# Examining the Stability of Logging Statements

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Abstract—

Logs are created by logging statements and they assist in understanding system behavior, monitoring choke-points and debugging. Prior research has demonstrated the importance of logging statements in operating, understanding and improving software systems. The importance of logs has lead to a new market of log management applications and tools. However, logs are often unstable i.e., their generating logging statements are often changed without the consideration of other stakeholders, causing misleading results and failure of log analysis tools. In order to proactively mitigate such issues that are caused by unstable logging statements, in this paper we empirically study the stability of logging statements in four open source projects namely: Liferay, ActiveMQ, Camel and CloudStack. We find that 25-45% of the logging statements in our studied projects change throughout their lifetime. The median number of days between the introduction of a logging statement and the first change to that statement is between 1 and 17 in our studied projects. These numbers show that in order to reduce maintenance effort, developers of log processing tools must be careful when selecting the logging statements on which they will let their tools depend.

In this paper, we make an important first step towards assisting developers in deciding whether a logging statement is likely to remain unchanged in the future. Using random forest classifiers, we examine which metrics are important for understanding whether a logging statement will change. We show that our classifiers achieve 83%-91% precision and 65%-85% recall in the four studied applications. We find that file ownership, developer experience, log density and SLOC are important metrics for deciding whether a logging statement will change in the future. Developers can use this knowledge to build more robust log processing tools, by making those tools depend on logs that are generated by logging statements which are likely to remain unchanged.

# I. INTRODUCTION

Developers use logging statements to yield useful information about the state of an application during its execution. This information is collected in files (logs) and contains details which would otherwise be difficult to collect, such as the value of variables. Logs are used during various development activities such as fixing bugs [1, 2, 3], analyzing load tests [4], monitoring performance [5] and transferring knowledge [6]. Logging statements make use of logging libraries or more archaic methods such as *print* statements. Every logging statement contains a textual part, which provides information about the context, a variable part providing context information about the event and a log level, which shows the verbosity of

LOG.info("Testing Connection to Host Id:" + host);
| level | text | variable

Fig. 1: Example of a logging statement

the logging statement. An example of a logging statement is in Figure 1.

The rich knowledge in logs has lead to the development of many enterprise log processing tools such as *Splunk* [7], *Xpolog* [8], *Logstash* [9] and research tools such as Salsa [10], log-enhancer [5] and Chukwa [11] which are designed to analyze logs as well as improve logging statements. However, when logging statements are changed, the associated log processing tools may also need to be updated. For example, Figure 2 demonstrates a case in which a developer removes the elapsed time for an event. Removing information from a logging statement can affect log processing tools that rely on the removed information in order to monitor the health of the application. Prior research shows that 60% of the logging statements that generate output during system execution are changed and affect the log processing tools that heavily depend on the logs that are generated by these logging statements [6].

Knowing whether a logging statement is likely to change in the future is helpful to reduce the effort required to maintain log processing tools. If a developer of a log processing tool knows that a logging statement is likely to change, the developer can opt not to depend on the parts of the log that are generated by this logging statement. Instead, the developer can let the log processing tool depend on output generated by logging statements that are likely to remain unchanged. Depending on logging statements that remain unchanged will reduce the maintenance effort required for keeping the log processing tool consistent with ever-changing logs.

To decide whether a logging statement will change in the future, we must understand which factors play an important role during such a change. The following factors can influence whether a logging statement will change:

- 1) The contents of the logging statement
- 2) The location of the logging statement
- The developer who added the logging statement to the source code

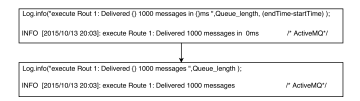


Fig. 2: Modification of a logging statement

In this paper, we examine which of these factors can help to decide whether a logging statement will change. First, we present a preliminary study which was done to get a better understanding of the stability of logging statements in four open source projects. In this preliminary study, we find that 20%-45% of the logging statements are changed at least once during their lifespan in the studied applications, which shows that developers of log processing tools have to carefully select the logging statements they will depend on.

Second, we extract the factors that are important for explaining the stability of a logging statement using a random forest classifier. This classifier uses metrics that describe the three factors mentioned above to decide the likelihood of a change to logging statement. The most important observations in this paper are:

- 1) We can decide which logging statements will be changed in the future using a *random forest* classifier with 83%-91% precision and 65%-85% recall.
- 2) Logging statements added by highly experienced developers and very new developers are less likely to be changed. We find that in three of the studied applications the top three developers add more than 60% of the logging statements and 70% of their logging statements remain untouched.
- 3) Logging statements added by developers who have little ownership on the file have a higher likelihood of being changed. We find that 27%-67% of all log changes, are done on logging statements added by developers who own less than 20% of the file.
- 4) Large files (i.e., SLOC is 2x-3x the median) with a low log density are more likely to have changes to their logging statements than well logged files.

The above findings can assist maintainers of log processing tools with selecting the logging statements on which they let their tools depend. The remainder of this paper is organized as follows. Section II presents the preliminary analysis that motivates our study. Section III describes the random forest classifier and the analysis results. Section IV describes the prior research that is related to our work. Section V discusses the threats to validity. Finally, Section VI concludes the paper.

