Ripple Effect Analysis of Data Flow Requirements

Bui Do Tien Hung, Takayuki Omori and Atsushi Ohnishi

Department of Computer Science, Ritsumeikan University, 1-1-1 Noji Higashi, Kusatsu, Shiga, 525-8577, Japan

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Abstract: Ripple effect in the modification of software requirements should be properly analyzed, since it may cause errors of software requirements. We have already proposed a ripple effect analysis method in deletion or update of data flow requirements. In this paper, we enhance our method considering ripple effect analysis in adding new data flows requirements. Our method will be illustrated with examples.

1 INTRODUCTION

In software development, software requirements may change or evolve due to many reasons. This modification would lead to ripple effect which could have effect on the whole software requirements. Thereby, there is a need for proper ripple effect analysis of these modifications. Without considering ripple effect in modification of requirements, wrong requirements may remain and software development project will not be successful.

Our aim is to establish a ripple effect analysis method in modification of data flow requirements. In this paper, we will introduce a ripple effect analysis method in requirements changes. This method focuses on Data Flow Diagram (DFD), since it is widely used in practical software development. This diagram is the main diagram in Structured Analysis (DeMarco, 1978; Stevens et al., 1974). Data dictionary and process description are sub-models in this technique. By using these models, we propose a method to analyze data flow requirements modification. We assume that data stores and actors in the DFD are not changed in requirements modifications; thereby, we do not apply ripple effect analysis to these components.

In section 2, related works will be described. In section 3, we will propose a ripple effect analysis method in modification of elements of data flow diagram. In section 4, we will illustrate our method with an example of calculation system of apartment fee. In section 5, we will briefly touch upon our prototype system. Lastly we will conclude our research.

2 RELATED WORKS

In (Zhao et al., 2010) a ripple effect method of requirements evolution using relationship matrix among requirements is proposed. In (Yu-Qing et al., 2009) another ripple effect method of requirements evolution using relationship matrix among requirements is proposed. In case of data flow requirements, reachable data flow requirements are not always affected by requirement change. So, their method cannot be applied to ripple effect analysis of data flow diagram.

In general, code-based technique accounts for the largest proportion of ripple effect analyzing techniques (Bohner and Arnold, 1996). Since code-based techniques are costly as the system already be deployed. We intend to mitigate the impact change from the requirement phase. Yau, Collofello and MacGregor proposed a method of ripple effect analysis of performance requirements by checking the modification of decomposed performance requirements and identifying all of the mechanisms for the propagation of performance (performance attributes) changes, critical sections, and performance attributes in a Fortran program (Yau et al., 1978). Their method focuses on ripple effect analysis of performance requirements in modification of Fortran programs and cannot be applied to ripple effect analysis in modification of data flow requirements, while our method focuses on ripple effect analysis of data flow requirements in modification of data flow diagrams.

Briand, Labiche and Sullivan proposed a method of impact analysis and change management based on the UML model, specifically the class diagram (Briand et al., 2003). Due to their claim, UML por...
trays the system at the higher level of extraction than code-based impact method (Briand et al., 2003). Impact analysis methods of requirements changes are widely researched and proposed (Hassine et al., 2005; Saito et al., 2012; Suma et al., 2012; Mokamme et al., 2013; Gerzin et al., 2014; Haleem and Beg, 2015). However, these methods cannot be applied to data flow requirements. Our method can be applied to data flow requirements and detect requirements to be changed through ripple effect analysis.

As our former research, we have developed a ripple effect analysis method (Heayyoung et al., 2018). This method can be applied in deletion and/or update of elements of data flow diagrams, but cannot be applied in addition of elements of data flow diagrams. We propose an enhanced method of the previous work in order that our proposed method can be applied in deletion, update and/or addition of elements of data flow diagrams.

3 RIPPLE EFFECT ANALYSIS METHOD

Data flow diagram, data dictionary and process description are models in structured analysis (DeMarco, 1978). In this section we introduce rules of data flow diagram and states of data flow and process in our method.

