Transformation Method from Scenario to Sequence Diagram

Yousuke Morikawa, Takayuki Omori and Atsushi Ohnishi
Department of Computer Science, Ritsumeikan University, Kusatsu, Shiga, Japan

Keywords: Scenario, Sequence Diagram, Transformation between Scenario and Sequence Diagram.

Abstract: Both scenario and sequence diagram are effective models for specifying behaviours of the target systems. Scenarios can be used for requirements elicitation in the requirements definition. Sequence diagrams can be used for interactions between a system user and system, and between objects. If these two models specifying behaviours of the same system, these models should be consistent. In this paper, we propose a transformation method from a scenario written with a structured scenario language named SCEL to a sequence diagram written with PlantUML. The transformation method will be illustrated with an example.

1 INTRODUCTION

Scenarios are important in software development, particularly in requirements engineering, by providing concrete system description (Weidenhaupt, 1998). Especially, scenarios (or use case descriptions) are useful in defining system behaviours by system developers and validating the requirements by customers.

Sequence diagrams may be used to specify software behaviours in the later phases of the object-oriented software development. In such a case, because scenarios and sequence diagrams represent behaviours of the same target software system, these two models should be consistent. If there exist inconsistent parts of these models, software cannot be successfully developed.

In this paper, we propose a transformation method from a scenario to a sequence diagram. This method enables to eliminate or lessen the inconsistency between these two models and improve the efficiency and the correctness of generated models. We adopt SCEL as a scenario description language and PlantUML as a language for describing a sequence diagram. PlantUML is a text-base language for describing UML models (PlantUML, 2018).

The paper is organized as follows. The next section briefly introduces a scenario description language named SCEL. In section 3, PlantUML will be briefly introduced. In section 4, we describe a transformation method between a scenario written with SCEL and a sequence diagram written with PlantUML. In section 5 we discuss the proposed method and a prototype system based on the method. In section 6, we discuss related works. In the last section we give concluding remarks.

2 SCENARIO DESCRIPTION LANGUAGE: SCEL

A scenario can be regarded as a sequence of events. Events are behaviours employed by users or the system for accomplishing their goals. We assume that each event has just one verb, and that each verb has its own case structure (Fillmore, 1968). The scenario language has been developed based on this concept. Verbs and their own case structures depend on problem domains, but the roles of cases are independent of problem domains. The roles include agent, object, recipient, instrument, source, etc. (Fillmore, 1968; Ohnishi, 1996). Verbs and their case structures are provided in a dictionary of verbs. If a scenario descriptor needs to use a new verb, he can use it by adding the verb and its case structure in the dictionary.

We adopt a requirements frame in which verbs and their own case structures are specified. The requirements frame depends on problem domains. Each action has its case structure, and each event can be automatically transformed into internal representation based on the frame. In the transformation, concrete words will be assigned to pronouns and omitted indispensable cases. With
Requirements Frame, we can detect both the lack of cases and the illegal usage of noun types (Ohnishi, 1996). Our scenario language defines the semantics of verbs with their case structure. For example, data flow concept has source, goal, object, and instrument cases.

Figure 1 shows a scenario of reservation of train seat written with our scenario language, SCEL.

[Title: reservation of a train seat]
[Viewpoints: passenger, clerk, reservation system]

1. A passenger passes his itinerary to a clerk.
2. The clerk retrieves empty seats to reservation system.
3. The system shows a list of empty seats to the clerk.
4. The clerk shows the list to the passenger.
5. The passenger selects his seat from the list.
6. The clerk sends request for seat reservation to the system.
7. The system reserves the seat.
8. The system sends a successful message to the clerk.
9. The passenger passes his credit card to the clerk.
10. The clerk charges the fare to the credit card.
11. If the credit card is valid then the clerk issues train ticket with seat reservation.
12. The clerk passes the credit card and ticket to the passenger.

13. fi

A title of the scenario is given at the first line of the scenario in Figure 1. Viewpoints of the scenario are specified at the second line. In this paper, viewpoints mean active objects such as human, and system appearing in the scenario. There exist three viewpoints, namely “passenger,” “clerk,” and “reservation system.” The order of the specified viewpoints means the priority of the viewpoints. In this example, the first prior object is “passenger,” and the second is “clerk,” and the third one is “reservation system.” If two or more objects in the list of viewpoints exist in an event, the prior object becomes a subject of an event.

