An Extension of Fault-Prone Filtering Using Precise Training and a Dynamic Threshold

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ABSTRACT
Fault-prone module detection in source code is important for assurance of software quality. Most previous fault-prone detection approaches have been based on software metrics. Such approaches, however, have difficulties in collecting the metrics and in constructing mathematical models based on the metrics.

To mitigate such difficulties, we have proposed a novel approach for detecting fault-prone modules using a spam-filtering technique, named Fault-Prone Filtering. In our approach, fault-prone modules are detected in such a way that the source code modules are considered as text files and are applied to the spam filter directly.

In practice, we use the training only errors procedure and apply this procedure to fault-prone. Since no pre-training is required, this procedure can be applied to an actual development field immediately.

This paper describes an extension of the training only errors procedures. We introduce a precise unit of training, “modified lines of code,” instead of methods. In addition, we introduce the dynamic threshold for classification. The result of the experiment shows that our extension leads to twice the precision with about the same recall, and improves 15% on the best $F_1$ measurement.

Categories and Subject Descriptors
D.2.5 [Software Engineering]: Testing and Debugging—Debugging aids; D.2.8 [Software Engineering]: Metrics—Product metrics; H.2.8 [Database Management]: Database Applications—Data mining

General Terms
Measurement, Reliability

Keywords
spam filter, fault-prone modules, text mining

1. INTRODUCTION
Fault-prone code detection is one of the most traditional and important areas in software engineering. Once fault-prone modules are detected at an early stage of the development, developers can take more careful notice of the detected modules. Furthermore, keeping track of fault-prone modules is useful in order to prevent injecting additional faults in them.

Various studies have been done in the detection of the fault-prone modules [3,4,6,8,10,11,14]. Most of these studies used some kind of software metrics, such as program complexity, size of modules, object-oriented metrics, and so on, and constructed mathematical models to calculate fault-proneness.

We have introduced a spam filter based approach, named Fault-Prone Filtering, to detect fault-prone modules [12]. The spam filter is one of the most widely used in text mining applications. Recently, since the usefulness of Bayesian theory for spam filtering has been recognized, most spam filtering tools implement Bayesian theories. Consequently, the accuracy of spam detection has been improving drastically.

Inspired by the spam filtering technique, we tried to apply text-mining techniques to fault-prone detection. In fault-prone filtering, we consider a software module as an e-mail message, and assume that all of the software modules belong to either fault-prone(FP) or not-fault-prone(NFP). We also conducted an experiment based on the training only errors(Toe) procedure that can simulate practical situations. In this procedure, software modules are classified in developed order. Only misclassified software modules are used for training of corpuses for further classification. This procedure reduces the time for training and avoids over-training. However, the result of predictions shows that the recall is very high, but the precision is low. Such an unbalanced result is not appropriate for fault-prone prediction.

We thus introduce the following two extensions for fault-prone filtering:

Precise training: In our previous approach, the unit of training was a whole software module. However, faulty parts of a software module are usually very small in source code. Thus, much useless training was performed in the previous way. In this study, we introduce more a precise unit of training, “modified lines of code”.

Dynamic threshold: To classify modules according to calculated probabilities, we have to determine a threshold of classification. The threshold was pre-determined and not changed in the TOE. However, we guessed that the threshold varies depending on the characteristics of modules. We thus define the way to change the threshold according to the types of modules.

An experiment is prepared to show the effectiveness of the extended approach using the source code repository of 2 open source software developments. Both FP and NFP modules are then col-
for general purpose, it is easy to apply source code modules. Since CRM114 is implemented as a language to classify text, the reason why we used CRM114 was its versatility and accuracy.

Classifying a new module can be classified into either spam or ham by the spam filter. We then try to apply a spam filter for fault-prone module prediction. We named this approach, “fault-prone filtering”. That is, the fault-prone trainer first trains both FP and NFP modules. Then, a new module can be classified into FP or NFP using the fault-prone classifier. To do so, we have to prepare a spam filtering software and sets of FP and NFP modules.

