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Template Semantics for Model-Based Notations

Jianwei Niu, Member, IEEE, Joanne M. Atlee, Member, IEEE Computer Society, and Nancy A. Day

Abstract—We propose a template-based approach to structuring the semantics of model-based specification notations. The basic computation model is a non-concurrent, hierarchical state-transition machine (HTS), whose execution semantics are parameterized. Semantics that are common among notations (e.g., the concept of an enabled transition) are captured in the template, and a notation’s distinct semantics (e.g., which states can enable transitions) are specified as parameters. We also provide the template semantics of six composition operators and some of their variants; the operators define how multiple HTSS execute concurrently and how they communicate and synchronize with each other by exchanging events and data. The definitions of these operators use the template parameters to preserve notation-specific behaviour in composition. Our template is sufficient to capture the semantics of basic transition systems, CSP, CCS, basic LOTOS, a subset of SDL88, and a variety of statecharts notations. We believe that a description of a notation’s semantics using our template can be used as input to a tool that automatically generates formal analysis tools.

Keywords
Model-based specification notations, Semantics, Composition, Concurrency, Automated generation of analysis tools

I. INTRODUCTION

Model-based notations are notations that allow the user to specify a system’s dynamic behaviour in terms of an abstract model that describes the possible execution steps that the system can take. Model-based notations include process algebras and statecharts variants. Software practitioners like model-based notations because the notations’ execution semantics are relatively intuitive, and because their composition operators provide facilities for decomposing large problems into modules.

One of the key benefits of modelling software is the ability to detect in the model subtle errors that would be difficult and time-consuming to find in an implementation. There are many well-established analysis tools for automatically verifying model-based specifications. Such analysis tools are either customized for particular notations (e.g., STATEMATE [17], Concurrency Workbench [11]), or users write translators that map their notations to the input language of one or more analyzers [2][3][9]. Users can reduce the number of translators they write by translating specifications into an intermediate language [4][7][8], from which they translate to the input languages for different tools. In all of these cases, however, an analyzer or translator needs to be written for each notation, and rewritten whenever the notation changes.

To help ease this effort, we and others [13][15][33] are working towards generating analyzers and translators automatically from the definition of a notation’s semantics – in the manner that we currently generate parsers from grammar definitions. Part of this work involves structuring a notation’s semantics to facilitate automated identification of key analysis concepts, such as transitions’ enabling conditions and post-conditions. Traditional means for defining a notation’s semantics, such as operational semantics and logic, can be structured and constrained to support easy extraction of this information. In doing so, we see that many fundamental semantic concepts are common among notations, and vary only in their details.

We propose a template-based approach to structure the operational semantics of model-based specification notations. In this approach, which we call template semantics, a parameterized template pre-defines behaviour that is common among notations. Template parameters instantiate the parameterized definitions with notation-specific semantics. For example, parameters that specify enabling states, enabling events, and enabling variable values instantiate the template definition of enabled transitions, to create a notation-specific function for determining which transitions are enabled in a given execution state. We define composition operators separately, as relations that constrain how collections of components execute together, transfer control to one another, and exchange events and data; the operators’ definitions use the template parameters to ensure that the semantics of composition is consistent with the notation’s execution semantics.

We developed the template by attempting to capture the common semantics of eight popular specification notations: CSP [19], CCS [27], LOTOS [20], basic transition systems (BTS) [24], SDL88 processes [21], and three variants on statecharts [16][17][22]. In doing so, we considered not only the effects of these eight notations on the template definitions, but we also tried to hypothesize how new variants of these notations would be expressed using the template. In another paper [29], we show how to use the template to express the semantics of such disparate notations as SCR [18], SDL88 systems and blocks [21], and basic Petri Nets [32], whose semantics are quite different from the notations in our original survey and from each other.

The main contribution of this work is a new way to structure the operational semantics of a model-based notation. By separating a notation’s execution semantics from its composition and concurrency operators, and by parameterizing notations’ common execution semantics, the template partitions the definition of a notation’s semantics into a set of smaller, simpler definitions. As a result, the template semantics are easier to read and to write, make it easier to compare variants of the same notation (e.g., to compare statecharts variants [29]), and are easier to parse (as the first step in building a semantics-based compiler). By parameterizing the notations’ distinct behaviours, template definitions make it easier for students and

The authors are with School of Computer Science, University of Waterloo. E-mail: {jniu, jmatlee, nday}@uwaterloo.ca
practitioners to see precisely the semantic differences between languages. The template also makes it possible to experiment with new parameter values, to see if they lead to interesting and useful languages.

The overall goal of our work is to provide a means to describe a notation’s semantics, so that it can be input to a tool that generates notation-specific analysis tools. We believe that our template semantics may be such a description. By capturing the commonality among the semantics of notations, we can also begin to consider optimizations such as symmetry reductions on the common underlying model rather than on individual notations.

This paper is organized as follows. Section II presents our template for defining notations in terms of hierarchical transition systems (HTS), which is our computation model for basic components. In Section III, we use template semantics to define several composition operators. Section IV shows how to use our template to express the semantics of existing model-based notations. In Section V, we discuss the flexibility and limitations of our template in handling sophisticated notational features, such as statecharts’ history feature or timing conditions. Related work is discussed in Section VI, and we conclude in Section VII.

II. HIERARCHICAL TRANSITION SYSTEM

We introduce hierarchical transition systems (HTS) as our computation model for model-based notations. An HTS is a hierarchical, non-concurrent, extended finite-state machine – in statecharts terminology, an HTS supports OR-state hierarchy but not AND-state hierarchy. Its syntax is adapted from basic transition systems [24] and statecharts [16], and its semantics are parameterized. Concurrency is introduced by the composition operators, which are defined in the next section. Our presentation in this section is more general than our original work [28], in that it supports non-deterministic specifications.

A. Syntax of HTS

A hierarchical transition system (HTS) is an 8-tuple, $(S, S', S^d, E, V, V^t, T)$. We use these identifiers implicitly in definitions throughout the paper to refer to these HTS elements. $S$ is a finite set of states, and $S'$ and $S^d$ are predicates describing the sets of initial and final states, respectively. There may be multiple possible initial sets of states. No transition can exit a final state. Each state $s \in S$ is either a super-state, which contains other states, or a basic state, which contains no other states. Each super-state has a default child state, which is entered if the super-state is the destination state of a transition. The state hierarchy $S^H$ defines a partial ordering on states, with the root state of an HTS as the minimal element and basic states as maximal elements. $E$ is a finite set of events, including both internal and external events. $V$ is a finite set of typed data variables. $V^t$ is a predicate describing the possible initial value assignments to the variables in $V$. We assume that the names of unshared events and variables are distinct among HTSs. $T$ is a finite set of transitions, each of which has the form, $(s, t, e, a, d, p, r)$, where $s, t \subseteq S$ are the transition’s sets of source and destination states, respectively; $e \subseteq E$ is zero or more triggering events; $a \subseteq E$ is zero or more actions that generate events and assign values to some data variables in $V$; and $p$ is the transition’s explicitly defined priority. We use sets of sources and destinations to cover notations that allow transitions to have zero or multiple source or destination states. Depending on the notation, some transition elements may be optional. We assume that a specification conforms to its notation’s well-formedness conditions. Typical well-formedness conditions prohibit a transition from having multiple destination states or from making multiple assignments to the same variable.

Throughout the paper, we use the helper functions described in Table I to access information about an HTS. The first several functions are accessor functions on states and transitions, whereas the functions below the double line are calculated from the HTS’s structure. The helper functions are defined for a single state and a single transition, but we will also apply them to sets of states and transitions. Their meanings with respect to sets are the same, except that the functions will return sets of results, one for each element in the argument.

<table>
<thead>
<tr>
<th>Function</th>
<th>Signature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src(τ)</td>
<td>$T \rightarrow 2^S$</td>
<td>set of source states of $τ$</td>
</tr>
<tr>
<td>dest(τ)</td>
<td>$T \rightarrow 2^S$</td>
<td>set of destination states of $τ$</td>
</tr>
<tr>
<td>trig(τ)</td>
<td>$T \rightarrow 2^E$</td>
<td>events that trigger $τ$</td>
</tr>
<tr>
<td>cond(τ)</td>
<td>$T \rightarrow \nu x \in \text{exp}$</td>
<td>$τ$’s predicate guard condition</td>
</tr>
<tr>
<td>gen(τ)</td>
<td>$T \rightarrow 2^F$</td>
<td>events generated by $τ$’s actions</td>
</tr>
<tr>
<td>asgn(τ)</td>
<td>$T \rightarrow 2^V \times \text{exp}$</td>
<td>variable assignments in $τ$’s actions, where exp is an expression over $V$</td>
</tr>
<tr>
<td>pri(τ)</td>
<td>$T \rightarrow \nu x \in \tau$</td>
<td>$τ$’s priority value</td>
</tr>
<tr>
<td>parent(s)</td>
<td>$S \rightarrow S$</td>
<td>parent state of $s$</td>
</tr>
<tr>
<td>children(s)</td>
<td>$S \rightarrow 2^S$</td>
<td>child states of $s$</td>
</tr>
<tr>
<td>type(s)</td>
<td>$S \rightarrow {\text{super, basic}}$</td>
<td>state type of $s$</td>
</tr>
<tr>
<td>default(s)</td>
<td>$S \rightarrow S$</td>
<td>default state of super-state $s$</td>
</tr>
<tr>
<td>ancestor(s)</td>
<td>$S \rightarrow 2^S$</td>
<td>ancestor states of $s$</td>
</tr>
<tr>
<td>entered(s)</td>
<td>$S \rightarrow 2^S$</td>
<td>states entered when state $s$ is entered, including $s$’s ancestors and relevant descendants’ default states</td>
</tr>
<tr>
<td>scope(τ)</td>
<td>$T \rightarrow S$</td>
<td>lowest common ancestor state of $τ$’s source and destination states (other definitions are possible, e.g., [34])</td>
</tr>
<tr>
<td>rank(s)</td>
<td>$S \rightarrow \nu x \in \tau$</td>
<td>the distance between state $s$ and the root state, where rank(root) = 0</td>
</tr>
</tbody>
</table>

B. Semantics of HTS

We define the semantics of an HTS as a snapshot relation. A snapshot is an observable point in an HTS’s execution, and a snapshot relation relates two snapshots $s$ and $s'$ if the system can move from $s$ to $s'$ in a step. We define two types of steps between snapshots: a micro-step is the execution of a single transition, and a macro-step is a sequence of zero or more micro-steps. In this section, we describe the semantics of HTSs as parameterized definitions that are common among model-based notations; in Section II-C, we describe the pa-
parameters used in these semantic definitions.