In this scenario, all of the events are sequential except for the 11th conditional event. Actually, event number is for reader’s convenience and not necessary.

Each event is automatically transformed into internal representation. The details of transformation mechanism is in (Ohnishi, 1996). For example, the 1st event “A passenger passes his itinerary to clerk” can be transformed into internal representation shown in Table 1. In this event, the verb “pass” corresponds to the concept “data flow.” The data flow concept has its own case structure with four cases, namely to say, source case, goal case, object case and instrument case. Sender corresponds to the source case and receiver corresponds to the goal case. Data transferred from source case to goal case corresponds to the object case. Device for sending data corresponds to the instrument case.

In this event, “(his) itinerary” corresponds to the object case and “passenger” corresponds to the source case. “Clerk” corresponds to goal case. The instrument case is optional, while the other cases are indispensable.

<table>
<thead>
<tr>
<th>Table 1: Internal representation of the 1st event in Figure 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept: DFLOW (Data Flow)</td>
</tr>
<tr>
<td>source</td>
</tr>
<tr>
<td>passenger</td>
</tr>
</tbody>
</table>

Scenarios with SCEL can include not only sequence of events, but also scenario title, and viewpoints. The first line in Figure 1 shows title of the scenario. The second line shows viewpoints of the scenario. Viewpoints mean active objects, such as human, system, function in the scenario. In Figure 1, the first and primary viewpoint is “passenger,” and the second and secondary one is “clerk,” and “reservation system” is the third priority object. These viewpoints become subjects of events. Actually, subjects of events in Figure 1 are “passenger,” “clerk,” or “(reservation) system.”

We assume seven kinds of time sequences among events: 1) sequence, 2) selection, 3) iteration, 4) AND-fork, 5) OR-fork, 6) XOR(exclusive OR)-fork, 7) AND/OR/XOR-join (Zhang 2004). Because most events are sequential, so a list of events means sequential events like the scenario shown in Figure 1.

The main reason why we use SCEL as a scenario description language is to keep the abstraction level of scenarios with SCEL as a certain level. Suppose a scenario of purchasing a train ticket. One scenario may consist of just one event of buying a train ticket. Another scenario may consist of several events, such as 1) informing date, destination, the number of passengers, and class of cars, 2) retrieving train data.
base, 3) issuing a ticket, 4) charging ticket fee to a credit card, and so on. If the abstract levels of scenarios are too high, it is quite difficult to transform them to proper sequence diagrams.

SCEL language for writing scenarios solves this problem, because SCEL provides limited actions and their case structure for a specific domain, and scenarios with SCEL keep a certain abstract level of actions. As for a system for processing a train ticket, we can provide several verbs and their case structure as shown in Table 2.

Table 2: Concepts, verbs and cases for train ticket system.

<table>
<thead>
<tr>
<th>Concept(Verbs)</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFLOW(pass, send, ask receive, transfer, enter,)</td>
<td>source, goal, object, instrument*</td>
</tr>
<tr>
<td>RET(retrieve)</td>
<td>agent, object goal, key*</td>
</tr>
<tr>
<td>SHOW(show, provide)</td>
<td>agent, object, goal</td>
</tr>
<tr>
<td>SELECT(select, choose)</td>
<td>agent, source, object</td>
</tr>
<tr>
<td>RESERVE(reserve)</td>
<td>agent, object</td>
</tr>
<tr>
<td>CHARGE(charge)</td>
<td>agent, object1, object2</td>
</tr>
<tr>
<td>PRINT(issue, print)</td>
<td>agent, object</td>
</tr>
<tr>
<td>PAY(pay)</td>
<td>agent, object, goal, instrument*</td>
</tr>
<tr>
<td>VALIDATE(validate)</td>
<td>agent, object1, object2</td>
</tr>
</tbody>
</table>

*: optional case

We can use several different verbs to represent data flow concept, such as “pass,” “send,” and “receive,” and so on. The first event in Figure 1, “a passenger passes his itinerary to clerk” can be differently represented as follows. “Clerk receives passenger’s itinerary from the passenger” or “passenger’s itinerary are entered from the passenger to clerk,” and so on.

