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A Step-by-step Process to Build Conform UML Protocol State Machines

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ABSTRACT

We propose an approach to the incremental development of protocol state machines using operators which preserve behavioral properties. We introduce two specializations of the protocol conformance relation proposed in UML 2.0, inspired from the work on formal methods as the specification refinement and specification matching. We illustrate our purpose by some development steps of the card service interface of an electronic purse: for each step, we introduce the idea of the development, we propose an operator and we give the new specification state obtained by the application of this operator and the property of this state relatively to the previous one in terms of conformance relation.

Keywords

Protocol state machine, incremental development, construction operator, exact conformance, plugin conformance

1. INTRODUCTION

Software design is an incremental process where modifications of the functionalities of a system can occur at every stage of the development. In order to increase the software quality, it is important to understand the impact of these changes in terms of lost, added or changed global behaviors. UML 2.0 [22] introduces protocol state machines (PSMs) to describe valid sequences of operation calls of an object. These PSMs are a specialization of generic UML state machines without actions nor activities. Transitions are specified in terms of pre/post conditions and state invariants can be given. State machines are used for developing behavioral abstractions of complex, reactive software. Typically, state machines provide precise descriptions of component behavior and can be used – combined with a refinement process – for generating implementations. This framework provides a convenient way to model the ordering of operations on a classifier. Notice also that the literature about PSMs is quite poor [16].

The notion of conformance of PSMs is an important issue for the development. It is considered in UML 2.0, but limited to explicitly declaring, via the protocol conformance model element, that a specific state machine "conforms to" a general PSM. The definition given in [22] remains very general and does not ease its use in practice.

The conformance between development steps has been studied in formal specification approaches. For example, the B method proposes a refinement mechanism [21, 4, 1]: a system development begins by the definition of an abstract view which can be refined step by step until an implementation is reached. The refinement over models is a key feature for developing incrementally models from a textually-defined system, while preserving correctness. It implements the proof-based development paradigm [3, 25]. In the framework of algebraic specifications, this notion of conformance has been studied and has given several specification matching [29]. Meyer and Santen propose a verification of the behavioral conformance between UML and B [15].

This notion is also very important in the field of test. In this domain, conformance is usually defined as testing to see if an implementation faithfully meets the requirements of a standard or a specification. Conformance testing means the use of conformance relations, like the conf or ioco relations [20, 27], based on Labeled Transition Systems (LTS) or process algebras.

More generally, there are a lot of studies about conformance relations between two LTSs. Among them, we can cite equivalence relations [8], (bi)simulations [20, 9] or refinement [5, 12].

The notion of conformance have been taken into account for the statechart [10] or UML 1.x state diagrams [6]. The equivalence of state machines has been studied in [15], the conformance testing in [4, 17, 11]. The majority of these works are based on a semantics of state machines given in terms of LTS using extended hierarchical automata [10, 14, 28].

The idea of following an incremental construction is not new and has been addressed in several works. For example, Scholz [24] makes proposition for the incremental design of a part of the statechart specifications. A formal definition of the consistency between UML and B, based on transformation rules is defined in [23]. The proposed framework based on multi-view specifications and development operators, takes into account the specification development process to guarantee the production of correct specifications.

Our work deals with the incremental development process of PSMs, and, in particular, with the conformance between
two development steps. In order to help a conform step-by-step construction process, we propose development operators. Based on formal specification matching, we propose two specializations of the protocol conformance relation, called ExactConformance and PluginConformance expressing two levels of the preservation of the behavior.

The paper is structured as follows. Section 2 introduces our running case study and presents UML 2.0 protocol state machines. After a presentation of UML 2.0 PSM redefinition, Section 3 gives two specializations of the protocol conformance, namely the exact conformance and the plugin conformance. Section 4 presents some development steps of the case study; for each step we introduce the idea of the development, we propose an operator, and we give the new specification state and the property of this state relatively to the previous one in terms of conformance. Section 5 concludes and gives some perspectives.

2. PROTOCOL STATE MACHINES

The Unified Modeling Language (UML) features state machines is based on the widely recognized statechart notation introduced by Harel [10] to express behavior of various model elements (i.e. class or interface). UML 2.0 [22] introduces a specialization of state machines, called the ProtocolStateMachine (PSM), to express usage protocol. It is a convenient way to model life-cycle for objects by providing support for modeling the order of invocation of its operations.

