape. The first parameter is the number of processors, while the second specifies the shape of the processor array. As will be discussed later, the program uses a 2D data decomposition, so by setting shape to rows (Cols) we choose a horizontal strips (vertical strips) decomposition. (The function Partition2D() computes values of rows and cols such that \((\text{rows} \times \text{cols}) = \text{processors}\) and the difference between rows and cols is minimized.) With this configuration computation, this program can, through the use of different load time parameters, adapt to different numbers of processors and assume three different data decompositions. The configuration computation is executed once at load time.

3.2 Z Level of Jacobi

After the program is configured, the Z level program is executed, which initializes program variables, reads the input data and, then, iteratively invokes the Jacobi and Max phases until convergence is reached, at which point an output phase is invoked. The data, processing, and communication components of the Jacobi and Max phases are specified by defining and composing code, data, and port ensembles as described below.

3.3 Y Level: Data Ensembles

This program uses two arrays to store floating point values at each point of a 2D grid. Parallelism is achieved by partitioning these arrays into contiguous 2D blocks:

\[
\text{partition block}[r][c] \text{ float p[rows][cols], float newP[rows][cols];}
\]

This declaration states that \(p\) and newP have dimensions (rows \times cols) and are partitioned onto an \((r \times c)\) section array (process array). The keyword partition identifies \(p\) and newP as ensemble arrays, and block names this partitioning so that it can be reused to define other ensembles. This partitioning corresponds to the one in Fig. 2, when rows = 6, cols = 6, \(r = 2\), and \(c = 2\), and this ensemble declaration belongs in the \(<\text{data ensembles}>\) metadata of Fig. 5. (Section 5 shows how an alternate decomposition is declared.)

The values of \(r\) and \(c\) are assumed to be specified in the program's configuration parameter list. Each section is implicitly defined to be of size \((s \times t)\), where \(s = \frac{rows}{r}\) and \(t = \frac{cols}{c}\). (If \(r\) does not divide \(rows\) evenly, some sections will have \(s = \lceil \frac{rows}{r} \rceil\), while others will have \(s = \lfloor \frac{rows}{r} \rfloor\).) Consequently, X level processes contain no assumptions about the data decomposition except the dimension of the
#define Rows 1  /* Constants to define the shape */
#define Cols 2   /* of the logical processor array */
#define TwoD 3

program Jacobian (shape, Processors)
  switch (shape){
  case Rows: rows = Processors;
             cols = 1;
             break;
  case Cols: rows = 1;
             cols = Processors;
             break;
  case TwoD: Partition2D(&rows, &cols, Processors);
             break;
  }
  (rows, cols, Processors) /* Configuration Parameter List */
  <data ensemble definitions>;
  /* Y Level */
  <port ensemble definitions>;
  <code ensemble definitions>;
  /* X Level */
  <process definitions>;
  /* Z Level */
begin
  Input();
  while (tolerance > delta)
  {
    Jacobi(p, newP);
    tolerance = Max(p, newP);
    tempP = p;  /* Swap p and newP to prepare for */
    p = newP;  /* the next iteration */
    newP = tempP;
  }
  Output();
end

Fig. 5. Overall Phase Abstraction program structure.

subarrays, so these processes can scale in both the number of logical processors and in the problem size.

3.4 Jacobi Phase
3.4.1 Port Ensemble
The Jacobi phase computes for each point the average of its four nearest neighbors, implying that each section will communicate with its four nearest neighbor sections (see Fig. 4). The following Y level ensemble declaration defines the appropriate port ensemble:

Jacobi.portnames  <---> N, E, W, S
  /* North, East, West, South */
  Jacobi[i][j].port.N <---> Jacobi[i-1][j].port.S
  where 1 <= i < r, 0 <= j < c
  Jacobi[i][j].port.W <---> Jacobi[i][j-1].port.E
  where 0 <= i < r, 1 <= j < c

The first line declares the phase's port names so the subsequent bindings can be specified. The second and third lines define a mesh connectivity between Y level port names. This port ensemble declaration does not specify connections for the ports that lie on the boundaries. In this case, these unbound ports are bound to derivative functions, which compute boundary conditions using data local to the section. The following binds derivative functions to ports on the edges of Jacobi.

