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Transforming Collaborative Service Specifications
into Efficiently Executable State Machines

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Frank Alexander Kraemer and Peter Herrmann
Norwegian University of Science and Technology (NTNU), Department of Telematics, N-7491 Trondheim, Norway

Abstract: We describe an algorithm to transform UML 2.0 activities into state machines. The implementation of this algorithm is an integral part of our tool-supported engineering approach for the design of interactive services, in which we compose services from reusable building blocks. In contrast to traditional approaches, these building blocks are not only components, but also collaborations involving several participants. For the description of their behavior, we use UML 2.0 activities, which are convenient for composition. To generate code running on existing service execution platforms, however, we need a behavioral description for each individual component, for which we use a special form of UML 2.0 state machines. The algorithm presented here transforms the activities directly into state machines, so that the step from collaborative service specifications to efficiently executable code is completely automated. Each activity partition is transformed into a separate state machine that communicates with other state machines by means of signals, so that the system can easily be distributed. The algorithm creates a state machine by reachability analysis on the states modeled by a single activity partition. It is implemented in Java and works directly on an Eclipse UML2 repository.

Keywords: Model Transformation, UML 2.0, Activities, State Machines

1 Introduction

In a highly competitive market for modern networked services, it is important to deliver new services with short development times, in order to react on new customer demands quickly and to keep development costs low. These efforts are hampered by the typically high complexity of such services, which arises mainly from the fact that a service needs the coordinated effort of several participating components (cf. [1]). Hence, if we want to understand what a service does, we have to look at the behavior of all its participating components. Moreover, when services need to be adjusted or composed from other services, we must consider the descriptions of all participating components again and make sure that they interact correctly. Literature (e.g., [2]) as well as experience from our own work [3, 4, 5] stated that there are two dominant perspectives on a system delivering services:

- In the component-oriented perspective, systems are decomposed into physically distributed components, which are modelled separately. Services are specified indirectly by the composed behavior of the components. This perspective is well supported by traditional standards like SDL and its descriptions are typically easily transformable into executable code.
In the collaboration-oriented perspective, services are modeled by a number of collaborations as the main structuring elements. A collaboration specifies the interactions between the components involved in it, as well as the corresponding local behavior of the components to accomplish the service. Collaborations describe services in a self-contained form and may be composed from other ones. Within an application domain, collaborations contributing to a service are often similar which makes them ideal elements of reuse.

These two perspectives are the shaping forces behind our approach for the rapid engineering of interactive services, outlined in Fig. 1. Services are composed from collaborations that identify the interactions as well as the local behavior of a set of components that are necessary to fulfill a certain task. To express the structural aspects of collaborations as well as their composition (e.g., the participants and which roles they play in a service), we use the conforming concept of UML 2.0 collaborations. For the behavioral aspect (e.g., what a collaboration does as well as how collaborations are coupled together), we use UML 2.0 activities.

As an example, we consider an access control system (ACS) [6, 7]. It controls the opening mechanism of a door and lets pass only authorized people that can prove their identity by presenting a security card and a secret number at an input panel. The opening mechanism and input panel are connected to a local station installed close to the door. Once a user draws the card and enters the pin, the resulting data (called pid) is transferred to a central station that authenticates the user and checks authorization right by querying two servers. If both, the authentication and authorization are successful, ok is sent back to the local station that opens the door.

In [4] we introduced how the ACS can be easily composed from reusable collaboration elements expressed by a combination of UML 2.0 collaborations for the structure (Fig. 2) and activities for the behavior (Fig. 3). These diagrams describe the system from a collaboration oriented perspective. To execute the system, however, we need a description of the behavior of the individual components, i.e., a description from a component-oriented perspective, as outlined above. In our approach, we use for this purpose so-called executable UML 2.0 state machines and composite structures, that are a suitable input for our code generators. To automate the step from the collaboration-oriented specifications in form of activities to the component-oriented design in form of state machines, we use a model transformation performed by the algorithm described in this article. Evidently, the introduction of such an automated transformation step accelerates the development of services drastically. In addition to the omission of manual labor for constructing the state machines, no new errors are introduced. Whenever a service specification needs to be updated, the state machines are simply generated again to ensure consistency. The algorithm creates the state machines without any intermediate representation and is therefore quite efficient concerning memory usage. Before we describe the principles of the transformation in Sect. 4 and the detailed algorithm in Sect. 5, we outline in the next two sections the two
development perspectives outlined above. Sect. 6 sketches then a proof of the correctness of the transformation in temporal logic. We close with a discussion of related approaches and some concluding remarks.

