

A survey of stream processing

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Abstract. *Stream processing* is a term that is used widely in the literature to describe a variety of systems. We present an overview of the historical development of stream processing and a detailed discussion of the different languages and techniques for programming with streams that can be found in the literature. This includes an analysis of *dataflow*, *specialized functional and logic programming with streams*, *reactive systems*, *signal processing systems*, and the use of streams in the design and verification of hardware.

The aim of this survey is an analysis of the development of each of these specialized topics to determine if a general theory of stream processing has emerged. As such, we discuss and classify the different classes of stream processing systems found in the literature from the perspective of programming primitives, implementation techniques, and computability issues, including a comparison of the semantic models that are used to formalize stream based computation.

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1 Introduction

Within computer science the term *stream processing* is used generically to refer to the study of a number of disparate systems. For example, *dataflow systems*, *reactive*

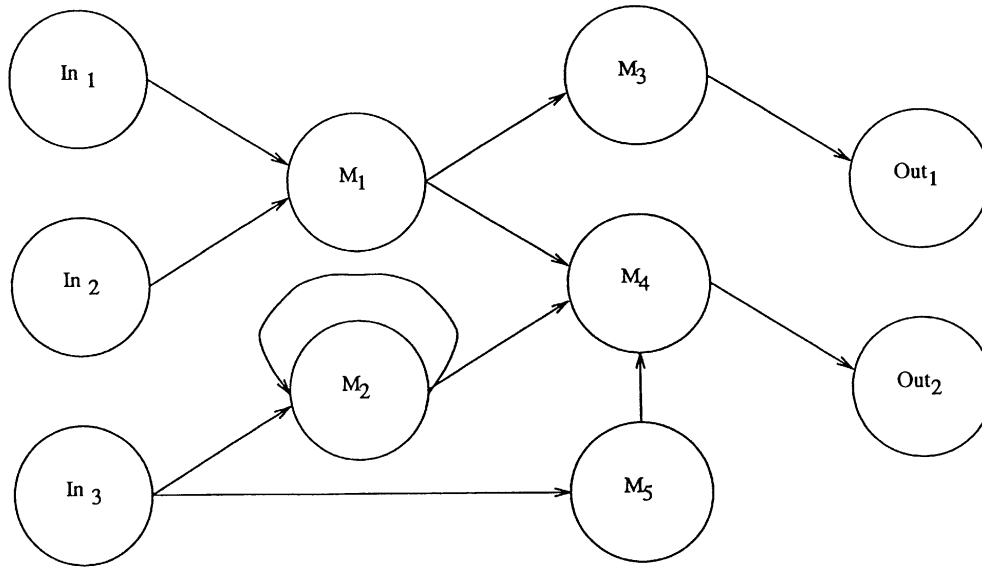


Fig. 1. A typical SPSs

systems, synchronous concurrent algorithms, signal processing systems, and certain classes of *real-time systems* are all examples of stream processing research.

At the conceptual level the mathematical analysis of each of these systems is usually based on the study of a particular type of *stream processing system* (SPS); that is, it is based on the study of a system comprised of a collection of *modules* that compute in parallel, and that communicate data via *channels*. In particular, in a typical SPS modules are usually divided into three classes: *sources* that pass data into the systems; *filters* (also called *agents*) that perform some atomic computation; and *sinks* that pass data from the system. SPSs are often visualized as directed graphs, for example, a three-source, two-sink SPSs with five filters is shown in Fig. 1.

SPSs take their name from the communication performed by their channels that pass information between modules as infinite sequences of data that are referred to as *streams*. A *stream*, is essentially an infinite list of elements a_0, a_1, a_2, \dots taken from some data set of interest A , and is usually formalized mathematically as a function $a: T \rightarrow A$, wherein $T = \mathbb{N} = \{0, 1, 2, \dots\}$ represents discrete time.

Stream processing research, in particular the study of SPSs, can be traced back at least as far as the 1960s, although not always in a form that is immediately recognizable as such today. Indeed, stream processing has been a particularly active area of research as the visualization of systems as SPSs is appropriate to formalize many types of computational models that arise quite naturally in computer science including: *artificial neural networks*, *coupled map lattice dynamical systems*, *cellular automata* and also operating systems and many types of *safety critical systems*. Moreover, stream based computation is also appropriate to formalize hardware at several levels of abstraction including the *conceptual level* and the *register transfer level*.

1.1 A theory of stream processing

Despite the usefulness of stream based computation as a conceptual tool, in our opinion the preoccupation of stream processing with SPSs has from some perspectives hindered the development of a clear, concise and mathematically neutral theory of systems that compute over streams. We believe this observation is supported by the large variety of different implementation techniques and semantic models that can be found in the literature to model SPSs, whose advantages over other techniques are often justified using qualitative rather than quantitative arguments. Indeed, we believe it is fair to observe that with a few exceptions stream processing systems have been used as a convenient tool in research that has been concerned with other issues, rather than the development of a *general theory* of stream processing encompassing topics such as: the analysis of the computability of stream processing primitives and stream based computation; a study of the languages and logics needed to specify and reason about systems that compute over streams; and the theory of the verification of different classes of stream processing systems.

For example, dataflow is considered to be a canonical example of stream processing research, but dataflow is predominately concerned with the development of parallel processing techniques. In particular, this is highlighted by the fact that dataflow is often considered to be a specialized implementation method for functional programming rather than a separate area of research.

As another example, M Broy has carefully developed an extensive theory of parallel, distributed, asynchronous SPSs using functional techniques (see Sect. 4.2.2). However, this work is by definition also specialized and hence does not provide a general theory of stream processing in the sense defined above (see [45]).

1.2 Overview

To clarify some of the issues that we believe are important in the development of a general theory of stream processing, in this paper we present a survey of the literature. It is our aim to highlight some important theoretical as well as practical considerations and so our discussions are based on the analysis of *stream transformers* (STs) of which SPSs can be considered as a special case. Specifically, a ST is an abstract system that takes n streams as input and produces m streams as output for some $n, m \geq 1$, and can be characterized as a *functional*

$$\Phi: [T \rightarrow A]^n \rightarrow [T \rightarrow A]^m.$$

In contrast, a SPS is a system composed of a collection of separate, but communicating processes that receive stream data as input and produce stream data as output. Thus, a SPS can be viewed as a (parallel) *implementation* of an abstract ST *specification*, and *stream processing* can be defined as the study of both STs and SPSs.

1.2.1 Summary. In Sect. 2 we have a brief historical perspective of the development of stream processing from the early 1960s to the present day.

The three sections following this historical overview are devoted to a more detailed analysis of some of the different approaches to visualizing and representing SPSs: *dataflow* (Sect. 3); specialized functional and logic programming (Sect. 4); reactive systems and signal processing (Sect. 5); and stream processing in the design

of hardware (Sect. 6). In each case we discuss the basic motivations and ideas underlying each paradigm. However, for convenience in order to clarify certain issues relating to computability theory and language design we have deferred the topic of stream processing primitives and languages arising in this research until Sects. 8 and 9.

In particular, in Sects. 9.4 and 9.5 we discuss the languages Lucid and LUSTRE designed to programme asynchronous and synchronous dataflow SPSs respectively. Also, in Sect. 9.6 we briefly discuss the so-called Manchester Languages and mention some other dataflow languages that can be found in the literature. In Sects. 9.7 and 9.8 we discuss the related languages SIGNAL and ESTEREL that are used for programming signal processing networks and reactive systems respectively. In Sects. 9.9–9.11 we discuss the functional languages AL, PL and Daisy respectively. In Sect. 9.12 we examine a modification of PROLOG designed for stream programming. In Sect. 9.13 we look at the language STREAM used in the design and verification of hardware. Finally, in Sect. 9.14 we describe the language ASTRAL that has been developed from SCA theory.

Our literature survey is concluded in Sect. 7 wherein we briefly mention some topics related to stream processing.

In Sect. 10 we make some concluding remarks.

2 A brief history of stream processing

In this section we present a brief historical perspective of the development of stream processing over the last four decades. We note that we only mention either well-known research or research that we believe is representative of a particular topic within stream processing, and that provides a useful starting point for any further reading the reader may wish to undertake. Some of the topics covered in our overview are analysed in more depth in the following sections.

2.1 The 1960s

Within computer science the term *stream* has been attributed to P J Landin (see [50]) formulated during the development of operational constructs presented as part of his work on the correspondence between ALGOL 60 and the λ -calculus (see [138, 139]). Indeed, we note that P.J. Landin's original use for streams was to model the histories of loop variables, but he also observed that streams could have been used as a model for I/O in ALGOL 60.

The first type of SPSs that can be identified within the literature are *dataflow systems* that have certainly existed, although not always under the name 'dataflow', as early as the late 1960s (see for example [158, 5]). The term dataflow originates from the term *data flow analysis* (see [3]) used to evaluate potential concurrency in computations.

2.2 The 1970s

The first dataflow language, and probably still the most famous, is Lucid (see [223]) that was conceived in 1974. Lucid is based in part on the language POP-2 (see [51]), that allowed a limited use of streams. Other relevant dataflow references from the 1970s are [6, 135, 68, 226, 10]).

In 1974 G. Kahn published his well-known work (see [121]) outlining a simple parallel programming language designed for representing SPSs using a fixed-point semantics. The use of a fixed-point semantics for SPSs in the style of Kahn's work is common, and for this reason SPSs are sometimes referred to as Kahn networks.

In 1975 W. Burge (see [50]) discussed the use of streams as a method for structured programming and introduced a set of functional stream primitives for this purpose.

In 1976 P. Henderson and J.H. Morris (see [100]) and D.P. Friedman and D.S. Wise (see [78]) published their work on lazy evaluation techniques that are useful for computing with infinite data types of which stream are an example. The work presented in [78] was the first in the research project 'applicative programming for streams' examining the issue of concurrency using stream programming. This work is continued in [79] that presents a file system and text editor, and [79] that explores the use of streams in programming problems such as approximations to real arithmetic, the Sieve of Eratosthenes and 2-3-5 composites.

In 1977 G. Kahn made another contribution to the field with his joint paper with D. MacQueen (see [123]) wherein they introduced a language designed to model distributed process interaction using ideas from [121].

2.3 The 1980s

Dataflow continued to be an area of widespread research during the 1980s and several additional semantic models for dataflow were introduced, for example, [76, 21, 197–199, 131, 120].

Logic programming languages also began to be used to model SPSs. A modification of PROLOG used to model what have become termed *perpetual processes* (see [147]) within logic programming was introduced in [19].

Functional programming languages were also used widely to model SPSs. Notable in this area is the work of M. Broy and his use of functional languages to study stream based distributed processing (see for example [35–38]).

In 1985 the first paper on the subject of *synchronous concurrent algorithms* (SCAs) was released. Conceived by B.C. Thompson and J.V. Tucker, SCAs (see [209]) have been the stimulation for much of our own work into stream processing.

The year 1985 also saw the publication of a paper by D. Harel and A. Pnueli (see [91]) on the subject of *reactive systems*. Reactive systems, together with *signal processing networks* and *synchronous dataflow networks* – that can be considered as special cases of reactive systems – have been the stimulation for a large body of stream processing research (see for example [84, 53, 25]).

During the 1980s streams and STs have also been used extensively for hardware description, for example, [192–194, 65, 66, 95, 177, 148, 92]. We note that the work of M. Sheeran on Ruby as discussed in [192–194] above, includes a generalization of the representation of streams to the function space $[\mathbb{Z} \rightarrow A]$ (wherein \mathbb{Z} represents the integers) to avoid dealing with initial conditions in hardware specifications. (References on the incorporation of streams into foundational mathematics can be found in Sect. 10.)

Two surveys of the use of stream processing in hardware design during the 1980s can be found in [115, 64]. Indeed, the work presented in [115] is based in part on the work of D.P. Friedman and D.S. Wise and is the first in a large body of research concerned with the use of applicative stream processing for the design and synthesis of hardware based on the language *Daisy*.

2.4 The 1990s

As with the 1980s, semantic models for dataflow are still being developed, for example, [125, 14, 15, 77, 141], although the work in [14, 15] is concerned with *flowchart schemes* (see [142]) that has applications to the study of dataflow schemes. A useful overview of the concept of dataflow with an extensive bibliography can be found in [190].

Developments of Ruby have continued including formalizations of the Ruby algebra (see for example [195, 191].)

SCAs continue to be an intensive area of research (see Sect. 6.1 for references) as does research into reactive systems (see for example [28, 88, 85, 184, 87]).

The 1990s have also produced a body of work concerned with the theoretical foundations of stream processing. In 1992 J.V. Tucker and J.I. Zucker (see [213]) released the first in a series of generalizations of computability theoretic results from the natural numbers to algebras with streams. This work is continued in [214]. In addition, [201] presents a theoretical study of the compositional properties of STs in *Cartesian form*.