Jacobi[0][i] .port.N receive <---> RowZero,
  where 0 <= i < c
Jacobi[i][c-1] .port.E receive <---> ColZero,

where 0 <= i < r
Jacobi[i][0] .port.W receive <---> ColZero,
  where 0 <= i < r
Jacobi[r-1][i] .port.S receive <---> RowZero,
  where 0 <= i < c

RowZero and ColZero are defined as:

double RowZero()
{
  static double row[1:t]
  /* default initialized to 0's */
  return row;
}

double ColZero()
{
  static double col[0][1:s]
  /* default initialized to 0's */
  return col[0];
}

The values of s and t are determined by the process' X level function—in this case xJacobi().

In the absence of derivative functions, X level programs could check for the existence of neighbors, but such tests complicate the source code and increases the chance of introducing errors. As Section 5 shows, even modestly complicated boundary conditions can lead to a proliferation of special case code.
xJacobi(value[1:s][1:t], newValue[1:s][1:t])
    double value[0:s+1][0:t+1];
    double newValue[0:s+1][0:t+1];
    port North, East, West, South;
{
    double newValue[0:s+1][0:t+1];
    int i, j;

    /* Send neighbor values */
    North <= value [1][1:t]; /* 1:t is an array slice */
    East <= value[1:s][t];
    West <= value[1:s][1];
    South <= value[s][1:t];

    /* Receive neighbor values */
    value[s+1][1:t] <= South;
    value[1:s][0] <= West;
    value[1:s][t+1] <= East;
    value[0][1:t] <= North;

    for (i=1; i<=s; i++)
    {
        for (j=1; i<=t; i++)
        {
            newValue[i][j] = (value[i][j+1] + value[i][j-1] +
                              value[i+1][j] + value[i-1][j])/4;
        }
    }

    for (i=1; i<=s; i++)
    {
        for (j=1; i<=t; i++)
        {
            value[i][j] = newValue[i][j];
        }
    }
}

Fig. 6. X level code for the Jacobi phase.

3.4.2 Code Ensemble

To define the code ensemble for Jacobi, each of the \( T \times C \) sections is assigned an instance of the xJacobi() code:

\[
\text{Jacobi}[i][j].\text{code} \leftrightarrow \text{xJacobi}();
\]

where \( 0 \leq i < T, 0 \leq j < C \)

Because Jacobi contains heterogeneity only on the boundaries, which, in this program, is handled by derivative functions, all the functions are the same. In general, however, the only restriction is that the function’s argument types and return type must match those of the phase invocation.

3.4.3 X Level

The X level code for Jacobi is shown in Fig. 6. It first sends edge values to its four neighbors, then receives boundary values from its neighbors, and, finally, it uses the four point stencil to compute the average for each interior point. Several features of the X level code are noteworthy:

- **parameters**—The arguments to the X level code establish a correspondence between local variables and the sections of the ensembles. In this case, the local value array is bound to a block of ensemble values.
- **communication**—Communication is specified using the transmit operator (\(<==\)), for which a port name on the left specifies a send of the right-hand side, and a port on the right indicates a receive into the variable on the lefthand side. The semantics are that receive operations block, but sends do not.
  - **uniformity**—Because derivative functions are used, the xJacobi() function contains no tests for boundary conditions when sending or receiving neighbor values.
  - **border values**—The values \( s \) and \( t \), used to define the bounds of the value array, are parameters derived from the section size of the data ensemble. To hold data from neighboring sections, value is declared to be one element wider on each side than the incoming array argument. This extra storage is explicitly specified by the difference between the local declaration, \( x[0:s+1][0:t+1] \), and the formal declaration, \( x[1:s][1:t] \), where the upper bounds of these array declarations are inclusive.
  - **array slices**—Slices provide a concise way to refer to an entire row (or in general, a \( d \)-dimensional block) of data. When slices are used in conjunction with the transmit operator (\(<==\)), the entire block is sent as a single message, thus reducing communication overhead.
3.4.4 The Complete Phase

To summarize, the data ensemble, the port ensemble, and the code ensemble collectively define the Jacobi phase. Upon execution, the sections declared by the configuration parameters are logically connected in a nearest-neighbor mesh, and each section of data is manipulated by one $\texttt{xJacobi()}$ process. The end result is a parallel algorithm that computes one Jacobi iteration.