2.1 Case study: CEPS card

We consider as running example, a part of the Common Electronic Purse Specifications (CEPS) [7]. The system is based on an infrastructure of terminals on which a customer can pay for goods, using a payment card which stores a certain - reloadable - amount of money. In the sequel, we will focus on the card application.

![Card class diagram](image)

Figure 1: Card class diagram

Figure 1 show the main classes of the system: Card represents a payment card while LoadTerminal and PurchaseTerminal represent respectively terminals used to reload the payment card and terminals used for purchases. The Card provides the CardService interface to communicate with the terminals.

The interface CardService provides two attributes: balance represents the amount of money available on the card and balance_max the maximum amount of money associated to the card. As specified in the class diagram, terminals can only interact with the card through the methods provided by the interface. These methods are:

- `initPurchase()` models the initialization of a purchase,
- `debitPurchase(purchase_amount : int)` models the debit of purchase_amount from the card balance,
- `finishPurchase()` models the end of a purchase,
- `cancelPurchase()` models the cancel of a purchase,
- `initLoad()` models the initialization of a load,
- `creditLoad(load_amount : int)` models a credit of the card balance,
- `finishLoad()` models the end of a load,
- `cancelLoad()` models the cancel of a load.

2.2 UML 2.0 protocol state machines

A protocol state machine has the characteristics of a generic state machine (composite states, concurrent regions, etc.) with the next restrictions on states and transitions:

- States cannot show entry actions, exit actions, internal actions, or do activities.
- State invariants can be specified.
- Pseudostates cannot be deep or shadow history kinds; they are restricted to initial, entry point and exit point kinds.
- Transitions cannot show effect actions or send events as generic state machines can.
- Transitions have pre and post-conditions; they can be associated to operation calls.

A PSM may contain one or more regions which involve vertices and transitions. A protocol transition connects a source vertex to a target vertex. A vertex is either a pseudo-state or a state with incoming and outgoing transitions. States may contain zero or more regions.

- A state without region is a simple state; a final state is a specialization of a state representing the completion of a region.
- A state containing one or more regions is a composite state, that provides a hierarchical group of (sub)states; a state containing more than one region is an orthogonal state, that models a concurrent execution.
- A submachine state is semantically equivalent to a composite state. It refers to a submachine (sub PSM) where its regions are the regions of the composite state.

Figure 2 presents the abstract syntax of the ProtocolStateMachine model element.

We now introduce some basic definitions used below.

- An unreachable vertex is a vertex which is a target of any incoming transitions. This is expressed in OCL by `vertex.incoming->isEmpty()`.
- Two outgoing transitions `trans_j` and `trans_j` of the same state are inconsistent if their respective preconditions are inconsistent. This is expressed in OCL by `not ((trans_j.preCondition implies trans_j.preCondition) or (trans_j.preCondition implies trans_j.preCondition))`.
- A crossing transition `trans` is a transition where its source state and its target state are not in the same region. This is expressed in OCL by `not (trans.source.container = trans.target.container)`. 
2.3 Example: CardPSM

We associate a PSM called CardPSM to the CardService interface. As presented Figure 3, it includes two sub-PSMs: PurchasePSM for the purchase functionalities, and LoadPSM for the load functionalities.

The initial state of CardPSM is Ready. Once a terminal activates the initPurchase() method and if there is money on the card (expressed by the precondition \([\text{balance} > 0]\)), a purchase is initialized, and the entry point ask of the sub-machine state Purchase of PurchasePSM is reached (see Figure 4).

- If there is enough money on the card, which is ensured by precondition \([\text{purchase_amount} <= \text{balance}]\), the debitPurchase() method is called and the purchase is realized. The sub PSM reaches the PurchaseDebited state. The money on the card must be decreased: this is expressed by the post-condition of the transition \([\text{balance} = \text{balance}@\text{pre} - \text{purchase_amount}]\). Finally, the exit point \(\text{ok}\) is reached. Then, PurchasePSM is exited and the card returns to the state Ready by the activation of the method finishPurchase().
- If there is no enough money on the card, that is ensured by the precondition \([\text{purchase_amount} > \text{balance}]\), the purchase is canceled. First, a state PurchaseCanceled is reached, followed by the exit point cancel, that exits the sub PSM PurchasePSM. The Ready state of CardPSM is now reached using the method cancelPurchase().

A load is initialized from the state Ready of CardPSM when the precondition \([\text{balance} < \text{balance\_max}]\) is true and the initLoad() method is called; that initializes an instance of LoadPSM. The sub PSM LoadPSM describes all the behaviors corresponding to a reload of the card, as shown Figure 5.

