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# A comparative study of two formal semantics of the SIGNAL language

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**Abstract** SIGNAL is a part of the synchronous languages family, which are broadly used in the design of safety-critical real-time systems such as avionics, space systems, and nuclear power plants. There exist several semantics for SIGNAL, such as denotational semantics based on traces (called trace semantics), denotational semantics based on tags (called tagged model semantics), operational semantics presented by structural style through an inductive definition of the set of possible transitions, operational semantics defined by synchronous transition systems(STS), etc. However, there is little research about the equivalence between these semantics.

In this work, we would like to prove the equivalence between the trace semantics and the tagged model semantics, to get a determined and precise semantics of the SIGNAL language. These two semantics have several different definitions respectively, we select appropriate ones and mechanize them in the Coq platform, the Coq expressions of the abstract syntax of SIGNAL and the two semantics domains, i.e., the trace model and the tagged model, are also given. The distance between these two semantics discourages a direct proof of equivalence. Instead, we transform them to an intermediate model, which mixes the features of both the trace semantics and the tagged model semantics. Finally, we get a determined and precise semantics of SIGNAL.

**Keywords** synchronous language, SIGNAL, trace semantics, tagged model semantics, semantics equivalence, Coq

## 1 Introduction

Safety-critical real-time systems such as avionics, space systems, and nuclear power plants, are also considered as *reactive systems* [1], because they always interact with their environments continuously. The environment can be some physical devices to be controlled, a human operator, or other reactive systems. These systems receive from the environment input events, and compute the output information, which are finally returned to the environment. The arrival time of events may be different, and the computation needs time. Synchronous method is an important choice to design these systems, which relies on the *synchronous hypothesis* [2]. Firstly, the computation time is abstracted as zero, that lets system behaviors be divided into a discrete sequence of instants. At each instant, the system does input-computation-output, which takes zero time. Secondly, the different arrival time of events are abstracted as the relative order between events. Even of the physical time is abstracted, the inherent functional properties are not changed, so we can say this method focuses on functional behaviors at a platform-independent level.

There are several synchronous languages, such as ESTEREL [3], LUSTRE [4], SIGNAL [5] and QUARTZ [6]. Synchronous languages can be considered as different implementations of the synchronous hypothesis. As a main difference from other synchronous languages, SIGNAL naturally considers a mathematical time model, in term of a partial order relation, to describe multi-clocked systems without the neces-

sity of a global clock. This feature permits the description of globally asynchronous locally synchronous systems (GALS) [7, 8] conveniently.

There exist several semantics for SIGNAL, such as denotational semantics based on traces (called trace semantics) [9–11], denotational semantics based on tags which are elements of a partially ordered dense set (called tagged model semantics) [10, 12], operational semantics presented by structural style through an inductive definition of the set of possible transitions [5, 10], operational semantics defined by synchronous transition systems (STS) [13]. The differences between the trace semantics and the tagged model semantics are: logical time is represented by a totally ordered set (the set of natural integers  $\mathbf{N}$ ) or a partially ordered set; absence of events is explicitly specified (by the  $\perp$  symbol) or not. Additionally, Nowak proposes a co-inductive semantics for modeling SIGNAL in the Coq proof assistant [14, 15]. However, there is little research about the equivalence between these semantics. The trace semantics and the tagged model semantics are more commonly used, so we would like to prove the equivalence between them, to get a determined and precise semantics of the SIGNAL language.

The rest of the paper is organized as follows. Section 2 introduces the basic concepts of the SIGNAL language. The abstract syntax of SIGNAL and its Coq expression is given in Section 3. Section 4 presents the definitions of the two semantics domains, i.e., the trace model and the tagged model. Section 5 gives the two formal semantics and their Coq specifications. The proof of the semantics equivalence is presented in Section 6. Section 7 discusses the related work, and Section 8 gives some concluding remarks.

## 2 An Introduction to SIGNAL

**Signals** As declared in the synchronous hypothesis, the behaviors of a reactive system are divided into a discrete sequence of instants. At each instant, the system does input-computation-output, which takes zero time. So, the inputs and outputs are sequences of values, each value of the sequence being present at some instants. Such a sequence is called a *signal*. Consequently, at each instant, a signal may be present or absent (denoted by  $\perp$ ). In SIGNAL, signals must be declared before being used, with an identifier (i.e., signal variable or the name of signal) and an associated type for their values such as integer, real, complex, boolean, event, string, etc.

**Example 1** Three signals named *input1*, *input2*, *output*

are shown as follows.

$$\begin{array}{l} \textit{input1} \ 1 \ \perp \ 3 \ \perp \ \dots \\ \textit{input2} \ \perp \ 5 \ 7 \ 9 \ \dots \\ \textit{output} \ \perp \ \perp \ 10 \ \perp \ \dots \end{array}$$

**Abstract Clock** The set of instants where a signal takes a value is the *abstract clock* of the signal. Two signals are synchronous if they are always present or absent at the same instants, which means they have the same abstract clock.

In the example given above, the abstract clock of *input1*, *input2* and *output*, denoted respectively  $\hat{\textit{input1}}$ ,  $\hat{\textit{input2}}$  and  $\hat{\textit{output}}$ , are defined by different set of logical instants.

Moreover, SIGNAL can specify the relations between the abstract clocks of signals in two ways: implicitly or explicitly.

**Primitive Constructs** SIGNAL uses several primitive constructs to express the relations between signals, including relations between values and relations between abstract clocks. Moreover, the primitive constructs can be classified into two families: monoclock operators (for which all signals involved have the same abstract clock) and multiclock operators (for which the signals involved may have different clocks).

- Monoclock operators, including *instantaneous function* and *delay*. The instantaneous function  $x := f(x_1, \dots, x_n)$  applied on a set of inputs  $x_1, \dots, x_n$  will produce the output  $x$ , while the delay operator  $x := x_1 \ \$ \ \textit{init} \ c$  sends a previous value of the input to the output with an initial value  $c$ .
- Multiclock operators, including *undersampling* and *deterministic merging*. The undersampling operator  $x := x_1 \ \textit{when} \ x_2$  is used to check the output of an input at the true occurrence of another input, while the deterministic merging operator  $x := x_1 \ \textit{default} \ x_2$  is used to select between two inputs to be sent as the output, with a higher priority to the first input.

Notice that, these operators specify the relations between the abstract clocks of the signals in an implicit way.

In the SIGNAL language, the relations between values and the relations between abstract clocks, of the signals, are defined as equations, and a *process* consists of a set of equations. Two basic operators apply to processes, the first one is the *composition* of different processes, and the other one is the *local declaration* in which the scope of a signal is restricted to a process.

**Example 2** Let us consider a simple process *Count* [12]. It accepts an input signal *reset* and delivers the integer output

signal *val*. The local variable *counter* is initialized to 0 and stores the previous value of the signal *val*. When an input *reset* occurs, the signal *val* is reset to 0. Otherwise, the signal *val* takes an increment of the variable *counter*. The process *ParallelCount* is the composition of two *Count* processes. Here, the program is not deterministic.

```

process ParallelCount = (! integer x1, x2;)
(| x1 := Count(r)
 | x2 := Count(r)
 |) where event r;
process Count = (? event reset; ! integer val;)
(| counter := val $! init 0
 | val := (0 when reset) default (counter + 1)
 |) where integer counter;
end;
end;

```

**Extended Constructs** SIGNAL also provides some operators to express control-related properties by specifying clock relations explicitly, such as clock synchronization, set operators on clocks (union, intersection, difference) and clock comparison.

- Clock synchronization, the equation  $x_1 \hat{=} x_2 \hat{=} \dots \hat{=} x_n$  specifies that signals  $x_1, x_2, \dots, x_n$  are synchronous.
- Set operators on clocks, such as the equation  $x := x_1 \hat{+} x_2$  defines the clock of  $x$  as the union of the clocks of signals  $x_1$  and  $x_2$ , the equation  $x := x_1 \hat{*} x_2$  defines the clock of  $x$  as the intersection of the clocks of signals  $x_1$  and  $x_2$ , the equation  $x := x_1 \hat{-} x_2$  defines the clock of  $x$  as the difference of the clocks of signals  $x_1$  and  $x_2$ .
- Clock comparison, such as the statement  $x_1 \hat{<} x_2$  specifies a set inclusion relation between the clocks of signals  $x_1$  and  $x_2$ , the statement  $x_1 \hat{>} x_2$  specifies a set containment relation between the clocks of signals  $x_1$  and  $x_2$ .

### 3 Abstract Syntax of SIGNAL and its Coq Expression

In this section, we first give a brief introduction of the theorem prover Coq, then, we give the abstract syntax of SIGNAL and its Coq expression.

#### 3.1 A Brief Introduction of Coq

Coq [16] is a theorem prover based on the Calculus of Inductive Constructions which is a variant of type theory, following the "Curry-Howard Isomorphism" paradigm, enriched with support for inductive and co-inductive definitions of data

types and predicates. From the specification perspective, Coq offers a rich specification language to define problems and state theorems. From the proof perspective, proofs are developed interactively using tactics, which can reduce the workload of the users. Moreover, the type-checking performed by Coq is the key point of proof verification.

Here, we try to give an intuitive introduction to the Coq terminologies which are used in this paper. In the spirit of "Curry-Howard Isomorphism" paradigm, types may represent programming data-types or logical propositions. So, the Coq objects used in this paper can be sorted into two categories: the *Type* sort and the *Prop* sort:

- *Type* is the sort for data types and mathematical structures, i.e. well-formed types or structures are of type *Type*. Data types can be basic types such as *nat*, *bool*,  $\text{nat} \rightarrow \text{nat}$ , etc., and can be *inductive* structures, *record* and *co-inductive* structures (for infinite objects, as for example infinite sequences). We use *Fixpoint* and *CoFixpoint* definitions to define functions over inductive and to co-inductive data types.
- *Prop* is the sort for propositions, i.e. well-formed propositions are of type *Prop*. We can define new predicates using *inductive*, *record* (for conjunctions of properties) or *co-inductive* definitions.

#### 3.2 The Abstract Syntax of SIGNAL

The semantics of each of the extended constructs is defined in term of the primitive constructs, so we just consider the primitive constructs, that is core-SIGNAL. Its abstract syntax is presented as follows.

$$\begin{array}{ll}
P ::= x := f(x_1, \dots, x_n) & \text{instantaneous function} \\
|x := x_1 \$ \text{init } c & \text{delay} \\
|x := x_1 \text{ when } x_2 & \text{undersampling} \\
|x := x_1 \text{ default } x_2 & \text{deterministic merging} \\
|P|P' & \text{composition} \\
|P/x & \text{local declaration}
\end{array}$$

To express more complex SIGNAL programs, all the right-side signal variables of the equations can be replaced by an expression on signal variables.

Here we give the Coq expression of the abstract syntax of SIGNAL. It is parameterized by the set *XVar* of signal variables, and the set *Value* of values that can be taken by the variables. *isTrue* checks that a value is considered to be true. *mkBool* is used to coerce *Bool(s)* to *Value(s)*. The type *Process* is defined using five constructors corresponding to the constructs of the core-SIGNAL. We give a very abstract expression of an *instantaneous function*. The function *Pass*

takes three parameters: a function  $f$  of type  $((Index \rightarrow Value) \rightarrow Value)$  having an indexed set of input parameters, a variable name of type  $XVar$  which contains the left-side variable and an indexed set of variable names of type  $(Index \rightarrow XVar)$  which denotes the actual parameters of  $f$ .  $Index$ , for example  $I, \dots, n$ , represents a set used to index the parameters. Similarly,  $Pdelay$ ,  $Pwhen$ ,  $Pdefault$ , and  $Ppar$  build the corresponding SIGNAL constructs. However, the local declaration is ignored, to get a simplest criterion for the proof of semantics equivalence (see Section 5 and Section 6).

**Parameter**  $XVar$ : **Type**.  
**Parameter**  $Value$ : **Type**.  
**Parameter**  $isTrue$ :  $Value \rightarrow Prop$ .  
**Parameter**  $mkBool$ :  $Bool \rightarrow Value$ .  
**Inductive**  $Process$ : **Type** :=  
 $Pass$ :  $\forall Index, ((Index \rightarrow Value) \rightarrow Value)$   
 $\rightarrow XVar \rightarrow (Index \rightarrow XVar) \rightarrow Process$   
|  $Pdefault$ :  $XVar \rightarrow XVar \rightarrow XVar \rightarrow Process$   
|  $Pwhen$ :  $XVar \rightarrow XVar \rightarrow XVar \rightarrow Process$   
|  $Pdelay$ :  $XVar \rightarrow XVar \rightarrow Value \rightarrow Process$   
|  $Ppar$ :  $Process \rightarrow Process \rightarrow Process$ .