3.5 Max Phase

The Max phase finds the maximum change of all grid points, and uses the same data ensemble as the Jacobi phase. The port ensemble is shown graphically in Fig. 8 and is defined below.

\begin{verbatim}
Max.portnames    <--> P, L, R  

/* Parent, Left, Right */
   where 0 <= i < r*c/2 - 1
Max[i].port.L    <--> Max[2*i+1].port.P  
   where 0 <= i < r*c/2 - 1
\end{verbatim}

The derivative functions for this phase are bound so that a receive from a leaf section’s Left or Right port will return the value computed by the $\texttt{Smallest\_Value()}$ function, and a send from the root’s unbound Parent port will be a no-op.

\begin{verbatim}
Max[i].port.L    receive <--> SmallestValue()  
   where r*c/2 - 1 <= i < Processors
Max[i].port.R    receive <--> SmallestValue()  
   where r*c/2 - 1 <= i < Processors
Max[i].port.P    send    <--> NoOp()  
   where i = 0
\end{verbatim}

4 High Level Programming with the Phase Abstractions

Phase Abstractions are not a programming language, but rather a foundation for the development of parallel programming languages that support the creation of efficient, scalable, portable programs. Orca C, used in the previous section, is a literal, textual instantiation of the Phase Abstractions. It clearly shows the power of the Phase Abstractions, but some may find it too low-level and tedious.

In fact, a departure from the literal Orca C language is not required to achieve an elegant programming style. By adopting certain conventions, it is possible to build reusable abstractions directly on top of Orca C. By staying within the Orca C framework, this solution has the advantage that different sublanguages can be used together for a single large problem that requires diverse abstractions for good performance. As an example, consider the design of an APL-like array sublanguage for Orca C.  

Recall that an X level procedure receives two kinds of parameters—global data passed as arguments and port connections—that support two basic activities: computations on data and communication. However, it is possible to constrain X level functions to perform just one of these two tasks—a local computation or a communication operation. That is, there could be separate computation phases and communication phases. For example, there can be X level computation functions for adding integers, computing the minimum of some values, or sorting some elements.

3 Since the submission of this paper, an array sublanguage known as ZPL has been developed to support data parallel computations [35, 47, 51, 57]. While its syntax differs significantly from Orca C, ZPL remains true to the Phase Abstractions model. It provides a powerful Z level language that hides all of the X and Y level details from the user.
xproc TYPE[l:s][l:t] operator+(TYPE x[l:s][l:t], TYPE y[l:s][l:t])
{
  TYPE result[l:s][l:t];
  int i, j;

  for (i=1; i<=s; i++)
    for (j=1; j<=t; j++)
      result[i][j] = x[i][j] + y[i][j];

  return result;
}

xproc void shift(TYPE val[l:s][l:t])
port write_neighbor, read_neighbor;
{
  TYPE temp[l][l:t];
  int i;

  write_neighbor <= val[i];
  temp <= read_neighbor;
  for (i=2; i<=t; i++)
    val[i-1] = val[i];
  val[s] = temp;
}

...

xproc int reduce(TYPE val[l:k], TYPE*() op)
port Parent, Child[l:n];
{
  int i;
  TYPE accum;

  accum = val[1];
  for (i=2; i<=k; i++)
    accum = op(accum, val[i]);

  for (i=1; i<=n; i++)
    accum = op(accum, Child[i]);

  Parent <= accum;
}

Fig. 9. Jacobi written in an array style using Orca C.

There can be X level communication functions for shifting data cyclically in a ring, for broadcasting data, or for communicating up and down a tree structure. Reductions, which naturally combine both communication and computation, are notable exceptions where the separation of communication from computation is not desirable. For such operations, it suffices to define a communication-oriented phase that takes an additional function parameter for combining the results of communications.

To illustrate, reconsider the Jacobi example. Rather than specify the entire Jacobi iteration in one X level process, each communication operation constitutes a separate phase and the results are combined by Z level add and divide phases. The convergence test is computed at the Z level by subtracting the old array from the new one and performing a maximum reduction on the differences. The program skeleton in Fig. 9 illustrates this method, providing examples of X level functions for + (referred to as operator+) in the syntactic style of C++, shift, and reduce; the Z level code shows how data ensembles are declared and how phase structures for add, left-shift and reduce are initialized. The divide and subtract phases are analogous to add, and the other shift functions are analogous to the left-shift.

There are three consequences of this approach. First, the interface to a phase is substantially simplified. Second, some problems are harder to describe because it is not possible to combine computation and communication within a single X level function. Finally, X level functions (and the phases that they comprise) are smaller and are more likely to perform just one task, increasing their composability and reusability.
Although the array sublanguage defined here is similar to APL, it has some salient differences. Most significantly, the Orca C functions operate on subarrays, rather than individual elements, which means that fast sequential algorithms can be applied to subarrays. So, while this solution achieves some of the conciseness and reusability of APL, it does not sacrifice control over data decompositions or lose the ability to use separate global and local algorithms. This solution also has the advantage of embedding an array language in Orca C, allowing other programming styles to be used as they are needed.

