Understanding the Stability of Logs in Software

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Abstract—Logs are system generated outputs, created by logging statements in the code. They help in understanding the system behavior, monitoring choke-points and in debugging. Prior research has demonstrated the importance of logs in operating, understanding and improving software systems which has lead to the development of log management applications and tools. However, logs may change over time due to debugging, improvement or addition of new features and these changes have to be communicated to operators and administrators. In this paper, we study the different factors which can affect log stability. We conduct a case study on four large software applications namely: Liferay, ActiveMQ, Camel and CloudStack. We find that 45%-55% of the logs are changed in these software applications. We identify the four possible types of log changes namely 1) text modification, 2) variable modification, 3) log level change and 4) log relocations. We find that log relocation changes have no affect on log processing tools and we exclude these from our analysis. Next, we build models to predict if a log added to a file will change in the future. We use change and process metrics calculated at the time of introduction of the log, to build a random forest classifier. Our classifier can predict which logs will change in the future with 89%-91% precision and 71%-91% recall. We find that file ownership, developer experience, log density and SLOC are strong predictors of log stability in our models and can help identify which logs are more likely to change in the future.

I. INTRODUCTION

Logs are leveraged by developers to record useful information during the execution of an application. Logs are recorded during various development activities such as bug fixing [1], [2], [3], load test analysis [4], monitoring performance [5] and for knowledge transfer [6]. Logging can be done through the use of log libraries or more archaic methods such as *print* statements. Every log contains a textual part, which provides information about the context, a variable part providing information about the event and a log level, which shows the verbosity of the logs. An example of a log is shown below where info is the logging level, *Testing Connection to Host Id* is the context information and *host*, which is the variable part, provides information about the logging context.

LOG.info("Testing Connection to Host Id:" + host);

The unified format of 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 diagnose as well as improve logging in software applications.

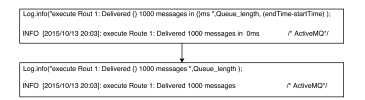


Fig. 1: Modification of a logging statement

However, when logs are changed the log processing tools also have to be updated to reflect the changes to the log. For example, Figure 1 demonstrates a case in which a developer removes the time taken for completing an event. This can affect log processing tools that rely on that information for other activities and the data lost is not recoverable. Prior research also shows that 60% of the logs are changed at execution level across releases [6]. These log changes can affect the log processing tools which heavily depend on them and maintenance cost will be high [6].

In this paper, we track the changes made to logs across multiple releases in four studied open source applications. From the preliminary analysis, we find that 45%-55% of the logs are changed at least once throughout their lifespan in the studied applications. We find that a single log changes between 1 to 12 times within their lifetime and can be changed by more than one developer. To identify which factors play vital role in the stability of logging statements, we build a random forest classifier using change and process metrics. From the random forest classifier we make the following observations.

- 1) Our random forest achieves an accuracy of 89%-91% and recall of 71%-91%, when predicting which logs have higher likelihood of getting changed.
- 2) We find that logs introduced by developers who have less ownership of the file are more likely to be changed later than logs written by owners of the file.
- We find that file with higher log density are less likely to have changes to their logs than files with lesser log density.
- 4) We find that developer experience is negatively correlated in the studied applications, suggesting that log

- introduced by more experienced developers are more stable.
- 5) We find that change metrics like SLOC, number of variables logged, number of variables declared are strong predictors of log stability within the studied applications.

The rest of this paper is organized as follows. Section II presents the methodology for gathering and extracting data for our study. Section III presents the preliminary analysis to motivate our study. Section IV describes the random forest classifier and the analysis results. Section V describes the prior research that is related to our work. Section VI discusses the threats to validity. Finally, Section VII concludes the paper.

II. METHODOLOGY

In this paper we aim to get a better understanding of the unstable logs in an application so that we can improve the maintenance of log processing tools. In this section we present our rationale for selecting the applications we studied and present our data extraction and analysis approach.

A. Subject systems

We evaluate our approach through a case study on four open source applications. We select these projects on two criteria namely .

- Log usage We pick applications which have extensive logging in their source code. This helps to improve the performace of the random forest classifier and to identify the factors which effect log stability.
- Large commit history We pick applications which have large user base and commit history to identify and track the log changes across multiple releases.