The theoretical work of K. Meinke has applications to the specification, verification and parameterization of STs (see [161–164]) as does the work of K. Meinke with L.J. Steggle and B.M. Hearn (see [165, 99] respectively).

Finally, M. Broy continues his functional study of distributed processing over streams (see for example [42, 46], and in particular [45]).

3. Dataflow

As dataflow networks were the first type of SPSs to appear in the literature we begin our more detailed survey with an examination of the research aims of dataflow and an analysis of the semantic models and implementation techniques that have been developed. A more detailed introduction to the concept of dataflow can be found in [190].

To aid in this discussion, because so much of the stream processing research in the literature is concerned with SPSs, in the sequel it is useful to be able to identify different types of SPSs concisely. Therefore, we will classify SPSs by the following three main characteristics:

- (1) Either *synchronous* or *asynchronous* filters – that is, filters that either compute in a synchronized manner with respect to other filters (as for example in Sect. 6.1) or filters that compute with no synchronization with respect to other filters.
- (2) Either *deterministic* or *non-deterministic* filters – that is, filters that either do or do not compute a function.
- (3) Either *uni-directional* or *bi-directional* channels.

Notice that in our definitions each of these three classifying features only reflect the behaviour of individual filters and not the whole SPS of which they are a part. Thus, from the perspective of our classification synchrony and asynchrony are independent from determinism and non-determinism, whereas from the perspective of the whole network behaviour this may not be the case.

We will use the following shorthand notation to denote SPSs that are designed to model networks with specific combinations of the above three properties: $\zeta\delta v$ -SPS, wherein $\zeta \in \{S, A\}$, $\delta \in \{D, N\}$, and $v \in \{U, B\}$. For example, using this classification a synchronous, deterministic SPS with unidirectional channels is

denoted SDU-SPS, and an asynchronous, non-deterministic SPS with bidirectional channels is denoted ANB-SPS.

3.1 Origins

As we have mentioned dataflow research began as far back as the 1960s and continues to be an area of widespread research. One of the continuing aims of the dataflow approach has been to avoid the so-called “von Neumann bottleneck” (see [12, 13]) and exploit the parallelism offered by VLSI technology. As part of this research many experiments with specialized architectures have been undertaken (the interested reader can consult the bibliography of [190] for a list of references).

We note in passing at this point that it has been observed that the link between J. von Neumann and sequential computing methods is historically inaccurate, as he was one of the early advocates of parallel computing methodologies ([127]). However, we use this phrase as it can be found in the dataflow literature.

3.2 Dataflow networks

A classical dataflow network is an ADU-SPS, although dataflow computation based on ANU-SPSs has also been studied, and more recently dataflow computation based on SDU-SPSs has been of interest. The filters within a dataflow network (sometimes referred to as *coroutines* – see [158] – and also *agents*) compute over streams – that is, A^ω (see below) wherein the data type A is usually restricted to *int*, *bool*, *real* and lists of these types.

3.3 Dataflow computation and semantics

From an operational perspective the dataflow model of computation is typically divided into two basic forms: *data driven* (eager evaluation) wherein filters compute depending upon the availability of data at their inputs; and *demand driven* (lazy evaluation) wherein filters request data on the input lines when they wish to compute. However, in [112] it is argued that neither of these informal implementation ideas embody a semantics that is suitable for dataflow computers. In contrast, [112] suggests four operational semantic models for dataflow: *pipelined eager*, *tagged eager*, *pipelined lazy* and *tagged lazy* based on a graphical language called *flat operator nets*. Furthermore, [112] shows that using such a model it is possible to determine whether the operational semantics of a dataflow network is equivalent to its intended denotational semantics.

3.3.1 Kahn’s work. The most common approach to a denotational model for dataflow is a domain-theoretic semantics based on the influential work of G. Kahn (see [121]), wherein he introduced a simple parallel language for representing ADU-SPSs in an ALGOL like style. However, the generality of the method Kahn introduced to provide a semantics for this language means that his techniques can also provide a language independent semantic model for both SDU-SPSs and some ADU-SPSs (see Sect. 3.3).

Kahn’s interest in such a language was not motivated by the development of a user-friendly programming methodology for describing ADU-SPSs, rather Kahn was interested in how to prove formally properties of programmes written in such

a language. In particular, properties relating to the networks they described including termination, non-termination and properties of their output.

Kahn observed that the (possible infinite) sequences of data from some data type D passing along arcs (what he referred to as *histories*) that connect modules in a SPS can be formalized mathematically as the set $D^\omega = [T \rightarrow D] \cup D^*$ (see Sect. 8.2). As such by associating the usual partial ordering with D^ω he observed that D^ω is a *complete partial order*. Therefore, it is possible to view a SPS N with $n \in \mathbb{N}$ input arcs and $m \in \mathbb{N}$ output arcs as computing a functional

$$F^N : (D^\omega)^n \rightarrow (D^\omega)^m.$$

Hence, with the assumption that each module in N computes a continuous function (not an unreasonable assumption) the functional F is itself continuous and so it is possible to apply the *First Recursion Theorem* (see for example [168, 59 and 202]) to derive a semantics for N . More specifically, Kahn observed that the *least fixed point* of the functional F^N is the required semantics of the network N . Moreover, Kahn showed that using this method the step from formalizing the semantics of SPSs to formalizing the semantics of the language he introduced for describing such networks (or indeed any well-typed language for describing SPSs) is straightforward.

As such, in line with Kahn's motivation he observed that by adopting a fixed-point semantic approach that Scott's Induction Rule (Kahn cited [149]) and several techniques for proving properties of recursive programs found in [220] are now available to the programmer, including structural induction and recursion induction.

3.3.2 Other dataflow semantical models. Despite the generality of Kahn's method it is not appropriate for some more general classes of dataflow network (see [132]). For example, non-deterministic models of dataflow computation. Furthermore, "straightforward" extensions to the Kahn semantic model to cope with non-determinism can fail to be compositional (see [34] and also [1183]). Consequently for this and other reasons many other semantic models have been formulated for dataflow. For example, some recent references include [76, 21, 197, 131, 112, 125, 141, 77].

Despite the many semantic models for dataflow none seems to have been widely adopted. In addition, while the equivalence of certain operational and denotational semantic models for dataflow is addressed (see for example [76, 112, 126, 36, 40]) the formal relationship between the many different approaches to dataflow is poorly addressed in the literature, as is the correspondence between the model of computation provided by dataflow and formal models of computation. For example, it is interesting that despite the fact that the dataflow approach is in many senses closely related to CCS (see [171]) that (as far as we are aware) dataflow has not been formalized using this well-developed formalism. It has been suggested that this is due to the "value" passing nature of dataflow networks that CCS does not handle concisely; and that the modelling of dataflow creates too much overhead to make its mathematical formulation using CCS worthwhile.

3.4 The uptake of dataflow

Despite the extensive body of dataflow research the dataflow approach appears to have had little impact on the traditional approach to "von Neumann computing".

The reasons for the poor uptake of the dataflow approach may stem from two different areas: on the practical side, implementation of the dataflow approach on conventional architecture leads to inefficiencies, including large and wasteful memory usage, that has required the development of specialized architectures; and on the theoretical side, as we have already mentioned, the lack of a generally accepted clear and straightforward semantics.

3.5 Synchronous dataflow

The asynchronous nature of dataflow can lead to problems with non-determinism and associated anomalous behaviour (see [42]); and cyclic networks can suffer from deadlock (see [222] and [173]). Synchronous dataflow has been developed to avoid these problems. While each filter in a synchronous dataflow network still has its own clock, rather than a global clock as the name might suggest, the interplay between these clocks is restricted and ensures synchronous (and hence deterministic) behaviour.

We discuss synchronous dataflow more fully in Sect. 9.5 when we examine the language LUSTRE that is used to describe synchronous dataflow networks.

4 Specialized functional and logic programming

The theoretical approaches used to incorporate streams into functional and logic programming languages are in many cases closely related, and are essentially that of a domain-theoretic approach. For this reason we have grouped these two areas of research together into a separate section of our literature survey. A detailed discussion of the domain-theoretic relationship between functional and logic programming languages can be found in [196].

4.1 Overview

In Sect. 4.2 we examine the functional approach to stream processing and in particular the work of M. Broy.

In Sect. 4.3 we look at logic programming with streams, and in detail at a modification of PROLOG that can be used for stream processing.

4.2 Functional approaches to stream processing

The use of the function abstraction operator (λ -abstraction) provides a mechanism for the representation of STs in functional languages in both second-order and higher-order forms. Indeed, most dataflow languages are functional languages, and some researchers regard dataflow as a particular implementation technique for the functional paradigm (see the bibliography of [190] for a list of references on this subject). In particular, within functional programming STs are often referred to as being in *data passing form* and higher-order STs (third-order or above) are referred to as being in *agent passing form*.

As dataflow languages and functional languages are closely related, in some sense any functional programming language can be considered suitable for general purpose stream programming. For example, the well-known functional languages LISP, ML and MIRANDA (see [170, 215]) can all be used to represent STs.

However, whether such languages provide a natural and straightforward mechanism for the specification of STs is less clear and for this reason several specialized stream orientated functional languages have been developed including ARTIC (see [60]), HOPE (see [52]) and RUTH (see [98]) designed to meet more specific needs such as real-time programming over streams.

4.2.1 Functional SPSs and semantics. Typically ADU-SPS and ANU-SPS are studied using the functional paradigm and as with dataflow languages the work of G. Kahn has been widely adopted as a semantic approach for functional stream processing. However, other (sometimes related) approaches are also used including *greatest fixed points* (see [61, 82]) and *Aczel's logical theory of constructions* (see [2, 71, 72]). In addition, the work of [78, 100] on *lazy evaluation* has provided an implementation technique for functional stream processing that has been widely adopted.

4.2.2 Applications. The verification of functionally specified STs has been explored in the literature. In particular, operating systems have been an area of quite extensive research (see [119] for an overview) as the swapping of processes can be modelled using agent passing stream transformers. An example of operating system specification can be found in [46] and in addition this paper provides an example of how ANU-SPS can be specified using *classes* of functions.

The FOCUS project. FOCUS (see [45]) is based on the work developed in [36, 39–44, 47].

FOCUS is not a language, but rather a collection of tools and modelling concepts that provide a framework for the description of parallel distributed systems as concurrent asynchronous processing elements. Within such networks data is exchanged via unbounded FIFO channels that are modelled as streams.

FOCUS aims to provide a theory of stepwise refinement and modular development of parallel systems and includes verification calculi that are intended to provide a formal system to reason about the correctness of system implementations at various level of abstraction. However, it is not the intention of FOCUS to provide a theory of stream based distributed processing (see [45]).

Despite the fact that FOCUS is a paradigm and not a language it does provide two concrete representations for expressing STs (as SPS). The first (and most abstract in the sense of specification) is the language AL based on AMPL (see [36]) and the second is the language PL based on the work in [47, 62]. We discuss the languages AL and PL in Sects. 9.9 and 9.10 respectively.

Given the specification of an ST in AL the FOCUS paradigm provides transformational rules (refinements) towards more concrete representations (in the sense of specification). Indeed, within FOCUS a representation is considered to be in its most concrete form (an implementation) if no further refinements and no further re-writings to another formalism (representation) are possible. Given this definition the implementation language of FOCUS is PL, although one can imagine that these techniques could be extended to additional languages.

4.3 Logic programming languages with streams

As logic programming provides a high-level and useful method of specification for some classes of systems it is natural that some researchers have explored the use of logic programming languages for the specification of SPSs. Indeed, there are

several examples of modifications of relational languages for stream processing that can be found in the literature. In [179] these languages are divided into three groups:

- (1) *Committed choice* parallel programming systems, for example, *PARLOG* (see [54]).
- (2) Extension of *PROLOG* to include either the *parallel and* or *parallel or* operators (see for example [145]).
- (3) Extension to *PROLOG* to include functional constructs, for example, [122, 146, 203, 175, 20, 63].

However, a different classification can be found in [20] wherein logical languages for programming with streams are divided into two groups:

(A) Languages based on *static input-output mode variable declarations* for example the languages of [56, 216].

(B) Languages based on *dynamic variable annotations* for example [55, 189, 203].

While we are not aware of any work in the literature that describes the relationship between these two classifications, it is possible to make the following general comments on the methods used to incorporate the use of streams in logic programming.

4.3.1 Describing SPSs as relations. The use of the term “coroutine” in relational languages does not directly imply the use of streams (see [179]). However, typically logic programming languages modified for stream programming are designed to represent ADU-SPSs, although the particular description of ANU-SPSs will of course depend on the stream processing operations and types of concurrency allowed in the particular language.