In this study, we used “CRM114” spam filtering software [5]. The reason why we used CRM114 was its versatility and accuracy. Since CRM114 is implemented as a language to classify text files for general purpose, it is easy to apply source code modules.

2.2 Training Only Errors

In order to apply our approach to data from a source code repository, we implemented tools named “FPTrainer” and “FPClassifier” for training and classifying software modules, respectively.

The typical procedure for fault-prone filtering is summarized as follows:

1. Apply FPClassifier to a newly created software module, \( M_i \), and obtain the probability to be fault-prone.
2. By the threshold \( t_{FP} (0 < t_{FP} < 1) \), classify module \( M_i \) into FP or NFP.
3. When the actual fault-proneness of \( M_i \) is revealed by a fault report, investigate whether the predicted result for \( M_i \) was correct or not.
4. If the predicted result was correct, go to step 1; otherwise, apply FPTrainer to \( M_i \) to train actual fault-proneness and go to step 1.

This procedure is called the “Training only Errors (TOE)” procedure because the training process is invoked only when classification errors happen. The TOE procedure is quite similar to an actual classification procedure in practice. For example, in an actual e-mail filtering, e-mail messages are classified when they arrive. If some of them are misclassified, actual results (spam or ham) should be trained.

Figure 1 shows an outline of this approach. At this point, we consider that fault-prone filtering can be applied to the set of software modules developed in the same (or a similar) project.

As referred to in [2], fault-prone codes could be spread also on different parts in a class file. We thus used class files of a Java program in each revision as a software module.

2.3 Extension to Fault-Prone Filtering

2.3.1 Precise Training

In our previous study [13], the input unit of both FPTrainer and FPClassifier was a method of Java. That was because we treated methods in Java code as software modules. If a method contained bug-introducing changes, we considered it an FP module. A bug-introducing change is a modification that introduces bugs into the source code. However in such an FP module, there may contain “not bug-introducing lines” as well as “bug-introducing lines”. An NFP module is considered a module which does not contain “bug-introducing lines,” which trained all “not bug-introducing lines” that can be in an actual FP module.

The difference in the corpuses of FP and NFP is the essence of fault-prone filtering. However, the difference between FP and NFP modules is smaller than the difference between spam and ham e-mail messages because of the poor vocabulary in the programming language.

We thus introduce a more precise unit of training, “modified lines of code”. Only bug-introducing changes are stored in the FP corpus and only bug-fix changes which resolve bug modifications, are stored in the NFP corpus. Such input of the FPTrainer allows a bigger difference between the corpuses of FP and NFP, because a bug-introducing change must not be in NFP modules, and a bug-fix change must not be in FP modules which are related to the bug.

2.3.2 Dynamic Change of Threshold

The threshold \( t_{FP} \) is pre-determined and not be changed in [13].
However, we guessed that the threshold varies depending on the characteristics of modules. We also guessed that more accurate classification may be obtained with the dynamic threshold.

We thus define the way to change the threshold according to the types of modules. The way of changing the threshold is simple as follows:

- If an actual NFP module was misclassified as FP, then the threshold moves higher. That is, more modules are predicted as NFP.
- If an actual FP module was misclassified into NFP, then the threshold moves lower. That is, more modules are predicted as FP.

This is because we can avoid misclassification of NFP if the threshold is sufficiently high. Contrary to that, we can avoid misclassification of FP if the threshold is sufficiently low.

3. EXPERIMENTAL SETTINGS

This section describes the settings of the experiment. To begin, we identify bug-introducing changes and bug-fix changes. These changes are extracted as changed lines we call modified lines, by a version control system, such as CVS. In this paper, we call lines of bug-introducing change “FP lines”, and lines of bug-fix change as “FIX lines”. A set of FP lines and FIX lines can be extracted after one bug is resolved.

