Machine-checked executable semantics of Stateflow

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Abstract. Simulink is a widely used model-based development environment for embedded systems. Stateflow is a component of Simulink for modeling event-driven control via hierarchical state machines and flow charts. However, Stateflow lacks an official formal semantics, making it difficult to formally prove properties of its models in safety-critical applications. In this paper, we define a formal semantics for a large subset of Stateflow, covering complex features such as hierarchical states and transitions, event broadcasts, early return, temporal operators, and so on. The semantics is formalized in Isabelle/HOL and proved to be deterministic. We implement a tactic for automatic execution of the semantics in Isabelle, as well as a translator in Python transforming Stateflow models to the syntax in Isabelle. Using these tools, we validate the semantics against a collection of examples illustrating the features we cover.

1 Introduction

Simulink [14] is an industrial model-based design environment for embedded systems. Its component Stateflow [15] extends it with event-driven control for modelling reactive systems based on the notions of hierarchical state machines and flow charts. Stateflow inherits Simulink's capabilities including graphical modelling, efficient simulation, and code generation to implementations of systems. However, due to the lack of formal semantics and incomplete coverage of simulation, design using Stateflow alone is insufficient for guaranteeing correctness of safety-critical systems, such as for applications in aerospace, medical services, and so on, where formal methods based rigorous semantics, analysis and verification may be required.

There have been prior works on formal semantics and verification of Stateflow, but they consider a limited set of Stateflow features, and many of these works also lack machine-checked implementation. There are also works translating Stateflow to other formal modelling languages, but the formal correctness of the translation is not guaranteed. To address the above issues, this paper defines formal semantics for a large subset of Stateflow which covers the most important features, and formalizes it in the proof assistant Isabelle/HOL. Furthermore, we implement an Isabelle tactic that automatically executes the semantics, as well as a tool translating Stateflow models to Isabelle syntax. This allows us to efficiently conduct testing on Stateflow examples and compare the results with simulation within Simulink.

Stateflow is a highly complex language whose official semantics is only described informally in its Users Guide [15] (the latest versions running over a thousand pages)

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and through simulation within Simulink. In this paper, we define an operational semantics for Stateflow, which characterizes the effect of executing different Stateflow constructs. The definitions are compositional, preserving the hierarchical structures of the charts. We formally define data types corresponding to Stateflow charts as well as information that are modified when running the chart. Based on these, we define operational semantics for execution of composition of states, transitions, actions, and so on. These are formalized in Isabelle/HOL, with proof that the semantics is deterministic. The semantics proposed in this paper covers all rules in Appendix A, and all but one of 35 examples in Appendix B of the Stateflow Users Guide [15].

In order to automate the execution of the semantics in Isabelle, we implement a tactic that automatically produces the result of executing the semantics for a given Stateflow model. We also implement a tool translating Stateflow graphical models in its XML format to its representation in Isabelle. This allows us to efficiently execute the semantics and compare execution results of Stateflow models against results of simulation within Simulink. We thoroughly validate the semantics we define using examples in the Stateflow Users Guide, as well as hand-crafted examples that are used to disambiguate some tricky behaviors in Stateflow. This gives us confidence in the correctness of the semantics we define.

This work also provides a semantic foundation for verification of Stateflow models against given properties, as well as for machine-checked proofs for correctness of translation from Stateflow to other formal languages and code generation to implementations of the system. On a larger scale, this work forms a part of a model-based development framework which aims to transform graphical models based on Simulink/Stateflow and AADL (Architecture Analysis & Design Language) to Hybrid CSP models [10,22] for formal analysis and verification [18], as well as code generation to SystemC implementations [19].

The remainder of this paper is organized as follows. We review related work in Section 1.1. Section 2 gives a brief introduction to Stateflow. Section 3 presents the formal syntax and the operational semantics of Stateflow as implemented in Isabelle/HOL. Section 4 describes the design of automatic execution of Stateflow models according to its semantics, as well as the translation from Stateflow models to Isabelle. We describe validation on Stateflow examples in Section 5, and conclude in Section 6.

1.1 Related Work

There have been plenty of works on semantics of Stateflow-like modeling languages. Statecharts, introduced by Harel [8], is a precursor of Stateflow for modelling reactive systems, and its semantics was extensively studied [9,16,4]. One version of the semantics in terms of hierarchical automata was formalized in Isabelle/HOL [11]. However, Stateflow is different from Statecharts in several aspects. In particular, the execution of Stateflow is deterministic, due to assignment of priorities to parallel states and transitions, whereas Statecharts is inherently non-deterministic. Hamon presented denotational semantics [6] and operational semantics [7] for a subset of Stateflow. These works provide a basis for later studies. However, they miss some important features of Stateflow such as temporal operators, early return caused by event broadcasts, and

so on. Furthermore, the semantics was given as mathematical definitions without formalization in proof assistants. Bourbouh *et al.* adapted the denotational semantics to continuation-passing style, and used this to implement an interpreter and code generator for Stateflow [1]. Izerrouken *et al.* formalized a specification of sequencing of Simulink blocks in Coq, as part of the qualification process for the GENEAUTO code generator for Simulink [12]. It does not consider semantics for Stateflow.

Stateflow has also been translated to other modelling languages with formal semantics and verification support. Scaife *et al.* defined a safe subset of Stateflow and described the translation of the subset into Lustre for model checking [17]. Cavalcanti used Circus to specify Stateflow diagrams [2]. Chen *et al.* translated Stateflow to CSP# for formal analysis using the PAT model checker [3]. Jiang *et al.* proposed a translation from a subset of Stateflow to UPPAAL for verification [13]. The above work covers a larger subset of Stateflow and has been used on practical case studies. However, they lack a direct formalization of Stateflow semantics, and so the correctness of translation is difficult to guarantee. They also do not consider some of the more complex features in Stateflow, such as exact conditions for early return logic, graphical functions, and messages. This paper builds upon existing work of Zou *et al.* on translation of Stateflow to Hybrid CSP for verification using hybrid Hoare logic. The correctness of translation is proved using UTP theory [23,21], but without formalization in a theorem prover. Guo *et al.* simplified this translation procedure as well as expanding the supported features [5].

Compared with the above works, we define an operational semantics that covers a wider range of important features in Stateflow, including exact conditions for early return logic, graphical functions, and messages. We also formalize the semantics in Isabelle/HOL, together with automatic execution of Stateflow models based on this semantics for validation and practical use.