2 Collaborations and Activities for Service Composition

While the collaboration in Fig. 2 shows how the system is composed structurally from elementary collaborations that were taken from a library, the activity diagram in Fig. 3 states how their behavior is coordinated. For each collaboration use of Fig. 2 (e.g., Authenticate), we find a structured node (in dashed lines) in the activity that specifies the behavior contributed by the collaboration use. Each collaboration role of Fig. 2 (e.g., central station) is a location of computation and represented by an activity partition in Fig. 3. The door and the panel are part of the environment, and, hence, do not have their own activity partition. Instead, they communicate with the local station by explicit signal send and receive actions. The local station receives a pid from the panel control and forwards it via the transfer collaboration to the central station. Depending on the result received from the central station (ok or nok), the local station will either cause the panel to display nok and leave the door locked, or it will cause the panel display to show ok and unlock the shutter of the door. In this case, a timer will be started which locks the
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Figure 4: Executable state machines for the system components

Fig. 4 presents the executable UML state machines generated by our algorithm from the activity in Fig. 3. The state machines interact with each other by transmitting signals which are buffered in event queues. Similar to SDL, UML allows for the use of send signal actions and signal triggers to describe the transmission and reception of signals. Each state machine has an initial state and a number of transitions that are triggered by either signal receptions or by timeouts. Transitions may include choices guarded by constraints (like ok1). As an effect, a transition may execute actions such as the sending of signals, the call of an operation (like val1) or the control of a timer. States can declare an event to be deferred by listing it in their body followed by the keyword “/defer” (abridged here to “/d”). This event is left in the queue until a state is entered that does not defer it anymore but declares a transition for its consumption. For compactness, we

3 State Machines for Service Execution

As activities have a Petri net like semantics [8], we can use tokens and places to understand the behavior of the diagram in Fig. 3. Once a token representing a pid arrives at the central station, it is prepared (described by the operations prep1 and prep2) and sent to the authentication respective the authorization server. For that, the token is duplicated at the fork node f1, so that the subsequent behaviors may happen in parallel. Both servers evaluate the pid and send their results back to the central station.

The results may arrive in any order. For example, if the result of the authorization server arrives first, it is evaluated by the central station (operation val2) which depends on the validity of the authorization. If the result was valid, a token is placed in w4. This node is an extension of a decision node (cf. [4]) as tokens can rest in it. It is represented by a filled diamond. The central station waits now for the arrival of the authentication result, which is evaluated in val1, and a token is placed either on w1 or w2. When the other result arrives, two waiting decisions hold one token, so that exactly one of the join nodes j1..j4 can fire. Obviously, j4 fires in the case that both results were ok and causes the central station to send an ok to the local station. In the other three cases (when at least one result is nok) one of the other join nodes j1..j3 fires. These cases are combined by merge node m1 and a nok is sent to the local station. We assume that the panel control only sends a new pid after it received an ok or a nok.
presented a transition that can be executed from any control state by referring to a state called “*”. After it executes, the state machine returns into its originating state, denoted by “-”.

As these executable state machines are the input for our code generators [9], they must fulfill some constraints to achieve efficient code. In particular, they are event-driven, which means that each transition is only executed as the reaction to either the creation of the state machine itself, the reception of a signal, or the expiration of an internal timer. In consequence, transitions are enabled based purely on their source state and trigger, so that guards may only be declared on branches following choices. Moreover, for each pair of control state and trigger, merely one transition may be declared to prevent fairness conflicts between competing transitions.

These executable state machines have a long tradition in the telecommunication area (see for example [10]) and facilitate the efficient implementation on a range of different platforms and architectures, including J2EE. We defined in [5] their execution semantics in terms of temporal logic and described, how they can be efficiently implemented using a scheduler as virtual machine layer. Of course, the constraints on the executable state machines needed to generate efficient code highly influence the layout of our algorithm which we discuss in the following.