Snapshots

A snapshot is an 8-tuple \( (CS, IE, AV, O, CS_a, IE_a, AV_a, I_a) \). 
\( CS \) is the set of current states \( (CS \subseteq S) \), such that if any state \( s \in CS \), then so are all of \( s \)'s ancestors. \( IE \) is the set of current internal events \( (IE \subseteq E) \). The set \( AV \) is a function that maps each data variable in \( V \) to its current value. \( O \) is the current output to be communicated to concurrent components and to the environment. \( CS_a, AV_a, IE_a \) and \( I_a \) are auxiliary elements that accumulate data about the states, the variable values, and the internal and external events, respectively, that were used or generated in past transitions. The template parameters use these auxiliary snapshot elements to derive the sets of enabling states, of enabling variable values, and of enabling events, which in turn determine the transitions that are enabled in the current snapshot. Most model-based notations use only a subset of the snapshot elements. External inputs \( I \) are not part of the snapshot because they lie outside of the system. Instead, the template parameters must record input events and data in the snapshot elements. Throughout the paper, we use notation \( ss.XX \) to refer to the value of snapshot element \( XX \) in snapshot \( ss \) (e.g., \( ss.CS \)).

Micro-step Semantics

The micro-step relation \( N_{micro}(ss, \tau, ss') \) means that the HTS can move from snapshot \( ss \) to a next snapshot \( ss' \) by executing transition \( \tau \). Because an HTS is non-concurrent, only one transition can execute in a micro-step. \( N_{micro} \) is defined as:

\[
N_{micro}(ss, \tau, ss') \equiv \\
(\tau \in pri(\text{enabled}_\text{trans}(ss, T))) \land \text{apply}(ss, \tau, ss')
\]

where

- Function \( \text{enabled}_\text{trans} \) takes an HTS’s transition set \( T \) and returns the subset that is enabled in a snapshot \( ss \):

\[
\text{enabled}_\text{trans}(ss, T) \equiv \\
\{\tau \in T \mid \text{en}_\text{states}(ss, \tau) \land \text{en}_\text{events}(ss, \tau) \land \text{en}_\text{cond}(ss, \tau)\}
\]

where predicates \( \text{en}_\text{states} \), \( \text{en}_\text{events} \), and \( \text{en}_\text{cond} \) specify whether a transition \( \tau \) is enabled with respect to its source state(s), its triggering event(s), and its enabling condition(s), respectively. These predicates are user-provided template parameters, described in Section II-C.

- Function \( \text{pri} \) finds the maximal subset of transitions with the highest relative priority. It is a user-provided template parameter and is also described in Section II-C. If \( \text{pri} \) returns more than one transition, then the specification is non-deterministic, and any of the transitions in the returned set is an admissible micro-step.

- Predicate \( \text{apply} \) is defined in terms of user-provided template parameters, \( \text{next}_\text{XX} \), which specify allowable updates to snapshot elements due to the execution of transition \( \tau \). The template parameters are described in Section II-C.

\[
\text{apply}(ss, \tau, ss') \equiv \\
\text{let } \langle CS', IE', AV', O', CS_a', IE_a', AV_a', I_a' \rangle \equiv ss' \text{ in} \\
\text{next}_\text{CS}(ss, \tau, CS') \land \text{next}_\text{CS}(ss, \tau, CS'_a) \\
\text{next}_\text{IE}(ss, \tau, IE') \land \text{next}_\text{IE}(ss, \tau, IE'_a) \\
\text{next}_\text{AV}(ss, \tau, AV') \land \text{next}_\text{AV}(ss, \tau, AV'_a) \\
\text{next}_\text{O}(ss, \tau, O') \land \text{next}_\text{I}(ss, \tau, I'_a)
\]

Macro-Step Semantics

A notation’s step-semantics are its macro-step semantics, which define how many micro-steps an HTS executes in response to a set of external inputs, before sensing the next set of external inputs. External inputs \( I \) may be external events, variable-value assignments, or both. We have identified two macro-step semantics, which we call simple and stable. A simple macro-step is equal to at most one micro-step. A stable macro-step is a maximal sequence of micro-steps, such that the sequence ends only when there are no more enabled transitions. Stable macro-step semantics capture the synchrony hypothesis [5], which assumes that the system can always finish reacting to external input before the environment changes the inputs’ values.

A macro-step starts with the snapshot that ended the last macro-step. Function \( \text{reset} \) removes from this snapshot information about transitions that executed in the last macro-step (e.g., events generated). It is defined in terms of user-provided template functions, \( \text{reset}_\text{XX} \), which clean up the snapshot elements \( XX \) as per the notation’s semantics. Functions \( \text{reset}_\text{XX} \) are described in Section II-C.

\[
\text{reset}(ss, I) \equiv \\
\langle \text{reset}_\text{CS}(ss, I), \text{reset}_\text{CS}_a(ss, I), \text{reset}_\text{IE}(ss, I), \text{reset}_\text{IE}_a(ss, I), \text{reset}_\text{AV}(ss, I), \text{reset}_\text{AV}_a(ss, I), \text{reset}_\text{O}(ss, I), \text{reset}_\text{I}(ss, I) \rangle
\]

In simple macro-step semantics, an HTS takes at most one micro-step per macro-step in reaction to a set of external inputs \( I \). Notations differ as to whether an enabled transition has priority over idle step (i.e., taking no transition or stuttering). In diligent [24] simple macro-step semantics, an HTS takes a micro-step if a transition is enabled, and otherwise makes no change to the reset snapshot.

\[
N_{macro-dil}(ss, I, ss') \equiv \\
\text{let } ss' = \text{reset}(ss, I) \text{ in} \\
\text{if } (\exists \tau \cdot \tau \in \text{enabled}_\text{trans}(ss', T)) \\
\text{then } (\exists \tau \cdot N_{micro}(ss', \tau, ss')) \\
\text{else } (ss' = ss')
\]

In non-diligent simple macro-step semantics, idle steps have the same priority as diligent steps.

\[
N_{macro-nil}(ss, I, ss') \equiv \\
\text{let } ss' = \text{reset}(ss, I) \text{ in} \\
(\exists \tau \cdot N_{micro}(ss', \tau, ss')) \lor (ss' = ss')
\]

In stable macro-step semantics, a macro-step is a maximal sequence of micro-steps that execute in response to a single set of external inputs. A snapshot with no enabled transitions is called a stable snapshot.

\[
\text{stable}(ss) \equiv \neg (\exists \tau \cdot \tau \in \text{enabled}_\text{trans}(ss, T))
\]

When a stable snapshot is reached, a new macro-step starts
with a new set of external inputs $I$. We define a relation ($N^k$) that is true for a pair of snapshots if there is a sequence of $k$ micro-steps from the first snapshot to the second.

\[
N^0(ss, ss') \equiv (ss = ss') \\
N^{k+1}(ss, ss') \equiv (\exists ss'', \tau \cdot N_{micro}(ss, \tau, ss'') \land N^k(ss'', ss'))
\]

We define a stable macro-step $N_{macro}(ss, ss')$ as a finite sequence of micro-steps, terminating in a stable snapshot.

\[
N_{stable}(ss, ss') \equiv \\
\text{let } ss'' = \text{reset}(ss, I) \text{ in} \\
\begin{cases}
\text{if } \neg \text{stable}(ss') \\
\text{then } (\exists k > 0 \cdot N^k(ss'', ss')) \land \text{stable}(ss'') \\
\text{else } (ss'' = ss')
\end{cases}
\]

Some notations, such as RSML [22], do not guarantee that a macro-step reaches a stable state. It is not possible to write a well-founded recursive definition that matches these macro-step semantics. In practice, an analyst would not implement the above definition of a stable macro-step. Rather, the analyst would use the micro-step relation as the next-state relation for the system, and would check properties at the macro-step level by prepending the stable predicate as an antecedent to their properties; this is how macro-level properties were model checked against the RSML specification for TCAS II [9].

