The SDEF Programming System

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SDEF, a systolic array programming system, is presented. It is intended to provide (1) systolic algorithm researchers/developers with an executable notation, and (2) the software systems community with a target notation for the development of higher-level systolic software tools. The design issues associated with such a programming system are identified. A spacetime representation of systolic computations is described briefly in order to motivate SDEF's program notation. The programming system treats a special class of systolic computations, called atomic systolic computations, any one of which can be specified as a set of properties: the computation's (1) index set (S), (2) domain dependencies (D), (3) spacetime embedding (E), and nodal function (F). These properties are defined and illustrated. SDEF's user interface is presented. It comprises an editor, a translator, a domain type database, and a systolic array simulator used to test SDEF programs. The system currently runs on a Sun 3/50 operating under Unix and Xwindows. Key design choices affecting this implementation are described. SDEF is designed for portability. The problem of porting it to a Transputer array is discussed.

1. INTRODUCTION

1.1. Systolic Arrays

Systolic Arrays were first reported by Kung and Leiserson [17]. As originally conceived, systolic arrays are special-purpose peripheral processor arrays implemented with VLSI technology. Such arrays use only a small number of processor types and have regular, nearest-neighbor interconnection patterns. These characteristics reduce the cost of both their design and their operation. Kung and Leiserson point out [17],

The important feature common to all of our algorithms is that their data flows are very simple and regular, and they are pipeline algorithms.

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1.2. Programmable Systolic Arrays

While research concerning special-purpose systolic arrays is still ongoing, the view of systolic arrays has broadened to include arrays of general-purpose processors. These arrays, which share the regular interconnection structure of their special-purpose counterparts, are programmable. Examples of general-purpose systolic arrays include the Transputer,\(^1\) the Warp [2], and the Matrix-1 [12]. General-purpose systolic arrays have spurred development of systolic programming languages. Relative to algorithmic and hardware development, work on tools for systolic software development is just beginning. An explanation for this is given by Snyder [29].

Because systolic algorithms are commonly thought of as being directly implemented as hardware arrays, writing systolic programs would appear to be an activity without need for a programming environment. But the appearance is deceiving. There are many times when one indeed does program systolic algorithms: when the systolic array is programmable, during the design process (for simulation purposes) of hard-wired array implementations, when a systolic algorithm is used on a general purpose parallel computer, or when one is engaged in research on systolic algorithms.

Many efforts are being made to meet the need for systolic programming environments. Occam is a concurrent programming language based on Hoare's model of communicating sequential processes. Occam produces code for Transputer arrays, also developed by INMOS. A Transputer is a general-purpose processor which may be connected to up to four other Transputers using on-chip data links. At Carnegie-Mellon University, the Warp project has developed a language, W2 [3], and its compiler and runtime system in support of a high-speed programmable systolic array. W2 is syntactically similar to Pascal but also provides interprocessor communication primitives based on message passing. Poker [28] uses several program abstractions that unify parallel programming. The Poker environment has been targeted to (1) the Chip [14], (2) hypercubes [30], and (3) systolic arrays (Hearts [29]). Hearts, a specialization of the Poker programming environment, integrates the process of specifying, compiling, loading, and tracing systolic computations. Occam, W2, and Poker are significant achievements in systolic array programming. These systems are intended to facilitate the production of executable software for hardware arrays: they must provide a usable programming environment. Designers of such systems must attend to such issues as the operating system and user interfaces, and the interprocessor communication protocol.

1.3. The SDEF System

The SDEF system constitutes a programming environment for describing systolic algorithms. It includes a notation for expressing systolic algorithms, a translator for the notation, and a systolic array simulator with trace facilities.

\(^1\) Transputer and Occam are trademarks of INMOS, Ltd.
The translator generates a C program that performs the computation specified by the SDEF description. After being compiled, this C program can be run on the SDEF systolic array simulator. Figure 1 shows the overall structure of the SDEF environment.

An SDEF program specifies both the computation and the communication requirements of a systolic algorithm. The SDEF program also specifies how the systolic algorithm is to be "embedded" in spacetime [5]. This approach differs from that used by Occam, W2, and Hearts. These differences are examined in Section 2. The goals of the SDEF system are to:

- *Increase the productivity of systolic algorithm researchers*. SDEF provides a notation for systolic computations that is precise and executable. Algorithms can be communicated succinctly in a form that is suitable for independent testing and use by others.

- *Increase the productivity of systolic algorithm developers*. Data communication (1) between array processors, and (2) between peripheral processors and the file system is described implicitly in an SDEF program. The SDEF translator (and not the user) creates a C program wherein all data communication is made explicit.

Reliability is enhanced because parts of SDEF programs are reusable, and because SDEF provides extensive trace facilities for testing algorithm descriptions.

![Figure 1](image-url)  
*Fig. 1. Overall structure of SDEF system.*
Support work by others on very high level systolic languages. The SDEF notation is not intended to be the ultimate systolic programming language. Higher-level languages are contemplated. Indeed, some are under development. Chen's Crystal [7], a general framework for synthesizing parallel systems, can be specialized to systolic processing [6]. Delosme and Ipsen have started work on a system for producing optimal spacetime embedding of affine recurrence equations [8]. The mapping of a systolic computation onto an undersized array has been addressed, for example, by Fortes and Moldovan [11, 22] and Navarro et al. [25]. Much research into tools for analyzing [4, 21, 26, 5, 24, 27, 7, 1] systolic algorithms, as well as synthesizing [21, 5, 6, 27, 13] and optimizing [20] them, has been conducted. SDEF does not subsume these tools. Where automated, such tools can be connected to SDEF's front-end: SDEF can be used to express the results of the analyses, syntheses, and optimizations performed by other tools.

2. ISSUES IN SYSTOLIC COMPUTATION SPECIFICATION

2.1. Systolic Array Programming

Before discussing the general issues of systolic programming, we examine the methods for programming systolic arrays provided by W2 and Hearts. Since W2 is different from Hearts, and both are different from SDEF, they provide a good basis for comparison.