The surface representations of these events are different, but they have the same meaning. These events are transformed into the same internal representation as shown in Table 1. We regard events have the same meaning, if their internal representations are the same.

Available nouns in scenarios are limited to be registered in dictionary where nouns and their types are specified. Six noun types (human, function, data, file, control, and device) are provided.

We have to prepare noun dictionary and verb dictionary where concepts, verbs, and their case structures are specified.

3 PlantUML FOR SEQUENCE DIAGRAM

PlantUML is a text-based modelling language for UML models (PlantUML 2018). Figure 2 shows an example of a sequence diagram of reservation of a train seat and purchasing ticket. In Figure 2, “title” shows a title of the diagram, “hide footbox” means that objects will be suppressed at the bottom of the diagram, “actor” shows a human object in the diagram, such as a user, “participant” shows a system object, “->” shows a message passing, left-side of the arrow means a sender, right-side of the arrow means a receiver of the message, “activate” shows the start of lifeline of objects, and “deactivate” shows the end of the lifeline of objects, respectively.

```plaintext
@startuml{plantuml_train.png}
title reservation of a train seat
hide footbox
actor passenger as user1
actor clerk as user2
participant "reservation system" as object1
user1 -> user2: travel information
activate user1
activate user2
user2 -> object1: travel information
activate object1
object1 -> object1: retrieve train database with travel information
object1 -> user2: retrieval result
user2 -> user1: a list of train seats and corresponding trains
user1 -> user1: select train seat number and train id from the list
user1 -> user2: train seat number, train id, credit card number
user2 -> object1: train seat number, train id, credit card number
object1 -> object1: reserve the seat
deactivate object1
user2 -> user2: issue train ticket with reserved seat
user1 -> user2: train ticket, credit card
deactivate user1
deactivate user2
@enduml
```

Figure 2: Train seat reservation with PlantUML
4 TRANSFORMATION FROM A SCENARIO TO SEQUENCE DIAGRAM

A scenario written with SCEL consists of title, viewpoints, sequence of events. Events can be categorized into events of data flow and other events. A sequence diagram written with PlantUML consists of title, objects, message passing, activation of objects, and deactivation of objects. Table 3 shows corresponding elements between these two models.

Table 3: Corresponding elements between scenario and sequence diagram.

<table>
<thead>
<tr>
<th>Scenario with SCEL</th>
<th>Sequence diagram with PlantUML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Title</td>
</tr>
<tr>
<td>Viewpoints (human type noun)</td>
<td>Objects (actor)</td>
</tr>
<tr>
<td>Viewpoints (function type noun)</td>
<td>Objects (Participant)</td>
</tr>
<tr>
<td>Event (data flow from A to B)</td>
<td>Message passing (from source to goal)</td>
</tr>
<tr>
<td>Event (actions to B)</td>
<td>Action + object (from agent to goal)</td>
</tr>
<tr>
<td>Event (actions by itself)</td>
<td>Action + object (Self-message)</td>
</tr>
</tbody>
</table>

The scenario title will be copied to the title of sequence diagram in the transformation. Viewpoints in a scenario can be classified into viewpoints of human type and viewpoints of others. We transform viewpoints of human type in a scenario into objects of actor in a sequence diagram, while viewpoints of non-human type are transformed into objects of participant.

An event of data flow consists of source case, goal case, object case, and instrument case. In the transformation of a data flow event, noun of object case corresponds to a message, noun of source case corresponds to sender of the message, and noun of goal case corresponds to receiver of the message.

In the transformation of an event whose action has goal case, action and its object will be transformed into a message, agent case noun can be transformed into sender of the message, and goal case noun will be transformed into receiver of the message.

In the transformation of an event without goal case, action and its object will be transformed into self-message, and the agent case noun can be transformed into sender/receiver of the message.