To find the number of logs present in a application we 'grep' command to recursively search all lines of code within the '.java' files. Next, using git log we find the total number of commits in the open source projects and pick ones which have more than 10,000 commits. We find four open source projects from the Apache git repository which fit these criteria: ActiveMQ, Camel, CloudStack and Liferay. Table I presents an overview of the applications.

ActiveMQ¹: ActiveMQ is an open source message broker and integration patterns server. We covered ActiveMQ release 4.1.1 to 5.9.0 which cover more than 6 years of development from 2007 to 2013.

Camel²: Camel is an open source integration platform based on enterprise integration patterns. We analyze Camel release 1.6 to 2.11.3 which cover more than five years of development from 2009 to 2013.

CloudStack³: Apache CloudStack is open source software designed to deploy and manage large networks of virtual machines, as a highly available, highly scalable Infrastructure-as-a-Service (IaaS) cloud computing platform. We covered CloudStack release 2.1.3 to 4.20 which cover more than 3 year of development from 2010 to 2014.

TABLE I: An overview of all studied applications

Projects	ActiveMQ	Camel	CloudStack	Liferay
Starting release	4.1.1	1.6.0	2.1.3	6.1.0-b3
End release	5.9.0	2.11.3	4.2.0	7.0.0-m3
Total # log lines	5.1k	6.1k	9.6k	1.8k
Total # of releases	19	43	111	24
Total added code	261k	505k	1.09M	3.9M
Total deleted code	114k	174k	750K	2.8M
Total # added logs	4.5k	5.1k	24k	10.4k
Total # deleted logs	2.3k	2.4k	17k	8.1k

Liferay⁴: Liferay is a free and open source enterprise project written in Java. It provides platform features which are used in development of websites and portals. We study the releases from 6.1.0 to 7.0.0-m3 which cover more than three years of development from 2010 to 2014

Figure 2 shows a general overview of our approach, which consists of five steps: (1) We mine the git repository of each studied application to extract all commits made for each file.(2) We identify the log changes in the extracted files. (3) We track the changes made to each log across the commits. (4) We categorize the log changes in the commit and collect the process and change metrics for each log change in the commit 5) We build a random forest classifier and find important metrics which help in understanding the stability of log changes. We use a statistical tool R [12], to perform experiments on the data to answer our research questions.

B. Study Approach

In the reminder of this section we describe the first four of these steps in detail and the explain the construction of random forest classifier in Section IV.

1) Extracting the change history: In order to find the stability of logs we have to identify all the 'Java' files in our studied applications. To achieve this, we clone the master branch of the git repository of each studied application locally. We use the 'find' command to recursively find all the files which end with pattern '*.java'. To remove the Java Test files, we use the 'grep' command to filter all files which have 'test' or 'Test' in their pathname.

After collecting all the Java files from the four studied applications, we use the respective git repositories to obtain all the changes made to the file within the time-frame discussed above. We use the 'follow' option to track the file even when they are renamed or relocated within our studied applications. We also flatten all the changes made to files to include the changes made in different branches but exclude the final merging commit. Using this approach, we obtain a complete history of each *Java* file in the latest version of the master branch.

2) Identifying Log Changes: From the extracted change history of each Java file, we identify all the log changes made in the commits. To identify the log statements in the source code, we manually sample some commits from each studied application and identify the logging library used to

¹http://activemq.apache.org/

²http://camel.apache.org/

³https://cloudstack.apache.org/

⁴http://www.liferay.com/

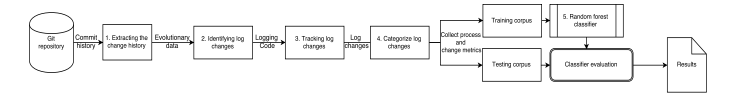


Fig. 2: Overview of the data extraction and case study approach

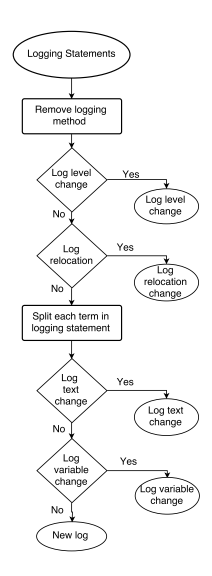


Fig. 3: Flowchart to categorize the different types of log changes that occur

generate the logs. We find that the studied applications use Log4j [13] and $Slf4j^1$ widely and $logback^2$ sparingly. Using

this information, we identify the common method invocations that invoke the logging library. For example, in ActiveMQ and Camel a logging library is invoked by method named 'LOG' as shown below.

```
LOG.debug("Exception detail", exception);
```

As a project can have multiple logging libraries throughout its life-cycle, we use regular expressions to match all the common log invocation patterns (i.e., 'LOG', 'log', '_logger', 'LOGGER', 'Log'). We count every invocation of a logging library followed by a logging level ('info', 'trace', 'debug', 'error', 'warn') as a log.