2.1.1. W2

The language W2 was developed to program the Warp processor array. The user views the Warp system as a linear array of identical processors which can communicate with their left and right neighbors. Communication is based on message passing. The receive primitive has four parameters: (1) the direction from which the data are to be read; (2) the name of the channel; (3) the variable to which the data are to be assigned; and (4) the name of an external variable from which to obtain the data, if the receive is performed by a peripheral processor. Communication is explicit: It is the programmer's responsibility to ensure that data flow correctly, and that sends match receives. Explicit communication is widely used in parallel programming systems. A well-known example is the send and receive primitives of Hoare's CSP language.

2.1.2. Hearts

Hearts is a derivative of the Poker programming environment. Hearts provides an integrated set of tools to create, run, trace, and debug systolic programs. The Hearts environment provides graphical metaphors to simplify programming. Creating a Hearts program is a five-step process:
1. **Create the communication structure.** The programmer requests a one- or two-dimensional array of processors. Then, using the mouse and keyboard, the programmer "draws" the communication links between processors, thus specifying the communication graph of the systolic array. Since the interconnection structure for systolic arrays is usually regular, commands are available for specifying an iterative structure.

2. **Write the nodal functions.** Using a text editor, the programmer writes the sequential code that will run on each processor. The language used incorporates primitives to read and write data to a port (a named communication path). There may be more than one nodal function.

3. **Assign processes to processors.** After writing one or more nodal functions each processor is assigned the function it is to execute. Any actual parameters to the nodal function are entered at this time.

4. **Assign port names to communication links.** Communication links between processors are defined in the first step. In order to refer to them in the nodal code, each link is given a name, known as the *port name*.

5. **Assign stream names.** Input and output at the periphery of the array require data to be read or written to files. A *stream name* associates file names with input and output ports. It also specifies the index of data within the file that is to be associated with each port. Record boundaries can be located because data item sizes must be fixed.

Both W2 and Hearts use explicit commands to pass messages. In Hearts, a graphical tool is used to specify the communication structure and size of the array. Since the Warp has a fixed architecture, this kind of tool is not needed in the Warp environment. Hearts obtains external data from the underlying Unix file system; W2 uses a shared memory paradigm to access data on the host computer.

The differences in these two systems stem from differences in their goals. The W2 project is working to create a very high speed parallel processing engine. The intent of the IHearts project is to provide a programming environment that facilitates the creation of systolic programs.

### 2.2. Higher-Level Notation

Hearts and W2 are examples of message-based programming: sends and receives are used to pass messages. It is the programmer's responsibility to coordinate processes so that sends and receives match. This method is simple to understand, in principle, because the program mirrors the underlying operational mechanisms. It also tends to result in efficient code. Message-based programming however can be error prone, especially when the communication pattern is complex. Systolic algorithms and applications are becoming
increasingly complex. A higher-level notation for programming systolic arrays is needed to help programmers cope with this increased complexity.

2.3. Systolic Programming Issues

Many of the issues in systolic programming have analogs in sequential programming. The complexity of parallel programming increases the importance of some of these issues, such as program reusability. This section, though not exhaustive, examines some of the important issues in the design of a systolic programming environment:

• Interface Issues

  Operating system. The systolic programming system should provide the array programmer with a natural interface to the operating system of the host computer.

  External I/O. Usually in a systolic array, only the peripheral processors access the host or external I/O devices. This complicates the programmed communication of data and program to, and from, the systolic array. The programming system must enable the user to handle gracefully this constraint on external communication. The environment should help the user to ensure that data are ordered and formatted correctly.

• Program Issues

  The reason for creating a programming environment is to make programming simpler (hence more reliable) and faster.

  Creation/modification. Specialized tools are needed to create and modify programs. Programming systems, such as Poker, that provide a complete set of tools are essential.

  Error detection. The systolic programming system should be designed to detect as many program errors as possible, as soon as they are committed.

  Testing. As systolic programs become more complex, the need for high-level testing and evaluation tools increases. A systolic programming environment should provide specialized facilities for tracing and debugging systolic array programs.

  Reusability. Distinct systolic programs often have one or more components in common, such as their communication pattern. In order to increase programmer productivity, the programming language should provide for the reuse of common program components.

  Efficiency. In systolic systems, just as in conventional systems, there is usually a trade-off between speed and ease of use. High-level systolic languages typically incur more overhead than low-level languages. It is however
generally accepted that the advantages of high-level languages justify their cost, except in extremely time-critical applications.

3. **Spacetime Representations**

Programming in SDEF is based on a spacetime representation of systolic computations [5, 22]. This section briefly introduces this idea.

3.1. **Spacetime Representation of Systolic Computations**

The following code fragment computes a matrix-vector product, \( y = Ax \), for a \( 3 \times 3 \) array \( A \), and vectors \( y \) and \( x \).

```plaintext
for i = 1 to 3 do
  y[i] = 0;
  for j = 1 to 3 do
    y[i] = y[i] + A[i,j]*x[j]; /* inner product step */
  end
end
```

If we "unravel" the for loops we can represent the computation with respect to data usage. Such a diagram, for the above code, is given in Fig. 2. The figure depicts the data dependence of each inner product step (IPS). There is one IPS process for each entry in the \( A \) matrix. It is convenient to associate each process with its corresponding \( A \) element index, which we refer to as its *process index*.

We can create another representation of matrix-vector product by using a spacetime diagram. Similar to Fig. 2, this diagram depicts the data dependence (between inner product processes) in space and time.