## 4 Semantics Domains

Semantics domains such as the trace model and the tagged model are introduced in this section. To avoid confusion, we will treat signal variables and signals (sequence of values) separately. The naming convention is given as follows:

- $\{ x, x_1, x_2, \dots, x_n, y, \dots \}$  are signal variables.
- $\{ v, v_1, v_2, \dots, v_n, vv, c, \dots \}$  are values, and  $c$  represents a constant value.
- $\{ s, s_1, s_2, \dots, s_n, \dots \}$  are signals.
- $\{ i, i_1, i_2, \dots, i_n, j, k, \dots \}$  are indexes.
- $\{ tr, tr_1, tr_2, \dots, tr_n, tr', trs, \dots \}$  are traces.
- $\{ t, t_0, t_1, \dots, t_n, tt, \dots \}$  are tags.
- $\{ b, b_1, b_2, \dots, b_n, b', tb, \dots \}$  are the behaviors on tag structures.

The SIGNAL language specifies a system behavior as a platform-independent model at first. However, it is finally needed to guarantee a correct physical implementation from it (i.e., need to deal with physical time). A formal support for allowing time scalability in design is given in the modeling environment Polychrony [17] by the so-called *stretch-closure* property. This property can be defined both on the trace model and on the tagged model.

### 4.1 Trace Model

Let  $\mathbf{X}$  be a set of signal variables, and let  $\mathbf{V}$  be the set of values that can be taken by the variables. The symbol  $\perp$  ( $\perp \notin \mathbf{V}$ ) is introduced to express the absence of valuation of a variable. Then we denote:

$$\mathbf{V}^\perp = \mathbf{V} \cup \{\perp\}$$

The corresponding Coq expression is given as follows:

**Inductive**  $EValue$ : **Type** :=  
 $Val$ :  $Value \rightarrow EValue$   
|  $Absence$ :  $EValue$ .

**Definition 1 (VSignal) [10]** A signal  $s$  is a sequence  $(s_i)_{i \in I}$  of typed values (of  $\mathbf{V}^\perp$ ), where  $I$  is the set of natural integers  $\mathbf{N}$  or an initial segment of  $\mathbf{N}$ , including the empty segment.

A signal can be finite. However, we can extend the finite signal with infinite absences, to get an infinite one. So, in the Coq expression, a signal is defined as an infinite object.

**CoInductive**  $VSignal$ : **Type** :=  
 $Vs$ :  $EValue \rightarrow VSignal \rightarrow VSignal$ .

In the following paragraphs, the definition of traces is given. Notice that, a signal is just a sequence of values corresponding to a signal variable, while a trace defines the synchronized sequences of values of a set of signal variables.

**Definition 2 (Event) [9]** Considering  $X$  a non-empty subset of  $\mathbf{X}$ , we call event on  $X$  any application

$$e : X \rightarrow \mathbf{V}_X^\perp$$

- $e(x) = \perp$  indicates that variable  $x$  has no value in the event.
- $e(x) = v$  indicates, for  $v \in \mathbf{V}_x$ , that variable  $x$  takes the value  $v$  in the event.

The *absent event* on  $X$  ( $X \rightarrow \{\perp\}$ ), where all the signals are absent at a logical instant, is denoted  $\perp_e(X)$ . Moreover, the set of *events* on  $X$  ( $X \rightarrow \mathbf{V}_X^\perp$ ) is denoted  $\mathcal{E}_X$ .

A *trace* is a sequence of events. For any subset  $X$  of  $\mathbf{X}$ , we consider the following definition of the set  $\mathcal{T}_X$  of traces on  $\mathbf{X}$ .

**Definition 3 (Traces)**  $\mathcal{T}_X$  is the set of traces on  $\mathbf{X}$ , defined as the set of applications  $\mathbf{N} \rightarrow \mathcal{E}_X$  where  $\mathbf{N}$  is the set of natural integers.

The *absent trace* on  $X$  ( $\mathbf{N} \rightarrow \{\perp_e(X)\}$ ), i.e., the infinite sequence formed by the infinite repetition of  $\perp_e(X)$ , is denoted  $\perp_X$ .

Similarly, a trace can be finite. However, we can extend the finite sequence with infinite absent events, to get an infinite trace.



**Example 3** Let us consider the following equation:  $x_3 := x_1 * x_2$ . The set of signal variables is  $X = \{x_1, x_2, x_3\}$ . A possible trace is given as follow:

$$\begin{array}{l} x_1 \perp 3 \ 3 \ \perp \ \perp \ 0 \ \dots \\ x_2 \perp 5 \ 7 \ \perp \ \perp \ 9 \ \dots \\ x_3 \perp 15 \ 21 \ \perp \ \perp \ 0 \ \dots \end{array}$$

The trace can be seen as a sequence of events:

$$\{e_0 : \left( \begin{array}{l} x_1 \mapsto \perp \\ x_2 \mapsto \perp \\ x_3 \mapsto \perp \end{array} \right), e_1 : \left( \begin{array}{l} x_1 \mapsto 3 \\ x_2 \mapsto 5 \\ x_3 \mapsto 15 \end{array} \right), \dots\}$$

The Coq expression of the definition of traces is given as follows.

**CoInductive** Trace : Type :=  
Tr : (XVar → EValue) → Trace → Trace .

As mentioned before, the set of instants where a signal takes a value is the abstract clock of the signal. Its Coq expression is given as follows.

**CoFixpoint** AClock (x : XVar) (tr : Trace)  
: VSignal :=  
**match** tr **with**  
Tr st tr' ⇒  
  **match** st x **with**  
  Absence ⇒ Vs Absence (AClock x tr')  
  |\_ ⇒ Vs (Val (mkBool true))  
          (AClock x tr')  
**end**  
**end** .

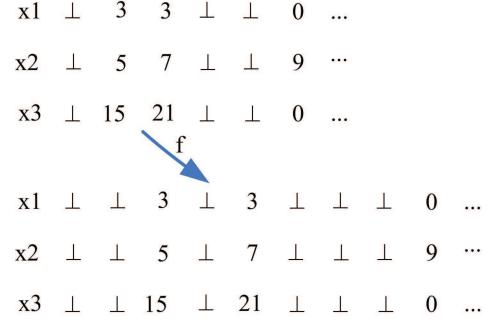
**Definition 4 (Sprocess)** Given a SIGNAL process, its trace semantics, denoted as *Sprocess*, includes a set of signal variables defining the domain of the process and a set of traces.

The Coq expression is given as follows:

**Record** Sprocess : Type := {  
  sdom : XVar → Prop ;  
  straces : Trace → Prop  
} .

Additionally, we give the definition of the *stretch-closure* property on the trace model as the definition of *compression* of a trace given in [18]. The intuition is to consider a trace as an elastic with ordered marks on it. If it is stretched, the marks remain in the same order but have more space (time) between each other by adding columns of  $\perp$  (see Fig.1). The same holds for a set of traces (a behavior), so stretching gives rise to an equivalence between behaviors (stretch equivalence).

**Definition 5 (Stretching)** For a given subset  $X$  of  $\mathbf{X}$ , a trace  $tr_1$  is less stretched than another trace  $tr_2$ , noted  $tr_1 \leq_{\tau_X} tr_2$ , iff there exists a mapping  $f : \mathbf{N} \rightarrow \mathbf{N}$  such as:



**Fig. 1** Stretching of a trace following  $f$

- $\forall x \in X \forall i \in \mathbf{N}, tr_2(f(i))(x) = tr_1(i)(x)$
- $\forall x \in X \forall j \in \mathbf{N}, tr_2(j)(x) = \perp, \text{ if } j \notin \text{range}(f)$
- $\forall i, j \in \mathbf{N}, i < j \Rightarrow f(i) < f(j)$

The Coq expression is given as follows. *trGetEV* is used to get the value (including  $\perp$ ) of each signal at each instant of a trace.

**Fixpoint** trGetEV tr i x : EValue :=  
**match** i, tr **with**  
  0, (Tr st tr') ⇒ st x  
  | (S j), (Tr st tr') ⇒ trGetEV tr' j x  
**end** .

**Record** Stretching (tr1 : Trace) (tr2 : Trace)  
: Prop := {  
  Stretch\_f : nat → nat ;  
  Stretch\_val :  $\forall x i, \text{trGetEV } tr1 \ i \ x$   
                  =  $\text{trGetEV } tr2 \ (\text{Stretch\_f } i) \ x$  ;  
  Stretch\_bot :  $\forall x j, (\forall i, \text{Stretch\_f } j \neq i)$   
                  →  $\text{trGetEV } tr2 \ j \ x = \text{Absence}$  ;  
  Stretch\_mono :  $\forall i j, i < j$   
                  →  $\text{Stretch\_f } i < \text{Stretch\_f } j$   
} .

**Definition 6 (Stretch Equivalence)** For a given subset  $X$  of  $\mathbf{X}$ , two traces  $tr_1$  and  $tr_2$  are stretch-equivalent, noted  $tr_1 \cong_{\tau_X} tr_2$ , iff there exists another behavior  $tr_3$  less stretched than both  $tr_1$  and  $tr_2$ , i.e.,  $tr_1 \cong_{\tau_X} tr_2$  iff  $\exists tr_3 \ tr_3 \leq_{\tau_X} tr_1$  and  $tr_3 \leq_{\tau_X} tr_2$ .

The Coq expression is given as follows:

**Inductive** Stretch\_Equivalence (tr1 : Trace)  
(tr2 : Trace) : Prop :=  
Str\_EqPrf :  $\forall tr3 : \text{Trace}, \text{Stretching } tr3 \ tr1$   
                  →  $\text{Stretching } tr3 \ tr2$   
                  →  $\text{Stretch\_Equivalence } tr1 \ tr2$  .

**Definition 7 (Stretch Closure)** For a given trace  $tr$ , the set of all traces that are stretch-equivalent to  $tr$ , defines its *stretch closure*, noted  $tr^*$ .

The stretch closure of a set of traces  $\mathcal{T}_X$ , includes all the traces resulting from the stretch closure of each trace  $tr \in \tau_X$ , i.e.,  $\bigcup_{tr \in \tau_X} tr^*$ .

The Coq expression is given as follows:

```
Inductive Stretch_Closure (trs : Trace → Prop)
  : Trace → Prop :=
  Stretch_cl : ∀ tr1 tr2 : Trace, trs tr1
    → Stretch_Equivalence tr1 tr2
    → Stretch_Closure trs tr2 .
```

**Definition 8 (Stretch-Closed)** A SIGNAL process is stretch-closed, iff, for all  $tr' \in S\text{process.straces}$  and for all  $tr \in \tau_X$ ,  $tr \approx tr' \Rightarrow tr \in S\text{process.straces}$

## 4.2 Tagged Model

Lee and Sangiovanni-Vincentelli proposed the tagged-signal model [19] to compare various models of computation. It is a denotational approach where a system is modeled as a set of behaviors. Behaviors are sets of events. Each event is a value-tag pair. Complex systems are derived through the parallel composition of sub-systems, by taking the intersection of the sets of behaviors. After that, the tagged-signal model is also used to express the semantics of the SIGNAL language [10, 12], because this model can represent the feature of multi-clock naturally.

We reuse the sets  $\mathbf{X}$  and  $\mathbf{V}$  defined in Section 4.1.

**Definition 9 (Tag Structure)** A tag structure is a tuple  $(\mathbf{T}, \leq)$ , where:

- $\mathbf{T}$  is the set of tags.
- $\leq$  is a partial order on  $\mathbf{T}$ .

The Coq expression is given as follows.  $\text{Tag}$  represents a set of tags,  $\text{tle}$  is a partial order, and  $\text{tlt}$  is defined as a strict partial order.

```
Record TAG : Type := {
  Tag : Type ;
  tle : Tag → Tag → Prop ;
  tpo : order Tag tle ;
  tlt t1 t2 := tle t1 t2 ∧ t1 ≠ t2 ;
}.
```

**Definition 10 (Tagged Event) [10]** A tagged event  $e$  on a given tag structure  $(\mathbf{T}, \leq)$  is a pair  $(t, v) \in \mathbf{T} \times \mathbf{V}$ .

**Example 4** A tag structure associated with events is given in Fig.2. Sharing the same tag among different events represents the events are synchronous at that logical instant.

A totally ordered set of tags  $C \in \mathbf{T}$  is called a *chain*, and  $\min\{C\}$  denotes the minimum element of  $C$ . In addition, we denote by  $C_T$  the set of all chains on  $(\mathbf{T}, \leq)$ .