**Initial Snapshot**

An HTS starts executing from a set of possible initial snapshots $ss'$, whose definition is the same for all macro-step semantics:

\[
ss' \equiv \{ \langle CS, O, AV, \emptyset, \emptyset, \emptyset, \emptyset \rangle \mid AV \models V' \land CS \models S' \}
\]

$V'$ and $S'$ are HTS elements constraining the initial sets of states and of variable assignments, respectively. The sets of internal events and generated events are initially empty. The auxiliary elements are initialized by function reset at the start of the first macro-step. This definition allows there to be multiple possible initial states or initial variable assignments.

**C. Template Parameters**

The six definitions enabled_trans, apply, reset, stable, $N_{micro}$ and $N_{macro}$ described above constitute the common semantics in our template. These definitions are parameterized by functions and predicates that, for a notation, specialize how to determine which transitions are enabled in a snapshot, how to select an enabled transition to execute, and how to calculate the effects of a transition’s actions. As such, these parameters capture the semantic differences among notations.

The list of template parameters is provided in Table II. These template parameters are also used in Section III to help define the semantics of composition operators. For the reset_XX template parameters, we show which snapshot element they return as types. Parameter macro_semantics specifies the type of macro-step semantics (simple diligent/non-diligent or stable). Parameter pri specifies a priority scheme over a set of transitions. The rest of the template parameters are predicates. These predicates are passed the entire snapshot because they may refer to snapshot elements other than the one they are affecting. Primed arguments (e.g., $CS'$) refer to values of snapshot elements in next snapshot $ss'$. Table II is organized by language construct. For example, the seven event-related parameters work together to determine which events can enable transitions:

- reset_IE, reset_IEa, and reset_Ia update elements $IE$, $IE_a$, and $I_a$ at the start of each macro-step. Their main purpose is to record the environment’s input $I$ and to clean out event-related data accumulated in the previous macro-step (e.g., reset the set of current events to be empty).
- en_events determines how event information in $IE$, $IE_a$, and $I_a$ is used to enable transitions.
- next_IE, next_IEa, and next_Ia determine how transition $\tau$’s actions affect the event-related information stored in elements $IE$, $IE_a$, and $I_a$ in the next snapshot $ss'$.

The following sub-sections describe how a specifier can use these parameter functions to define the step-semantics for some popular notations. Tables III–VI provide example definitions. In the tables, abbreviation “n/a” means “not applicable”, in which case the predicate always returns “true”.

**States**

Table III shows example definitions for the state-related template parameters. In RSML and STATEMATE, a transition is enabled if its source states are a subset of the current states, which allows infinite loops in a macro-step. Harel et al.’s [16] original formulation of statecharts avoids infinite loops by allowing each non-concurrent component (i.e., each HTS) to execute at most one transition per macro-step; a sequence of micro-steps comprises transitions from multiple concurrent components. We express this semantics using snapshot element $CS$ to maintain the set of current states, using element $CS_a$ to maintain the set of enabling states, and setting $CS_a$ to the empty set after the HTS takes a step, to disallow future transitions. We can envision an alternate state semantics that allows an HTS multiple micro-steps in a macro-step, and prevents infinite loops by prohibiting states from being exited more than once in a macro-step.

**Events**

---

**TABLE II**

**Parameters to be provided by template user**

<table>
<thead>
<tr>
<th>Construct</th>
<th>Start of Macro-step</th>
<th>Micro-step</th>
</tr>
</thead>
<tbody>
<tr>
<td>states</td>
<td>reset(_{CS})(ss, I) : CS</td>
<td>next(_{CS})(ss, $\tau$, $CS'$)</td>
</tr>
<tr>
<td>events</td>
<td>reset(_{IE})(ss, I) : IE</td>
<td>next(_{IE})(ss, $\tau$, $IE'$)</td>
</tr>
<tr>
<td>variables</td>
<td>reset(_{AV})(ss, I) : AV</td>
<td>next(_{AV})(ss, $\tau$, $AV'$)</td>
</tr>
<tr>
<td>outputs</td>
<td>reset(_{O})(ss, I) : O</td>
<td>next(_{O})(ss, $\tau$, $O'$)</td>
</tr>
<tr>
<td>Additional Parameters</td>
<td>macro_semantics</td>
<td>$\text{pri}(\Gamma) : 2^\ell$</td>
</tr>
</tbody>
</table>
Table IV shows example definitions for the event-related template parameters. Events can be internal and/or external events. Process algebras such as CCS use only external events. Statechart-based notations have both internal and external events. For notations that differentiate syntactically between internal events and external events, we use $\text{intern}_\text{ev}(E)$ to mean the set of internal events and $\text{extern}_\text{ev}(E)$ for the set of external events.

In RSML and STATEMATE, only internal events generated in the previous micro-step can trigger a transition, whereas in the original statechart semantics, any internal event generated since the start of the macro-step is an enabling event.

In all statechart variants, external inputs $I$ are enabling events at the start of the macro-step. In RSML and STATEMATE, external events can trigger transitions only in the first micro-step of a macro-step. In statecharts, external events remain enabling events throughout the macro-step. We can also imagine a new notation in which an external event remains an enabling event until it is used to trigger a transition.

Table IV also shows how the outputs for a micro-step are determined. For all the notations, a macro-step starts with an empty set of outputs. Statecharts accumulate all the events generated during the micro-step as outputs. RSML accumulates the external events. STATEMATE considers as outputs only the events generated in the last micro-step of the macro-step.

**Variable Values**

Table V shows example definitions for variable-related template parameters. In most notations, transitions’ enabling conditions and assignment expressions are evaluated with

### TABLE III

<table>
<thead>
<tr>
<th>Parameter</th>
<th>statecharts [16]</th>
<th>RSML, STATEMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{reset}_E(s, I)$</td>
<td>$s, \text{CS}$</td>
<td>$s, \text{CS}$</td>
</tr>
<tr>
<td>$\text{next}_E(s, \tau, I)$</td>
<td>$\text{CS}' = (\text{dest}(\tau) \cap $</td>
<td>$\text{CS}' = (\text{dest}(\tau)$</td>
</tr>
<tr>
<td>$\text{reset}_F(s, I)$</td>
<td>$s, \text{CS}$</td>
<td>$s, \text{CS}$</td>
</tr>
<tr>
<td>$\text{next}_F(s, \tau, I)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
</tbody>
</table>

### TABLE IV

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CCS</th>
<th>statecharts [16]</th>
<th>RSML</th>
<th>STATEMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{reset}_E(s, I)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td></td>
</tr>
<tr>
<td>$\text{next}_E(s, \tau, I')$</td>
<td>$\text{IE}' = \text{gen}(\tau)$</td>
<td>$\text{IE}' = \text{gen}(\tau) \cap \text{intern}_\text{ev}(E)$</td>
<td>$\text{IE}' = \text{gen}(\tau)$</td>
<td></td>
</tr>
<tr>
<td>$\text{reset}_F(s, I)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td></td>
</tr>
<tr>
<td>$\text{next}_F(s, \tau, I')$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td></td>
</tr>
<tr>
<td>$\text{reset}_D(s, I)$</td>
<td>$I'$</td>
<td>$I'$</td>
<td>$I'$</td>
<td></td>
</tr>
<tr>
<td>$\text{next}_D(s, \tau, O')$</td>
<td>$O' = \text{gen}(\tau)$</td>
<td>$O' = \text{ss.}O \cup \text{gen}(\tau)$</td>
<td>$O' = \text{ss.}O \cup \text{gen}(\tau) \cap \text{extern}_\text{ev}(E)$</td>
<td>$O' = \text{gen}(\tau)$</td>
</tr>
</tbody>
</table>

### TABLE V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>statecharts [16]</th>
<th>RSML</th>
<th>STATEMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{reset}_A(s, I)$</td>
<td>$\text{ss.AV}$</td>
<td>$\text{ss.AV}$</td>
<td></td>
</tr>
<tr>
<td>$\text{next}_A(s, \tau, A')$</td>
<td>$\text{AV}' = \text{assign}(\text{ss.AV}, \text{eval}(\text{ss.AV}, \text{ss.AV}_0, \text{asm}(\tau)))$</td>
<td>$\text{AV}' = \text{assign}(\text{ss.AV}, \text{eval}(\text{ss.AV}, \text{ss.AV}_0, \text{asm}(\tau)))$</td>
<td>$\text{AV}' = \text{assign}(\text{ss.AV}, \text{eval}(\text{ss.AV}, \text{last}(\text{asm}(\tau))))$</td>
</tr>
<tr>
<td>$\text{reset}_W(s, I)$</td>
<td>$\text{ss.AV}$</td>
<td>$\text{ss.AV}$</td>
<td></td>
</tr>
<tr>
<td>$\text{next}_W(s, \tau, A' _ \text{AV}_0)$</td>
<td>$\text{AV}' = \text{ss.AV}_0$</td>
<td>$\text{ss.AV}_0$</td>
<td></td>
</tr>
<tr>
<td>$\text{en}_\text{cond}(s, \tau)$</td>
<td>$\text{ss.AV}, \text{ss.AV}_0 \Rightarrow \text{cond}(\tau)$</td>
<td>$\text{ss.AV} \Rightarrow \text{cond}(\tau)$</td>
<td></td>
</tr>
</tbody>
</table>

**ASSIGN**($X, Y$): updates assignments $X$ with assignments $Y$; ignores assignments in $Y$ to variables not in $X$.

**EVAL**($X, A$): evaluates expressions in $A$ with respect to assignments $X$, and returns variable-value assignments for $A$.

