A Method of Generation of Scenarios using Differential Scenario

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Abstract—In scenario-based requirements engineering, system behaviors can be given by scenarios. First, we give a normal scenario of a system to be developed. Secondly, we can retrieve scenarios of similar behavior with the given scenario using differential information between the given scenario and a retrieved scenario. Thirdly, we retrieve alternative scenarios and exceptional scenarios of the retrieved scenario. Lastly, we can generate alternative scenarios and exceptional scenarios of the given scenario using the differential information. Our method will be illustrated with examples. This paper describes (1) a language for describing scenarios based on a simple case grammar of actions, (2) introduction of the differential scenario, (3) method and examples of scenario retrieval using the differential scenario and (4) method and example of scenario generation using the differential scenario. The effectiveness of the method is shown through an experiment.

Keywords—scenario generation; scenario retrieval; differential scenario; scenario-based requirements engineering

I. INTRODUCTION

Scenarios are important in software development [6], particularly in requirements engineering by providing concrete system description [16], [18]. Especially, scenarios are useful in defining system behaviors by system developers and validating the requirements by customers. In scenario-based software development, incorrect scenarios will have a negative impact on the overall system development process. However, scenarios are usually informal and it is difficult to verify the correctness of them. Errors in incorrect scenarios may include (1) vague representations, (2) lack of necessary events, (3) extra events, and (4) wrong sequence among events.

The authors have developed a scenario language named SCEL (SCEnario Language) for describing scenarios in which simple action traces are embellished to include typed frames based on a simple case grammar of actions and for describing the sequence among events [17], [19]. Since this language is a controlled language, the vagueness of the scenario written with SCEL language can be reduced. Furthermore, a scenario with SCEL can be transformed into internal representation. In the transformation, both the lack of cases and the illegal usage of noun types can be detected, and concrete words will be assigned to pronouns and omitted indispensable cases [14]. As a result, the scenario with SCEL can avoid the errors typed 1 previously mentioned.

Scenarios can be classified into (1) normal scenarios, (2) alternative scenarios, and (3) exceptional scenarios. A normal one represents the normal and typical behavior of the target system, while an alternative one represents normal but alternative behavior of the system and an exceptional one represents abnormal behavior of the system. There are many normal scenarios for a certain system. For example, a normal scenario represents withdrawal of a banking system, another one represents wire transfer, and so on. Each normal scenario has several alternative scenarios and exceptional scenarios. In order to grasp all behaviors of the system, not only normal scenarios, but also alternative/exceptional scenarios should be specified. However, it is difficult to hit upon alternative scenarios and exceptional scenarios, whereas it is easy to think of normal scenarios.

This paper focuses on automatic generation of alternative/exceptional scenarios from normal scenarios of a new software system to be developed. We adopt the SCEL language for writing scenarios, because the SCEL is a controlled language and it is easy to analyze scenarios written with the SCEL.

The paper is organized as follows. The SEL language is described in Section II. After that, differential scenario information is presented in Section III. Section IV and V describes scenario retrieval and scenario generation, respectively. Then Section VI provides an experiment for evaluation our method. Section VII discusses related researches and compares with our work. Lastly, Section VIII arrives at a conclusion.

II. SCENARIO LANGUAGE

A. Outline

The SCEL language has already been introduced [19]. In this paper, a brief description of this language will be given for convenience. A scenario can be regarded as a sequence of events. Events are behaviors 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 [9]. 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. [9], [14]. Verbs and their case structures are provided in a dictionary of verbs. If a scenario describer 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 [14].

We assume four kinds of time sequences among events: 1)
sequential, 2) selective, 3) iterative, and 4) parallel. Actually, most events are sequential events. Our scenario language defines the semantic of verbs with their case structure. For example, data flow verb has source, goal, agent, and instrument cases.

Suppose a scenario of purchasing a train ticket. One scenario may consist of just one event of buying a train ticket. Another scenario may consists of several events, such as 1) informing date, destination, and the number of passengers, 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 different, it is quite difficult to correctly compare and analyze events of scenarios. SCEL language for writing scenarios solves this problem, because SCEL provides a limited actions and their case structure as described in Section 2-C, and scenarios with SCEL keep a certain abstract level of actions.

Table I. Internal representation of the 1st event.

<table>
<thead>
<tr>
<th>Concept: Data Flow</th>
<th>source</th>
<th>goal</th>
<th>object</th>
<th>instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Reservation system</td>
<td>Membership number and name</td>
<td><em>NOT specified</em></td>
<td></td>
</tr>
</tbody>
</table>

![Fig. 1. Scenario example.]