3.1 Finding Modified Lines

First, we have to collect sets of FP lines and FIX lines to train FP and NFP corpuses. Both FP lines and FIX lines are extracted from source code repositories based on an algorithm shown by Sliwerski et al. [15]. The following restriction and assumption exist in this collection method:

Restriction We seek FP lines and FIX lines by examining cvs logs. Therefore, faults that do not appear in the cvs logs cannot be considered. That is, the set of FP modules used in this study is not complete.

Assumption We assume that faults are reported just after they are injected in the software.

Next, we collected the following information from a bug database of a target project such as Bugzilla.

- \( FLT \): A set of faults found in a bug database.
- \( f_i \): Each fault in \( FLT \).
- \( date(f_i) \): Date in which a fault \( f_i \) is reported.

Here, we consider a line of source code \( L_j \) with \( d_j \), where \( d_j \) is the last modified date of \( L_j \).

We then start mining a source code repository according to the following algorithm to extract FP lines and FIX lines.

1. For each fault \( f_i \), find a certain revision of class \( CR_{FixedRev} \) in which the fault has just been fixed by checking all revision logs.
2. Take the difference with each \( CR_{FixedRev} \) and just previous revision of the same class.
3. For each line \( L_m \) in a \( CR_{FixedRev} \), \( L_m \) is a FIX line if it is changed or added.

4. For each previous changing or deleting line \( L_n \) in the just previous revision class, examine \( d_n \), if \( d_n < date(f_i) \), \( L_n \) is a FP line.

This algorithm collects a pair of FP lines and FIX lines. An illustrated example of collecting FP lines and FIX lines is shown in Figure 2. In this example, assume that the class which has the fixed revision classes \( CR_{FixedRev} \) has revisions 1.1, 1.2, \( \cdots \), 1.9, and revision logs are appended when each revision is committed. First, a fault \( f_{100} \) is found on 24th December, 2007. By searching all revision logs, assume that the fixed point is found at revision 1.9 of the class \( CR_{FixedRev} \) (Shown as (1) in Figure 2). Then, take the difference between revision 1.8 and 1.9 (Shown as (2) in Figure 2). In the \( CR_{FixedRev} \), lines \( i \) and \( j \) are changed, and a line \( k \) is added, that is they are bug-fix change lines. So these 3 lines are FIX lines.

Lines \( a, g, \) and \( f \) in revision 1.8 of the class are prospective FP lines since changes or deletions occur in the next revision. In prospective FP lines, by searching revision differences, we find lines that have not been modified since the 24th of December, 2007. This is the purpose of removing prospective FP lines not being related to the \( f_{100} \). After checking the last modified date of each prospective FP line, lines \( a \) and \( f \) are accepted as FP lines, but line \( g \) is not.

We implemented a prototype tool to track bugs in the cvs repository. The inputs of the tool are a cvs repository of the target project and a bug report to track. The outputs of the tool are sets of FP lines and FIX lines.

3.2 Definition of FP and NFP Module

Next, we define FP and NFP modules. We consider a software module \( M_i \) with \( s_i \), which is the actual fault status (FP or NFP) of \( M_i \). In short, if a module in a certain revision contains FP lines,
for each $M_i$
    if $l_{FP} > 0$ in current revision; then
        if $l_{FP} = 0$ in the previous revision; then
            $s_i^a = FP_1$
        else
            $s_i^a = FP_2$
        endif
    else
        if $l_{FIX} > 0$ then
            $s_i^a = NFP_1$
        else if $l_{FIX} > 0$ in some of previous revisions; then
            $s_i^a = NFP_2$
        else
            $s_i^a = NFP_3$
        endif
    endif
endfor

Figure 3: Procedure of dividing FP and NFP status

the module’s actual fault status is FP, and we call the module an FP module; otherwise, its actual fault status is NFP and we call the module an NFP module. An important point of this definition is that we do not mention of NFP classes. That is to say, not all NFP modules contain FIX lines.

In the actual fault-prone filtering procedure, we want to train only FP lines into the FP corpus, and train only FIX lines into the NFP corpus.