Most events in a scenario are sequential events, but selective, iterative, or parallel events can be described with SCEL. These time sequences can be transformed using combined fragments of sequence diagram as shown in Table 4.

The sequence of viewpoints in a scenario is used for placing objects (actors and participants) in a transformed sequence diagram. A user can change the order of objects in the transformed diagram later.

In Table 2, we provided concepts and their case structures for train ticket system. These concepts can be classified into three categories, namely to say, (1) DFLOW(data flow), (2) RET, SHOW, PAY (actions with goal case), and (3) SELECT, RESERVE, CHARGE, PRINT, VALIDATE (actions by itself.)

Table 4: Time sequences in scenario and corresponding combined fragments of sequence diagram.

<table>
<thead>
<tr>
<th>Time sequence</th>
<th>Combined fragment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection (if…then…)</td>
<td>Opt</td>
</tr>
<tr>
<td>Selection (if…then…else…)</td>
<td>Alt</td>
</tr>
<tr>
<td>Iteration (while do, do…until…)</td>
<td>Loop</td>
</tr>
<tr>
<td>AND-fork…join</td>
<td>Par</td>
</tr>
<tr>
<td>OR-fork…join</td>
<td>Par with guard condition</td>
</tr>
<tr>
<td>XOR-fork…join</td>
<td>Par with guard condition</td>
</tr>
</tbody>
</table>

In Figure 1, verbs, “pass,” and “send” correspond to data flow concept. Events with these verbs are transformed into internal representation in Table 5. Verbs “show,” and “retrieve” are actions with goal case. Events with one of these verbs can be transformed as shown in Table 6(a) and (b), respectively. Verbs “select,” “reserve,” “charge,” and “issue” are actions by itself. Events with one of these verbs will be transformed in transformed as shown in Table 7(a), (b), (c), (d), respectively.

In Table 5, instrument cases are omitted, because the instrument case is optional and ignored in the transformation. The events with DFLOW will be transformed into messages passing whose senders correspond to source case nouns, receivers correspond to goal case nouns, and messages correspond to object case nouns, respectively.

By applying our transformation method to the internal representations, we can get a sequence diagram with PlantUML shown in Figure 3.

“Hide footbox” in the fourth line in Figure 3 is inserted in order to suppress to display objects at the bottom of the diagram.

“If <condition> then <event>” statement in a scenario can be transformed into combined fragment of “opt <condition>; <transformed event>.” For example, the eleventh event in Figure 1 will be...
transformed into “opt credit card is valid” and self-
message passing of “issue train ticket with seat 
reservation” as shown in Figure 3.

Figure 4 shows a sequence diagram created by the 
PlantUML viewer. Users can review transformed 
sequence diagrams and correct them, if there exist 
errors in the diagrams. When train seat reservation 
system sends a successful message to clerk, the 
system should send seat number and train information. 
If these information should be added, sequence 
diagrams and correct them, if there exist errors in the 
diagrams. When train seat reservation system sends a 
successful message to clerk, it should send seat 
number and train information. If these information 
should be added, user can modify the scenario and get 
a revised sequence diagram by the transformation.

Table 5: Internal representations of events of DFLOW 
(data flow).

<table>
<thead>
<tr>
<th>event no.</th>
<th>source</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>customer</td>
<td>clerk</td>
<td>itinerary</td>
</tr>
<tr>
<td>6</td>
<td>clerk</td>
<td>system</td>
<td>request for seat reservation</td>
</tr>
<tr>
<td>8</td>
<td>system</td>
<td>clerk</td>
<td>successful message</td>
</tr>
<tr>
<td>9</td>
<td>customer</td>
<td>clerk</td>
<td>credit card</td>
</tr>
<tr>
<td>12</td>
<td>clerk</td>
<td>customer</td>
<td>credit card and ticket</td>
</tr>
</tbody>
</table>

Table 6(a): Internal representations of events of SHOW.

<table>
<thead>
<tr>
<th>event no.</th>
<th>agent</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>system</td>
<td>clerk</td>
<td>list of empty seats</td>
</tr>
<tr>
<td>4</td>
<td>clerk</td>
<td>clerk</td>
<td>list of empty seats</td>
</tr>
</tbody>
</table>

Table 6(b): Internal representation of event of RET (retrieve).