B. Scenario example

Fig. 1 shows a scenario of reservation of a hotel room written with our scenario language, SCEL. A title of the scenario is given at the first line of the scenario in Fig. 1. Viewpoints of the scenario are specified at the second line. In this paper, viewpoints mean active objects such as human, system appearing in the scenario. There exist two viewpoints, namely “user” and “reservation system.” The order of the specified viewpoints means the priority of the viewpoints. In this example, the first prior object is “user,” and the second is “reservation system.” In such a case, the prior object becomes a subject of an event.

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

C. Analysis of events

Each event is automatically transformed into internal representation. For example, the 1st event “A user enters his membership number and name to the reservation system” can be transformed into internal representation shown in Table I. In this event, the verb “enter” 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, “membership number and name” correspond to the object case and “user” corresponds to the source case.

The internal representation is independent of surface representation of the event. Suppose other representations of the event, “the reservation system receives user’s membership number and his name from a user” and “User’s membership number and his name are sent to the reservation system by a user.” These events are syntactically different but semantically same as the 1st event. These two events can be automatically transformed into the same internal representations as shown in Table I.

III. Differential scenarios

Systems that are designed for a similar purpose (e.g. reservation, shopping, authentication, etc) often have similar behaviors. Besides, if such systems belong to the same domain, actors and data resemble each other. In other words, normal scenarios of a similar purpose belonging to the same domain resemble each other. Since our scenario language provides limited vocabulary and limited grammar, the abstraction level of any scenarios becomes almost the same.

For one system, there exist several normal scenarios. In the case of ticket reservation, reservation can be written as a normal scenario and cancellation can be written as another normal scenario. For a certain normal scenario, there are several exceptional scenarios and alternative scenarios. To make a differential scenario, we select two normal scenarios of two different systems. Each of the two scenarios should represent almost the same purpose, such as reservation of some item.

The differential scenario consists of (1) a list of not corresponding words, (2) a list of not corresponding events, that is, deleted events which appear in one scenario (say, scenario A) and do not appear in the other (say, scenario B) and added events which do not appear in scenario A and appear in scenario B. We also provide (3) a list of corresponding words and (4) a list of corresponding events, and (5) a script to apply the above differential information for generating scenarios.

We generally assume that one to one correspondence between two nouns and one to one correspondence between two events. Fig. 2 shows a scenario of reservation of meeting room for residents in a city.

We compare the scenario of Fig. 1 with the scenario of Fig. 2 from top to bottom. First, we check the actors specified as viewpoints of the two scenarios. In the case of scenarios of Fig. 1 and 2, “user” in Fig. 1 corresponds to “citizen” in Fig. 2 and “reservation system” in Fig. 1 corresponds to “system” in Fig. 2. The correspondence should be confirmed by user.

Second, we check the action concepts of events. If there exist events whose action concept appears once in scenario A and B, respectively, we assume that these two events are
the 4th event in Fig. 2, because concepts are same and all of the two events are corresponding to each other. At this time we check the corresponding events. Then we check that nouns of the same cases are corresponding or not.

If there exists an event whose action concept appears once in scenario A, but there exists two or more events of the action concept in scenario B, then we regard that one of the events of the concept in scenario B corresponds to the event in scenario A. So, we provide these events to system user and the user will check the corresponding events.

If there are two or more events whose concepts are same in two scenarios respectively, these events are candidates of corresponding events. Then we check that nouns of the same cases are corresponding to. Next we provide candidates to the user and he will select the corresponding event.

The first four events of the scenario in Fig. 1 can be transformed as shown in Table II. The internal representations of the first five events of the scenario in Fig. 2 are shown in Table III. In fact, the data flow concept has four cases, that is, source, goal, object, and instrument cases as shown in Table I, but the instrument cases are omitted in Table II and III for the space limitation.

For the 2nd event in Table II and the 5th event in Table III as shown with italic font, since the nouns of the cases of the two events are same or corresponding to each other, these two events are corresponding to each other. At this time we get “membership number and name” correspond to “name and telephone number.” So, the 1st event in Fig. 1 corresponds to the 4th event in Fig. 2, because concepts are same and all of the nouns of corresponding cases are corresponding to each other. For example, the concept of the 2nd event in Fig. 1 and the concept of the 5th event in Fig. 2 are “validate” and there are no more events whose concepts are “validate,” so we regard these two events are probably corresponding to each other. Then we provide these two events to a user and the user will confirm that these two events are corresponding to each other by checking whether nouns of the same cases are corresponding or not.