# II. PRELIMINARY ANALYSIS

In this paper we study the changes that are made to logging statements across multiple releases in open source projects. The goal of our study is to present a classifier for deciding whether a logging statement is likely to change in the future. This classifier can assist developers of log processing tools to decide on which logging statements they want their tool to depend. First, we perform a preliminary analysis, in which we examine how often logging statements change, to motivate our work. In this section, we present our rationale for selecting the projects that we studied and present the results of our preliminary analysis of the four studied projects.

#### A. Studied Projects

In this paper, we examine the logging statements in open source projects. We selected these projects based on the following three criteria:

- Log usage The selected projects must make extensive use of logging statements in their source code
- **Project activity** The projects must have a mature development history (i.e., more than 10,000 commits)
- Technology used To simplify the implementation of our study, we opted to select only projects that are written in Java and are available on a Git repository

To select projects matching these criteria, we first selected all Java projects from the list of Apache Foundation Git repositories<sup>1</sup> that have more than 10,000 commits. Next, we counted the number of logging statements in all \*.java files in a repository using the grep command in Listing 1.

```
grep -icR
2 "\(log\.*\)\.\(|info\|trace\|debug\|error\|warn\)(" .
3 | grep "\.java"
```

Listing 1: Counting logging statements

This command counts the occurrences in a file of an invocation of a logging library (e.g., log or \_logger) followed by the specification of a log level. We sum the occurrences in all files of a project to get the total number of logging statements shown in Table I.

We select the four projects (ActiveMQ, Camel, Cloudstack and Liferay) with the highest number of logging statements for further analysis. ActiveMQ<sup>2</sup> is an open source message broker and integration patterns server. Camel<sup>3</sup> is an open source integration platform based on enterprise integration patterns. CloudStack<sup>4</sup> is an open source project designed to deploy and manage large networks of virtual machines. Liferay<sup>5</sup> is an open source platform for building websites and web portals. Table I presents an overview of the studied projects.

#### B. Data Extraction Approach

The data extraction approach from the four studied projects consists of three steps, which is explained further in this section:

<sup>1</sup>https://git.apache.org/

<sup>&</sup>lt;sup>2</sup>http://activemq.apache.org/

<sup>&</sup>lt;sup>3</sup>http://camel.apache.org/

<sup>&</sup>lt;sup>4</sup>https://cloudstack.apache.org/

<sup>&</sup>lt;sup>5</sup>http://www.liferay.com/

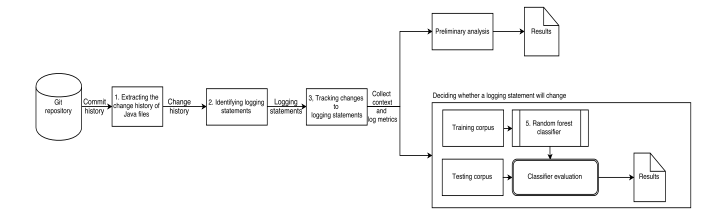


Fig. 3: Overview of the data extraction and empirical study approach

TABLE I: An overview of the studied projects (all metrics calculated using the latest HEAD of the repository)

|                                  | ActiveMQ | Camel | CloudStack | Liferay |
|----------------------------------|----------|-------|------------|---------|
| Logging statements               | 5.1k     | 6.1k  | 9.6k       | 1.8k    |
| Commits                          | 11K      | 21K   | 29K        | 143K    |
| Years in repository              | 8        | 8     | 4          | 4       |
| Added lines of code              | 261k     | 505k  | 1.09M      | 3.9M    |
| Deleted lines of code            | 114k     | 174k  | 750k       | 2.8M    |
| Added logging statements         | 4.5k     | 5.1k  | 24k        | 10.4k   |
| Deleted<br>logging<br>statements | 2.3k     | 2.4k  | 17k        | 8.1k    |
| Logging-related changes          | 1.8%     | 1.1%  | 2.3%       | 0.3%    |

- 1) We clone the Git repository of each studied project in order to extract the change history of each file
- 2) We identify the logging statements in the repository
- 3) We track the changes that are made to each logging statement across commits

We use R [12], to perform experiments and answer our preliminary analysis. Figure 3 shows a general overview of our approach and we detail below each of the aforementioned steps.

B.1. Extracting the change history of Java files: To examine the changes made to logging statements, we must first obtain a complete history of each Java file in the latest version of the main branch. We collect all the Java files in the four studied projects and we use their Git repositories to obtain all the changes that are made to the files. We use Git's follow option to track a file even when it is renamed or relocated. We include only the changes to logging statements that are made in the

main branch as other logging statements are unlikely to affect log processing tools.

B.2. Identifying logging statements: From the extracted change history of each Java file, we identify all the logging statements. First, we manually examine the documentation of each studied project to identify the logging library used to generate the logs. We find that the studied projects use Log4j [13], Slf4j<sup>6</sup> and logback<sup>7</sup>. Using this information, we manually identify the common method invocations that invoke the logging library. For example, in ActiveMQ and Camel, a logging library is invoked by a method named LOG as shown below.