5 Discussion

The power of the Phase Abstractions comes from the decomposition of parallel programs into \( X \), \( Y \), and \( Z \) levels, the encoding of key architectural properties as simple parameters, and the concept of ensembles, which allows data, port, and code decompositions to be specified and reused as individual components. The three types of ensembles work together to allow the problem and machine size to be scaled. In addition, derivative functions allow a single X level program to be used for multiple processes even in the presence of boundary conditions. This section discusses the Phase Abstractions with respect to performance and expressiveness.

5.1 Portability and Scalability

When programs are moved from one platform to another, they must adapt to the characteristics of their host machine if they are to obtain good performance. If such adaptation is automatic or requires only minor effort, portability is achieved. The Phase Abstractions support portability and scalability by encoding key architectural characteristics as ensemble parameters and by separating phase definitions into several independent components.

Changes to either the problem size or the number of processors are encapsulated into the data ensemble declaration. As in Section 3, we relate the size of a section \((s \times t)\), the overall problem size \((\text{rows} \times \text{cols})\), and the number of sections \((r \times c)\) as follows:

\[
\begin{align*}
s &= \text{rows} / r \\
t &= \text{cols} / c
\end{align*}
\]

The problem size scales by changing the values of \text{rows} and \text{cols}, the machine size scales by changing the values of \( r \) and \( c \), and the granularity of parallelism is controlled by altering either the number of processors or the number of sections in the ensemble declaration. This flexibility is an important aspect of portability because different architectures favor different granularities.

While it is desirable to write programs without making assumptions about the underlying machine, knowledge of machine details can often be used to optimize program performance. Therefore, tuning may sometimes be necessary. For example, it may be beneficial for the logical communication graph to match the machine’s communication structure. Consider embedding the binary tree of the Max phase onto a mesh architecture: Some logical edges must span multiple physical links. This edge dilation can be eliminated with a connectivity that allows comparisons along each row of processors and, then, along a single column (see Fig. 10).

Fig. 10. Rows and columns to compute the global maximum.

To address the edge dilation problem, the fixed binary tree presented in Section 3 can be replaced by a new port ensemble that uses a tree of variable degree. Such a solution is shown in Fig. 11, where the child ports are represented by an array of ports. This new program can use either a binary tree or the “rows and columns” approach. The port ensemble declaration for the latter approach is shown below.

\[
\begin{align*}
*/ \text{Rows and Columns communication structure} */ \hfill \\
&\text{Max[i][j].port.P} \leftarrow \text{Max[i][j-1].port.C}[0] \\
&\quad \text{where} \quad 0 \leq i < r, \quad 1 \leq j < c \\
&\text{Max[i][0].port.P} \leftarrow \text{Max[i-1][0].port.C}[1] \\
&\quad \text{where} \quad 1 \leq i < r
\end{align*}
\]

With the code suitably parameterized, this program can now execute efficiently on a variety of architectures by selecting the proper port ensemble.

5.2 Locality

The best data partitioning depends on factors such as the problem and machine size, the hardware’s communication and computation characteristics, and the application’s communication patterns. In the Phase Abstractions model, changes to the data partitioning are encapsulated into data ensembles. For example, to define a 2D block partitioning on \( P \) processors, the configuration code can define the number of sections to be \( r = \sqrt{P} \), \( c = \sqrt{P} \). If a 1D strip partitioning is desired, the number of sections can simply be defined to be \( r = 1, c = P \). This strip decomposition requires that each process have only East-West neighbors instead of the four neighbors used in the block decomposition. By using the port ensembles to bind derivative functions to unused ports—in this case the North and South ports—the program can easily accomodate this change in the number of neighbors. No other source level changes are required.

The explicit dichotomy between local and nonlocal access encourages the use of different algorithms locally and globally. Batcher’s sort, for example, benefits from this approach (see Section 1). This contrasts with most approaches in which the programmer or compiler identifies as much fine-grained parallelism as possible and the compiler aggregates this fine-grained parallelism to a granularity appropriate for the target machine.