If there exists an event whose action concept appears once in scenario A, but there exists two or more events of the action concept in scenario B, then we regard that one of the events of the concept in scenario B corresponds to the event in scenario A. So, we provide these events to system user and the user will check the corresponding events.

If there are two or more events whose concepts are same in two scenarios respectively, these events are candidates of corresponding events. Then we check that nouns of the same cases are corresponding to. Next we provide candidates to the user and he will select the corresponding event.

Similarly we detect corresponding events and corresponding nouns. Table IV shows a list of corresponding nouns. Fig. 3 shows corresponding events of the two scenarios. In Fig. 3, two events connected by an arrow are corresponding to each other. Events without an arrow have no corresponding events. The successive corresponding events are grouped into an event block. The first two events in Fig. 1 are grouped into a block named a1. The block a1 corresponds to a block named b2 consisting of the 4th and the 5th events in Fig. 2.

Finally, we can get the differential scenario between hotel reservation and meeting room reservation shown in Table IV, V, and VI and Fig. 3.

### Table II. The Internal Representation of the First Four Events of the Scenario in Fig. 1.

<table>
<thead>
<tr>
<th>concept</th>
<th>agent/source</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>data flow</td>
<td>user</td>
<td>reservation system</td>
<td>member-ship number and name</td>
</tr>
<tr>
<td>validate</td>
<td>system</td>
<td>user</td>
<td>membership number and name</td>
</tr>
<tr>
<td>data flow</td>
<td>user</td>
<td>reservation system</td>
<td>retrieval information</td>
</tr>
<tr>
<td>retrieve</td>
<td>system</td>
<td>available hotels</td>
<td>database</td>
</tr>
</tbody>
</table>

### Table III. The Internal Representation of the First Five Events of the Scenario in Fig. 2.

<table>
<thead>
<tr>
<th>concept</th>
<th>agent/source</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>data flow</td>
<td>citizen</td>
<td>system</td>
<td>reservation information</td>
</tr>
<tr>
<td>retrieve</td>
<td>system</td>
<td>available room</td>
<td>database</td>
</tr>
<tr>
<td>data flow</td>
<td>system</td>
<td>citizen</td>
<td>available rooms</td>
</tr>
<tr>
<td>data flow</td>
<td>system</td>
<td>citizen</td>
<td>name and telephone number</td>
</tr>
<tr>
<td>validate</td>
<td>system</td>
<td>citizen</td>
<td>name and telephone number</td>
</tr>
</tbody>
</table>

### Table IV. A List of Corresponding Words Between Scenario A and Scenario B.

<table>
<thead>
<tr>
<th>Nouns in scenario A</th>
<th>Nouns in scenario B</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>citizen</td>
</tr>
<tr>
<td>reservation system</td>
<td>system</td>
</tr>
<tr>
<td>membership number and name</td>
<td>name and telephone number</td>
</tr>
<tr>
<td>available hotels</td>
<td>available room</td>
</tr>
<tr>
<td>retrieval information</td>
<td>reservation information</td>
</tr>
<tr>
<td>reservation number</td>
<td>room number</td>
</tr>
<tr>
<td>hotel room</td>
<td>meeting room</td>
</tr>
<tr>
<td>hotels</td>
<td>room</td>
</tr>
</tbody>
</table>

### Table V. Deleted Events from Perspective Scenario A/ Added Events from Perspective Scenario B.

<table>
<thead>
<tr>
<th>concept</th>
<th>agent/source</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>select</td>
<td>user</td>
<td>hotel</td>
<td>available hotels</td>
</tr>
<tr>
<td>data flow</td>
<td>user</td>
<td>system</td>
<td>credit card number</td>
</tr>
<tr>
<td>data flow</td>
<td>system</td>
<td>credit card company</td>
<td>credit card number</td>
</tr>
</tbody>
</table>

Fig. 3. Corresponding events.
TABLE VI. ADDED EVENTS FROM PERSPECTIVE SCENARIO A/
DELETED EVENTS FROM PERSPECTIVE SCENARIO B.

