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Spatial Computing as Intensional Data Parallelism

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Abstract—In this paper, we show that various concepts and tools developed in the 90’s in the field of data-parallelism provide a relevant spatial programming framework. It allows high level spatial computation specifications to be translated into efficient low-level operations on processing units. We provide some short examples to illustrate this statement.

Keywords—spatial computing, collection, data-fields, data flow, declarative definition, intensionnal programming, stream, data parallelism

I. SPATIAL COMPUTING

It is customary to make a distinction between operational and semantic properties of a computation. Operational properties affect how a computation is done, but not the result. A semantic property impacts what is computed. Traditional models of computation consider space as an operational property and have abstracted out physical locations in space: implementation predominantly performs computations in time (i.e. sequentially) and most of common data structures are spatially agnostic.

In contrast, spatial computing [1]–[4] explicitly recognizes computation as intertwined with the physical world: (1) moving information has a non-uniform cost depending on a notion of distance and (2) space appears as a semantic property of the computations (e.g. when the functional goal of the system is defined in terms of the system’s spatial structure).

The increasing relevance of spatial computing (with the development of new computing media like cyberphysical systems, ad hoc mobile and sensor networks, ambient computing, smart dust [5], field-programmable gate arrays, etc.) leads us to ask: “What are the correct relevant abstraction for spatial computing?”

Various spatial computing tasks have been identified and include: establishing a set of coordinates, generating fields, using gradients to move localized entities, computing Voronoi tessellations, flooding, querying a neighborhood, pattern formation, motion coordination... and more generally specifying a space and the computation which occurs at each location in this space. Ideally, we would like to program these spatial computations at a high level of abstraction so as to lighten the burden exposed to the programmer. We could layer these abstractions on top of an existing, space-agnostic, programming language or we can create new programming languages that naturally capture the spatial aspects and semantics of the spatial programming tasks.

In this paper, we advocate that some concepts and tools developed in the field of data parallelism provide a relevant spatial programming framework allowing high level spatial computation specifications to be efficiently translated into low-level behaviors of elementary processing units. We illustrate this statement using as an example the declarative data parallel programming language 8i. This language was developed in the 90’s for the parallel simulation of dynamical systems.

This paper is organized as follows. In the rest of this section, we introduce the notion of data parallelism (Sect. I-A) and the notion of collection (Sect. I-B) which enables the representation of entities with a spatial extension. Handling a collection as a whole allows the intensional definition of spatial computation (Sect. I-C).

The next section is dedicated to the presentation of 8i from a spatial computing perspective. The handling of data fields in an imperative setting presents some drawbacks that can be solved in a declarative framework. This leads us to introduce a new data structure, the fabric ( Sect. II-C), which combines the notion of collection (Sect. II-A) and the notion of stream (Sect. II-B).

Section III illustrates the previous notions on several spatial computations.

The conclusion summarizes our arguments for revisiting the data parallel paradigm in the light of spatial computing, but also points out the shortcomings of this approach.

A. Data Parallelism

There is an obvious link between the notions of parallelism and spatial computing: if two computations are done simultaneously, they must be done in different physical locations. Therefore, the expression of parallelism is tightly coupled with the expression of spatial relationships. Table I extends the Flynn classification of parallel architectures [6] giving a taxonomy of the various expressions of parallelism in programming languages [7]. This classification compares the parallel language features following two criteria: the way they let the programmer express the control and the way they let the programmer manipulate the data.

The programmer has three choices to express the flow of computations:

- Implicit control: this is the declarative approach. The compiler (static extraction of the parallelism) or the runtime environment (dynamic extraction by an interpreter.
or a hardware architecture) has to build a computation order compatible with the data dependencies exhibited in the program.

- **Explicit control** which refines in:
  - Express what has to be done sequentially: this is the classical sequential imperative execution model, where control structures build only one thread of computation.
  - Express what can be done in parallel: this is the concurrent languages approach. Such languages offer explicit control structures like `PAR`, `ALT`, `FORK`, `JOIN`, etc.

For the data handling, we will consider two major classes of languages:

- **Collection based languages** allow the programmer to handle sets of data as a whole. Such a set is called a collection [8]. Examples of languages of that kind are: APL, SETL, SQL, *Lisp, C*...
- **Scalar languages** allow also the programmer to manipulate a set of data but only through references to one element. For example, in standard Pascal, the main operation performed on an array is accessing one of its elements.

Historically, the data-parallelism paradigm has been developed from the possibility of introducing parallelism in sequential languages (this is the “starization” of languages: from C to C*, from Lisp to *Lisp...). It relies on sequential control structures (*when...*) and collections. A collections is an organized set of data distributed on a space such that they can be managed simultaneously through global operations.