4.3.2 The use of streams. As with the functional approach, streams are treated as the union of finite and infinite sequences. In particular, streams are typically implemented as finite lists, although the declaration and manipulation of infinite lists (and hence streams) may be permitted. However, the use of infinite lists in some relational languages may be non-terminating as they tend to use eager evaluation.

Specialized logic programming languages extended with non-strict processes and lazy evaluation to cope with stream programming are sometimes termed *perpetual processes* (see [147]) and have many similarities with functional languages. (A survey of the relationship between logical and functional languages can be found in [63, 20].) Alternatively, relational languages can be modified to cope with streams by eliminating the *occurs check*, although this can lead to “unsound inferences” (see [179]).

4.3.3 Semantics. Several semantic approaches have been adopted for dealing with perpetual processes including a fixed-point semantics in the style of Kahn. A discussion and comparison of these approaches can be found in [143].

4.3.4 Languages. In addition to the specialized logic programming languages we have already mentioned in Sect. 4.3 we look in detail at a modification of *PROLOG* to cope with the use of streams.

5 Reactive systems and signal processing networks

The *reactive system* paradigm (see [91]) and *signal processing* paradigm are conceptually closely related. The essential difference between the two approaches is

that reactive system research is concerned with SDB-SPSs and signal processing is concerned with SDU-SPSs; that is, in reactive systems channels are bidirectional. Consequently, from this point we will use the term “reactive systems” to mean both reactive systems and signal processing networks.

Reactive systems are designed to model real-time systems such as operating systems and process control programs that “repeatedly respond to inputs from their environment by producing outputs”. Stream communication provides a natural method for the specification of real-time systems. However, real-time system specification is not limited to this technique and is the reason that in general real-time system theory is less related to stream processing than the specialized real-time system research explored in reactive system theory. Therefore in this section we discuss reactive systems as a separate topic.

5.1 Streams, signals and sensors

Reactive systems and signal processing systems communicate via signals that are related to our concept of streams. Signals are divided into two types: *pure signals* that are un-typed and simply communicate an “event” that can be used for synchronization; and typed signals that communicate data. Within the reactive system paradigm signals may be used for both input and output, but we note that typed signals are only used for input and are referred to as *sensors*. Given this informal definition signals in signal processing networks are all sensors. A comparison of typed signals and streams can be found in Sect. 9.7.

5.2 The strong synchrony hypothesis and multiform time

The reactive system paradigm is based on what is referred to as either the *strong* or *perfect synchrony hypothesis* (see [26]) that requires all filters within a network to react instantly to input producing a corresponding output in zero time. As a consequence the whole computation performed by a reactive system is “instantaneous”. In addition, reactive systems use what is referred to as a *multiform* notion of time (see [26]) wherein signals (streams) may be used as a time unit. As such, co-operation of sub-tasks (processes) defines new temporal relations that are used to define the global ordering of the data (compare [92]).

5.2.1 Semantics. The semantics of reactive systems have been formalized using *temporal logic* (see [181]). In addition, [181] also includes a comparison of several different semantic approaches to general concurrent systems and how these approaches can be applied to reactive systems.

5.2.2 Languages. In Sect. 9.5, 9.7, and 9.8 we describe three languages for programming reactive systems, respectively LUSTRE, SIGNAL, and ESTEREL, and contrast the different approaches that they take.

6 Stream processing in the design and verification of hardware

The so-called *state transformer* formalization of hardware (see [94]) relies on the use of an abstract clock $T = \{0, 1, 2, \dots\}$ to provide a discrete measure of the evolution within a device of the values of (for example) the registers and memory

from some initial values to the values at some time $t \in T$ – referred to as the evolution of the device's *state*.

As the state transformer model of hardware can be naturally viewed as a special case of a stream transformer model of hardware, the use of streams is common in the hardware specification and hardware verification literature. Indeed, many of the stream processing techniques and languages that are discussed elsewhere in this survey are used for the study of hardware.

As such, most of the remaining literature on the subject of hardware specification and verification lies outside the scope of this paper as the use of streams is incidental rather than the main thrust of the research. (Although, the interested reader may still like to consult [81, 167, 58, 156, 224, 117, 232, 89].) Therefore, in this section we discuss the topic of *synchronous concurrent algorithms*, a stream based computational model that has been used extensively for the study of hardware, but for technical and other reasons contrasts with many other approaches in this subject.

6.1 SCAs

The concept of a *synchronous concurrent algorithm* (SCA) was developed by B.C. Thompson and J.V. Tucker in the early 1980s (see [207–208]), and was motivated originally by the need for an algebraic formalism for the specification and verification of general purpose hardware (see [92–94, 74, 96, 73, 97] for case studies.) However, SCAs are also appropriate for the study of specialized hardware devices and specialized models of computation including: *systolic arrays* (see [207, 206, 104, 69, 103]); *neural networks* (see [108, 109, 111, 230, 210]); and *cellular automata and coupled map lattice dynamical systems* (see [150, 29, 110, 107, 30]). (For general introductions to the topics of systolic architectures; neural networks; and cellular automata and coupled map lattice dynamical systems see respectively: [159, 137, 155, 227, 172, 129, 130, 185–187, 124, 90, 219, 229].)

Informally, an SCA can be visualized as a particular class of dataflow SDU-SPS; that is, a SCA is as a fixed, synchronous, deterministic dataflow network wherein modules compute and communicate in parallel via channels synchronized by a discrete global clock T . As such, all modules receive and produce data deterministically and hence the SCA as a whole also computes a total function. This is in contrast with all the other stream processing formalisms we have discussed that allow the specification of partial functions.

6.1.1 Streams. Within SCA theory streams are represented using the function space $[T \rightarrow A]$ for some A of interest. However, again in contrast to the other approaches discussed, the overall functionality of a SCA is modelled using a *Cartesian form stream transformer* CFST of the form

$$F^*: T \times [T \rightarrow A]^m \rightarrow A^n$$

rather than the more classical

$$F: [T \rightarrow A]^m \rightarrow [T \rightarrow A]^n.$$

While the use of CFST seems an apparently unimportant difference in specification technique (as F^* is essentially only the *un-Carried form* of F), Cartesian form specification is subtle in its implications. Specifically: from the perspective of

computability the reconciliation of these two techniques is by no means straightforward (see [201]); and from the perspective of automated verification the use of Cartesian forms has significant advantages, in that it permits the use of essentially first-order techniques to establish the correctness of stream transformers (see [200]).

6.1.2 Semantics. A denotational semantics for SCAs is provided using *value functions* that are a special case of *primitive recursive functions* (see [209]). As such, SCAs have a rich theory founded in (generalized) computability theory, equational specification and term re-writing (see for example [22, 200]) that addresses many theoretical issues that are neglected elsewhere in the stream processing literature.

The SCA computational model has also been generalized and formalized in several ways: *graph theoretical models* (see [160, 166]); *process theoretic models* (see [211]); *operational semantic models* (see [206, 152, 151, 182]); and *infinite SCAs* (see [154, 153]).

6.1.3 Languages. Several formally equivalent languages have been developed for specifying, simulating and reasoning about SCAs: PR (see [206]); *FPIT* (see [206]), *CARESS* (see [151, 182]) – both based on the concurrent assignment statement (see [225]); *ASTRAL*; and *PREQ* (see [200]). The language *ASTRAL* is discussed in Sect. 9.14.

7 Other stream processing formalisms

7.1 ALPHA

While the language ALPHA (see [70]) is not specifically a stream processing language we mention ALPHA here as it is described by its authors as “... a grandson of Lucid ...” and is used for the design and synthesis of systolic VLSI (see [218]). In particular, ALPHA is an equational language that involves a generalization of stream variables that can be used to represent a ‘spatial domain’; that is, a (possible infinite) matrix indexed by a sub-set of \mathbb{Z}^n . For example, if variable X is declared on the domain D defined by

$$D = \{(i, j) \mid i > 0, 1 \leq j \leq 2\},$$

then X represents a matrix

$$\begin{bmatrix} x_{1,1}, x_{1,2}, x_{1,3}, \dots \\ x_{2,1}, x_{2,2}, x_{2,3}, \dots \end{bmatrix}.$$

Using this methodology if variable Y was declared over domain D' defined by

$$D' = \{i \mid i > 0\},$$

then Y would essentially be a stream $y_0, y_1, y_2, y_3, \dots$.

To compute over spatial domains ALPHA uses a generalization of point-wise extensions called “motionless operators” whose semantics is formalized denotationally in the style of Kahn.

7.2 Stream X-machines

Stream X-machines (see [106]) are based on the X-machine model of computation (a generalization of the Turning Machine – see [105]) that allows streams as both

input and output. Stream X-machine have been used in the study of system testing and verification for which the authors claim they offer significant advantages.

8 Stream processing primitives and constructs

8.1 Introduction

In this section, in order to clarify basic issues relating to computability we analyse in some detail the abstract stream processing primitives and constructs that can be found in the literature. In the following section we look at specific languages that are used to specify the particular classes of stream processing systems that we discussed in Sects. 3–5 and 6.1.

8.2 Common functional stream processing operations

In this section we describe informally the typical functional stream processing primitives that can be found in the literature defined using a generalized concept of a stream. (However, we note in passing that these primitives are used in other formalisms as well, sometimes under a different name.) This formalization is based on the description given in [46].

In the sequel we use A to denote any data type (algebra), with sort names taken from the set $S \supseteq \{\mathbf{n}, \mathbf{b}\}$; that is, we assume that A includes as two of its carriers the natural numbers \mathbb{N} (also denoted T when it is being used to represent discrete time) and the Booleans \mathbb{B} . A typical carrier of A is denoted A_s , for some $s \in S$, and A^w for some $w \in S^*$ is used to denote a Cartesian product $A_{s_1} \times A_{s_2} \times \cdots A_{s_n}$. For example, $A_n = \mathbb{N} = T$ and $A_b = \mathbb{B}$.

We denote a stream algebra by \underline{A} with sort names taken from the set $\underline{S} = S \cup \{\underline{s} \mid s \in S\}$ with the convention that for each $s \in S$ that $\underline{A}_{\underline{s}}$ is the stream $[T \rightarrow A_s]$.

In the following section we also assume that A is a continuous algebra with an appropriate partial ordering for each carrier. We use $A^\omega = [T \rightarrow A] \cup A^*$ to denote the set of all finite and infinite sequences (generalized streams) wherein $\langle \rangle \in A^\omega$ denotes the empty sequence; a continuous mapping is denoted \rightarrow ; and \perp denotes an undefined value.

8.2.1 Functional stream processing primitives.

(1) *Stream construction operator.* We define the *stream construction operator*, denoted $;$, with functionality $;\colon A \rightarrow A^\omega \rightarrow A^\omega$ by (in infix notation)

$$(\forall a \in A)(\forall s \in A^\omega) \quad a;s = s'$$

wherein if $|a| < |\mathbb{N}|$ then

$$(\forall t \in \{0, \dots, |s| + 1\}), \quad s'(t) = \begin{cases} a & \text{if } t = 0, \\ s(t-1) & \text{otherwise} \end{cases}$$

and if $|a| = |\mathbb{N}|$ then $s' = a$.

(2) *Concatenation.* We define the *concatenation operator*, denoted \bullet , with functionality $\bullet\colon A^\omega \rightarrow A^\omega \rightarrow A^\omega$ by (in infix notation)

$$(\forall a \in A^\omega) \quad \langle \rangle \bullet a = a$$

and

$$(\forall (a:s), s' \in A^\omega) \quad (a:s) \bullet s' = a:(s \bullet s').$$

(3) *First element selection.* We define the *head operator*, denoted *hd* (and also *first*), with functionality $hd: A^\omega \rightarrow A^\perp$ by

$$hd.\langle \rangle = \perp$$

and

$$(\forall (a:s) \in A^\omega) \quad hd.(a:s) = a.$$

(4) *First element elimination.* We define the *tail operator*, denoted *tl* (and also *rest*), with functionality $tl: A^\omega \rightarrow A^\omega$ by

$$tl.\langle \rangle = \langle \rangle$$

and

$$(\forall (a:s) \in A^\omega) \quad tl.(a:s) = s.$$

(6) *Last element selection.* We define the *last operator*, denoted *last*, with functionality $last: A^\omega \rightarrow A^\perp$ by

$$(\forall s \in A^\omega) \quad last.s = \begin{cases} \perp & \text{if } s = \langle \rangle \text{ or } |s| = |\mathbb{N}|, \\ a & \text{if } s = \langle a \rangle \text{ for some } a \in A \\ last.(tail.s) & \text{otherwise.} \end{cases}$$

(7) *Filtering.* We define the *filter operator*, denoted \odot , with functionality $\odot: \wp(A) \rightarrow A^\omega \rightarrow A^\omega$ by (in infix notation)

$$(\forall S \in \wp(A)) \quad S \odot \langle \rangle = \langle \rangle$$

and

$$(\forall S \in \wp(A))(\forall (a:s) \in A^\omega) \quad S \odot (a:s) = \begin{cases} S \odot s & \text{if } a \notin S, \\ a:S \odot s & \text{otherwise.} \end{cases}$$

(8) *Pointwise change.* We define the *pointwise change operator*, denoted $[\cdot \mapsto \cdot]$, with functionality $[\cdot \mapsto \cdot]: A^\omega \rightarrow T \rightarrow A \rightarrow A^\omega$ by (in infix notation)

$$(\forall s \in A^\omega)(\forall t, t' \in T)(\forall a \in A) \quad s[t \mapsto a](t') = \begin{cases} s(t') & \text{if } t' \neq t, \\ a & \text{otherwise.} \end{cases}$$

It is also common in functional stream processing to use the following two higher-order primitives that act directly on STs themselves.