![Spacetime Diagram](image-url)

**Fig. 2.** Data usage in matrix-vector product.
diagram of matrix-vector product is shown in Fig. 3. We refer to this as the initial design for matrix-vector product. In this design, there are three processors and three time cycles. The value for $y_i$ is computed in cycle $i$. The diagram indicates that the three processes associated with a $y$ component are all performed during the same cycle. In fact, process $(i, 1)$ must complete before process $(i, 2)$ starts, which in turn must complete before process $(i, 3)$ starts. In this design, which would never be used, the time/cycle thus depends on the size of the matrix. Processor $P_i$ starts with an initial value of 0 for $y_i$, then executes the IPS function (i.e., the inner product step) using the values for $x_i$ and $A_{ij}$ that it received. The result, the new value of $y_i$, is passed to $P_2$. The final value of $y_i$ is output by $P_3$.

The position of each node in spacetime (its process index) indicates where and when an IPS process takes place. The representation also shows what, where, and when data are needed.

One design for a computation can be transformed into another by applying a linear transformation to the indices of each process. The initial design for matrix-vector product, for example, can be transformed to the Kung and Leiserson [17] design by the linear transformation

$$
\begin{pmatrix}
1 & 1 \\
-1 & 1
\end{pmatrix}
\begin{pmatrix}
i \\
j
\end{pmatrix} =
\begin{pmatrix}
\text{Time} \\
\text{Space}
\end{pmatrix}.
$$

A spacetime representation of the Kung and Leiserson (KL) design is depicted in Fig. 4.

3.2. Spatial Projection

If we project the process graph (embedded in spacetime) onto the spatial subspace (which in this case is a single axis), we obtain the spatial character-
istics of the computation. The set of inner product processes, called the \textit{index set}, in the KL design projects onto a set of five processors (i.e., five points in space). The number of nodes that map to a processor is the number of IPS computations that the processor must perform. The data dependences, shown as arcs, map to the physical array, indicating the direction that data must flow through the array. For example, the projection of the $y$ data dependence indicates that $y$ values must move upward. Additionally, each processor must have access to the elements of the $A$ array that it uses during its IPS computations. Processor $P_2$ must have access to $A_{21}$ and $A_{32}$.

3.3. Temporal Projection

By projecting the process graph onto the temporal axis, we obtain the cycle in which each process is executed. The first IPS process cycle (i.e., the node in the process graph with the smallest time index) occurs in processor $P_3$. The IPS function requires an $x$ component, a $y$ component, and an element of $A$. The $x$ and $y$ values must be passed to this center processor by its immediate neighbors. By extending the data arcs in spacetime, we create a schedule for data delivery from the peripheral processors. This is given in Fig. 4, which portrays what each processor must do at each cycle. As an example, the actions prescribed for the first three cycles are given in Fig. 5.

3.4. Transforming Computations

A systolic algorithm is realized by linearly embedding a cellular process graph in spacetime. Different linear maps result in systolic designs with
different sets of processor arrays, communication patterns, and relative communication rates. This mathematical mechanism is an important part of the SDEF programming system.

4. Specifying a Systolic Computation Using SDEF

SDEF programs are based primarily on the spacetime representation introduced in Section 3. In this section, we introduce the four properties used in SDEF to describe a systolic computation.

4.1. The Properties of an Atomic Systolic Computation

SDEF treats a subset of systolic computations. This subset is the one treated in the work of [16, 21, 23, 24]. The computational fragments informally correspond to computing uniform recurrence equations inside the nested index loops of a high-level language (e.g., “For” loops in Pascal). We refer to such a systolic computation as an atomic systolic computation. Contemporary systolic algorithms are more complex than this [27], but they can be decomposed into atomic components. The task of a contemporary systolic algorithm designer includes bonding atomic computations into a compound systolic computation. In this paper, we consider only the individual atomic\(^2\) components of a systolic computation. In the Conclusion, we briefly discuss enriching SDEF with a composition feature, which can be used to “bond” atomic systolic computations into a compound systolic computation.

SDEF is based on the fact that an atomic systolic computation is characterized by four properties: its S, D, E, and F properties.

\(^2\) Unless stated otherwise, we hereafter only refer to atomic systolic computations, and omit the qualification “atomic.”
4.1.1. The S Property: Its Index Set

The index set of a systolic computation is the set of index values over which the computation is defined. These index values define the set of nodes that make up a spacetime representation of a computation as depicted in Section 3. It can be thought of, informally, as the indices for one or more arrays, whose elements need to be computed. Two such sets are $S_1: 1 \leq i \leq j \leq 5$, and $S_2: 1 \leq i, j \leq 5$. Figure 6 depicts the index set $S_1$. SDEF treats a specific kind of index set: the set of integers in convex polyhedra. Such a set consists of the integer solutions to the convex polyhedron’s corresponding linear system $Ax \leq b$. This view includes all index sets that we have seen in practice.

4.1.2. The D Property: Its Domain Dependences

Informally, each array element is computed in terms of other array elements. For most systolic algorithms, the computed value of an array element, $a(p)$, depends on array elements whose indices are fixed offsets from $p$. Such dependences are referred to in the literature as uniform data dependences [16, 26, 27]. Following geometric terminology, they may be called translation domain dependences. SDEF works with this type of dependence. Two sets of domain dependences are given below:

$$D_1: x: \begin{pmatrix} -1 \\ 0 \end{pmatrix}, \ y: \begin{pmatrix} 0 \\ -1 \end{pmatrix}, \ a: \begin{pmatrix} 0 \\ 0 \end{pmatrix}; \quad D_2: x: \begin{pmatrix} -1 \\ 0 \end{pmatrix}, \ y: \begin{pmatrix} -1 \\ -1 \end{pmatrix}, \ a: \begin{pmatrix} 0 \\ -1 \end{pmatrix}.$$ 

The term “domain” acknowledges that these data form the domain of the function to be computed.
Figure 7 depicts these two dependence sets. Figure 8 depicts dependence set $D_1$ applied to the index set $S_1$. By convention, the data arcs are directed toward the process that uses the data. This is the opposite direction of domain dependence vectors, which point to the source of the data, not to the destination.