### B. Collections and Data Fields

A **collection** is an aggregate of elements handled as a whole: no index manipulation or iteration loop appear in expressions over collections. For example, APL arrays are collections but Pascal arrays are not, because the only available operation on a Pascal array is the access to one element. The relationships between the spatial distribution of the collection’s elements and the parallel operations are sketched in Fig. 1.

The global view on collections and collections operations corresponds to the coordination of local data structure and local operations done by a processing unit. The spatial properties of the computing medium are then reflected in the aggregation structure of the collection [9], [10]. Collections may have several aggregation structures — **sets** as in SETL [11], **bags** in Gamma [12], **relations** (set of tuples) in SQL. The array structure is one of the most popular: **vectors** (e.g. in *LISP), nested vectors (in NESL [13], $\mathbb{R}^n$ [7], [14]), and multidimensional arrays (HPF [15], MOA [16], Indexical Lucid [17]).

In this paper, we restrict ourself to arrays. However in spatial computing, the aggregation structure are more sophisticated: in [9], [18], [19] we have proposed to organize data structure using the general notion of neighborhood relationship as developed in **cellular complexes** [20], Proto [21]–[23] relies on **manifolds**.

Typical operations on “arrays as collections” are point-wise applied scalar functions, reductions, scans [24] and various permutations or rearranging operations that can be interpreted as communication operations in a data-parallel implementation (Cf. Sect. II-A).

**Data fields** (the term was introduced in the context of systolic computation [25]) has been proposed by Lisper to enrich the “arrays as collections” parallel data structure. They have been formalized as an extensional partial function from an index set to a value set, with a finite extent (*i.e*. its definition domain is finite) [26]–[28]. As a matter of fact, an array can be abstractly seen as a function from indices to values. This function is not defined intensionally as some “rule of computation” but it is defined extensionally as a set of pairs of index and element. Very often, pairs are listed following a predefined order on the indices, which relieves of storing the indices explicitly (this is the case for the usual implementation of dense arrays). There is an attractive advantage for partial functions: their domain is not restricted to be a $n$-dimensional box defined by a lower and upper bound in each dimension. Fields may have more complex or dynamic shapes.

### Table I

<table>
<thead>
<tr>
<th>Declarative languages</th>
<th>Sequential languages</th>
<th>Concurrent languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 instruction counter</td>
<td>1 instruction counter</td>
<td>$n$ instruction counters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scalar Languages</th>
<th>Sequential Languages</th>
<th>Concurrent Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sisal, Id, LAU, Actors</td>
<td>Fortran, C, Pascal</td>
<td>Ada, Occam</td>
</tr>
<tr>
<td>Collection Languages</td>
<td>$\mathbb{R}^n$, MGS, PROTO</td>
<td>*LISP, HPF, CMFortran</td>
</tr>
</tbody>
</table>

**TABLE I**

A classification of languages from the parallel features point of view.
The indices of a data field correspond to a physical location. In classical data parallel language, distribution and mapping statements are used to specify this correspondence.

C. Intensional Programming

Collections can be termed as “intensional data structures” because elements of a collection are not explicitly referred to [29]. The intensional definition of collections allows the management of the collection as a whole. The spatial distribution of the data elements is reflected in the properties of the collection algebra, especially in the properties of the various rearrangement operations which correspond to communication in a data parallel implementation [30].

Another well-known intensional object is the function (like the concept of function found in the λ-calculus): in functional languages [31] functions are first-class values that can be composed through a rich algebra of high-order operators without referring to the final function application. A function represents also an aggregate of data: the set of pairs (argument, value). This has to be compared with an array which represents a set of pairs of index and element. However, arrays implement this set extensionally by listing all the involved elements (in some predefined order to make implicit the link between indices and elements) whilst functions implement them intensionally as a process of going from an argument to a value. We describe the situation by the slogan

\[
\text{collection (i.e. spatial data structure)} = \text{intensional specification of an extensional data structure.}
\]

The intensional approach, based on collection expressions, can be embedded in a variety of host programming languages. For example, HPF extends Fortran with array expressions like \( C = A + B \) where \( A, B \) and \( C \) are arrays. Adding collection expressions in an imperative language presents several drawbacks [32]. Many propositions have been made to embed collection expressions in a declarative framework [26], [28].

In the rest of this paper, we present the approach developed within the 8½ language: collection expressions are embedded in a data flow language.

II. THE FABRIC DATA STRUCTURE

8½ has a single data structure called a fabric. A fabric is the combination of the concepts of stream and collection. This section describes these three notions.