5.3 Boundary Conditions

Typically, processes on the edge of the problem space must be treated separately.\(^4\) In the Jacobi iteration, for example, a

\[^4\text{Although we discuss this problem in the context of a message passing language, shared memory programs must also deal with these special cases.}\]
xMax (value[1:s][1:t], new[1:s][1:t],
   numChildren)
   double value[1:s][1:t];
   double new_value[1:s][1:t];
   port temp;
{
   int i,j;
   double local_max;
   double temp;
   /*Compute the local maximum*/
   local_max = 1;
   for (i=1; i<s; i++)
   {
   for (j=1; i<t; i++)
   {
   temp = abs(value[i][j]
   -new_value[i][j]);
   local_max =
   Max(temp, local_max);
   }
   }
   /*Compute the global maximum*/
   for (i=0; i<numChildren; i++)
   {
   temp <= Child[i]; /*receive*/
   local_max = Max(temp, local_max);
   }
   Parent <= local_max; /*send*/
}

Fig. 11. Parametrized X level code for the Max Phase.

receive into the East port must be conditionally executed because processes on the East edge have no eastern
neighbors. Isolated occurrences of these conditionals pose little
problem, but in most realistic applications, these lead to
convoluted code. For example, SIMPLE can have up to nine
different cases—depending on which portions of the
boundaries are contained within a process—and these condi-
tionals can lead to code that is dominated by the treat-
ment of exceptional cases [18], [41].

For example, suppose a program with a block decom-
position assumes in its conditional expression that a process is
either a NorthEast, East, or SouthEast section, as shown
below:

if (NorthEast)
{
   /* special case 1 */
}
else if (East)
{
   /* special case 2 */
}
else if (SouthEast)
{
   /* special case 3 */
}

A problem arises if the programmer then decides that a
vertical strips decomposition would be more efficient. The
above code assumes that exactly one of the three bound-
ary conditions holds. But, in the vertical strips decom-
position, there is only one section on the Eastern edge, so all
three conditions apply, not just one. Therefore, the change
in data decomposition forces the programmer to rewrite
the above boundary condition code.

Our model attempts to insulate the port and code en-
sembles from changes in the data decomposition: Processes
send and receive data through ports that in some cases in-
volve interprocess communication and, in other cases, in-
voke derivative functions. The handling of boundary con-
ditions has, thus, been decoupled from the X level source
code. Instead of cluttering up the process code, special
cases due to boundary conditions are handled at the prob-
lem level where they naturally belong.

5.4 Reusability

The same characteristics that provide flexibility in the Phase
Abstractions also encourage reusability. For example, the
Car-Parrinello molecular dynamics program [49] consists of
several phases, one of which is computed using the Modified
Gram-Schmidt (MGS) method of solving QR factorization. Empirical results have shown that the MGS method
performs best with a 2D data decomposition [36]. However,
other phases of the Car-Parrinello computation require a 1D
decomposition, so, in this case, a 1D decomposition for
MGS yields the best performance, since it avoids data
movement between phases. This illustrates that a reusable
component is most effective if it is flexible enough to ac-
commodate a variety of execution environments.

5.5 Irregular Problems

Until now, this paper has only described statically defined
array-based ensembles. However, this should not imply
that Phase Abstractions are ill suited to dynamic or un-
structured problems. In fact, to some extent, LPAR [28], a
set of language extensions for irregular scientific computa-
tions (see Section 7), can be described in terms of the Phase
Abstractions. The key point is that an ensemble is a set with
a partitioning; to support dynamic or irregular computa-
tions, we can envision dynamic or irregular partitionings
that are managed at runtime.

Consider first a statically defined irregular problem such
as finite element analysis. The programmer begins by de-
fining a logical data ensemble that will be replaced by a
physical ensemble at runtime. This logical definition in-
cludes the proper record formats and an array of port
names, but not the actual data decomposition or the actual
port ensemble. At runtime, a phase is run that determines
the partitioning and creates the data and port ensembles:
The size and contents of the data ensemble are defined, the
interconnection structure is determined, and the sections
are mapped to physical processors. We assume that the
code ensemble is SPMD, since this obviates the need to as-
sign different codes to different processes dynamically.
Once this partitioning phase has completed, the ensembles
behave the same as statically defined phases.