**LAST**($A$): returns a sub-sequence of $A$, comprising only the last assignment to each variable in the sequence of assignments $A$.

### TABLE VI

<table>
<thead>
<tr>
<th>Parameter</th>
<th>STATEMATE</th>
<th>UML [30]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{pri}(\Gamma)$</td>
<td>${ \tau \in \Gamma \mid \forall t \in \Gamma. \text{rank}([\text{scope}(\tau)] \leq \text{rank}([\text{scope}(t)]) }$</td>
<td>${ \tau \in \Gamma \mid \forall t \in \Gamma. \text{rank}([\text{src}(\tau)] \geq \text{rank}([\text{src}(t)]) }$</td>
</tr>
</tbody>
</table>
respect to the current variable values. But in the original statecharts semantics, conditions and expressions are evaluated with respect to variable values that hold at the start of the macro-step, except for expressions within a \( cr \) operator, which are evaluated with respect to current variable assignments. Thus for statecharts, we use snapshot element \( AV \) to maintain the set of current variable values, and use element \( AV_2 \) to maintain the variable values from the start of the macro-step; and we evaluate enabling conditions and assignment expressions with respect to both snapshot elements. Variable values are updated by overriding current value assignments with the transition’s variable assignments, using the function \( assign \) described in Table V. In STATEMATE, if a transition makes multiple assignments to the same variable, only the last assignment to the variable has an effect. RSMl and statecharts do not allow transitions to make multiple assignments to the same variable.

Some notations, such as the SMV input language [25], allow variable assignments to refer to values that hold at the start of the next macro-step. By making the \( next_{AV} \) parameter a predicate that takes the next snapshot’s variable values as an argument, we can accommodate such forward-referencing semantics for notations.

**Priority**

Table VI shows example definitions for template function \( pri \), which returns the subset of transitions of highest priority. STATEMATE prioritizes transitions by the ranks of their scope, where rank and scope are described in Table I. Lower-ranked scopes have priority over higher-ranked scopes, which means that super-state behaviour is favoured over sub-state behaviour. UML[30] prioritizes transitions by the ranks of their source states. Transitions with higher-ranked source states have priority over transitions with lower-ranked source states, which means that sub-state behaviour overrides super-state behaviour. Some notations allow the specifier to use explicit priorities on transitions (i.e., \( prty \)) to override a notation’s default priority scheme.

### III. Composition Operators

In this section, we describe the semantics of a number of well-used composition operators found in process algebras, statecharts variants, and SDL. A composition operator specifies how multiple HTSs execute concurrently. The operands of a composition operator are components, where a component is either a basic component (i.e., an HTS) or a collection of smaller, composed components. We define our composition operators by specifying how the components’ snapshots change when the components take a step.

For most composition operators, we define the operator’s behaviour at the micro-step level, and we infer its semantics at the macro-step level as a sequence of zero or more composed micro-steps. This allows components to communicate events and variable values with each micro-step. However, for operators in which components share information only at the end of their macro-steps, we express composition at the macro-step level. At the start of such a macro-step, each component’s output from the previous macro-step is added to the inputs sensed by the other component. If a macro-step is not well-defined (i.e., can be an infinite sequence of micro-steps), then macro-step composition is also not well-defined.

We define composition operators as parameterized, composite micro-step or macro-step relations that relate pairs of consecutive snapshot collections. For example, the composite micro-step relation for an operator \( op \) is

\[
N^{op}_{micro}(\{s1, s2\}, \{t1, t2\}, \{s1', s2'\})
\]

which describes the relations between snapshot collections \( s1, s2 \), and between \( s1' \) and \( s2' \), when components one and two execute their respective transition collections \( t1 \) and \( t2 \) in the same micro-step. The collections of snapshots and transitions are tree structures matching the hierarchy of composition of the specification. We overload the notation \( \emptyset \) to also mean an empty tree.

The definition of \( N^{op}_{micro} \) is parameterized by the micro-step semantics, \( N_{micro} \), of the two components. The definition of the composition operator determines how the changes in each component are shared, and how transfer of control from one component to another can occur. We represent these effects by using a substitution notation:

\[
s's = s'|s;
\]

which means that snapshot \( s's \) is equal to \( ss \), except for element \( x \), which has value \( v \). Substitution over a collection of snapshots \( (s's = s'|s) \) defines a substitution for corresponding pairs of snapshots at the leaves of the trees \( ss \) and \( ss' \). Similarly, two snapshot collections are equal if their corresponding leaf snapshots are equal (we only compare snapshot collections that have corresponding composition hierarchies).

When applied to collections of snapshots and to collections of transitions, the template parameters, \( next_{XX}(s, t, s') \), consider how snapshot elements \( XX \) change value between corresponding pairs of snapshots at the leaves of \( ss \) and \( ss' \), with respect to the execution of all of the transitions in \( t \). The helper functions from Table I that appear in the template parameters are also generalized to apply to sets of transitions.

In Table VII, we introduce macros \( update \) and \( communicate \), which are used in the definitions of the composition operators to describe how components communicate. The predicate \( update \) is used to specify how the snapshots of a non-executing component are affected by the shared events of transitions \( t \) from the executing component. The predicate \( communicate \) is used when both components execute, to specify how the snapshots of one executing component may be affected by the shared events of transitions \( t \) from the other executing component. The predicate \( communicate \) starts from an intermediate snapshot \( (i|ss) \) that reflects the effects of the component’s own transitions. However, event-related snapshot elements are changed with respect to the beginning snapshot collection \( ss \). The predicate is usually provided with the executing transitions from both components, so that a rational ordering among all the transitions’ generated events, if desired, can be collected into the event-related snapshot elements. Both macros use the template parameters, so that they adhere to their components’ semantics for updating snapshot elements.

Variable values are not modified by \( communicate \) and \( update \) because conflicts among the assignments to shared
variables must be resolved so that all components have the same value associated with a variable. At the composition level, there is one template parameter,

\[
\text{resolve}(AV_1, AV_2, \text{asnAV})
\]
to capture different notations’ policies for resolving conflicting variable-value assignments. This predicate specifies how sets of assignments \(AV_1\) and \(AV_2\) can be resolved to a single set of variable-value assignments \(\text{asnAV}\). To handle the communication of shared variable-values, we introduce the predicate \(\text{communicate'_vars}\), which uses template parameter \(\text{resolve}\):

\[
\text{communicate'_vars}(s_1, s_2, , \tau, s_1', s_2') \equiv
\begin{align*}
\exists AV_1, AV_2, \text{asnAV}, \tau. \\
\text{next}_{AV}(s_1, \tau, AV_1) \land \text{next}_{AV}(s_2, \tau, AV_2) \land \\
\text{resolve}(AV_1, AV_2, \text{asnAV}) \land \text{asn}(\tau) = \text{asnAV} \land \\
\text{next}_{AV_1}(s_1', \tau, AV_1, \text{asnAV}) \land \\
\text{next}_{AV_2}(s_2', \tau, AV_2, \text{asnAV})
\end{align*}
\]

Predicate \(\text{communicate'_vars}\) creates a dummy transition \(\tau\) whose actions consist of the resolved assignments; it uses the template parameters and \(\tau\) to ensure that each component receives the same variable assignments and yet is able to treat the assignments as per the notation’s semantics. Predicate \(\text{communicate'_vars}\) and \(\text{update}\) (or \(\text{communicate}\)) can be applied to the same snapshot collection \(s\) without conflict, because the predicates constrain complementary elements.

We also introduce predicates \(\text{bothstep}\), \(\text{comp1steps}\), and \(\text{comp2steps}\) (Figure 1), which combine predicates that commonly occur together in the definitions of composition operators. Predicate \(\text{bothstep}\) captures the case in which both components take a micro-step: the components’ next snapshots should satisfy \(N^{1}_{\text{micro}}\) and \(N^{2}_{\text{micro}}\), except for the values of shared variables and events. We introduce intermediate snapshots \(i\text{ss}_1\) and \(i\text{ss}_2\) that are reachable in the components’ \(N_{\text{micro}}\) relations, and we use the predicates \(\text{communicate}\) and \(\text{communicate'_vars}\) to define the next snapshots \(s\text{ss}_1\) and \(s\text{ss}_2\) in terms of the intermediate snapshots and the shared events and variable values. Predicates \(\text{comp1steps}\) and \(\text{comp2steps}\) capture the case in which one component takes a micro-step in isolation, and the other component’s snapshots are simply updated to include the shared events and variable assignments generated by the executing component’s transitions. Many of the composition operators can be defined using these predicates, combined with additional predicates that reflect the operator’s unique pre- and post-conditions.

In the following, we describe six composition operators: parallel, interleaving, synchronization, sequence, choice, and interrupt. Although many of these operators can be defined at both the macro-step and the micro-step levels, and for both diligent and non-diligent semantics, we present only the operator variants that correspond to the key composition operators in our original survey of eight notations. In all cases but interrupt composition, the initial snapshot for the composed machine comprises the component machines’ initial snapshots \(s\text{ss} = (s\text{ss}_1, s\text{ss}_2)\). We assume that initial values of shared variables are consistent among components.

### A. Parallel

Figure 2 shows various definitions of parallel composition.

In parallel composition at the micro-step level, \(N^{\text{para}}_{\text{micro}}\) both components execute transitions in the same micro-step if both components have enabled transitions; otherwise only one component executes and the other updates shared variables and events. The case where both components do not change \((i.e., \text{no transition is executed})\) is not an allowable micro-step. This composition operator matches the AND-state composition found in most statecharts variants.

