Multidimensional Synchronous Dataflow

Praveen K. Murthy  
Fujitsu Labs of America, Sunnyvale CA

Edward A. Lee  
Dept. of EECS, University of California, Berkeley CA

(murthy,eal)@eecs.berkeley.edu  
(408) 530 4585 (Ph), (408) 530 4515 (Fax), Address: 595 Lawrence Expressway, Sunnyvale CA 94085

Abstract

Signal flow graphs with dataflow semantics have been used in signal processing system simulation, algorithm development, and real-time system design. Dataflow semantics implicitly expose function parallelism by imposing only a partial ordering constraint on the execution of functions. One particular form of dataflow, synchronous dataflow (SDF) has been quite popular in programming environments for DSP since it has strong formal properties and is ideally suited for expressing multirate DSP algorithms. However, SDF and other dataflow models use FIFO queues on the communication channels, and are thus ideally suited only for one-dimensional signal processing algorithms. While multidimensional systems can also be expressed by collapsing arrays into one-dimensional streams, such modeling is often awkward and can obscure potential data parallelism that might be present.

SDF can be generalized to multiple dimensions; this model is called multidimensional synchronous dataflow (MDSDF). This paper presents MDSDF, and shows how MDSDF can be efficiently used to model a variety of multidimensional DSP systems, as well as other types of systems that are not modeled elegantly in SDF. However, MDSDF generalizes the FIFO queues used in SDF to arrays, and thus is capable only of expressing systems sampled on rectangular lattices. This paper also presents a generalization of MDSDF that is capable of handling arbitrary sampling lattices, and lattice-changing operations such as non-rectangular decimation and interpolation. An example of a practical system is given to show the usefulness of this model. The key challenge in generalizing the MDSDF model is preserving static schedu-
Introduction

Over the past few years, there has been increasing interest in dataflow models of computation for DSP because of the proliferation of block diagram programming environments for specifying and rapidly prototyping DSP systems. Dataflow is a very natural abstraction for a block-diagram language, and many subsets of dataflow have attractive mathematical properties that make them useful as the basis for these block-diagram programming environments. Visual languages have always been attractive in the engineering community, especially in computer aided design, because engineers most often conceptualize their systems in terms of hierarchical block diagrams or flowcharts. The 1980s witnessed the acceptance in industry of logic-synthesis tools, in which circuits are usually described graphically by block diagrams, and one expects the trend to continue in the evolving field of high-level synthesis and rapid prototyping.

Synchronous dataflow and its variants have been quite popular in design environments for DSP. Reasons for its popularity include its strong formal properties like deadlock detection, determinacy, static schedulability, and finally, its ability to model multirate DSP applications (like filterbanks) well, in addition to non-multirate DSP applications (like IIR filters). Static schedulability is important because to get competitive real-time implementations of signal processing applications, dynamic sequencing, which adds overhead, should be avoided whenever possible. The overhead issue becomes even more crucial for image and video signal processing where the throughput requirements are even more stringent.

The SDF model suffers from the limitation that its streams are one-dimensional. For multidimensional signal processing algorithms, it is necessary to have a model where this restriction is not there, so that effective use can be made of the inherent data-parallelism that exists in such systems. As is the case for one-dimensional systems, the specification model for multidimensional systems should expose to the compiler or hardware synthesis tool, as much static information as possible so that run-time decision making is avoided as much as possible, and so that effective use can be made of both functional and data parallelism.
Introduction

Although a multidimensional stream can be embedded within a one dimensional stream, it may be awkward to do so [10]. In particular, compile-time information about the flow of control may not be immediately evident. Most multidimensional signal processing systems also have a predictable flow of control, like one-dimensional systems, and for this reason an extension of SDF, called multidimensional synchronous dataflow, was proposed in [20]. However, the MDSDF model developed in [20] is restricted to modeling systems that use rectangular sampling structures. Since there are many practical systems that use non-rectangular sampling, and non-rectangular decimation and interpolation, it is of interest to have models capable of expressing these systems. Moreover, the model should be statically schedulable if possible, as already mentioned, and should expose all of the data and functional parallelism that might be present so that a good scheduler can make use of it. While there has been some progress in developing block-diagram environments for multidimensional signal processing, like the Khoros system [17], none, as far as we know, allow modeling of arbitrary sampling lattices at a fine-grained level, as shown in this paper.

The paper is organized as follows. In section 1.1 we review the SDF model, and describe the MDSDF model in section 2. In sections 2.1-2.7, we describe the types of systems that may be described using MDSDF graphs. In section 3, we develop a generalization of the MDSDF model to allow arbitrary sampling lattices, and arbitrary decimation and interpolation. We give an example of a practical video aspect ratio conversion system in section 4 that can be modeled in the generalized form of MDSDF. In section 5, we discuss related work of other researchers, and conclude the paper in section 6.

1.1 Synchronous Dataflow

For several years, we have been developing software environments for signal processing that are based on a special case of dataflow that we call synchronous dataflow (SDF) [19]. The Ptolemy [8][11] program uses this model. It has also been used in Aachen [29] in the COSSAP system and at Carnegie Mellon [28] for programming the Warp. Industrial tools making use of dataflow models for signal process-
Introduction

Multidimensional Synchronous Dataflow graphs consist of networks of actors connected by arcs that carry data. However, these actors are constrained to produce and consume a fixed integer number of tokens on each input or output path when they fire [19]. The term “synchronous” refers to this constraint, and arises from the observation that the rates of production and consumption of tokens on all arcs are related by rational multiples. Unlike the “synchronous” languages Lustre [9] and Signal [2], however, there is no notion of clocks. Tokens form ordered sequences, with only the ordering being important.

Consider the simple graph in figure 1. The symbols adjacent to the inputs and outputs of the actors represent the number of tokens consumed or produced (also called rates). Most SDF properties follow from the balance equations, which for the graph in figure 1 are

\[ r_1 O_1 = r_2 I_2, \quad r_2 O_2 = r_3 I_3. \]

The symbols \( r_i \) represent the number of firings (repetitions) of an actor in a cyclic schedule, and are collected in vector form as \( \mathbf{r} = [r_1, r_2, r_3] \). Given a graph, the compiler solves the balance equations for these values \( r_i \). As shown in [19], for a system of these balance equations, either there is no solution at all, in which case the SDF graph is deemed to defective due to inconsistent rates, or there are an infinite number of non-zero solutions. However, the infinite number of non-zero solutions are all integer multiples of the smallest solution \( \mathbf{k}\mathbf{r} \), \( k = 0, 1, \ldots \), and this smallest solution \( \mathbf{r} \) exists and is unique [19]. The number \( k \) is called the blocking factor. In this paper, we will assume that the solution to the balance equations is always this smallest, non-zero one (i.e, the blocking factor is 1). Given this solution, a precedence graph can be automatically constructed specifying the partial ordering constrains between firings [19]. From this precedence graph, good compile-time multiprocessor schedules can be automatically constructed [30].

SDF allows compact and intuitive expression of predictable control flow and is easy for a compiler to analyze. Consider for instance, the SDF graph in figure 2. The balance equations can be solved to give the smallest non-zero integer repetitions for each actor (collected in vector form) as
which indicates that for every firing of actor 1, there will be 10 firings of actor 2, 100 of 3, 10 of 4, and 1 of 5. Hence, this represents nested iteration.

More interesting control flow can be specified using SDF. Figure 3 shows two actors with a 2/3 producer/consumer relationship. From such a multirate SDF graph, we can construct a precedence graph that explicitly shows each invocation of the actor in the complete schedule, and the precedence relations between different invocations of the actor. For the example of figure 3, the complete schedule requires three invocations of A and two of B. Hence the precedence graph, shown to the right in figure 3, contains three A nodes and two B nodes, and the arcs in the graph reflect the order in which tokens are consumed in the SDF graph; for instance, the second firing of A produces tokens that are consumed by both the first and second firings of B. From the precedence graph, we can construct the sequential schedule (A₁, A₂, B₁, A₃, B₂), among many possibilities. This schedule is not a simple nested loop, although schedules with simple nested loop structure can be constructed systematically [4]. Notice that unlike the “synchronous” languages Lustre and Signal, we do not need the notion of clocks to establish a relationship between the stream into actor A and the stream out of actor B.

