UML BASED TEST CASES GENERATION FOR THE CENTRALISED CONTROL SYSTEM OF HIGH SPEED MAGLEV

**Background:** The high speed maglev centralized control subsystem (CCS), which realizes the display, automatic train operation (ATO) and diagnose. The CCS is an important security assurance for train operation. System testing (ST) can detect design defects early and performed effective repair to improve the efficiency of the system’ on-site coordinated operation. Therefore, the quality of test cases directly determines the achievements and efficiency of CCS, and it is necessary to be tested before put it into use.

**Aim:** The generation of test case of centralized control subsystem is proposed.

**Methods:** In order to meet the requirements of the system, the first step is operating the extraction of functional features. Then, the unified modeling language is using to develop the test model in this paper. Then the corresponding unified modeling language models, use case diagram, state diagram, activity diagram and sequence diagram, are developed. The state diagram of operation process is using to describe the state transition during the period from initial state of the OTS to the completion of the operation. The activity diagram of train operation process focuses on the control relationship during the period from one activity to another, which can describe the interaction exactly between OTS, DCS and VCS. The sequence diagram, behavior of use case, focuses on the sequence of information sent by objectives, in which a group of objectives and information transfer are presented. And according to these models, the test cases of the specified case are generated.

**Results:** The generated test cases are all executed in the developed lab-test system. The results show that the generated test cases can fully simulate the common situations of the operation scene, and effectively improve the test efficiency and test quality. We designed the experiments as followings: 85 test cases for terminal system design of operator, 68 test cases for train automatic operation design, 31 test cases for central diagnostic system design. All of the designed test cases are examined through the test platform, covering all main scenes in operation process. The errors or detects found in tests are solved by finding the reasons and modifying the code, etc. Finally, the pass rate of the method proposed in this paper is 100%.

**Conclusion:** The UML based method of test case generation implements the generation process and achieves the test cases and verification for CCS. Through the test practice, test cases designed can fully simulate all kinds of common situations in the operation site. What’s more, the test cases also realize early detection of errors and defects in the system and repair them. It is useful to improve the efficiency on-site testing process, to reduce the cost of time and test quality. The method can provide theoretical basis and reference for further testing of high speed maglev CCS.

**Keywords:** centralized control subsystem, safety, unified modeling language, function features, test cases generation, use case diagram, state diagram, activity diagram, sequence diagram
INTRODUCTION

The high speed maglev centralized control subsystem (CCS), which realizes the display, automatic train operation (ATO) and diagnose, is an important security assurance for train operation. System testing (ST) can detect design defects early and performed effective repair to improve the efficiency of the system’ on-site coordinated operation. Therefore, the quality of test cases directly determines the achievements and efficiency of CCS, and it is necessary to be tested before put it into use.

As the core of test work, the test case has a direct impact on the efficiency of test. Tsai [1] proposed a test cases generation for data processing system, which mainly generates test data from the specification. Hall [2] studied the test cases generation method and presented Z specification based test cases generation method. The rapid expansion of object-oriented technology, the method of unified modeling language (UML) based test cases generation has attracted more and more attention. The method is focus on the selection of the dynamic model such as state diagram, sequence diagram, activity diagram and collaboration diagram to generate the test cases covering the test requirements for the guidelines. A.J. Offutt [3] et al. proposed a test case generation method based on UML state diagram and four test coverage criteria, developed the first tool that can automatically generate test cases. Ji Lili [4] extended the expression in terms of limitation of the transfer condition with Boolean type on the UML state diagram presented by A.J. Offutt. F. Falk [5] discussed a method based on UML sequence diagram and introduced the SeDiTeC tool. Wang Linzhang [6] et al. used UML collaboration diagram to integrated test cases generation method, and the test cases were generated by designed model. Chris Rudram [7] expended the semantics and grammar of UML activity diagram and proposed a formalized activity diagram. Zhang Mei [8] et al. designed a three-level conversion process from the UML activity diagram model to the test outline model, then test cases model. However, most of studies focused on single model diagram, there is less analysis about the combination model of multiple diagrams.

The high speed maglev CCS is the key security guarantee, and testing the system is a necessary process for its operation. This paper proposed a test case generation method by extracted system functional feature for CCS. Then, the generated test case examples are all executed on the test platform to achieve the verification of CCS.