4.1.3. The E Property: Its Spacetime Embedding

A process graph can be scheduled on an array of processors in many ways. One topic of systolic array research is concerned with linear embeddings of these process graphs into spacetime. Different systolic arrays in the literature often are just linear transformations of one another in spacetime [21, 4, 26, 5, 27, 24]. A guide to the literature concerned with such manipulations is given by Fortes et al. [10]. Two examples of spacetime embeddings are given below.

$$E_1 : \begin{pmatrix} 1 & 1 \\ -1 & 1 \end{pmatrix} \begin{pmatrix} i \\ j \end{pmatrix} = \begin{pmatrix} \text{Time} \\ \text{Space} \end{pmatrix}, \quad E_2 : \begin{pmatrix} 1 & 1 \\ 1 & 0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} i \\ j \end{pmatrix} = \begin{pmatrix} \text{Time} \\ \text{Space}_1 \\ \text{Space}_2 \end{pmatrix}$$

Figure 4 depicts a linear transformation of Fig. 3.
4.1.4. The F Property: Its Process Function

In an atomic systolic computation, all processes compute the same function. The function's domain can contain the process index. Apart from the process index, the function's domain equals its codomain. We give below two different functions that have the same number of inputs and outputs.

$$F_1(\text{input: } x, y, a; \text{output: } x', y', a')$$
integer $x, y, a$;
$$\{x' \leftarrow x; a' \leftarrow a; y' \leftarrow y + a \times x;\}$$

$$F_2(\text{input: } x, y, a; \text{output: } x', y', a')$$
char $x, a$; boolean $y$;
$$\{x' \leftarrow x; a' \leftarrow a; y' \leftarrow y \text{ and } (a = = x);\}$$

The property values described above can be combined in a variety of ways. Five distinct designs based on these property values are given below.

1. Upper Triangular Matrix–Vector Product: $U = (S_1, D_1, E_1, F_1)$.

2. By changing the index space, we obtain a design for Full Matrix–Vector Product: $M = (S_2, D_1, E_1, F_1)$.

3. By changing the domain dependences, we obtain a design for Polynomial Product (convolution): $C = (S_2, D_2, E_1, F_1)$.

4. By changing the function computed at each vertex, we obtain a design for String Pattern Matching: $S = (S_2, D_2, E_1, F_2)$.

5. By changing the spacetime embedding, we obtain a design for String Pattern Matching that is completely pipelined, operating on a hexagonally connected array: $P = (S_2, D_2, E_2, F_2)$.

As the above examples illustrate, systolic computations that are different may nonetheless share some properties. A good systolic programming environment should facilitate the reuse of previously established property values in the specification of a new systolic computation. Although the $S$, $D$, $E$, and $F$ properties are largely independent, we note some weak interdependences:

- The dimensions of the index space, dependence vectors, and embedding matrix all must agree.
- The number of domains must be equal to the number of arguments to the nodal function.

Distinct properties values thus can be readily substituted, resulting in distinct computations. The $S$, $D$, and $E$ properties are mathematical objects.

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This bidirectional linear systolic array for computing matrix–vector product was first reported by Kung et al. [17].
Specifically, let $C$ be an atomic systolic computation of dimension $d$ and of function arity $a$. If $C$'s index space is the set of integers inside an $m$-sided convex polygon, then its index space is characterized by a matrix $S \in \mathbb{Z}^{m \times (d+1)}$, where $\mathbb{Z}$ denotes the integers. Each of its $a$ domain dependences is a vector $d_i \in \mathbb{Z}^d$. If the dimension of spacetime into which $C$ is being embedded is $I$ (typically 2 or 3), then its spacetime embedding is a matrix $E \in \mathbb{Z}^{b \times d}$.

4.2. Specifying the Systolic Array

SDEF's target array is assumed to be a rectangular grid of orthogonally connected processors. The array's size is specified as an ordered pair of integers $(x, y)$, indicating that there are $xy$ processors, forming an $x \times y$ array. SDEF assumes that only peripheral processors have an I/O capability. The I/O capability of these processors is expressed in terms of read and write capabilities for each boundary of the array: left, right, top, and bottom. The capabilities that can be specified are: no capability, read only, write only, or read and write. An example specification follows. It specifies a rectangular array that can be used to perform a Schreiber design of matrix product for a $5 \times 5$ matrix.

<table>
<thead>
<tr>
<th>Size</th>
<th>Top</th>
<th>Bottom</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>(9, 5)</td>
<td>read</td>
<td>none</td>
<td>read, write</td>
<td>read, write</td>
</tr>
</tbody>
</table>

Array specification is unrelated to the specification of $S$, $D$, $E$, and $F$ properties: if a computation is targeted to a physical array, then the computation's spatial projection (set of processors) cannot exceed the size of the physical array.

4.3. Specifying the Systolic Computation

4.3.1. Specifying an $S$ property

SDEF accommodates any index set that is the set of integers inside a convex polyhedron. Such a set can be described as the integer solutions of a linear system $Ax \leq b$. To specify such an index set, a user first specifies the dimension of the computation (i.e., the number of independent indices). After doing so, the user can specify the $A$ matrix and $b$ vector that define the boundaries of the convex polyhedron. In SDEF, these linear constraints are referred to as global constraints. In addition, a user specifies orthohedral bounds. Orthohedral bounds specify lower and upper limits for an index (i.e., an axis). Below we give the portion of the SDE file that specifies the index
set $S_1$, mentioned earlier in this section. This index set is used in Upper Triangular Matrix-Vector Product (in this case a $5 \times 5$ matrix).

Dimension: 2
Orthohedral bounds:

<table>
<thead>
<tr>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5 $i$</td>
</tr>
<tr>
<td>1</td>
<td>5 $j$</td>
</tr>
</tbody>
</table>

Global constraints:

$-1 \ i + j \leq 0$

Orthohedral bounds are a programmer convenience. Since they can always be expressed as linear inequalities, they can be expressed as global constraints. To obtain the index set $S_2$, used for Full Matrix-Vector Product, one need only remove the global constraint from the specification above.