For TOE, we divide the actual fault-prone status into two types, and the actual not-fault-prone status into three types. First, we divide NFP status into two types depending on whether a module contains FIX lines or not. If a certain revision of one module is an NFP module which does not contain FIX lines, $s_i^a = NFP_0$; this means that this module has not been introduced to bugs and has not been fixed until this revision. Next, we divide status of FP and NFP, which contain FP or FIX lines in each of the two types depending on the timing of inserting these lines. One type is just inserted revision, $s_i^a = FP_1$ or $s_i^a = NFP_1$, and otherwise, $s_i^a = FP_2$ or $s_i^a = NFP_2$.

Here we call a module with $s_i^a = FP_x$ and $NFP_y$ an FP$_x$ module and an NFP$_y$ module, respectively. In the history of a certain module, the module becomes an FP$_1$ module, then becomes an FP$_2$ module successively. The FP$_1$ module becomes a NFP$_1$ module if bugs in the FP$_1$ module are fixed. The NFP$_1$ module becomes an NFP$_2$ module, successively. As described in subsection 3.1, FP lines in a certain module, which is related to one bug, can be extracted in a sequence of revisions of the modules. However, FIX lines can be extracted in only one revision. This revision is a NFP$_1$ module, and the following revisions of the module are NFP$_2$ modules if there are no FP lines. Division of FP status is related to the movement of the threshold.

We decide those types in Figure 3.

3.3 Procedure of TOE

In the experiment, we have to simulate actual TOE procedure in the experimental environment. To do so, we first prepare a list of all modules in all revisions.

Here, we consider a software module $M_i$ as a tuple of $date_i$, $m_i$, in addition to $s_i^a$, where $date_i$ is the committed date of $M_i$, and $m_i$ is the source code of $M_i$. As stated in subsection 3.2, if a module $M_i$ contains FP lines, actual fault status $s_i^a$ is FP$_x$, FP$_2$ and otherwise, NFP$_y$, NFP$_{y2}$, and NFP$_3$.

The list is sorted by $date_i$ of each module so that the first element of the list is the oldest module. We then start the simulated experiment in the procedure shown in Figure 4. During the simulation, modules are classified in order of date. If the predicted result differs from the actual fault status, that is $s_i^a$ is FP though $s_i^a$ is NFP$_x$, NFP$_y$, or NFP$_3$, and $s_i^a$ is NFP though $s_i^a$ is FP$_x$, or FP$_2$, the training procedure is invoked.

As shown in Figure 4, if actual fault status $s_i^a = NFP_3$, none of the lines is trained because there are no FIX lines as the definition of a NFP$_3$ module. In a pilot survey, after training all lines of NFP$_3$ modules, we got low recall. Since the volume of the corpus of NFP became much bigger than the volume of FP, modules tend to be classified as NFP. To avoid such misclassification, we try to
make precise training. However, by raising the threshold, we expect to reduce misclassification on new NFP modules. Intuitively speaking, we avoid misclassification of NFP1 and NFP2 modules, with the NFP corpus, which contains FIX lines, and NFP3 modules with the raised threshold.

With this raising procedure, the threshold becomes higher and higher. As a result, the number of misclassifications of the FP modules increases. To avoid such a case, we lower the threshold to proper level. If we lower the threshold when both FP1 and FP2 modules are misclassified, we guess that the threshold falls down to a level too low. Looking at the revision history of a module, a module becomes an FP1 module first, then it becomes an FP2 module. Therefore, the probability of fault-proneness in the FP2 modules tends to be higher than that of the FP1 modules. Therefore, we lower the threshold when FP2 modules are misclassified.