As a project can use multiple logging libraries throughout its lifetime, we use regular expressions to search for all the common log invocation patterns (i.e., LOG, log, \_logger, LOGGER, Log). We identify every successful match of this regular expression that is followed by a log level (info, trace, debug, error, warn) as a logging statement.

B.3. Tracking changes to logging statements: After identifying all the logging statements, we track the changes made to these statements after their introduction. We extract the change information from the Git commits, which show a diff of added and removed code. To distinguish between a change in which a new logging statement is added and a change to an existing logging statement, we must track the changes made to a logging statement starting from the first project commit. Because there may be multiple changes to logging statements in a commit, we must decide to which existing logging statement a change maps.

We first collect all the logging statements in the initial project commit as the initial set of logging statements. Then,

<sup>6</sup>http://www.slf4j.org/

<sup>&</sup>lt;sup>7</sup>http://logback.qos.ch/

```
LOG.debug("Call: " +method.getName()+ " " + callTime);
LOG.debug("Call: " +method.getName()+ " took "+ callTime + "ms"); // (Statement al)
LOG.debug("Call: " +method.setName()+ " took "+ callTime + "ms"); // (Statement a2)
```

Listing 2: Selecting the best matching logging statement

we analyze the next commit to find changes to logging statements until we reach the latest commit in the repository. To distinguish between added, deleted and changed logging statements and to map the change to an existing logging statement, we use the Levenshtein ratio [14].

We use the Levenshtein ratio instead of string comparison, because Levenshtein ratio quantifies the difference between the strings on a continuous scale between 0 and 1 (the more similar the strings are, the closer the ratio approaches 1). This continuous scale is necessary to decide between multiple logging statements which can have a similar match to a change. Selecting the best matching logging statement is demonstrated by the example in Listing 2. In this example, there are two changes made to logging statements: one change and one addition.

To identify the change we calculate the Levenshtein ratio between each deleted and all the added logging statements and select the pair which has the highest Levenshtein ratio. This calculation is done iteratively to find all the changes within a commit. In our example, we find that the Levenshtein ratio between the deleted statement and statement a1 is 0.86 and between the deleted statement and statement a2 0.76. Hence, we consider a1 as a change. If there are no more deleted logging statements, a2 is considered a newly added instead of a changed logging statement.

We extend the initial set of logging statements with every newly added logging statement. As we do not have change information for logging statements which are added near the end of the lifetime of the repository, we exclude these logging statements from our analysis. We find that in the studied projects, the maximum number of commits between the addition of a logging statement and its first change is 390, as shown in Figure 5. We exclude all logs added to the project 390 commits before the last commit of our analysis.

#### C. Results

Developers change 20%-45% of the logging statements across our studied applications.

Figure 4 shows the percentage of logging statement changes in each of the studied application. This shows that logging statements change extensively throughout the lifetime of an project which can affect the log processing tools.

We find that 12%-40% of the logging statement changes, are due to the added logging statements which change. From table II, we observe that upto 75% of the added logging statement changes, are done within four months after the log is added. This time difference suggests, that any log processing tool utilizing a logging statement introduced in the previous

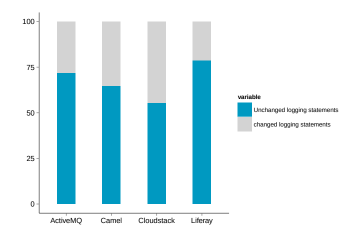


Fig. 4: Distribution of changes to logging statemetrs in the studied projects

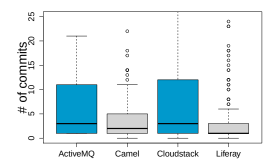


Fig. 5: Number of commits before an added logging statement is changed in the studied projects

releases, is more susceptible to breakage by changes to the added logging statement.

# III. BUILDING A LOG CHANGE CLASSIFIER

In our preliminary analysis, we find that 20%-45% of logs are changed in our subject applications. These logging statement changes affect the log processing tools which run on the studied applications, forcing developers spend more time on maintenance of the log processing tools. By analyzing the metrics which can increase the likelihood of a change to logging statements, developers of log processing tools can decrease the effort spent on maintenance.

TABLE II: Time taken in days, before for an added logging statement is changed

| Project    | Min | 1st Qu | Median | Mean | 3rd Qu | Max  |
|------------|-----|--------|--------|------|--------|------|
| ActiveMQ   | 1   | 1      | 7      | 86   | 99     | 680  |
| Camel      | 1   | 1      | 17     | 127  | 145    | 1139 |
| Cloudstack | 1   | 1      | 1      | 46   | 1      | 1113 |
| Liferay    | 1   | 1      | 2      | 34   | 2      | 945  |



Fig. 6: Overview of random forest classifier construction (C), analysis (A) and flow of data in random forest generation

## A. Approach

In this section we construct a random forest classifier for explaining the likelihood of changes to logging statements in the studied applications. We then evaluate the performance of our random forest classifier and use it to understand which factors can increase the likelihood of a change to a logging statement in the studied applications.