**Definition 11 (TSignal)** A signal on a tag structure  $(\mathbf{T}, \leq)$  is a partial function  $s \in C \rightarrow \mathbf{V}$  which associates values with the tags that belong to a chain  $C$ .

Let the set of signals on  $(\mathbf{T}, \leq)$  be noted  $S_T$ . Here, we give two signals as an example (see Fig.3).

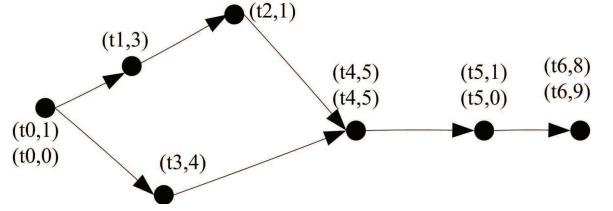


Fig. 2 A tag structure with events

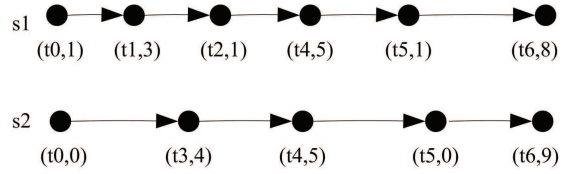


Fig. 3 Two signals of the tag structure in Fig.2

The Coq expression is given as follows. The type  $\text{Tsignal\_from}$  is used to construct a chain from a tag  $t$ .  $\text{Tsignal}$  represents the set of signals. "@<" is the notation for the strict partial order  $\text{tlt}$ .

```
CoInductive Tsignal_from {G:TAG} (t : Tag G) : Type :=
  Tend : Tsignal_from t
| Tnext : ∀ tn, t @< tn → Value
  → Tsignal_from tn → Tsignal_from t .
Inductive Tsignal G : Type :=
  Tempty : Tsignal G
| Tfrom : ∀ (t : Tag G), Value
  → Tsignal_from t → Tsignal G .
```

**Definition 12 (Behavior)** Given a tag structure  $(\mathbf{T}, \leq)$ , a behavior  $b$  on  $X \subseteq \mathbf{X}$  is a function  $b \in X \rightarrow S_T$  that associates each variable  $x \in X$  with a signal  $s$  on  $(\mathbf{T}, \leq)$ .

Notice that, here signal variables and signals are treated separately, and the behaviors on tag structures give the mapping between them.

The Coq expression is given as follows. In the type  $\text{Tbehavior}$ , each variable is associated with a signal.

```
Definition Tbehavior (G:TAG) :=
  XVar → Tsignal G .
```

We denote by  $B_{|X}$  the set of behaviors of domain  $X \subseteq \mathbf{X}$  on  $(\mathbf{T}, \leq)$ . Given a behavior  $b \in B_{|X}$ , we write  $\text{vars}(b)$  and  $\text{tags}(b(x))$  ( $x \in \text{vars}(b)$ ) to denote the signal variables considered in  $b$  and the set of tags associated with the signal variable  $x$ .  $0_{|X}$  expresses the association of  $X$  with empty signal.

**Definition 13 (Tprocess)** Given a SIGNAL process, its tagged model semantics, denoted as  $\text{Tprocess}$ , includes a set of signal variables and a set of behaviors on tag structures.

The Coq expression is given as follows:

```
Record Tprocess (G:TAG) := {
  tdom : XVar → Prop ;
```



tbehaviors: Tbehavior G → Prop  
 }.

**Remark 1** The logical time used in the trace model is a totally ordered set, and the absence of events is explicitly specified, while the logical time used in the tagged model is a partially ordered set, and the absence of events is not specified. Moreover, a tag structure may correspond to a set of traces.

Additionally, we give the definition of the *stretch-closure* property on the tagged model [10, 12]. The intuition is to consider a signal as an elastic with tags on it. If it is stretched, tags remain in the same order but have more space (time) between each other (see Fig.4). The same holds for a set of elastics: a behavior. If elastics are equally stretched, the partial order between tags is unchanged.

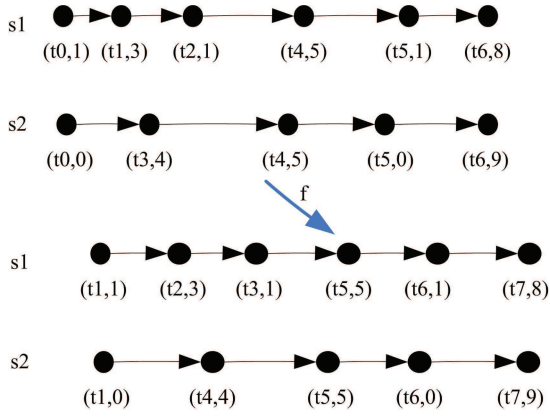


Fig. 4 Stretching of a behavior composed of two signals following  $f$

**Definition 14 (Stretching)** For a given domain  $X \subseteq \mathbf{X}$ , a behavior  $b_1$  is less stretched than another behavior  $b_2$ , noted  $b_1 \leq_{B_X} b_2$ , iff there exists a mapping  $f : tags(b_1) \rightarrow tags(b_2)$  following  $b_1$  and  $b_2$  are isomorphic:

- $\forall x \in vars(b_1), f(tags(b_1(x))) = tags(b_2(x))$
- $\forall x \in vars(b_1) \forall t \in tags(b_1(x)), b_1(x)(t) = b_2(x)(f(t))$
- $\forall t_1, t_2 \in tags(b_1), t_1 < t_2 \Rightarrow f(t_1) < f(t_2)$
- $\forall C \in C_T, \forall t \in C, t \leq f(t)$

The Coq expression is given as follows.  $tags\_from$  and  $tags$  are used to get the tags of a given signal,  $btags$  represents the tags of all the signals in a given behavior, while  $tval\_from$  and  $tval$  are used to get the value at each tag of a signal. " $@<=>$ " is the notation of *tle*.

**Inductive** tags\_from {G}(t t0:Tag G)  
 :Tsignal\_from t0 → Prop:=  
 in\_curr:  $\forall ti h vi s', t=ti$   
 → tags\_from t t0 (Tnext t0 ti h vi s')  
 | in\_next:  $\forall ti h vi s', tags\_from t ti s'$   
 → tags\_from t t0 (Tnext t0 ti h vi s').

**Inductive** tags {G} t:Tsignal G → Prop:=  
 in\_first:  $\forall t0 v0 s', t0=t$   
 → tags t (Tfrom G t0 v0 s')  
 | in\_from:  $\forall t0 v0 s', tags\_from t t0 s'$   
 → tags t (Tfrom G t0 v0 s').

**Inductive** btags {G}(b:Tbehavior G)  
 (dom:XVar → Prop) t:Prop:=  
 btagsPrf:  $\forall x, dom x \rightarrow tags t (b x)$   
 → btags b dom t.

**Record** tStretching {G1 G2:TAG}  
 (b1:Tbehavior G1)(b2:Tbehavior G2)  
 (dom:XVar → Prop):Prop:={  
 tStretch\_f: Tag G1 → Tag G2;  
 tStretch\_tags:  $\forall t2 x, dom x$   
 → tags t2 (b2 x)  
 →  $\exists t1, tags t1 (b1 x)$   
 ∧  $t2=tStretch\_f t1$ ;  
 tStretch\_val:  $\forall t x v, dom x$   
 →  $tval (b1 x) t v$   
 →  $tval (b2 x)(tStretch\_f t) v$ ;  
 tStretch\_mono:  $\forall t1 t2: Tag G1,$   
 btags b1 dom t1  
 →  $btags b1 dom t2 \rightarrow t1 @< t2$   
 →  $tStretch\_f t1 @< tStretch\_f t2$ ;  
 tStretch\_incr:  $\forall t, t @<= tStretch\_f t$   
 }.

**Definition 15 (Stretch Equivalence)** For a given domain  $X \subseteq \mathbf{X}$ , two behaviors  $b_1$  and  $b_2$  are stretch-equivalent, noted  $b_1 \cong b_2$ , iff there exists another behavior  $b_3$  less stretched than both  $b_1$  and  $b_2$ , i.e.,  $b_1 \cong b_2$  iff  $\exists b_3 b_3 \leq_{B_X} b_1$  and  $b_3 \leq_{B_X} b_2$ .

The Coq expression is given as follows.

**Inductive** tStretch\_Equivalence {G1 G2:TAG}  
 (b1:Tbehavior G1)(b2:Tbehavior G2)  
 (dom:XVar → Prop):Prop:=  
 tStrEq:  $\forall G3 (b3:Tbehavior G3),$   
 tStretching b3 b1 dom  
 → tStretching b3 b2 dom  
 → tStretch\_Equivalence b1 b2 dom.

**Definition 16 (Stretch Closure)** For a given behavior  $b$ , the set of all behaviors that are stretch-equivalent to  $b$ , defines its *stretch closure*, noted  $b^*$ .

The stretch closure of a set of behaviors  $B|_X$  includes all the behaviors resulting from the stretch closure of each behavior  $b \in B|_X$ , i.e.,  $\bigcup_{b \in B|_X} b^*$ .

The Coq expression is given as follows.

**Inductive** tStretch\_Closure {G:TAG}  
 (tb:Tbehavior G → Prop)(dom:XVar  
 → Prop):Tbehavior G → Prop:=  
 tStretch\_cl: $\forall b1 b2, tb b1$   
 → tStretch\_Equivalence b1 b2 dom  
 → tStretch\_Closure tb dom b2.

**Definition 17 (Stretch-Closed)** A SIGNAL process is stretch-closed, iff, for all  $b' \in Tprocess.tbehaviors$  and for all  $b \in B_{|X}$ ,  $b \succeq b' \Rightarrow b \in Tprocess.tbehaviors$

## 5 Two Formal Semantics

Primitive constructs of the SIGNAL language specify the relations between signals at the syntax level. The trace semantics and the tagged model semantics are both denotational style. They interpret and define precisely the relations between values and the relations between clocks of signals in their semantics domains. In this paper, the semantics ignores the local declaration of signal variables to get a simplest criterion for the proof of semantics equivalence.

### 5.1 Trace Semantics

There are several definitions of the trace semantics of SIGNAL [9–11], we select [10] as the reference paper semantics and mechanize it in Coq. Most of the Coq expressions are close to the paper semantics, but some expressions are not, so we need to justify the equivalence between them. We also refer to the Coq expressions of Nowak [14, 15].

Here, each single signal is observed in the reference paper semantics, while the corresponding trace with signal variables  $x, x_1, \dots, x_n$  is directly used in the Coq expressions. The difference between them has been given in Section 4.1. The mapping between them is done at the end (i.e., the definition *Process2Sprocess*).

**Trace Semantics 1 (Instantaneous function)** The trace semantics of the instantaneous function is defined as follows:

$$\forall \tau \in \mathbf{N} \quad s_\tau = \begin{cases} \perp & \text{if } s_{1\tau} = \dots = s_{n\tau} = \perp \\ f(s_{1\tau}, \dots, s_{n\tau}) & \text{if } s_{1\tau} \neq \perp \wedge \dots \wedge s_{n\tau} \neq \perp \end{cases}$$

At each instant  $\tau$ , the signals are either all present or all absent, i.e., they are synchronous, denoted as  $s^\wedge = s_1^\wedge = \dots^\wedge = s_n$ .  $s_\tau$  gets the value of  $f(s_{1\tau}, \dots, s_{n\tau})$  when the signals are all present. The function  $f$  includes different mathematical operations, such as arithmetic operations, boolean operations, etc.

The corresponding Coq expression is given as follows.

**CoInductive** Sassignment x Index (f:(Index → Value) → Value)(xi:Index → Var) :Trace → **Prop** :=  
 SassU:  $\forall$  st tr, ( $\forall$  i, st (xi i) = Absence) → st x = Absence  
 → Sassignment x Index f xi tr  
 → Sassignment x Index f xi (Tr st tr)

| SassP:  $\forall$  v st tr, ( $\forall$  i, st (xi i) = Val (v i)) → st x = Val (f v)  
 → Sassignment x Index f xi tr  
 → Sassignment x Index f xi (Tr st tr).