4 Transformation from Activities to State Machines

In our approach, an activity partition corresponds to one physical point of execution. We therefore generate one state machine for each activity partition. This also makes it possible to consider the activity partitions separately and not the entire activity, as discussed later. To separate the partitions from each other, we have to cut those edges which cross partition borders. These edges model the control flows between different system components. As communication between the state machines is done entirely by means of signals, a flow crossing the boundaries of activity partitions must be implemented as a signal transmission. In activities, flows between actions occur instantaneously, i.e., a token leaves an action and enters a subsequent one without resting in the flow. The transmission between state machines, however, is buffered. Introducing signal transmissions in flows between partitions therefore implies virtual places that may hold tokens. We add these places where flows enter a partition, as illustrated in Fig. 5 by the circles with the queue symbols inside. These so-called queue places simulate the input queue of the state machines implementing an activity partition. In the model, these input queues are of unlimited capacity\(^1\). Thus, the virtual places are unbounded (i.e., can hold any number of tokens).

As described above, the state machines execute a transition as a reaction to the arrival of a signal. This event corresponds to the emission of a token from the virtual queue places. Hence, when we construct a transition, we simulate the emission of one token from a queue place. The token passes along the flows and nodes of the activity diagram until it reaches a control node where it has to wait for further events to happen. These are three kinds of nodes: (1) Join nodes synchronize different flows, that may arrive in any order. An incoming token may have to wait for the other incoming flows to arrive. (2) Waiting decisions synchronize competing join nodes (see Sect. 2). A token has to rest inside a waiting decision if none of the succeeding joins can fire. (3) Timer nodes may contain tokens describing that the timers are active.

Fig. 5 (a) illustrates also the inner places of the central station in which tokens rest to wait for

\(^1\) Of course, in an implementation, buffer capacity is limited, which can be addressed the means described in [5].
further input events. In contrast to the queue places, these inner places will constitute the control states of the state machine. For instance, the token in the waiting decision w2 of Fig. 5 (a) means that a valid authentication result arrived and that the central node waits for the result of the authorization. (The join nodes do not have own places, as all their incoming flow originate from waiting decisions, which hold the token instead.) For the number of control states to be finite, the number of tokens in an inner place must be bounded. Moreover, to keep the state space small, we allow only one token in each inner place. This is not a limitation since tokens that would fill an inner place are stored in the unlimited queue places as discussed later. The set of control states for one state machine is then the powerset of the inner places.

We can construct a state machine transition by following the passing of the tokens between two stable token markings. The marking of the inner places before passing the tokens define the source state of the transition and the next stable marking refer to the target state. The token taken from a queue place models the input signal consumed by the transition. The activity nodes passed by the token are transformed in the following way: Call operation actions and send signal actions are simply copied into the effect of a transition. Decision nodes with guards are added to the transition and lead to different branches. A flow leaving the current activity partition is translated to a send signal action. Fork nodes duplicate tokens, to that the subsequent flows are executed in parallel. In the transition, this is mapped by executing their actions interleaved. For instance, the transition triggered by PID in Central Station in Fig. 4 simply executes first the action prep1 and then prep2. Initial nodes emit tokens once the activity is started and are treated by the initial transition of a state machine.

A problem is the handling of joins. The passing of a token after all incoming flows arrived would result in a transition without a trigger event, violating constraints of our event-driven state machines. Therefore we use the token passing rules illustrated in Fig. 5 (b). When a token arrives at a join and there are other incoming edges that do not yet offer a token (since their flow did not arrive yet), the token is stored and a new stable control state is reached (i), awaiting the next event. If, however, the arriving token completes the join (ii), the transition continues with its outgoing edge, and all tokens of the incoming edges are removed. Waiting decisions work similarly, but consider a set of subsequent join nodes. If none of these joins is ready, the decision
is filled with a token \((iii)\), and a new stable state is reached. If one of the joins is ready, the transition continues at its outgoing edge, consuming the token from the decision node \((iv)\).

In addition to the events of signal reception resulting from the split control flows, explicit signal receptions contribute to the set of unbounded queue places. Furthermore, timers are sources of events. When a timeout occurs, a token is emitted on the timer’s outgoing edge. The transition is then constructed in the same way as for signal receptions. Some events may lead to states describing that an inner place contains more than one token. For example, if the central station is connected to several local stations, a pid could arrive while another pid is under evaluation. In this case it might happen, that, after the central station received a valid \(res1\) and waits for \(res2\), another valid \(res1\) is coming, which requires node \(w2\) to hold two tokens. To prevent this, we do not create a transition for flows leading to a marking with several tokens in an inner place, but defer the incoming event, which may proceed after the inner place is emptied.