The application of this model to multirate signal processing is described in [7]. An application to vector operations is shown in figure 4, where two FFTs are multiplied. Both function and data parallelism are evident in the precedence graph that can be automatically constructed from this description. That precedence graph would show that the FFTs can proceed in parallel, and that all 128 invocations of the multiplication can be invoked in parallel. Furthermore, the FFT might be internally specified as a dataflow graph, permitting exploitation of parallelism within each FFT as well. The Ptolemy system [8] can use this model to implement overlap-and-add or overlap-and-save convolution, for example.
2 Multidimensional Dataflow

The multidimensional SDF model is a straightforward extension of one-dimensional SDF. Figure 5 shows a trivially simple two-dimensional SDF graph. The number of tokens produced and consumed are now given as $M$-tuples, for some natural number $M$. Instead of one balance equation for each arc, there are now $M$ equations. The balance equations for figure 5 are

$$r_{A,1}O_{A,1} = r_{B,1}I_{B,1}, \quad r_{A,2}O_{A,2} = r_{B,2}I_{B,2}$$

These equations should be solved for the smallest integers $r_{X,i}$, which then give the number of repetitions of actor $X$ in dimension $i$. We can also associate a blocking factor vector with this solution, where the vector has $M$ dimensions, and each dimension represents the blocking factor for the solution to the balance equations of that dimension.

2.1 Application to Image Processing

As a simple application of MDSDF, consider a portion of an image coding system that takes a 40x48 pixel image and divides it into 8x8 blocks on which it computes a DCT. At the top level of the hierarchy, the dataflow graph is shown in figure 6(a). The solution to the balance equations is given by

$$r_{A,1} = r_{A,2} = 1, \quad r_{DCT,1} = 5, \quad r_{DCT,2} = 6.$$  

A segment of the index space for the stream on the arc connecting actor A to the DCT is shown in figure 6(b). The segment corresponds to one firing of actor A. The space is divided into regions of tokens that are consumed on each of the five vertical firings of each of the 6 horizontal firings. The precedence graph constructed automatically from this would show that the 30 firings of the DCT are independent of
one another, and hence could proceed in parallel. Distribution of data to these independent firings can be automated.

2.2 Flexible Data Exchange

Application of MDSDF to multidimensional signal processing is obvious. There are, however, many less obvious applications. Consider the graph in figure 3. Note that the first firing of A produces two samples consumed by the first firing of B. Suppose instead that we wish for the firing of $A_1$ to produce the first sample for each of $B_1$ and $B_2$. This can be obtained using MDSDF as shown in figure 7. Here, each firing of A produces data consumed by each firing of B, resulting in a pattern of data exchange quite different from that in figure 3. The precedence graph in figure 7 shows this. Also shown is the index space of the tokens transferred along the arc, with the leftmost column indicating the tokens produced by the first firing of A and the top row indicating the tokens consumed by the first firing of B.

A more complicated example of how the flexible data-exchange mechanism in an MDSDF graph can be useful in practice is shown in figure 9(a), which shows how a $n$-layer perceptron (with $a$ nodes in the first layer, $b$ nodes in the second layer etc.) can be specified in a very compact way using only $n$ nodes. However, as the precedence graph in figure 9(b) shows, none of the parallelism in the network is lost; it can be easily exploited by a good scheduler. Note that the net of figure 9(a) is used only for computation once the weights have been trained. Specifying the training mechanism as well would require feedback arcs with the appropriate delays and some control constructs; this is beyond the scope of this paper.

A DSP application of this more flexible data exchange is shown in figure 8. Here, ten successive FFTs are averaged. Averaging in each frequency bin is independent and hence may proceed in parallel. The
ten successive FFTs are also independent, so if all input samples are available, they too may proceed in parallel.

2.3 Delays

A delay in MDSDF is associated with a tuple as shown in figure 10. It can be interpreted as specifying boundary conditions on the index space. Thus, for 2D-SDF, as shown in the figure, it specifies the number of initial rows and columns. It can also be interpreted as specifying the direction in the index space of a dependence between two single assignment variables, much as done in reduced dependence graphs [18].

2.4 Mixing Dimensionality

We can mix dimensionality. We use the following rule to avoid any ambiguity:

• The dimensionality of the index space for an arc is the maximum of the dimensionality of the producer and consumer. If the producer or the consumer specifies fewer dimensions than those of the arc, the specified dimensions are assumed to be the lower ones (lower number, earlier in the M-tuple), with the remaining dimensions assumed to be 1. Hence, the two graphs in figure 11 are equivalent.
Multidimensional Dataflow

• If the dimensionality specified for a delay is lower than the dimensionality of an arc, then the specified delay values correspond to the lower dimensions. The unspecified delay values are zero. Hence, the graphs in figure 12 are equivalent.

2.5 Matrix Multiplication

As another example, consider a fine-grain specification of matrix multiplication. Suppose we are to multiply an LxM matrix by an MxN matrix. In a three dimensional index space, this can be accomplished as shown in figure 13. The original matrices are embedded in that index space as shown by the shaded areas. The remainder of the index space is filled with repetitions of the matrices. These repetitions are analogous to assignments often needed in a single-assignment specification to carry a variable forward in the index space. An intelligent compiler need not actually copy the matrices to fill an area in memory. The data in the two cubes is then multiplied element-wise, and the resulting products are summed along dimension 2. The resulting sums give the LxN matrix product. The MDSDF graph implementing this is shown in figure 14. The key actors used for this are:

Repeat: In specified dimension(s), consumes 1 and produces N, repeating values.

Downsample: In specified dimension(s), consumes N and produces 1, discarding samples.
Multidimensional Dataflow

**Transpose:** Consumes a M-dimensional block of samples and outputs them with the dimensions rearranged.

In addition, the following actor is also useful, although not used in the above example:

**Upsample:** In specified dimension(s), consumes 1 and produces N, inserting zero values.

These are identified in figure 15. Note that all of these actors simply control the way tokens are exchanged and need not involve any run-time operations. Of course, a compiler then needs to understand the semantics of these operators.

### 2.6 Run-Time Implications

Several of the actors we have used perform no computation, but instead control the way tokens are passed from one actor to another. In principle, a smart compiler can avoid run-time operations altogether, unless data movement is required to support parallel execution. We set the following objectives for a code generator using this language:

**Upsample:** Zero-valued samples should not be produced, stored, or processed.

**Repeat:** Repeated samples should not be produced or stored.

**Last-N:** A circular buffer should be maintained and made directly available to downstream actors.

---

**Fig 14.** Matrix multiplication in MDSDF.

**Fig 15.** Some key MDSDF actors that affect the flow of control.
Multidimensional Dataflow

**Downsample:** Discarded samples should not be computed (similar to dead-code elimination in traditional compilers).

**Transpose:** There should be no run-time operation at all, just compile-time bookkeeping.

It is too soon to tell how completely these objectives can be met.

## 2.7 State

For large-grain dataflow languages, it is desirable to permit actors to maintain state information. From the perspective of their dataflow model, an actor with state information simply has a self-loop with a delay. Consider the three actors with self-loops shown in figure 16. Assume, as is common, that dimension 1 indexes the row in the index space, and dimension 2 the column, as shown in figure 17(b). Then each firing of actor A requires state information from the previous row of the index space for the state variable. Hence, each firing of A depends on the previous firing in the vertical direction, but there is no dependence in the horizontal direction. The first row in the state index space must be provided by the delay initial value specification. Actor B, by contrast, requires state information from the previous column in the index space. Hence there is horizontal, but not vertical dependence amongfirings. Actor C has both vertical and horizontal dependence, implying that both an initial row and an initial column must be specified. Note that this does imply that there is no parallelism, since computations along a diagonal wavefront can still proceed in parallel. Moreover, this property is easy to detect automatically in a compiler. Indeed, all modern parallel scheduling methods based on projections of an index space [18] can be applied to programs defined using this model.