(A) *After.* We define the *after operation*, denoted \ll , with functionality $\ll: (A^\omega \rightarrow B^\omega) \rightarrow A \rightarrow (A^\omega \rightarrow B^\omega)$ by (in infix notation)

$$(\forall f \in (A^\omega \rightarrow B^\omega))(\forall a \in A)(\forall s \in A^\omega) \quad (f \ll a).s = f.(a:s).$$

(B) *Then.* We define the *then operation*, ambiguously denoted \ll , with functionality $\ll: B \rightarrow (A^\omega \rightarrow B^\omega) \rightarrow (A^\omega \rightarrow B^\omega)$ by (in infix notation)

$$(\forall b \in B)(\forall f \in (A^\omega \rightarrow B^\omega))(\forall s \in A^\omega) \quad (b \ll f).s = b:f.s.$$

8.3 Stream processing primitives in logic programming

In this section we identify four generic stream processing primitives that can be found in the logic programming literature. We conclude the section with some concrete examples of these types of stream processing primitives based on the list given in [17].

8.3.1 Generic relational stream processing primitives. In [179] stream processing primitives in logic programming languages are referred to as *transducers* (see [1]) and are divided into four groups. However, as pointed out in [178] this list of transducer types is not exhaustive, although no indication is given as to why this is the case. (We note in the following definitions that logic programming languages typically distinguish between predicates with the same name, but a different number of arguments. So for example, in Definition (1) below, *enumerate(Stream)* and *enumerate(State, Stream)* are applications of two distinct predicates, the first of which is defined in terms of the second.)

(1) *Enumerators (Generators).* Enumerators produce a stream derived from some initial values. A generic enumerator definition is as follows:

```

enumerate(Stream) :-
    initial_state(State),
    enumerate(State, Stream).

enumerator(S, [X | Xs]) :-
    next_state_and_value(S, NS, X),
    !,
    enumerate(NS, Xs).

enumerate(–, []).

```

(2) *Maps.* Maps produce an output stream by applying a function to an input stream. A generic map definition is as follows:

```

map_f([X | Xs], [Y | Ys]) :-
    f(X, Y),
    map_f(Xs, Ys).

map_f([], []).

```

(3) *Filters.* Filters produce part of their input stream as output, the elements selected being based on defined criteria. A generic filter definition is as follows:

```

filter([X | Xs], Ys) :-
    inadmissible(X),
    !,
    filter(Xs, Ys).

filter([X | Xs], [X | Ys]) :-
    filter(Xs, Ys).
filter([], []).

```

(4) *Accumulators.* Accumulators produce an ‘aggregate’ of input values as output. A generic enumerator definition is as follows:

accumulate(*Stream*, *Value*) :-
 initial_state(*State*),
 accumulate(*List*, *State*, *Value*).

accumulate([*X* | *Xs*], *S*, *Value*) :-
 next_state(*X*, *S*, *NS*),
 accumulate(*Xs*, *NS*, *Value*).

accumulate([], *S*, *Value*) :-
 final_state_value(*S*, *Value*).

Notice that accumulators are strictly first-order primitives.

8.3.2 Examples of relational stream processing primitives. We now list the examples of second-order stream processing primitives (in functional form) presented informally in [179] based on the list given in [17].

(A) For each constant $c \in A_s$ for some $s \in S$ we define

$$\text{ConStr}^c: \rightarrow [T \rightarrow A_s]$$

by

$$(\forall t \in T) \quad \text{ConStr}^c(t) = c.$$

(B) For each constant $i \in \mathbb{Z}$ we define

$$\text{IntFrom}^i: \rightarrow [T \rightarrow \mathbb{Z}]$$

by

$$(\forall t \in T) \quad \text{IntFrom}^i(t) = i + (t - 1).$$

(C) For each binary operator $\sigma: A_s \times A_s \rightarrow A_s$ for some $s \in S$ we define

$$\text{Agg}^\sigma: [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

by

$$(\forall a \in [T \rightarrow A_s])(\forall t \in T) \quad \text{Agg}^\sigma(a)(t) = \begin{cases} a(0) & \text{if } t = 0, \text{ and} \\ \sigma(\text{Agg}^\sigma(a)(t-1), a(t)) & \text{otherwise.} \end{cases}$$

(D) For each unary operator $\sigma: A_s \rightarrow A_s$ for some $s \in S$ we define

$$\text{Map}^\sigma: [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

by

$$(\forall a \in [T \rightarrow A_s])(\forall t \in T) \quad \text{Map}^\sigma(a)(t) = \sigma(a(t)).$$

(E) For each binary relation $\rho \subseteq A_s \times A_s$ for some $s \in S$ we define

$$\text{Com}^\rho: [T \rightarrow A_s] \times [T \rightarrow A_s] \rightarrow [T \rightarrow \mathbb{B}]$$

by

$$(\forall a_1, a_2 \in [T \rightarrow A_s])(\forall t \in T) \quad \text{Com}^\rho(a_1, a_2)(t) = \begin{cases} tt & \text{if } \rho(a_1(t), a_2(t)), \text{ and} \\ ff & \text{otherwise.} \end{cases}$$

(F) For each $n \in \mathbb{N}$ and for each $s \in S$ we define

$$Rep_s^n: [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

by

$$(\forall a \in [T \rightarrow A_s])(\forall t \in T) \quad Rep_s^n(a)(t) = a(t \text{ div } n).$$

(G) For each $s \in S$ and for each $n, x \in A_s$ we define

$$Lag_s^{n,x}: [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

by

$$(\forall a \in [T \rightarrow \mathbb{N}]) (\forall t \in T) \quad Lag_s^{n,x}(a)(t) = \begin{cases} x & \text{if } t < n, \text{ and} \\ a(t - n) & \text{otherwise.} \end{cases}$$

(H) For each $s \in S$ we define

$$Merge_s: [T \rightarrow A_s] \times [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

by

$$(\forall a_1, a_2 \in [T \rightarrow A_s]) (\forall t \in T) \quad Merge_s(a_1, a_2)(t) = \begin{cases} a_1(t) & \text{if } t \text{ is even, and} \\ a_2(t) & \text{otherwise.} \end{cases}$$

9 Stream processing languages

As promised we now examine some examples of stream processing languages designed to represent the particular classes of SPSs we have identified in the literature.

However, we begin this section with a discussion of RS-Flip-Flop, that we will use as a running example for presenting and hence comparing the syntax of the stream processing languages that we discuss. We note that we choose to use a running example combined with a formal analysis of language constructs, rather than use specific examples tailored to demonstrate the features of each language, as we believe this is more objective and more in keeping with the aim of this survey as discussed in the introduction. The reader interested in examples that have motivated specific features of our examples languages is directed to the references cited in the appropriate section.

9.1 A running example: the RS-Flip-Flop

The RS-Flip-Flop (or simply Flip-Flop) is a widely occurring device found in computer hardware. The Flip-Flop is designed to output a stream of “true” (*tt*) and “false” (*ff*) signals controlled by two input streams of true and false *control signals*.

Valid control signals consists of one of three simultaneous input pairs:

- ‘Reset’ – (*tt*, *ff*). This indicates that the Flip-Flop’s next output should be a *ff*.
- ‘Set’ – (*ff*, *tt*). This indicates that the Flip-Flop’s next output should be a *tt*.
- ‘Hold’ – (*ff*, *ff*). This indicates that the Flip-Flop should repeat its previous output.

However, while the pair (tt, tt) is considered to be illegal input, a practical implementation of the Flip-Flop must be able to cope with his input.

9.2 Formalization of the Flip-Flop as a ST

This informal description of the Flip-Flop's operation can be made more precise by defining the Flip-Flop as an abstract ST as follows:

$$\text{Flip-Flop}: [T \rightarrow \mathbb{B}]^2 \rightarrow [T \rightarrow \mathbb{B}]$$

defined by

$$(\forall b_1, b_2 \in [T \rightarrow \mathbb{B}]) \quad \text{Flip-Flop}(b_1, b_2)(0) = tt$$

and

$$\text{Flip-Flop}(b_1, b_2)(t + 1) = \begin{cases} ff & \text{if } b_1(t) = tt \text{ and } b_2(t) = ff, \\ tt & \text{if } b_1(t) = ff \text{ and } b_2(t) = tt; \text{ and} \\ \text{Flip-Flop}(b_1, b_2)(t) & \text{Otherwise.} \end{cases}$$

In particular, notice that this specification outputs its previous output if the illegal control signal (tt, tt) is supplied as input.

9.3 An implementation of the Flip-Flop as a SPS

A typical implementation of the Flip-Flop can be visualized at the conceptual level as a SDU-SPS comprising two input streams, two modules, and two output streams wherein both modules compute the 'nor' function. To reconcile this implementation with the functionality of the specification only one stream is considered as 'proper output' (the first module's output), with the other stream used only as 'feedback' to compute the Flip-Flop's next output. (We note that this is not a typical approach, as the flip-flop usually has two outputs, but is convenient for our purposes in this survey.)

9.3.1 The Flip-Flop SPS's computation. The SPS representing the Flip-Flop is shown in Fig. 2. Initially the modules of the SPS representing the Flip-Flop will output some initial values that for convenience we will assume is the pair (tt, ff) .

After the Flip-Flop's initial output each module computes (synchronously) on the streams of control signals and the previous output of the other module to produce the next output.

9.3.2 Properties of the Flip-Flop. We note that this description of the Flip-Flop is a highly conceptualized model of idealized hardware, for which the Flip-Flop SPS requires pre- and post-processing of its input and output respectively to meet its specification. Indeed, it has been pointed out that "real" discrete models of Flip-Flop implementations should be developed using three- or four-valued logic (see for example [48, 228, 133]). This stems from the fact that associating tt and ff with low high signal values leads to a false correspondence between boolean logic and voltage values.

However, as our use of this example is only to demonstrate certain basic, but important language features we find it convenient. In particular, our model of the

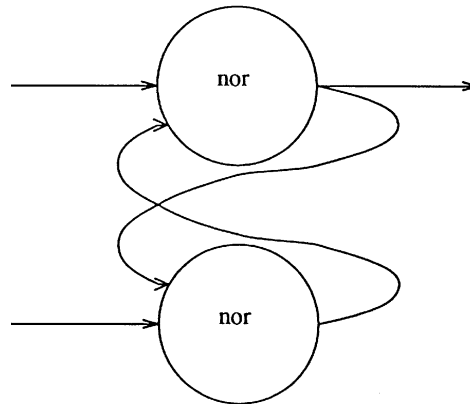


Fig. 2. The RS-Flip-Flop as a SPS

Flip-Flop enables us to show how mutual recursion is expressed; how vector-valued components are specified; and how each language deals with explicit synchronization.

The interested reader can find studies of the Flip-Flop at various levels of abstraction in [115, 208, 200, 134].

9.4 *Lucid*

Lucid [223] is perhaps the best known of all the dataflow languages that have been developed. A Lucid programme is essentially a system of recursion equations, although Lucid is described by its authors as a “functional dataflow programming language”. The term “dataflow” is chosen because each Lucid programme is semantically equivalent to a dataflow network; and “functional” because the output of each filter is a function of its inputs. (Note that the term “functional” used here does not imply a computation without side-effects as in the mathematical sense.) Lucid is also described by its authors as a “typeless” language as there is no declaration section. However, a more formal description would be to say that Lucid operators are overloaded and their type is inferred from their context.

Lucid was conceived by its authors in 1974 with what they claim to be quite modest aims; that is, to show that real-life programmes could be written in a purely declarative style so that programme verification would be possible. The authors felt that a purely functional language was not creditable for this purpose for reason of efficiency, and so Lucid contains iterative constructs so that (the authors claim) when writing Lucid programmes the programmer may make use of algorithms used in real “everyday” programming. It was also (later?) intended that Lucid could exploit the new highly-parallel, multiprocessor dataflow machines.

9.4.1 Constructs and primitives. Each Lucid programme is an expression structured using the “where” clause taken from *ISWIM* (see [140]) over simple “data types”, for example: integers; reals; Booleans; words; character strings; and finite lists. Lucid also uses the *if ... then ... else* construct.