5 The Transformation Algorithm

To realize the transformation from activities to state machines introduced above, we can proceed in quite different ways. For instance, one could perform a complete reachability analysis over all allowed token allocations in the previously introduced inner and queue places of an activity and create a transition for every step. The disadvantage is that, especially in highly concurrent systems, the number of reachable states is very large, rendering the approach not scalable. Another possibility would be to perform a purely syntactical analysis of an activity. Here, for each edge between places, a set of transitions is generated. Thereby, a separate transition is created for all states in which tokens are contained in the corresponding places. This algorithm is quite efficient since every inner place of the activity is checked only once, but will lead to a large number of transitions leaving unreachable states. To prevent these disadvantages, we follow an intermediate approach. Reflecting that for every activity partition a separate state machine is created, we perform a reachability analysis over the states of an activity partition only, which are constituted by its inner places. Thus, the number of reachable states is kept small. Starting from the initial state, for each reached state and every possible input signal a separate transition is created. As we handle each incoming signal in all control states, some of these transitions may be never fired (if their input signal cannot occur in the state). However, an unnecessary transition would simply result in a code fragment that is never executed. While this is not a real problem, nevertheless, we plan to eliminate these transitions using interface descriptions of the other partitions. These interface descriptions may be offered as part of the collaboration building blocks of a library.

In the following, we explain our algorithm in detail. Fig. 6 depicts the main loop (lines 7 to 27). As in most reachability analysis algorithms, this loop guarantees that all reachable markings of an activity partition are analyzed. The markings yet to be checked are listed in the variable \(reachable\) while \(visited\) contains all markings which were already analyzed. In the initial part of the algorithm (1..6), a new and empty state machine is created. Thereafter, the first marking to be checked, the initial transition of the state machine and the set of events to be received by the state machine are computed. As our algorithm creates a state machine transition for each pair of reachable marking and event (see Sect. 4), the loop contains a nested for-loop (10..26) cycling through all events. The for-loop contains two nested if-statements. The first one (11..25) is used
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transform(ActivityPartition a) : StateMachine

1 var stm: StateMachine = new StateMachine();
2 var firstState: State = computeFirstState(a);
3 createInitialTransition(firstState, stm);
4 var events: Set of Event = computeEvents(a);
5 var visited: Set of State = \{\}
6 var reachable: Set of State = \{firstState\};
7 while reachable \neq \{\} do
8 var current: State = reachable.removeFirst();
9 visited = visited \cup \{current\};
10 for all e \in events do
11 if ~\(e\) is timeout \& timerActive(current) then
12 if harmsBoundedness(current, e) then
13 current.deferEvent(e);
14 else
15 var t: Transition = new Transition(stm);
16 t.setSource(current);
17 if e is timeout then marking = unsetTimer(e, marking);
18 var edge = retrieveEdge(e);
19 var targets: Set of State = buildTransition(edge, marking, t, a, stm);
20 reachable = reachable \cup (targets / visited);
21 end if
22 end for
23 end if
24 end while
25 return stm.

Figure 6: Main control

to ignore events triggered by a timer which is not active in the current state. The second if-statement enables us to handle violations of the desired 1-boundedness property correctly. If the traversal of an edge in the checked activity would lead to two or more tokens in any inner place, the algorithm does not create a transition but defers the event in the current state (13). Otherwise, a new transition is built in the else-statement (15..23).

The transitions of a state machine are created by means of the recursive method buildTransition (20), listed in Fig. 7. It considers the traversal of a token from one stable marking to another. For each edge part of the flow triggered by the event it is called recursively and builds the corresponding transition along the way. The method returns the set of stable states reached by the transition. It is a set, as a flow may lead to several distinct reachable states after a decision node. The returned states are used by the main loop to determine the reachable markings of the partition yet to be checked. The method contains an order of nested if-statements describing the behavior for each possible node in the analyzed activity edge. It returns if the edge leaves the partition (2), reaches a join which cannot be fired in the current activity marking (12), starts a timer (17), arrives at a waiting decision in which none of the corresponding joins can be fired in the current marking (50), or reaches a flow final resp. activity final node (58, 62). In all these cases a new stable state is reached and the created transition can be completed. When another edge is reached, the transition is not yet complete and its building process has to be continued by a recursive call of buildTransition. These cases are a join which can be executed after being reached by a token on the analyzed edge (10), a send action (27), an operation call (30), a merge (32), a decision (40), a waiting decision from which a corresponding join can be fired after being reached by a token (48), and a fork (57). While most steps in creating a transition follow directly the ideas presented in Sect. 4, we will look now on the decisions and forks which are a little subtle. A decision leads to the addition of a choice pseudo state to the transition behind which more than one continuing transition fragments are added. This is done by the for-loop (36..42) which calls buildTransition for each of the choice’s branches. Arriving at a fork (55) means that tokens are emitted at each outgoing edge and actions of different flows are carried out in parallel. As one state machine executes only one action at a time, we map parallel executing flows inside one activity partition to an interleaved execution, which is a correct refinement. This execution is computed by the method collectEffects which is not listed here for the sake of brevity.