3) Tracking Log Changes: After identifying all the log changes made to a file across multiple commits, we track each log individually to find out whether it has changed in subsequent revisions. We first collect all the logs present in a file at the first commit, which form the initial set of logs for the file. Every subsequent commit which has changes to a log appears as an added and deleted log in git. To track these log changes made, we used the Levenshtein ratio [14]. We use Levenshtein ratio instead of string comparison, because Levenshtein ratio quantifies the size of difference between the strings compared within the range 0 to 1 (more similar the strings the ratio approaches 1).

We calculate the Levenshtein ratio for each deleted log against all the added logs and pick the pair which has the highest Levenshtein ratio as a modification. This is done recursively to find all the modifications within a commit. For example in the logs shown below, we find that the Levenshtein ratio between the added and deleted pair (a1) is 0.86 and (a2) 0.76. Hence, we consider (a1) as a log modification.

```
- LOG.debug("Call: " +method.getName()+ " " + callTime);
+ LOG.debug("Call: " +method.getName()+" took "+ callTime + "ms"); - (a1)
+ LOG.debug("Call: " +method.setName()+" took "+ callTime + "ms"); - (a2)
```

If the added log does not match any log in our initial set, it is considered as a new log addition and is added to the initial set for tracking in future commits. From this we can track how many times a log is changed and how many commits are made between the changes.

¹http://www.slf4j.org/

²http://logback.qos.ch/

- 4) Categorize log changes: When logs are changed, they can be changed in four possible ways namely:
 - Log relocation: The log is kept intact but moved to a different location in the file because of context changes (code around the log is changed).
 - 2) **Text change:** The text (i.e., static content) of log is changed.
 - 3) **Variable change:** One or more variables in the log are changed (added, deleted or modified).
 - 4) **Change of log level:** The verbosity level of a log is changed.

To automate the process of categorizing log changes into these categories, we first remove the logging method (i.e, LOG) and the log level (i.e, info) from the logs. We then compute the *Levenshtein ratio* between each term within the parentheses. In the example below we find that '+ Integer.toString(listenPort)' has *Levenshtein ratio* of 1, implying they are identical and the *Levenshtein ratio* between 'starting HBase HsHA Thrift server on' and 'starting HBase' is 0.56. This suggests there is some similarity between the two strings and the variable is constant which implies its a text change. Figure 3 highlights the process of categorizing the log changes.

- + LOG.info("starting HBase HsHA Thrift server on"
- + Integer.toString(listenPort));
- LOG.info("starting HBase" + Integer.toString(listenPort));

III. PRELIMINARY ANALYSIS

Prior to performing our case study, we perform a preliminary analysis to evaluate how much logs change in the four studied applications.

A. Approach

Using the tracked log changes, we look at how many times a single log can change in its lifetime. We use the tracked log data from Section II to find the frequency of log changes in the studied applications.

B. Results

We find that developers change 45%-55% of the logs across our studied applications as shown in Figure 4. This suggests that log change extensively throughout the lifetime of an application which can affect the log processing tools

Next, we look at the different types of log changed which occur in our studied applications. We find that log relocation occurs more often than other types of log changes in all of the studied applications. We find that log relocation occurs between 20%-50% as seen in Table II. As log relocations have no changes to the text or variables in logs, their effect on log processing tools is limited. Hence we exclude log relocation changes from our datasets and non-relocation changes for the random forest classifier.

After identifying the frequency of changes within the studied applications, we find the number of the developers

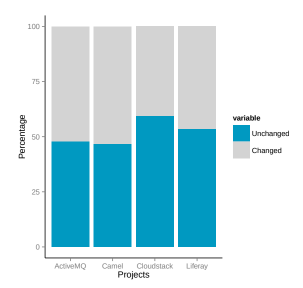


Fig. 4: Frequency of log changes in the studied applications.