A. The Notion of Collection in 8½

A scalar is an indecomposable value. A collection is an aggregate of values. Here, we consider collections that are ordered sets of elements. An element of a collection, also called a point in 8½, is accessed through an index. The expression \( T.n \) where \( T \) is a collection and \( n \) an integer, is a collection with one point; the value of this point is the value of the \( n^{th} \) point of \( T \) (point numbering begins with 0). If necessary, a collection with one point is implicitly coerced into a scalar and vice-versa through a type inference system described in [33].

1) Geometric Operations: Geometric operators change the geometry of a collection, i.e. its shape or structure. The geometry of a collection of scalars is reduced to its cardinal (the number of its points). A collection can also be nested: the value of a point is a collection. The geometry of the collection is the hierarchical structure of point values.

The first geometric operation consists in packing some collections together:

\[
C = \{a, b\}
\]

In the previous definition, \( a \) and \( b \) are collections resulting in a nested collection \( C \).

The composition operator \# concatenates the values:

\[
A = \{a, b\}; \quad B = \{c, d\};
\]

\[
A # B \Rightarrow \{a, b, c, d\}
\]

The last geometric operator is the selection: it generalizes the dot operator to build a new collection by selecting some values in a given collection. For example:

\[
\text{Source} = \{a, b, c, d, e\}
\]

\[
\text{target} = \{1, 3, \{0, 4\}\}
\]

\[
\text{Source(target)} \Rightarrow \{b, d, \{a, e\}\}
\]

The notation \( \text{Source(target)} \) has to be understood in the following way: a collection can be viewed as a function from \([0..n]\) to some co-domain. Therefore, the dot operation corresponds to function application. If the co-domain is the set of natural numbers, collections can be composed and the following property holds:

\[
\text{Source(target).i} = \text{Source(target.i)}
\]

mimicking the function composition definition.

The dot operator and the selection imply communications of values between the processing units of a data parallel implementation. In a data parallel language, any kind of communication is allowed. In a spatial computer, the communications are restricted to the neighbors, which corresponds to restricting the geometry and the value of the target argument.

2) Functions: Table II describes the four kinds of function applications defined in 8½, where \( X \) means both scalar or collection, and \( p \) is the arity of the functional parameter \( f \).

The first operator is the standard function application. The second type of function applications produces a collection whose elements are the “point-wise” applications of the function to the elements of the arguments. Then, using a scalar addition, we obtain an addition between collections. Extension is implicit for the basic operators (+, *, the conditional, etc.) but is explicit for user-defined functions to avoid ambiguities between application and extension (consider the application of the reverse function to a nested collection).

The third type of function application is the reduction. Reduction of a collection using the binary scalar addition results in the summation of all the elements of the collection. Any associative binary operation can be used, e.g. a reduction with the min function gives the minimal element
of a collection. The scan application mode is similar to the reduction but returns the collection of all partial results. For instance: \(+\{1, 1, 1\} \rightarrow \{1, 2, 3\}\). See [24] for a complete algorithmics based on scan.

B. The Notion of Stream in $\mathbb{B}^+$

1) Dealing with Infinite Sequence of Values: Streams are infinite sequences of values. Such data structure is implemented for instance in Haskell by lazy infinite lists [34]. In this case, a program only enumerates a bounded prefix of these infinite lists. Streams can also be implemented by processes as in Lustre [35] or Signal [36]. These two languages are originated in the field of real-time programming and a Lustre or a Signal program does not terminate: it processes “forever” the stream of inputs to produce a stream of outputs. The notion of stream makes one of its first appearance in the language Lucid [37] where they are defined by equations (i.e. recursive definitions).

$\mathbb{B}^+$ streams are very different from those of Lucid. They are tightly linked with the idea of observing a remanent state along time. If you observe a measuring apparatus during an experiment run, you can record the results of the successive measure operations on this apparatus, together with their dates. The timed sequence of data is a $\mathbb{B}^+$ stream. At the very beginning, before the start of the experiment, the initial value of any observable is an undefined value. Then we record the initial value (at time 0 for some observable, later for some others). This value can be read and used to compute other values recorded elsewhere, as long as another observation has not yet been made.

The time used to label the observation is not the computer physical time, it is the logical time linked to the semantics of the program. The situation is exactly the same between the logical time of a discrete-events simulation and the physical time of the computer that runs the simulation. Therefore, the time which we refer to is a countable set of “events”. An event is something meaningful for the computation, like a change in a point.

2) The Pace of a Stream (Ticks, Tocks and Clocks): $\mathbb{B}^+$ is a declarative language which operates by making descriptive statements about data and relationships between data, rather than by describing how to produce them.