2 A Brief Review of Stateflow

In this section, we first present an example of a Stateflow chart modeling a washing machine, to show how Stateflow may be used in practice. We then briefly describe the important features of Stateflow, illustrating the particularly tricky cases with examples.

2.1 An Example of Stateflow

Fig. 1 shows a Stateflow model for a washing machine. The washing machine has two top-level states: *On* and *Off*. The *Off* state is divided into three substates: *Sleep*, *Ready*, and *Pending*. The *On* state is divided into two substates: *AddWater* and *Washing*. The model has three input events: *START*, *STOP*, and *SWITCH*.

The washing machine starts in state *Off* and its substate *Sleep*, as indicated by the default transitions. Variables *finish* and *time* are initialized to 0 in the entry action of *Sleep*. The entry and during actions of a given state are defined after the symbols *en* and *du* respectively. Event *START* triggers a transition from *Sleep* to *Ready*, then event *SWITCH* triggers a transition from *Ready* to substate *AddWater* of *On*. This *supertransition*, which crosses the state hierarchy, results in exit of both *Ready* and *Off*, then entry of both *On* and its substate *AddWater*.

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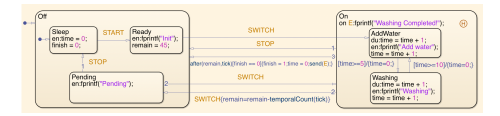


Fig. 1. A washing machine example

When in state On, the washing machine alternates between staying in AddWater for 5 ticks and staying in Washing for 10 ticks. This is controlled by the variable time, which is incremented every tick in both substates, and checked/reset in the transitions between the two substates. There are three transitions from On to Off, two controlled by events and the third by execution cycles. Transition 1 is triggered by STOP to stop the machine. Transition 2 is triggered by SWITCH to pause the machine, updating remain to the remaining working time (initially 45 ticks for the washing duration), and reaches *Pending*, which can return to state *On* as soon as *SWITCH* is received again. A history junction is defined in state On to record the previously active substate of On before pausing the machine, which will be reentered upon receiving SWITCH. Transition 3 is triggered when the washing duration is reached, as indicated by the temporal action after (remain, tick), where tick is an implicit event in Stateflow representing the execution cycles of the active states. Then, the variable finish is set to 1 (to avoid infinite recursion of transition 3 due to event broadcast of E), time is reset to 0, and the local event E is broadcast, which triggers the on E action in state On to print the message Washing Completed!.

2.2 Stateflow Constructs

States, junctions and transitions Each Stateflow chart consists of a number of *states* organized in a hierarchical way. Each state may specify entry, during, and exit actions, which execute when the state is activated, remains active during a step, and becomes inactive, respectively. There are two kinds of state compositions: And-composition for grouping parallel states and Or-composition for grouping exclusive states. When an And-composition becomes active, all its substates become active in a predefined order, while when an Or-composition becomes active, only one state (specified by default transition or history junction) becomes active. In the washing machine example, both *On* and *Off* are Or-compositions.

Transitions between states are specified in the form $E[c]\{a_c\}/\{a_t\}$, where E is the triggering event or message, c is the condition, a_c and a_t are the condition action and transition action respectively. When E occurs and c is true, the transition can be carried out, with a_c executed during the transition, and a_t accumulated onto a list, to be executed when a complete transition path reaching some target state is formed. Transitions originating from a state can be of two types: outer transitions and inner transitions, depending on whether the arrow leaves from the outer or inner boundary of the source

state. Outer transitions are always attempted before inner transitions. Transitions crossing levels of the state hierarchy are called *supertransitions* (or inter-level transitions).

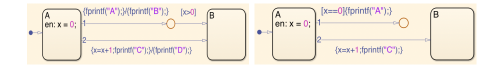


Fig. 2. (**Left**): Starting from state A, transition 1 is tried first, which prints A before failing the test x>0. Then transition 2 is tried, which increments x and then prints C and C. The visible result is printing ACD and reaching state B. (**Right**): Junctions with no outgoing transitions present a special case. Here transition 1 is tried first, which prints C and reaches a terminating junction. This stops the backtracking search, so transition 2 is not tried, and state C is not reached.

A *junction* forms an intermediate location for transitions. They connect different transitions to form a flow chart, which can be used to represent control flows such as conditionals and loops. A transition path between two states consists of a series of transitions with junctions as intermediate points. A *history junction* may be placed inside an Or-composition to remember the previously active substate. When the Or-composition becomes active again, the previously active substate is entered. Fig. 2 shows two examples showing some of the subtleties concerning transition paths and junctions.

Events and early return logic Events trigger transitions or actions to occur. There are three types of events: input, output, and local events. In the washing machine example, there are three input events *START*, *STOP* and *SWITCH*, and one local event *E*. A local event is raised in actions and will cause immediate execution of its target: the entire Stateflow chart for *undirected* events, or some target state in the chart for *directed* events. As Stateflow charts execute in a sequential order, current activity will be interrupted to process events, and as soon as processing completes, execution continues the previous interrupted activity. Event broadcasts may cause *early return*: after the event broadcast, the context for performing the remaining actions may no longer be present, so they will be discarded. Fig. 3 presents the two main cases for early return logic.

Other functionality Actions or transitions in a Stateflow chart may be guarded by events or temporal conditions. Some examples from the washing machine model are: the on E guard for printing Washing Completed, and the guard after (remain, tick) on transition 3 from On to Off. Evaluating such guards necessitates keeping track of how many ticks (or seconds) the chart has stayed in any state.

Messages can hold data and are used to communicate between different states. After a message is sent, it is added onto a message queue according to its name. The message guard of a transition takes the top-most message from the corresponding queue, and the condition of a transition may test the content of the message (without taking new messages from the queue). Fig. 4 gives an example of using messages.

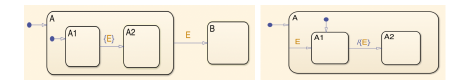


Fig. 3. (Left): early return for condition actions. When the transition from A1 to A2 is taken, event E is broadcast, which causes the transition from A to B. Hence, after handling E, states A and A1 are no longer active, and the transition to A2 is abandoned. (**Right**): early return for transition actions. The transition action of the transition from A1 to A2 is performed after exiting A1 and before entering A2. It broadcasts event E, which causes the re-entry of A1, so the transition to A2 is abandoned.