Composition operator, \(N^{\text{para-S SDL}}_{\text{micro}}\), used in Harel’s statechart semantics [16], differs from \(N^{\text{para}}_{\text{micro}}\) in that the first operator does not force both components to execute if they are both enabled and it prohibits parallel transitions from making assignments to the same variable.

In parallel composition at the macro-step level, both components must take macro steps (although one or both may take idle steps). The component’s \(N^{\text{macro}}\) relations determine whether this composition is diligent or non-diligent. The outputs from the previous step are added as inputs for other component’s next step. The only notation that we have surveyed that uses parallel composition at the macro-step level is SDL. Processes in SDL do not share variables. Therefore, our expression of \(N^{\text{para-S SDL}}_{\text{macro}}\) does not include any resolution for conflicting variable assignments, which could be needed for another notation.

### B. Interleaving

In interleaving composition, only one component can execute transitions in a step (Figure 3). In micro-step interleaving, \(N^{\text{nil-micro}}_{\text{micro}}\), exactly one component takes a step; because idle transitions are not admissible micro-steps, micro-step semantics are necessarily diligent.

At the macro-step level, interleaving composition could be either diligent or non-diligent. In non-diligent interleaving, \(N^{\text{nil-macro}}_{\text{macro}}\) either component, but not both, can take a step, regardless of which components are enabled. This operator is used by BTS.

### C. Synchronization

We define two synchronization operators at the micro-step level: environmental synchronization and rendezvous synchronization (Figures 4, 5).
In environmental synchronization, $N_{\text{env-sync}}^{\text{micro}}$, both components execute in the same micro-step if the executing transitions all have the same trigger event, $e$, which is a designated synchronization event (line 1), and if all components that react to this event participate in the step (line 2). This clause refers back to the basic components’ sets of transitions $T_1$ and $T_2$, and tests that each HTS that synchronizes on event $e$ contributes a transition to either $\vec{\tau}_1$ or $\vec{\tau}_2$. In the “unsync” case, none of the executing transitions is triggered by a synchronization event, so one or the other component takes a step in isolation (interleaving). Environmental synchronization corresponds to the parallel composition operators of CCS ($P || Q$), CSP ($P \mid \parallel Q$), and LOTOS ($P | [a, b, c] | Q$).

In rendezvous synchronization, $N_{\text{rend-sync}}^{\text{micro}}$, exactly one transition in the sending component generates a synchronization event that triggers exactly one transition in the receiving component. Rendezvous is the only example of a composition operator in which events generated in one component are transferred to the other component, to respond to within the same micro-step. This requires an intermediate snapshot collection ($r\vec{s}_2$), which is set by $\text{comm-event}$ to incorporate $\vec{\tau}_1$’s generated event into $r\vec{s}_2$’s event-related snapshot elements; $r\vec{s}_2$ then becomes the starting snapshot collection for component two. We use $\text{communicate}$ here with an empty set of transitions to ensure that the final snapshots $\vec{s}_1'$ and $\vec{s}_2'$ do not store $\vec{\tau}_1$’s generated event, since it was processed in this micro-step. Rendezvous is used in CCS ($a.P \mid \exists a.Q$). Although CCS does not have variables, we include in the general definition of this operator the $\text{communicate} \_\text{vars}$ constraint, to ensure that conflicts among assignments to shared variables are resolved to the same values in all components.

D. Sequence

In sequence composition (Figure 6), the first component executes in isolation until it terminates (i.e., reaches its final basic states), and then the second component executes in isolation. If component one is a composite component, then all of its basic components must reach final basic states before the second component can start. (Recall that no transition can exit a final state in an HTS.) Sequence composition is used in process algebras such as CCS and CSP ($P; Q$).

There are three stages to a sequence composition. In the first stage, component one executes and the shared variables of component two are updated. We introduce the function $\text{basic}_\text{states}$, the subset of the current states that are basic states, in the test of whether component one has terminated. In the second stage, component one has reached its final states, control transfers to component two, and component two takes a step. The operator also clears the states from component one’s snapshot so that component one can no longer execute. In the third stage, component two executes and, for consistency, the snapshot of component one is updated.

E. Choice

The choice composition operator (Figure 7) nondeterministically chooses one component to execute in isolation. Once this choice is made, the composite machine behaves only like the chosen component, and never executes the other component. Choice composition is used in LOTOS ($P | [ ] Q$), CCS ($P + Q$), and CSP ($P || Q$). We capture these semantics by clearing the set of current states from the unchosen component’s snapshot to keep it from executing. For consistency, we continue to update the unchosen component’s snapshot.

F. Interrupt

Interrupt composition allows control to pass between two components via a provided set of interrupt transitions ($T_{\text{Inter}}$). These transitions may have sources and destinations that are sub-states of the components rather than their root states. We use interrupt composition to describe transitions between components that have AND-states as sub-components.

In interrupt composition (Figure 8), there are four cases. In the first case, component one has enabled transitions $\vec{\tau}_1$, and any enabled interrupt transitions have lower priority than $\vec{\tau}_1$. Therefore, component one executes and component two is updated. We introduce the predicate $\text{higher}_\text{pri}(x, y)$ to test if a transition in the set $x$ has equal or higher priority than the transitions in the set $y$; this predicate is defined in terms of the template parameter $\text{pri}$, which may be based on the state and composition hierarchies. The state hierarchy and the ranks of states grow as components are composed.

In the second case, one of the interrupt transitions is enabled and has priority over all enabled transitions in component one, which means that control passes from component one to component two. We introduce predicate $\text{ent}\_\text{comp}$ to determine the current states of component two; predicate $\text{ent}\_\text{comp}$ uses the state and composition hierarchy of component two and the set of states entered by the executing transition to determine which default states also need to be entered (e.g., default states of concurrent sub-components). The composition operator also clears the current states in component one, so that it will not
Fig. 2. Semantics of parallel composition for micro- and macro-steps

\[ N_{\text{macro}}((s_1, s_2), \{a_1, a_2\}, (s'_1, s'_2)) \equiv N_{\text{micro}}((s_1, s_2), \{a_1, a_2\}, (s'_1, s'_2)) \]

\( \land \)  

Fig. 3. Semantics of interleaving composition for micro- and macro-steps

\[ N_{\text{micro}}((s_1, s_2), (s'_1, s'_2)) \equiv \begin{cases} \text{comp1step}((s_1, s_2), (s'_1, s'_2)) & \text{if both take a step} \\ \text{sync}((s_1, s_2), (s'_1, s'_2)) & \text{else} \end{cases} \]

\( \lor \)  

Fig. 4. Semantics of environmental synchronization for micro-steps

\[ \text{comm}((s, \pi, s')) \equiv s.\text{CS} = s'.\text{CS} \land s.\text{CS} = s'.\text{CS} \land s.\text{AV} = s'.\text{AV} \land s.\text{AV} = s'.\text{AV} \land s.\text{CS} = s'.\text{CS} \land \text{next}_\text{IE}(s, \pi, s', \text{IE}) \land \text{next}_\text{IE}(s', \pi, s, \text{IE}) \land \text{next}_\text{IE}(s, \pi, s', \text{IE}) \land \text{next}_\text{IE}(s', \pi, s, \text{IE}) \]

\[ \text{rend-sync}((s, s_1, s_2), (\pi, \pi'), (s'_1, s'_2)) \equiv \begin{cases} \text{gen}((s, s_1, s_2), (\pi, \pi'), (s'_1, s'_2)) & \text{if both take a step} \\ \text{sync}((s, s_1, s_2), (\pi, \pi'), (s'_1, s'_2)) & \text{else} \end{cases} \]

\( \lor \)  

Fig. 5. Semantics of rendezvous synchronization for micro-steps

\[ \text{seq}((s_1, s_2), (\pi_1, \pi_2), (s'_1, s'_2)) \equiv \begin{cases} \text{basic states}(s_1, s_2) \subseteq s'_1 \land \text{comp1step}(s_1, s_2, (\pi_1, \pi_2), (s'_1, s'_2)) & \text{if both take a step} \\ \text{update}(s_1, s_2, (\pi_1, \pi_2), (s'_1, s'_2)) & \text{else} \end{cases} \]

\( \lor \)  

Fig. 6. Semantics of sequence composition for micro-steps
execute, and it applies the actions of the executing transition to component one’s snapshots.

The final two cases of interrupt composition semantics are symmetric to the first two cases, in that we now consider transitions whose source states are in component two. Only one component ever has current states, so only one component can have enabled transitions in any snapshot.

The initial composite snapshot for interrupt composition requires the designation of one of the components as the starting component. The current states for this component are set to its default states, and the current states for the other component are set to empty.

IV. SEMANTICS OF NOTATIONS

We can describe the semantics of several specification notations concisely in template semantics. Table VIII provides values for the template parameters for eight notations; it also maps the notations’ composition operators to our template composition operators. This description extends the information previously provided in Tables III–VI. In this section, we highlight some of the results in Table VIII.

We handle CSP’s parallel (∥), interleaving (⟨⟩), sequential composition (;), and general choice (∥) operators. We have not yet formalized CSP’s interrupt (\*) operator; it would be a modification of our sequence composition, where the second component begins whenever the second component is enabled rather than waiting for the first component to terminate.