<table>
<thead>
<tr>
<th>event no.</th>
<th>agent</th>
<th>goal</th>
<th>object</th>
<th>key</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>clerk</td>
<td>seat reservation</td>
<td>empty</td>
<td>NOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system</td>
<td>seats</td>
<td>specified</td>
</tr>
</tbody>
</table>

Table 7(a): Internal representation of event of SELECT

<table>
<thead>
<tr>
<th>event no.</th>
<th>agent</th>
<th>source</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>customer</td>
<td>list</td>
<td>seat</td>
</tr>
</tbody>
</table>

Table 7(b): Internal representation of event of RESERVE

<table>
<thead>
<tr>
<th>event no.</th>
<th>agent</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>system</td>
<td>seat</td>
</tr>
</tbody>
</table>

Table 7(c): Internal representation of event of CHARGE.

<table>
<thead>
<tr>
<th>event no.</th>
<th>agent</th>
<th>object1</th>
<th>object2</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>clerk</td>
<td>fare</td>
<td>credit card</td>
</tr>
</tbody>
</table>

Table 7(d): Internal representation of event of PRINT(issue).

In the transformation, activate statement of 
objects should be inserted, just after the first 
message passing of the object occurs. Similarly, 
deactivate statement of objects should be inserted, 
just after the last message passing of the object 
occurs. For example, the first message passing of 
“user1” and “user2” occurs in the ninth line in 
Figure 3, so activate statement of these objects are 
inserted after the message passing in the tenth and 
eleventh lines, respectively.

Figure 3: Transformed sequence diagram from scenario in 
Figure 1.

We have developed a prototype system based on 
our transformation method with Java on Eclipse 4.4 
Luna. This tool is a 3 man-month product.
In Figure 5, we have already developed the scenario analyser which transforms a scenario with SCEL into internal representation. Our developed prototype transforms a scenario of internal representation into a sequence diagram with PlantUML. Using PlantUML viewer, we can get a sequence diagram as shown in Figure 4.

![Transformed sequence diagram for purchasing a train ticket with seat reservation.](image)

Figure 4: Transformed sequence diagram for purchasing a train ticket with seat reservation.

![Transformer and related systems.](image)

Figure 5: Transformer and related systems.
We applied our transformation method to several scenarios with SCEL such as hotel reservations, modification of reserved train ticket, borrowing books in library, and successfully got sequence diagrams. Some problems are found in our transformations as follows.

1) Objects are sometimes wrongly placed:
   In the transformation, objects in sequence diagram are placed according to the priority of viewpoints in scenarios. For example, “viewpoints: A, B, C” in a scenario means that the top priority object is A, the second one is B, and the third one is C. In the transformed sequence diagram, object A, B and C are placed from left to right. If the first message passing occurs from C to A, the direction of this message is from right to left. We think the direction of the first message should be from left to right and the placement of object A and C should be exchangeable.

2) Lifetime of objects may be wrong:
   We insert “activate” statement of an object just after it firstly appears and insert “deactivate” statement just after it lasts. In this sense, each object has just one “activate” and “deactivate” statements. However, some objects should have a few “activate” and “deactivate” statements.

3) Transformation from sequence diagrams with PlantUML to scenarios with SCEL:
   The reverse transformation can be applied, but some time sequences in sequence diagrams cannot be represented in scenarios. The time sequences, “break,” “critical,” and “par with guard condition” of sequence diagram cannot be represented in scenarios. Other time sequences of sequence diagrams can be represented in scenarios as shown in Table 4. In the reverse transformation, the problem of wrong priority of viewpoints is still left just like the first problem described above. Another problem is lack of dictionaries of nouns and verbs for scenarios. Verbs in scenario should be registered in verb dictionary where its concept and case structure should be specified. Nouns in scenario should be registered in noun dictionary. Because describer of sequence diagrams does not mind such dictionaries, it is difficult to produce internal representation in the reverse transformation.

   It is difficult to automatically solve these problems. As for the first problem, we manually change the order of objects in the diagram with PlantUML if necessary. As for the second problem, we manually modify the “activate” and “deactivate” statements in the sequence diagram.