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buildTransition(Edge edge, long c, Transition t, ActivityPartition a, StateMachine stm) : Set of State

1. var node: Node = edge.getTarget()
2. if leavesPartition(edge, a) then
   3. addSendSignalAction(t, edge)
   4. var target: State = getState(c)
   5. t.setTarget(target)
   6. return {target}
3. else if node is join then
   4. if canFire(join, c) then
      5. var n: long = markingAfterJoinFired(c)
      6. return buildTransition(outgoing(edge), n, t, a, stm)
   7. else
      8. var n: long = markingAfterJoinInputArrived(c)
      9. var target: State = getState(n)
     10. t.setTarget(target)
     11. return {target}
8. end if
9. else if node is timer then
   10. addSetTimerAction(t, node)
   11. var n: long = markingAfterTimerSet(c)
   12. var target: State = getState(n)
   13. t.setTarget(target)
   14. return {target}
14. end if
15. else if node is send action then
   16. addSendSignalAction(t, node)
   17. var target: State = getState(c)
   18. t.setTarget(target)
   19. return buildTransition(outgoing(node), c, t, a, stm)
20. end if
21. else if node is call operation action then
   22. t.addEffect(node)
   23. return buildTransition(outgoing(node), c, t, a, stm)
24. end if
25. else if node is merge then
   26. return buildTransition(outgoing(node), c, t, a, stm)
27. end if

Figure 7: Method to build a transition

6 Correctness of the Transformation

To verify that the algorithm carries out transformations in a correctness-preserving manner, we use the linear-time temporal logic cTLA [12] as a formalism which is based on Leslie Lamport’s TLA [13]. cTLA enables the description of resources and constraints in a process-like notion and provides a coupling structure based on conjoining actions (i.e., predicates on pairs of states describing sets of transitions). Refinement verifications are carried out as temporal logic implication proofs (cf. [13]). As the semantics of activities is based on Petri-nets [8], UML 2.0 activities can easily be expressed by cTLA processes as pointed out in [14]. An activity, basically, is a cTLA system description consisting of processes each describing a single activity partition. The variables of a process model its inner places while each queue place of a partition is described by a separate input queue.

For the state machines forming the input of our code generators, we defined a special dialect cTLA/e [5] which describes the coupling between components by assigning a single input queue to each component. A state machine transition is specified by a cTLA action which
reflects that the transition depends only on the current state and the first signal in the input queue. Moreover, each component contains an extra queue to handle deferred events. The refinement of specifications modeling activities to cTLA/e-based descriptions is carried out by a sequence of correctness-preserving refinement steps accompanied by cTLA/TLA implication proofs (cf. [13]). For the sake of brevity, we do not give a thorough introduction to cTLA here and sketch the proof steps only briefly.

To verify formally that a state machine \( S \) derived from an activity partition \( A \) keeps all the functional properties state by state \( A \), we must perform by temporal logic deductions that the implication \( S \Rightarrow A \) holds. According to Abadi and Lamport [15], this can be achieved by finding a so-called refinement mapping from the states of \( S \) to those of \( A \). A refinement mapping takes into account that cTLA enables the modeling of state transition systems. A system formula consists of an initial condition describing the set of initial states, cTLA actions which are predicates on a pair of a current state and a next state and model a set of state transitions each, and liveness properties expressed by fairness assumptions on actions which enforce that actions are eventually executed when they are consistently enabled. A refinement mapping has to keep the following properties:

1. An initial state of \( S \) is mapped to an initial state of \( A \).
2. Each cTLA action of \( S \) is either mapped to an action of \( A \) or to a so-called stuttering step in which the mapped current and next states of \( A \) are identical.
3. Each fairness assumption of \( A \) is provided by the fairness assumptions of \( S \) (i.e., if an action \( \psi \) of \( A \) is consistently enabled, the fairness actions of \( S \) enforce a state sequence in which eventually an action is carried out which is mapped to \( \psi \)).