4.3.2. Specifying a $D$ property

An arc in a systolic computation’s cellular process graph represents a domain dependence. Each array variable, referred to as a domain, has an associated domain dependence. The programmer must specify each domain’s dependence. The dependence set $D_1$ used in Full Matrix-Vector Product is specified as

Domains:
- name: $X$ type: int dependence: $i(-1)j(0)$
- name: $Y$ type: int dependence: $i(0)j(-1)$
- name: $A$ type: int dependence: $i(0)j(0)$

The domain dependence set $D_2$, used in Polynomial Product, is like that for $D_1$ except that the entry for domain $A$ is

name: $A$ type: int dependence: $i(-1)j(-1)$

4.3.3. Specifying an $E$ Property

A computation’s spacetime embedding is specified as a matrix. The embedding map $E_1$ used in the Kung and Leiserson Matrix-Vector Product, for example, is specified as

Embedding:  

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>1</td>
</tr>
</tbody>
</table>
4.3.4. Specifying an F Property

Function code is written in an SDEF-extended version of C. The idea of building on top of an existing compiler for a sequential machine has also been used in the Poker programming environment [30]. The C compiler is responsible for producing code for the target nodes, and for using their resources (e.g., registers, memory, and buffers) efficiently.

During each "computation cycle," the function code is invoked with its arguments. SDEF provides two extensions to C: (1) prime notation, and (2) compiler-generated declarations. Prime notation specifies the computed value of a domain. For example, the statement "$Y' = Y + X + 1;"" means that the computed value of the domain $Y$ is the argument value of $Y$ plus the argument value of $X$ plus 1. Since data locations for $Y'$ and $Y$ are distinct, modification of one does not affect the other. The SDEF translator translates domain references to internal data locations. The information in these data locations is managed by code that is generated by the SDEF compiler. This code ensures that data are moved between data locations and processors in the manner implied by the spacetime embedding. Function code typically is only a small fraction of the program produced by the SDEF translator.

For $F_1$, mentioned earlier in this section, the user provides the following SDEF code.

\[ F1(X, Y, A)\{ Y' = Y + X \times A; \/* \text{compute inner product step} */ \} \]

Variables $Y'$, $Y$, $X$, and $A$ are not declared in the function code; the SDEF compiler inserts declarations for all domains. The type of each domain is specified when the domain is specified. In SDEF notation, a domain needs an explicit assignment statement only when it is modified by the function invocation. As another example, the user provides the following code for $F_2$ (the string pattern matching function).

\[ F2(X, Y, W)\{ Y' = Y \&\& X = = W; \} \]

4.4. The Specification Environment

4.4.1. The SDE File

Property specifications are partitioned into three files. The A property, the array's physical characteristics, is specified in file A. The second file, the SDE file, contains the specification of a computation's S, D, and E properties. It can be created using the SDE file editor. This editor performs error and consistency checking on the data entered. The third file, the F file, contains the extended C version of the function that executes on the array nodes. The function's name is specified in the SDE file.
Another way to create A, SDE, and F files is for a higher-level translator to generate them. That is, these files are a data interface for higher-level translators. Such a translator takes as input a higher-level specification (higher than that used by SDEF) of a computation, and produces one or more A, SDE, and F files. The SDEF translator is the back end of such a system.

4.5. An Example Specification

An SDEF program for an atomic systolic computation is a specification of the computation’s S, D, E, and F property values, as well as a specification of a physical array. Figure 9 presents the SDE, F, and A files for a Schreiber design $5 \times 5$ full matrix product.

5. The SDEF Environment

The SDEF system facilitates creating and testing systolic algorithms. This section examines tools, other than the translator, used to create programs.

Dimension: 3
Orthohedral Bounds:

<table>
<thead>
<tr>
<th>lower</th>
<th>upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>s</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>j</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Domains:

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>dependence</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>float</td>
<td>i(-1) j(0) k(0)</td>
</tr>
<tr>
<td>B</td>
<td>float</td>
<td>i(0) j(-1) k(0)</td>
</tr>
<tr>
<td>C</td>
<td>float</td>
<td>i(0) j(0) k(-1)</td>
</tr>
</tbody>
</table>

Function: name: IPS

Embedding: 1 0 0

$0 \ -1 \ 1$

F File

IPS(A, B, C) { C' = C + A * B; }

A File

Size  Top  Bottom  Left  Right
(9, 5) read  none  read, write  read, write

FIG. 9. The SDEF specification for Full Matrix Product.
These tools include support for user-defined domain types and input preparation, and the SDEF simulator for testing programs.

5.1. The SDEF Domain Type Database

An important area in systolic array research is that of accessing external data. In W2, external data appear as elements of arrays in shared memory. In Hearts, data are kept in files composed of fixed-size records. By knowing the index of the data, one can access data with a simple file seek.

SDEF supports user-defined data types and allows the user to determine the format of data in files. The SDEF system includes a domain type database, and tools for adding to, deleting from, and modifying the domain type database.

For every domain type that can be used in the SDEF system, the domain type database contains (1) a header file that defines the type for use in C programs, and (2) a set of I/O routines for that type. C’s predefined types do not need a header file, and they have default I/O routines. The user however is free to create new I/O routines for C’s predefined types.

The type of each domain is specified in the SDE file. The SDEF translator includes the header file for each user-defined domain type in the C program it produces (producing an error diagnostic, if an undefined domain type is referenced). The translator also ensures that the correct I/O routine is invoked whenever a domain is read or written. This applies only to external reads and writes; domains are communicated between processors as binary images.

User-supplied I/O drivers have several advantages. The user decides how the input (and output) is to be formatted. Integers, for example, can be stored in files in decimal, hexadecimal, octal, or even binary images. Sometimes a processor reads data from a device where the format is predetermined. In this case, user-supplied read routines allow acceptance of arbitrary formats. The read and write routines for a type do not need to use the same format.