Lucid has the “usual” operators over the data types just mentioned and treats them as point-wise extensions over time and hence can be used to manipulate

streams directly. In addition Lucid uses six explicit stream processing primitives with the following semantics.

(1) *First*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$First_{\underline{u}}^A : [T \rightarrow A^u] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a \in [T \rightarrow A^u])(\forall t \in T) \quad First_{\underline{u}}^A(a)(t) = a(0).$$

(2) *Next*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$Next_{\underline{u}}^A : [T \rightarrow A^u] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a \in [T \rightarrow A^u])(\forall t \in T) \quad Next_{\underline{u}}^A(a)(t) = a(t + 1).$$

(3) *Followed By*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$Fby_{\underline{u}}^A : [T \rightarrow A^u] \times [T \rightarrow A^u] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a_1, a_2 \in [T \rightarrow A^u])(\forall t \in T) \quad Fby_{\underline{u}}^A(a_1, a_2)(t) = \begin{cases} a_1(t) & \text{if } t = 0, \text{ and} \\ a_2(t - 1) & \text{otherwise.} \end{cases}$$

(4) *At Time*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$AtTime_{\underline{u}}^A : [T \rightarrow A^u] \times [T \rightarrow \mathbb{N}] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a \in [T \rightarrow A^u])(\forall n \in [T \rightarrow \mathbb{N}])(\forall t \in T) \quad AtTime_{\underline{u}}^A(a, n)(t) = a(n(t)).$$

(5) *Whenever*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$Whenever_{\underline{u}}^A : [T \rightarrow A^u] \times [T \rightarrow \mathbb{B}] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a \in [T \rightarrow A^u])(\forall b \in [T \rightarrow \mathbb{B}])(\forall t \in T) \quad Whenever_{\underline{u}}^A(a, b)(t) = \begin{cases} a(t) & \text{if } b(t) = tt, \text{ and} \\ Whenever_{\underline{u}}^A(a, b)(t + 1) & \text{otherwise.} \end{cases}$$

(6) *As soon As*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$Asa_{\underline{u}}^A : [T \rightarrow A^u] \times [T \rightarrow \mathbb{B}] \rightsquigarrow [T \rightarrow A^u]$$

by

$$(\forall a \in [T \rightarrow A^u])(\forall b \in [T \rightarrow \mathbb{B}])(\forall t \in T) \quad Asa_{\underline{u}}^A(a, b)(t) = a(\mu k. [b(k) = tt]).$$

(7) *Upon*. For each $\underline{u} \in \underline{\mathcal{S}}^+$ we define

$$Upon_{\underline{u}}^A : [T \rightarrow A^u] \times [T \rightarrow \mathbb{B}] \rightarrow [T \rightarrow A^u]$$

by

$$\begin{aligned}
 & (\forall a \in [T \rightarrow A^u])(\forall b \in [T \rightarrow \mathbb{B}])(\forall t \in T) \\
 \text{Upon}_u(a, b)(t) &= \begin{cases} a(0) & \text{if } t = 0, \\ a(\text{NumOfTrues}(\text{Next}_{\underline{b}}^A(b))(t)) & \text{Otherwise,} \end{cases}
 \end{aligned}$$

wherein $\text{Next}_{\underline{b}}^A$ is defined as above and $\text{NumOfTrues}: [T \rightarrow \mathbb{B}] \rightarrow [T \rightarrow \mathbb{N}]$ is defined by

$$\begin{aligned}
 & (\forall b \in [T \rightarrow \mathbb{B}]) \\
 \text{NumOfTrues}(b)(0) &= \begin{cases} 1 & \text{if } b(0) = tt, \text{ and} \\ 0 & \text{otherwise} \end{cases}
 \end{aligned}$$

and

$$\text{NumOfTrues}(b)(t + 1) = \begin{cases} 1 + \text{NumOfTrues}(b)(t) & \text{if } b(t + 1) = tt, \text{ and} \\ \text{NumOfTrues}(b)(t) & \text{otherwise.} \end{cases}$$

9.4.2 The use of streams. As with many of the other languages we will discuss streams are represented as variables. In the particular case of Lucid any free variables (not explicitly declared) are treated as input streams.

9.4.3 Languages development and current uses. Since its conception various implementations of Lucid have been written (see [75, 188]) and one such implementation *pLucid* – Lucid over the algebra of POP-2 taken from [51] – has been used experimentally for software design (see [221]). Recently work on GLU (Granular Lucid) has appeared in [11].

9.4.4 Lucid syntax. The RS Flip-Flop can be described in Lucid as follows:

$$\begin{aligned}
 \text{flipflop}(In1, In2) &= (Out1, Out2) \\
 \text{where} \\
 Out1 &= \text{true } \mathbf{fby} (In1 \text{ nor } Out2) \\
 Out2 &= \text{false } \mathbf{fby} (In2 \text{ nor } Out1)
 \end{aligned}$$

9.5 LUSTRE

LUSTRE (see [53]) is a synchronous dataflow language related to Lucid. Like Lucid it is based on the description of a SPS as a system of equations. However, unlike Lucid, LUSTRE requires that the output at time t of the functions defined by such a set of equations depends only on input received either before or at time t . This property is referred to by the authors of LUSTRE as *causality*.

We note in passing that intuitively *causality* appears to restrict LUSTRE to expressing the class of *course-of-values recursive functions* (see [212]). However, the authors do not discuss the issue of computability in this respect.

In common with languages for describing reactive systems LUSTRE is based on the *strong synchrony hypothesis* and has a *multiform* notion of time (see Sect. 5). Furthermore, in common with the language ESTEREL (see Sect. 9.8) LUSTRE programs are implemented via compilation into finite automata.

The authors state that LUSTRE programs are subject to a strict analysis for *deadlock* based on a domain theoretic analysis of the various clocks defined using

the *When* operator, rather than by the *cycle sum test* that is applied to Lucid programmes (see [222]). However, the authors concede that while this approach does detect any potential deadlock it also rejects some valid programmes. It is this strict approach to the interplay between the various clocks over which the various filters compute within a programme that ensures the synchronous nature of LUSTRE.

9.5.1 Primitives and constructs. In common with Lucid underlying operations are treated as point-wise extensions over time in LUSTRE and can be directly applied to streams.

Any LUSTRE program, that is correct with respect to the various static-semantic tests that are applied to it, is compiled into a simplified basic abstract syntax. Compilation into this restricted syntax eliminates separate node (filter) definitions, used to employ a modular programming technique. In particular, stream operators are compiled into a restricted subset of stream operators that form a functionally complete set. This functionally complete set consists of the following four operations that we now define informally.

Let A be some algebra wherein $S = \{s_1, \dots, s_n\}$ for some $n \in \mathbb{N}$. Also, let $\mathbb{U} = \langle \mathbb{U}_{s_1}, \dots, \mathbb{U}_{s_n} \rangle$ be some collection of distinct values such that $\mathbb{U}_{s_i} \notin A_{s_i}$ for $i = 1, \dots, n$, and let $A^{\mathbb{U}} = A \cup \mathbb{U}$.

(1) *Previous.* For each $\underline{u} \in \underline{S}$ we define

$$Pre_{\underline{u}}^A: [T \rightarrow A]^u \rightarrow [T \rightarrow A^{\mathbb{U}}]^u$$

by

$$(\forall a \in [T \rightarrow A]^u)(\forall t \in T) \quad Pre_{\underline{u}}^A(a)(t) = \begin{cases} (a)(t-1) & \text{if } t > 0, \text{ and} \\ (\mathbb{U}_{u_1}, \dots, \mathbb{U}_{u_{|u|}}) & \text{otherwise.} \end{cases}$$

(2) *Followed By.* For each $\underline{u} \in \underline{S}$ we define

$$FBy_{\underline{u}}^A: [T \rightarrow A]^u \times [T \rightarrow A]^u \rightarrow [T \rightarrow A]^u$$

by

$$(\forall a_1, a_2 \in [T \rightarrow A]^u)(\forall t \in T) \quad FBy_{\underline{u}}^A(a_1, a_2)(t) = \begin{cases} a_1(0) & \text{if } t = 0, \text{ and} \\ a_2(t) & \text{otherwise.} \end{cases}$$

Notice that this is different from the Lucid operator *Fby*.

(3) *When.* For each $\underline{u} \in \underline{S}$ we define

$$When_{\underline{u}}^A: [T \rightarrow A]^u \times [T \rightarrow \mathbb{B}] \rightsquigarrow [T \rightarrow A]^u$$

by

$$(\forall a \in [T \rightarrow A]^u)(\forall b \in [T \rightarrow \mathbb{B}])(\forall t \in T) \\ When_{\underline{u}}^A(a, b)(t) = a(\mu k. [b(k) = tt \wedge k \geq t]).$$

(4) *Current.* For each $\underline{u} \in \underline{S}$ we define

$$Current_{\underline{u}}^A: [T \rightarrow A]^u \times [T \rightarrow \mathbb{B}] \rightarrow [T \rightarrow A]^u$$

by

$$(\forall a \in [T \rightarrow A]^u)(\forall b \in [T \rightarrow \mathbb{B}])(\forall t \in T)$$

$$\text{Current}_{\underline{u}}^A(a, b)(t) = \begin{cases} a(t) & \text{if } b(t) = tt, \\ \text{Current}_{\underline{u}}^A(a, b)(t - 1) & \text{if } b(t) = ff \wedge t > 0, \\ \text{When}_{\underline{u}}^A(a, b)(0) & \text{otherwise.} \end{cases}$$

9.5.2 The use of streams. As is common in equational stream processing languages undefined variables are treated as input streams in LUSTRE programmes. Indeed, the notion of a stream in LUSTRE is the same as in standard dataflow and is not the same as in the reactive system paradigm. It is for this reason that we choose to classify LUSTRE as a dataflow language.

9.5.3 Semantics. Two separate approaches to the semantics of LUSTRE have been applied. The first is a domain-theoretic approach in the style of Kahn's work. The second approach is an operational semantics based on the work of Plotkin (see [180]). This operational semantics can be used for proofs of equivalence of different LUSTRE programs, and is the semantic model that has been used to analyse the properties of the compilation of LUSTRE programmes into finite automata.

9.5.4 Language development and current uses. LUSTRE has been used for such diverse applications as music synthesis description (see [8]) and for verification of real-time systems (see [87]).

9.5.5 Syntax. The RS-Flip-Flop can be expressed in LUSTRE as follows:

```
node flipflop(in1, in2 : bool)
  returns(Out1, Out2 : bool);
let
  Out1 = tt : FBy pre(In1) nor pre(Out2);
  Out2 = ff : FBy pre(In2) nor pre(Out1);
tel
```

9.6 Other dataflow languages

9.6.1 The 'Manchester Languages'. There are several so-called 'Manchester Languages' (see [101]) including SASL, SISAL, LAPSE and MAD that have been used on the Manchester Dataflow Machine. In this Section we very briefly discuss these languages. The reader interested in the topic of specialized dataflow architecture can consult [86] and more recently [190].

SASL. The language SASL (see [101]) is a functional language. SASL derives its name from the fact that only single assignment functions (one argument) are permitted. Multiple argument functions are achieved with *Currying*.

SISAL. The languages SISAL (see [157]) is a typed "value orientated" functional language designed for dataflow computing machines. The name SISAL is derived from Streams and Iteration in a Single Assignment Language. SISAL allows recursive constructs and looping. In addition to being implemented on the Manchester Machine, SISAL has also been implemented on the VAX, CRAY and HP dataflow machines (see [190]).

VALID. The language VALID (see [7]) is a higher-order functional language designed to achieve very high-level parallelism. VALID derives its name from Value Identification Language and has a mix of ALGOL- and LISP-like syntax, including block-structuring and case statements.

DCBL. The language DCBL (pronounced ‘decibel’ – see [101]) is a high-level dataflow language designed to define the operational semantics for dataflow computing languages. In particular, DCBL is designed to enable users to express programmes with many forms of concurrency, at a high-level of abstraction without any machine dependent characteristics.

9.6.2 General dataflow languages.

VAL. The language VAL (see [68, 33]) is a synchronous functional language with implicit concurrency. The name VAL is derived from the language “value oriented” rather than “variable orientation” nature; that is, new values can be derived, but cannot be modified. This principle is used in the language so that values can be assigned to identifiers, but identifiers cannot be used as variables in order to address certain issues arising from the automatic generation of concurrent implementations.

ID. The language ID (see [9]) is an un-typed, functional, block-structured language that supports non-determinism and the use of streams. A programme in ID consists of a list of expressions wherein each expression is either a “loop”, a “conditional”, a “block” or a “procedure application”.