FUNCTIONAL FEATURES EXTRACTION

The purpose of the functional test on system is to verify the ability that the system meets all functional requirements. Nonetheless, the transition from every
requirement to corresponding test case will cause a large number and repeated test cases, which not only increase the cost but also reduce the efficiency of test. Therefore, it is necessary to extract and purify the system functional requirements for functional test.

Functional features are the functional entities that are extracted based on the system functional requirement and come from a set of requirements. Multiple test cases can be designed for one functional feature. In order to meet the comprehensiveness and legitimacy of the functional features, every requirement from system functional set is reflected in at least one functional feature, and each functional feature is come from system functional requirements. The relationship of system requirements, functional features and test cases is shown in Fig. 1.

**METHOD OF FUNCTIONAL FEATURES EXTRACTION**

Firstly, all the required functions and attributes of the system requirements are analyzed, and are grouped according to the characteristics for forming one or more corresponding requirement functional groups. Then, after analyzing and summarizing these requirements, the functional features are obtained. The main purpose of the functional verification of CCS is to verify whether the system meets all of the requirements in requirements specification. The process of extracting functional features of CCS is shown in Fig. 2.
RESULT OF EXTRACTION

Based on the process of functional features extraction proposed, according to the functional requirements of CCS, operator terminal system, automatic train operation system and center diagnostic system were extracted. The results are shown in Table 1.

Table 1. Results of functional characteristics extraction

<table>
<thead>
<tr>
<th>CCS</th>
<th>Functional characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operator Terminal System</strong></td>
<td>operator register user change password state display relevant operation(CR)</td>
</tr>
<tr>
<td>add new user</td>
<td>delete user start or close labeling information</td>
</tr>
<tr>
<td>loading data</td>
<td>handle inspection message operation procedure find parts</td>
</tr>
<tr>
<td>generate orders</td>
<td>execute orders performance requirement video check</td>
</tr>
<tr>
<td><strong>ATO</strong></td>
<td>operator register handle ATO state response control(DCS) operation schedule</td>
</tr>
<tr>
<td>TN number</td>
<td>operator control system test Dual redundancy control</td>
</tr>
<tr>
<td>performance requirement</td>
<td>train operation – – –</td>
</tr>
<tr>
<td><strong>Centralized Diagnostic System</strong></td>
<td>start system login and logout overhead information user management</td>
</tr>
<tr>
<td>delete or assign fault</td>
<td>fault list data profiling handle message</td>
</tr>
<tr>
<td>performance requirement (DTS)</td>
<td>– – –</td>
</tr>
</tbody>
</table>
order generation operation of operator terminal system, CR operation of operator terminal system, view display of operator terminal system, system coordination and interaction, train schedule operation, operation scheme operation, status change of ATO, operation monitoring of DCS order, train management, diagnostic information operation and the operation process of train, etc.

**Operation Scene Modeling of CCS**

Modeling the operation scene of CCS describes its internal state changes and information interaction from outside world in detail during the operating process, which also providing an important conference for guidance of test cases generation. In this paper, modeling and analysis are carried out based on each functional scene of CCS. This paper use illustration, sequence diagram, state diagram and activity diagram based on UML to express the action sequential logic of CCS from different angles. The following takes the typical scene of single-zone train operation as an example, the detailed modeling process proposed. Moreover, the modeling process of other scene is similar to single-zone train operation.

**Use case diagram of operation process**

As can be seen from Fig. 3, the test case diagram of single-zone train contains three participants: operator, DCS and VCS. These participants use cases to realize information interaction and complete functional requirement for current scene.

![Use case diagram of operation process](image)

**State diagram of operation process**

The state diagram of operation process describes the state transition during the period from initial state of the OTS to the completion of the operation, as
is shown in Fig. 4. In Fig. 4, the state diagram starts from initial state of OTS, undergoing a series of processes such as registering train, scheduling a route, setting train operation and parking instructions. During this state diagram, the state of OTS and trigger events caused by transition are presented gradually.

**Activity diagram of operation process**

The activity diagram of train operation process focuses on the control relationship during the period from one activity to another. As is shown in Fig. 5, a control flow between actives of train operation process is formed, which can
Fig. 5. Activity diagram in operation procedure
describe the interaction exactly between OTS, DCS and VCS by activity diagram. In addition, the purpose of this control flow is a presentation of system behavior.

*Sequence diagram of operation process*

Sequence diagram, behavior of use case, focuses on the sequence of information sent by objectives, in which a group of objectives and information transfer are presented. The sequence diagram only shows a specific scenario of use case. The normal execution of sequence diagram during system operation process for every kind of order is given in Fig. 6. During the operation process, approaches to information interaction with each other based on time schedule about OTS, DCS and VCS are expressed in Fig. 6.