5.2. Preparing Input Data

In any systolic computation, the data for each domain are processed in a particular order. External data thus must be read in a particular order. Since SDEF allows arbitrary formatting of input data, it is not possible to "seek" a particular domain item. It therefore is the user’s responsibility to provide data, as required by the user’s SDEF program. The SDEF system however aids the programmer by providing domain order templates for each domain. Such templates convey the order of domain items by specifying the processor and cycle in which they are read. These files are computed by the translator, on the basis of the programmer’s specification of the index space and the
spacetime embedding. The domain order files can be used to ensure that either data in files are formatted correctly or data from a device are generated in the proper order.

5.3. The SDEF Systolic Array Simulator

SDEF’s output is targeted for an orthogonally connected array. The SDEF simulator provides a means of tracing and testing SDEF programs. It displays a window for each processor in the processor array described by the A file. The window shows the values of domains, and the communication activity for the processor. An example of trace windows during execution is shown in Fig. 10. Each window shows communication activity for the simulated processor. For example, a highlighted R0 on the side of a window means that data for domain 0 are being read from a neighbor processor. The position of the R0 shows the direction from which data are being read. If the data are being read from the edge of the array the name of the data file is shown as in the top left window in Fig. 10. The menu provides the ability to stop or start one or all of the processors. To affect the action of a single processor, the user first selects the processor by moving the mouse cursor over the processor’s window, and then presses the appropriate mouse button. All simulation control functions are initiated with the mouse.

![SDEF trace windows during execution.](image)
Running an SDEF Program

Creating and running an SDEF program involves five steps:

1. **Create the SDE, F, and A files.** These are the inputs to the SDEF translator. The SDE file is created using a specialized SDE editor; the F and A files are created using a text editor.

2. **Add new domain types to the database.** If any domains in the SDE file have domain types that are not already in the database, then add these domain types to the database. This includes writing a C header file that defines the type, and writing I/O routines to read and write the objects of this type. An example header file and its read/write code are shown in Fig. 11.

3. **Run the SDEF translator.** The SDEF translator produces (1) a C file for the SDEF program, (2) a boot file that contains processor schedules which are loaded at run-time, and (3) domain order files which convey the place and cycle that input data are to be read. The C program is compiled and linked with run-time support routines automatically, producing a program that executes on the SDEF simulator.

4. **Create the input data files.** Using the domain order files created by the translator, the user creates files containing the actual data. The format of the data is determined by the I/O routines for the data type in the domain type database. The order of stream data types is determined by order of use during computation. Statics and initial register values are booted at run-time. Their order is determined by the shape of the processor array, as given in the A file.

5. **Test the program using the SDEF simulator.** Running the program on the simulator allows the user to monitor the program interactively. The SDEF simulator automatically boots internal tables and control files.

6. **An Implementation of the SDEF System**

6.1. **The Translator**

The SDEF translator takes the A, SDE, and F files as input and produces a C program to be run on the processors of the systolic array.

The translator creates sequential code and control data, which, when executed, reproduce the communication and computation structures described by the SDEF program. In this section, we discuss some of the details of generating such a program.
/*header for data type coord */
typedef struct coord_strc{ int a, b; } coord;

Data Type Read/Write Code

#include <stdio.h>
#include <dt.coord.h>

/* read_coord: This function defines the input data format for objects of type coord. */
read_coord(fptr,dataptr)
FILE *fptr;
coord *dataptr;
{ return(fscanf(fptr,"%d %d\n",&dataptr->a,&dataptr->b)==2); }

/* write_coord: This function defines the output format for objects of type coord. */
write_coord(fptr,dataptr)
FILE *fptr;
coord *dataptr;
{ fprintf(fptr,"a=%d b=%d\n",dataptr->a,dataptr->b); return(1); }

/* open_coord: This routine opens a file for the data type coord. */
FILE * open_coord(fname,mode)
char *fname,*mode;
{ return(fopen(fname,mode)); }

/* close_coord: This routine closes a file of the data type coord. */
close_coord(fptr)
FILE *fptr;
{ return(fclose(fptr)); }

FIG. 11. Sample code for a user-defined domain data type.

6.1.1. Communication Types

The domain dependences together with the spacetime embedding determine the pattern of communication for a computation. The index set determines the size and shape of the process graph. Figure 12 depicts a process communication graph embedded in spacetime (whose spatial projection is a linear array of five processors). On the basis of the spacetime orientation
of its propagation, we classify four types of communication in spacetime. Information can propagate in: (1) time, but not space (memory); (2) space, but not time (broadcasting); (3) both space and time; (4) neither space nor time (information that is used at one point in spacetime). Type (2) is considered to be incompatible with the paradigm of systolic computation. The three types of information propagation that are compatible with systolic computation are illustrated by the three domains (C, R, and S) shown in Fig. 12.

We first discuss type (3) communication. This type of communication is called stream communication. In the example depicted by Fig. 12, values for the S domain propagate between processors from bottom to top, over time. In this example, I/O is confined to the processors on the ends of the array. All external input values for the S domain thus must be read by processor \( P_1 \). External outputs likewise are written by \( P_3 \). Note that \( P_3 \) is the first processor to perform a computation. Assuming that the nodal function needs all three domains, this processor must wait for an initial S value to be passed from \( P_1 \). After a computation completes, results for domain S also need to be passed to \( P_5 \) to be written externally.

Type (1) communication, exemplified by domain R, is realized with a register. Registers are used to realize domain dependences that have no spatial dependence, only a temporal one. The translator detects this type of communication, generating the code to save and restore register values between invocations of the nodal function.

Type (4) communication is called static "communication." Domain A is of this type. In static communication, information propagates in neither
space nor time. Such a piece of information can be viewed as a constant embedded in spacetime.