We can also show that these multidimensional delays do not cause any complications with deadlock or preservation of determinacy:

**Lemma 1:** Suppose that an actor $A$ has a self-loop as shown in figure 17(a). Actor $A$ deadlocks iff $a_1 > d_1$ and $a_2 > d_2$ both hold.
**Proof:** We use the notation \( A_{[i,j]} \) to mean the \((i,j)\)th invocation of actor \( A \) in a complete periodic schedule. If the inequalities both hold, then \( A_{[0,0]} \) cannot fire since it requires a rectangle of data larger than that provided by the initial rows and columns intersected. The forward direction follows by looking at figure 17(b). If \( A \) deadlocks because \( A_{[0,0]} \) cannot fire, then the inequalities must hold. If \( A_{[0,0]} \) does fire, then it means that either \( a_1 \leq d_1 \) or \( a_2 \leq d_2 \). If \( a_1 \leq d_1 \), then clearly \( A_{[0,j]} \) can fire for any \( j \) since the initial rows provide the data for all these invocations. Then, \( A_{[1,j]} \) can all fire since there are \( a_1 + d_1 \) rows of data now, and \( 2a_1 \leq a_1 + d_1 \). Continuing this argument, we can see that \( A \) can fire as many times as it wants. The reasoning if \( a_2 \leq d_2 \) is symmetric; in this case, \( A_{[i,0]} \) can all fire, and then \( A_{[i,1]} \) can all fire and so on. So actor \( A \) deadlocks iff \( A_{[0,0]} \) is not firable, and \( A_{[0,0]} \) is not firable iff the condition in the lemma holds. QED

**Corollary 1:** In \( n \) dimensions, an actor \( A \) with a self-loop having \((d_1, \ldots, d_n)\) delays and producing and consuming hypercubes \((a_1, \ldots, a_n)\) deadlocks iff \( a_i > d_i \) \( \forall i \).

Let us now consider the precedence constraints imposed by the self-loop on the various invocations of \( A \). Suppose that \( A \) fires \((r_1, r_2)\) times. Then, the total array of data consumed is an array of size \((r_1a_1, r_2a_2)\). The same size array is written, but shifted to the right and down of the origin by \((d_1, d_2)\). In general, the rectangle of data read by a node is up and to the left of the rectangle of data written on this arc since we have assumed that the initial data is not being overwritten. Hence, an invocation \( A_{[i,j]} \) can only depend on invocations \( A_{[i',j']} \) where \( i' \leq i, j' \leq j \). This motivates the following lemma:

**Lemma 2:** Suppose that actor \( A \) has a self-loop as in the previous lemma, and suppose that \( A \) does not deadlock. Then, the looped schedule \((r_1, r_2)A\) is valid, and the order of nesting the loops does not matter. That is, the two programs below give the same result.

---

**Fig 16.** Three macro actors with state represented as a self-loop.

**Fig 17.** (a) An actor with a self loop. (b) Data space on the arc.
Proof: We have to show that the ordering of the $A_{x,y}$ in the loop is a valid linearization of the partial order given by the precedence constraints of the self-loop. Suppose that in the first loop, the ordering is not a valid linearization. This means that there are indices $(i_1, j_1)$ and $(i_2, j_2)$ such that $A_{i_2,j_2}$ precedes $A_{i_1,j_1}$ in the partial order but $A_{i_1,j_1}$ is executed before $A_{i_2,j_2}$ in the loop. Then, by the order of the loop indices, it must be that $i_1 \leq i_2$. But then $A_{i_2,j_2}$ cannot precede $A_{i_1,j_1}$ in the partial order since this violates the right and down precedence ordering. The other loop is also valid by a symmetric argument. QED.

The above result shows that the nesting order, which is an implementation detail not specified by the model itself, has no bearing on the correctness of the computation; this is important for preserving determinacy.

3 Modeling Arbitrary Sampling Lattices

The multidimensional dataflow model presented in the above section has been shown to be useful in a number of contexts including expressing multidimensional signal processing programs, specifying flexible data-exchange mechanisms, and scalable descriptions of computational modules. Perhaps the most compelling of these uses is the first one: for specifying multidimensional, multirate signal processing systems; this is because such systems, when specified in MDSDF, have the same intuitive semantics that one dimensional systems have when expressed in SDF. However, the MDSDF model described so far is limited to modeling multidimensional systems sampled on the standard rectangular lattice. Since many multidimensional signals of practical interest are sampled on non-rectangular lattices [22][32], for example, 2:1 interlaced video signals [13], and many multidimensional multirate systems use non-rectangular multirate operators like hexagonal decimators (see [1][6][21] for examples), it is of interest to have an extension of the MDSDF model that allows signals on arbitrary sampling lattices to be represented, and that allows the
use of non-rectangular downsamplers and upsamplers. The extended model we present here preserves compile-time schedulability.

3.1 Notation and basics

The notation is taken from [33]. Consider the sequence of samples generated by $x(n_1, n_2) = x_a(a_{11}n_1 + a_{12}n_2, a_{21}n_1 + a_{22}n_2)$ where $x_a(t_1, t_2)$ is a continuous time signal. Notice that the sample locations retained are given by the equation

$$\hat{t} = \begin{bmatrix} t_1 \\ t_2 \end{bmatrix} = \begin{bmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{bmatrix} \begin{bmatrix} n_1 \\ n_2 \end{bmatrix} = V\hat{n}$$

The matrix $V$ is called the sampling matrix (must be real and non-singular). The sample locations are vectors $\hat{i}$ that are linear combinations of the columns of the sampling matrix $V$. Figure 18(a)(b) shows an example. The set of all sample points $\hat{i} = V\hat{n}, \hat{n} \in \mathbb{R}$, is called the lattice generated by $V$, and is denoted $LAT(V)$. The matrix $V$ is the basis that generates the lattice $LAT(V)$. Suppose that $\hat{n}$ is a point on $LAT(V)$. Then there exists an integer vector $\hat{k}$ such that $\hat{n} = V\hat{k}$. The points $\hat{k}$ are called the renumbered points of $LAT(V)$. Figure 18(c) shows the renumbered samples for the samples on $LAT(V)$ shown in figure 18(b), for the sampling matrix shown in figure 18(a).

The set of points $V\hat{x}$, where $\hat{x} = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}^T$, with $0 \leq x_1, x_2 < 1$, is called the fundamental parallelepiped of $V$ and is denoted $FPD(V)$ as shown in figure 18(d) for the sampling matrix from figure 18(a). From geometry it is well known that the volume of $FPD(V)$ is given by $\text{det}(V)$. Since only one
renumbered integer sample point falls inside $FPD(V)$, namely the origin, the sampling density is given by the inverse of the volume of $FPD(V)$.

**Definition 1:** Denote the set of integer points within $FPD(V)$ as the set $N(V)$. That is, $N(V)$ is the set of integer vectors of the form $V\hat{x}$, $\hat{x} \in [0,1)^m$.

The following well-known lemma (see [23] for a proof) characterizes the number of integer points that fall inside $FPD(V)$, or the size of the set $N(V)$.

**Lemma 3:** Let $V$ be an integer matrix. The number of elements in $N(V)$ is given by $|N(V)| = |det(V)|$.

### 3.1.1 Multidimensional decimators

The two basic multirate operators for multidimensional systems are the decimator and expander. A decimator is a single-input-single-output function that transmits only one sample for every $n$ samples in the input; $n$ is called the **decimation ratio**. For an MD signal $x(\hat{n})$ on $LAT(V)$, the $M$-fold decimated version is given by $y(\hat{n}) = x(\hat{n}), \hat{n} \in LAT(V,M)$ where $M$ is an $m \times m$ non-singular integer matrix, called the **decimation matrix**. Figure 19 shows two examples of decimation. The example on the left is for a diagonal matrix $M$; this is called **rectangular decimation** because $FPD(M)$ is a rectangle rather than a parallelepiped. In general, a rectangular decimator is one for which the decimation matrix is diagonal. The example on the right is for a non-diagonal $M$ and is loosely termed **hexagonal decimation**. Note that $LAT(V) \supseteq LAT(V,M)$.