For instance, the definition $C = A + B$ means the value recorded by stream $C$ is always equal to the sum of the values recorded by stream $A$ and $B$. We assume that the changes of the values are propagated instantaneously. When $A$ (or $B$) changes, so does $C$ at the same logical instant. Note that $C$ is uninitialized as long as $A$ or $B$ are uninitialized.

Table III gives some examples of $\mathbb{B}^+$ streams operations. The first line gives the instants of the logical clock which counts the events in the program. The instants of this clock are called a tick (a tick is a column in the table). The dates of the recording of a new observation for a particular observable are called the tock of this stream. Tocks represent the set of events meaningful for that stream. A tock is a non-empty cell in the table.

You can always observe your measuring apparatus, which gives the result of the last measurement, until a new measure is made. Consequently, at a tick $t$, the value of a stream is: the last value recorded at the previous tock $t' \leq t$ if $t'$ exists, the undefined value otherwise.

3) Stream Operations: A scalar constant stream is a stream with only one “measurement” operation, at the beginning of the time, to compute the constant value of the stream. A constant $n$ in a $\mathbb{B}^+$ program denotes a scalar constant stream.

Constructs like $\text{Clock n}$ denote another kind of constant streams: they are predefined sequences of true values with an infinite number of tocks. The set of tocks depends on the parameter $n$. They represent some clocks used to give the beat of some other observations.

Scalar operations are extended to denote element-wise application of the operation on the values of the streams.

The delay operator $\$C$ shifts the entire stream to give access, at the current time, to the previous stream’s value. This operator is the only operator that does not act in a point-wise fashion. The tocks of the delayed stream are the tocks of the arguments except for the first one. For example, the value of $\$C$ at tick 0 is undefined whilst its value at tick 4 is 3.

The last kind of stream operators is the set of sampling operators. The most general one is the trigger. It corresponds to the temporal version of the conditional. The values of “$T$ when $B$” are those of $T$ sampled at the tocks where $B$ takes a true value (see table IV). A tick $t$ is a tock of “$A$ when $B$” if $A$ and $B$ are both defined and $t$ is a tock of $B$ and the current value of $B$ is true. The operator “until” can be computed in terms of “when”: “$A$ until $B$” is a stream which is like $A$ until the first occurrence of $B$ to true and constant after this event. The “after” operator is the dual of “until”: “$A$ after $B$” is undefined until the first occurrence of true in $B$ and then it is like $A$.

$\mathbb{B}^+$ streams present several advantages:
- $\mathbb{B}^+$ streams are manipulated as a whole, using filters, transducers... [38].
- A stream is the ideal implementation for the trajectory of a dynamical system: a temporal sequence of values

<table>
<thead>
<tr>
<th>Operator</th>
<th>Signature</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>application</td>
<td>$(\text{collection}^{\mathbb{B}} \rightarrow X) \times \text{collection}^{\mathbb{B}} \rightarrow X$</td>
<td>$f(\epsilon_1, \ldots, \epsilon_p)$</td>
</tr>
<tr>
<td>extension</td>
<td>$(\text{scalar}^{\mathbb{B}} \rightarrow \text{scalar}) \times \text{collection}^{\mathbb{B}} \rightarrow \text{collection}$</td>
<td>$f^\prime(\epsilon_1, \ldots, \epsilon_p)$</td>
</tr>
<tr>
<td>reduction</td>
<td>$(\text{scalar}^{2} \rightarrow \text{scalar}) \times \text{collection} \rightarrow \text{scalar}$</td>
<td>$f(c)$</td>
</tr>
<tr>
<td>scan</td>
<td>$(\text{scalar}^{2} \rightarrow \text{scalar}) \times \text{collection} \rightarrow \text{collection}$</td>
<td>$f\setminus c$</td>
</tr>
</tbody>
</table>
is represented by a temporal succession of computations and therefore can be infinite.

- The tocks of a stream represent the logical instants where some computation must occur to maintain the relationships stated in the program.
- The $\mathfrak{S}_1^+$ stream algebra verifies the causality assumption: the value of a stream at any tick $t$ may only depend on values computed for previous ticks $t' \leq t$. This is definitively not the case for Lucid (Lucid includes the inverse of $\ast$, an “uncausal” operator).
- The $\mathfrak{S}_1^+$ stream algebra verifies the finite memory assumption: there exists a finite bound such that the number of past values that are necessary to produce the current values remains smaller than the bound (this is not the case for infinite lazy lists in Haskell).