Fig. 4. In state A, a message with name M is sent with data 3. At the transition from A to B, the event guard M takes out this message, and the condition checks whether its data equals 3. The check passes so the chart transitions to B. At the transition from B to C, the check is performed on the same message and passes, so the chart transitions to C. At the transition from C to D, the event guard attempts to take out another message, but the queue for M is empty, so the transition to D will not be performed.

A Stateflow chart may also contain *Matlab functions* and *graphical functions*. A Matlab function is defined by a Matlab script, consisting of function name, a list of input variables, a list of output variables, and function body. A graphical function is similar to a Matlab function, except it is defined using a flow chart consisting of junctions. The evaluation of a graphical function largely follows that for junctions described above, except reaching a terminal junction means returning from the function.

2.3 Execution Cycle of A State

When a state becomes active, it is entered first, with the consequence of executing the entry action, then its substates (if any) are entered: all substates for And compositions and the default substate for Or compositions (if there is a history junction, the previously active substate is entered instead). As in the example, when *ON* is entered again due to switch, the previous substate recorded by the history function is entered.

During the execution of a state, first the outer transitions are checked according to the priority order. If there is one transition path that is able to reach a destination state, a state transition path occurs by exiting the source state, executing the transition actions, and the target state becomes active and is entered. If a terminal junction is reached during the execution, the execution of current state stops. If there is no enabled transition path away from current state, the during and on-event actions of the state executes. Then, the inner transitions of the state is checked in priority order. If still no one is enabled, the active substates inside the current state execute recursively.

When a state needs to be exited, first its substates are exited in the reverse order as they are entered. Then, the exit action of the state is performed.

As seen from the execution of Stateflow states explained above, entry, execution and exit of states are completely deterministic.

3 Syntax and Semantics of Stateflow

We define the syntax and semantics of Stateflow. All definitions given here have been formalized in Isabelle/HOL³. In this section, we write the syntax and semantics in usual mathematical notation.

3.1 Syntax of Stateflow Models

We formalize the syntax of Stateflow models as follows. In the syntax, e represents expressions, b Boolean variables, E events, f Matlab functions, and gf graphical functions.

```
TC
            \exists tc := \mathsf{after}(n, E) \mid \mathsf{before}(n, E) \mid \mathsf{at}(n, E) \mid \mathsf{every}(n, E) \mid x = \mathsf{tempCount}(E)
Cond \ni c := e_1 \text{ rel } e_2 \mid c_1 \land c_2 \mid c_1 \lor c_2 \mid \neg c \mid tc
                                                                                            rel \in \{>, =, <\}
          \exists a := Skip \mid x ::= e \mid \mathsf{send}(E, b) \mid \mathsf{send}(E, b, p) \mid \mathsf{send}(M) \mid \mathsf{on}\ tc :: a \mid \mathsf{on}\ E :: a
                           \mid \overline{x} ::= f \langle \overline{e} \rangle \mid \overline{x} ::= gf \langle \langle \overline{e} \rangle \rangle \mid \mathsf{print}(str) \mid a_1; a_2 \mid
Trans \ni t := (p_s, E, c, a_c, a_t, p_d)
                                                                            TranLs \ni tl := \varepsilon \mid t\#tl
States \ni s \mid None
                                   Juncs \ni j \mid None
                                                                           Paths \ni p := \varepsilon \mid p.s \mid p.j
SDefs \ni sd := (p, a_i, a_d, a_e, tl_i, tl_o, C)
                                                                                JDefs \ni J := \{j \mapsto tl, \cdots\}
                                                                                SMaps \ni sf := \{s \mapsto sd, \cdots\}
Comp \ni C := And(L, sf) \mid Or(tl, b, sf)
fenv \quad \ni F := \{ f_1 \mapsto (a_1, \overline{x}_1, \overline{y}_1), \cdots, f_m \mapsto (a_m, \overline{x}_m, \overline{y}_m) \}
genv \ni G := \{g_1 \mapsto (t_1, \overline{z}_1, \overline{r}_1), \cdots, g_k \mapsto (t_k, \overline{z}_k, \overline{r}_k)\}
senv \ni \Gamma := (root : Comp, F : fenv, G : genv, J : JDefs)
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A Stateflow chart Γ (called static environment later) consists of the following parts: the state composition root that is the root of all states in the chart; the collection of Matlab functions F; the collection of graphical functions G, and the collection of junctions J. Each Matlab function in fenv has the form $f \mapsto (a, \overline{x}, \overline{y})$, where action a is the body of the function, and $\overline{x}, \overline{y}$ are the lists of input and output variables. Each graphical function in genv has the form $g \mapsto (t, \overline{z}, \overline{r})$, where t is the initial transition, and $\overline{z}, \overline{r}$ are lists of input and output variables. Each junction in JDefs has the form f is the list of outgoing transitions from the junction.

A state composition Comp is either an And-composition of the form And(L, sf), where L is the list of names of substates in priority order, and sf maps names to their definitions, or an Or-composition of the form Or(tl, b, sf), where tl is the list of default transitions, b denotes whether a history junction exists in the composition, and sf maps names of substates to their definitions.

A state definition sd is of the form $(p, a_i, a_d, a_e, tl_i, tl_o, C)$, where p is the path to this state, a_i, a_d, a_e are the entry, during and exit actions, tl_i and tl_o are the lists of inner

³ Implementation of the syntax and semantics, automatic tools, and examples can be found at https://gitee.com/bhzhan/mars/tree/master/Semantic_Stateflow.

and outer transitions in priority order, and C is the internal state composition. A path p is a sequence of state names, possibly ending in a junction name, indicating how to reach the state or junction starting from the root. E.g., the path to state Sleep in Fig. 1 is root.Off.Sleep. ε represents empty path (or empty transition list in the definition of tl). The path to a composition is defined as the path to its parent state.

A transition list tl is an ordered list of transitions. Each transition t has the form $(p_s, E, c, a_c, a_t, p_d)$, where p_s and p_d are the source and destination of t, E is the event or message guard of the transition, c is the condition, and a_c and a_t are the condition and transition actions.

We next describe the different actions in Stateflow. The undirected event broadcast $\operatorname{send}(E,b)$ broadcasts event E to the whole chart, while the directed event $\operatorname{send}(E,b,p)$ broadcasts E to state composition given by path p. Here parameter b indicates whether the sending event occurs in a transition action, to differentiate the two cases of early return in Fig. 3. Temporal action on tc:a means execution of action a is guarded by the temporal condition tc; while on E:a means a is guarded by the event E or message of name E. Calls to Matlab functions and graphical functions are denoted by $f\langle \overline{e} \rangle$ and $gf\langle \langle \overline{e} \rangle \rangle$ respectively. $\operatorname{print}(str)$ prints a string str (in Matlab the function is fprintf). $a_1;a_2$ denotes sequential composition. Other control flow mechanisms, such as if-then-else and loops, are usually defined using flow charts in Stateflow.

Temporal conditions tc can be event-based or absolute time based, with respective intuitive meanings. E in tc is either an event or specified time units. Temporal expression tempCount(E) counts the number of occurrences of an event, or the number of specified time units, since the activation of the associated state. The syntax for conditions c is as usual, with the addition of temporal conditions.

3.2 Configurations

The configuration of the operational semantics includes two parts: static and dynamic environments. The static environment is simply the Stateflow chart Γ . The dynamic environment α has the form (v,I), where v contains values of variables, event and timing information, and message lists, and I contains activation status and previously active substate remembered by history junctions.