3.1 Rules of Data Flow Diagram

Some rules exist in writing data flow diagram as shown below (DeMarco, 1978).

- Each process should have both at least one input and one output.
- Data store and actor have at least one data flow.
- Each data flow should attach to at least one process.

We assume that these rules should be kept in data flow diagrams in ripple effect analysis.

3.2 States of Data Flow in Ripple Effect Analysis

We introduce the following 5 states of data flow in ripple effect analysis. These states are “I” “N” “C” “D” and “A.”

- State “I” means initial state. A data flow with this state indicates that ripple effect analysis has not been applied to this data flow yet.
- State “N” means no effect. A data flow with this state indicates that this data flow is not affected in ripple effect analysis.
- State “C” means changed. A data flow with this state indicates that this data flow should be changed.
- State “D” means deleted. A data flow with this state indicates that this data flow should be deleted.
- State “A” means added. A data flow with this state indicates that this data flow is newly added to the system.

3.3 States of Process in Ripple Effect Analysis

We introduce 7 states of process in data flow diagram in ripple effect analysis. These are “I” “N” “CC” “CN” “NC” “D” and “A.”

- A process with state “I” indicates that ripple effect has not been applied to this process yet.
- A process with state “N” indicates that this process has no effect.
- “CC” means both input and output of a process are changed. A process with this state indicates that both input and output of the process should be changed.
- A process with state “CN” means that input of the process should be changed, but its output has no effect.
- A process with state “NC” means that input of the process has no effect, but its output should be changed.
- A process with state “D” means that this process should be deleted.
- A process with state “A” means that this process is newly added.

3.4 Assumptions of Ripple Effect Analysis

We also assume that the following conditions are kept in the analysis.

- Data flow, data dictionary, and process description should be correct before the analysis.
- Each process in the bottom layer of data flow diagram needs to have its process description.
3.5 Procedure of Ripple Effect Analysis

Before analysis, an analyst should identify data flows and/or processes to be changed. He can also identify data flows and/or processes not to be changed, if necessary.

The procedure of analysis consists of five steps.

Step 1: The analyst identifies data flows and processes which are corresponding to requirement changes and specifies the states of changes, such as, “A,” “D,” and “C.”

Step 2: Applies pre-defined tables in order to determine the states of elements with ripple effect.

Step 3: Analyzes the lower layer of data flow diagram if he cannot make decisions with pre-defined tables.

Step 4: Stops the ripple effect analysis if states of all elements of DFDs are fixed or there are any inconsistencies in status of data flows or processes.

Step 5: Goes back to Step 1 to analyze other processes and data flows.

3.6 Pre-defined Tables in Ripple Effect Analysis

3.6.1 Lower Layer of Process

A process may have child processes, which clarify its functions. Both input and output of children processes need to be consistent with these of the parent process.

Figure 1: Process X and its lower DFD.

In Figure 1, Process X has three children, which are shown in the lower layer of Process X. The input of Process X should be consistent with input of detailed DFD. In Figure 1, input of Process X should be consistent with input of Process X1. Similarly, output of Process X should be consistent with output of Process X2 and X3. The state of process/data flow will be determined using the states of children elements.

<table>
<thead>
<tr>
<th>No.</th>
<th>Input</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>Not D</td>
<td>Check the lower DFD</td>
</tr>
</tbody>
</table>

Table 1: State of process is decided by state of input.

<table>
<thead>
<tr>
<th>No.</th>
<th>Input</th>
<th>Process</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>Not D</td>
<td>Inconsistent</td>
</tr>
<tr>
<td>5</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>6</td>
<td>N</td>
<td>NC</td>
<td>Check the lower DFD</td>
</tr>
<tr>
<td>7</td>
<td>N</td>
<td>D or CN or CC or A</td>
<td>Inconsistent</td>
</tr>
<tr>
<td>8</td>
<td>C</td>
<td>CN</td>
<td>N</td>
</tr>
<tr>
<td>9</td>
<td>C</td>
<td>N or CC</td>
<td>Check the lower DFD</td>
</tr>
<tr>
<td>10</td>
<td>C</td>
<td>NC or D or A</td>
<td>Inconsistent</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td>Not A</td>
<td>Inconsistent</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

Table 2: State of output is decided by state of input and process.