<table>
<thead>
<tr>
<th>concept</th>
<th>agent/</th>
<th>goal</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>pay</td>
<td>citizen</td>
<td>system</td>
<td>room rate</td>
</tr>
<tr>
<td>data flow</td>
<td>system</td>
<td>citizen</td>
<td>receipt</td>
</tr>
</tbody>
</table>

1) change positions of block a1 and a2  
2) delete events in Table V  
3) insert events in Table VI followed by a4  
4) change the corresponding nouns in Table IV

Fig. 4. Script applied to alternative/exceptional scenarios of scenario A.

IV. SCENARIO RETRIEVAL USING DIFFERENTIAL SCENARIO

In scenario-based software development, several scenarios should be specified. Since such scenarios may be revised, there exist a lot of scenarios of different revisions. When a scenario is given, it may be difficult to find similar scenarios or related scenarios to the given scenario by hand. We propose a retrieval method in order to get similar scenarios or related scenarios using the similar information of scenarios.

We assume that scenarios are analyzed based on the requirements frame in advance. As previously mentioned in Section 2, the requirements frame strongly depends on the problem domain. So, if case structures of verbs are different between two scenarios, we consider that these two scenarios are belonging to different domains each other. If all of the case structures are same, these scenarios can be classified into the same domain.

We propose two factors of the similarity between scenarios. One is related to same system. For example, a banking system provides several functions, withdrawal, deposit, loan, opening account, and so on. These functions are different each other, but both active objects, such as customer, bank clerk, ATM, and inactive objects, such as bank card, cash, account in common appear in scenarios specifying behaviors of these functions of the banking system. The other factor is related to same or similar behavior. For example, behavior of train seat reservation and that of flight reservation are similar to each other, although these systems are different.

A. Similarity of scenarios by system

If same nouns are used in scenarios, these scenarios probably specify behaviors of the same system. For example, “customer,” “e-library system,” and “librarian” appear in different scenarios, these scenarios can be regarded as scenarios of the same system. On the basis of the above discussion, we give an equation in order to measure the similarity of system of scenarios as below.

\[
\text{Similarity of system between two scenarios} = \frac{\text{the number of same nouns in events of the two scenarios}}{\text{the total number of nouns in events of the two scenarios}}
\]  

As for scenarios in Fig.1 and 2, nouns in the events of these scenarios are shown in Table VII.

The total number of the nouns is 19 and the same nouns are “database,” “name” and “room rate.” So the similarity of system between these two scenarios becomes \(\frac{3}{19}\).

B. Similarity of scenarios by behavior

If scenario titles have a same verb, these scenario probably specify similar behaviors. For example, a scenario whose title is “a customer reserves a train seat” and another scenario whose title is “a user reserves a flight ticket” can be classified into similar scenarios from a behavioral viewpoint. However, a scenario whose title is “a customer purchases a train ticket” can be classified into similar scenarios with above ones. So, we think that scenarios are similar if titles of the scenarios have same verb, but this is not necessary.

Sequence of events in a scenario represents behaviors of users and system. If systems are different each other, nouns in events become different, even if events specify similar behaviors. So, we use corresponding events in the differential scenario. If two scenarios are similar each other from the viewpoint of behavior, the ratio of corresponding events becomes high.

On the basis of the above discussions, we give the second equation in order to measure the similarity of behaviors of scenarios as shown in below.

\[
\text{Similarity of behavior between the two scenarios} = \frac{\text{the number of corresponding events}}{\text{the total number of events of the two scenarios}}
\]  

As shown in Fig.3, the total number of events is 10 + 9 - 7 = 12 and the number of the same events is 7. So, the similarity of behavior between scenarios of Fig.1 and 2 is \(\frac{7}{12} = 0.58\). We consider that two scenarios whose similarity of behavior is greater than 0.5 are scenarios of similar behaviors.

In order to apply the differential information to another scenario of reservation of a hotel room, we also provide a script for application script shown in Fig. 4. Even if there exists a delete command in a script, event blocks will not be deleted when any event blocks in an applied scenario do not match with event blocks in the script. Even if there exists an insertion command in the script, event blocks will not be inserted when the following event block and the followed event block are missing in the applied scenario.

Fig. 5 shows the outline of the retrieval method of scenarios using the similar information of scenarios. We have been developing a prototype system based on the proposed method with C#.

C. Experiment

To evaluate our method, we compare the classification of scenarios by hands with the retrieval result by the method. Thirteen graduate students of CS department who well know both the scenario language and the problem domain classify nine scenarios for a standard scenario, while the same scenarios are also retrieved and classified based on the proposed
method. A normal scenario of reservation of flight ticket was adopted as a standard scenario in this experiment. Table VIII shows the comparison of the scenario classifications.