By the way, some FIX lines can be turned out to be FP lines, that is, fix-on-fix lines. These fix-on-fix lines are first stored in the NFP corpus. After being turned out to be FP lines, these fix-on-fix lines are then stored in the FP corpus. Consequently, the probability of misclassification of a new module that contains FP lines similar to the fix-on-fix lines, which is a FP modules, is getting small. The probability of correct classification as FP is also small because both FP and NFP corpus contains same fix-on-fix lines. However, if the module is misclassified as NFP, the module’s FP lines, which are similar to the fix-on-fix lines, are stored in the FP corpus with the TOE procedure. As a result, the probability of correct classification of new modules that contain FP lines similar to the fix-on-fix lines is expected to be larger.

### 3.4 Evaluation Measurements

For the evaluation of experiments, we define several evaluation measurements. Table 1 shows a legend of tables for experimental result. In Table 1, $N_f$ shows the number of modules that are predicted as NFP, and are actually NFP. $N_2$ shows the number of modules that are predicted as FP but are actually NFP. Usually, $N_2$ is called a false positive. On the contrary, $N_3$ shows the number of modules that are predicted as NFP, but are actually FP. $N_3$ is called a false negative. Finally, $N_4$ shows the number of modules that are predicted as FP and are actually FP.

For evaluation purposes, we used two measurements: recall and precision. Recall is the ratio of modules correctly predicted as FP to the number of entire modules actually FP. Recall is defined as follows:

\[
\text{Recall} = \frac{N_4}{N_3 + N_4}
\]

Intuitively speaking, recall implies the reliability of the approach because a large recall denotes that actual FP modules can be covered by the predicted FP modules.

Precision is the ratio of modules correctly predicted as FP to the number of entire modules predicted as FP. Precision is defined as follows:

\[
\text{Precision} = \frac{N_4}{N_2 + N_4}
\]

Intuitively speaking, precision implies the cost of the approach because a small precision requires much effort to find actual FP modules from the predicted FP modules.

$F_1$ is used to combine recall and precision. $F_1$ is defined as follows:

\[
F_1 = \frac{2 \times \text{recall} \times \text{precision}}{\text{recall} + \text{precision}}
\]

In this definition, recall and precision are evenly weighted. The rates of Type I error and Type II error are defined as follows:

\[
\text{Type I error rate} = \frac{N_2}{N_1 + N_2 + N_3 + N_4}
\]

\[
\text{Type II error rate} = \frac{N_3}{N_1 + N_2 + N_3 + N_4}
\]

### 4. EXPERIMENT

#### 4.1 Target Project

For the experiment, we selected open source software projects that can track faults. For this reason, we targeted 2 projects: Eclipse BIRT plugin(BIRT) and Eclipse modeling framework(EMF) [7]. Table 2 shows the context of each target project. These projects are constructed in Java language, and revisions are maintained by concurrent version control system (cvs). The source repository of cvs used in this study was uploaded once on the eclipse project Web site, and was obtained on the 1st of December, 2007.

We also obtained a fault report from the bug database of the eclipse project. We extracted faults from the bug database (Bugzilla) under the following conditions: The type of these faults is “bugs”, therefore these faults do not include any enhancements or functional patches. The status of faults is either “resolved”, “verified”, or “closed”, and the resolution of faults is “fixed”. This means that the collected faults have already been fixed and been resolved, and thus fixed revision should be included in the entire repository. The severity of the faults was either blocker, critical, major, or normal. We did not use trivial bugs in this study.

Using our FP module collection tool, we collected both FP and NFP modules from these 2 projects. The result of the collection is shown in Table 3.

#### 4.2 Result of Experiment

In the experiment, we conducted the following 4 experiments:

$e_1$: TOE procedure with static threshold ($t_{FP} = 0.50$) applied to the BIRT project.