We use context and log metrics to train the random forest classifier. Context metrics measure the file context at the time of adding the logging statements. Log metrics measure the details about the added logging statement. We use the Git repository to extract the context metrics and log metrics for the studied applications.

Table III defines each metric collected and the rationale behind our choice of each metric. We use the context metrics as it describes the conditions in which the logging statement was added into the application and log metrics provides information about the added logging statement. These metrics also benefit log processing tool developers as they do not need domain knowledge about the application to understand these metrics.

We build random forest classifier [15] to predict whether a logging statement will change in our studied applications. A random forest is a collection of largely uncorrelated decision trees in which the results of all trees are combined to form a generalized predictor. In our classifier, the context and log metrics are the explanatory variables and the dependent class variable is a boolean variable that represents whether the logging statement ever changed or not (i.e., '0' for not changed and '1' for changed).

Figure 6 provides an overview of the construction steps (C1 to C3) for building a random forest classifier and steps (A1 and A3) provides an analysis of the results. We use the statistical tool R to model our data using the *RandomForest* package.

# Step C1 - Removing Correlated and Redundant Metrics

Correlation analysis is necessary to remove the highly correlated metrics from our dataset [18]. Correlated metrics can severely impact the calculation of importance in the random forest classifier, as small changes to one correlated metric can affect the values of the other correlated metrics, causing large changes on dependent class variable.

We use Spearman rank correlation [19] to find correlated metrics in our data. Spearman rank correlation assesses how well two metrics can be described by a monotonic function. We use Spearman rank correlation instead of Pearson [20] because Spearman is resilient to data that is not normally distributed. We use the function *varclus* in R to perform the correlation analysis.

Figure 7 shows the hierarchically clustered Spearman  $\rho$  values in the ActiveMQ project. The solid horizontal lines indicate the correlation value of the two metrics that are connected by the vertical branches that descend from it. We include one metric from the sub-hierarchies which have correlation  $|\rho| > 0.7$ . The gray line indicates our cutoff value ( $|\rho| = 0.7$ ). We use cutoff value of ( $|\rho| = 0.7$ ) as used by prior research [21] to remove the correlated metrics before building our classifier.

We find that total revision count is highly correlated with code and log churn in commit, because a file with more commits has higher chance of having a large commit with log changes, than a file with fewer commits. We exclude total revision count and log churn in commit and retain code churn in commit as it is a simpler metric to compute.

Correlation analysis does not indicate redundant metrics, i.e, metrics that can be explained by other explanatory metrics. The redundant metrics can interfere with the one another and the relation between the explanatory and dependent metrics is distorted. We perform redundancy analysis to remove such metrics. We use the *redun* function that is provided in the *rms* package to perform the redundancy analysis. We find that *Log addition* is the common redundant variable across all the studied applications and we remove it before building our classifier.

#### Step C2 - Random Forest Generation

After we eliminate the correlated metrics from our datasets, we construct the random forest classifier. Random forest is a black-box ensemble classifier, which operates by constructing a multitude of decision trees on the training set and uses this to classify the testing set. From a training set of m logging statements a random sample of n components is selected with replacement [21] and using the randomForest function from the randomForest package in R, a random forest classifier is generated.

#### Step A1 - Model validation

After we build the random forest classifier, we evaluate the performance of our classifier using precision, recall, Fmeasure, AUC and Brier Score. These measures are functions

TABLE III: The investigated metrics in our clasifier

| Dimension       | Metrics              | Values      | Definition (d) – Rationale (r)   |
|-----------------|----------------------|-------------|--|
| Context Metrics | Total revision count | Numerical   | d: Total number of commits made to the file before the logging statement is added. This value is 0 for logging statements added in the initial commit but not for logging statements added overtime.  r: Logging statements present in a file which is often changed, have higher a likelihood of being changed [16]. Hence, more commits to a file, higher the likelihood of a change to a logging statement. |
|                 | Code churn in commit | Numerical   | d: The code churn of the commit in which a logging statement is added. r: Logging statements added during large code changes like feature addition can be very different from logging statements added during bug fixes which have lesser code changes.  |
|                 | File ownership       | Numerical   | d: Percentage of the file written by the developer who added the logging statement. r: The owner of the file is more likely to add stable logging statements than developers who have not edited the file before.  |
|                 | Variables declared   | Numerical   | d: The number of variables which are declared before the logging statement in that function. r: When a large # of variables are declared, there is higher chance that any of the variables can be changed afterwards.  |
|                 | SLOC                 | Numerical   | d: The number of lines of code in the file. r: Large files have more functionality and are more prone to changes [17] and changes to logging statements [13, 16].  |
|                 | Developer experience | Numerical   | d: The number of commits the developer has made prior to this commit. r: More experienced developers may add more stable logging statements than a new developer who has little understanding of the application.  |
|                 | Log context          | Categorical | d: The block in which a logging statement is added i.e., <i>if</i> , <i>if-else</i> , <i>try-catch</i> , <i>exception</i> , <i>throw</i> , <i>new function</i> .  r: Logging statement used in logical branching and assertion checks, i.e., if-else blocks, may be very different from the logging statements in try-catch, exception blocks.   |
| Log Metrics     | Log addition         | Boolean     | d: Check if the logging statement is added to the file after creation or it was added when file was created. r: New logging statements added to a file are more likely to be changed than logging statements previously left untouched.  |
|                 | Is re-added          | Boolean     | d: Check if the logging statement is re-added into a file. r: Logging statement which are added, removed and re-added into a file suggest that developers are unsure of the purpose of the log making them very unstable and prone to changes.   |
|                 | Log variable count   | Numerical   | d: Number of logged variables. r: Over 62% of logging statement changes add new variables [16]. Hence, fewer variables in the initial logging statement might result in addition of new variables later.   |