**Trace Semantics 2 (Delay)** The trace semantics of the delay construct is defined as follows:

$$\begin{aligned} & - (\forall \tau \in \mathbf{N}) s_{1\tau} = \perp \Leftrightarrow s_\tau = \perp \\ & - \{k \mid s_{1k} \neq \perp\} \neq \emptyset \Rightarrow s_{\min\{k \mid s_{1k} \neq \perp\}} = c \\ & - (\forall \tau \in \mathbf{N}) s_{1\tau} \neq \perp \wedge \{k > \tau \mid s_{1k} \neq \perp\} \neq \emptyset \\ & \quad \Rightarrow s_{\min\{k > \tau \mid s_{1k} \neq \perp\}} = s_{1\tau} \end{aligned}$$

Here, we make the definition of the trace semantics of *Delay* in [10] more precise.  $\min(S)$  denotes the minimum of a non-empty set of naturals. Similarly to the instantaneous function, the delay construct also requires signals  $s$  and  $s_1$  have the same clock, denoted as  $s^\wedge = s_1$ . Given a logical instant  $\tau$ ,  $s$  takes the most recent value of  $s_1$  except the one at  $\tau$ . Initially,  $s$  takes the value  $c$ .

The Coq expression is given as follows.

**CoInductive** Sdelay x x1 c:Trace → **Prop** :=  
 SdelayU:  $\forall$  st tr, st x1 = Absence → st x = Absence  
 → Sdelay x x1 c tr  
 → Sdelay x x1 c (Tr st tr)  
 | SdelayP:  $\forall$  st v tr, st x1 = Val v → st x = Val c  
 → Sdelay x x1 v tr  
 → Sdelay x x1 c (Tr st tr).

**Trace Semantics 3 (Undersampling)** The trace semantics of the undersampling construct is defined as follows:

$$\forall \tau \in \mathbf{N} \quad s_\tau = \begin{cases} s_{1\tau} & \text{if } s_{2\tau} = \text{true} \\ \perp & \text{otherwise} \end{cases}$$

Here,  $s$  and  $s_1$  have the same type and  $s_2$  is a boolean signal. The clock of  $s$  is the intersection of the clock of  $s_1$  and the clock of  $s_2$ , denoted as  $s = s_1^\wedge * [s_2]$ , while  $[s_2]$  represents the true occurrences of  $s_2$ . Given a logical instant  $\tau$ ,  $s_\tau$  gets the value of  $s_{1\tau}$  when  $s_{2\tau}$  is true, else gets the value  $\perp$ .

The Coq expression is given as follows.

**CoInductive** Swhen(x x1 x2:XVar):Trace→**Prop** :=  
 SwhenT:  $\forall$  st v b tr, isTrue b → st x = Val v → st x1 = Val v  
 → st x2 = Val b → Swhen x x1 x2 tr  
 → Swhen x x1 x2 (Tr st tr)  
 | SwhenF:  $\forall$  st b tr, ¬isTrue b → st x = Absence → st x2 = Val b  
 → Swhen x x1 x2 tr  
 → Swhen x x1 x2 (Tr st tr)  
 | SwhenU:  $\forall$  st tr, st x = Absence → st x2 = Absence  
 → Swhen x x1 x2 tr  
 → Swhen x x1 x2 (Tr st tr).

**Trace Semantics 4 (Deterministic merging)** The trace semantics of the deterministic merging construct is defined as follows:

$$\forall \tau \in \mathbb{N} \\ s_\tau = \begin{cases} s_{1\tau} & \text{if } s_{1\tau} \neq \perp \\ s_{2\tau} & \text{otherwise} \end{cases}$$

Here, signals  $s$ ,  $s_1$  and  $s_2$  have the same type. The clock of  $s$  is the union of the clocks of  $s_1$  and  $s_2$ , denoted as  $s = s_1 \hat{+} s_2$ . Given a logical instant  $\tau$ ,  $s_\tau$  gets the merge of the values of  $s_{1\tau}$  and  $s_{2\tau}$ , and the value of  $s_{1\tau}$  has a higher priority.

The Coq expression is given as follows.

```

CoInductive Sdefault(x x1 x2: Var): Trace → Prop :=
  SdefaultU: ∀ st tr, st x = Absence
    → st x1 = Absence
    → st x2 = Absence
    → Sdefault x x1 x2 tr
    → Sdefault x x1 x2 (Tr st tr)
| Sdefault1: ∀ st v tr, st x = Val v
    → st x1 = Val v
    → Sdefault x x1 x2 tr
    → Sdefault x x1 x2 (Tr st tr)
| Sdefault2: ∀ st v tr, st x = Val v
    → st x1 = Absence
    → st x2 = Val v
    → Sdefault x x1 x2 tr
    → Sdefault x x1 x2 (Tr st tr).

```

Finally, we apply these semantics rules to a SIGNAL process, to get a complete semantics of the process, that is *Sprocess* (defined in Section 4.1). *Sassignment*, *SPdelay*, *SPwhen* and *SPdefault*, used to construct the corresponding *Sprocess* on the semantics rule *Sassignment*, *Sdelay*, *Swhen* and *Sdefault* respectively, while the function *Process2Sprocess* is used to combine them as one *Sprocess*. We also give the semantics of processes composition, that is *SPprod*.

```

Program Definition SPassignment x Ind f xi :=
  { |
    sdom y := y=x ∨ ∃ i, y=xi i;
    straces tr := Sassignment x Ind f xi tr
  | }.

```

```

Program Definition SPdelay x x1 c :=
  { |
    sdom y := y=x ∨ y=x1;
    straces tr := Sdelay x x1 c tr
  | }.

```

```

Program Definition SPwhen x x1 x2 :=
  { |
    sdom y := y=x ∨ y=x1 ∨ y=x2;
    straces tr := Swhen x x1 x2 tr
  | }.

```

```

Program Definition SPdefault x x1 x2 :=
  { |
    sdom y := y=x ∨ y=x1 ∨ y=x2;
    straces tr := Sdefault x x1 x2 tr
  | }.

```

```

  | }.
Program Definition SPprod p1 p2 :=
  { |
    sdom y := sdom p1 y ∨ sdom p2 y;
    straces tr := straces p1 tr
                  ∧ straces p2 tr
  | }.

```

```

Fixpoint Process2Sprocess(p: Process)
: Sprocess :=
match p with
  | Pass Ind f x xi ⇒ Sassignment x Ind f xi
  | Pwhen x x1 x2 ⇒ SPwhen x x1 x2
  | Pdelay x x1 c ⇒ SPdelay x x1 c
  | Pdefault x x1 x2 ⇒ SPdefault x x1 x2
  | Ppar p1 p2
    ⇒ SPprod(Process2Sprocess p1)
      (Process2Sprocess p2)
end.

```

**Example 5** The trace semantics of the process *ParallelCount* (example 2) is a set of traces, and two possible traces are given as follows. Here, we just consider the external visible signals (the local declarations are hidden).

$$\begin{aligned} tr1 : & \quad x1 \ 1 \ 2 \ \perp \ 0 \ 1 \ 2 \ \perp \ 3 \ \perp \ 0 \ \perp \dots \\ & \quad x2 \ \perp \ 1 \ \perp \ 2 \ 0 \ \perp \ 1 \ \perp \ 2 \ \perp \ 3 \ 0 \ \perp \dots \\ tr2 : & \quad x1 \ 0 \ 1 \ 2 \ \perp \ 0 \ 1 \ 2 \ \perp \ 3 \ 0 \ \perp \dots \\ & \quad x2 \ 0 \ \perp \ \perp \ 1 \ 0 \ \perp \ \perp \ 1 \ \perp \ 0 \ \perp \dots \end{aligned}$$

**Property 1** For all SIGNAL processes, the trace semantics is stretch-closed.

## 5.2 Tagged Model Semantics

Similarly, there are several definitions of the tagged model semantics of SIGNAL [10,12], we select [10] as the reference paper semantics and mechanize it in Coq.

Here, signal variables  $x, x_1, \dots, x_n$  are used in the reference paper semantics, while the tag structure with signals  $s, s_1, \dots, s_n$  is used in the Coq expressions. The relation between them has been shown in Section 4.2. The mapping between them is done at the end (i.e., the definition *Process2Tprocess*).

### Tagged Model Semantics 1 (Instantaneous function)

The tagged model semantics of the instantaneous function is defined as follows:

$$\begin{aligned} \llbracket x := f(x_1, \dots, x_n) \rrbracket = \\ \{ b \in B_{\{x, x_1, \dots, x_n\}} \mid tags(b(x)) = tags(b(x_1)) = \dots = tags(b(x_n)) \\ = C \in C_T \text{ and } \forall t \in C, b(x)(t) = \llbracket f \rrbracket(b(x_1)(t), \dots, b(x_n)(t)) \} \end{aligned}$$

The semantics of the instantaneous function is the set of behaviors  $b$ . The tags of each signal involved in  $b$  represent the same chain  $C$ , i.e., all the signals are synchronous. When

the signals are all present, at each tag of  $C$ , the output signal gets the corresponding value.

The corresponding Coq expression is given as follows.  $TSA\_T$  is used to express the relation between values, while  $TSA\_S$  represents all the signals are synchronous.  $tval\_from$  and  $tval$  represent that, given a signal of a tag structure  $G$  and a tag of the signal, we can get the corresponding value.  $tsync$  means two signals are synchronous.

**Inductive**  $tval\_from$   $\{G\}$   $(t0:Tag\ G)$ :  
 $Tsignal\_from\ t0 \rightarrow Tag\ G \rightarrow Value \rightarrow Prop :=$   
 $tv\_curr: \forall\ t\ h\ v\ s\ tt\ vv, t=tt \rightarrow v=vv$   
 $\rightarrow tval\_from\ t0\ (Tnext\ t0\ t\ h\ v\ s)\ tt\ vv$   
 $| tv\_next: \forall\ t\ h\ v\ s\ tt\ vv,$   
 $tval\_from\ t\ s\ tt\ vv \rightarrow$   
 $tval\_from\ t0\ (Tnext\ t0\ t\ h\ v\ s)\ tt\ vv.$   
**Inductive**  $tval$   $\{G\}: Tsignal\ G \rightarrow Tag\ G \rightarrow$   
 $Value \rightarrow Prop :=$   
 $tv\_first: \forall\ t\ v\ s\ tt\ vv, t=tt \rightarrow v=vv$   
 $\rightarrow tval\ (Tfrom\ G\ t\ v\ s)\ tt\ vv$   
 $| tv\_from: \forall\ t0\ v\ s\ tt\ vv,$   
 $tval\_from\ t0\ s\ tt\ vv \rightarrow$   
 $tval\ (Tfrom\ G\ t0\ v\ s)\ tt\ vv.$   
**Definition**  $tsync$   $\{G\}(s1\ s2: Tsignal\ G): Prop :=$   
 $\forall\ t, tags\ t\ s1 \leftrightarrow tags\ t\ s2.$

**Record**  $TSassignment$   $\{G\}\ s\ Index\ (f:(Index$   
 $\rightarrow Value) \rightarrow Value)(si: Index \rightarrow Tsignal\ G)$   
 $: Prop := \{$   
 $TSA\_T: \forall\ t\ d\ v, (\forall\ i,$   
 $tval\ (si\ i)\ t\ (d\ i))$   
 $\rightarrow tval\ s\ t\ v \rightarrow v = f\ d;$   
 $TSA\_S: \forall\ i, tsync\ (si\ i)\ s$   
 $\}.$

**Tagged Model Semantics 2 (Delay)** The tagged model semantics of the delay construct is defined as follows:

$$\llbracket x := x_1 \$ init\ c \rrbracket =$$

$$\{0\}_{[x,x_1]} \cup$$

$$\{b \in B_{x,x_1} \mid tags(b(x)) = tags(b(x_1)) = C \in C_T \setminus \{\emptyset\};$$

$$b(x)(min(C)) = c;$$

$$\forall t \in C \setminus min(C), b(x)(t) = b(x_1)(pred_C(t))\}$$

Similarly to the instantaneous function, the tags of each signal represent the same chain  $C$ . When the signals are both present,  $x$  gets the value  $c$  at the initial tag of  $C$ , and for all the other tags  $t \in C$ ,  $x$  gets the value carried by  $x_1$  at the predecessor of  $t$ .

The Coq expression is given as follows.  $TSY0$  and  $TSYN$  are used to express the relation between values, while  $TSYL$  represents the signals are synchronous.  $tfirst\ s\ t$  represents that  $t$  is the first tag of a given signal  $s$ , and  $tnext\ s_1\ t_1\ t_2$  means  $t_2$  is the next tag of  $t_1$  of a given signal  $s_1$  (it has the same meaning as  $t_1 = pred_C(t_2)$ ).