Dynamic computations could be generalized from the
above idea. For example, a load balancing phase could
move data between sections and also create revised data
and port ensembles to represent the new partitioning.
Technical difficulties remain before such dynamic ensem-
bles can be supported, but the concepts do not change.
TABLE 1
MACHINE CHARACTERISTICS

<table>
<thead>
<tr>
<th>Machine</th>
<th>Sequent</th>
<th>Intel</th>
<th>nCUBE</th>
<th>BBN</th>
<th>Transputer</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>Symmetry A</td>
<td>iPS/C2 S</td>
<td>iPS/C2 F</td>
<td>nCUBE/7</td>
<td>Butterfly GP1000</td>
</tr>
<tr>
<td>nodes</td>
<td>20</td>
<td>64</td>
<td>24</td>
<td>24</td>
<td>64</td>
</tr>
<tr>
<td>processors</td>
<td>80386</td>
<td>80386</td>
<td>80386</td>
<td>custom</td>
<td>Motorola 68030</td>
</tr>
<tr>
<td>memory</td>
<td>32MB</td>
<td>4 MB/MB</td>
<td>8 MB/MB</td>
<td>512 KB/MB</td>
<td>4 MB/MB</td>
</tr>
<tr>
<td>cache</td>
<td>64KB</td>
<td>64 KB</td>
<td>64KB</td>
<td>hypercube</td>
<td>omega</td>
</tr>
<tr>
<td>network</td>
<td>bus</td>
<td>hypercube</td>
<td>hypercube</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>

5.6 Limits of the Non-Shared Memory Model

The nonshared memory model encourages good locality of reference by exposing data movement to the programmer, but the performance advantage for this model is small for applications that inherently have poor locality. For example, direct methods of performing sparse Cholesky factorization have poor locality of reference because of the sparse and irregular nature of the input data. For certain solutions to this problem, a shared memory model performs better because the single address space leads to better load balance through the use of a work queue model [38]. The shared memory model also provides notational convenience, especially when pointer-based structures are involved.

6 Portability Results

Experimental evidence suggests that the Phase Abstractions can provide portability across a diverse set of MIMD computers [32], [33]. This section summarizes these results for just one program, SIMPLE, but similar results were achieved for QR factorization and matrix multiplication [30]. Here, we briefly describe SIMPLE, the machines on which this program was run, the manner in which this portable program was implemented, and the significant results.

SIMPLE is a large computational fluid dynamics benchmark whose importance to high performance computing comes from the substantial body of literature already devoted to its study. It was introduced in 1977 as a sequential benchmark to evaluate new computers and Fortran compilers [7]. Since its creation, it has been studied widely in both sequential and parallel forms [5], [9], [13], [16], [17], [23], [24], [40], [42].

6.1 Hardware

The portability of our parallel SIMPLE program was investigated on the iPS/C2 S, iPS/C2 F, nCUBE/7, Sequent Symmetry, BBN Butterfly GP1000, and a Transputer simulator. These machines are summarized in Table 1. The two Intel machines differ in that the iPS/C2 S has a slower Intel 80387 floating point coprocessor, while the other has the faster iPS/C2 SX floating point accelerator. The simulator is a detailed Transputer-based nonshared memory machine. Using detailed information about arithmetic, logical, and communication operators of the T800 [24], this simulator executes a program written in a Phase Abstraction language and estimates program execution time.

6.2 Implementation

The SIMPLE program was written in Orcas C. Since no compiler exists for any language based on the Phase Abstractions, this program was hand-compiled in a straight-forward fashion to C code that uses a message passing substrate to support the Phase Abstractions. The resulting C code is machine-independent, except for process creation, which is dependent on each operating system's method of spawning processes.

Fig. 12a shows that similar speedups were achieved on all machines. Many hardware characteristics can affect speedup, and these can explain the differences among the curves. In this discussion, we concentrate on communication costs relative to computational speed, the feature that best distinguishes these machines. For example, the iPS/C2 F and nCUBE/7 have identical interconnection topologies, but the ratio of computation speed to communication speed is greater on the iPS/C2 [11], [12]. This has the effect of reducing speedup, because it decreases the percentage of time spent computing and increases the fraction of time spent on noncomputation overhead. Similarly, since message passing latency is lowest on the Sequent's shared bus, the Sequent shows the best speedup. This claim assumes little or no bus contention, which is a valid assumption considering the modest bandwidth required by SIMPLE.

Fig. 12b shows the SIMPLE results of Hiromoto et al. on a Denelcor HEP, using 4,096 data points [23], which indicate that our portable program is roughly competitive with machine-specific code. The many differences with our results—including different problem sizes, different architectures and, possibly, even different problem specifications—make it difficult to draw any stronger conclusions.

As another reference point, Fig. 12b compares our results on the iPS/C2 S against those of Pingali and Rogers’ parallelizing compiler for Id Nouveau, a functional language [42]. Both experiments were run on iPS/C2s with 4MB of memory and 80,387 floating point units. All other parameters appear to be identical. The largest potential difference lies in the performance of the sequential programs on which speedups are computed. Although these results are encouraging for proponents of functional languages, we point out that our results do not make use of a sophisticated compiler. The type of compiler technology developed by Pingali and Rogers can likely improve the performance of our programs as well.