For example, if states of Process X1, X2, X3 are “A,” state of Process X becomes “A.” If states of the three children processes are “D,” the state of Process X becomes “D.” If states of children processes are “D” and “A,” state of the parent process becomes “C.”

3.6.2 Forward Analysis

In forward analysis, we will analyze from input to process and from process to output. Table 1 and 2 will be used for this analysis.

Table 1 indicates that states of process can be decided by states of input. The state “Not D” includes state I, C, A and N. The rule No. 1 of Table 1 means that when all the input are deleted, then the process which receives them should be deleted. Otherwise, the state of process cannot be determined and the lower layer of the process should be investigated to decide the state of the parent process.

This investigation may be applied repeatedly until the bottom layer of DFD. We assume that each process of the bottom layer of DFD has process description and we can determine the states of processes of the bottom layer of DFD. Then we integrate states of the elements of upper layers of DFD based on Table 3.

In Table 3, element means input or output. The states of child elements are same, the state of the parent element becomes the same state. Otherwise, for example, some input are deleted and some input are changed in the child processes, the state of the corre-
Table 3: Integration of state of upper element of DFD by states of lower elements.

<table>
<thead>
<tr>
<th>Child elements</th>
<th>Parent element</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Otherwise</td>
<td>C</td>
</tr>
</tbody>
</table>

Table 4: State of process is decided by state of output.

<table>
<thead>
<tr>
<th>No.</th>
<th>Output</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>14</td>
<td>Not D</td>
<td>Check the lower DFD</td>
</tr>
</tbody>
</table>

In case of newly added input, there are 2 options. One is to create a new process which receives the new input. The other is to adopt an existing process which receives the new input. For the second option, analyst will check the lower DFD of existing process which is related to new input to make sure it could receive new input; otherwise, analyst would create a new process for new input.

Table 2 is consequently used after Table 1. In the rule 4, all of the input are deleted, but the process still exist. This situation violates the first rule in section 3.1. So, we regard this situation as inconsistent and stop the analysis. In the rule 12, after deciding to create new process, new output will be generated from new process. On the other hand, in the rule 11, an existing process receives newly added input only. This becomes inconsistent, because existing process should have some existing input. Our previous work does not handle state A, and the state A in tables are newly enhanced in the proposed method.

3.6.3 Backward Analysis

In backward analysis, we will analyze backwardly, from output to input. Table 4 and 5 would be used.

Table 4 and 5 are symmetrical to Table 1 and 2, each other. In Table 4, we can decide the state of process from state of output. By using Table 5, we can extend the analysis to input basing on state of process and output.

3.6.4 Other Cases

Table 6 indicates that the states of both input and output can be decided by state of process. The rule 30 shows that when process is added to the system, it will either receive new input and output or the existing input and output or changed input and output.

4 EXAMPLE: CALCULATION OF APARTMENT FEE

Generally, in Japan, when foreigners want to rent an apartment, they have to work with real estate agency.
and insurance company. In Figure 2, customer sends his or her personal information which are income, Japanese visa and phone number to the agency. To make recommendations for the customer, apartment’s rental fee and thank-you money will be extracted from database. Here, the customer and apartment correspond to actors. So, they will not be considered in analysis.

Figure 3 is the level 1 diagram; initial money includes guarantee fee and agency fee. Figure 4 is lower layer DFD of process 2 “Apartment agency”. In this figure, commission fee, thank-you money and first month rental are paid as agency fee. To restrain rules, agency should insert deposit money. In case customers make any damages to the apartment, this fee will be charged as penalty.