```
\begin{array}{ll} \mathit{vals} \ni v & := (\mathit{vv} : \mathit{var\_val}, \mathit{ev} : \mathit{event\_val}, \mathit{tv} : \mathit{time\_val}, \mathit{mv} : \mathit{message\_val}) \\ \mathit{info} \ni i & := (\mathit{is\_active} : \mathit{bool}, \mathit{active\_st} : \mathit{Paths}, \mathit{hj} : \mathit{Paths}) \\ \mathit{status} \ni \mathit{I} := \{\mathit{p}_1 \mapsto \mathit{i}_1, \cdots, \mathit{p}_n \mapsto \mathit{i}_n\} \quad \mathit{denv} \ni \alpha := (\mathit{v} : \mathit{vals}, \mathit{I} : \mathit{status}) \\ \end{array}
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The valuation v has the form (vv, ev, tv, mv). Here vv maps variables occurring in the chart to their values; ev maps path p and event e to the number of times that e has occurred since the activation of p; tv maps path p to the simulation time that has elapsed since the activation of p. Finally, mv maps message names to the corresponding message queues. The status I maps each path p (corresponding to a state composition) to its activation status. It consists of whether the given path is active (is_active) , the currently active substate $(active_st)$ and previously active substate hj if there is a history junction. For And-compositions, all parallel states become active or inactive together, so the latter two components are not used (always with value ε).

3.3 Semantics

The semantics of expressions e is interpreted over valuations and states, represented by $[\![e]\!]_{v,p}$, which returns the value of e under valuation v and state p. Similarly, the semantics for conditions under a given valuation v and a state p is defined by $[\![e]\!]_{v,p}$. We leave their formal definitions to the report version [20].

The operational semantics consists of several kinds of arrows whose definitions mutually depend on each other. They range from performing a single action in the chart, to the top-level semantics for handling a sequence of events. We first explain the meaning of each of these arrows. The arrows have some common components: Γ in the context is the Stateflow chart, e on the top of the arrow indicates the current triggering event, and α_1,α_2 are the starting and ending dynamic environments, respectively. Several arrows take an additional path p in the context. For actions in a state, it is the path to that state; for actions in a transition, it is the path to the source state of the transition path.

- $\Gamma, p \vdash (a, \alpha_1) \xrightarrow{e}_a (\alpha_2, b)$ means performing action a transforms α_1 to α_2 , and b is a flag for early return: $b = \bot$ indicates early return has occurred, so the remaining actions should be abandoned, while $b = \top$ indicates early return has not occurred.
- $\Gamma, p \vdash (t, \alpha_1) \xrightarrow{e}_t (\alpha_2, b, a_t, ts)$ means performing transition t transforms α_1 to α_2, b is the flag for early return, a_t the transition action to be accumulated, and ts is the target reached by the transition (either a state or a junction).
- Γ , $p \vdash (tl, \alpha_1) \stackrel{e}{\to}_{tl} (\alpha_2, vt, b, a_ts, ts, hp)$ means exploring a list of transitions tl transforms α_1 to α_2 , vt indicates whether the transition has successfully reached a state, b is the flag for early return, a_ts is the accumulated transition actions, ts is target state reached (if any), and hp is the lowest common ancestor of states and junctions along the transition path. There are three cases for vt: 1 means successfully reaching a state; 0 means failing to reach a state, and -1 means termination due to reaching a terminal junction.
- $\Gamma \vdash (p, \alpha_1) \xrightarrow{e}_{exS} (\alpha_2, b)$ means exiting from state p transforms α_1 to α_2 , with b the flag for early return. $\Gamma \vdash (p, \alpha_1) \xrightarrow{e}_{exC} (\alpha_2, b)$ is the corresponding arrow for exiting from substates of p (the composition of p). The arrow exS consists of first performing exC, then calling the exit action of p and exiting from p itself.
- Γ , $h \vdash (p, \alpha_1) \stackrel{e}{\to}_{enS} (\alpha_2, b)$ means entering state p transforms α_1 to α_2 , with b the flag for early return. Here h is a path (either ε or starting from p) specifying an eventual target for entry, which is needed to define behavior of supertransitions. Γ , $h \vdash (p, \alpha_1) \stackrel{e}{\to}_{enC} (\alpha_2, b)$ is the corresponding arrow for entering substate of p (the composition of p). The arrow enS consists of first entering p, calling the entry action of p, and then performing enC.
- Γ , $is \vdash (p, \alpha_1) \xrightarrow{e}_{runS} (\alpha_2, b)$ means running state p transforms α_1 to α_2 , with b the flag for early return. Here is indicates whether the current execution is in the process of handling a local event. If yes (i.e. $is = \top$), the simulation time on states will not be incremented. Γ , $is \vdash (p, \alpha_1) \xrightarrow{e}_{runC} (\alpha_2, b)$ is the corresponding arrow for running substates of p (the composition of p).
- $\Gamma \vdash \alpha_1 \xrightarrow{[e_1, \dots, e_n]}_{Ch} \alpha_2$ is the top-level arrow of the semantics, indicating that handling events e_1 through e_n by the entire chart carries α_1 to α_2 .