The decimation ratio for a decimator with decimation matrix $M$ is given by $|N(M)| = |det(M)|$. The decimation ratio for the example on the left in figure 19 is 6 and is 4 for the example on the right.

![Fig 19. a) Rectangular decimation. b) Hexagonal decimation](image)
3.1.2 Multidimensional expanders

In the multidimensional case, the “expanded” output $y(\hat{n})$ of an input signal $x(n)$ is given by:

$$y(n) = \begin{cases} x(n) & \text{if } n \in \text{LAT}(V_I) \\ 0 & \text{otherwise} \end{cases} \quad \forall n \in \text{LAT}(V_1 L^{-1})$$

where $V_I$ is the input lattice to the expander. Note that $\text{LAT}(V_I) \subseteq \text{LAT}(V_1 L^{-1})$. The expansion ratio, defined as the number of points added to the output lattice for each point in the input lattice, is given by $|\text{det}(L)|$. Figure 20 shows two examples of expansion. In the example on the left, the output lattice is also rectangular and is generated by $\text{diag}(0.5, 0.5)$. The example on the right shows non-rectangular expansion, where the lattice is generated by

$$L^{-1} = \begin{bmatrix} 0.5 & 0.25 \\ 0.5 & -0.25 \end{bmatrix}$$

An equivalent way to view the above diagrams is to plot the renumbered samples. Notice that the samples from the input will now lie on $\text{LAT}(L)$ (figure 21). Some of the points have been labeled with letters to show where they would map to on the output signal.

Fig 20. a) Rectangular expansion. b) Non-rectangular expansion

Fig 21. Renumbered samples from the expanders output

1. We use the notation $\text{diag}(a_1, \ldots, a_n)$ to denote a diagonal $n \times n$ matrix with the $a_i$ on the diagonal.
3.2 Semantics of the generalized model

Consider the system depicted in figure 22, where a source actor produces an array of 6x6 samples each time it fires ((6,6) in MDSDF parlance). This actor is connected to the decimator with a non-diagonal decimation matrix. The circled samples indicate the samples that fall on the decimators output lattice; these are retained by the decimator. In order to represent these samples on the decimator’s output, we will think of the buffers on the arcs as containing the renumbered equivalent of the samples on a lattice. For a decimator, if we renumber the samples at the output according to \( LAT(V, M) \), then the samples get written to a parallelogram shaped array rather than a rectangular array. To see what this parallelogram is, we introduce the concept of a “support matrix” that describes precisely the region of the rectangular lattice where samples have been produced. Figure 22 illustrates this for a decimation matrix, where the retained samples have been renumbered according to \( LAT(M) \) and plotted on the right. The labels on the samples show the mapping. The renumbered samples can be viewed as the set of integer points lying inside the parallelogram that is shown in the figure. In other words, the support of the renumbered samples can be described as \( FPD(Q) \) where \( Q = \begin{bmatrix} 3 & 1.5 \\ 3 & -1.5 \end{bmatrix} \).

We will call \( Q \) the support matrix for the samples on the output arc. In the same way, we can describe the support of the samples on the input arc to the decimator as \( FPD(P) \) where \( P = \text{diag}(6, 6) \). It turns out that \( Q = M^{-1} P \).

**Definition 2:** Let \( X \) be a set of integer points in \( \mathbb{R}^m \). We say that \( X \) satisfies the containability condition if there exists an \( m \times m \) rational-valued matrix \( W \) such that \( N(W) = X \). In other words, that there is a fundamental parallelepiped whose set of integer points equals \( X \).

\[
M = \begin{bmatrix} 1 & 1 \\ 2 & -2 \end{bmatrix}
\]

**Fig 22.** Output samples from the decimator renumbered to illustrate concept of support matrix.
Modeling Arbitrary Sampling Lattices

**Definition 3:** Given a sampling matrix $V_S$, a set of samples $\zeta$ is called a production set on $V_S$ if each sample in $\zeta$ lies on the lattice $\text{LAT}(V_S)$, and the set $\bar{\zeta} = \{V_S^{-1}\hat{n}: \hat{n} \in \zeta\}$, the set of integer points consisting of the points of $\zeta$ renumbered by $\text{LAT}(V_S)$, satisfies the containability condition.

We will assume that any source actor in the system produces data according to the source data production method where a source $S$ outputs a production set on $V_S$, the sampling matrix on the output of $S$.

Given a decimator with decimation matrix $M$ as shown in figure 23(a), we make the following definitions and statements. Denoting the input arc to the decimator as $e$ and the output arc as $f$, $V_e$ and $V_f$ are the bases for the input and output lattice respectively. $W_e$ and $W_f$ are the support matrices for the input and output arcs respectively, in the sense that samples, numbered according to the respective lattices, are the integer points of fundamental parallelepipeds of the respective support matrices. Similarly, we can also define these quantities for the expander $L$ depicted in figure 23(b). With this notation, we can state the following:

**Theorem 1:** The relationships between the input and output lattices, and the input and output support matrices for the decimator and expander depicted in figure 23 are:

- **Decimator**
  \[ V_f = V_e M, \quad W_f = M^{-1} W_e. \]

- **Expander**
  \[ V_f = V_e L^{-1}, \quad W_f = L W_e. \]

**Proof:** The relationships between the input and output lattices follow from the definition of the expander and decimator. Consider a point $n$ on the decimator’s input lattice. There exists an integer vector $k$ such that $n = V_e k$. If $M^{-1}k$ is an integer vector, then this point will be kept by the decimator since it will fall on the output lattice; i.e., $n = V_e Mk'$ where $k' = M^{-1}k$. This point $n$ is renumbered as $k' = M^{-1}V_e^{-1}n = M^{-1}k$ by the output lattice. Since $k$ was the renumbered point corresponding to $n$ on the input lattice, and hence in $N(W_e)$, every point $k$ in $N(W_e)$ that is

---

**Fig 23.** Generalized decimator (a) and expander (b) with arbitrary input lattices and support matrices.
kept by the decimator is mapped to $M^{-1}k$ by the output lattice. Now, 

$$k \in N(W_e) \Rightarrow \exists z \in [0, 1)^2 \text{ s.t. } k = W_e z.$$ 

So $M^{-1}k \in N(M^{-1}W_e)$ because $M^{-1}k = M^{-1}W_e z$. 

Conversely, let $j$ be any point in $N(M^{-1}W_e)$. Then, $\exists z \in [0, 1)^2 \text{ s.t. } j = M^{-1}W_e z$. Since $W_e z = M_j$, we have that $M_j \in N(W_e)$. Also, the corresponding point to this on the input lattice is $V_e M_j$ implying that the point is retained by the decimator. Hence, $W_f = M^{-1}W_e$. The derivation for the expander is identical, only with different expressions. QED

**Corollary 2:** In an acyclic network of actors, where the only actors that are allowed to change the sampling lattice are the decimator and expander in the manner given by theorem 1, and where all source actors produce data according to the source data production method of section 3.2, the set of samples on every arc, renumbered according to the sampling lattice on that arc, satisfies the containability condition.

**Proof:** Immediate from theorem.

In the following, we develop the semantics of a model that can express these non-rectangular systems by going through a detailed example. In general, our model for the production and consumption of tokens will be the following: an expander produces $FPD(L)$ samples on each firing where $L$ is the upsampling matrix. The decimator consumes a “rectangle” of samples where the “rectangle” has to be suitably defined by looking at the actor that produces the tokens that the decimator consumes.

**Definition 4:** An integer $(a, b)$ rectangle is defined to be the set of integer points in $[0, a) \times [0, b)$, where $a, b$ are arbitrary real numbers.

**Definition 5:** Let $X$ be a set of points in $\mathbb{R}^2$, and $x, y$ two positive integers such that $xy = |X|$. $X$ is said to be organized as a generalized $(x, y)$ rectangle of points, or just a generalized $(x, y)$ rectangle, by associating a rectangularizing function with $X$ that maps the points of $X$ to an integer $(x, y)$ rectangle.