TABLE IV: The investigated metrics in our clasifier

| Dimension   | Metrics             | Values      | Definition (d) – Rationale (r)  |
|-------------|---------------------|-------------|---|
|             | Log density         | Numerical   | d: Ratio of the number of logging statements to the source code lines in the file. r: Files which are well logged (i.e., higher log density) may not need additional logging statement and are less likely to be changed.   |
| Log Metrics | Log level           | Categorical | d: The level (verbosity) of the added logging statement, i.e., info,error, warn, debug, trace and trace.  r: Research has shown that developers spend significant amount of time in adjusting the verbosity of logging statements [16]. Hence, higher level logging statements such as warn and error might be more thought out than default level info logging statements. |
|             | Log text count      | Numerical   | d: Number of text phrases logged. We count all text present between a pair of quotes as one phrase. r: Over 45% of logging statements have modifications to static context [16]. Logging statements with fewer phrases might be subject to changes later to provide a better explanation.   |
|             | Log churn in commit | Numerical   | d: The number of logging statements changed in the commit. r: Logging statements can be added as part of specific change or part of bigger change.  |

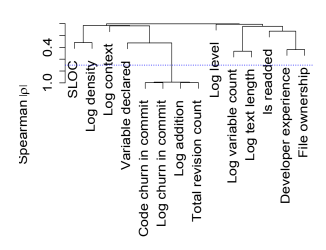


Fig. 7: Hierarchical clustering of variables according to Spearmans  $\rho$  in ActiveMQ

of the confusion matrix as shown in Table V and are explained below.

Precision (P) measures the correctness of our classifier in predicting which logging statement will change in the future. Precision is defined as the number of logging

TABLE V: Confusion Matrix

|        |                 | Pred                | licted              |
|--------|-----------------|---------------------|---------------------|
|        |                 | Log changed         | Log not changed     |
| Actual | Log change      | True positive (TP)  | False negative (FN) |
| Actual | Log not changed | False positive (FP) | True negative (TN)  |

statements which were accurately predicted as changed over all logging statements predicted to have changed as explained in Equation 1.

$$P = \frac{TP}{TP + FP} \tag{1}$$

Recall (R) measures the completeness of our classifier. A classifier is said to be complete if the classifier can correctly classify all the logging statements which will get changed in our dataset. Recall is defined as the number of logging statements which were accurately predicted as changed over all logging statements which actually change as explained in Equation 2.

$$R = \frac{TP}{TP + FN} \tag{2}$$

*F-Measure* is the harmonic mean of precision and recall, combining the inversely related measure into a single descriptive statistic as shown in Equation 3 [22].

$$F = \frac{2 \times P \times R}{P + R} \tag{3}$$

Area Under Curve (AUC) is used to measure the overall ability of the classifier to classify changed and unchanged

logging statements. The value of AUC ranges between 0.5 (worst) for random guessing and 1 (best) where 1 means that our classifier can correctly classify every logging statement as changed or unchanged.

Brier score (BS) is a measure of the accuracy of the predictions in our classifier [23]. Brier score explains how well the classifier performs compared to random guessing as explained in Equation 4, where  $P_t$  is the probability of log change and  $O_t$  is the actual log being changed or not. A perfect classifier will have a Brier score of 0, a perfect misfit classifier will have a Brier score of 1 (predicts probability of log change when log is not changed) and for random guessing Brier score reaches the value of 0.25. This means lower the Brier score value, the better our random forest classifier.

$$BS = (P_t - O_t)^2 \tag{4}$$

The performance measures described previously, may overestimate the performance of the classifier due to over fitting. To account for the overfitting in our classifier, we use the *optimism* measure, as used by prior research [21]. The *optimism* of the performance measures are calculated as follows:

- 1) From the original dataset with *m* records, we select a bootstrap sample with *n* records with replacement.
- 2) Build random forest as described in (C2) using the bootstrap sample.
- Apply the classifier built from the bootstrap sample on both the bootstrap and original data sample, calculating precision, recall, F-measure and Brier score for both data samples.
- Calculate the *optimism* by subtracting the performance measures of the bootstrap sample from the original sample.

The above process is repeated 1,000 times and the average (mean) *optimism* is calculated. Finally, we calculate *optimism-reduced* performance measures for precision, recall, F-measure, AUC and Brier score by subtracting the averaged optimism of each measure, from their corresponding original measure. The smaller the optimism values, less of an overfit the original classifier is.