Several additional functions are used in the definition of operational semantics below. $lca(p_1,\ldots,p_n)$ is the least common ancestor of paths p_1,\ldots,p_n . $enb(t,\alpha,e)$ indicates whether the transition t is enabled from dynamic environment α , when the current event is e. state(Γ , p) returns the state definition of p under Γ . $ext{comp}(\Gamma,p)$ returns the composition of p under Γ . The definitions of these functions are straightforward and are omitted in this paper.

We now show rules for each of the arrows in the operational semantics. For reasons of space we can only show some of the representative rules. The full semantics is given in the report [20].

Semantics of actions The rules for performing event broadcasts, sequential composition of actions, and graphical functions are as follows.

$$\frac{\varGamma, \top \vdash (root, \alpha_1) \xrightarrow{e'}_{runC} ((v_2, I_2), b) \quad I_2(p) = (b_1, p_a, p_h)}{\varGamma, p \vdash (\mathsf{send}(e', 0), \alpha_1) \xrightarrow{e}_a ((v_2, I_2), b_1)} \mathsf{SendF}$$

$$\frac{\varGamma, \top \vdash (root, \alpha_1) \xrightarrow{e'}_{runC} ((v_2, I_2), b) \quad I_2(\mathsf{parent}(p)) = (b_1, p_a, p_h)}{\varGamma, p \vdash (\mathsf{send}(e', 1), \alpha_1) \xrightarrow{e}_a ((v_2, I_2), (b_1 \land p_a = \varepsilon))} \mathsf{SendT}$$

$$\frac{\varGamma, p \vdash (c_1, \alpha_1) \xrightarrow{e}_a (\alpha_2, \bot)}{\varGamma, p \vdash (c_1; c_2, \alpha_1) \xrightarrow{e}_a (\alpha_2, \bot)} \mathsf{SeqF}$$

$$\frac{\varGamma. G(gf) = (t, \overline{y}, \overline{z}) \quad \varGamma, \varepsilon \vdash ([t], (v_1[\overline{y} \mapsto \llbracket \overline{w} \rrbracket_{v_1, p}], I_1)) \xrightarrow{e}_{tl} ((v_2, I_2), -1, \top, _, _, _)}{\varGamma, p \vdash (\overline{x} ::= gf \langle \langle \overline{w} \rangle \rangle, (v_1, I_1)) \xrightarrow{e}_a ((v_2[\overline{x} \mapsto v_2(\overline{z})], I_2), \top)} \mathsf{GraF}$$

Rules (SendF) and (SendT) broadcast e' to the root of the chart, for the cases on whether or not event broadcast occurs in transition action. In consequence, the top composition root executes under the context of handling local event e'. The resulting status I_2 is used for deciding early return logic: for (SendF), if p is still active, i.e. b_1 is true, then the remaining actions are continued; for (SendT), if the parent state of p, denoted by parent(p), is active, and all substates inside parent(p) are inactive, indicated by $p_a = \varepsilon$, then the remaining actions are continued.

For sequential composition, we list the case that if an early return occurs in c_1 , then c_2 will be discarded and the early return will be propagated (rule SeqF).

Rule (GraF) defines the semantics for executing a graphical function. Suppose $\Gamma.G(gf)$ has the form $(t, \overline{y}, \overline{z})$. The call to gf is equivalent to first assigning input variables \overline{y} to their respective values, then executing the transition list [t] (i.e. the flow chart of gf), and finally assigning values of output variables to \overline{x} . We use "_" to denote values in the tuple that are unused, or values that are unchanged in an assignment.

Example 1. The local event broadcast on transition 3 from On to Off in Fig. 1 is represented in our syntax by send(E,0), where 0 stands for condition action. The (rule SendF) is applied, causing the execution of the entire chart using the arrow runC. The arrow outputs Washing Completed! but does not result in change of activation status of states, so state On is still active ($b_1 = T$), and there is no early return.

Semantics of transitions and transition lists A transition $t=(p_s,E,c,a_c,a_t,p_d)$ is enabled under $\alpha_1=(v_1,I_1)$ and event e, denoted $\operatorname{enb}(t,\alpha_1,e)$, if $[\![c]\!]_{v_1,p_s}$ holds, and $E=e\vee E=\varepsilon\vee v_1.mv(E)\neq[\,]$ holds. If E is a message, it is necessary to pop a message from the message queue and record the message data. This is contained in the arrow $v_1\to_E v_2$. Then the condition action a_c executes, and a_t accumulates to the transition action and p_d is recorded.

$$\frac{t = (p_s, E, c, a_c, a_t, p_d) \quad \text{enb}(t, \alpha_1, e) \quad v_1 \rightarrow_E v_2 \quad \Gamma, p \vdash (a_c, (v_2, I_1)) \xrightarrow{e}_a (\alpha_3, \top)}{\Gamma, p \vdash (t, (v_1, I_1)) \xrightarrow{e}_t (\alpha_3, \top, a_t, p_d)} \text{TrT}$$

We next list some rules for execution of a transition list. Suppose the transition list is in the form t#tl. If t is enabled and reaches state d, then the execution of the transition list completes, with vt=1, hp the lowest common ancestor of source p and target d, i.e. lca(p,d) (rule ToS). If t is enabled but reaches a junction d, then the process repeats on the outgoing transition list of d, i.e. $\Gamma J(d)$. If the outgoing transitions of d finally reaches a state (returned vt is 1), a complete transition path is found (rule ToJ1); If the outgoing transitions of d fail to reach a state (returned vt is 0), then backtrack to the previous transition list tl to execute (rule ToJ2). But if tl is empty, the whole execution terminates and fails to reach a state (rule ToJ3); If the outgoing transitions of d reaches a terminal junction (returned vt is -1), the whole execution is recorded as reaching a terminal junction (rule ToJ4).

$$\frac{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_t (\alpha_2, \top, a, d) \quad d \in States}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_2, 1, \top, a, d, \mathsf{lca}(p, d))} \text{ToS}}{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_2, \top, a_1, d) \quad d \in Juncs} \frac{\Gamma,p \vdash (\Gamma.J(d),\alpha_2) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 1, \top, a_2, d_2, p_2)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 1, \top, (a_1; a_2), d_2, \mathsf{lca}(p, d, p_2))} \text{ToJ1}} \frac{tl \neq \varepsilon \quad \Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 1, \top, (a_1; a_2), d_2, \mathsf{lca}(p, d, p_2))}{\Gamma,p \vdash (\Gamma.J(d),\alpha_2) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon) \quad \Gamma,p \vdash (tl,\alpha_3) \stackrel{e}{\rightarrow}_{tl} \gamma} \frac{r}{\gamma}} \text{ToJ2} \frac{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, 0, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (T.J(d),\alpha_2) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)}{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None, \varepsilon)} \frac{\Gamma,p \vdash (t\#tl,\alpha_1) \stackrel{e}{\rightarrow}_{tl} (\alpha_3, -1, \top, \varepsilon, None,$$

Example 2. Fig. 2 (left) shows an example of backtracking. Starting from state A, transition 1 is tried first and reaches a junction. Since the transition following the junction cannot execute, it returns vt=0. This causes backtracking, and transition 2 is tried, which reaches state B and returns vt=1 (rule ToS), so executing the whole transition list reaches B and returns vt=1 by (rule ToJ2).