As for the third problem, we consider that a scenario with SCEL should be transformed into a sequence diagram with PlantUML. Then, the sequence diagram which may be modified slightly will be reversely transformed into scenario. In such transformations, noun and verb dictionaries of scenarios can be provided and reverse transformation can be successfully processed.

4) Scenarios may be wrongly specified:
   Our method transforms scenarios into sequence diagram, but sometimes scenario may be wrongly written. The correctness of scenarios (Achour, 1998) is out of our research scope.

6 RELATED WORKS

There exist several researches for generating sequence diagrams from scenarios or use case descriptions.

Li, L. proposed a translation method of use cases to sequence diagrams (Li, 2000). First, he normalizes a use case description. Then, based on 25 verb patterns for English sentences in the Oxford Advanced Learner’s Dictionary, he syntactically classifies sentences into 13 types. Some types of sentences are transformed into message passing in a sequence diagram. The normalization and classification are not automatic tasks, so his approach is too hard to transform use case descriptions into sequence diagrams, while our approach enables to automatically transform scenarios into sequence diagram.

Jali, N. et al. proposed a generation method of sequence diagram from requirements written by users (Jali, 2014). They extract classes, attributes, methods, and relationships between classes from requirements document based on template rules using natural language processing technique. Derived classes, methods and attributes are mapped respectively with nouns, verbs and adjectives and are then translated into UML sequence diagram constructs. Their aim is to clear the system behaviours and visualize them as sequence diagrams, while our aim is to visualize interactions between actors and system in a scenario as sequence diagrams.

Sawprakhon, P. et al. proposed a model-driven approach to transform UML class diagram and use case description to sequence diagram (Sawprakhon, 2014). Since they adopt use case description written with natural language, problems of the ambiguity of natural language occur in analysis of use case description. They use table of mapping
transformation from class diagram and use case description to sequence diagram, but there exist the ambiguity in the table, for example, different elements of sequence diagram are generated from same input items of class diagram and use case description. Our approach does not provide such ambiguous transformations.

Mason, P.A.J. et al. proposed a paraphrasing method between use case descriptions (scenarios) and sequence diagrams (Mason, 2009). They classify events in scenarios into 6 types, that is to say, Communication events (Service Request type, Service Provision type, Information Request type, and Information Provision type), Action type, and Timing type. They give types of elements in scenarios, such as “sender,” “receiver,” “message,” “action,” and “timer” with a data dictionary. Using the information in scenarios, sequence diagram can be generated. It seems a labour to classify events and add types to elements in scenarios, while our approach does not require such a labour.

Segundo, L.M. et al. proposed a generation system of sequence diagrams from use case description (Segundo et al., 2007). They gave several grammatical rules for use case descriptions, such as “the use case description is built by simple sentences separated by periods,” “the sentences must begin with an article,” “the actor must include an article at the beginning,” “the system will consider that the first noun found in the sentence is the originator subject,” and so on. Since they use simple sentences without complex time sequence, generated sequence diagrams do not contain combined fragments.

El-Attar, M. proposed a method for assembling sequence diagrams from use case scenarios (El-Attar, 2011). In his approach, scenarios can be represented as sequence diagrams. His approach is not a transformation from scenarios to sequence diagram but combining sequence diagrams (or scenarios) into an integrated sequence diagram.

7 CONCLUSIONS

We proposed a transformation method from scenarios written with SCEL to sequence diagrams. We have developed a prototype system based on the method. Through evaluation of the method and prototype, we found our method and system contributes to generate sequence diagrams from scenarios efficiently and correctly.

Scenarios in SCEL can provide pre-conditions and post-conditions, but we ignore them in this paper. Using combined fragment, we will transform these conditions in sequence diagram. This is left as a future work.

ACKNOWLEDGEMENTS

We thank to Dr. H. Itoha and Mr. H. Nobuhira, members of Software Engineering Laboratory, Ritsumeikan University for their contributions to this research. This research is partly supported by Grant-in-Aid for Scientific Research, Japan Society for the Promotion of Science, No.16K00112.

REFERENCES