3. CONFORMANCE RELATIONS

The protocol conformance relation [22] is used to explicitly declare that a specific state machine conforms to a general...
PSM (see Figure 2). The given semantics is the preservation of pre/post conditions and state invariants of the general PSM in the more specific one. For our point of view, the definition of the protocol conformance relation remains too very general to be used in practice and does not allow the designer how to decide on conformance between two PSMs.

State machine redefinition is also considered in UML 2.0. A specialized state machine is an extension of a general state machine where regions, vertices and transitions have been added or redefined. So, it has additional elements.

A simple state can be redefined to a composite state by adding one or more regions. A composite state can be redefined by either extending its regions or by adding regions as well as by adding entry and exit points. A region can be extended by adding vertices and transitions and by redefining states and transitions. A submachine state may be redefined by another submachine state that provides the same entry/exit points and adds entry/exit points.

Our purpose is to introduce specializations of the protocol conformance relation to describe different levels of conformance preserved by the incremental construction. Let PSM and PSM' be respectively a PSM and a transformation (i.e. a redefinition) of this PSM.

1. ExactConformance: PSM' ≡ PSM.

We have an ExactConformance relation between PSM' and PSM if the two PSMs are equivalent and completely interchangeable. All Observable functionalities provided by PSM and by PSM' must be the same. The ExactConformance relation is symmetric.

2. PluginConformance: PSM ⊇ PSM'.

We have a PluginConformance relation between PSM' and PSM when PSM' provides all the functionalities of PSM and when the new functionalities provided by PSM' don't conflict with the ones of PSM. We are able to "plugin" PSM' for PSM.

It is to be noted that the ExactConformance relation is a strong requirements often incompatible with a construction process, which adds new functionalities. Sometimes a weaker match can be enough. As shown Figure 6, the ExactConformance relation is a specialization of the PluginConformance relation; we can easily demonstrate that if PSM' ⊇ PSM then PSM' ⊇ PSM.

![Figure 6: Hierarchy of conformance relations](image)

Figure 7: CardPSM_0

Our objective is to elaborate from CardPSM_0 a more complete PSM that presents the functionalities provided by the CardService interface. For each step, we give the general idea of the evolution involved, the development operator which is applied on the current state and the conformance property that is preserved.

4.1 Modifying preconditions

In this first description, the precondition \([0 <= balance]\) of the transition finishPurchase is useless: \([0 <= balance]\) is always implied by the previous transition. We want delete this precondition, i.e. replace it by a new one equals to true.

We have defined the operator Transition::change_preCondition(newPreCondition:Constraint) which replaces the preCondition of a Transition by a new one, newPreCondition. This operator preserves

- the PluginConformance if newPreCondition is weaker than preCondition. This is expressed in OCL by preCondition implies newPreCondition;
- the ExactConformance if newPreCondition is equivalent to preCondition. This is expressed in OCL by (preCondition implies newPreCondition) and (newPreCondition implies preCondition).

Figure 8 gives the result of the application of change_preCondition() on the transition finishPurchase of CardPSM_0.
PluginConformance is preserved because $0 \leq balance$ implies true.

4.2 Introducing complementary behaviors

When looking at the transition between the states PurchaseInitialized and PurchaseDebited, we see that all the possible cases are not expressed. What happens when $\text{purchase}_\text{amount} > \text{balance}$? It can be noticed that this case is the complementary of the precondition of debitPurchase; it corresponds to the case where there is not enough money on the card to realise the initialized purchase. In this case, the transition debitPurchase cannot be done and a new state has to be introduced.

![Figure 8: Step 1 – CardPSM_1](image1)

![Figure 9: Operator Vertex::complementary_transition()](image2)

We have defined a construction operator Vertex::complementary_transition(), that suggests, from a selected Vertex and its outgoing transitions, a complementary transition such that the conjunction of all the preconditions of the Vertex.outgoing transitions with the precondition of the complementary transition is equal to true.