In Figure 5, a new process is added. Due to Table 6, we can create new input or use the exiting input for this process. Since deposit fee is one-month rental fee in Japan; we could use rental fee as input for this process. In terms of output, in Table 6, new process can generate new output or existing output. In this case, new process will generate new output named “deposit money.”

In Figure 6, input of process 2.3 are changed since there is a new input “deposit money”. Due to Table 1, we have to check the lower DFD of process 2.3. But process 2.3 does not have lower DFD, so analyst checks the process description of the process 2.3 as shown in Figure 8.

In this case, the agency fee will be replaced by “the original agency fee + deposit money,” so analyst will decide that the state of this process becomes CN (input is changed and output is not affected). Next step is updating the parent process 2 based on the state of data flows and processes in this figure.
Figure 6: The new process generates new output and receives existing input.

In Figure 7, all the elements’ state of parent-diagram are updated due to the state of its child-diagram. The process 2 is changed since a new process 2.4 is added to the system. The process becomes bold to mark this change. Other elements of the diagram are not affected.

5 ANALYSIS TOOL

We have developed a prototype system based on the proposed method (Heayyoung et al., 2018). Currently this system does not support the analysis of added requirements. This system is written with Java standard edition 1.8 using Eclipse Neon.3 release (4.6.3). The line of source code is about 3,600. This system is a 6 person-month product.

We adopted iEdit (iEdit Version 2.40, 2018) as a DFD editor/viewer. First, users should make DFDs with iEdit. Second, our system reads internal representation of DFDs produced by iEdit and provides the users with names of DFD elements so that the users can select no effect/changed/deleted DFD elements as changed requirements.

After specifying changed requirements, our system starts to analyze ripple effects using tables in section 3.6. When reaching DFDs of the bottom layer, system shows process description of each process of DFDs of the bottom in order that the users can decide states of DFD elements of the bottom layer.

In the example in (Heayyoung et al., 2018), originally transportation expenses, accommodation fee, and daily allowance were paid as trip expenses, and we gave a changed requirement that daily allowance will not be paid. As shown in Figure 10, daily allowance is calculated by a process 2.2 named “Calculating Daily allowance.” Input of this process has been changed, because one of input data, “daily allowance” has been deleted. According to the rule 2 of Table 1, the lower DFD of this process should be checked. The lower DFD is shown in Figure 9. The process 2.2.2 receives “Daily Allowance” and process description of the process will be shown to analyst. The process description shows that daily allowance is determined by position code. Analyst judges that position code will not be needed and should be deleted, when daily allowance has been deleted. Then, the process 2.2.2 will be deleted, because all the input of this process will be deleted. Through similar steps, all the processes and data flows are deleted as shown in Figure 9. In these figures, processes and data flows of dotted lines mean DFD elements of “D” states. Process of thick line and data flow of thick line mean DFD elements of “C (CC, CN, NC)” states.

Then, the upper process will be deleted as shown in Figure 10, because all the elements of the lower DFD are deleted.

Next, process 2.4 will be checked because input of this process will be changed. According to the rule 2 of Table 1, the lower DFD of this process should be checked. In this example, analyst judged that Final Trip Expenses does not have any ripple effects, although process 2.4 should be changed as shown in Figure 10.

Lastly states of elements of the context diagram will be determined as shown in Figure 11.

Comparing ripple effect analysis by an experienced software analyst with analysis by the prototype
system, both the precision and recall ratios are 100%. So, our method can perfectly make ripple effect analysis in this example.

6 CONCLUSION

We have developed a ripple effect analysis method for data flow requirements. This method focuses on data flow diagram, which allows us to investigate the whole system based on input and output data. To implement our method for practical analysis, we are currently developing the prototype system based on this method. This system would allow analysts to detect ripple effect more efficiently and more easily. Evaluation of our method by applying to practical requirements change will be our future work.
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