**Inductive**  $tfirst$   $\{G\}: Tsignal\ G \rightarrow Tag\ G$

$\rightarrow Prop :=$   
 $tf\_prf: \forall\ t\ v\ s\ tt, t=tt$   
 $\rightarrow tfirst\ (Tfrom\ G\ t\ v\ s)\ tt.$

**Inductive**  $tnext\_from$   $\{G\}(t0: Tag\ G)$ :  
 $Tsignal\_from\ t0 \rightarrow Tag\ G \rightarrow Tag\ G$   
 $\rightarrow Prop :=$   
 $tnf0: \forall\ t\ h\ v\ s\ t1\ t2, t1=t0 \rightarrow t2=t$   
 $\rightarrow tnext\_from\ t0\ (Tnext\ t0\ t\ h\ v\ s)\ t1\ t2$   
 $| tnfi: \forall\ t\ h\ v\ s\ t1\ t2, tnext\_from\ t\ s\ t1\ t2$   
 $\rightarrow tnext\_from\ t0\ (Tnext\ t0\ t\ h\ v\ s)\ t1\ t2.$   
**Inductive**  $tnext$   $\{G\}: Tsignal\ G \rightarrow Tag\ G$   
 $\rightarrow Tag\ G \rightarrow Prop :=$   
 $tnn: \forall\ t\ v\ s\ t1\ t2, tnext\_from\ t\ s\ t1\ t2$   
 $\rightarrow tnext\ (Tfrom\ G\ t\ v\ s)\ t1\ t2.$

**Record**  $TSdelay$   $\{G\}(s\ s1: Tsignal\ G)\ c: Prop := \{$   
 $TSY0: \forall\ t, tfirst\ s\ t \rightarrow tval\ s\ t\ c;$   
 $TSYN: \forall\ t1\ t2\ v, tnext\ s1\ t1\ t2$   
 $\rightarrow tval\ s1\ t1\ v \rightarrow tval\ s\ t2\ v;$   
 $TSYL: tsync\ s\ s1$   
 $\}.$

**Tagged Model Semantics 3 (Undersampling)** The tagged model semantics of the undersampling construct is defined as follows:

$$\llbracket x := x_1 \text{ when } x_2 \rrbracket =$$

$$\{b \in B_{[x,x_1,x_2]} \mid tags(b(x)) = \{t \in tags(b(x_1))$$

$$\cap tags(b(x_2)) \mid b(x_2)(t) = true\} = C \in C_T$$

$$\text{and } \forall t \in C, b(x)(t) = b(x_1)(t)\}$$

The set of tags of  $x$  is the intersection of the set of tags associated with  $x_1$  and the set of tags at which  $x_2$  carries the value  $true$ . Moreover, at each tag of  $x$ , the value held by  $x$  is the value of  $x_1$ .

The Coq expression is given as follows. Here, we give all the cases.  $tnval\ s\ t$  means it is absent at the tag  $t$  of a given signal  $s$ .

**Definition**  $tnval$   $\{G\}\ s\ (t: Tag\ G): Prop :=$   
 $\neg \exists\ v, tval\ s\ t\ v.$

**Record**  $TSwhen$   $\{G\}(s\ s1\ s2: Tsignal\ G): Prop := \{$   
 $TSW\_T: \forall\ t\ v\ b, tval\ s1\ t\ v$   
 $\rightarrow tval\ s2\ t\ b \rightarrow isTrue\ b$   
 $\rightarrow tval\ s\ t\ v;$   
 $TSW\_F: \forall\ t\ b, tval\ s2\ t\ b$   
 $\rightarrow \neg isTrue\ b \rightarrow tnval\ s\ t;$   
 $TSW\_U1: \forall\ t, tnval\ s1\ t \rightarrow tnval\ s\ t;$   
 $TSW\_U2: \forall\ t, tnval\ s2\ t \rightarrow tnval\ s\ t$   
 $\}.$

**Tagged Model Semantics 4 (Deterministic merging)** The tagged model semantics of the deterministic merging construct is defined as follows:

$$\llbracket x := x_1 \text{ default } x_2 \rrbracket =$$

$$\{b \in B_{[x,x_1,x_2]} \mid tags(b(x)) = tags(b(x_1)) \cup tags(b(x_2)) = C \in C_T$$

$$\text{and } \forall t \in C, b(x)(t) = b(x_1)(t) \text{ if } t \in tags(b(x_1)) \text{ else } b(x_2)(t)\}$$

The set of tags of  $x$  is the union of the tags of  $x_1$  and  $x_2$ . The value taken by  $x$  is that of  $x_1$  at any tag when  $x_1$  is present. Otherwise, it takes the value of  $x_2$  at its tags, which do not belong to the tags of  $x_1$ .

The Coq expression is given as follows.

```

Record TSdefault{G}(s s1 s2:Tsignal G):Prop:={
  TSD0:  $\forall t v, tval s t v \rightarrow$ 
    (tval s1 t v  $\vee$  tval s2 t v);
  TSD1:  $\forall t v, tval s1 t v \rightarrow tval s t v$ ;
  TSD2:  $\forall t v, tval s1 t \rightarrow$ 
    tval s2 t v  $\rightarrow tval s t v$ 
}.

```

Finally, we apply these semantics rules to a SIGNAL process, to get a complete semantics of the process, that is  $Tprocess$  (defined in Section 4.2).  $Tassignment$ ,  $Tdelay$ ,  $Twhen$  and  $Tdefault$ , used to construct the corresponding  $Tprocess$  on the semantics rule  $TSassignment$ ,  $TSdelay$ ,  $TSwhen$  and  $TSdefault$  respectively, while the function  $Process2Tprocess$  is used to combine them as one  $Tprocess$ . The semantics of processes composition is defined in  $Tpar$ .

```

Definition Tassignment {G} x Index (f:(Index
   $\rightarrow$  Value)  $\rightarrow$  Value)(xi:Index  $\rightarrow$  XVar)
  :Tprocess G:=
  {}
  tdom y:= y=x  $\vee$   $\exists i, y=xi i$ ;
  tbehaviors b:= TSassignment (b x) Index f
    (fun i  $\Rightarrow$  (b (xi i)))
  {}

```

```

Definition Tdelay {G}(x x1:XVar) c
  :Tprocess G:=
  {}
  tdom y:= y=x  $\vee$  y=x1;
  tbehaviors b:= TSdelay (b x)(b x1) c
  {}

```

```

Definition Twhen {G} x x1 x2:Tprocess G:=
  {}
  tdom y:= y=x  $\vee$  y=x1  $\vee$  y=x2;
  tbehaviors b:= TSwhen (b x)(b x1)(b x2)
  {}

```

```

Definition Tdefault {G} x x1 x2:Tprocess G:=
  {}
  tdom y:= y=x  $\vee$  y=x1  $\vee$  y=x2;
  tbehaviors b:= TSdefault (b x)(b x1)(b x2)
  {}

```

```

Definition Tpar {G} (p1 p2:Tprocess G):=
  {}
  tdom y:= tdom p1 y  $\vee$  tdom p2 y;
  tbehaviors b:= tbehaviors p1 b
     $\wedge$  tbehaviors p2 b
  {}

```

```

Fixpoint Process2Tprocess G (p:Process)
  :Tprocess G:=
  match p with
  | Pass Ind f x xi  $\Rightarrow$  Tassignment x Ind f xi
  | Pdelay x x1 c  $\Rightarrow$  Tdelay x x1 c

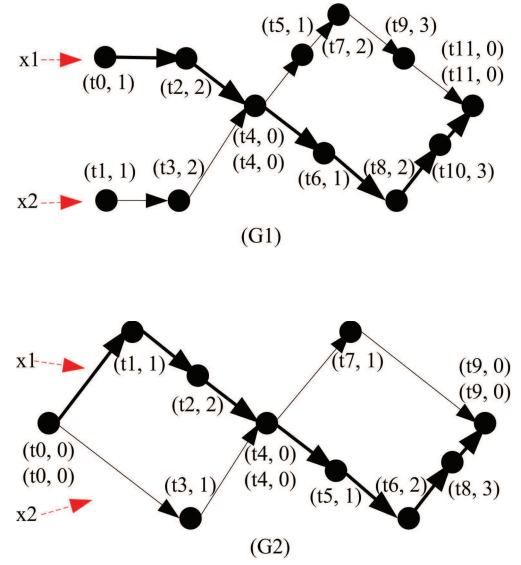
```

```

| Pwhen x x1 x2  $\Rightarrow$  Twhen x x1 x2
| Pdefault x x1 x2  $\Rightarrow$  Tdefault x x1 x2
| Ppar p1 p2  $\Rightarrow$  Tpar (Process2Tprocess G p1)
  (Process2Tprocess G p2)
end .

```

**Example 6** The tagged model semantics of the process  $ParallelCount$  (example 2) is a set of behaviors, and two examples are shown in Fig.5. Similarly, we just consider the external visible signals.



**Fig. 5** The tag structures of two possible behaviors of the process  $ParallelCount$

**Property 2 [12]** For all SIGNAL processes, the tagged model semantics is stretch-closed.

*Property 1* and *Property 2* represent that a SIGNAL process can be used at different time scales because its semantics is closed for the stretch-equivalence relation.

## 6 The Proof of the Semantics Equivalence

The trace semantics and the tagged model semantics are very different models, so the equivalence between them (*Theorem- $S2Seq$*  and *T2Seq*) is established through an intermediate model. The global idea is sketched in Fig.6.

The intermediate model  $M$  is generic and parameterized by:

- 1)  $mdom$ , the domain of  $M$ , such as a set of traces, a set of behaviors on a tag structure;
- 2)  $mget m x i v$ , is true in domain  $m$  if variable  $x$  gets the  $i^{th}$  non-absent value  $v$ ;



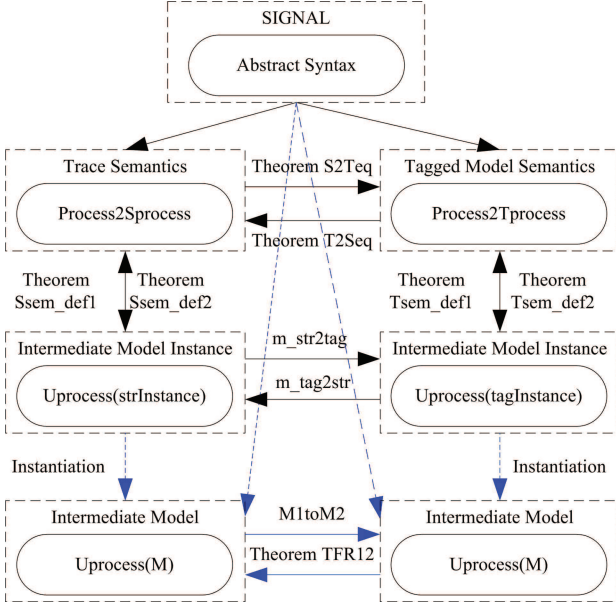


Fig. 6 Proof's plan

- 3)  $msync\ m\ x_1\ x_2\ i_1\ i_2$ , represents whether the variables  $x_1$  and  $x_2$  are synchronized or not at the  $i_1^{th}$  non-absent value and the  $i_2^{th}$  non-absent value respectively.

With these three functions, it is possible to give a semantics of SIGNAL, that is  $Uprocess(M)$ . The difference between the trace semantics and the intermediate model is that the latter just considers non-absent values, while the difference between the tagged model semantics and the intermediate model is that the latter uses a totally ordered set to express logical time. In other words, the intermediate model mixes the features of both the trace semantics and the tagged model semantics. Here,  $Uprocess(M)$  is just a general expression, because the domain is unknown. However, we give a general mapping between two intermediate models ( $M1toM2$ ), and give a basic theorem to prove the equivalence between them (*Theorem TFR12*).

The trace semantics and the tagged model semantics are considered as instances of the intermediate model, so we transform them to their instance and prove the equivalence (*Theorems Ssem\_def1*, *Ssem\_def2*, *Tsem\_def1* and *Tsem\_def2*).

Finally, we consider the relation between the two instances. The mapping  $M1toM2$  is refined as  $m\_str2tag$  and  $m\_tag2str$ , and the *Theorem TFR12* is reused.

## 6.1 Intermediate Model

Firstly, we give the definition of the intermediate model.  $mdom$  represents the domain of the model. In this model, we

introduce two observers,  $mget$  which gives the (finite or infinite) sequence of values taken by each variable, and  $msync$  which defines the synchronization points of any couples of variables.

```

Record Model : Type := {
  mdom : Type ;
  mget : mdom → XVar → nat → Value → Prop ;
  msync : mdom → XVar → XVar → nat
    → nat → Prop
}.