Fig. 2 (right) shows an example of stopping due to reaching a terminal junction. Starting from state A, transition 1 is tried first and reaches the junction, but there is no outgoing transitions from the junction, so it returns vt = -1. This causes execution of the whole transition list to return vt = -1 according to (rule ToJ4).

Semantics of state entry and exit After a transition completes successfully, the source state exits and the target state is entered. Whenever a state is entered or exited, the activation status of the state, its substates, some of its superstates, as well as their sibling states will be changed (the latter two in the case of supertransitions).

Rule exS defines how to exit from state p: first exit from its internal composition, then execute the exit action a_e of p, and finally updates the status of p to be inactive.

Rule exO defines how to exit from an Or-composition: first exit from the active substate of C, i.e. p_a , then update the active substate of C to be empty, and if the flag b in the composition is true, indicating presence of history junction, record the previously active substate p_a .

$$\Gamma \vdash (p,\alpha_1) \xrightarrow{e}_{exC} (\alpha_2,\top)$$

$$\underline{\operatorname{state}(\varGamma,p) = (p,a_i,a_d,a_e,tl_i,tl_o,C) \quad \varGamma,p \vdash (a_e,\alpha_2) \xrightarrow{e}_{a} ((v_3,I_3),\top)}_{\Gamma \vdash (p,\alpha_1) \xrightarrow{e}_{exS} ((v_3,I_3[p \mapsto (\bot,_,_)]),\top)} \operatorname{exS}$$

$$\underline{\Gamma \vdash (p,\alpha_1) \xrightarrow{e}_{exS} ((v_3,I_3[p \mapsto (\bot,_,_)]),\top)}_{I_3 = I_2[p \mapsto (_,\varepsilon,_)] \quad b \to I_4 = I_3[p \mapsto (_,_,p_a)] \quad \neg b \to I_4 = I_3}_{\Gamma \vdash (p,(v_1,I_1)) \xrightarrow{e}_{exC} ((v_2,I_4),\top)} \operatorname{exO}$$

The semantics of entering states and compositions is more complicated with some extra tasks. The event and time valuations for a state need to be reset at activation. For entry into a composition, if it is part of performing a supertransition where which substate should be entered is known, the given substate is entered. Otherwise, the substate to be entered is determined by the default transitions or the history junction if present. In the rules below, recall the parameter h in the context indicates the path from current state to the eventual target of entry when performing a supertransition.

When state p is entered (rule enS): (1) the event and time valuations of p are reset to 0; (2) the state p becomes active, and it becomes the active substate of the parent of p; (3) the entry action a_i of p executes; (4) the composition C is entered, where the path from C to the target becomes the tail of the input path h, i.e. tail(h).

$$\begin{aligned} v_2 &= v_1[_, p \mapsto \lambda ev. \ 0, p \mapsto 0, _] \quad I_2 = I_1[p \mapsto (\top, _, _), \mathsf{parent}(p) \mapsto (_, p, _)] \\ & \mathsf{state}(\varGamma, p) = (p, a_i, a_d, a_e, tl_i, tl_o, C) \\ & \Gamma, p \vdash (a_i, (v_2, I_2)) \xrightarrow{e}_{a} (\alpha_3, \top) \quad \varGamma, \mathsf{tail}(h) \vdash (p, \alpha_3) \xrightarrow{e}_{enC} (\alpha_4, b) \\ & \Gamma, h \vdash (p, (v_1, I_1)) \xrightarrow{e}_{enS} (\alpha_4, b) \end{aligned} \\ \end{aligned} \quad \mathsf{enS}$$

For entry into an Or-composition, there are three different cases depending on whether h is empty: if h is not empty, then the first substate recorded in path h is entered (rule enO1); if h is empty, and if the composition has stored a previously active

substate p_h , then p_h is entered (rule enO2); otherwise, the default transition list tl will execute and then the target reached by tl, that is ts, is chosen to be entered (rule enO3).

$$\frac{\mathsf{comp}(\varGamma,p) = \mathsf{Or}(tl,b,sf) \quad h \neq \varepsilon \quad \varGamma, h \vdash (p.\mathsf{head}(h),\alpha_1) \stackrel{e}{\to}_{enS} (\alpha_2,b_1)}{\varGamma, h \vdash (p,\alpha_1) \stackrel{e}{\to}_{enC} (\alpha_2,b_1)} \, \mathsf{enO1}} \\ \frac{\Gamma, h \vdash (p,\alpha_1) \stackrel{e}{\to}_{enC} (\alpha_2,b_1)}{\mathsf{comp}(\varGamma,p) = \mathsf{Or}(tl,b,sf) \quad h = \varepsilon \quad b = \top} \\ \frac{I_1(p) = (b',p_a,p_h) \quad p_h \neq \varepsilon \quad \varGamma, h \vdash (p_h,(v_1,I_1)) \stackrel{e}{\to}_{enS} (\alpha_2,b_1)}{\varGamma, h \vdash (p,(v_1,I_1)) \stackrel{e}{\to}_{enC} (\alpha_2,b_1)} \, \mathsf{enO2} \\ \mathsf{comp}(\varGamma,p) = \mathsf{Or}(tl,b,sf) \quad h = \varepsilon \quad (b = \top \land I_1(p) = (b',p_a,p_h) \land p_h = \varepsilon) \lor b = \bot} \\ \frac{\varGamma, p \vdash (tl,(v_1,I_1)) \stackrel{e}{\to}_{tl} (\alpha_2,_,\top,a_t,ts,_) \quad \varGamma, p \vdash (a_t,\alpha_2) \stackrel{e}{\to}_a (\alpha_3,\top)}{\varGamma, ts \backslash p \vdash (ts,\alpha_3) \stackrel{e}{\to}_{enS} (\alpha_4,b_1)}} \, \mathsf{enO3} \\ \frac{\varGamma, h \vdash (p,(v_1,I_1)) \stackrel{e}{\to}_{enC} (\alpha_4,b_1)}{\varGamma, h \vdash (p,(v_1,I_1)) \stackrel{e}{\to}_{enC} (\alpha_4,b_1)} \, \mathsf{enO3} \\ \mathsf{F}(h \vdash (p,(v_1,I_1)) \stackrel{e}{\to}_{enC} (\alpha_4,b_1)} \\ \mathsf{F}(h \vdash (p,(v_1,V_1,I_1)) \stackrel{e}{\to}_{enC} (\alpha_4,b_1)} \\ \mathsf{F}(h \vdash (p,(v_$$