#### Step A2 - Identifying Important Metrics

To find the importance of each metric in a random forest classifier, we use a permutation test. In this test, the classifier built using the bootstrap data (i.e., two thirds of the original data) is applied to the test data (i.e., remaining one third of the original data). Then, the values of the  $X_i^{\ th}$  metric of which we want to find importance for, are randomly permuted in the test dataset and the precision of the classifier is recomputed. The decrease in precision as a result of this permutation is averaged over all trees, and is used as a measure of the importance of metric  $X_i$ th in the random forest.

We use the *importance* function defined in *RandomForest* package of R, to calculate the importance of each metric. We call the *importance* function every time during the bootstrap-

TABLE VII: Contribution of top 3 developers

|            | Total logs   | Changed logging | Total # of   |
|------------|--------------|-----------------|--------------|
|            |              | statements      | contributors |
| ActiveMQ   | 956 (50.4%)  | 301 (31.4%)     | 41           |
| Camel      | 3060 (63.1%) | 1460 (47.7%)    | 151          |
| Cloudstack | 5982 (35.7%) | 2276 (38.0%)    | 204          |
| Liferay    | 3382 (86.7%) | 609 (18.0%)     | 351          |
| Average    | 3345 (59%)   | 1161 (33.75%)   | 747          |

ping process to obtain 1,000 importance scores for each metric in our dataset.

As we obtain 1,000 data sets for each metric because of bootstrapping process, we use the **Scott-Knott** (SK) clustering to group the metric based on their means [24, 25]. This is done to group metrics which are important predictors for the likelihood of logging statement change. The SK algorithm uses the hierarchical clustering approach to divide the metrics and uses the likelihood ratio test to judge the difference between the groups. This assures the means of metrics within a group not to be statistically significantly different. We use the *SK* function in the *ScottKnott* package of R and set the significance threshold parameter to 0.05 to cluster the metrics into different groups.

# Step A3 - Plotting the Important Metrics

To understand the effect each metric has in our random forest classifier, it is necessary to plot the predicted probabilities of a change to a logging statement against the metrics. By plotting the predicted probabilities of a change to a logging statement, we obtain a clearer picture of how the random forest classifier uses the important metrics to classify the data.

Using the *randomForest* package in R, we build a classifier as explained in C2, and we use the *predict* function in R, to calculate the probabilities of a change to a logging statement. We plot each predicted probability against the value of the metric, to understand how changes in the metric values affect the probability of a change to a logging statement.

#### B. Results

The random forest classifier achieves a precision of 0.89-0.91, recall of 0.71-0.83 and outperforms random guessing for our studied applications

Figure 8 shows the optimism-reduced values of *precision*, *recall*, *F-measure* and *Brier score* for studied application. The classifier achieves an AUC of 0.94-0.95 and Brier scores between 0.04 and 0.07 across all studied applications. If the classifier achieves a Brier score of 0.07, it means our model can forecast with 73% probability a logging statement will change. Brier score reaches 0.25 for random guessing (i.e., predicted value is 50%).

#### B2. Important metrics for logging statement stability

Developer experience is an important metric to explain the likelihood of a change to a logging statement. From Table VI, we see that developer experience is one of top four

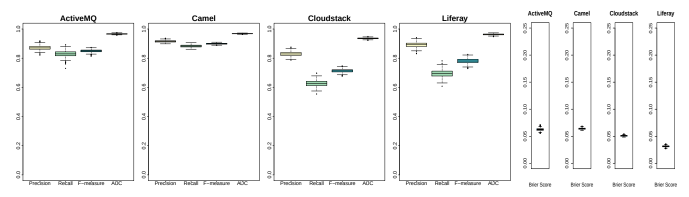


Fig. 8: The optimism reduced performance measures of the four projects

TABLE VI: The importance values of the metrics (top 10), divided into homogeneous groups by Scott-Knott clustering