9.7 Signal

SIGNAL (see [84]) is an applicative language designed to programme real-time systems using synchronous dataflow. The authors claim that a SIGNAL representation is very close to the specification of a system, either mathematical or graphical, and leads to an elegant formal “synchronization calculus”.

SIGNAL uses two concepts of time: *logical time* and an associated timing calculus based on the strong synchrony hypothesis (see Sect. 5); and *physical time*. Using this system temporal references are determined entirely by the sequence of communication events and not as (the authors claim) by the input events as in either LUSTRE or the dataflow approach.

Individual processing elements in a SPSs described by SIGNAL are *not* synchronized by a single global clock $T = \{0, 1, 2, \dots\}$, rather SIGNAL has a “multiform notion” of time (see Sect. 5).

9.7.1 The use of streams. The name SIGNAL is derived from the infinite sequences called *signals* over which all processes in a SIGNAL system compute (see Sect. 5.1). Each signal is a map $a: T \rightarrow A$ for some data set A and some clock $T = \{1, 2, \dots\}$. (Notice that the clock starts at 1 and not 0.) It would appear from this description that signals are streams. However, the individual values of a signal may be ‘sampled’ at continuous points rather than simply at the discrete division indicated by the signal’s clock. In addition, the values are not persistent and as such may only be sampled in order; that is, once the value of a signal a has been sampled at time $t \in T$ it may henceforth only be sampled at some time t' wherein $t' > t$. (Also see the following section on further operators.) Notice that this interpretation of a signal is related to Kahn’s visualization of streams as asynchronous FIFO queues (see Sect. 3.3.1).

9.7.2 *Constructs and primitives.* SIGNAL operators are divided into two classes: “S-operators” that define signals and “P-operators” that are used to create inter-connections between processes. We will only consider signal definition operators here.

(1) *Basic Operations.* The syntax

$$a := b + 1$$

for some signals $a \in [T \rightarrow A]$ and $b \in [T' \rightarrow A]$ for some data set A wherein 1 is a constant signal creates a process with the following semantics:

$$(\forall t \in T) \quad a(t) = b(t) + 1,$$

that is, it creates a process that takes a single signal input b and produces a single signal output a that at every time cycle t is precisely the value of $a(t)$ plus one.

Notice here that because of the nature of the process specified the two clocks T and T' are synchronized and hence considered to be the same. This is not a property of signal processes in general.

(2) *Delays.* The syntax

$$a \text{ init } c$$

$$a := b \$ 1$$

for some signals $a \in [T \rightarrow A]$ and $b \in [T' \rightarrow A]$ for some data set A wherein c is a constant signal and creates a process with the following semantics:

$$(\forall t \in T) \quad a(t) = \begin{cases} c & \text{if } t = 0 \text{ and} \\ b(t - 1) & \text{otherwise,} \end{cases}$$

that is, the statement creates a process with a single input that delays its output by one time cycle and outputs a constant at time $t = 0$.

Notice here that a delay is defined by two separate processes (statements) and hence if the first statement is omitted (as in some of the reference examples) then the signal described by its process is undefined at time $t = 0$. Also, there is an inconsistency in the reference examined in that the signal’s underlying clocks are given as $T = \{1, 2, \dots\}$, but the *init* statement define values of streams at time $t = 0$.

(3) *Composition.* The syntax

$$(|a \text{ init } c| a := b + 1 | b := a \$ 1|)$$

denotes the process formed by the composition of the processes $a \text{ init } c$, $a := b + 1$ and $b := a \$ 1$ specified in the previous examples. The ordering of the sub-processes within a composition is unimportant; that is, it is associative and commutative, and communication is implied between processes wherein an output signal of one process (an identifier on the left of an “:=”) has the same name as an input signal (an identifier on the right of an “:=”) from a *different* process. So our example has the intended semantics

$$(\forall a \in T) \quad a(t) = \begin{cases} c & \text{if } t = 0 \text{ and} \\ a(t - 1) + 1 & \text{otherwise.} \end{cases}$$

(4) *Further operators.* SIGNAL also uses the operators *when*, *event* and *synchro* with the following syntax:

$$\begin{aligned} a &:= b \text{ when } c, \\ a &:= \text{event } b \end{aligned}$$

and

$$\text{synchro } a, b,$$

respectively. Because the semantics of these statements is “formalized” using a *clock calculus*, that we will not discuss, we will only give the intuitive meanings of these statements: *when* is a so-called *undersampling* operator that, in the context of our example, produces the input signal *b* if it is defined at the same time the Boolean signal *c* is defined and “true”; *event* delivers an always “true” Boolean signal whenever (in the context of our example) signal *b* is defined; and *synchro* (again in the context of our example) explicitly synchronizes the signal’s *a* and *b*s clocks.

Because of the lack of a global clock and the definition of a signal, when examining the current value of a particular signal $a: T \rightarrow A$ we have two possible results: it may either be undefined or will have some value in the data set *A*. Because of this definition of signals the authors use a *clock calculus* to give and check the semantics of SIGNAL definitions. As Boolean signals are used to define clocks (via the *event* operator) this clock calculus requires two data sets (and is the reason, the authors claim, that a Boolean calculus is insufficient); that is, $C = \{-1, 0, 1\}$ for Boolean signals, wherein 0 denotes the absence of a value, -1 denotes “false”, and 1 denotes “true”; and $C' = \{0, 1\}$ for all other signals, wherein 0 denotes the absence of a value and 1 the presence of a value. Within this calculus the data set *C* is given the structure of a commutative field onto which all SIGNAL processes can be mapped. The “mapping” of a process is used to analyse the relationship of any sub-modules clocks and to detect incorrectly defined processes. For example, the compositional process

$$(|x := a \text{ when } (a > 0) | y := a \text{ when } (\text{not}(a > 0)) | z := x + y|)$$

gives rise to the following equations in the clock calculus (using *c* to represent the Boolean expression $a > 0$):

$$\begin{aligned} x^2 &= a^2(-c - c^2), \\ y^2 &= a^2(c - c^2), \\ z^2 &= x^2 = y^2 \end{aligned}$$

that gives $-c = c$. As this has a single solution ($c = 0$) the process defined by this composition is undefined. This is intuitively clear from the example as the clocks over which *x* and *y* are defined are mutually exclusive.

9.7.3 *Semantics.* SIGNALS semantics is based on the *clock calculus* described above that we will not discuss further.

9.7.4 *Syntax.* The RS-Flip-Flop can be expressed as follows in SIGNAL:

$$\begin{aligned} (&| \text{Out1 init } tt | \text{Out2 init } ff | \\ &\text{In1}' := \text{In1}\$1 | \text{In2}' := \text{In2}\$1 | \\ &\text{Out1}' := \text{Out1}\$1 | \text{Out2}' := \text{Out2}\$1 | \\ &\text{Out1} := \text{In1}' \text{ nor } \text{Out2}' | \text{Out2} := \text{In2}' \text{ nor } \text{Out1}' |) \end{aligned}$$

9.8 ESTEREL

ESTEREL (see [24–26, 32]) is a real-time imperative concurrent language for describing reactive systems. However, ESTEREL is designed for describing ADB-SPSs rather than ADU-SPSs as in the case of the language LUSTRE and SIGNAL. (See the following section on the use of streams in ESTEREL.)

The authors state that the aim of ESTEREL is to develop a rigorous formal model of real-time computation with an operational semantics that can be used for tasks where programming using conventional languages is difficult.

9.8.1 Constructs and primitives. The basic structuring device in an ESTEREL programme is the *module* with input and output signals for broadcast communication and internal signals for internal broadcast communication.

The body of a module that describes its operation can include the following basic primitives and constructs:

(1) *Null process.* The command

$$\text{nothing}$$

creates a process that does nothing in zero time.

(2) *Local variable declaration.* The command

$$\text{var } X:\text{type in } i \text{ end}$$

creates a local variable X for process i .

(3) *Variable assignment.* The command

$$X := \text{exp}$$

assigns variable X with the value of the expression exp .

(4) *Signal transmission.* The command

$$\text{emit } s(\text{exp})$$

emits the value of exp on signal s .

(5) *Conditional execution.* The command

$$\text{do } i \text{ upto } s(\text{exp})$$

repeatedly execute process i until the value exp is broadcast onto signal s and

$$\text{do } i \text{ upto next } s(\text{exp})$$

repeatedly execute process i until the value exp is broadcast onto signal “ s ” twice.

(6) *Sequential composition.* The command

$$i_1 ; i_2$$

invokes process i_2 immediately upon completion of process i_1 .

(7) *Parallel composition.* The command

$$i_i \parallel i_2$$

simultaneously invokes processes i_1 and i_2 sharing the same local variables and local signals.

(8) *Iteration*. The command

loop i end

executes process i in a continuous loop. However, processes like

$X := 0$; loop $X := X + 1$ end; loop emit $s(X)$ end

have no semantics, due to the strong synchrony hypothesis, and are checked for during static semantic evaluation.

(10) *If then else*. The command

if $boolexp$ then i_1 else i_2 fi

has the usual semantics, but because of the strong synchrony hypothesis, we assume here that $boolexp$ is evaluated in zero time so control is passed immediately to either i_1 or i_2 .

(11) *Process termination*. The command

tag T in i end

exit T

executes process i until ‘exit T ’ is executed (in i) ‘whereupon process i is terminated. From these basic primitives many ‘higher-level’ construct are formed. However, these are just for convenience during programming and do not occur in the semantic model.

9.8.2 The use of streams. ESTEREL uses the same notion of stream processing as SIGNAL; that is, signals and a multiform notion of time. However, unlike SIGNAL in ESTEREL some signals are used for both input and output from processes and information is broadcast in the sense that complete connectivity is assumed between processes. A commutative operator “ $*$ ” is explicitly associated with each signal to deal with simultaneous transmission (see [169]) such that if the values v_1, v_2, \dots, v_n for $n > 1$ are broadcast simultaneously onto a signal s then the value on s is $v_1 * v_2 * \dots * v_n$.

9.8.3 Semantics. ESTEREL has a complicated semantic model with three different levels:

(1) *Static semantics*. Used to establish temporal relations between processes and check for any temporal paradoxes.

(2) *Behavioural semantics*. Used to define the temporal behaviour with respect to the static semantics.

(3) *Computational semantics*. Used to establish exactly what a program computes.

Once the computational semantics has been established any concurrency is eliminated by compiling into a sequential programme that is implemented as an automaton in C (for example) by a similar method used in parser generators (see for example [204]). The authors are confident that this technique leads to an efficient implementation.

9.8.4 Language development and current uses. ESTEREL has been used for HCI and for programming communication protocols and real-time controllers (see [57, 174, 27] respectively). An ESTEREL environment exists (see [31]) that includes simulators, debugging tools and a compiler to hardware, based on the techniques discussed in [23]. One current research aim is to implement existing ESTEREL programmes directly in hardware.

9.8.5 Syntax. The RS-Flip-Flop can be described in ESTEREL as follows:

```

var L1, L2: bool in flipflop ;
module flipflop:
  input In1, In2: bool ;
  output Out1, Out2: bool ;
  L1 := true ;
  L2 := false ;
  emit Out1(L1) ;
  emit Out2(L2) ;
  loop
    L1 := In1 nor L2 ;
    L2 := In2 nor L1 ;
    emit Out1(L1) ;
    emit Out2(L2) ;
  end.

```

9.9 AL

AL is a typed equational language that provides a specification formalism for (potentially) recursive stream operations. Implicit concurrency is expressed by the juxtaposition of equational definitions within both programme and agent definitions.

9.9.1 Constructs and primitives. AL uses a block structure and includes constructs such as *if ... then ... else ... fi*. It also includes the finite choice operator \square , and hence AL is able to define non-deterministic behaviour.

AL has all of the basic stream processing primitives as described in Sect. 8.2 as built in operators. In addition, *functions* mapping data to data and *components* mapping data and streams of data to streams of data can be defined by the user.

9.9.2 The use of streams. The declaration of input and output streams is explicit in AL and streams may occur at most once on the left-hand-side of an equation. In particular output streams must occur exactly once as a left-hand-side and input streams may not occur as a left-hand-side.

9.9.3 Semantics. AL is restricted to second-order definitions and has a fixed-point semantics in the style of Kahn.

9.9.4 Language development and current uses. For an introduction to the use of AL see Section 4.2.2 on the FOCUS project.

A prototype of AL has been implemented on a SUN workstation (see [176]) and experiments to implement AL on an INTEL hyper-cube are in progress (see [83]).