We can express LOTOS’s parallel (P ∥ [a, b, c] ∥ Q), pure interleaving (⟨⟩), sequential composition (⇒), and choice ([ ]) operators. We do not yet handle LOTOS’s disabling (\>) construct; it would be a variant of our sequence composition.

In SDL template semantics, each process (HTS) has its own input queue that stores unprocessed events, both internal and external. At the start of each macro-step, function reset_IE appends the new external events to the end of the event queue (using concatenation operator □). Only the event at the head of the input queue is an enabling event. To record the effects of executing a transition, predicate next_IE removes from the input queue the head event (by accessing the tail of the queue) and appends the events that the transition generates. (There exist implicit transitions whose sole effect is to remove from the input queue the head event, if the event does not enable an explicitly specified transition.) SDL has stable macro-step semantics (because an SDL transition that contains decision points maps to a set of HTS transitions, each of which executes in a micro-step). SDL processes are composed using macro-level parallel composition. In [29], we used template semantics to describe SDL blocks and channel communication. Template semantics do not support dynamic process creation or ACT ONE data definitions (used in both SDL and LOTOS).

A statechart with only OR-states is an HTS. Statecharts’ AND-states are formed using our parallel composition. OR-state composition of components that contain AND-states corresponds to our interrupt composition. The three statecharts variants have stable macro-step semantics, but they have different micro-step semantics, as shown in Table VIII and described in Section II-C. STATEMATE is the only notation in Table VIII that permits conflicting variable assignments, thus needing the resolve template parameter; the conflicts are resolved non-deterministically:

\[
\text{resolve}(v_{v1}, v_{v2}, vv) \equiv
\begin{align*}
& (vv \subseteq v_{v1} \cup v_{v2} \land dom(vw) = dom(v_{v1} \cup v_{v2})) \land \\
& (\forall (a, b) \in vv, \forall (c, d) \in vv, a = c \implies b = d)
\end{align*}
\]

We use a simple example (Figure 9) to show how the statecharts variants’ semantics admit different macro-steps in a specification. Consider the example statechart without the dotted transition \(t_6\) first. The two orthogonal states are mapped to two HTSs (HTS1 and HTS2) composed with parallel composition operators: Harel’s AND-state matches \(N_{\text{para-Harel}} \text{micro}\) and AND-states in RSML and in STATEMATE match \(N_{\text{para-micro}}\). Tables IX and X show the admissible macro-steps from the components’ default states, given input event \(a\).

In Harel’s semantics, there are four admissible macro-steps, because when two AND-components are both enabled, Harel’s
### Table VIII

Template parameters and compositions operators for notations (“n/a” means not applicable)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CCS</th>
<th>CSP</th>
<th>Basic LOTOS</th>
<th>BTS</th>
<th>SDL88 (processes)</th>
<th>Statecharts [16]</th>
<th>RSML</th>
<th>STATEMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset_CS(ss, I)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, CS</td>
<td>ss, CS</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_CS(ss, \tau, CS')</td>
<td>CS' = dest(\tau)</td>
<td>ss, CS</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_CS_c(ss, \tau, I)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, CS</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_CS_c(ss, \tau, CS')</td>
<td>n/a</td>
<td>ss, CS</td>
<td>n/a</td>
<td>ss, CS</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>en_state(ss, \tau)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, CS</td>
<td>ss, CS</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_IE(ss, I)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, IE ⊆ I</td>
<td>ss, IE ⊆ I</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_IE(ss, \tau, IE')</td>
<td>IE' = tail(ss, IE) ⊆ gen(\tau)</td>
<td>IE' = gen(\tau) ∩ IE' = gen(\tau)</td>
<td>IE' = gen(\tau) ∩ IE' = gen(\tau)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_IE_c(ss, I)</td>
<td>n/a</td>
<td>n/a</td>
<td>I</td>
<td>I</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_IE_c(ss, \tau, IE')</td>
<td>n/a</td>
<td>ss, IE ⊆ I</td>
<td>I</td>
<td>I</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>en_event(ss, \tau)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, IE ⊆ I</td>
<td>ss, IE ⊆ I</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_O(ss, I)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, O ⊆ I</td>
<td>ss, O ⊆ I</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_O(ss, \tau, O')</td>
<td>O' = gen(\tau)</td>
<td>O' = gen(\tau)</td>
<td>O' = gen(\tau)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_AV(ss, I)</td>
<td>n/a</td>
<td>ss, AV</td>
<td>ss, AV</td>
<td>ss, AV</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_AV(ss, \tau, AV')</td>
<td>AV' = assign(ss, AV, eval(ss, AV, asn(\tau)))</td>
<td>AV' = assign(ss, AV, eval(ss, AV, asn(\tau)))</td>
<td>AV' = assign(ss, AV, eval(ss, AV, asn(\tau)))</td>
<td>n/a</td>
<td>ss, AV</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>reset_AV_c(ss, \tau)</td>
<td>n/a</td>
<td>n/a</td>
<td>ss, AV</td>
<td>ss, AV</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>next_AV_c(ss, \tau, AV')</td>
<td>n/a</td>
<td>ss, AV</td>
<td>n/a</td>
<td>ss, AV</td>
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<tr>
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<td>ss, AV</td>
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<td>n/a</td>
<td>n/a</td>
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<td>resolve SYM</td>
</tr>
<tr>
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<td>n/a</td>
<td>process composition</td>
<td>AND-state composition</td>
<td>AND-state composition</td>
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<td>n/a</td>
<td>n/a</td>
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<td>Environmental-sync</td>
<td>a \to P</td>
<td>a \to Q</td>
<td>P \mid [a, b, c] \mid Q</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Rendezvous-sync</td>
<td>a \to P</td>
<td>a \to Q</td>
<td>P \mid [a, b, c] \mid Q</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
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<td>P; Q</td>
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<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>OR-state composition</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
parallel composition operator non-deterministically chooses whether one or both of the components executes in a micro-step. If both components execute in the first micro-step, the snapshot reaches a stable state (because the set of enabling states in both components becomes empty). If only $t_1$ in HTS$_1$ executes in the first micro-step, its generated event enables $t_4$, and the persistent external event $a$ enables $t_5$ in the second micro-step. After HTS$_2$ executes one of these two transitions in the second micro step, no more transitions are enabled.

In contrast to Harel’s statecharts, both RSML and STATEMATE’s parallel composition requires each HTS to execute if it is enabled; thus, both $t_1$ and $t_3$ execute in the first micro step. The enabling states are the current states $CS$. Therefore, both $t_2$ and $t_5$ are enabled in and execute in the second micro-step, after which both HTSS are in stable snapshots. If we assume that $e$ is the only external event, then RSML and STATEMATE differ only in their outputs ($O$). If we add transition $t_6$ to HTS$_1$, both notations will have infinite macro steps.

![Statechart Example](image)

**Fig. 9. A statecharts example**

To ensure that our template representations of these notations’ semantics correspond to an existing representation of the semantics of these notations, we would have to prove the correspondence between the two semantics definitions. For many notations (except process algebras), it is difficult to find a complete and consistent definition of semantics. When such a definition is available, the proof would show the correspondence of a step in the two semantics. The proof would proceed by structural induction, showing the correspondence of micro- and/or macro-steps at the HTS level as a base case, and then showing that each of the composition operators preserves this correspondence. Potentially, the most challenging part of the proof is determining what the correspondence should be because the two semantics may involve very different notions of snapshots. A further complication is that many semantic representations assume certain well-formedness properties of the notation (e.g., transition triggers are mutually exclusive), which allows them to specialize their description of the notation’s semantics; to be useful in the proof, these assumptions have to be identified, formalized, and translated into constraints on the semantics of the template representation of the notation.

**V. GENERALITY**

Many sophisticated notations include features beyond simple states, events, and variables to help specifiers to structure and to simplify their specifications. This section discusses three ways in which to incorporate a language feature into a notation’s template semantics; it concludes by characterizing the limitations on what types of language features can be defined using template semantics.

**A. Syntactic Transliteration**

Some language features are simply notational conveniences or “syntactic sugar” that have no effect on the notation’s expressiveness, but enable the specifier to state certain ideas more succinctly or more clearly. Examples of such conveniences include macros, compound transitions, AND/OR tables [22], actions associated with entering and exiting states [16], event hiding and event relabelling [27], SDL’s save construct, structured variables, and parameterized machines. We accommodate these features by working with the features’ expanded definitions (e.g., expanding macros, separating compound transitions, instantiating a finite number of parameterized machines). In doing so, we accommodate these features entirely during the syntactic transliteration from the specification’s syntax into HTS syntax; the features have no representation in the notation’s semantics or composition operators.