In Sec. 4 we stated that the state space of an activity partition \( A \) is partly defined by its inner places which are situated before joins, at decision nodes, at initial nodes, and at timers. Moreover, it contains queue places which are situated at points where an incoming flow passes the partition border and on receive actions. The state space of a state machine is defined in [5] and consists of the literal states of the state machine, an input queue, a defer queue, output queues for all connected state machines, and flags for each timer. Furthermore, activities may contain auxiliary variables which our algorithm directly maps to auxiliary variables of the corresponding state machines. To outline the correctness of the algorithm, we will, in the following, list a mapping of the state space from \( S \) to that of \( A \) and sketch thereafter that it keeps the refinement mapping properties:

1. To find a mapping from \( S \) to the queue places of \( A \), we have also to consider the linked state machines as the queue places mainly describe the interaction between different system elements. At an activity partition, we have a separate queue place for every signal type \( st \) while in the corresponding state machine, we have central queues for all signals. Moreover, in the activity we do not distinguish if a signal is still at the side of the outgoing partition, already in the incoming partition, or deferred. Reflecting these properties, we map all signals \( s \) of type \( st \), which are either in the output queue of a neighboring state machine \( S_n \), in the input queue of \( S \), or in its defer queue, to the queue place \( qp \) for \( st \) in \( A \):

\[
\forall st : qp(st) = \{ s \mid s.type = st \land s \in inputQ_{S_n} \cup deferQ_{S_n} \cup \bigcup_{S_n \in Neighbors_s} S_n.outputQ_S \}
\]
• A mapping of $S$ to the inner places of $A$ located at joins, decision nodes, and initial nodes has to consider that we use 1-boundedness in the inner places $ip$ and that the algorithm creates the states of $S$ as a string of flags $fl_{ip}$ each being set to 0 if the corresponding inner place $ip$ is empty and to 1 if $ip$ contains a token $to$:

$$\forall ip : ip = \text{IF} \ fl_{ip} = 1 \ \text{THEN} \ \{ to \} \ \text{ELSE} \ \{ \}$$

• To find a mapping from $S$ to the inner places of $A$ describing a timer is a little more complex. Indeed, the algorithm adds also a flag $fl_t$ for each timer $t$ in $A$ to the state representation in $S$. Nevertheless, to find a decent mapping one has to consider the handling of timers in state machines. When a timer expires, it creates a signal which is attached to the local input queue. Thus, we must map both the states of $S$ in which the flag $fl_t$ of timer $t$ is enabled and in which a signal $st_t$ caused by $t$ is in the input or defer queue to a setting in $A$ where a token $to$ is on the inner place $ip_t$ of $t$. That is expressed by the mapping listed below:

$$\forall ip_t : ip_t = \text{IF} \ fl_t = 1 \lor st_t \in input_{Q_S} \cup defer_{Q_S} \ \text{THEN} \ \{ to \} \ \text{ELSE} \ \{ \}$$

• The mapping from the auxiliary variables from $S$ to those of $A$ is the identity function.

In the first step of the proof that the function listed above fulfills the refinement mapping properties, we have to verify that the initial state of $S$ is mapped to that of $A$. Initially, the queue places in $A$ are empty while the input, output, and defer queues of $S$ do not contain elements as well. Thus, the mapping of the queue places fulfills the property trivially. The inner places of $A$ are empty except those located at an initial node. As discussed in Sec. 5, the algorithm maps the token placement of an initial state of $S$ in which just the flags representing the inner places of the initial nodes are set to 1. Since the auxiliary variables of $S$ and $A$ contain the same initial settings, therefore, the initial state of $S$ is mapped to the initial state of $A$.