9.9.5 *Syntax*. The RS-Flip-Flop can be represented in AL as follows:

```

programme flipflop  $\equiv$  chan bool In1, In2  $\rightarrow$  chan bool Out1, Out2 :
  funct nor  $\equiv$  bool b1, b2  $\rightarrow$  bool :
    not(b1 or b2),
  agent streamnor  $\equiv$  chan bool sb1, sb2  $\rightarrow$  chan bool sbout :
    sbout  $\equiv$  nor(ft.sb1, ft.sb2)
  end,
  agent leftbs  $\equiv$  chan bool lbs1, rbs1  $\rightarrow$  chan bool lbs
    lbs  $\equiv$  lbs1
  end,
  agent rightbs  $\equiv$  chan bool lbs1, rbs1  $\rightarrow$  chan bool rbs
    rbs  $\equiv$  rbs1
  end,
  Out1  $\equiv$  true & streamnor(In1, rightbs.flipflop(In1, In2)) &
leftbs.rt.flipflop(rt.In1, rt.In2)
  Out2  $\equiv$  false & streamnor(In2, leftbs.flipflop(In1, In2)) &
rightbs.rt.flipflop(rt.In1, rt.In2) end flipflop.

```

9.10 PL

PL is an imperative, parallel procedural language designed for stream programming.

Constructs and primitives. In some sense PL can be considered to be a classical language containing assignment statements and while loops. However, in addition PL also has the non-terminating loop construct *loop ... pool*. PL is syntactically very similar to AL and allows the definition of *functions* and *components* (see Sect. 9.9) and also has all the stream processing functions described in Sect. 8.2 as basic operations.

9.10.1 *The use of streams*. As with many stream programming languages variables are used to represent input, but in addition as with AL variables are also used to explicitly represent output. In contrast to AL there are two explicit operators in PL for “reading” and “writing” values to and from streams (channels) denoted “?” and “!” respectively that can be defined informally as follows.

If *c* is a channel identifier and *x* is a variable of appropriate type then the command

$$c?x$$

is interpreted informally as “remove the first value from channel *c* and assign this value to variable *x*” If *c* is empty then execution of this command is delayed (possibly infinitely). Similarly if *c* is again a channel identifier and *E* is an expression of appropriate type then the command

$$c!E$$

is interpreted informally as “evaluate *E* and then write this value to channel *c*”. Again if *E* cannot be evaluated, as it may depend on some input evaluation, then this command may also be delayed (possibly infinitely).

The use of these two operations provides a model of asynchronous communication and it is pointed out in [45] that they should not be confused with the

operators “?” and “!” in *CSP* (see [102]) that provides synchronous communication.

In PL equations are further restricted in that channel identifiers may only occur once (at most) in the right hand side. Also, new channels may be introduced dynamically within PL via recursion and hence dynamic networks may be modelled. For this reason the use of the word channel is less related to the concept of a stream in PL than it is in AL.

9.10.2 Semantics. PL is based on an operational state transformer semantics derived from work in [47, 62]. It is intended that this semantics can be related to an equivalent abstract (denotational) semantics as a ST and hence PL can be related formally to an AL specification.

9.10.3 Language development and current use. For an introduction to the use of PL see Section 4.2.2 on the FOCUS project.

9.10.4 Syntax. The RS-Flip-Flop can be represented in PL as follows:

```
programme flipflop  $\equiv$  chan bool In1, In2  $\rightarrow$  chan bool Out1, Out2 :
  var bool i1, i2, l1, l2 ;
  var bool o1 := true, o2 := false ;
  var nat time := 0 ;
  loop
    if time > 0 then
      In1?i1 ;
      In2?i2 ;
      o1 := i1 nor l2 ;
      o2 := i2 nor l1 ;
    fi
    Out1!o1 ;
    Out2!o2 ;
    l1 := o1 ;
    l2 := o2 ;
    time := time + 1 ;
  pool
end flip-flop.
```

9.11 Daisy

Daisy (see for example [113–116, 118]) is a lazy, higher-order, untyped language based on a ‘suspending constructor’ (see also [80, 78]) that has been used extensively for the stream-based programming and synthesis of hardware. In particular, *Daisy* contains higher-order mapping operators that are optimized for stream filtering, and a demand-driven intermediate constructor that orders lists based on the convergence of suspensions. This latter feature provides a means to express and manage asynchronous concurrency.

9.11.1 Constructs and primitives. As *Daisy* is a general purpose functional language it is possible to define all the stream processing functions described in Section 8.2. However, among *Daisy*’s specific primitives are unidirectional device instantiators for terminal screens, keyboards, pipes, sockets and virtual channels to

window managers, and (un)scanners and (un)parsers that can be used to iteratively coerce between character streams, symbol streams and expressions.

9.11.2 The Use of streams. Daisy has a standard functional approach to the definition of first-order streams.

9.11.3 Semantics. As Daisy is a functional language it can be given a standard Kahn style semantics. However, in addition it has a formal calculus for reasoning about and symbolically manipulating Daisy programmes (see for example [232]). Furthermore, the operational interpretation of Daisy programmes may differ from standard functional programmes due to the suspending constructors.

9.11.4 Language development and current uses. Daisy is currently in its third implementation stage (see for example [113]). Most of the current research is concerned with the refinement of the algebra for digital system derivation (see for example [231]). In particular, the development of formal laws for the manipulations of Daisy programmes for hardware synthesis.

9.11.5 Daisy syntax. The RS-Flip-Flop can be described in Daisy as follows:

$$NOR = \backslash Z. [not *]: [or *]: Z$$

$$flipflop = \backslash [SR]. [Qhi Qlo]$$

where

$$Qhi = [tt ! NOR : [S Qlo]]$$

$$Qlo = [ff ! NOR : [R Qhi]]$$

9.12 PROLOG with streams

Ref. [19, 18] describe a modification of PROLOG (see [136]) (that for convenience we will denote *PROLOG*) to provide an applicative language for the specification of a class of ADU-SPSs.

9.12.1 Constructs and primitives. In *PROLOG* a network of agents is specified by a set of *Horn clauses* wherein each clause corresponds to a particular agent. The structure of the language is essentially that of PROLOG and the stream processing primitives available are those used in the functional approach (see Sect. 8.2).

9.12.2 The use of streams. The approach to streams in *PROLOG* is the same as that in functional languages. In particular, in *PROLOG* uni-directional channels are modelled by shared syntactically distinguished input and output variables within each atomic clause and hence the expressive power of *PROLOG* is limited compared to conventional PROLOG, as invertibility is limited. However, the authors claim that this is not a problem in practice.

9.12.3 Semantics. *PROLOG* is formalized using a standard fixed-point semantics (see [217]) and makes an explicit distinction between *data constructors* and functions (see [144]) to modify the semantic model to deal with infinite terms.

9.12.4 Language development and current uses. It is intended that *PROLOG* is viewed as a proper extension of a term re-writing system, wherein each Horn clause is interpreted as an extended re-write rule. It is also the authors' intention that completion algorithms such as Knuth-Bendix (see [128]) can be generalized to generate confluent systems from *PROLOG* network descriptions. However, we are not aware of any subsequent work by the authors in this field.

9.12.5 *Syntax*. The RS-Flip-Flop can be represented in *PROLOG* as follows:

type *BOOL* is *tt*, *ff* ;

type *STREAM-OF-BOOL* is *nil*, *cons(BOOL, STREAM-OF-BOOL)* ;

fflop1 : *STREAM-OF-BOOL* \times *STREAM-OF-BOOL* \rightarrow *STREAM-OF-BOOL* ;

fflop2 : *STREAM-OF-BOOL* \times *STREAM-OF-BOOL* \rightarrow *STREAM-OF-BOOL* ;

Nor : *BOOL* \times *STREAM-OF-BOOL* \rightarrow *BOOL* ;

not : *BOOL* \rightarrow *BOOL* ;

$$\begin{aligned} \text{fflop1}(\text{cons}(b1, sb1), \text{cons}(b2, sb2)) &= \text{cons}(\text{cons}(tt, o1), o2) \rightarrow \\ o1 &= \text{Nor}(b1, \text{fflop2}(\text{cons}(b1, sb1), \text{cons}(b2, sb2))) ; \\ o2 &= \text{fflop1}(sb1, sb2) ; \end{aligned}$$

$$\begin{aligned} \text{fflop2}(\text{cons}(b1, sb1), \text{cons}(b2, sb2)) &= \text{cons}(\text{cons}(ff, o3), o4) \rightarrow \\ o3 &= \text{Nor}(b2, \text{fflop1}(\text{cons}(b1, sb1), \text{cons}(b2, sb2))) ; \\ o4 &= \text{fflop2}(sb1, sb2) ; \end{aligned}$$

Nor(*ff*, *cons*(*b*, *sb*)) = *not*(*b*) \rightarrow ;

Nor(*tt*, *cons*(*b*, *sb*)) = *ff* \rightarrow ;

no(*tt*) = *ff* \rightarrow ;

not(*ff*) = *tt* \rightarrow ;

9.13 STREAM

STREAM (see [65,66]) is a concurrent scheme language designed for formally specifying, reasoning about and transforming hardware designs at the conceptual, register and gate level. Furthermore, STREAM is intended to address description features associated with each level in a single formalism. The approach is rather like a single programming language that includes formal, high-level and machine-code descriptions as primitives, and is referred to as *almost hierarchical* approach (see [205]).

STREAM is an acronym for STandard REpresentation of Algorithms for Micro-electronics. However, the name STREAM is also intended to reflect the stream processing nature of the language. Indeed, in addition to its role as hardware description language STREAM can also be directly interpreted as a dataflow language, resembling the language of [68]. However, the formal equivalence of STREAM and Dennis's language is not addressed.

9.13.1 *Constructs and primitives*. STREAM uses the following stream processing primitives that are referred to as *agents*.

(1) *Append agent*. For each $s \in S$ we define the *append agent*

$$\&_s : A_s \times [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

(ambiguously denoted $\&$) by

$$(\forall a \in A_s)(\forall a' \in [T \rightarrow A_s])(\forall t \in T) \quad (a \& a')(t) = \begin{cases} a & \text{if } t = 0, \text{ and} \\ a'(t - 1) & \text{otherwise.} \end{cases}$$

(2) *Lifting*. For each $\sigma \in \Sigma_{w,s}$ for each $w \in S^+$ and for each $s \in S$ we define the *lifting agent*

$$*_{w,s} : (A^\omega \rightarrow A_s) \rightarrow ([T \rightarrow A^\omega] \rightarrow [T \rightarrow A_s])$$

(ambiguously denoted $*$) by

$$(\forall a \in A^\omega)(\forall t \in T) \quad \sigma^*(a)(t) = \sigma(a(t)).$$

(3) *Distribution*. For each $s \in S$ we define the *distribution agent*

$$\text{distr}_s : [T \rightarrow \mathbb{B}] \times [T \rightarrow A_s] \rightsquigarrow [T \rightarrow A_s] \times [T \rightarrow A_s]$$

(ambiguously denoted distr) by

$$(\forall b \in [T \rightarrow \mathbb{B}])(\forall a \in [T \rightarrow A_s])(\forall t \in T) \quad \text{distr}(b, a)(t) = (x_1, x_2)$$

wherein

$$x_1 = a(\mu k \geq t. [b(k) = tt])$$

and

$$x_2 = a(\mu k' \geq t. [b(k') = ff]).$$

(4) *Selection*. For each $s \in S$ we define the *selection agent*

$$\text{selec}_s : [T \rightarrow \mathbb{B}] \times [T \rightarrow A_s] \rightarrow [T \rightarrow A_s]$$

(ambiguously denoted selec) by

$$(\forall b \in [T \rightarrow \mathbb{B}])(\forall a_1, a_2 \in [T \rightarrow A_s])(\forall t \in T) \\ \text{selec}(b, a_1, a_2)(t) = \begin{cases} a_1(t) & \text{if } b(t) = tt, \text{ and} \\ a_2(t) & \text{otherwise.} \end{cases}$$

In addition STREAM also uses the following functional constructs for building SPSs from more primitive SPSs:

(A) *Parallel composition*. For each $u, u', v, v' \in S^+$ we define the *parallel composition constructor* ambiguously denoted \Downarrow with functionality

$$\Downarrow : ([T \rightarrow A^u] \rightarrow [T \rightarrow A^v]) \times ([T \rightarrow A^{u'}] \rightarrow [T \rightarrow A^{v'}]) \\ \rightarrow ([T \rightarrow A^{uu'}] \rightarrow [T \rightarrow A^{vv'}])$$

by

$$(\forall \mathbb{S} \in [T \rightarrow A^u] \rightarrow [T \rightarrow A^v])(\forall \mathbb{S}' \in [T \rightarrow A^{u'}] \rightarrow [T \rightarrow A^{v'}]) \\ (\forall a = (a_1, \dots, a_{|uu'|}) \in [T \rightarrow A^{uu'}])(\forall t \in T) \\ (\mathbb{S} \Downarrow \mathbb{S}')(a)(t) = (x_1, \dots, x_{|vv'|})$$

wherein

$$x_i = \begin{cases} (\mathbb{S}(a_1, \dots, a_{|u|})(t)), & \text{if } i \leq |u|, \text{ and} \\ (\mathbb{S}'(a_{|u|+1}, \dots, a_{|uu'|})(t))_i & \text{otherwise.} \end{cases}$$