**Example 1:** Consider the system below, where a decimator follows an expander (figure 24(a))

We start by specifying the lattice and support matrix for the arc $SA$. Let $V_{SA} = \text{diag}(1, 1)$ and $W_{SA} = \text{diag}(3, 3)$. So the source produces $(3,3)$ in MDSDF parlance, since the lattice on $SA$ is the normal rectangular lattice, and the support matrix represents an FPD that is a $3 \times 3$ rectangle. For the system
above, we can compute the lattice and support matrices for all other arcs given these. We will need to specify the scanning order for each arc as well that tells the node the order in which samples should be consumed. Assume for the moment that the expander will consume the samples on arc SA in some natural order; for example, scanning by rows. We need to specify what the expander produces on each firing. The natural way to specify this is that the expander produces \( FPD(L) \) samples on each firing; these samples are organized as a generalized \((L_1, L_2)\) rectangle. This allows us to say that the expander produces \((L_1, L_2)\) samples per firing; this is understood to be the set \( FPD(L) \) of points organized as a generalized \((L_1, L_2)\) rectangle. Note that in the rectangular MDSDF case, we could define upsamplers that did their upsampling on only a subset of the input dimensions (see section 2.5). This is possible since the rectangular lattice is separable; for non-rectangular lattices, it is not possible to think of upsampling (or downsampling) occurring along only some dimensions. We have to see upsampling and downsampling as lattice transforming operations, and deal with the appropriate matrices.

Suppose we choose the factorization \( 5 \times 2 \) for \(|det(L)|\). Consider figure 24(b) where the samples in \( FPD(L) \) are shown. One way to map the samples into an integer \((5, 2)\) rectangle is as shown by the groupings. Notice that the horizontal direction for \( FPD(L) \) is the direction of the vector \( \begin{bmatrix} 2 \\ 3 \end{bmatrix}^T \) and the vertical direction is the direction of the vector \( \begin{bmatrix} -2 \\ 2 \end{bmatrix}^T \). We need to number the samples in \( FPD(L) \); the numbering is needed in order to establish some common reference point for referring to these samples.

\[
L = \begin{bmatrix} 2 & -2 \\ 3 & 2 \end{bmatrix} \quad M = \begin{bmatrix} 1 & 1 \\ 2 & -2 \end{bmatrix}
\]

![Fig 24. An example to illustrate balance equations and the need for some additional constraints. a) The system. b) Ordering of data into a 5x2 rectangle inside FPD(L).](image-url)
since the downstream actor may consume only some subset of these samples. One way to number the samples is to number them as sample points in a $5 \times 2$ rectangle.

### Table 1. Ordering the samples produced by the expander

<table>
<thead>
<tr>
<th>Original sample</th>
<th>(0,0)</th>
<th>(0,1)</th>
<th>(0,2)</th>
<th>(1,2)</th>
<th>(1,3)</th>
<th>(-1,1)</th>
<th>(-1,2)</th>
<th>(-1,3)</th>
<th>(0,3)</th>
<th>(0,4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renumbered sample</td>
<td>(0,0)</td>
<td>(1,0)</td>
<td>(2,0)</td>
<td>(3,0)</td>
<td>(4,0)</td>
<td>(0,1)</td>
<td>(1,1)</td>
<td>(2,1)</td>
<td>(3,1)</td>
<td>(4,1)</td>
</tr>
</tbody>
</table>

Hence, $FPD(L)$ is a generalized $(5, 2)$ rectangle if we associate the function given in the table above with it as the rectangularizing function. Given a factorizing of the determinant of $L$, the function given above can be computed easily; for example, by ordering the samples according to their Euclidean distance from the two vectors that correspond to the horizontal and vertical directions (the reader should be convinced that given a factorization $n \times m$ for $|det(L)|$, clearly there are many functions that map the $nm$ points in $FPD(L)$ to the set $\{(0, 0), \ldots, (0, m-1), \ldots, (n-1, 0), \ldots, (n-1, m-1)\}$; any such function would suffice). The scanning order for the expander across invocations is determined by the numbering of the input sample on the output lattice. For example, the sample at $(1,0)$ that the source produces maps to location $(2,3)$ on the lattice at the expanders output ($L\begin{bmatrix}1 & 0\end{bmatrix}^T$). Hence, consuming samples in the $[1 \ 0]$ direction on arc $SA$ results in $5 \times 2$ samples (i.e., $FPD(L)$ samples but ordered according to the table) being produced along the vector $[2 \ 3]$ on the output. Similarly, the sample $(0,1)$ produced by the source corresponds to $(-2,2)$ on the output lattice. A global ordering on the samples is imposed by the following renumbering. The sample at $(2,3)$ lies on the lattice generated by $L$, and is generated by the vector $\begin{bmatrix}1 & 0\end{bmatrix}^T$. Hence $(1,0)$ is the renumbered point corresponding to $(2,3)$. But because there are more points in the output than simply the points on $LAT(L)$, clearly $(1,0)$ cannot be the renumbered point. In fact, since we organized $FPD(L)$ as a generalized $(5,2)$ rectangle, and renumbered the points inside the $FPD$ as in the table, the actual renumbered point corresponding to $(2,3)$ is given by $(1*5, 0*2) = (5,0)$. Similarly, the lattice point $(0,5)$ is generated by $(1,1)$, meaning that it should be renumbered as $(1*5, 1*2) = (5,2)$. With this global ordering, it becomes clear what the semantics for the decimator should be. Again, choose a factorization of $|det(M)|$, and consume a “rectangle” of those samples, where the “rectangle” is deduced from the
Modeling Arbitrary Sampling Lattices

global ordering imposed above. For example, if we choose $2 \times 2$ as the factorization, then the (0,0) invocation of the decimator consumes the (original) samples at (0,0), (-1,1), (0,1), and (-1,2). The (0,2)th invocation of the decimator would consume the (original) samples at (1,3), (0,4), (2,3) and (1,4). The decimator would have to determine which of these samples falls on its lattice; this can be done easily. Note that the global ordering of the data is not a restriction in any way, since this ordering is determined by the scheduler, and can be determined on the basis of implementation efficiency if required. The designer does not have to worry about this behind-the-scenes determination of ordering.

We have already mentioned the manner in which the source produces data. We add that the subsequent firings of the source are always along the directions established by the vectors in the support matrix on the output arc of the source.

Now we can write down a set of “balance” equations using the “rectangles” that we have defined. Denote the repetitions of a node $X$ in the “horizontal” direction by $r_{X,1}$ and the “vertical” direction as $r_{X,2}$. These directions are dependent on the geometries that have been defined on the various arcs. Thus, for example, the directions are different on the input arc to the expander from the directions on the output arc. We have

$$
3r_{S,1} = r_{A,1} 
5r_{A,1} = 2r_{B,1} 
r_{B,1} = r_{T,1}
3r_{S,2} = r_{A,2} 
2r_{A,2} = 2r_{B,2} 
r_{B,2} = r_{T,2}
$$

where we have assumed that the sink actor $T$ consumes (1,1) for simplicity. We have also made the assumption that the decimator produces exactly (1,1) every time it fires. This assumption is usually invalid but the calculations done below are still valid as will be discussed later. Since these equations fall under the same class as SDF balance equations described in section 1.1, the properties about the existence of the smallest unique solution applies here also. These equations can be solved to yield the following smallest, unique solution:

$$
\begin{align*}
    r_{S,1} &= 2 \\
    r_{A,1} &= 6 \\
    r_{B,1} &= 15 \\
    r_{T,1} &= 15 \\
    r_{S,2} &= 1 \\
    r_{A,2} &= 3 \\
    r_{B,2} &= 3 \\
    r_{T,2} &= 3
\end{align*}
\quad (EQ 1)
$$

Figure 25 shows the data space on arc AB with this solution to the balance equations. As we can see, the assumption that the decimator produces (1,1) on each invocation is not valid; sometimes it is pro-
Modeling Arbitrary Sampling Lattices

Producing no samples at all and sometimes 2 samples or 1 sample. Hence, we have to see if the total number of samples retained by the decimator is equal to the total number of samples it consumes divided by the decimation ratio.