$e_2$: TOE procedure with static threshold ($t_{FP} = 0.90$) applied to the BIRT project.
Table 3: Result of FP module collection for target projects

<table>
<thead>
<tr>
<th>Name</th>
<th>BIRT</th>
<th>EMF</th>
</tr>
</thead>
<tbody>
<tr>
<td># of faults found in cvs log</td>
<td>2758 (35% of total)</td>
<td>629 (13% of total)</td>
</tr>
<tr>
<td># of FP lines</td>
<td>102,290</td>
<td>43,155</td>
</tr>
<tr>
<td># of NFP lines</td>
<td>172,359</td>
<td>73,486</td>
</tr>
<tr>
<td># of modules</td>
<td>49,726</td>
<td>99,612</td>
</tr>
<tr>
<td>FP</td>
<td>2,190</td>
<td>1,853</td>
</tr>
<tr>
<td># of FP1 modules</td>
<td>5,120</td>
<td>3,586</td>
</tr>
<tr>
<td># of FP2 modules</td>
<td>15,441</td>
<td>10,087</td>
</tr>
<tr>
<td>subtotal</td>
<td>17,631</td>
<td>12,939</td>
</tr>
<tr>
<td>NFP</td>
<td>3,158</td>
<td>2,496</td>
</tr>
<tr>
<td># of NFP1 modules</td>
<td>5,120</td>
<td>3,558</td>
</tr>
<tr>
<td># of NFP2 modules</td>
<td>23,817</td>
<td>13,443</td>
</tr>
<tr>
<td># of NFP3 modules</td>
<td>3,158</td>
<td>2,496</td>
</tr>
<tr>
<td>subtotal</td>
<td>11,940</td>
<td>8,354</td>
</tr>
</tbody>
</table>

Table 4: Result in each experiment of BIRT

<table>
<thead>
<tr>
<th>Experiment</th>
<th>e1</th>
<th>e2</th>
<th>e3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recall</td>
<td>0.844</td>
<td>0.820</td>
<td>0.798</td>
</tr>
<tr>
<td>Precision</td>
<td>0.515</td>
<td>0.599</td>
<td>0.639</td>
</tr>
<tr>
<td>F-measure</td>
<td>0.640</td>
<td>0.692</td>
<td>0.710</td>
</tr>
<tr>
<td>Type I error rate</td>
<td>0.282</td>
<td>0.194</td>
<td>0.160</td>
</tr>
<tr>
<td>Type II error rate</td>
<td>0.055</td>
<td>0.064</td>
<td>0.072</td>
</tr>
</tbody>
</table>

e1: TOE procedure with dynamic threshold applied to the BIRT project.

e2: TOE procedure with dynamic threshold applied to the EMF project.

By comparing experiments e1, e2, and e3, we try to show the effectiveness of the dynamic threshold proposed in this study. Furthermore, we try to show the generality of our approach by comparing experiments e3 and e4.

Figure 5 shows transitions of evaluation measurements for each experiment. In these graphs, the x-axis shows all software modules sorted by dates and the smaller number shows older modules. The y-axis shows rates of recall, precision, etc.

Figure 5 (a) shows that high recall is achieved but precision is low in experiment e1. This low precision implies that modules tend to be predicted as FP. Figure 5 (b) shows that precision is improved with a higher static threshold in experiment e2. This improved precision is because the FPClassifier predicted FP modules more strictly.

In the case of experiment e3 in Figure 5 (c), precision is more improved and the type I error rate is held down. This further improvement implies that the number of misclassifications of actual NFP modules has decreased. Table 4 shows the results of evaluation measurements at the end of the TOE procedure for 3 experiments, e1, e2, and e3.

Table 5 shows the detailed classification results for two experiments e3 and e4 at the final point of the TOE application. As mentioned before, we categorized actual NFP and FP modules into three and two categories, respectively. Table 5 shows these categories, too. We can see that the number of NFP3 and FP3 modules are larger than other categories.

In more detail, we can see that the NFP3 modules tend to be misclassified and the NFP2, NFP3, and FP2 modules tend to be classified correctly. For example in Table 5 (a), the number of actual NFP3 modules was 3,158. However, 1,336 modules are wrongly predicted as FP and the error rate is 42.3%. On the other hand, the number of actual NFP2 modules was 5,120. Among them, 1,044 modules are wrongly predicted as FP and thus the error rate is 20.4%. Since the NFP3 module is a module in which a bug has just been corrected, the accuracy of prediction becomes lower. On the other hand, the NFP2 module is a module in which some bugs have been corrected in the past and the information of the bugs has already been trained into the corpuses. For this reason, the NFP2 modules tend to be predicted correctly.