|                            | ActiveMQ  |  |                  | Camel   |  |
|----------------------------|---|--|------------------|---|--|
| Rank                       | Factors   | Importance   | Rank             | Factors   | Importance   |
| 1                          | Developer experience  | 0.246  | 1                | Developer experience  | 0.272  |
| 2                          | Ownership of file   | 0.175  | 2                | Ownership of file   | 0.151  |
| 3                          | Log density   | 0.163  | 3                | Log level   | 0.138  |
| 4                          | Log variable count  | 0.101  | 4                | SLOC  | 0.112  |
| 5                          | Log level   | 0.063  | 5                | Log addition  | 0.090  |
| 6                          | Variable declared   | 0.048  |                  | Log density   | 0.088  |
| 7                          | Log context   | 0.069  | 6                | Log variable count  | 0.063  |
| 8                          | Log text length   | 0.022  | 7                | Log context   | 0.052  |
|                            |   |  | 9                | Variable declared   | 0.051  |
|                            |   |  |                  |   |  |
|                            | CloudStack  |  |                  | Liferay   |  |
| Rank                       | CloudStack Factors  | Importance   | Rank             | Liferay<br>Factors  | Importance   |
| Rank                       |   | Importance<br>0.224                                | Rank             |   | Importance 0.192                                   |
| <b>Rank</b> 1 2            | Factors   | _  |                  | Factors   |  |
| 1                          | Factors Log density   | 0.224  |                  | Factors Log density   | 0.192  |
| 1 2                        | Factors Log density Ownership of file   | 0.224<br>0.215                                     | 1                | Factors Log density Developer experience  | 0.192<br>0.195                                     |
| 1<br>2<br>3                | Factors Log density Ownership of file SLOC  | 0.224<br>0.215<br>0.192                            | 1                | Factors  Log density  Developer experience  Ownership of file                                 | 0.192<br>0.195<br>0.190                            |
| 1<br>2<br>3<br>4           | Factors  Log density Ownership of file SLOC Developer experience                                    | 0.224<br>0.215<br>0.192<br>0.182                   | 1 2              | Factors Log density Developer experience Ownership of file SLOC                               | 0.192<br>0.195<br>0.190<br>0.188                   |
| 1<br>2<br>3<br>4<br>5      | Factors  Log density Ownership of file SLOC Developer experience Log text length                    | 0.224<br>0.215<br>0.192<br>0.182<br>0.120          | 1<br>2<br>3      | Factors  Log density Developer experience Ownership of file SLOC Log variable count           | 0.192<br>0.195<br>0.190<br>0.188<br>0.162          |
| 1<br>2<br>3<br>4<br>5<br>6 | Factors  Log density Ownership of file SLOC Developer experience Log text length Log variable count | 0.224<br>0.215<br>0.192<br>0.182<br>0.120<br>0.115 | 1<br>2<br>3<br>4 | Factors  Log density Developer experience Ownership of file SLOC Log variable count Log level | 0.192<br>0.195<br>0.190<br>0.188<br>0.162<br>0.148 |

metrics, to help explain the likelihood of a logging statement being changed in all the studied applications. Figure 9 shows the probabilities of a logging statements being changed as developer experience increases, and it is interesting to note that in all the projects logging statements introduced by new developers have lower probability of being changed, when compared to more experienced developers. We also observe that as developers get more experience the probability of a change to a logging statement decreases in ActiveMQ, Camel and Liferay. This downward trend maybe be because in ActiveMQ, Camel and Liferay, the top three developers are responsible for adding more than 50% of the logging statements as seen in Table VII. We also find that upto 70% of the logging statements added by these top developers never change. These findings, suggest that developers of log

processing tools should be more cautious when using a logging statement written by developers who have some experience in the application rather than new developers or very experienced developers.

Ownership of the file is an important metric to explain the likelihood of a change to a logging statement. From Table VI, we see that ownership of the file is one of top four metrics after developer experience to help explain the likelihood of a change to a logging statement in all the studied applications. From Figure 10, we observe that in all the applications that logging statements introduced by developers who own more than 75% of the file are less likely to be changed. We also observe that developers who own less than 20% of the file are responsible for 27%-67% of the changes to logging statements in the studied applications, which is seen as

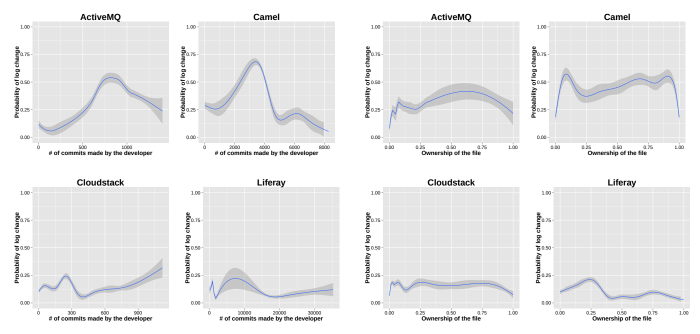


Fig. 9: Comparing the probability of a change to a logging statement against experience of the developer adding the logging statement

Fig. 10: Comparing the probability of a change to a logging statement against ownership of the file in which the logging statement is added

upward trend from 0 to 0.20 in Figure 10. These results suggest that developers of log processing tools should be more cautious when using a logging statement written by a developer who has contributed to less than 20% of the file.

Log density is an important metric to explain the likelihood of a change to a logging statement. From Table VI, we see observe that log density has the highest importance in Liferay and Cloudstack. We find that in these two applications, the changed logging statements are present in files with lower log density, than unchanged logging statements. When we measure the median file sizes, we find that logging statements which change more are present in files with significantly higher SLOC (2x-3x higher). This suggests that large files which are not well logged are more likely to have unstable logging statements, than well logged files.

Our Random Forest classifier achieves a precision of 89%-91% and recall of 71%-83% across all studied applications. We find file ownership, SLOC, developer experience and log density, help in explaining the likelihood of a change to a logging statement

## IV. RELATED WORK [CP: FIXME (discuss relation)]

In this section, we present prior research in which log behavior in software applications is analyzed. In addition, we discuss tools developed to assist in logging.