Exit from an And-composition consists of exiting from the substates in the reverse priority order and then setting the composition to be inactive. Entry into an And-composition consists of first setting the composition to be active, and then entering the substates in priority order.

Example 3. We use the washing machine example to demonstrate the exit and entry of states and compositions. Suppose state *On* and its substate *Washing* are active, and event *SWITCH* occurs. Then transition 2 from *On* to *Pending* executes. According to the rules, the following entry and exit actions are taken in sequence: (1) state *Washing* exits; (2) state *On* exits; (3) state *Off* is entered using (rule enO1) with *h* being *Off.Pending*; (4) state *Pending* is entered using (rule enO1) with *h* being *Pending*.

If another *SWITCH* occurs, transition 1 starting from *Pending* is executed, reaching target state *On*. Then state *On* is entered, followed by entering state *Washing* using (rule enO2) since *Washing* is recorded as the previously active substate.

If event *STOP* occurs while in state *On*, then transition 1 from *On* to *Off* is executed. This causes entry of state *Off* and then state *Sleep* by the default transition, using (rule enO3).

Semantics of state execution Execution of a state consists of the following steps: the event and time valuations of the state are updated, taking note of the parameter is. Then the outer transitions are tried in priority order. If no outer transition succeeds, the during action of the state executes, and then the inner transitions are tried in priority order. If no inner transition succeeds, then the active substates of the state are executed. Rule runS defines the first case: (1) occurrences of event e at state p increases by 1, and the execution time of p increases by 1 if it is not in the context of event handling; (2) the outer transition list tl_o executes successfully, reaching the target state ts, with hp being the lowest common ancestor during the whole transition path; (3) determine the path exS of the state composition to exit, which is the parent of source state p if the transition is from p to itself, otherwise the lowest common ancestor of p and hp, then

exit the corresponding composition exS, followed by the execution of the transition actions a_t ; (4) determine the path of the target composition enS to enter, and the path h from the composition to the target state, and finally enter enS.

$$\begin{aligned} v_2.ev &= v_1.ev[(p,e) \mapsto v_1.ev(p,e) + 1] \\ v_3 &= \mathbf{if} \ is \ \mathbf{then} \ v_2 \ \mathbf{else} \ v_2.tv[p \mapsto v_2.tv(p) + 1] \\ \mathrm{state}(\varGamma,p) &= (p,a_i,a_d,a_e,tl_i,tl_o,C) \quad \varGamma,p \vdash (tl_o,(v_3,I_1)) \stackrel{e}{\to}_{tl} (\alpha_2,1,\top,a_t,ts,hp) \\ exS &= \mathbf{if} \ (p=ts=hp) \ \mathbf{then} \ \mathrm{parent}(p) \ \mathbf{else} \ \mathrm{lca}(p,hp) \\ \varGamma \vdash (exS,\alpha_2) \stackrel{e}{\to}_{exC} (\alpha_3,\top) \quad \varGamma,p \vdash (a_t,\alpha_3) \stackrel{e}{\to}_a (\alpha_4,\top) \\ enS &= \mathbf{if} \ (p=ts=hp) \ \mathbf{then} \ \mathrm{parent}(ts) \ \mathbf{else} \ \mathrm{lca}(hp,ts) \\ h &= \mathbf{if} \ (p=ts=hp) \ \mathbf{then} \ [\mathrm{last}(ts)] \ \mathbf{else} \ ts \backslash hp \quad \varGamma,h \vdash (enS,\alpha_4) \stackrel{e}{\to}_{enC} (\alpha_5,b) \\ \hline \varGamma,is \vdash (p,(v_1,I_1)) \stackrel{e}{\to}_{runS} (\alpha_5,b) \end{aligned} \\ \mathrm{runS}$$

Rule (runO) defines the execution of an Or-composition. It first extracts the active substate of the composition via the context I_1 and then executes that substate. The execution of an And-composition executes all substates in priority order.

$$\frac{\mathsf{comp}(\varGamma,p) = \mathsf{Or}(\mathit{tl},b,\mathit{sf}) \quad I_1(p) = (b',p_a,p_h) \quad \varGamma,\mathit{is} \vdash (p_a,(v_1,I_1)) \xrightarrow{e}_{\mathit{runS}} (\alpha_2,b)}{\varGamma,\mathit{is} \vdash (p,(v_1,I_1)) \xrightarrow{e}_{\mathit{runC}} (\alpha_2,b)} \mathsf{runO}$$

Semantics of a Stateflow chart Execution of a Stateflow chart is equivalent to execution of its top-most state composition. Given a sequence of input events $[e_1, \cdots, e_n]$, e_i the trigger event at i-th round, the execution of a Stateflow chart for n rounds is represented by $\Gamma \vdash \alpha_1 \xrightarrow{[e_1, \cdots, e_n]} C_h \alpha_2$. The rule for zero round is $\Gamma \vdash \alpha \xrightarrow{[]} C_h \alpha$. Otherwise, the rule for n > 0 rounds is as follows.

$$\frac{\Gamma, 0 \vdash (root, \alpha_1) \xrightarrow{e_1}_{runC} (\alpha_2, \top) \quad \Gamma \vdash \alpha_2 \xrightarrow{[e_2, \cdots, e_n]}_{Ch} \alpha_3}{\Gamma \vdash \alpha_1 \xrightarrow{[e_1, \cdots, e_n]}_{Ch} \alpha_3}$$