In this experiment, nine scenarios are classified. The values of the column “Ratio of same result” mean the ratio of same classification between by our proposed method and by students. We investigated the reason why some students wrongly classified and found that they did not recognize the difference of systems correctly. After giving additional explanation of systems, the students adopted same classification of scenarios as classified by the proposed method. Through the experiment we confirm that our method can correctly classify scenarios for a given scenario and can retrieve similar scenarios with system/behavior.

V. SCENARIO GENERATION USING DIFFERENTIAL SCENARIO

Once the differential scenario between system A and B is given, we can apply it to another scenario of system A and get a new scenario of system B by changing corresponding words and by deleting or adding not-corresponding events. In this section, we apply the differential scenario described in the previous chapter to an alternative scenario of hotel reservation and get an alternative scenario of meeting room reservation [12].

A. Examples of generation

Fig. 6 shows an alternative scenario of hotel reservation. In this scenario, an aged user reserves a hotel room with a discount rate. By applying the differential scenario in Table IV, V, VI and Fig. 3 using the application script in Fig. 4, we can get a new alternative scenario of reservation of a meeting room for aged citizen as shown in Fig. 7. Lastly, the generated scenario is investigated by the user. He can modify the generated scenario to eliminate errors.

B. Scenario generator using differential scenarios

Fig. 8 shows the outline of the generation of scenarios using differential scenarios. We have been developing a prototype system based on the method. This system has been developed with C# on a Windows XP PC. The line of source code of the system is about 6,000. This system is a 4.5 man-month product.

This system mainly provides two functions. One is the derivation of the differential scenario between given two scenarios. The other is the application of the differential scenario to a specified scenario and the generation of a new scenario. If a user selects the former function and he specifies two scenarios, such as a scenario of the reservation of a hotel room and a scenario of the reservation of a meeting room, then differential scenario between them is derived.
Fig. 8. Outline of scenario generation.

Fig. 9. Candidates of corresponding events.

Fig. 10. Derivation of a differential scenario.

Fig. 11. Blocked events of the left scenario.

Fig. 12. Generated script.

Fig. 13. Generated alternative scenario.
In Fig. 9, the user selects the corresponding event for the 1st event of the left-hand scenario. Two events are provided as candidates of corresponding events (the 4th event and the 7th event of the right-hand scenario). Since nouns with boldface font of the events are not registered in the list of corresponding words at that time, the user selects a corresponding event by specifying the id number of the event.

In this case, the user specifies the 4th event of the right-hand scenario as a corresponding event of the 1st event of the left-hand scenario by specifying the id number 3 in the bottom and right-side of the window in Fig. 9. The system automatically registers the correspondence between “membership number and name” of the left-hand scenario and “name and telephone number” of the right-hand scenario in the list of corresponding words. Likewise corresponding words and corresponding events will be determined and registered in the lists, respectively.

In Fig. 10, a list of corresponding words and a list of corresponding events are displayed in the right-hand side of the window.

In Fig. 11, events of the left-hand scenario in Fig. 9 are blocked. There are 4 blocks numbered 0, 1, 2 and 3 respectively. Three events are not blocked and they do not have any corresponding events.

In Fig. 12, an application script is displayed. By applying this script to an exceptional/alternative scenario of the reservation of a hotel room, an exceptional/alternative scenario of the reservation of a meeting room will be derived as shown in Fig. 13.

VI. EXPERIMENT

In order to evaluate our method and system, we performed an experiment. The purposes of the experiment are to confirm the following benefits.

1) to lessen elaboration of writing scenarios
2) to make a scenario of high quality

A. Outline of the experiment

Eight students who are graduate students belonging to software engineering laboratory, Ritsumeikan university are divided into two groups of four subjects that named group A and B. Prior to the experiment, we explained scenario language and the way of scenario writing for two hours. We chose a rental system as problem domain. We also gave a job description of a rental system to provide domain knowledge to subjects.

Since the quality of generated scenarios depends on the ability of scenario writing and scenario analysis of subjects, we checked the ability of subjects prior to the experiment. We gave a normal scenario of borrowing a book at a library and asked to subjects to write a normal scenario of borrowing a CD at a CD rental shop. The result is shown in Table IX. A1, A2, A3, and A4 are members of group A, while B1, B2, B3, and B4 are members of group B. It took 17.6 minutes on average to write the scenario. The number of errors in a scenario of Group A is 2 on average, while the number of errors in a scenario of Group B is 0.5 on average. We confirmed that subjects’ abilities of scenario writing and scenario analysis are different. The ability of Group A is less than that of Group B. This fact means that the quality of scenarios of Group A is usually less than that of Group B. We gave a correct scenario of borrowing a CD to all the members and pointed out the mistakes.