In order to compute the number of samples output by the decimator, we have to compute the support matrices for the various arcs assuming that the source is invoked (2,1) times (so that we have the total number of samples being exchanged in one schedule period). We can do this symbolically using $r_{S,1}$, $r_{S,2}$ and substitute the values later. We get

$$W_{SA} = \begin{bmatrix} 3 & 0 \\ 0 & 3 \end{bmatrix} \begin{bmatrix} r_{S,1} \\ r_{S,2} \end{bmatrix} = \begin{bmatrix} 3r_{S,1} \\ 0 \end{bmatrix}, \quad W_{AB} = LW_{SA} = \begin{bmatrix} 6r_{S,1} \\ 9r_{S,1} \end{bmatrix}, \quad \text{and}$$

$$W_{BT} = M^{-1}W_{AB} = \frac{1}{4} \begin{bmatrix} 21r_{S,1} \\ 3r_{S,1} \end{bmatrix} - \begin{bmatrix} 6r_{S,2} \\ 18r_{S,2} \end{bmatrix} \quad \text{(EQ 2)}$$

Recall that the samples that the decimator produces are the integer points in $FPD(W_{BT})$. Hence, we want to know if

$$|N(W_{BT})| = \frac{|N(W_{AB})|}{|M|} \quad \text{(EQ 3)}$$

Fig 25. Total amount of data produced by the source in one iteration of the periodic schedule determined by the balance equations in equation 1.
Modeling Arbitrary Sampling Lattices

is satisfied by our solution to the balance equations. By lemma 3, the size of the set $N(A)$ for an integer matrix $A$ is given by $|\text{det}(A)|$. Since $W_{AB}$ is an integer matrix for any value of $r_{S,1}, r_{S,2}$, we have $|N(W_{AB})| = |\text{det}(W_{AB})| = 90r_{S,1}r_{S,2}$. The right hand side of equation 3 becomes $(90r_{S,1}r_{S,2})/4 = (45r_{S,1}r_{S,2})/2$. Hence, our first requirement is that $r_{S,1}r_{S,2} = 2k$ $k = 0, 1, 2, \ldots$. The balance equations gave us $r_{S,1} = 2, r_{S,2} = 1$; this satisfies the requirement. With these values, we get

$$W_{BT} = \begin{bmatrix} 21/2 & -3/2 \\ 3/2 & -9/2 \end{bmatrix}.$$ 

Since this matrix is not integer-valued, lemma 3 cannot be invoked to calculate the number of integer points in $FPD(W_{BT})$. For non-integer matrices, there does not seem to be a polynomial-time method of computing $|N(W_{BT})|$, although a method that is much better than the brute force approach is given in [23]. Using that method, it can be determined that there are 47 points inside $FPD(W_{BT})$. Hence, equation 3 is not satisfied! One way to satisfy equation 3 is to force $W_{BT}$ to be an integer matrix. This implies that $r_{S,1} = 4k, k = 1, 2, \ldots$ and $r_{S,2} = 2k, k = 1, 2, \ldots$. The smallest values that make $W_{BT}$ integer valued are $r_{S,1} = 4, r_{S,2} = 2$. From this, the repetitions of the other nodes are also multiplied by 2. Note that the solution to the balance equations by themselves are not “wrong”; it is just that for non-rectangular systems equation 3 gives a new constraint that must also be satisfied. We address concerns about efficiency that the increase in repetitions entails in section 3.2.1. We can formalize the ideas developed in the example above in the following.

**Lemma 4:** The support matrices in the network can each be written down as functions of the repetitions variables of one particular source actor in the network.

**Proof:** Immediate from the fact that all of the repetitions variables are related to each other via the balance equations.

**Lemma 5:** In a multidimensional system, the $j^{th}$ column of the support matrix on any arc can be expressed as a matrix that has entries of the form $a_{ij}r_{S,j}$, where $r_{S,j}$ is the repetitions variable in the $j^{th}$ dimension of some particular source actor $S$ in the network, and $a_{ij}$ are rationals.
Modeling Arbitrary Sampling Lattices

**Proof:** Without loss of generality, assume that there are 2 dimensions. Let the support matrix on the output arc of source $S$ for one firing be given by

$$W_S = \begin{bmatrix} p & q \\ r & s \end{bmatrix}.$$ 

For $r_{S,1}, r_{S,2}$ firings in the “horizontal” and “vertical” directions (these are the directions of the columns of $W_S$), the support matrix becomes

$$W^* = \begin{bmatrix} p & q \\ r & s \end{bmatrix} \begin{bmatrix} r_{S,1} & 0 \\ 0 & r_{S,2} \end{bmatrix} = \begin{bmatrix} pr_{S,1} & qr_{S,2} \\ rr_{S,1} & ss_{S,2} \end{bmatrix}$$

(in multiple dimensions, the right multiplicand would be a diagonal matrix with $r_{S,j}$ in $j^{th}$ row).

Now consider an arbitrary arc $(u, v)$ in the graph. Since the graph is connected, there is at least one undirected path $P$ from source $S$ to node $u$. Since the only actors that change the sampling lattice (and thus the support matrix) are the decimator and expander, all of the transformations that occur to the support matrix $W_S$ along $P$ are left multiplications by some rational valued matrix. Hence, the support matrix on arc $e$, $W_e$, can be expressed as $W_e = AW_S$, where $A$ is some rational valued matrix. The claim of the lemma follows from this. **QED.**

**Theorem 2:** In an acyclic network of actors, where the only actors that are allowed to change the sampling lattice are the decimator and expander in the manner given by theorem 1, and where all source actors produce data according to the source data production method of section 3.2, whenever the balance equations for the network have a solution, there exists a blocking factor vector $J$ such that increasing the repetitions of each node in each dimension by the corresponding factor in $J$ will result in the support matrices being integer valued for all arcs in the network.

**Proof:** By lemma 5, a term in an entry in the $j^{th}$ column of the support matrix on any arc is always a product of a rational number and repetitions variable $r_{S,j}$ of source $S$. We force this term to be integer valued by dictating that each repetitions variable $r_{S,j}$ be the lcm of the values needed to force each entry in the $j^{th}$ column to be an integer. Such a value can be computed for each support matrix in the network. The lcm
of all these values and the balance equations solution for the source would then give a repetitions vector for
the source that makes all of the support matrices in the network integer valued and solves the balance equa-
tions. QED

It can be easily shown that the constraint of the type in equation 3 is always satisfied by the solu-
tion to the balance equations when all of the lattices and matrices are diagonal [23].

The fact that the decimator produces a varying number of samples per invocation might suggest
that it falls nicely into the class of cyclostatic actors. However, there are a couple of differences. In the
CSDF model of [5], the number of cyclostatic phases are assumed to be known beforehand, and is only a
function of the parameters of the actor, like the decimation factor. In our model for the decimator, the num-
ber of phases is not just a function of the decimation matrix; it is also a function of the sampling lattice on
the input to the decimator (which in turn depends on the actor that is feeding the arc), and the factorization
choice that is made by the scheduler. Secondly, in CSDF, SDF actors are represented as cyclostatic by
decomposing their input/output behavior over one invocation. For example, a CSDF decimator behaves
exactly like the SDF decimator except that the CSDF decimator does not need all $M$ data inputs to be
present before it fires; instead, it has a 4-phase firing pattern. In each phase, it will consume 1 token, but
will produce one token only in the first phase, and produce 0 tokens in the other phases. In our case, the
cyclostatic behavior of the decimator is arising across invocations rather than within an invocation. It is as
if the CSDF decimator with decimation factor 4 were to consume $\{4,4,4,4,4,4\}$ and produce $\{2,0,1,1,0,2\}$
instead of consuming $\{1,1,1,1\}$ and producing $\{1,0,0,0\}$.