# A. Log Analysis

Prior work leverages logs for detecting anomalies in large scale systems. Lou et al. [2] propose an approach to use the variable values printed in logs to detect anomalies in large systems. Based on the variable values in logs, their approach creates invariants (e.g., equations). Any new logs that violates the invariant are considered to be a sign of anomalies. Fu et al. [3] built a finite state automaton using unstructured logs to detect performance bugs in distributed systems. Xu et al. [1] link output logs to logs in source code to recover the text and and the variable parts of logs in source code. They applied Principal Component Analysis (PCA) to detect system anomalies. To assist in fixing bugs using logs, Yuan et al. [26] propose an approach to automatically infer the failure scenarios when a log is printed during a failed run of a system.

Logs are leveraged during load testing of large scale systems. The data collected from logs during load tests helps developers diagnose faults in the system. Jiang et al. [27, 28, 29, 30] proposed log analysis approaches to assist in automatically verifying results from load tests. Their log analysis approaches first automatically abstract logs into system events [27]. Based on the such events, they identified both functional anomalies [28] and performance degradations [29] in load test results. The extensive prior research on log analysis shows that logs are leveraged for different purposes and changing logs can affect the performance of log analysis tools.

#### B. Log Tools

Tan et al. [10] propose a tool named SALSA, which constructs state-machines from logs. The state-machines are further used to detect anomalies in distributed computing platforms. Yuan et al. [5] show that logs need to be improved by providing additional . Their tool named *Log Enhancer* 

can automatically provide additional control and data flow parameters into the logs thereby improving the logs.

## C. Empirical Studies on Logging statements

Prior research performs an empirical study on the characteristics of logging statements. Yuan et al. [16] study the logging characteristics in four open source systems. They find that over 33% of all changes to logging statements are after-thoughts and that logging statements are changed 1.8 times more often than regular code. Fu et al. [31] performed an empirical study on where developers put logging statements. They find that logging statements are used for assertion checks, return value checks, exceptions, logic-branching and observing key points. The results of the analysis were evaluated by professionals from the industry and an F-measure of over 95% was achieved.

Research also shows that logs are a source of information about the execution of large software systems for developers and end users. Shang et al. performed an empirical study on the evolution of both static logs and logs outputted during run time [13, 32]. They find that logging statements are coevolving with software systems. However, logging statements are often modified by developers without considering the needs of operators which even affects the log processing tools which run on top of the logs produced by these statements. They highlight the fact that there is a gap between operators and developers of software systems, especially in the leverage of logs [33]. Furthermore, Shang et al. [34] find that understanding logs is challenging. They examine user mailing lists from three large open-source projects and find that users of these systems have various issues in understanding logs outputted by the system. These research works highlight that developers and system operators leverage logs and changing logging statements can affect both.

# V. THREATS TO VALIDITY

In this section, we present the threats to the validity to our findings.

#### **External Validity**

Our empirical study is performed on Liferay, ActiveMQ, Camel and CloudStack. Though these studied applications have years of history and large user bases, these applications are all Java-based. Other languages may not use logging statements as extensively. Our projects are all open source and we do not verify the results on any commercial platform applications. More studies on other domains and commercial platforms, with other programming languages are needed to see whether our findings can be generalized.

#### **Construct Validity**

Our heuristics to extract logging source code may not be able to extract every logging statement in the source code. Even though the studied applications leverage logging libraries to generate logs at run-time, there may still exist user-defined logs. By manually examining the source code, we believe that we extract most of the logging statements. Evaluation on the

coverage of our extracted logging statements can address this threat.

In our model, we use the first change after the introduction of a logging statement only. While the first change is sufficient for deciding whether a logging statement will change, we need more information to decide how likely it is that a logging statement will change. In future work, we will extend our model to give more specific details about a future change.

### **Internal Validity**

Our study is based on the data obtained from Git for all the studied applications. The quality of the data contained in the repositories can impact the internal validity of our study. For example, merging commits or rewriting the history of the repository (i.e., by *rebasing* the history) may affect our results.

Our analysis of the relationship between metrics that are important factors in predicting the stability of logging statements cannot claim causal effects, as we are investigating correlation and not causation. The important factors from our random forest models only indicate that there exists a relationship which should be studied in depth in future studies.

# VI. CONCLUSION

Logging statements are snippets of code, added by developers to yield valuable information about the execution of an application. Logging statements generate their output in logs, which are used by a plethora of log processing tools to assist in software testing, performance monitoring and system state comprehension. These log processing tools are completely dependent on the logs and hence are affected when logging statements are changed.

In order to reduce the effort required for the maintenance of log processing tools, we examine changes made to logging statements in four open source projects. The goal of our work is to help developers of log processing tools decide whether a logging statement is likely to change in the future. We consider our work an important first step towards helping developers to build more robust log processing tools, as knowing whether a log will change in the future allows developers to let their log processing tools rely on logs generated by logging statements that are likely to remain unchanged. The highlights of our work are:

- We find that 20%-40% of logs are changed at-least once.
- Our random forest classifier for predicting whether a log will change achieves a precision of 83%-91% and recall of 65%-85%.
- We find that log density, SLOC, developer experience, file ownership are important predictors of log stability in the studied applications.

Our findings highlight that we can correctly classify the likelihood of a log change, when log is added into the application. The important metrics from the classifier help in determining the likelihood of a log change, and developers can use this knowledge to be more selective when importing logging statements into their processing tools.

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