6.1.2. Processor Schedules

A processor’s activity is partitioned into computation cycles. The process executed by a processor may change from one computation cycle to the next. The SDEF translator generates code which ensures that data arrive at the right place at the right time. To do this, the translator computes a schedule for each processor. This schedule specifies what the processor is to do during each computation cycle. For example, consider domain S in Fig. 12. It is used first by $P_3$. Processor $P_3$ however does not have access to disk. Processors $P_1$ and $P_2$ thus must have, as part of their schedules, instructions to propagate the first S value to $P_3$.

The physical array may be larger than the spatial projection of the computation (i.e., its set of processors). In this case, the translator generates code for processors outside the computation’s spatial projection, if they are used to propagate data from the boundary of the array to processors that participate in the computation. No code is generated for processors that have neither communication nor computation tasks.

At present, the translator requires that the size of the physical array be at least as large as the spatial projection of the embedded computation. That is, the translator does not automatically solve the “partitioning” problem for the user. Several systematic mapping techniques that solve this problem are under consideration for inclusion into the SDEF system. In the meantime, extant research (see, e.g., [22, 23, 25]) can be incorporated as a front-end to SDEF.

In addition to data propagation, a schedule includes information about whether the data come from a neighbor or from an external source. It also indicates when a function invocation is to occur using the data obtained by the processor. When a function invocation occurs, the code generated by the translator ensures that the nodal function is passed the correct domain values for all types of domains: stream, register, and static. After the nodal function is invoked, the modified domains are propagated in spacetime as required by the user-specified spacetime embedding ($E$).

6.1.3. Translation Data Dependences

The SDEF translator processes dependence vectors that are not simply single steps in time and space. A dependence can, for instance, specify that a domain value be communicated from a point 2 units away in space, and 3 units away in time. SDEF assumes an architecture in which each processor can send messages only to its nearest neighbors. A dependence that requires a movement of 2 spatial units over a period of 3 time units is converted to a
sequence of physically realizable communications called simple moves. A simple move is one in which data move 0 or 1 unit in space in exactly 1 unit of time. Figure 13 depicts a spacetime embedding of a process graph, and the resulting embedding after the embedded domain dependences have been realized as simple moves. Each domain is propagated via a sequence of $t$ stages, where $t$ is the time component of its embedded domain dependence vector. In order to realize an embedded domain dependence as a sequence of simple moves, it is necessary and sufficient that $\sum_{i=1}^{d-1} s_i \leq t$, where the domain dependence, after embedding in a $d$-dimensional spacetime, is of the form $(t, s_1, s_2, \ldots, s_{d-1})^T$, and where $s_i$ is a spatial component; $t$ its time component.

6.1.4. Processor Data

As depicted in Fig. 12, values for the S domain must be read from external storage. Data for stream domains are read at run-time from edge processors. Data values for register and static domains are stored internally by each virtual processor. There are many ways that SDEF could have been designed to provide these values. This is especially problematical since, as in this example, all processors may not have external read/write capability. The translator could have been designed to embed initial values for these domains in the generated code. In this case, the user would have had to retranslate the program to change the data. It also would have meant, given that SDEF generates a single program which runs on all processors, that all processors contain all initialization data, even though any single processor uses only a

Fig. 13. An embedding of dependences and its realization using simple moves.
fraction of these data. This approach thus entails an excessive amount of local memory and communication. To avoid these problems, SDEF programs have an array initialization phase (i.e., boot phase) where tables, register values, and static values are loaded from external storage. Each processor therefore needs to store only its own register and static data. During array initialization, initial values are read, and passed to the appropriate processor. Users thus can modify a computation’s constants without retranslating. We believe that this design decision is compatible with our goal of increasing programmer productivity.

6.2. Virtual Hardware

6.2.1. Architecture and Capabilities

The SDEF simulator provides diagnostic and control facilities. It simulates an array of processing elements which are not too architecturally powerful. Simulating processing elements that are extremely powerful would make the SDEF translator’s job too easy, and is unrealistic; most real systolic processing elements (e.g., the Transputer) have simple, but focused, communication capabilities. The simulated systolic array is a grid of MIMD processors, each with up to four bidirectional communication channels. Some edge processors are able to read and write externally (i.e., to data files). Figure 14 depicts some typical configurations that fit this model.

The A file provides the translator with information regarding the size of the target processor array. Consider a systolic computation that maps to a 4 \times 4 physical array. If the size field of the A file specifies a 5 \times 4 physical array, then the translator creates schedules for the extra processors, so that they propagate data to, and from, the processors that are actually involved in the computation (since it is assumed that only edge processors have access to external data). The A file also enables the translator to handle correctly situations where, for instance, the left side of the array can read data but

![Diagram](image-url)
cannot write data. Similarly, the translator detects the case in which a space-
time embedding of a computation is incompatible with the I/O capabilities
of the physical array.

Communication between processors is synchronous, one word per cycle,
based on a message-passing protocol: if processor $A$ sends a word to processor
$B$, then $A$ blocks until $B$ receives the word; if $B$ attempts to receive the word
before $A$ sends it, then $B$ blocks until the word is sent. These processing ele-
ment capabilities may seem too restrictive in light of current hardware proj-
ects (e.g., the iWarp) that provide more powerful capabilities. Making our
processing elements simple, however, eases the task of porting the SDEF
system to real hardware, as it becomes available.

6.2.2. UNIX Implementation

The SDEF systolic array simulator uses UNIX processes to simulate pro-
cessors. The C program produced by the SDEF translator is compiled and
linked to a run-time library to produce an executable image. Although the
same executable image is used for every UNIX process (virtual processor),
each processor uses different data, and more importantly, different sched-
ules. The use of UNIX process facilities means that all of the UNIX process
control features, such as suspending and resuming processes, are available
for use with the systolic array simulator. All simulator processes are part of
a process group and thus can be manipulated as a whole. There is also a
master process which handles input from the user and can start and stop
virtual processors on command. The disadvantage of using UNIX processes
is that there are a limited number of them. In the current implementation,
the process limit is over 50. Since systolic algorithms scale, testing can be
done on a small array. This UNIX limitation thus has not been too restric-
tive. Interprocess communication is done using UNIX sockets. External data
are read and written using UNIX files. Each simulator process has a window
associated with it that displays internal data, and communication activity.
Due to limited screen space, the largest array that currently can be displayed
is a $6 \times 6$ grid. The use of display windows is optional; the simulator can be
used without them.