One way to avoid dealing with constraints of the type in equation 3 would be to choose a factoriza-
tion of $|det(M)|$ that ensured that the decimator produced one sample on each invocation. For example, if
we were to choose the factorization $1 \times 4$ for the example above, the solution to the balance equations
would automatically satisfy equation 3. As we show later, we can find factorizations where the decimator
produces one sample on every invocation in certain situations but generalizing this result appears to be a
difficult problem since there does not seem to be an analytical way of writing down the re-numbering transformation that was shown in table 1.

### 3.2.1 Implications of the above example for streams

In SDF, there is only one dimension, and the stream is in that direction. Hence, whenever the number of repetitions of a node is greater than unity, then the data processed by that node corresponds to data along the stream. In MDSDF, only one of the directions is the stream. Hence, if the number of repetitions of a node, especially a source node, is greater than unity for the non-stream directions, the physical meaning of invocations in those directions becomes unclear. For example, consider a 3-dimensional MDSDF model for representing a progressively scanned video system. Of these 3 dimensions, 2 of the dimensions correspond to the height and width of the image, and the third dimension is time. Hence, a source actor that produces the video signal might produce something like \((512, 512, 1)\) meaning \(1\) \(512 \times 512\) image per invocation. If the balance equations dictated that this source should fire \((2, 2, 3)\) times, for example, then it is not clear what the 2 repetitions each in the height and width directions signify since they certainly do not result in data from the next iteration being processed, where an iteration corresponds to the processing of an image at the next sampling instant. Only the repetitions of 3 along the time dimension makes physical sense. Hence, there is potentially room for great inefficiency if the user of the system has not made sure that the rates in the graph match up appropriately so that we do not actually end up generating images of size \(1024 \times 1024\) when the actual image size is \(512 \times 512\). In rectangular MDSDF, it might be reasonable to assume that the user is capable of setting the MDSDF parameters such that they do not result in absurd repetitions being generated in the non-stream directions since this can usually be done by inspection. However for non-rectangular systems, we would like to have more formal techniques for keeping the repetitions matrix in check since it is much less obvious how to do this by inspection. The number of variables are also greater for non-rectangular systems since different factorizations for the decimation or expansion matrices give different solutions for the balance equations.

To explore the different factoring choices, suppose we use \(1 \times 4\) for the decimator instead of \(2 \times 2\). The solution to the balance equations become
From equation 2, \( W_{BT} \) is given by

\[
W_{BT} = \begin{bmatrix}
21/4 & -3 \\
3/4 & -9
\end{bmatrix}
\]

and it can be determined that \( |N(W_{BT})| = 45 \), as required. So in this case, we do not need to increase the blocking factor to make \( W_{BT} \) an integer matrix, and this is because the decimator is producing 1 token on every firing as shown in figure 26.

However, if the stream in the above direction were in the horizontal direction (from the point of view of the source), then the solution given by the balance equations (eq. 4) may not be satisfactory for reasons already mentioned. For example, the source may be forced to produce only zeros for invocation \((0,1)\). One way to incorporate such constraints into the balance equations computation is to specify the repetitions vector instead of the number produced or consumed. That is, for the source, we specify that \( r_{S,2} = 1 \) but leave the number it produces in the vertical direction unspecified (this is the strategy used in programming the Philips VSP for example). The balance equations will give us a set of acceptable solu-

\[
\begin{align*}
    r_{S,1} &= 1 \\
    r_{A,1} &= 3 \\
    r_{B,1} &= 15 \\
    r_{T,1} &= 15 \\
    r_{S,2} &= 2 \\
    r_{A,2} &= 6 \\
    r_{B,2} &= 3 \\
    r_{T,2} &= 3
\end{align*}
\]

\[
(EQ \, 4)
\]

Fig 26. Total amount of data produced by the source in one iteration of the periodic schedule determined by the balance equations in equation 4. The samples kept by the decimator are the lightly shaded samples.
tions involving the number produced vertically; we can then pick the smallest such number that is greater than or equal to three. Denoting the number produced vertically by $y_S$, our balance equations become

\[\begin{align*}
3r_{S,1} &= 1r_{A,1} \\
y_S &= 1r_{A,2} \\
5r_{A,1} &= 1r_{B,1} \\
2r_{A,2} &= 4r_{B,2} \\
r_{B,1} &= r_{T,1} \\
r_{B,2} &= r_{T,2}
\end{align*}\]  

(EQ 5)

The solution to this is given by

\[\begin{align*}
r_{S,1} &= 1 \\
r_{A,1} &= 3 \\
r_{B,1} &= 15 \\
r_{T,1} &= 15 \\
y_S &= 2k \\
r_{A,2} &= 2k \\
r_{B,2} &= k \\
r_{T,2} &= 3
\end{align*}\]

and we see that $k = 2$ satisfies our constraint. Recalculating the other quantities,

\[W_{BT} = M^{-1}W_{AB} = \frac{1}{4}\begin{bmatrix}
21r_{S,1} & -8r_{S,2} \\
3r_{S,1} & -24r_{S,2}
\end{bmatrix} = \begin{bmatrix}
21/4 & -2 \\
3/4 & -6
\end{bmatrix}\]

and we can determine that $|N(W_{BT})| = 30$ as required (i.e., $3 \times 4 \times 10/4 = 30$). Hence, we get away with having to produce only one extra row rather than three, assuming that the source can only produce 3 meaningful rows of data (and any number of columns).

### 3.2.2 Eliminating cyclostatic behavior

The fact that the decimator does not behave in a cyclostatic manner in figure 26 raises the question of whether factorizations that result in non-cyclostatic behavior in the decimator can always be found. The following example and lemma give an answer to this question for the special case of a decimator whose input is a rectangular lattice.

**Example 2:** Consider the system in figure 27(a) where a 2-D decimator is connected to a source actor that produces an array of (6,6) samples on each firing. The black dots represent the samples produced by the

![Diagram](image)

**Fig 27.** An example to illustrate that two factorizations always exist that result in non-cyclostatic behavior with the decimator. a) The system. b) M1=2, M2=2. c) M1=1, M2=4. d) M1=4, M2=1
source and the circled black dots show the samples that the decimator should retain. Since $|\text{det}(M)| = 4$, there are three possible ways to choose $M_1, M_2$. For two of the factorizations, the decimator behaves statically; that is, produces one sample on each firing (figure 27(b),(c)). However, in figure 27(d), we see that on some invocations, no samples are produced (that is, (0,0) samples are produced) while in some invocations, 2 samples are produced. This raises the question of whether there is always a factorization that ensures that the decimator produces (1,1) for all invocations. The following lemma ensures that for any matrix, there are always two factorizations of the determinant such that the decimator produces (1,1) for all invocations.

**Lemma 6:** [23] If $M = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$ is any non-singular, integer 2x2 matrix, then there are at most two factorizations (and at least one) of $|\text{det}(M)|$, $A_1B_1 = |\text{det}(M)|$ and $A_2B_2 = |\text{det}(M)|$ such that if $M_1 = A_1, M_2 = B_1$ or $M_1 = A_2, M_2 = B_2$ in figure 27, then the decimator produces (1,1) for all invocations. Moreover,

$$A_1 = \gcd(a, b), B_1 = |\text{det}(M)|/\gcd(a, b)$$, and $$A_2 = |\text{det}(M)|/\gcd(c, d), B_2 = \gcd(c, d)$$.

**Remark:** Note that $\gcd(a, 0) = a$; hence, if $M$ is diagonal, the two factorizations are the same and there is only one unique factorization. This implies that for rectangular decimation, there is only one way to set the MDSDF parameters and get non-cyclostatic behavior.