Table 6: Evaluation measurements in TOE experiment

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Prediction 1</th>
<th>Prediction 2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFP</td>
<td>1,822</td>
<td>1,336</td>
<td>3,158</td>
</tr>
<tr>
<td>NFP</td>
<td>4,076</td>
<td>1,044</td>
<td>5,120</td>
</tr>
<tr>
<td>NFP</td>
<td>18,236</td>
<td>5,581</td>
<td>23,817</td>
</tr>
<tr>
<td>subtotal</td>
<td>24,134</td>
<td>7,961</td>
<td>32,095</td>
</tr>
<tr>
<td>FP</td>
<td>1,201</td>
<td>989</td>
<td>2,190</td>
</tr>
<tr>
<td>FP</td>
<td>2,357</td>
<td>13,084</td>
<td>15,441</td>
</tr>
<tr>
<td>subtotal</td>
<td>3,558</td>
<td>14,073</td>
<td>17,631</td>
</tr>
</tbody>
</table>

Table 5: Final classification results in the TOE experiment

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Prediction 1</th>
<th>Prediction 2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFP</td>
<td>1,899</td>
<td>596</td>
<td>2,495</td>
</tr>
<tr>
<td>NFP</td>
<td>12,595</td>
<td>848</td>
<td>13,443</td>
</tr>
<tr>
<td>NFP</td>
<td>76,764</td>
<td>7,116</td>
<td>83,880</td>
</tr>
<tr>
<td>subtotal</td>
<td>91,258</td>
<td>8,560</td>
<td>99,818</td>
</tr>
<tr>
<td>FP</td>
<td>1,100</td>
<td>753</td>
<td>1,853</td>
</tr>
<tr>
<td>FP</td>
<td>2,486</td>
<td>7,601</td>
<td>10,087</td>
</tr>
<tr>
<td>subtotal</td>
<td>3,586</td>
<td>8,354</td>
<td>11,940</td>
</tr>
</tbody>
</table>

5. DISCUSSION

5.1 Transition of Evaluation Measurements

In Figure 5, it is observed that measurements are not good at an early stage of the development. In actuality, type I error rate is relatively high at an early stage of development and thus precision is low. After the training of sufficient modules, type I error rate becomes lower and thus precision becomes higher. This fact indicates that the TOE procedure works well after a certain training period of the development.

As for the transition of the evaluation measurements, these measurements are expected to increase as time elapses because more training usually achieves more accuracy. However, recall and precision do not follow this expectation because the number of type I errors (N2 in Table 1) and the number of type II errors (N3) increase more rapidly than the number of correctly predicted as FP (N1).
However, the type II error rate remains low during the entire development. This low type II error rate means that the number of misclassifications of actual FP modules is always small.

5.2 Difference between Projects

Both recall and precision in the experiment for BIRT are higher than that for EMF. In order to find a reason, we examine the transition of the number of FP modules in both projects. Figure 6 shows the number of actual FP modules per 1000 modules as well as the transitions of recall, precision, and $F_1$ measurement.

As shown in Figure 6 (a), the number of FP modules per 1000 modules was about 200 to 400 during the whole development of BIRT. However, in Figure 6 (b), most of FP modules appear at an early stage of development in EMF.

We guess that the difference of the number of FP modules per 1000 modules between BIRT and EMF derives the difference of growth of recall, precision, and the $F_1$ measurements between BIRT and EMF.

5.3 Comparative Study

In this section, we compare evaluation measurements with our previous study and other related studies in order to show the effectiveness of our approach. For comparison, we surveyed previous studies and compared the evaluation measurements shown in these other studies with our own.