B. Generation vs. description of scenarios

We provided scenarios of a library system to the members of the two groups. These scenarios consist of 5 normal scenarios, and 2 exceptional scenarios. The member of group A wrote a normal scenario of borrowing a book and gets a differential scenario between scenario of borrowing a book and a scenario of borrowing a CD. Then they get the scenarios of CD rental system automatically generated using our proposed method and system, while the members of group B wrote one or two scenarios of the CD rental system by themselves using corresponding scenarios of the library system. We checked generated scenarios of group A and written scenarios of group B by comparing correct scenarios with them.

Table X shows a list of scenarios of the CD rental system prepared as correct scenarios by the authors. Scenario id number 3, 5, 6, 7 and 8 are normal scenarios of the CD rental system, while a scenario of no.2 and 4 are exceptional scenarios.

Table XI shows the result of experiment. It took extra 3.0 minutes on average to generate differential scenario for Group A. In using our method and system, scenarios are automatically generated, but the subjects need to check the generated scenarios. It took 3.0 minutes on average to check the scenarios. In checking none of the subjects found any errors in the generated scenarios. This means that our method and system generates exactly correct scenarios. In order to write
scenarios by Group B, it took 9.7 minutes on average.

Actually, the ability of writing scenario of Group A is less than that of Group B, but the quality of generated scenarios by Group A is better than the quality of written scenarios by Group B as shown in Table XI. Through the experiment, we found that our method and system improve the correctness of the scenario and lessen the writing time.

VII. RELATED WORK

There is an obvious trend to define scenarios as textual description of the designed system behaviors. The growing number of practitioners demanding for more “informality” in the requirements engineering process seems to confirm this trend. Most of these papers describe how to use scenarios for the elicitation [15] or exploration [10] of requirements. The authors believe that it is also important to support both the generation and the classification of scenarios.

Ben Achour proposed guidance for correcting scenarios, based on a set of rules [1]. These rules aim at the clarification, completion and conceptualization of scenarios, and help the scenario author to improve the scenarios until an acceptable level in terms of the scenario models. Ben Achour’s rules can only check whether the scenarios are well written according to the scenario models. We propose a method of generating exceptional scenarios and alternative scenarios from a normal scenario.

Neil Maiden et al. proposed classes of exceptions for use cases [11]. These classes are generic exceptions, permutations exceptions, permutation options, and problem exceptions. With these classes, alternative courses are generated. For communication actions, 5 problem exceptions are prepared, that is, human agents, machine agents, human-machine interactions, human-human communication, and machine-machine communication. They proposed a method of generating alternative paths for each normal sequence from exception types for events and generic requirements with abnormal patterns [3], [13], [15], [16]. Our approach for generating scenarios with a differential scenario is independent of problem domains.

Daniel Amyot et al. derive a scenario from use case map [2]. In order to generate several scenarios, they have to prepare several use case maps, while we have to prepare just one normal scenario with our approaches.

Christophe Damas et al. synthesize annotated behavior models from scenarios. They generate a state transition model from several scenarios and this model covers all scenario examples [7], [8]. However, they cannot generate scenarios of different systems, while our approach enables to generate scenarios of different systems.

Yu-Chin Cheng et al. proposes a generation method of attack scenarios [4]. Using attack patterns, attack state transition model, attack scenarios can be generated. Their approach focuses on just attack scenarios via network, but we provide a generation method of exceptional scenarios and alternative scenarios.

Dave Clarke et al. propose abstract delta modeling method to facilitate automated product derivation for software product lines. However, it seems difficult to give a correct delta model, while our approach enables to produce a correct differential scenario by giving two different scenarios.

VIII. CONCLUSION AND FUTURE WORK

We have developed a frame base scenario language and a method of generating differential scenario between two scenarios. We have also developed a retrieval method of similar scenarios with system/behavior for a given scenario using the differential scenario and a generation method of alternative/exceptional scenarios for a given scenario using the differential scenario. The effectiveness of these two methods are validated through an experiment.

In order to retrieve more efficiently similar scenarios with differential scenario, using pre-conditions and post-conditions just like the selection of rules applicable to verify the correctness of scenarios [17] is left as our future work.

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