Even though the machines differ substantially—for example, in memory structure—the speedups fall roughly within the same range. Moreover, this version of SIMPLE compares favorably with machine-specific implementations. These results suggest, then, that portability has been achieved for this application running on these machines.
7 RELATED WORK

Many systems support a global view of parallel computation, SPMD execution, and data decompositions that are similar to various aspects of the Phase Abstractions. None, however, provide support for an X-level algorithm that is different from the Z-level parallel algorithm. Nor do any provide general support for handling boundary conditions or controlling granularity. This section discusses how some of these systems address scalability and portability in the aggregate data parallel programming style.

7.1 Dataparallel C

Dataparallel C [21] (DPC) is a portable shared-memory SIMD-style language that has similarities to C++. Unlike the Phase Abstractions, DPC supports only point-wise parallelism. DPC has point-wise processor (poly) variables that are distributed across the processors of the machine. Unlike its predecessor C* [43], DPC supports data decompositions of its data to improve performance on coarse-grained architectures. However, because DPC only supports point-wise communication, the compiler or runtime system must detect when several point sends on a processor are destined for the same processor and bundle them. Also, to maintain performance of the SIMD model on a MIMD machine, extra compiler analysis is required to detect when the per-instruction SIMD synchronizations are not necessary and can be removed. Because each point-wise process is identical, edge effects must be coded as conditionals that determine which processes are on the edge of the computation. It is hard to reuse such code, because the boundary conditions may change from problem to problem. Constant and variable boundary conditions can be supported by expanding the data space and leaving some processes idle.

7.2 Dino

Dino [44] is a C-like, SPMD language. Like C*, it constructs distributed data structures by replicating structures over processors and executing a single procedure over each element of the data set. Dino provides a shared address space, but remote communication is specified by annotating accesses to nonlocal objects by the # symbol, and the default semantics are true message-passing. Parallel invocations of a procedure synchronize on exit of the procedure. Dino allows the mapping of data to processes to be specified by programmer-defined functions. To ensure fast reads to shared data, a partitioning can map an individual variable to multiple processors. Writes to such variables are broadcast to all copies. Dino handles edge effects in the same fashion as C*. Because Dino only supports point-wise communication, the compiler or runtime system must combine messages.

7.3 Mehrotra and Rosendale

A system described by Mehrotra and Rosendale [39] is much like Dino in that it supports a small set of data distributions. However, this system provides no way to control or precisely determine which points are local to each other, so it is not possible to control communication costs or algorithm choice based on locality. On the other hand, this system does not require explicit marking of external memory references, as in Dino. Instead, their system infers, when possible, which references are global and which are not. In algorithms where processes dynamically choose their “neighbors,” this simplifies programming. Also, programs are more portable than those written in Dino. The communication structure of the processor is not visible to the programmer, but the programmer can change the partitioning clauses on the data aggregates. SPMD processing is allowed, but there are no special facilities for handling edge effects.

7.4 Fortran Dialects

Recent languages such as Kali [26], Vienna Fortran [6], and HPF [22] focus on data decomposition as the expression of parallelism. Their data decompositions are similar to the Phase Abstractions notion of data ensembles, but the overall approach is fundamentally different. Phase Abstractions
require more effort from the programmer, while this other approach relies on compiler technology to exploit loop level parallelism. This compiler-based approach can guarantee deterministic sequential semantics, but it has less potential for parallelism since there may be cases where compilers cannot transform a sequential algorithm into an optimal parallel one.

Kali, Vienna Fortran, and HPF depart from sequential languages primarily in their support for data decomposition, though some of these languages do provide mechanisms for specifying parallel loops. Vienna Fortran provides no form of parallel loops, while the **FORALL** statement in HPF and Kali specifies that a loop has no loop carried dependencies. To ensure deterministic semantics of updates to common variables by different loop iterations, values are deterministically merged at the end of the loop. This construct is optional in HPF; the compiler may attempt to extract parallelism even where a **FORALL** is not used.

HPF and Vienna Fortran allow arrays to be aligned with respect to an abstract partitioning. These are very powerful constructs. For example, arrays can be dynamically remapped, and procedures can define their own data distribution. Together, these features are potentially very expensive because, although the programmer helps in specifying the data distribution at various points of the program, the compiler must determine how to move the data. In addition to data distribution directives, Kali allows the programmer to control the assignment of loop iterations to processors through the use of the **on clause**, which can help in maintaining locality.