Twenty-four classification results in five fault-prone prediction studies in 2007 were surveyed. The following describes a summary of these studies:

Menzies07 Menzies et al. compared 3 classification techniques for fault-prone prediction in [11]. They then concluded that the naive Bayesian classifier is the most accurate. They also used NASA’s MDP (PC1, PC2, PC3, PC4, MW1, KC3, KC4, CM1) as well as the 38 metrics related to Halstead, McCabe, etc.

Kamei07 Kamei et al. adopted over/under sampling methods techniques for fault-prone prediction [9]. They experimentally evaluated four sampling methods (ROS, SMOTE, RUS, ONES) by using 2 module sets of industry legacy software.

Arisholm07 Arisholm et al. compared various classification techniques in [1]. They used a C4.5 classification tree, Practical Machine Learning Tools (PART), a Support Vector Machine classifier (SVM), Logistic Regression, and Neural Networks.
In addition, Arisholm et al. compared improvement of the C4.5 classification tree, named DecorateC4.5, BoostC4.5, CFSC4.5, C4.5 + PART.

Arisholm07  Arishano et al. compared five prediction models with two projects in [2]. They used K-Nearest Neighbors (KNN), Simple logistic regression, Multi-boosting, the C4.5 classification tree, and Support Vector Machine classifier (SVM).

Mizuno07  This is our previous approach [13]. We proposed a spam-filter based approach named fault-prone filtering with a static threshold between FP and NFP judgment and method-based training for corpuses.

Table 7 shows evaluation measurements (recall, precision, and $F_1$) shown in these studies.

In each row of Table 7, the best $F_1$ measure and the corresponding measurements for a classification technique. The mark "*" with a value in Table 7 denotes that the value is the best case in the paper. The mark † indicates that we calculated the value from the data shown in the paper. The mark ‡ indicates that the value is the best case if we calculated the value from the data shown in the paper.

Table 7 shows the difficulty in a good balance of recall and precision which leads to a high $F_1$. For example, Arisholm07 obtained high recall and low precision, and Aversano07 obtained high precision and low recall. However we can obtain high recall precision, and $F_1$.

6. THREATS TO VALIDITY

The threats to validity are categorized into 4 threats as recommended in [16]: external, internal, conclusion, and construction validity. In this study, we include external and construction validity.

One of the external validity threats for our study is the generality of the result. In general, the Eclipse project does much better than other projects when using machine learning classifiers to predict fault-prone modules. We must study with other projects and analyze performance across them.

One of the construction validity threats is the collection of fault-prone modules from open source software projects. The algorithm adopted in this study has a limitation in that faults that are not recorded in a cvs log cannot be collected. To make an accurate collection of FP modules from source code repository, further research is required.

Another construction validity threats is that the threshold does not converge with our procedure. For this reason, misclassification happens when the threshold is very low or very high. To reduce such misclassification, we have to create more appropriate procedures to change the threshold.

One more construction validity threats is that our extension of smaller granularity of training units, modified lines of code, may be ignoring the context. That is, when certain lines are modified
as bug-introducing lines, which may be completely different from another context where the same lines are changed but not introduce a bug. However, bigger granularity of training units may contain much noise. This is a trade-off problem.

7. CONCLUSION

This paper showed the extension of training only errors procedure to classify fault-prone software modules using the spam filtering technique. The result of our experiment showed that our approach leads to twice the precision with about the same recall and improves 15% on the best F1 measurement. In addition, our extension brings another merit, that is, independence from a programing language.

By analyzing our results, we can say that precision converges quickly without enough FP modules and precision gets higher with enough FP modules. In addition, enough FP modules at an early stage might bring high precision.

Our future research includes creating more appropriate procedures to change the threshold. We expect more accurate classification with more appropriate procedures.

8. ACKNOWLEDGMENTS

The authors would like to express their thanks to the developers of the CRM114 classifier. Without the CRM114, this work could not be conducted. Finally, authors also thank to the developers of Eclipse who have made the repository of Eclipse available for research.

9. REFERENCES