![Sequence diagram](image)

**Fig. 6. Sequence diagram**
EXAMPLE VERIFICATION OF TEST CASE

The process of test case based on modeling diagram is shown in Fig. 7:
Step 1: select relevant modeling diagram for operation sub-scene
Step 2: confirm specific equipment involved in current scene based on use case diagram
Step 3: determine the number of test cases required to cover all of the state diagram according to state diagram
Step 4: confirm the procedure of every test case based on activity diagram
Step 5: confirm the information interaction between equipment involved in test procedure based on sequence diagram
Step 6: write the test cases document based on the standard format of test cases designed

![Diagram of test case verification process]

Fig. 7. Test case generation based on modeling

There are a large number of test case sets in CCS. The single-area train operation process is taken as an example to illustrate the process of generating test cases based on its modeling diagram. First of all, according to the use case diagram, there are three external participants involved in the scene: operator, DCS and VCS. The function of participants is to finish the test cases generation and observation of test results. Then, according to the state diagram, the state changes of OTS in this scene can be seen in Fig. 5. The rule in state diagram is maximum coverage of states. In this paper, five test cases is involved. Finally, activity diagram
and sequence diagram will provide specific operation procedures and information interaction during every procedure. Table 2 shows the result designed based on the normal condition of order execution.

**Table 2. Test case for train operation**

<table>
<thead>
<tr>
<th>Number</th>
<th>OTS_SYS_001_A</th>
<th>Designer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
<td>Train operation process</td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>This test case is used to deliver message from OTS to DCS. Step1: login train on the orbit Step2: reserve route for specified train Step3: send start order Step4: set stop order</td>
<td></td>
</tr>
<tr>
<td><strong>Precondition</strong></td>
<td>OTS start, data has been loaded at Operating partition, CR-allowance</td>
<td></td>
</tr>
<tr>
<td><strong>Post condition</strong></td>
<td>The corresponding partition displays the data changes in the process view, Changes in train data logged into the list</td>
<td></td>
</tr>
<tr>
<td><strong>Test procedure</strong></td>
<td><strong>Operation(input)</strong></td>
<td><strong>Expected outcome</strong></td>
</tr>
<tr>
<td>1</td>
<td>Right click “train login orbit”, select VLOG order</td>
<td>Display train login dialog box</td>
</tr>
<tr>
<td>2</td>
<td>Login information Click “OK”</td>
<td>VLOG order in input field Button highlight</td>
</tr>
<tr>
<td>3</td>
<td>Click “handle”</td>
<td>CR procedure, Red orbit for login train, train number</td>
</tr>
<tr>
<td>4</td>
<td>RR order</td>
<td>Reserved route become green Direction arrow</td>
</tr>
<tr>
<td>5</td>
<td>Right click “login train orbit”, VDS order</td>
<td>VDS order in input field, handle button highlight</td>
</tr>
<tr>
<td>6</td>
<td>Click “handle”</td>
<td>Execution, operation and state changes displayed in view</td>
</tr>
<tr>
<td>7</td>
<td>CD View-View- train list</td>
<td>Train list, train’ velocity and position vary with operation</td>
</tr>
<tr>
<td>8</td>
<td>Right click to orbit VS order</td>
<td>VDS order in input field, “handle” highlight</td>
</tr>
<tr>
<td>9</td>
<td>“handle” button</td>
<td>Execution, display corresponding stop signs, stop at parking lots</td>
</tr>
<tr>
<td><strong>Conclusion</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this paper, method of test case generation method finally designed: 85 test cases for terminal system design of operator, 68 test cases for train automatic operation design, 31 test cases for central diagnostic system design. The designed
test cases are all examined through the test platform, covering all main scenes in operation process. The errors or detects found in tests are solved by finding the reasons and modifying the code, etc. Finally, the pass rate of the method proposed in this paper is 100%.

CONCLUSION

A UML based method of test case generation is proposed in this paper, and implements the generation process to achieve the test cases and verification for CCS. Through the test practice, test cases designed can fully simulate all kinds of common situations in the operation site. In addition, the test cases also realize early detection of errors and defects in the system and repair them. It is useful to improve the efficiency on-site testing process, to reduce the cost of time and test quality. The method proposed can provide theoretical basis and reference for further testing of high speed maglev CCS.

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