(B) *Sequential composition.* For each $u, v, w \in S^+$ we define the *sequential composition constructor* ambiguously denoted \Rightarrow with functionality

$$\Rightarrow : ([T \rightarrow A^u] \rightarrow [T \rightarrow A^v]) \times ([T \rightarrow A^v] \rightarrow [T \rightarrow A^w]) \rightarrow ([T \rightarrow A^u] \rightarrow [T \rightarrow A^w])$$

by

$$\begin{aligned} & (\forall \mathbb{S} \in [[T \rightarrow A^u] \rightarrow [T \rightarrow A^v]]) (\forall \mathbb{S}' \in [[T \rightarrow A^v] \rightarrow [T \rightarrow A^w]]) \\ & (\forall a \in [T \rightarrow A^u]) (\forall t \in T) \\ & (\mathbb{S} \Rightarrow \mathbb{S}')(a)(t) = \mathbb{S}'(\mathbb{S}(a))(t). \end{aligned}$$

(C) *Feedback.* For each $s \in S$ and for each $u, v \in S^+$ we define the *feedback constructor* ambiguously denoted C with functionality

$$C : ([T \rightarrow A^{su}] \rightarrow [T \rightarrow A^{sv}]) \rightarrow ([T \rightarrow A^u] \rightarrow [T \rightarrow A^v])$$

by

$$\begin{aligned} & (\forall \mathbb{S} \in [T \rightarrow A^{su}] \rightarrow [T \rightarrow A^{sv}]) (\forall a \in [T \rightarrow A^u]) (\forall t \in T) \\ & (C^{s,u,v} \mathbb{S})(a)(t) = \mathbb{S}(x, a)(t) \end{aligned}$$

wherein

$$x = (\mathbb{S}(x, a))_1.$$

Notice here that as x is defined recursively in terms of itself whether $C(\mathbb{S})$ is computable will depend on the definition of \mathbb{S} .

(D) *Forking.* For each $s \in S$ we define the *fork constructor* ambiguously denoted fork with functionality

$$\text{fork} : [T \rightarrow A_s] \rightarrow [T \rightarrow A_s] \times [T \rightarrow A_s]$$

by

$$(\forall a \in [T \rightarrow A_s]) (\forall t \in T) \quad \text{fork}_s(a)(t) = (a(t), a(t)).$$

(E) *Permuting.* For each $s \in S$ we define the *permutation constructor* ambiguously denoted perm with functionality

$$\text{perm} : [T \rightarrow A_s] \times [T \rightarrow A_s] \rightarrow [T \rightarrow A_s] \times [T \rightarrow A_s]$$

by

$$(\forall a_1, a_2 \in [T \rightarrow A_s]) (\forall t \in T) \quad \text{perm}_s(a_1, a_2)(t) = (a_2(t), a_1(t)).$$

(F) *Sinks.* For each $s \in S$ and for each $u \in S^*$ we define the *sink constructor* ambiguously denoted sink with functionality

$$\text{sink} : [T \rightarrow A^{su}] \rightarrow [T \rightarrow A^u]$$

by

$$(\forall a = (a_1, a_2, \dots, a_{|u|+1}) \in [T \rightarrow A^{su}]) (\forall t \in T) \quad \text{sink}^{s,u}(a)(t) = (a_2(t), \dots, a_{|u|+1}(t)).$$

9.13.2 The use of streams. Again in common with the functional approach to stream programing, STREAM adopts the generalized concept of stream as the union of finite and infinite sequences.

9.13.3 Semantics. Both a denotational and algebraic semantics have been derived for STREAM (see [65, 67] respectively). The denotational semantics is used in [65] to demonstrate the equivalence of STREAM with a procedural language for stream processing.

9.13.4 Language development and current uses. We are not aware of the development of the use of STREAM in hardware design.

9.13.5 Syntax. SIGNAL uses two syntactic styles to reflect the different requirements of hardware description at different levels of abstraction: an applicative style and a functional style. The RS-Flip-Flop can be represented in the two styles as follows:

Applicative.

```
agent RS-flipflop =
  in r, s ni
    t :≡ nor*(r, s'),
    r' :≡ tt & t,
    u :≡ nor*(s, r'),
    s' :≡ ff & u
  out r', s' tou
Functional.
```

```
agent RS-flipflop =
  C(
    C(
      (perm ↓ Id* ↓ Id*) ⇒
      (Id* ↓ perm* ↓ Id*) ⇒
      (nor ↓ nor) ⇒
      (ff & ↓ tt &) ⇒
      (fork ↓ fork) ⇒
      (Id* ↓ perm ↓ Id*)
    )
  )
```

9.14 ASTRAL

ASTRAL Algebraic Stream Transformer Language (see [200] – not related to [49]) is intended to provide a formal, equational specification language for STs based on ideas taken from SCA theory (see Sect. 6.1). In particular, using the theory in [201], ASTRAL has been designed to reconcile the use of AFSTs as a specification technique with the use of CFSTs as a formal semantics (see Sect. 6.1). This is desirable as by using a CFST semantics in [200] it is shown that the correctness of a broad and non-trivial class of ASTRAL programmes is decidable relative to the use of equational logic augmented with induction and case analysis as a proof system.

Based on these theoretical ideas an implementation of ASTRAL has been developed that in addition to its use for hardware specification is intended to be used as a high-level, declarative, general purpose programming language. (We note that the implementation of ASTRAL actually restricts the user to using primitive recursive definitions to maintain the same theoretical properties as abstract ASTRAL. However, the authors claim [contenciously] that for practical purposes this restriction is not a limitation.) This implementation of ASTRAL is discussed below.

9.14.1 Constructs and primitives. Because the implementation of ASTRAL is intended to be a general purpose stream programming language it has no language specific stream processing primitives. In contrast, ASTRAL is able to specify (primitive recursive equational forms of) all of the stream processing primitives mentioned in this survey. Indeed, each ASTRAL programme is essentially nothing more than a collection of two types of AFST definition, although non-STs (first-order functions); user-defined data types; and abbreviations to reduce the size and syntactic complexity of programmes are also permitted. As such, we now discuss some of these classes of definitions. However, because ASTRAL's syntax is derived indirectly by compilation into the language *PREQ*, in contrast with our other examples, it is not possible in this survey to indicate the formal semantics of the ASTRAL constructs. The interested reader can consult [200].

Evaluated and un-evaluated AFST definitions, and function definitions. All of these classes of definitions have the following basic structure:

$$\begin{aligned} & \text{Function_name}(var_1 : d_type_1, \dots, var_n : d_type_n) \ r_type_1, \dots, \\ & r_type_m[(t)] \\ & = \\ & \quad \text{definition_body} \end{aligned}$$

wherein “(t)” is only used to indicate an evaluated AFST definition.

Evaluated AFST definitions are the concrete mechanism by which (primitive recursive) AFSTs are specified. As such to ensure primitive recursiveness *Function_name* can only be used in the definition body in evaluated form. Sort names in the range of an AFST definition must be stream sorts.

Un-evaluated AFST definitions are the concrete mechanism by which AFSTs (with a Cartesian form semantics) can be composed. Hence, *Function_name* cannot be used in the function body. Again, sort names in the range of an AFST definition must be stream sorts.

For first-order function definitions this syntax is nothing more than a standard functional specification technique, although the form in which “function_name” may appear in “definition_body” is controlled syntactically to preserve primitive recursiveness. Hence, as far as the user is concerned the only syntactic distinction between un-evaluated AFST and function definitions is the range type of the defined function.

There are four basic types of compound expressions that can be used in the body of AFSTs and function definitions: *case statements*, *ifmatch statement*, *for... statements* and *for ... while ... statements* that simply restrict the usual general purpose programming primitives to their primitive recursive form. For example, a primitive recursive form of the Lucid primitive *Whenever* can be expressed in ASTRAL as follows:

$$\begin{aligned}
& \text{whenever}(s : \text{sortStream}, b : \text{boolStream}) \ u_ \text{sortStream} \ (t) \\
& = \\
& \quad s(t) \text{ if } b(t) = \text{true}; \\
& \quad \text{whenever}(s, b)(n) \text{ for } n = t' \text{ to } \text{MAX_NAT} \\
& \quad \quad \text{while not } b(n); \\
& \quad u.
\end{aligned}$$

wherein “ t' ” is an abbreviation for “ $t + 1$ ”, “ $;$ ” is used as a shorthand for “or” or “otherwise” (“ $;$ ” is used as an abbreviation for “and” – see below); and “ MAX_NAT ” is some pre-defined maximum value that will vary from implementation to implementation.

Pre-defined and user-defined type definitions. In contrast with most formal algebraic specification languages it is not necessary to make an explicit definition of the underlying signature and variables that are used in an ASTRAL programme. Rather, this information is derived implicitly from each individual ST and function definition. In particular, the standard constants and operations associated with the following pre-defined data types are always available to the user without the need for their explicit inclusion: *bit*, *byte*, *bool*, *char*, *nat* and *int*. In addition, for each of these data types (and also for each user-defined data type), the associated array type, set type, stream type, stream of array type, stream of set type and the data type extended with the undefined element u are also available to the user without their explicit definition. For example: *bitArray*, *bitSet*, *bitStream*, *bitArrayStream*, *u_bitArray*, *u_bitSet*, *u_bitStream* and *u_bitArrayStream* are always available to the user. For technical reasons associated with the automated verification of ASTRAL programmes, the “real numbers” are supported via a built in library rather than a pre-defined type.

User defined data types come in three basic forms: restrictions of pre-defined types, compound types and type unions.

9.14.2 Language development and current use. A partial implementation of a prototype ASTRAL specification and verification system is discussed in [200]. Work on the development of a full verification system based on ideas taken from [200] is currently in progress.

9.14.3 ASTRAL syntax. Because of the limitations in describing ASTRAL’s constructs concisely, in this section we show how both the Flip-Flop specification and the full Flip-Flop implementation can be specified in ASTRAL including its pre- and post-processing schedules (see Sect. 9.1). In so doing we note that *RSFlip-FlopSpec*, *FFlop*, *OutSch* and *InpSch* are examples of evaluated AFST definitions; and *RSFlip-FlopImp* is an example of an un-evaluated AFST definition defined by the composition of other AFSTs.

$$\begin{aligned}
& \text{RSFlip-FlopSpec}(s1, s2 : \text{boolStream}) \ \text{boolStream} \ (t) \\
& = \\
& \quad \text{true if } t = 0; \\
& \quad \text{false if } t > 0, \ s1(t) = \text{true}, \ s2(t) = \text{false}; \\
& \quad \text{true if } t > 0, \ s1(t) = \text{false}, \ s2(t) = \text{true}; \\
& \quad \text{RSFlip-FlopSpec}(s1, s1)(t).
\end{aligned}$$

and

$$RSFlip-FlopImp(s1, s2 : boolStream) \text{ boolStream } boolStream$$

$$= OutSch(FFlop(true, false, InpSch(s1, s2))).$$

$$FFlop(b1, b2 : bool, s1, s2 : boolStream) \text{ boolStream } boolStream (t)$$

$$= (b1, b2) \text{ if } t = 0 ; \\ (FFlop1(b1, b2, s1, s2)(t) \text{ nor } s2, s1 \text{ nor } Fflop2(b1, b2, s1, s2)(t)).$$

$$OutSch(s1, s2 : boolStream) \text{ boolStream } (t)$$

$$= s1(t * 2).$$

$$InpSch(s1, s2 : boolStream) \text{ boolStream } boolStream (t)$$

$$= (s1(t \text{ div } 2), s2(t \text{ div } 2)).$$

10 Conclusions

We have examined the topic of “stream processing” that we have classified as the study of *stream transformers* STs (second-order functionals) and *stream processing systems* SPSs (implementations of STs typically visualized as directed graphs). We have shown the literature is rich with examples of stream processing research with many different motivating interests, semantic models, and implementation techniques.

However, despite the breadth of existing research we have shown that in general the literature has concentrated on the examination of the practical properties of SPSs, rather than the theoretical properties of more abstract STs. Therefore, we believe that the literature is still underdeveloped from certain theoretical perspectives. Indeed, it has been one of our motivations in the writing of this survey to clarify this point, and show that at present no general theory of stream processing exists in an accessible form.

Research that has begun to address more general theoretical considerations is: [4, 16] that discuss why streams can be a problem for the perspective of foundational mathematics; [213, 214] that study the generalized computability of stream-based computation; [201] that studies the compositional properties of *Cartesian form* stream transformers; [200] that studies the specification and formal verification of STs; and [161–165, 99] that algebraically study the specification and verification of higher-order systems including STs.

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