Next, we prove that every cTLA action in the model of the state machine $S$ is mapped either to a cTLA action of the activity partition $A$ or to a stuttering step. As introduced in [5], the model of $S$ contains different kinds of actions. One type describes the transitions of $S$ and for each transition $tr_f$, a cTLA action $\phi_{tr_f}$ is defined. The algorithm creates $tr_f$ only if a flow $f$ exists modifying the token setting of $A$. In the following, we state a number of properties preserved by the algorithm in the creation of the corresponding transition $tr_f$ which are used for the refinement proof:

1. A transition $tr_f$ is only created if in its source state all flags $fl_{ip}$ representing those inner places $ip$ of $f$ are set to 1 which have to contain tokens in order to execute $f$.
2. The algorithm creates $tr_f$ only for a flow $f$ if the execution of $f$ does not violate the inboundedness property of the inner places in $A$.
3. If the queue place in $f$, from which a token is removed, has the type $st$, $tr_f$ is only triggered if $st$ is at the front of the input queue.
4. By executing a transition $tr_f$ which does not leave an initial state, the signal at the front of the input queue is consumed.
5. A transition $tr_f$ consuming a signal from the input queue which was created by a timer is generated if the corresponding flow $f$ starts at an inner place describing a timer node.
6. The target states of \( tr_f \) are generated by starting with the source state and resetting the flags representing inner places, from which tokens were removed, to 0 while those with a new token are set to 1\(^2\).

7. If in \( f \) a token is heading to the partition border with a partition \( A_n \) or to a send action with destination \( A_n \), \( tr_f \) puts a send signal into the output queue devoted to the state machine \( S_n \) realizing \( A_n \).

8. A call operation action passed in \( f \) is reflected by adding its code to \( tr_f \). Here, we demand that an auxiliary variable may be modified only once in \( f \) and, in consequence, in \( tr_f \).

Assuming that \( \phi_{tr_f} \) is the cTLA action modeling \( tr_f \) and \( \psi_f \) those of the flow \( f \), these properties are sufficient to prove the implication \( \phi_{tr_f} \Rightarrow \psi_f \). By the first three properties, we can assure that the enabling condition of \( \phi_{tr_f} \) implies that \( \psi_f \) since according to the mapping all necessary tokens are set (1), the 1-boundedness after carrying out \( f \) is preserved (2), and the queue place from which \( f \) leaves contains an element (3).

The other properties are used to verify that the effects of \( \phi_{tr_f} \) are correctly mapped to those of \( \psi_f \). The elimination of a signal of type \( st \) from the input queue is mapped to the removal of a token from a queue place \( st \) (4). In addition, if \( tr_f \) consumes a signal \( s_t \) created by a timer from the input queue, \( s_t \) is mapped to a flow \( f \) removing a token from the corresponding timer node (5). We can further verify that \( tr_f \) is a correct realization of the token flow between the inner places in \( f \) (6). The delivery of a signal \( s \) to an adjacent state machine \( S_n \) does not spoil the corresponding mapping of \( S_n \) to a neighboring activity partition \( A_n \) as \( s \) is added to an incoming queue place of \( A_n \) if \( S \) puts it to its output queue devoted to \( S_n \) (7). Finally, it is guaranteed that the auxiliary variables are correctly mapped (8). It is not difficult to verify that these properties imply that the mapping listed above maps \( \phi_{tr_f} \) to \( \psi_f \) which is omitted, however, for brevity.

Other cTLA actions in \( S \) specify the execution of timers and the addition of timer signals to the input queue, model the deferral of a signal by transferring it from the input to the defer queue, and describe the transfer of signals from the neighbor’s output queue to the own input queue. It can be easily shown that these actions lead to stuttering steps in \( A \).

In the third step, we have to verify that the fairness assumptions of the actions \( \psi_f \) describing the flows in \( A \) are kept. The algorithm guarantees that for every token placement in the inner nodes of \( A \) enabling a flow \( f \), a transition \( tr_f \) is generated implementing \( f \). Thus, with respect to the first two properties listed above, an action \( tr_f \) is enabled whenever \( f \) can fire. The only impeding condition is the third property since \( tr_f \) may only be executed if the signal \( s \) consumed by it is at the first place of the input queue. According to the mapping, however, the cTLA action \( \psi_f \) specifying \( f \) can be enabled if \( s \) is either in the output queue of the neighboring state machine \( S_n \) or in any place on the input or defer queues of \( S \). Thus, we must verify that \( s \) is eventually being moved to the front of the input queue where it will remain consistently until an action \( \phi_{tr_f} \) is executed. If \( s \) is still in the output buffer of \( S_n \), it will be moved to the end of the input buffer of \( S \) by the fair\(^3\) action modeling the transmission from \( S_n \) to \( S \). Since signals before \( s \) in the input resp. defer queue are either continuously being deferred\(^4\) or eventually being consumed. Thus,

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\(^2\) If a token is both removed from and added to an inner place in the same flow, its flag remains set to 1.