Note that the implementation of $\mathfrak{S}_1^+$ streams enables a static execution model: the successive values making a stream are the successive values of a single memory location and we do not have to rely on a garbage collector to free the unreachable past values (as in Haskell lazy lists for instance). In addition, we do not have to compute the value of a stream at each tick, but only at the tocks.

C. Combining Streams and Collections into Fabrics

A fabric is a stream of collections or a collection of streams. In fact, we distinguish between two kinds of fabrics: static and dynamic. A static fabric is a collection of streams where every element has the same clock (the clock of a stream is the set of its tocks). In an equivalent manner, a static fabric is a stream of collections where every element has the same clock (the clock of a stream is the set of its tocks). The $\mathfrak{S}_1^+$ compiler is able to detect the kind of the fabric and compiles only the static ones. Programs involving dynamic fabrics are interpreted.

Collection operations and stream operations are easily extended to operate on static fabrics considering that the fabric is a collection (of streams) or a stream (of collections).

$\mathfrak{S}_1^+$ is a declarative language: a program is a system representing a set of fabric definitions. A fabric definition takes a form similar to:

$$ T = A + B \tag{1} $$

Equation (1) is a $\mathfrak{S}_1^+$ expression that defines the fabric $T$ from the fabric $A$ and $B$ ($A$ and $B$ are the parameters or the inputs of $T$). This expression can be read as a definition (the naming of the expression $A + B$ by the identifier $T$) as well as a relationship, satisfied at each moment and for each collection element of $T$, $A$ and $B$. Figure 2 gives a three-dimensional representation of the concept of fabric.

Running a $\mathfrak{S}_1^+$ program consists in solving fabric equations. Solving a fabric equation means “enumerating the values constituting the fabric”. This set of values is structured by the stream and collection aspects of the fabric: let a fabric be a stream of collections; in accordance with the time interpretation of streams, the values constituting the fabric are enumerated in the stream’s ascending order. So, running a $\mathfrak{S}_1^+$ program means enumerating, in sequential order, the values of the collections making the stream. The enumeration of the collection values is not subject to some predefined order and may be done in parallel.

D. Recursive Definitions

A definition is recursive when the identifier on the left hand side appears also directly or indirectly on the right hand side. Two kinds of recursive definitions are possible.

1) Temporal Recursion: Temporal recursion allows the definition of the current value of a fabric using its past values. For example, the definition

$$ T@0 = 1 $$

$$ T = \mathfrak{S}T + 1 \quad \text{when Clock 1} $$

specifies a counter which starts at 1 and counts at the speed of the tocks of Clock 1. The $@0$ is a temporal guard that

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>...</td>
</tr>
<tr>
<td>1+2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>...</td>
</tr>
<tr>
<td>Clock 2</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table III: Examples of constant streams and stream expressions.
TABLE IV
EXAMPLE OF A SAMPLING EXPRESSION.

| A  | B         | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | ...
|----|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------
|    | false     | false  | false  | true   | false  | true   | false  | true   | false  | true   | ...

A when B

|    | 1        | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | ...
|----|----------|--------|--------|--------|--------|--------|--------|--------|--------|------
|    | 1        | 4      | 6      | 7      | 9      |...

quantifies the first equation and means “for the first tock only”. In fact, T counts the tocks of Clock 1.

The order of equations in the previous program does not matter: the unquantified equation applies only when no quantified equation applies. The language for expressing guards is restricted to \( @n \) with the meaning “valid for the \( n^{th} \) tock only”.

2) Spatial Recursion: Spatial recursion is used to define the current value of a point using current values of other points of the same fabric. For example,

\[
iota = 0 \# (1 + \iota : [4])
\]  

(2)

is a fabric with 5 elements such that \( \iota.i \) is equal to \( i \). The take operator \([n]\) truncates a collection to \( n \) elements so we can infer from the definition that \( \iota \) has 5 elements (0 is implicitly coerced into a one-point collection and 1 into a collection with four elements). Let \( \{\iota_0, \iota_1, \iota_2, \iota_3, \iota_4\} \) be the value of the collection \( \iota \). The definition states that:

\[
\{\iota_0, \iota_1, \iota_2, \iota_3, \iota_4\} = \{0\} \\
\{(1, 1, 1, 1) + \{\iota_0, \iota_1, \iota_2, \iota_3\}\}
\]

which can be rewritten as:

\[
\begin{aligned}
\iota_0 &= 0 \\
\iota_1 &= 1 + \iota_0 \\
\iota_2 &= 1 + \iota_1 \\
\iota_3 &= 1 + \iota_2 \\
\iota_4 &= 1 + \iota_3
\end{aligned}
\]

which proves our previous assertion. See also Fig. 3.