3.4 Determinism of the Semantics

We prove that the above operational semantics is deterministic, as expected. The theorem in Isabelle/HOL stating determinism of semantics is given as follows. Here predicate $state_exec$ corresponds to the semantic relation $\stackrel{e}{\to}_{runS}$ defined above. The theorem states that given static environment Γ , path p, event e, event handling flag is, and starting dynamic environment $\alpha=(v,I)$, if it is possible to reach dynamic environment $\alpha_1=(v_1,I_1)$ and early return flag b_1 , as well as $\alpha_2=(v_2,I_2)$ and b_2 , then $v_1=v_2\wedge I_1=I_2\wedge b_1=b_2$.

theorem deterministic_state:

```
\forall st1 b1 st2 b2. state_exec senv p e is v I v1 I1 b1 \longrightarrow state_exec senv p e is v I v2 I2 b2 \longrightarrow v1 = v2 \land I1 = I2 \land b1 = b2
```

The proof of this theorem mostly consists of analyzing the different cases in the operational semantics, such as actions, outer and inner transitions, state entry and exit, and so on. The full proof is over 3000 lines long.

Due to the existence of junction loops and event broadcasts, termination is not guaranteed for execution of Stateflow charts. This is also one motivation for defining our semantics as relations rather than functions.

4 Automatic Execution of Stateflow Charts

In this section, we present a tool for automatically executing Stateflow charts in Isabelle/HOL. This allows us to validate our semantics by testing on a large number of Stateflow charts. The automatic execution tool consists of two parts: a tactic executing the semantics in Isabelle, and a translation tool from Stateflow charts to their Isabelle representations.

Executable semantics in Isabelle/ML Automatic execution of Stateflow semantics is implemented as a tactic by writing ML code in Isabelle. Given the Stateflow chart, initial values, and a sequence of input events, it constructs an Isabelle theorem stating the result of execution according to the operational semantics. The tactic consists of functions for constructing each of the arrows in the semantics. For each arrow, the following steps are taken: first necessary inputs are collected, from which it is decided which rule should be used. Then, all premises of the rule are constructed recursively, and the rule is applied to obtain the result. These two steps are explained in detail in the report [20].

We implemented ML functions for automatic execution of all semantic rules. This produces a final theorem corresponding to execution of a chart $\stackrel{el}{\longleftrightarrow}_{Ch}$:

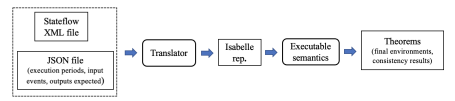
schematic_goal Ch senv el denv1 ?denv

Here senv and el are the static environment and event list. denv1 is the initial value of dynamic environment, and ?denv represents the dynamic environment after execution, which will be constructed automatically by the tactic. For a concrete model, this goal would be solved by first expanding the definitions in the statement, followed by the tactic $stateflow_execution$.

Several optimizations in the ML code are needed to reduce its running time. First, there are several places where the same theorem need to be used multiple times. We make sure to save and reuse such theorems. Second, many steps in the derivation require simplification. Rather than using the general simplifier in Isabelle, which may be slow on large inputs, we design simplification methods that are specialized to our needs, e.g. focusing on simplification of functions and arithmetic only.

Translator from Stateflow to Isabelle In previous work, we implemented a translator from Simulink/Stateflow to representations in Python. Based on this work, our translator reads a Simulink/Stateflow model in XML format. Then, after calling the translator from Simulink/Stateflow to Python, it traverses the resulting Python objects of the Stateflow chart and constructs the chart according to the syntax defined in Isabelle.

The overall architecture is shown below. The input consists of an XML file containing the Stateflow chart, and a JSON file containing execution periods, input trigger events, and expected print outputs during execution. After translation to Isabelle/HOL, the semantics is executed automatically and a theorem is produced, from which it is checked whether the output sequence is as expected.



5 Experimental Results

We now discuss experiments conducted to validate our semantics, by comparing the execution results in Isabelle/HOL with simulation results in Simulink for a range of examples. We use examples from [15, Appendix B], as well as the benchmark examples in [5], and some new examples designed specifically for clarifying the semantics. Over a hundred examples are tested in total. They cover all the features introduced in Section 2, and their execution based on our semantics is consistent with simulation.

In addition, we test the stop-watch example from [6,7] and the washing machine example in Fig. 1. For the washing machine, in order to compare the orders of execution, we insert output messages in key entry actions and transitions. Given input events START, SWITCH, ε (10 times), SWITCH, SWITCH, ε (33 times), where ε corresponds to the cycles with no input event, the resulting theorem shows the output "Init \rightarrow Add Water \rightarrow Washing \rightarrow Pending \rightarrow Washing \rightarrow Add Water \rightarrow Washing \rightarrow Washing Completed". This is the expected washing cycle interrupted by one switch to Pending state.

Apart from correctness, we also test the efficiency of execution within Isabelle. The test environment is a Macbook Pro 2018, with a 2.3 GHz Intel Core i5 processor and 8GB memory. Most of the examples take 0.5s–5s for one simulation step (the washing machine example takes 3.5s for one simulation step), and a few of them with both And-compositions and local event broadcasts take over 10s for one step. As expected, the efficiency of execution in Isabelle is lower than Matlab/Simulink, since formal theorems must be constructed explicitly for each step taken.

6 Conclusion

In this paper, we defined a formal semantics of a large subset of Stateflow that covers many of its complex features, and formalized the semantics in Isabelle/HOL. Furthermore, we implemented a tool for automatic execution of the semantics starting from the Stateflow models. We validated our semantics on a number of Stateflow examples that contain various features we consider. The mechanization of the semantics

and the consistency of execution results with Simulink provide strong justification for the correctness of the semantics.

The formal semantics can be used as a foundation for proving correctness of model transformations from Stateflow to other formal models. Hence, for future work, we will consider integrating this work into our model-based design framework on modelling, verification and code generation of embedded systems, from Simulink/Stateflow and AADL combined graphical models to HCSP formal models, and to implementations in SystemC or other low-level programming languages. This semantics is intended to be used in a machine-checked proof for correctness of translation between Stateflow and HCSP programs, which when combined with techniques for verifying HCSP programs, allows to formally verify correctness and safety properties of Stateflow models.

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