```

Secondly, we define a semantics of SIGNAL using this model, which is a predicate over  $m \in mdom$ . Here, signal variables  $x, x_1, \dots, x_n$  are used both in the mathematical model and the Coq expressions.

**Intermediate Model 1 (Instantaneous function)** The intermediate model of the instantaneous function is defined as follows:

$$\begin{aligned}
\llbracket x := f(x_1, \dots, x_n) \rrbracket (m) = & \\
- \forall i \in \mathbf{N}, \forall v_1 \dots v_n v \in \mathbf{V}, mget\ m\ x_1\ i\ v_1 \wedge mget\ m\ x_2\ i\ v_2 & \\
\wedge \dots \wedge mget\ m\ x_n\ i\ v_n \wedge mget\ m\ x\ i\ v & \\
\Rightarrow v = f(v_1, \dots, v_n) & \\
- \forall i \in \mathbf{N}, msync\ m\ x_1\ x\ i\ i \wedge msync\ m\ x_2\ x\ i\ i \wedge \dots & \\
\wedge msync\ m\ x_n\ x\ i\ i &
\end{aligned}$$

All signals are synchronous and the  $i^{th}$  non-absent values of each signal satisfy the functional constant  $v = f(v_1, \dots, v_n)$ .

The Coq expression is given as follows,  $Uass\_T$  represents the relation between values and  $Uass\_S$  means all signals are synchronous.

```

Record Uassignment {M}(m:mdom M) Index
  (f:(Index → Value) → Value)(x:XVar)
  (vp:Index → XVar): Prop := {
  Uass_T: ∀ d v i ,
    (∀ p, mget m (vp p) i (d p))
    → mget m x i v → v = f d ;
  Uass_S: ∀ p i, msync m (vp p) x i i
}.

```

**Intermediate Model 2 (Delay)** The intermediate model of the delay construct is defined as follows:

$$\begin{aligned}
\llbracket x := x_1 \$ init\ c \rrbracket (m) = & \\
- mget\ m\ x\ 0\ c & \\
- \forall i \in \mathbf{N}, \forall v_1\ v_2 \in \mathbf{V}, mget\ m\ x_1\ i\ v_1 \wedge mget\ m\ x_1\ (i+1)\ v_2 & \\
\Rightarrow mget\ m\ x\ (i+1)\ v_1 & \\
- \forall i \in \mathbf{N}, msync\ m\ x\ x_1\ i\ i &
\end{aligned}$$

The two signals  $x$  and  $x_1$  are synchronous.  $mget\ m\ x\ 0\ c$  represents the first non-absent value of  $x$  is the initial value  $c$ , and the  $(i+1)^{th}$  non-absent value of  $x$  is the  $i^{th}$  non-absent value of  $x_1$ , provided it has an  $(i+1)^{th}$  value.

The Coq expression is given as follows.



**Record** Udelay {M}(m:mdom M) x x1 c:**Prop**:=  
 Udelay\_0:  $\forall v, \text{mget } m \ x \ 0 \ v \rightarrow v=c;$   
 Udelay\_S:  $\forall v1 \ v2 \ i, \text{mget } m \ x1 \ i \ v1$   
 $\rightarrow \text{mget } m \ x1 \ (S \ i) \ v2$   
 $\rightarrow \text{mget } m \ x \ (S \ i) \ v1;$   
 Udelay\_s:  $\forall i, \text{msync } m \ x \ x1 \ i \ i$   
 }.

**Intermediate Model 3 (Undersampling)** The intermediate model of the undersampling construct is defined as follows:

$$\llbracket x := x_1 \text{ when } x_2 \rrbracket(m) =$$

- $\forall i \in \mathbf{N}, \forall v \in \mathbf{V}, \text{mget } m \ x \ i \ v \Rightarrow$   
 $(\exists i_1 \ i_2 \in \mathbf{N}, \text{msync } m \ x \ x_1 \ i \ i_1 \wedge \text{msync } m \ x \ x_2 \ i \ i_2$   
 $\wedge \text{mget } m \ x_1 \ i_1 \ v \wedge \text{mget } m \ x_2 \ i_2 \ \text{true})$
- $\forall i_1 \ i_2 \in \mathbf{N}, \forall v \in \mathbf{V}, \text{msync } m \ x_1 \ x_2 \ i_1 \ i_2$   
 $\wedge \text{mget } m \ x_1 \ i_1 \ v \wedge \text{mget } m \ x_2 \ i_2 \ \text{true}$   
 $\Rightarrow (\exists i \in \mathbf{N}, \text{msync } m \ x \ x_1 \ i \ i_1 \wedge \text{mget } m \ x \ i \ v)$

Here,  $x$  is defined in the position  $i$  if and only if there are two synchronized positions  $i_1$  and  $i_2$  at which  $x_1$  and  $x_2$  are defined, and such as the value of  $x_2$  is true. In such a case, the  $i^{\text{th}}$  non-absent value of  $x$  is the  $i_1^{\text{th}}$  non-absent value of  $x_1$ .

The Coq expression is given as follows.

**Record** Uwhen {M}(m:mdom M) x x1 x2:**Prop**:=  
 Uwhen\_v:  $\forall i \ v, \text{mget } m \ x \ i \ v \rightarrow$   
 $\exists i1 \ i2, \text{msync } m \ x \ x1 \ i \ i1$   
 $\wedge \text{msync } m \ x \ x2 \ i \ i2$   
 $\wedge \text{mget } m \ x1 \ i1 \ v$   
 $\wedge \exists b, \text{mget } m \ x2 \ i2 \ b$   
 $\wedge \text{isTrue } b;$   
 Uwhen\_v12:  $\forall i1 \ i2 \ b \ v,$   
 $\text{msync } m \ x1 \ x2 \ i1 \ i2$   
 $\rightarrow \text{mget } m \ x1 \ i1 \ v \rightarrow \text{mget } m \ x2 \ i2 \ b$   
 $\rightarrow \text{isTrue } b$   
 $\rightarrow \exists i, \text{msync } m \ x \ x1 \ i \ i1 \wedge \text{mget } m \ x \ i \ v$   
 }.

**Intermediate Model 4 (Deterministic merging)** The intermediate model of the deterministic merging construct is defined as follows:

$$\llbracket x := x_1 \text{ default } x_2 \rrbracket(m) =$$

- $\forall i \in \mathbf{N}, \forall v \in \mathbf{V}, \text{mget } m \ x \ i \ v \Rightarrow$   
 $(\exists i_1 \in \mathbf{N}, \text{msync } m \ x \ x_1 \ i \ i_1 \wedge \text{mget } m \ x_1 \ i_1 \ v) \vee$   
 $(\neg(\exists i_1 \in \mathbf{N}, \text{msync } m \ x \ x_1 \ i \ i_1) \wedge$   
 $(\exists i_2 \in \mathbf{N}, \text{msync } m \ x \ x_2 \ i \ i_2 \wedge \text{mget } m \ x_2 \ i_2 \ v))$
- $\forall i_1 \in \mathbf{N}, \forall v \in \mathbf{V}, \text{msync } m \ x \ x_1 \ i \ i_1 \wedge \text{mget } m \ x_1 \ i_1 \ v$   
 $\Rightarrow \text{mget } m \ x \ i \ v$
- $\forall i_2 \in \mathbf{N}, \forall v \in \mathbf{V}, (\neg(\exists i_1 \in \mathbf{N}, \text{msync } m \ x \ x_1 \ i \ i_1)$   
 $\wedge \text{msync } m \ x \ x_2 \ i \ i_2 \wedge \text{mget } m \ x_2 \ i_2 \ v \Rightarrow \text{mget } m \ x \ i \ v$

Here, either the  $i^{\text{th}}$  position of  $x$  is synchronized with some position of  $x_1$ , or else it is synchronized with some position of  $x_2$ . In both cases, the value of  $x$  at the  $i^{\text{th}}$  position is the value of the synchronized one.

The Coq expression is given as follows.

**Record** Udefault {M}(m:mdom M) x x1 x2:**Prop**:=  
 Udefault\_v:  $\forall i \ v, \text{mget } m \ x \ i \ v \rightarrow$   
 $((\exists i1, \text{msync } m \ x \ x1 \ i \ i1$   
 $\wedge \text{mget } m \ x1 \ i1 \ v) \vee$   
 $(\neg(\exists i1, \text{msync } m \ x \ x1 \ i \ i1)$   
 $\wedge \exists i2, \text{msync } m \ x \ x2 \ i \ i2$   
 $\wedge \text{mget } m \ x2 \ i2 \ v));$   
 Udefault\_v1:  $\forall i \ i1 \ v, \text{msync } m \ x \ x1 \ i \ i1$   
 $\rightarrow \text{mget } m \ x1 \ i1 \ v \rightarrow \text{mget } m \ x \ i \ v;$   
 Udefault\_v2:  $\forall i \ i2 \ v,$   
 $(\neg(\exists i1, \text{msync } m \ x \ x1 \ i \ i1)$   
 $\rightarrow \text{msync } m \ x \ x2 \ i \ i2$   
 $\rightarrow \text{mget } m \ x2 \ i2 \ v \rightarrow \text{mget } m \ x \ i \ v$   
 }.

In addition, we apply these semantics rules to a process to get a complete semantics, that is *Uprocess*. We also give the semantics of processes composition.

**Fixpoint** Uprocess {M}(p:Process)(m:mdom M)  
 :**Prop**:=  
**match** p **with**  
 | Pass Ind f x xi  $\Rightarrow$  Uassignment m Ind f x xi  
 | Pdelay x x1 c  $\Rightarrow$  Udelay m x x1 c  
 | Pwhen x x1 x2  $\Rightarrow$  Uwhen m x x1 x2  
 | Pdefault x x1 x2  $\Rightarrow$  Udefault m x x1 x2  
 | Ppar p1 p2  $\Rightarrow$  Uprocess p1 m  
 $\wedge$  Uprocess p2 m  
**end**.

Thirdly, we give a general mapping between two intermediate models (*M1toM2*). We use a function *s1tos2* to express the mapping from a set of elements of the domain of  $M_1$  (denoted as  $S_1$ ) to a set of elements of the domain of  $M_2$ . It relies on a function *m2tom1* mapping one element of the domain of  $M_2$  to one element of the domain of  $M_1$ , such as from one trace to one behavior on a tag structure.

$$s1tos2(S_1) = \{e_2 \in \text{mdom}(M_2) | m2tom1(e_2) \in S_1\}$$

*get12* and *sync12* define the properties of *m2tom1*, i.e., the same variable of two models has the same value at the same value index (same *mget*), and has the same synchronous relations (same *msync*).

**Record** M1toM2 M1 M2:**Type**:=  
 m2tom1:  $\text{mdom } M2 \rightarrow \text{mdom } M1;$   
 get12:  $\forall m2 \ x \ i \ v, \text{mget } m2 \ x \ i \ v$   
 $\leftrightarrow \text{mget } (m2tom1 \ m2) \ x \ i \ v;$   
 sync12:  $\forall m2 \ x1 \ x2 \ i1 \ i2,$   
 $\text{msync } m2 \ x1 \ x2 \ i1 \ i2$   
 $\leftrightarrow \text{msync } (m2tom1 \ m2) \ x1 \ x2 \ i1 \ i2;$   
 s1tos2:  $(\text{mdom } M1 \rightarrow \mathbf{Prop}) \rightarrow (\text{mdom } M2 \rightarrow \mathbf{Prop})$   
 $:= \text{fun } s1 \Rightarrow \text{fun } e2 \Rightarrow s1 \ (m2tom1 \ e2)$   
 }.

Moreover, a basic theorem in which two intermediate models are equivalent is proven. This theorem states that the

transformation of the  $M_2$  semantics of a SIGNAL process  $p$  is the  $M_1$  semantics of  $p$ .

**Theorem** TFR12:

$$\begin{aligned} & \forall M1 M2 (p:Process)(t12:M1toM2 M1 M2), \\ & \forall (m2:m2dom M2), Uprocess (M:=M2) p m2 \\ & \Leftrightarrow s1tos2 t12 (Uprocess (M:=M1) p) m2. \end{aligned}$$

## 6.2 The Relation between the Trace Semantics and the Intermediate Model

Notice that, the semantics defined by intermediate model (*Uprocess*) is generic, because *mget* and *msync* are abstract observers. Here, we focus on the relation between the trace semantics and the intermediate model, so we set the domain as a trace. The observers *mget* and *msync* also need to be refined, that are *trGet* and *trSync*.

The predicate *trGet tr i x v* is satisfied if the  $i^{th}$  non-absent value of  $x$  is  $v$ .