We have developed the notions that are necessary to check if a recursive collection definition has a well-defined solution and to solve it efficiently. The solution can always be defined as the least solution of some fixpoint equation. However, an equation like \( "x = \{x\}" \) does not define a well formed array (the number of dimensions is not finite). We insist that all elements of the array solution must be defined and can be computed by a statically predefined enumeration of the elements [39].

III. EXAMPLES IN GBF

A. Three computations of the Factorial Function

We present three ways to compute, for a given value \( n \), \( n! \) in GBF. The first one uses the temporal recursion to enumerate the successive values of \( n! \):

\[
i@0 = 1 \\
i = 1 + i \text{ when } \text{Clock} 1 \\
\text{fact@0} = 1 \\
\text{fact} = i * \text{fact}
\]

The value of \( \text{fact} \) at tock \( n \) is \( n! \): \( i \) is a counter and \( \text{fact} \) computes the products.

Instead of enumerating the values of \( n! \) in time, we can compute it in space, using the scan operation:

\[
\text{fact} = \ast\!(1 \#(\{\text{fact} \ast i\} : [n]))
\]

The expression \( 1 : [n] \) computes a vector of \( n \) elements filled with 1. Thus, expression \( (\{\text{fact} \ast i\} : [n]) \) is a vector which enumerates the integer from 1 to \( n \). The scan of this vector with the multiplication gives the desired results.

The spatial computation can also be done using spatial recursion (the scan operator hides an implicit but simple form of spatial recursion):

\[
i = 1 + (1 \#(\{\text{fact} \ast i\} : [n]))
\]

\[
\text{fact} = (1 \#(\{\text{fact} \ast i\} : [n]))
\]

Collection \( i \) enumerates the integer from 2 to \( n + 1 \) and the definition of \( \text{fact} \) uses the spatial recursion in a manner similar to \( \iota \).

B. From Vector to Arrays

We have presented \( \ast\! \) collection as (nested) vectors, however GBF handles several kinds of collections: multidimensional arrays, data fields [40], GBF [41], [42] (partial arrays whose elements are indexed by an element in a group) and amalgams [43].

We stick here with the notion of collections as vectors and shows how to emulate a 2D grid with a NEWS neighborhood using nested vectors; a 2D grid is a collection of columns. Two auxiliary functions \( \text{left} \) and \( \text{right} \) are used to shift a vector to the left or to the right:

\[
\text{function left}(x, c) = (x\#c)(\prime x + 1) \\
\text{function right}(x, c) = (c\#x) : [x]
\]

Fig. 3. Resolution of the iota equation.
where the argument \( c \) gives the value on the boundary. For example, \( \text{left}(\{0,1,2\},33) \) returns \( \{1,2,33\} \) and \( \text{right}(\{0,1,2\},33) \) returns \( \{33,0,1\} \).

In the definition of \( \text{right} \), expression \( A : [x] \) restricts the collection \( A \) to the geometry of collection \( x \). In the definition of \( \text{left} \), expression \( 'x \) computes a collection with the same geometry as \( x \) that enumerates the integers. The expression \( 'x \) is an abbreviation for:

\[
'x = +\backslash{(one \cdot x)}
\]

where \( one \) is the constant function that returns 1.

With these functions, it is easy to define the functions giving access to the NEWS neighbors:

\[
\begin{align*}
N(x,c) &= \text{right}^* (x, c : [x]) \\
E(x,c) &= \text{left}(x, c : [x]) \\
W(x,c) &= \text{right}(x, c : [x]) \\
S(x,c) &= \text{left}^*(x, c : [x])
\end{align*}
\]

C. The Eden Growth Model

The previous functions can be used to program a growth process similar to the Eden growth model [44]. In this model, a space is partitioned in empty or occupied cells. At each step, empty cells may be invaded by an occupied neighbor:

\[
\begin{align*}
\text{start} &= \text{initial condition}\ldots \\
\text{eden} @ 0 &= \text{start} \\
\text{Deden} @ 0 &= \text{false} \\
\text{Deden} &= \$\text{eden} \\
\text{neighbors} &= N(\text{Deden}, \text{false}) \mid S(\text{Deden}, \text{false}) \\
& \mid E(\text{Deden}, \text{false}) \mid W(\text{Deden}, \text{false}) \\
\text{ok} &= \text{if } (\text{neighbors} \& \text{not}(\text{Deden})) \\
& \text{then random()} \text{ else } \text{false} \\
\text{eden} &= \text{if } (\text{ok} \text{ then } \text{true} \text{ else } \text{Deden}) \text{ when } \text{Clock} \text{ 1}
\end{align*}
\]

Operators | and &, corresponding to the usual disjunctive and conjunctive boolean predicates, are naturally extended to collections. The function \( \text{random}() \) returns a random boolean value. At each tock, for each element in the grid which is not occupied, if a neighbor is occupied (i.e., holds a true value), the element randomly chooses to stay empty or to become occupied.