6.3. Portability

Consider what is necessary to retarget the SDEF translator, and to port the
run-time system, to an INMOS Transputer system. A Transputer system
consists of a host computer connection to an array of processors. Each pro-
cessor has four I/O channels that can be used to link them. The INMOS
system provides a Transputer C compiler, and a library of routines used for
I/O and inter-Transputer communication. The SDEF translator would run
on the host computer, and does not need to be modified; all system-depen-
dent features are encapsulated in SDEF library routines. The code generated by the translator references routines in this *interface library*.

To port SDEF to a Transputer environment, the SDEF run-time system needs to be modified in two places. First, the UNIX calls that spawn processes and establish connections between them are replaced by calls to the Transputer library routines providing these services. Second, the send and receive calls between processors are changed from UNIX socket calls to Transputer library calls. Figure 15 depicts the paths for creating programs for the SDEF simulator, and for a Transputer array.

The SDEF system reduces the translator’s dependence on particular hardware capabilities by (1) using C as the target language for the translator, and (2) encapsulating hardware-specific code. These measures enhance SDEF’s portability. Although the translator is relatively hardware independent, the run-time system needs to be tailored to each implementation; the run-time system displays trace information and maintains the view of the array as an orthogonally connected mesh.

7. Conclusions

The SDEF programming system increases the productivity of systolic algorithm researchers. Having a mathematical basis, SDEF provides a notation for specifying atomic systolic computations that is succinct, precise, and exe-
cutable. The *communication* requirements are specified in terms of the algorithm's index space (S), domain dependences (D), and spacetime embedding (E). Systolic algorithms that appear to be quite different (e.g., one operating on a linear array of processors, and another operating on a hexagonally connected array) often differ only in their spacetime embedding (see, e.g., Cappello and Steiglitz [5]). By simply modifying the E property, researchers thus can reuse much of a previously tested algorithm. Reuse applies, as well, to the S, D, and F properties. This notation allows researchers to share their work for independent testing and to dissect and reuse parts of others' work.

The SDEF programming system increases the productivity of systolic algorithm developers. There are several reasons for this. In a programming language such as Occam or W2, communication constructs are mixed with the program's computation constructs. In SDEF, the communication aspect of the array programming is done with a high-level declarative language (the S, D, and E properties). The communication is *implied* by the spacetime embedding, relieving the programmer of the task of issuing explicit send and receive commands within each processor's program. This is perhaps the most significant conceptual difference between SDEF, and W2, Occam, or Hearts. As shown in Section 3, for example, one can change the communication pattern, even the processor topology, by simply changing the embedding matrix. Compare this succinctness to systems in which communication is intermixed with the processor code. In such systems, changing the communication pattern can cause changes in either the direction of data flow or the arrival order of data items. Such changes may require modification of the nodal code in one or more places, with each change introducing an opportunity for error. The *reliability* of an SDEF program's communication is enhanced both by its declarative expression as high-level properties and by the user's ability to reuse previously tested property values. Indeed, the clean separation of communication programming from node computation programming enhances the reliability of both.

Like W2 and Hearts, SDEF provides a set of specialized tools for creating and modifying systolic array programs. The SDEF translator provides high-level error detection. For example, it detects spacetime embeddings that cannot be executed due to I/O or size restrictions on the physical array. Users also are provided with a domain *type* database that is extensible. The translator helps users to create domain input files that are consistent with the specified index space and spacetime embedding.

The SDEF systolic array simulator is built on top of UNIX's *process* features, which are available to the user through the simulator. The simulator allows users to trace their systolic programs quickly and easily, inspecting their program's actual communication and computation characteristics. Each simulated processor can be started or stopped as desired, allowing observation of each I/O action and domain value. We may investigate using a
light-weight process system for our next-generation simulator because such systems may provide more speed and control.

As with sequential languages there is a trade-off between ease of use (i.e., human productivity) and run-time efficiency. An SDEF program incurs more overhead than a carefully hand coded one. But SDEF provides a notation that is hardware independent and compact, yet executable. Moreover, the SDEF notation can support work by others on very high level systolic programming systems. The S, D, E, and F properties constitute an interface, not only between a human user and the SDEF translator, but also between a higher-level system and the SDEF translator. There may be considerable advantage in doing so. For example, the SDEF translator creates the code to support external I/O from a declarative specification of the S, D, and E properties. A higher-level language thus need only provide these properties, avoiding much detailed and complicated I/O scheduling. In this way, SDEF facilitates further software tool development for systolic array programming. One such tool might be a spacetime embedding optimizer, such as has been investigated by Li and Wah [20].

Future work is contemplated in two areas. First, the SDEF programming system is designed for portability. All hardware-dependent code is encapsulated into a small call library. The system is especially portable to a Transputer environment. Indeed, one reason that arrays in SDEF are orthogonally connected is to keep them compatible with the Transputer. The SDEF translator generates C code, and there is a C compiler for the Transputer. The SDEF translator, consequently, does not need to be modified to port the SDEF run-time system to a Transputer array.

Second, the programming system can be generalized with respect to the class of systolic computations that it treats. SDEF properties are to an atomic systolic computation as atomic systolic computations are to a compound systolic computation. They are valuable ways to package its reusable parts. Incorporating a composition capability thus is a natural enhancement to SDEF. Such a capability would permit atomic systolic computations to be bonded together and reshaped with spacetime embeddings that are appropriate to the context of a complex computation.

REFERENCES


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