Example 2 illustrates two other points. First, it is only *sufficient* that the decimator produce 1 sample on each invocation for the additional constraints on decimator outputs to be satisfied by the balance equation solution. Second, it is only *sufficient* that the support matrix on the decimators output be integer valued for the additional constraints to be satisfied. Indeed, we have

$$W_{SM} = \begin{bmatrix} 6r_{S,1} & 0 & 0 \\ 0 & 6r_{S,2} \end{bmatrix}$$, $$W_{MO} = \begin{bmatrix} 3r_{S,1} & 1.5r_{S,2} \\ 3r_{S,1} & -1.5r_{S,2} \end{bmatrix}$$,

where $W_{MO}$ is the support matrix on the decimators output. For the case where $M1 = 4, M2 = 1$, we have $r_{S,1} = 2, r_{S,2} = 1$, making $W_{MO}$ non-integer valued. However, we do have that
Modeling Arbitrary Sampling Lattices

\[ |N(W_{MO})| = |N(W_{SM})|/|\det(M)|, \]

Despite the fact that \( W_{MO} \) is non-integer valued and the decimator is cyclostatic.

### 3.2.3 Delays in the generalized model

Delays can be interpreted as translations of the buffer of produced values along the vectors of the support matrix (in the renumbered data space) or along the vectors in the basis for the sampling lattice (in the lattice data space). Figure 28 illustrates a delay of (1,2) on a non-rectangular lattice.

### 3.3 Summary of generalized model

In summary, our generalized model for expressing non-rectangular systems has the following semantics:

- Sources produce data in accordance to the source data production method of section 3.2. The support matrix and lattice-generating matrix on the sources output arcs are specified by the source. The source produces a generalized \((S_1, S_2)\) rectangle of data on each firing.

- An expander with expansion matrix \( L \) consumes \((1,1)\) and produces the set of samples in \( FPD(L) \) that is ordered as a generalized \((L_1, L_2)\) rectangle of data where \( L_1, L_2 \) are positive integers such that \( L_1 L_2 = |\det(L)| \).

- A decimator with decimation matrix \( M \) consumes a rectangle \((M_1, M_2)\) of data where this rectangle is interpreted according to the way it has been ordered (by the use of some rectangularizing function) by the actor feeding the decimator. It produces \((1,1)\) on average. Unfortunately, there does not seem to be any way of making the decimators output any more concrete.

\[
V = \begin{bmatrix} 2 & 1 \\ 0 & 1 \end{bmatrix}
\]

Fig 28. Delays on non-rectangular lattices
On any arc, the global ordering of the samples on that arc is established by the actor feeding the arc. The actor consuming the samples follows this ordering.

A set of balance equations are written down using the various factorizations. Additional constraints for arcs that feed a decimator are also written down. These are solved to yield the repetitions matrix for the network. A scheduler can then construct a static schedule by firing firable nodes in the graph until each node has been fired the requisite number of times as given by the repetitions matrix.

4 Multistage Sampling Structure Conversion Example

An application of considerable interest in current television practice is the format conversion from 4/3 aspect ratio to 16/9 aspect ratio for 2:1 interlaced TV signals. It is well known in one-dimensional signal processing theory that sample rate conversion can be done efficiently in many stages. Similarly, it is more efficient to do both sampling rate and sampling structure conversion in stages for multidimensional systems. The two aspect ratios and the two lattices are shown in figure 29. One way to do the conversion between the two lattices above is as shown below in figure 30 [21]. We can easily calculate the various lattices and support matrices for this system, solve the balance equations, and develop a schedule [23].

5 Related Work

In [36], Watlington and Bove discuss a stream-based computing paradigm for programming video processing applications. Rather than dealing with multidimensional dataspaces directly, as is done in this paper, the authors sketch some ideas of how multidimensional arrays can be collapsed into one-dimen-

---

**Fig 29.** Picture sizes and lattices for the two aspect ratios 4/3 and 16/9.

**Fig 30.** System for doing multistage sampling structure conversion from 4/3 aspect ratio to 16/9 aspect ratio for a 2:1 interlaced TV signal.
Related Work

Multidimensional streams using simple horizontal/vertical scanning techniques. They propose to exploit data parallelism from the one-dimensional stream model of the multidimensional system, and to use dynamic (runtime) scheduling, in contrast to our approach in this paper of using a multidimensional stream model with static scheduling.

The Philips Video Signal Processor (VSP) is a commercially available processor designed for video processing applications [34]. A single VSP chip contains 12 arithmetic/logic units, 4 memory elements, 6 on-chip buffers, and ports for 6 off-chip buffers. These are all interconnected through a full cross-point switch. Philips provides a programming environment for developing applications on the VSP. Programs are specified as signal flow graphs. Streams are one-dimensional, as in [36]. Multirate operations are supported by associating a clock period with every operation. Because all of the streams are unidimensional, data-parallelism has to be exploited by inserting actors like multiplexors and de-multiplexors into the signal flow graphs.

There has been interesting work done at Thomson-CSF in developing the Array-Oriented language (AOL) [12]. AOL is a specification formalism that tries to formalize the notion of array access patterns. The observation is that in many multidimensional signal processing algorithms, a chief problem is in specifying how multidimensional arrays are accessed. AOL allows the user to graphically specify the data tokens that need to be accessed on each firing by some block, and how this pattern of accesses changes with firings.

The concrete data structures of Kahn and Plotkin [16], and later of Berry and Curien [3] is an interesting model of computation that may include MDSDF as a subset. Concrete data structures model most forms of real-world data structures such as lists, arrays, trees etc. Essentially, Berry and Curien in [3] develop a semantics for dataflow networks where the arcs hold concrete data structures and nodes implement Kahn-Plotkin sequential functions. As future work, a combination of the scheduling techniques developed in this paper, the semantics work of [3], and the graphical syntax of [12] might prove to be a powerful model of computation for multidimensional programming.
Conclusion

There is a body on work that extends scheduling and retiming techniques for one-dimensional, single rate dataflow graphs, for example [25], to single-rate multidimensional dataflow graphs [26] (retiming) [27][35](scheduling). Architectural synthesis from multirate, MDDFGs for rectangularly sampled systems is proposed in [31]. These works contrast with ours in that they do not consider modeling arbitrary sampling lattices, nor do they consider multidimensional dataflow as a high-level coordination language that can be used in high-level graphical programming environments for specifying multidimensional systems. Instead, they focus on graphs that model multidimensional nested loops and optimize the execution of such loops via retiming and efficient multiprocessor scheduling.

6 Conclusion

A graphical programming model, called multidimensional synchronous dataflow (MDSDP), based on dataflow that supports multidimensional streams, has been presented. We have shown that the use of multidimensional streams is not limited to specifying multidimensional signal processing systems, but can also be used to specify more general data exchange mechanisms, although it is not clear at this point whether these principles will be easy to use in a programming environment. Certainly the matrix multiplication program in figure 14 is not very readable. An algorithm with less regular structure will only be more obtuse. However, the analytical properties of programs expressed this way are compelling. Parallelizing compilers and hardware synthesis tools should be able to do extremely well with these programs without relying on runtime overhead for task allocation and scheduling. At the very least, the method looks promising to supplement large-grain dataflow languages, much like the GLU “coordination language” makes the multidimensional streams of Lucid available in large-grain environment [15]. It may lead to special purpose languages, but could also ultimately form a basis for a language that, like Lucid, supports multidimensional streams, but is easier to analyze, partition, and schedule at compile time.

However, this coordination language appears to be most useful for specifying multidimensional, multirate signal processing systems, including systems that make use of non-rectangular sampling lattices and non-rectangular decimators and interpolators. The extension to non-rectangular lattices has been non-
trivial and involves the inclusion of geometric constraints in the balance equations. We have illustrated the usefulness of our model by presenting a practical application, video format conversion, that can be programmed using our model.

7 Acknowledgements

A portion of this research was undertaken as part of the Ptolemy project, which is supported by the Defence Advanced Research Projects Agency and the U. S. Air Force (under the RASSP program, contract F33615-93-C-1317), Semiconductor Research Corporation (project 94-DC-008), National Science Foundation (MIP-9201605), Office of Naval Technology (via Naval Research Laboratories), the State of California MICRO program, and the following companies: Bell Northern Research, Dolby, Hitachi, Mentor Graphics, Mitsubishi, NEC, Pacific Bell, Phillips, Rockwell, Sony, and Synopsys.

8 References


References


References