Figure 9 illustrates the behavior of this operator. It proposes a new transition $\text{trans}_3$ and its target state $\text{State}_3$ such that

$$(\text{pre}_1 \text{ and } \text{pre}_2 \text{ and } \text{pre}_3) = true$$

where $\text{pre}_3$ is the precondition of $\text{trans}_3$ defined by

$$\text{pre}_3 = \text{not} \ (\text{pre}_1 \text{ or } \text{pre}_2)$$

This operator is defined in terms of two basic operators:

- **Region::add_vertex(newVertex: Vertex)** that adds a new Vertex to an existing Region; it preserves ExactConformance, and
- **Vertex::add_transition(newTransition: Transition)** which adds a newTransition if no inconsistent transitions exist from the considered Vertex; generally, this operator preserves PluginConformance. In the case where Vertex is unreachable, ExactConformance is preserved.

4.3 Merging existing states

We have followed until now a bottom-up development process. The result of this process expressed by the PSM CardPSM_3 includes

- general informations on the card service interface, and
- dedicated informations about the purchase functionalities.

An idea to make evolve our model is to regroup those dedicated informations – the states PurchaseInitialized, PurchaseDebited and PurchaseCanceled – into a new composite state, giving it a name as presented Figure 10.

The operator Region::merge_states(SET(State)), which is parameterized by a set of states, is dedicated to regroup these selected states into a new composite state, as shown Figure 11. This operator preserves ExactConformance because it does not modify the behavior, it only change the "view" of the considered PSM. It is defined as a sequence of basic operators:

- **add_vertex()** to add a new state,
- **State::composite()** to transform this new state into a composite state by adding a new empty region,
- **State::change_container(newContainer:Region)** to move the selected states to the new composite state.
4.4 Adding an interface to a composite state

The composite state Purchase contains substates with incoming and outgoing crossing transitions, as shown Figure 12. We propose to build, from the Purchase box, a component that interfaces these crossing transitions, introducing explicit entry point and exit point pseudostates to replace all the crossing transitions using the construction operator State::add_interface(). It is defined as follows:

- for each crossing substate_j.incoming transition, identified transition_j, we add an entry point pseudostate entry_j. We connect transition_j to entry_j and we add a new transition from entry_j to substate_j which precondition is transition_j.preCondition;
- for each crossing substate_j.outgoing transition, denoted transition_j, we add an exit point pseudostate exit_j. We connect transition_j from exit_j and we add a new transition from substate_j to exit_j which precondition is transition_j.preCondition.

This transformation preserves ExactConformance.

The result of the application of this operator on CardPSM.png gives the new PSM CardPSM_4 presented Figure 13.

An alternative to this development step could be to introduce initial and final pseudostates to replace the crossing transitions.

4.5 Extracting sub PSMs from an existing PSM

At this stage of the development, CardPSM_5 contains a composite state Purchase interfaced with the remainder of the PSM using entry point and exit point pseudostates. Our idea is to extract from this composite state a sub PSM and replace the composite state by a submachine state, which instantiates the extracted sub PSM.

The operator State::extract_submachine() creates a sub-PSM from a composite state. The regions of the composite state are now the regions of the sub-PSM. It is the same for the substates, the transitions and the pseudostates of the composite state. As this transformation is defined in UML 2.0 as an equivalence relation, extract_submachine() preserves ExactConformance.

When applying the operator extract_submachine() to the composite state Purchase, we obtain the PSM PurchasePSM shown Figure 14. The CardPSM_5 machine is now defined using an instance of PurchasePSM as presented Figure 15.

5. CONCLUSION AND FUTURE WORK

Specifying complex systems is a difficult task which cannot be done in one step. In a typical design process, the designer starts with a first draft model, and transforms it by a step-by-step process into a more and more complex model.

The design approach we propose in this paper uses a set of construction operators to make evolve protocol state machines preserving behavioral properties. Two Conformance relations ExactConformance and PluginConformance have been defined as specializations of the UML 2.0 protocol conformance relation. The use of these operators has been illustrated on the development of a part of the CEPS case study.

Further work will focus on a generalization of our step-by-step construction method of PSM by studying other construction operators, particularly operators for removing elements: if the source of a transition is unreachable, then removing the transition preserves the ExactConformance relation, as removing an unreachable vertex or an empty region. We are currently exploring other particularities of PSMs like state invariants and transition post-conditions, as well as the study of the weakness of preconditions.

We also consider the formalization of the definition of the
Conformance relations ExactConformance and PluginConformance inspired by results in formal methods like refinement [1] and specification matching [29].

Another perspective concerns the implementation of a tool to assist in the development of PSMs based on our construction operators. Consider as example the operator complementarity transition presented in section 3.3. An issue could be an UML modeler which proposes automatically the complementary transition when we select a state.

6. REFERENCES