**B. Template Parameters**

Language features that affect the sets of enabling states, enabling events, or enabling variables, or that affect a transition’s effects on states, events, or variables can be accommodated using the auxiliary snapshot elements and the template parameters, without changing the definitions of the template’s common semantics. Examples of such features include negated events and other event expressions, event parameters, point-to-point communication, history states, Maggiolo-Schettini et al.’s compatible transitions [23], and event queues [21][30]. For example, to handle negated events, we distinguish between positive trigger events, denoted as $pos(\tau)$, and negated trigger events (i.e., lack of an event), denoted as $neg(\tau)$. Snapshot element $I_0$ records the external events, $IE$ accumulates the events that occur in the macro-step, and predicate $en_events$ ensures that a transition is enabled only if its trigger events have occurred and its negated trigger events have not occurred:

$$en_events(ss, \tau) \equiv (\{pos(\tau) \subseteq ss.IE \cup ss.I_0\} \land \{neg(\tau) \cap (ss.IE \cup ss.I_0) = \emptyset\})$$

Maggiolo-Schettini et al. [23] have a stronger definition of enabling events that prohibits two transitions from executing in the same macro-step if one is triggered by negated event $not a$ and a subsequent transition in the macro-step generates $a$; they call these incompatible transitions. To model these semantics, we use $IE_a$ to accumulate the negated events that trigger transitions in the macro-step [29]. Subsequent transitions are enabled only if their actions are consistent with this set $IE_a$:

$$reset_IE_a(ss, l) \equiv \emptyset$$
$$next_IE_a(ss, \tau, IE_a) \equiv IE_a = ss.IE_a \cup neg(\tau)$$
$$en_events(ss, \tau) \equiv (pos(\tau) \subseteq ss.IE \cup ss.I_0) \land (neg(\tau) \cap (ss.IE \cup ss.I_0) = \emptyset) \land (neg(\tau) \cap ss.IE_a = \emptyset)$$

As a more complicated example, we show how to accommodate statecharts history. Briefly, history is a mechanism by which a re-entered super-state can continue executing from the sub-state that was current when control last transitioned
out of the super-state. To accommodate history, we partition the set of states \( S \) into basic states; history states, denoted by \( H \); deep-history states, denoted by \( \mathcal{H} \); and super-states. If a transition’s destination is a history state \( H \), then the transition enters the most recently current sub-state in \( H \)’s parent state. If a transition’s destination is a deep-history state \( \mathcal{H} \), then enter-by-history applies not only to \( \mathcal{H} \)’s parent state but also to all of its parent’s descendants.

We use auxiliary variable \( CS_a \) (or extend \( CS_a \) to have multiple data fields, if it is already being used to collect other state-related information) to record for each super-state the most recent sub-state that the super-state entered:

\[
\text{reset}^a(S_a(s, l)) \equiv CS'_a = ss.CS_a
\]

\[
\text{next}_a(S_a(s, \tau, CS'_a)) \equiv CS'_a = ss.CS_a \cup \{(\text{parent}(s), s) \mid s \in \text{entered}(\tau)\}
\]

where \( \cup \) is a function-override operator that updates its first operand with new elements and new functional mappings from the second operand. Specifically, each time a state \( s \) is entered, history information \( CS_a \) is updated to map \( s \)’s parent state with its newly entered sub-state \( s \). This history information is unchanged at the start of a macro-step. At the start of the system’s execution, \( CS_a \) maps super-states to their default initial states.

Accommodating history states also changes how the set of current states is determined after a transition executes. Without history states, the set of current states \( CS \) after executing transition \( \tau \) is the set of states entered by \( \tau \):

\[
\text{next}_a(CS(s, \tau, CS')) \equiv CS' = \text{entered}(\text{dest}(\tau))
\]

In hierarchical systems, the definition of \( \text{entered}(\text{dest}(\tau)) \) is non-trivial: the set of entered states includes not only \( \tau \)’s destination state \( \text{dest}(\tau) \), but also all of \( \text{dest}(\tau) \)’s ancestor states plus the default states of \( \text{dest}(\tau) \) and of its entered descendants. Adding history states changes this definition to include cases in which \( \tau \)’s destination is a history state. We define \( \text{entered}(CS_a(s), \tau) \) as a fixed-point definition; the definition uses functions \( \text{super}(S) \), \( \text{hist}(S) \), and \( \text{hist}^*(S) \) to identify super-states, history states, and deep-history states, respectively:

\[
\text{entered}(CS_a(s), \tau) \equiv \bigcup_{s' \in \mathcal{Y}} \left\{ \begin{array}{l}
(s' \in \mathcal{Y}) \land \text{super}(s) \land \text{hist}(s) \land \text{hist}^*(s) \land \exists u \in \text{super}(s) \land \text{CS}_a(u) \ni \forall \\tau' \in \mathcal{T} : [s' \in \text{hist}^*(\tau') \land u \ni \text{descend}(\text{parent}(\tau'))] \land \\
\tau' \notin \text{super}(s) \land \text{child}(u) \cap \mathcal{Y} = \emptyset \land \text{default}(u) = \tau' \\
\end{array} \right\}
\]

That is,

- The state \( s \) is entered.
- Any ancestor of \( s \) is entered.
- If entered state \( u \) is a history state \( \mathcal{H} \), then its parent’s most recently current sub-state is entered.
- If entered super-state \( u \) descends from the parent of an entered deep-history state \( \mathcal{H} \), then \( s \)’s most recently current sub-state is entered.
- If entered state \( u \) is a super-state not descended from the parent of an entered deep-history state, and if none of \( u \)’s sub-states is designated as entered, then \( u \)’s default state is entered.

The fixed-point computation terminates when it finds no more new states to be entered.

Predicate \( \text{ent}_{\text{comp}} \), which was introduced by the interrupt composition operator, is similar to the definition of \( \text{entered} \). Predicate \( \text{ent}_{\text{comp}} \) includes an additional case: if entered state

<table>
<thead>
<tr>
<th>Macro Step</th>
<th>HTS1 enabled trans</th>
<th>executed trans</th>
<th>CS'</th>
<th>O'</th>
<th>HTS2 enabled trans</th>
<th>executed trans</th>
<th>CS'</th>
<th>O'</th>
<th>HTS1 para HTS2 stable</th>
<th>executed trans</th>
</tr>
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<tbody>
<tr>
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<td>t1</td>
<td>{s2}</td>
<td>{b}</td>
<td>{s3}</td>
<td>s3</td>
<td>{s4}</td>
<td>{c}</td>
<td>false</td>
<td>{t1, s3}</td>
</tr>
<tr>
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<td>t1</td>
<td>{s2}</td>
<td>{b}</td>
<td>{s3}</td>
<td>s3</td>
<td>{s4}</td>
<td>{c}</td>
<td>false</td>
<td>{t1}</td>
</tr>
<tr>
<td>micro-step-2</td>
<td>{t1}</td>
<td>t1</td>
<td>{s2}</td>
<td>{b}</td>
<td>{s3}</td>
<td>s3</td>
<td>{s4}</td>
<td>{c}</td>
<td>false</td>
<td>{t1}</td>
</tr>
<tr>
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<td>{t1}</td>
<td>t1</td>
<td>{s2}</td>
<td>{b}</td>
<td>{s3}</td>
<td>s3</td>
<td>{s4}</td>
<td>{c}</td>
<td>false</td>
<td>{t1}</td>
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</tr>
<tr>
<td>------------</td>
<td>------</td>
</tr>
<tr>
<td>enabled trans</td>
<td>executed trans</td>
</tr>
<tr>
<td>micro-step-1</td>
<td>{t1}</td>
</tr>
<tr>
<td>micro-step-1</td>
<td>{t1}</td>
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<td>{t1}</td>
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<table>
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<tr>
<th>Table X</th>
<th>POSSIBLE MACRO STEPS OF STATEMATE</th>
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<td>HTS1 enabled trans</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>micro-step-1</td>
<td>{t1}</td>
</tr>
<tr>
<td>micro-step-2</td>
<td>{t1}</td>
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<tr>
<td>micro-step-2</td>
<td>{t1}</td>
</tr>
<tr>
<td>micro-step-2</td>
<td>{t1}</td>
</tr>
</tbody>
</table>
$u$ is an AND-state, then $u$’s sibling states are also entered.

C. Template Extension

Some language features fit within state-transition semantics but are orthogonal to states, events, and variables. Examples of such features include real-time conditions and constraints, or any alternative enabling condition on transitions; assertable and retractable constraints; dynamic creation/destruction of processes; and inherited and polymorphic behaviours. We cannot accommodate these features without extending the template, which means adding new elements to the snapshot, adding new template parameters, or extending the template definitions. Fortunately, such extensions are incremental, in that they can be appended to the template definitions without overriding the existing definitions.