### 7.5 LPAR

LPAR is a portable language extension that supports structured, irregular scientific parallel computations [28], [27]. In particular, LPAR provides mechanisms for describing nonrectangular distributed partitions of the data space to manage load-balancing and locality. These partitions are created through the union, intersection, and set difference of arrays. Because support for irregular decompositions has a high cost, LPAR syntactically distinguishes irregular decompositions so that faster runtime support can be used for regular decompositions. Computations are invoked on a group of arrays by the **foreach** operator, which executes its body in parallel on each array to yield coarse-grained parallelism. LPAR uses the overlapping indices of distributed subarrays to support sharing of data elements. Overlapping domains provide an elegant way of describing multilevel mesh algorithms and computations for boundary conditions. There is an operator for redistributing data elements, but LPAR depends on a routine written in the base language to compute what the new decomposition should be.

The Phase Abstraction’s potential to support dynamic, irregular decompositions is discussed in Section 5. For multi-grid decompositions, a sublanguage supporting scaled partitionings and communication between scaled ensembles would be useful. The Phase Abstractions’ support for loose synchrony naturally supports the use of refined grids in conjunction with the base grid.

### 7.6 Split-C

Split-C is a shared-memory SPMD language with memory reference operations that support latency-hiding [10]. Split-C procedures are concurrently applied in an “owner-computes” fashion to the partitions of an aggregate data structure, such as an array or pointer-based graph. A process reads data that it does not own with a global pointer (a Split-C data type). To hide latency, Split-C supports an asynchronous read—akin to an unsafe Multilisp future [20]—that initiates a read of a global pointer but does not wait for the data to arrive. A process can invoke the **sync** operation to block until all outstanding reads complete. There is a similar operation for global writes. These operations hide latency while providing a global namespace and reducing the copying of data in and out of message queues. (Copying may be necessary for bulk communication of noncontiguous data, such as the column of an array.) However, these operations can lead to complex programming errors because a misplaced reference or synchronization operation can lead to incorrect output but no immediate failure.

Array distribution in Split-C is straightforward but somewhat limited; some number of higher order dimensions can be cyclically distributed, while the remaining dimensions are distributed as blocks. Load balance, locality, and irregular decompositions may be difficult to achieve for some applications. Array distribution declarations are tied to a procedure’s array parameter declarations, which can limit reusability and portability because these declarations and the code that depends on them must be modified when the distribution changes. This coupling can also incur a performance penalty because the benefit of an optimal array distribution for one procedure invocation may be offset by the cost of redistributing the array for other calculations that use the array. Split-C provides no special support for boundary conditions. The usual trick of creating an enlarged array is possible; otherwise, irregularities must be handled by conditional code in the body of the SPMD procedures.

### 8 Conclusion

Parallelism offers the promise of great performance but thus far has been hampered by a lack of portability, scalability, and programming convenience that unacceptably increase the time and cost of developing efficient programs. Support is required for quickly programming a solution and easily moving it to new machines as old ones become obsolete. Rather than defining a new parallel programming paradigm, the Phase Abstractions model supports well-known techniques for achieving high-performance—computing sequentially on local aggregates of data elements and communicating large groups of data as a unit—by allowing the programmer to partition data across parallel machines in a scalable manner. Furthermore, by separating a program into reusable parts—**X** level, **Y** level, **Z**-level, ensemble declarations, and boundary conditions—the creation of subsequent programs can be significantly simplified. This approach provides machine-independent, low-level control of parallelism and allows programmers to write in an SPMD manner without sacrificing the efficiency of MIMD processing.
Message passing has often been praised for its efficiency but condemned as being difficult to use. The contribution of the Phase Abstractions is a language model that focuses on efficiency while reducing the difficulty of nonshared memory programming. The programmability of this model is exemplified by the straightforward solution of problems, such as SIMPLE, as well as the ability to define specialized high-level array sublanguages. Because the Phase Abstractions model is designed to be structurally similar to MIMD architectures, it performs very well on a variety of MIMD processors. This claim is supported by tests on machines such as the Intel iPSC, the Sequent Symmetry, and the BBN Butterfly.

REFERENCES


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He has been an editor of the IEEE Transactions on Parallel and Distributed Systems and the Journal of the ACM. He has served on many advisory committees for the U.S. National Science Foundation, has chaired two National Research Council committees, and is on the board of the Computer Research Association. He is a fellow of IEEE and ACM.