**Inductive** *trGet*: Trace  $\rightarrow$  nat  $\rightarrow$  XVar  
 $\rightarrow$  Value  $\rightarrow$  **Prop** :=  
\forall x st tr v, st x = Val v  
 $\rightarrow trGet (Tr st tr) 0 x v$   
| trgU:  $\forall i x st tr v, st x = Absence$   
 $\rightarrow trGet tr i x v$   
 $\rightarrow trGet (Tr st tr) i x v$   
| trgN:  $\forall i x st tr v, st x \neq Absence$   
 $\rightarrow trGet tr i x v$   
 $\rightarrow trGet (Tr st tr)(S i) x v.$

In order to define *trSync*, we introduce the auxiliary predicate *trGetp*. *trGetp tr i x j* is satisfied if the  $i^{th}$  non-absent value of  $x$  is at the instant  $j$  of the trace  $tr$ .

**Inductive** *trGetp*: Trace  $\rightarrow$  nat  $\rightarrow$  XVar  
 $\rightarrow$  nat  $\rightarrow$  **Prop** :=  
\forall x st tr, st x \neq Absence  
 $\rightarrow trGetp (Tr st tr) 0 x 0$   
| trgpU:  $\forall i x st tr j, st x = Absence$   
 $\rightarrow trGetp tr i x j$   
 $\rightarrow trGetp (Tr st tr) i x (S j)$   
| trgpN:  $\forall i x st tr j, st x \neq Absence$   
 $\rightarrow trGetp tr i x j$   
 $\rightarrow trGetp (Tr st tr)(S i) x (S j).$

Then, we say that  $x_1$  and  $x_2$  synchronize at value index  $i_1$  and  $i_2$  if the  $i_1^{th}$  non-absent value of  $x_1$  and the  $i_2^{th}$  non-absent value of  $x_2$  occur at the same instant.

**Definition** *trSync*  $x1 x2 (tr:Trace)(i1 i2:nat)$   
**Prop** :=  
 $\forall j, trGetp tr i1 x1 j \Leftrightarrow trGetp tr i2 x2 j.$

We construct the corresponding intermediate model instance using the observers *trGet* and *trSync*.

**Definition** *strInstance*: Model :=  
{|

```

m2dom:=Trace;
mget tr x i v:=trGet tr i x v;
msync tr x1 x2 i1 i2:=trSync x1 x2 tr i1 i2
|}.

```

Finally, we prove the equivalence between the trace semantics and its corresponding intermediate model instance.

**Theorem** *Ssem\_def1*:  $\forall p tr,$   
*straces (Process2Sprocess p) tr*  
 $\rightarrow Uprocess (M:=strInstance) p tr.$

**Theorem** *Ssem\_def2*:  $\forall p tr,$   
*Uprocess (M:=strInstance) p tr*  
 $\rightarrow straces (Process2Sprocess p) tr.$

**Example 7** We construct the intermediate model instance of the trace *tr1* shown in the example 5 (see Fig.7).

$x1$	1	$\perp$	2	$\perp$	0	1	$\perp$	2	$\perp$	3	$\perp$	0	$\dots$
$x2$	$\perp$	1	$\perp$	2	0	$\perp$	1	$\perp$	2	$\perp$	3	0	$\dots$
$trGet\ tr1$ $\downarrow$ $trSync\ tr1$													
$x1$	1	2	0	1	2	3	$\dots$	0	$\dots$	0	$\dots$	0	$\dots$
$x2$	1	2	0	1	2	3	$\dots$	0	$\dots$	0	$\dots$	0	$\dots$

**Fig. 7** The intermediate model instance of a trace

- $trGet\ tr1 = \{(0, x1, 1), (1, x1, 2), (2, x1, 0), (3, x1, 1), \dots, (0, x2, 1), (1, x2, 2), (2, x2, 0), (3, x2, 1), \dots\}$
- $trSync\ tr1 = \{(x1, x2, 2, 2), (x1, x2, 6, 6), \dots\}$

## 6.3 The Relation between the Tagged Model Semantics and the Intermediate Model

Here, we set the domain as a behavior on a tag structure. The observers *mget* and *msync* are refined as *tGet* and *tSync*.

In order to define *tGet* and *tSync*, we introduce the auxiliary predicates *tGett\_from* and *tGett*. *tGett s i t* is satisfied if the  $i^{th}$  tag of the signal  $s$  is  $t$ .

**Inductive** *tGett\_from* {G}(t0:Tag G):  
*Tsignal\_from* t0  $\rightarrow$  nat  $\rightarrow$  Tag G  $\rightarrow$  **Prop** :=  
tgn0:  $\forall t1 h d s t, t=t1$   
 $\rightarrow tGett\_from\ t0\ (Tnext\ t0\ t1\ h\ d\ s)\ 0\ t$   
| tgnS:  $\forall t1 h d s i t,$   
 $tGett\_from\ t1\ s\ i\ t \rightarrow$   
 $tGett\_from\ t0\ (Tnext\ t0\ t1\ h\ d\ s)(S\ i)\ t.$   
**Inductive** *tGett* {G}:Tsignal G  $\rightarrow$  nat  
 $\rightarrow$  Tag G  $\rightarrow$  **Prop** :=  
tgt0:  $\forall d t s, tGett (Tfrom\ G\ t\ d\ s)\ 0\ t$   
| tgtS:  $\forall t0 d s i t, tGett\_from\ t0\ s\ i\ t \rightarrow$   
 $tGett (Tfrom\ G\ t0\ d\ s)(S\ i)\ t.$

The predicate *tGet s i v* is satisfied if the value on the  $i^{th}$  tag of the signal  $s$  is  $v$ .

**Inductive**  $tGet \{G\} s i v : Prop :=$   
 $tGet\_prf : \forall t : Tag \ G, tGet s i t$   
 $\rightarrow tval s t v \rightarrow tGet s i v.$

Then, we say that  $x_1$  and  $x_2$  synchronize at tag index  $i_1$  and  $i_2$  if they share the same tag.

**Inductive**  $tSync \{G\} x1 x2 (b : Tbehavior \ G)$   
 $i1 i2 : Prop :=$   
 $tSyncPrf : (\forall t, tGet (b x1) i1 t$   
 $\leftrightarrow tGet (b x2) i2 t)$   
 $\rightarrow tSync x1 x2 b i1 i2.$

We construct the corresponding intermediate model instance using the observers  $tGet$  and  $tSync$ .

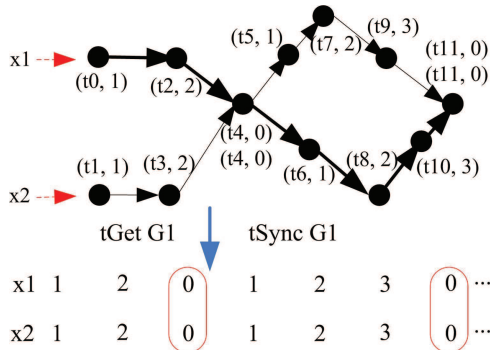
**Definition**  $tagInstance \ G : Model :=$   
 $\{$   
 $mdom := Tbehavior \ G;$   
 $mget \ b \ x \ i \ v := tGet (b \ x) \ i \ v;$   
 $msync \ b \ x1 \ x2 \ i1 \ i2 := tSync \ x1 \ x2 \ b \ i1 \ i2$   
 $\}$ .

Finally, we prove the equivalence between the tagged model semantics and its corresponding intermediate model instance.

**Theorem**  $Tsem\_def1 : \forall \ G \ p \ b,$   
 $tbehaviors (Process2Tprocess \ G \ p) \ b$   
 $\rightarrow Uprocess (M := tagInstance \ G) \ p \ b.$

**Theorem**  $Tsem\_def2 : \forall \ G \ p \ b,$   
 $Uprocess (M := tagInstance \ G) \ p \ b$   
 $\rightarrow tbehaviors (Process2Tprocess \ G \ p) \ b.$

**Example 8** We construct the intermediate model instance of the tag structure  $G1$  shown in the example 6 (see Fig.8).



**Fig. 8** The intermediate model instance of a tag structure

- $tGet \ G1 = \{(x1, 0, 1), (x1, 1, 2), (x1, 2, 0), (x1, 3, 1), \dots,$   
 $(x2, 0, 1), (x2, 1, 2), (x2, 2, 0), (x2, 3, 1), \dots \}$
- $tSync \ G1 = \{(x1, x2, 2, 2), (x1, x2, 6, 6), \dots \}$

## 6.4 The Equivalence between the Trace Semantics and the Tagged Model Semantics

We refine the definition of mapping ( $M1toM2$ ) as  $m\_str2tag$  and  $m\_tag2str$ . In other words,  $m\_str2tag$  and  $m\_tag2str$  are defined as instances of  $M1toM2$ .

In  $m\_str2tag$ , the function  $m2tom1$ , i.e., from a behavior on a tag structure to a trace, is constructed by a mathematical transformation (*transformation 1*) which is close to the topological sort algorithm [20], and it is used in the definition of the function  $s1tos2$ , i.e., from the set of traces to a set of behaviors.

**Lemma**  $m\_str2tag :$   
 $\forall \ G, M1toM2 \ strInstance (tagInstance \ G).$

**Definition**  $Sprocess2Tprocess \ G (p : Sprocess) :=$   
 $\{$   
 $tdom := sdom \ p;$   
 $tbehaviors := s1tos2 (m\_str2tag \ G)(straces \ p)$   
 $\}$ .

**Transformation 1** Let us consider the mapping from a behavior on a tag structure to a trace. It must visit the tags of each signal following their chain order and must be fair (all the tags of all the signals must be eventually visited). For that, we use a variant of topological sort algorithm and the finiteness of the set signal variables.

- Step0: consider the first tag of each signal, i.e., the tag index on each signal is 0, denoted as the vector of tag

$$\text{indexes: } \begin{bmatrix} 0 \\ 0 \\ \vdots \\ 0 \end{bmatrix}.$$

- Step1: select any signal such as:
  - no other signal will synchronize in the strict future with its current position.
  - it has a minimal index compared to indexes of such signals.
- Step2: get the current tag of the chosen signal.
- Step3: add to the target trace the values of the signal variables for that tag, while the values of other signals variables are noted  $\perp$ .
- Step4: increment the index of all the signals of which current tag is the chosen tag, namely their tag index will

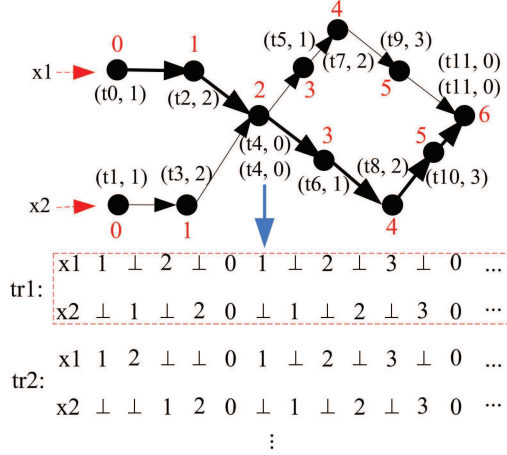
$$\text{be added 1, for example } \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix}.$$

- Step5: repeat *step1*, *step2*, *step3* and *step4*.

The transformation stops if there does not exist any variables with an associated tag at its current tag index. In this

case, the resulting trace is finite. Otherwise, the transformation builds an infinite trace.

**Example 9** According to *transformation 1*, the tag structure  $G1$  in the example 6 can be mapped to a set of traces (different arrangement of values), and the trace  $tr1$  shown in the example 5 belongs to this set (see Fig. 9).