Consider SDL timers, which are set and reset by transitions and which generate events when the timers time out. This construct requires extensions to the HTS syntax, to the set of snapshot elements, to the set of template parameters, and to a subset of the template definitions. The HTS syntax is extended to include a set of clocks $C$, and to include SET ${\tau}(a)$ and RESET ${\tau}(a)$ as allowable transition actions in $\text{asn}(\tau)$ for a transition $\tau$. The snapshot is extended to include two new elements, $TM$, representing the current absolute time, and $AL : C \rightarrow \text{Integer}$, the set of activated timers (alarm clocks) and their respective settings. The template is extended to include new template parameters for updating $TM$ and $AL$ at the start of each macro-step and at the end of each micro-step, respectively. In addition, a template-extendable language feature may also affect the values of existing template parameters, as in the case of SDL timers, which affect an HTS’s enabling events: when a timer times out, a signal is generated and is inserted into the process’s event queue:

$$\begin{align*}
\text{reset} & \vdash T M \text{ss}, I & \equiv & \ I \cdot \text{Time} \\
\text{next} & \vdash T M \text{ss}, \tau, T M' & \equiv & \ text{ss}. T M = T M' \\
\text{reset} & \vdash A L \text{ss}, I & \equiv & \ text{ss}. A L \uplus \left\{ (a, t) \mid (a, t) \in \text{ss}. A L \land t \leq I \cdot \text{Time} \right\} \\
\text{next} & \vdash A L \text{ss}, \tau, A L' & \equiv & \ \text{AL' ss}. A L \uplus \left\{ (a, t) \mid \text{SET}(t, a) \in \text{asn}(\tau) \right\} \\
& & \uplus & \left\{ (a, t) \mid (a, t) \in \text{AL} \land \text{RESET}(a) \in \text{asn}(\tau) \right\} \\
\text{reset} & \vdash I E \text{ss}, I & \equiv & \ left\{ a \mid (a, t) \in \text{ss}. I E \land t \leq I \cdot \text{Time} \right\} \\
\text{next} & \vdash I E \text{ss}, \tau, I E' & \equiv & \ \left[ \text{remove}(\text{tail}(\text{ss}. I E), \left\{ a \mid \text{RESET}(a) \in \text{asn}(\tau) \right\}) \right] \setminus \text{gen}(\tau) \\
\end{align*}$$

where $\uplus$ is a function-override operator that updates its first operand with new elements and new functional mappings; $\uplus$ removes elements from its first operand; and $\setminus$ concatenates two sequences. In the above definitions, system time $TM$ is changed only by sensing a new time from the environment; micro-steps do not affect the passage of time. An alarm clock will time-out at the start of a macro-step if time $TM$ reaches or exceeds its setting; if an alarm clock at times out, the signal $a$ is appended to the process’s event queue by template parameter $\text{reset} \vdash I E$, and the timer is removed from $AL$. A transition may SET an inactive timer, which causes the clock and its setting to be added to $AL$; it may SET an already active timer, which causes the timer entry in $AL$ to be updated; or it may RESET an active timer, which causes the timer entry to be removed from $AL$. If an expired timer $a$ is RESET when the event queue contains time-out signal $a$ (i.e., if a timer times-out, but is RESET before its time-out signal is processed), this signal is removed from the event queue. The underlined clauses are those that are added to existing template-parameter definitions to accommodate SDL timers.

Of the six template definitions ($\text{enabled} \vdash \text{trans}$, apply, reset, stable, $N_{\text{micro}}$, and $N_{\text{macro}}$), only apply and reset need to be modified. Function $\text{reset}$ is modified to include additional function calls $\text{reset}_T M \text{ss}, I$ and $\text{reset}_A L \text{ss}, I$, so that the new snapshot elements are appropriately reset at the start of a macro-step; and predicate $\text{apply}$ is modified to include additional conjuncts $\text{next} \vdash T M \text{ss}, \tau, TM'$ and $\text{next} \vdash A L \text{ss}, \tau, A L'$, so that the new snapshot elements are appropriately updated after the execution of every transition $\tau$.

If timing conditions were a new way to enable transitions, then in addition to the above extensions, a new $\text{enabled} \vdash \text{trans}$ template parameter would be needed, and the template definition $\text{enabled} \vdash \text{trans}$ would be modified to include this predicate as an additional conjunct. Because such modifications involve only appending new clauses to the existing template definitions, we say that these template extensions are incremental.

D. Limitations

Language features whose steps are coarser- or finer-grained than our micro-steps and macro-steps, or are features that modify the snapshot in ways that cannot be described by transitions, cannot be described using template semantics. Examples of such features include operations, methods, and statecharts activity states (all of which can have their own triggering conditions and can span multiple macro-steps), features that need to observe future snapshots (e.g., Pnueli & Shalev’s non-failure global consistency semantics requires advanced knowledge of all the transitions executing in the macro-step [34]), and continuous-time behaviour. Accommodating such features would at best require major modifications to the template beyond appending clauses to existing definitions, and thus lie outside the scope of our template-semantics framework.

VI. RELATED WORK

To the best of our knowledge, there has been no comparable attempt to classify formally the step-semantics and composition semantics for model-based specifications. There has been work on informally classifying the semantics of specifications languages [10], the most famous of which is von der Beeck’s comparison of statecharts variants [35]. These catalogues of composition operators (parallel, interleaving, etc.) and communication operators (synchronous, asynchronous, etc.) are similar to ours, but we go further and define formally how each operator affects a model’s behaviour. We also express variations in step-semantics as parameters, which makes it easier to define new notations and to highlight subtle differences among notations’ semantics.
There has been substantial related work on formalizing the semantics of individual specification languages, such as defining the operational semantics of LOTOS [20]. Usually, the purpose of such work is to document a language’s precise semantics, possibly as a first step towards developing verification tools. Such formalizations tend to be language specific, making it difficult to compare the semantics of different languages and difficult to generalize the semantics or resulting tools to accommodate multiple languages.

A number of researchers have proposed translating specification notations into more fundamental modelling notations, such as first-order logic [36], hierarchical state machines [26], labelled transition systems [6], and hybrid automata [3]. Such notations are general enough to represent a variety of specification notations and can even accommodate specifications written in multiple notations. The verification tools and techniques associated with the more fundamental modelling notation can be applied to the translated specification. Degano and Priami proposed general semantic models that are capable of capturing the structured operational semantics of notations by enhancing the transition labels [14]. In Rosetta [1], multiple views of a system are composed using different kinds of composition operators that support renaming and instantiation.

Researchers have introduced intermediate languages, such as SAL [4], IF [7], and Action Language [8], that are expressive target languages that ease translations between notations. In the case of IF and SAL, there exist translators between several specification notations and the intermediate language, between the intermediate language and the input languages of several verification tools, and vice versa. These approaches allow the specification to be analyzed using multiple verification tools. However, a translator needs to be built for each specification notation and needs to be continuously modified as the notation’s semantics evolves. With our approach, we hope to reduce substantially the effort involved in updating analysis tools when a notation changes, because we have decomposed the definition of the semantics into smaller, more cohesive concerns that are likely to change independently of one another.

Work with similar goals to ours is that of Day and Joyce [13], Pezzè and Young [33], and Dillon and Stirewalt [15]. The goal of these works is to generate analysis tools automatically from a description of a notation’s semantics. Day and Joyce embed the semantics of a notation in higher-order logic and automatically compile a next-state relation from the notation’s semantics and specification using symbolic functional evaluation. Embedding avoids the translation step and the effort to construct and maintain translators. Notations have also been embedded in the theorem prover PVS [31], and PVS’s connection to a model checker has been used to analyze these specifications.

Pezzè and Young embed the semantics of model-based notations into hypergraph rules, which specify how enabled transitions are selected, and how executing transitions affect the specification’s hypergraph model. The composition semantics of heterogeneous components can also be described.

Dillon and Stirewalt define operational semantics for process-algebra and temporal-logic notations, and semi-automatically translate these semantic descriptions into a tool that accepts a specification and generates an inference graph. This inference graph calculates all of the specification’s possible next snapshots, expressed as specifications, which in turn can be fed into the tool to produce their respective inference graphs. Their approach cannot accommodate model-based notations with data variables. Similarly, Cleveland and Sims [12] have developed a semantics-based compiler for translating process algebra notations into CCS, the input language of the Concurrency Workbench [11].

In contrast to these approaches, our paper separates step-semantics and composition operators. This separation allows us to simplify each of these aspects of semantics, to the point where one can define the semantics of a new notation as parameter values rather than an embedding. Also, our work is expressed using traditional state-transition relations rather than introducing a new execution model.

VII. CONCLUSIONS

We have introduced an operational-semantics template for model-based specification notations, which pre-defines behaviour that is common among notations and parameterizes a notation’s distinct semantics. We have defined a set of composition operators as the concurrent execution of components, with appropriate changes to snapshot elements to reflect inter-component communication and synchronization. Using this template, one can define the semantics of a new notation simply by (1) instantiating the template’s parameters and by (2) defining how composition operators control components’ executions and change snapshot elements.

We are able to express as instantiations of our template most of the semantics of eight popular specification notations: CSP [19], CCS [27], LOTOS [20], basic transition systems (BTS) [24], a subset of SDL88 [21], and three variants on statecharts [16][17][22]. Template-semantics definitions for SDL blocks and channel communications [21], SCR [18], Petri Nets [32], and additional statecharts variants and aspects of UML appear elsewhere [29].

There are many model-based notations that we have not yet used template semantics to describe (e.g., value-passing CCS [27]). As explained in Section V, many specification features can be represented using the existing HTS syntax and template parameters. Support for additional features may involve adding parameters and snapshot elements, but, as is the case for supporting SDL timers, if the additions are orthogonal to the original template model, they may be accommodated by appended clauses to the template definitions without overriding the existing definitions. Template semantics provide enough flexibility that the addition of non-orthogonal features, such as history states, can usually be incorporated just by changing the parameter definitions.

We plan to implement our template definitions, to generate automatically notation-specific, formal analysis tools from the description of a notation’s template semantics. We are particularly interested in model-compiler generators, where a model compiler is a program that compiles a specification into a more primitive representation. Example target computation
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References


Nancy Day received the M.Sc. and Ph.D. degrees in computer science from the University of British Columbia in 1993 and 1998 respectively, and the B.Sc. degree in computer science from the University of Western Ontario in 1991. From 1998 to 2000, she was a postdoctoral research associate at the Oregon Graduate Institute. She is currently an assistant professor in the School of Computer Science at the University of Waterloo and is a member of the Waterloo Formal Methods (WatForm) research group. Her research interests include formal methods, requirements engineering, and hardware verification. She is a member of the ACM.