D. Computing the Connected Components in an Image

We want to determine, in a spatial way, the connected components of an image \( I \). For the sake of simplicity, we suppose that \( I \) is a black and white image. A connected component is a maximal set of black points. The idea is to label all the points belonging to a connected component by an integer: all points in a connected component share the same integer and two different components are identified by different integers. A point which does not belongs to a connected component is labeled by \(-1\).

The algorithm consists in assigning a different integer value to each point and then to propagate this value to the neighbors belonging to the same component. Between two labels, a point chooses the label with a maximal value. We iterate the procedure until a fixpoint is reached.

The first step is to generate a different label for each point. This can be done using the auxiliary function

\[
\text{function } \text{findindex}(\text{col}) = '\text{col} + \text{col} \ast |\text{col}|
\]

Let \( I \) be the initial B&W image, then

\[
\text{index } = \text{findindex}^* ('I')
\]

computes a collection \( \text{index} \) with the same geometry as \( I \) and where each point has a different value. For example, if \( I \) is an array of \( 256 \times 256 \) pixels, then \( \text{index} = \{ \{1,2,\ldots,256\},\{257,\ldots,\ldots\} \} \). Let \( c \) the fabric that will compute the labeling. Then, the definition of \( c \) is given by the following equations:

\[
\begin{align*}
\text{col} @ 0 &= \text{if } \text{index} \text{ then } -1 \\
\text{col} &= \text{if } \text{I} \text{ then } \text{max}(c1,c2,c3,c4) \text{ else } \$\text{c} \text{ until fixpoint} \\
\text{dc} @ 0 &= -1 \\
\text{dc} &= \$\text{c when } \text{Clock} \text{ 1} \\
\text{fixpoint} &= \&\backslash(\$\text{dc} == \text{dc}) \\
\text{c1} &= \text{max}(\text{dc}, \text{N}(\text{dc}, -1)) \\
\text{c2} &= \text{max}(\text{dc}, \text{E}(\text{dc}, -1)) \\
\text{c3} &= \text{max}(\text{dc}, \text{W}(\text{dc}, -1)) \\
\text{c4} &= \text{max}(\text{dc}, \text{S}(\text{dc}, -1))
\end{align*}
\]

Computing the number of connected components \( ncc \) is immediate:

\[
\begin{align*}
x &= \text{if } (\text{index} == c \text{ after fixpoint}) \text{ then } 1 \text{ else } 0 \\
ncc &= +\backslash x
\end{align*}
\]

E. Spatial Handling of Combinatorial Computations

The example of the computation of \( n! \) has shown that \( 8^4 \) expresses very naturally simple algorithms where each event in time is used to compute new values using previously computed ones. This is the “stream of collections” point of view on fabrics. We extend this point of view here by showing the computation of collections which geometry changes in time. Following the terminology introduced in Sect. II-C, we deal here with dynamic fabrics.

1) Stirling’s Numbers: Our first example is motivated by the work of the Chinese mathematician Li Shanlan (1811-1882) who has defined a method allowing to spatially compute sequences of integers: the sequence is represented as a pyramid where each element is the result of a computation involving its immediate neighbors and previously computed values. For
example, Stirling’s numbers of the first kind defined as
\[ S(n, 0) = 1 \quad (3) \]
\[ S(n, m) = (n - 1) S(n - 1, m) - S(n - 1, m - 1) \quad (4) \]
can be computed by considering \( n \) in time and by associating a vector with the computation of \( m \). Figure 4 represents the first values of \( S \). The \( 8 \frac{1}{2} \) program is straightforward
\[
s@0 = 0 \quad /* \text{from (3)} */
\]
\[
s@1 = 1 \text{ when } \text{Clock} \ 1 \quad /* \text{from (3)} */
\]
\[
s = (\$f + \$f) + (\$s \# 0) \quad /* \text{from (5)} */
\]
\[
f@0 = 1 \quad /* \text{from (4)} */
\]
\[
f = 1\#s
\]
Operator \( |x| \) computes the rank of the fabric \( x \), that is a vector where the \( i \)th value is equal to the size of the \( i \)th dimension of \( x \). Consequently, expression \( \$f \) is a counter corresponding to the \((n - 1)\) coefficient used to multiply each previous computed line to obtain the current line. The five first lines of the Stirling’s triangle are:

\[
\begin{array}{ll}
\text{Tock: 0} & : \{ 1 \} : \text{int}[1] \\
\text{Tock: 1} & : \{ 1, 1 \} : \text{int}[2] \\
\text{Tock: 2} & : \{ 1, 3, 2 \} : \text{int}[3] \\
\text{Tock: 3} & : \{ 1, 6, 11, 6 \} : \text{int}[4] \\
\text{Tock: 4} & : \{ 1, 10, 35, 50, 24 \} : \text{int}[5] \\
\end{array}
\]