**Fig. 9** Mapping from a tag structure to a trace

The tag index on each signal is noted on the tag structure explicitly. The transitions of the vector of tag indexes of  $tr1$  and  $tr2$  are given respectively as follows.

$$\begin{aligned} & \begin{bmatrix} 0 \\ 0 \end{bmatrix} \rightarrow \begin{bmatrix} 1 \\ 0 \end{bmatrix} \rightarrow \begin{bmatrix} 1 \\ 1 \end{bmatrix} \rightarrow \begin{bmatrix} 2 \\ 1 \end{bmatrix} \rightarrow \begin{bmatrix} 2 \\ 2 \end{bmatrix} \rightarrow \begin{bmatrix} 3 \\ 3 \end{bmatrix} \rightarrow \begin{bmatrix} 4 \\ 3 \end{bmatrix} \\ & \rightarrow \begin{bmatrix} 4 \\ 4 \end{bmatrix} \rightarrow \begin{bmatrix} 5 \\ 4 \end{bmatrix} \rightarrow \begin{bmatrix} 5 \\ 5 \end{bmatrix} \rightarrow \begin{bmatrix} 6 \\ 5 \end{bmatrix} \rightarrow \begin{bmatrix} 6 \\ 6 \end{bmatrix} \rightarrow \emptyset \end{aligned}$$

$$\begin{aligned} & \begin{bmatrix} 0 \\ 0 \end{bmatrix} \rightarrow \begin{bmatrix} 1 \\ 0 \end{bmatrix} \rightarrow \begin{bmatrix} 2 \\ 0 \end{bmatrix} \rightarrow \begin{bmatrix} 2 \\ 1 \end{bmatrix} \rightarrow \begin{bmatrix} 2 \\ 2 \end{bmatrix} \rightarrow \begin{bmatrix} 3 \\ 3 \end{bmatrix} \rightarrow \begin{bmatrix} 4 \\ 3 \end{bmatrix} \\ & \rightarrow \begin{bmatrix} 4 \\ 4 \end{bmatrix} \rightarrow \begin{bmatrix} 5 \\ 4 \end{bmatrix} \rightarrow \begin{bmatrix} 5 \\ 5 \end{bmatrix} \rightarrow \begin{bmatrix} 6 \\ 5 \end{bmatrix} \rightarrow \begin{bmatrix} 6 \\ 6 \end{bmatrix} \rightarrow \emptyset \end{aligned}$$

In  $m\_tag2str$ , the function  $m2tom1$ , i.e., from a trace to a behavior on a tag structure, is constructed by another mathematical transformation (*transformation 2*), and it is used in the definition of the function  $s1tos2$ , i.e., from a set of behaviors to a set of traces.

**Lemma**  $m\_tag2str$ :  
 $\forall G, M1toM2 \text{ (tagInstance } G) \text{ strInstance .}$

**Definition**  $Tprocess2Sprocess \ G \ (p: Tprocess \ G):=$   
 $\{ \{$   
 $\text{sdom} := \text{tdom } p;$   
 $\text{straces} := \text{s1tos2 } (m\_tag2str \ G)(\text{tbehaviors } p)$   
 $\} \}$ .

In order to map the infinite traces on the tag structure, we must suppose that infinite chains exist, one of these chains

will be chosen to map all the traces. So, we have the following hypothesis.

**Hypothesis 1** A tag structure always has at least an infinite chain.

The Coq definition is given as follows.

**CoInductive**  $\text{hasInfiniteChainFrom } \{G\}$   
 $(t: \text{Tag } G): \text{Type} :=$   
 $\text{NextTag} : \forall t1, t @< t1$   
 $\rightarrow \text{hasInfiniteChainFrom } t1$   
 $\rightarrow \text{hasInfiniteChainFrom } t.$

**Inductive**  $\text{hasInfiniteChain } G: \text{Type} :=$   
 $\text{FirstTag} : \forall (t: \text{Tag } G),$   
 $\text{hasInfiniteChainFrom } t$   
 $\rightarrow \text{hasInfiniteChain } G.$

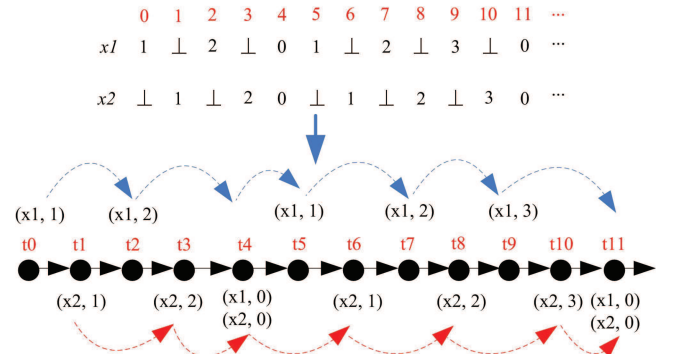
**Hypothesis**  $\text{infch} : \forall G, \text{hasInfiniteChain } G.$

**Transformation 2** Let us consider the mapping from a trace to a behavior on a tag structure. An infinite chain of the target tag structure is noted by the tags  $\{t_i \mid i = 0, 1, \dots\}$  which correspond to instants ( $j = 0, 1, \dots$ ) of the trace.

- Step0: start from the first instant of the trace, find the first position which has non-absent value, if the position cannot be found, then return an empty chain.
- Step1: note the variable-value pair on the corresponding tag of the infinite chain.
- Step2: from the current position, find the next position which has non-absent value, if the position cannot be found, then return the chain which is ended at the current position.
- Step3: repeat *Step1* and *Step2*.

Finally, each signal variable will get a sub-chain.

**Example 10** According to *transformation 2*, the trace  $tr1$  shown in the example 5 is mapped to an infinite chain with non-absent values, which has the same observers  $tGet$  and  $tSync$  with the tag structure  $G1$  in the example 6 (see Fig. 10).



**Fig. 10** Mapping from a trace to a tag structure

Finally, we prove the theorems  $S2Teq$  and  $T2Seq$  based on all the definitions and theorems as above.

In the direction from the trace semantics to the tagged model semantics, we can get a corresponding tag structure using the mapping  $Sprocess2Tprocess$ , that is  $Sprocess2Tprocess G$  ( $Process2Sprocess p$ ), then we prove it is equivalent with the tagged model semantics  $Process2Tprocess$ , namely, they have the same observers  $tGet$  and  $tSync$ .

**Record**  $TPeq \{G:TAG\}(p1 \ p2:Tprocess \ G):Type := \{$   
 $TPd: \forall y:XVar, \ tdom \ p1 \ y \leftrightarrow \ tdom \ p2 \ y;$   
 $TPb: \forall (b1:Tbehavior \ G)(b2:Tbehavior \ G),$   
 $(\forall y, \ b1 \ y = b2 \ y)$   
 $\rightarrow (tbehaviors \ p1 \ b1$   
 $\leftrightarrow tbehaviors \ p2 \ b2)$   
 $\}.$

**Theorem**  $S2Teq:\forall G (p:Process),$   
 $TPeq (Sprocess2Tprocess \ G$   
 $(Process2Sprocess \ p))$   
 $(Process2Tprocess \ G \ p).$

In the direction from the tagged model semantics to the trace semantics, we can get a corresponding trace using the mapping  $Tprocess2Sprocess$ , that is  $Tprocess2Sprocess G$  ( $Process2Tprocess G \ p$ ), then we prove it is equivalent with the trace semantics  $Process2Sprocess$ , namely, they have the same observers  $trGet$  and  $trSync$ .

**Record**  $SPeq (p1 \ p2:Sprocess):Prop :=$   
 $\{$   
 $SPd: \forall y, \ sdom \ p1 \ y \leftrightarrow \ sdom \ p2 \ y;$   
 $SPs: \forall tr, \ straces \ p1 \ tr \leftrightarrow \ straces \ p2 \ tr$   
 $\}.$

**Theorem**  $T2Seq:\forall G (p:Process),$   
 $SPeq (Tprocess2Sprocess \ G$   
 $(Process2Tprocess \ G \ p))$   
 $(Process2Sprocess \ p).$

## 6.5 Discussion

As mentioned before, the observers  $mget$  and  $msync$  are used in the equivalence between two different semantic models. Moreover, local signal variables are ignored in the formal development to get a simplest criterion for comparing models. Here, we discuss the possible properties of  $mget$  and  $msync$  on the same semantics model, either on the trace semantics or on the tagged model semantics.

**Remark 2** The SIGNAL semantics is not closed for  $mget/msync$  equivalence when the SIGNAL programs have local declarations, as explained in the following example.

**Example 11** Let us consider another process *Sampler*:

```
process Sampler = (! integer x1, x2;)
(| y := not y $ init true
 | x1 := 1 when y
 | x2 := 2 when not y
 |) where boolean y;
end;
```

The trace model is considered here. Similarly, we just consider the external visible signals. We give two traces having the same observers  $mget$  and  $msync$ . However,  $tr1$  belongs to the trace semantics of *Sampler*, while  $tr2$  does not. The initial value of the local variable  $y$  is *true*, so  $x1$  should always get values at first.

$$tr1 : x1 \ 1 \ \perp \ 1 \ \perp \ 1 \ \perp \ \dots$$

$$tr2 : x2 \ 2 \ \perp \ 2 \ \perp \ 2 \ \perp \ \dots$$

**Remark 3** The SIGNAL semantics is closed for  $mget/msync$  equivalence when the SIGNAL programs don't have local declarations, because the semantic constraints are expressed only through  $mget$  and  $msync$ .

So, we should not confuse the property of the observers  $mget$  and  $msync$  with the property of *stretch closure*.

## 7 Related Work

The formal semantics of the SIGNAL language has a long-time research, and the contributors describe the semantics using different models. The reference manual of SIGNAL V4 [9] gives the definitions of event and trace, and defines the trace semantics. The trace model is a convenient one to be comprehended, so it is always used to interpret the basic concepts of SIGNAL [10, 11, 21]. Lee and Sangiovanni-Vincentelli proposes the tagged-signal model [19] to compare various models of computation, such as Kahn process networks, sequential processes, data flow, event structures, etc. It is a denotational approach where a system is modeled as a set of behaviors. Behaviors are set of events and each event is a value-tag pair. [10] and [12] refine the definitions of event, chain, behavior on tags, and give the tagged model semantics of SIGNAL. [22] introduces an algebra of tag structures, which is a variation of the tagged-signal model, to define parallel composition of heterogeneous reactive systems formally. Morphisms between tag structures can be used to represent design transformations from tightly-synchronized specifications to loosely-synchronized implementation architectures such as loosely time triggered architecture (LTTA) and



globally asynchronous locally synchronous (GALS). In [10], they also give a structured operational semantics of SIGNAL through an inductive definition of the set of possible transitions. [13] proposes a synchronous transition systems (STS) model to present the operational semantics of SIGNAL, and presents the translation validation method to verify the compiler from SIGNAL to sequential C-code. [23] defines the properties of *endochrony* and *isochrony* on the STS semantics model, to guarantee correct-by-construction deployment from the synchronous programs to GALS.

Meanwhile, there are some work about mechanization of the semantics of the synchronous languages. Nowak proposes a co-inductive semantics for modeling SIGNAL in the Coq proof assistant [14, 15]. In [24], a semantics of Lucid-Synchrone, an extension of LUSTRE with higher-order stream functions, is given in Coq. [25] specifies the semantics of QUARTZ in HOL, and proves the equivalence between different semantics.

However, there has been little research about the equivalence between different semantics of SIGNAL. [14] defines a translation scheme of the trace semantics of SIGNAL to the logical framework of Coq, but they don't consider the semantics equivalence, the *stretch-closure* property is also excluded. They conduct some case studies to apply the approach SIGNAL-Coq, such as the steam-boiler problem [15], and the correctness of an implementation of SIGNAL protocol for LTTA [26].

## 8 Conclusion and Future Work

In this paper, we have studied the equivalence between two denotational semantics of SIGNAL, the trace semantics and the tagged model semantics. The former is easier to be comprehended, so it is often used to explain the basic concepts of SIGNAL. However, the latter can represent the multi-clock and distributed features more naturally. These two semantics have several different definitions respectively. We select appropriate ones as the reference paper semantics and mechanize them in the Coq platform. The distance between these two semantics discourages a direct proof of equivalence. Instead, we have transformed them to an intermediate model, which mixes the features of both the trace semantics and the tagged model semantics. Thus we have established the existence of a bijection between the trace and the tagged semantics domain such that the trace semantics of SIGNAL can be obtained from its tagged model semantics and vice versa. We prove the equivalence between the SIGNAL semantics by in-

roducing two observers *mget* and *msync*, which introduces an equivalence relation weaker than the stretching relation. A feedback from our formal development, besides *stretch-equivalence*, the SIGNAL semantics satisfies the *mget/msync* equivalence if the SIGNAL programs don't have local declarations.

In the future, we plan to consider the local declarations in the intermediate model. Furthermore, we can use this framework to compare the definitions of SIGNAL properties such as *endochrony*, *isochrony* defined on variants of semantics models or on the syntax.

The synchronous hypothesis simplifies system specification and verification, however, the problem of deriving a correct physical implementation from it does remain. In particular, the target architecture has a distributed feature, such as multi-core systems. In order to exploit the emerging multi-core processors, thanks to the theory of *weakly endochronous systems* [27], there are several research to synthesize multi-threaded code from the synchronous specifications [28, 29]. However, one needs to prove the semantics preservation from the SIGNAL specifications to the multi-threaded code. The results of this paper will be useful for this challenging problem.

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