\(^3\) In [12] we established that liveness can only be guaranteed in a distributed system if transmitted messages are eventually being delivered. This property is expressed by the fairness assumption on the action specifying the transmission.

\(^4\) In that case, the transitions consuming them are never enabled.
s will be eventually at the front of the input queue. If f is not enabled, s may be deferred itself but is brought back to the front of the input queue by other transitions. As there is only a finite number of transitions \( tr_f \) modeling f, in consequence, one of those will be consistently being enabled if f can be triggered as well. Due to the fairness assumption of the corresponding cTLA action \( \phi_{tr_f} \) it will be eventually fired which, because of the mapping, causes also the triggering of f.

Thus, we could verify that the mapping listed above is a refine mapping. According to [15], we could thereby prove that the state machine S together with its neighboring state machines \( S_n \) produced by the algorithm is a correct implementation of the activity partition A. Since this prove can be carried out for all partitions of the activity, we established that the algorithm transforms activities to state machines in a correct way.

7 Related Work

To our best knowledge, the algorithm presented here is the first one that directly transforms UML 2.0 activity diagrams into the executable state machines described above. Our work is related to that of Eshuis on model checking of activity diagrams [11], in which activity diagrams are transformed into the input language of NuSMV, a symbolic model verifier [16]. We could not adapt this algorithm for our work, since, as discussed in Sect. 5, syntactical algorithms cause in our field of application a high number of considered unreachable states. To execute activity graphs, Eshuis and Wieringa [17] describe an algorithm for an event router to coordinate the behavior of components. Aiming at workflow systems, their execution differs from ours as it assumes a centralized architecture and the activity is considered as a whole, rather than splitting up the activity into its partitions and creating distributed state machines as we do.

There is a number of approaches that take scenario descriptions based on sequence diagrams (like MSCs or UML sequence diagrams) to synthesize state machines [18, 19, 20, 21]. While the resulting state machines are similarly executable as the ones we described, the input of these synthesizers in form of sequence diagrams differs from activity diagrams. Sequence diagrams often specify only a set of scenarios rather than a complete behavior, which may lead to behaviors that are not expressed explicitly. They focus on the interactions and identify signals. In contrast, activities focus on the operations and decisions that have to be performed by its participants, and our algorithm generates the necessary interactions in form of signal transmissions automatically.

Use case maps (UCM, [22]) offer a notation that is close to that of UML activities, as they also allow the specification of behavior in terms of causal paths that may involve several components. Yong He et al. conducted an experiment [23] in which a specification expressed by use case maps was transformed into message sequence charts. These, in turn, were transformed into executable SDL specifications using the tool MSC2SDL [18]. Similar to that, Castejón [24] outlines an algorithm that takes specifications in UCM and UML 2.0 collaborations to generate state machines from sequence diagram fragments contained in the collaborations.
8 Concluding Remarks

We described an algorithm that transforms UML 2.0 activities into a UML 2.0 state machines, from which we can easily generate efficiently executable code. The algorithm is implemented in Java and integrated into our Eclipse-based tool suite, so that we now have a complete automated development process from collaborative specifications based on activities to implementations on various platforms. As input and output we use models stored in the Java UML 2.0 repository from the Eclipse UML2 project. The algorithm does not construct an intermediate graph, but only UML model elements that are part of the desired output state machines, so that it is efficient with respect to the memory needed. The time for the transformation of the presented example is negligible; the state machines appear practically instantly. Moreover, we expect the algorithm to scale well also for more complex systems, as the increased complexity of a system leads more to a higher number of partitions than to more complex ones causing only a linear increase.

This work describes a step of a more comprehensive engineering approach for the creation of interactive services by correctness-preserving design steps. Initially, a service specification is composed from various abstract collaborations that, to a large extent, can be obtained from domain-specific libraries. Such abstract collaborations are often quite simple and can also be understood by customers, who are not experts in software technology but want to focus on their actual business. In succeeding steps, such abstract specifications are incrementally refined until the specification has a degree of detail that enables direct translation to software. Due to the algorithm, we are now able to perform these refining design steps entirely in the collaboration-oriented perspective. As pointed out in [4], for this purpose we can use the activities with their convenient properties as reusable building blocks.

Bibliography