2) Pascal’s Triangle: It is folk’s knowledge that the computational scheme of the binomial coefficients \( C_n^m \) maps a triangle, namely Pascal’s triangle. In \( 8 \frac{1}{2} \), the triangle can be implemented by mapping columns in a collection and having the computation on each line as an element of the stream.

If we focus on the parity of the numbers found in Pascal’s triangle we obtain a triangle of zeros and ones: Pascal’s triangle modulo 2. This (recursive) triangle can be spatially computed following the scheme described in Fig. 5: if \( T \) is such a triangle then the new triangle obtained by first concatenating \( T \) aligned with the upper left corner of \( T \) with the lower left corner and then by concatenating \( T \) again to the previous result by aligning the the upper left corner with the lower right corner, is also a Pascal’s triangle. The following \( 8 \frac{1}{2} \) program handles the rectangular shape that embeds the triangle (since we restricted ourselves to only rectangular regions). The program is quite straightforward and expresses faithfully the building process:
\[
p = ((\$p \# 0 : \$p) \# ^{(\$p \# 0)}) \text{ when } \text{Clock} 1 \\
p@0 = 1 ; [1,1]
\]
We use here a specialized version of the concatenation operator \( ^{(\$p \# 0) \# ^{(\$p \# 0)}} \) to allow the concatenation of the second argument below the first one. The 4 first tocks of the program are
\[
\begin{array}{ll}
\text{Tock: 0} & : \{ 1 \} : \text{int}[1] \\
\text{Tock: 1} & : \{ 1, 0 \}, \{ 1, 1 \} : \text{int}[2, 2] \\
\text{Tock: 2} & : \{ 1, 0, 0, 0 \}, \\
& \{ 1, 1, 0, 0 \}, \\
& \{ 1, 1, 1, 1 \} : \text{int}[4, 4] \\
\text{Tock: 3} & : \{ 1, 0, 0, 0, 0, 0, 0, 0 \}, \\
& \{ 1, 1, 0, 0, 0, 0, 0, 0 \}, \\
& \{ 1, 1, 1, 1, 0, 0, 0, 0 \}, \\
& \{ 1, 1, 1, 1, 1, 1, 1, 1 \} : \text{int}[8, 8] \\
\end{array}
\]
which are spatially rendered in Fig. 6.

IV. CONCLUSIONS

The \( 8 \frac{1}{2} \) language has been implemented in several ways: an interpreter in Ocaml [7], a compiler (to \( C \)) for the static subset of the language [45], a tool for the mapping and the scheduling of (static) collection operations on parallel computers [46] and a distributed implementation of collection computations on a grid [47].

The examples of section III are toy examples but give a good idea of the possibilities brought by the intensional manipulation of fabrics. Others examples, including advanced cellular automata similar to those used in blob computing [48] have been developed.

The purpose of this article is to show that the notion of collections (parallel data structure) is tightly coupled with a spatial abstraction of the values distributed on a network...
of processing elements. Combining collection with streams enables the scheduling of sets of local computations. Note that the idea to merge the notions of collections and streams is also exploited in Proto.

One advantage of the equational definition of fabrics allowed in $\mathcal{S}_1$ is that equational reasoning can be used to refine or implement a program. This line of research has been investigated for example by Skillicorn and coworkers [49].

Originated in the data parallel community in the 90’s, $\mathcal{S}_2$ lacks completely some of the features investigated for example in the amorphous computing community: amorphous medium, asynchrony, fault tolerance, self-healing, etc. They have not been tackled in the framework of data parallelism and are the subject of future works.

Spatial computing also includes space computation where space is fundamental to the problem and is a result of a computation. In this area also, $\mathcal{S}_2$ suffers some drawbacks. One of the main shortcomings is the difficulty to compose streams and dynamic collections. As a matter of fact, stream equations are defined a priori which constraints a priori all the collections that appear in a program. Some solution have been investigated with the notion of amalgams [50]. An amalgam represents a partially specified computation that awaits to be completed before to be run. However this approach is not flexible enough.

These lessons learned from the $\mathcal{S}_2$ project have lead to the development of the MGS project [9]. MGS investigates the flexible management of complex spatial abstractions using local transformation rules.

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