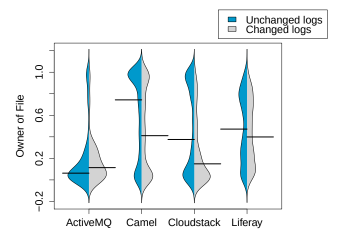


Fig. 5: Distribution of logs which are changed vs un-changed against the ownership of the developer introducing the log

responsible for the log changes and also if they own the file which contains the log. We use the committer name available from the 'git log' to sum the number of developers who change a log. To find if a developer owns a file we calculate the ratio of number of lines written by him to the total lines of code using the 'blame' command available in git. This is recursively done till the first commit of the file and the contribution of the developer at each commit is recorded. We take the mean average of his contribution across all commits to obtain his ownership metric for the file.

We see that logs are changed by developers who have little ownership over the file. From Figure 5 we see that in three of the studied applications logs are changed by developers who have less ownership on files than the developers who introduce the log. We also find that in one of the studied

TABLE II: Distribution of log changes in different projects

Projects	ActiveMQ	Camel	Cloudstack	Liferay
Log relocation (%)	20.05	20.80	53.32	49.42
Log text change (%)	26.59	26.37	15.54	32.70
Log variable change (%)	53.18	52.75	31.08	16.75
Change of log level (%)	0.18	0.08	0.04	1.13

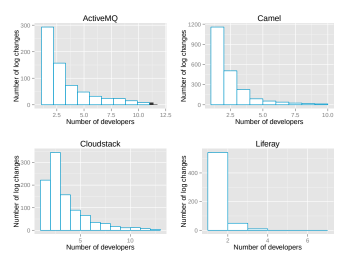


Fig. 6: Distribution of the number of developers responsible for changing a log

applications the majority of logs are changed by two or more developers as seen in Figure 6. These results suggest that logs are readily changed by developers who access the file but do not have strong ownership characteristics.

45%-55% of the logs are changed atleast once in the studied applications. We find that over 51% of the changes are made to the static content, variable content and log level. We also find that logs are changed by developers who have little ownership of the file and in two of the projects we find the majority of logs are changed by two or more developers.

IV. CASE STUDY

From our preliminary analysis, we find that 45%-55% of logs are changed in our subject applications. This affects the log processing tools which run on these studied applications, making developers spend more time on maintenance of those tools. In order to identify which metrics can help explain the stability of logs, in the section we construct a random forest classifier and identify the important metrics.

A. Approach

We use process and change metrics collected from the code, log developer dimensions to build the classifier. Change metrics measure the changes to the applications at the time of introduction of the log and process metrics measure the source code of the applications. We use the git repository to extract the change metrics and product metrics for the

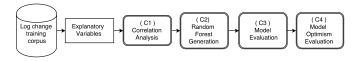


Fig. 7: Overview of Model construction(C) and flow of data in random forest generation

studied applications. Table III lists all the metrics we collect for each dimension. We define each metric and the rationale behind the choice of each metric. We use the product and process metrics because this data can be extracted from control versioning systems (CVS) easily by developers. It also benefits log processing tool developers as they do not need domain knowledge about the application to understand these metrics.

Model construction

We build random forest models to explain the stability of logs 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 [24]. In our model the product and change metrics are the explanatory variables and the dependent class variable is a boolean variable that represents whether the log is changed or not (i.e., '0' for not changed and '1' for changed).

Figure 7 provides an overview of the four construction steps (C1 to C4) for building a random forest model and evaluating the model. We adopt the statistical tool R to model our data and use the 'RandomForest' package to generate the random forests.

(C1 - Correlation analysis)

Correlation analysis is necessary to remove the highly correlated metrics from our dataset. Collinearity between metrics can affect the performance of a model because, small changes in one metric can affect the values of other metrics causing large changes on the dependent class variable.

We use Spearman rank correlation [25] to remove these correlated metrics from 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 [26] because Spearman is resilient to data that is not normally distributed. We use the function 'varclus' in R to perform the correlation analysis.

Figure 8 shows the hierarchically clustered Spearman ρ values in the ActiveMQ project. The solid horizontal lines

TABLE III: Taxonomy of metrics considered for model construction

Dimension	Metrics	Values	Definition (d) – Rationale (r)
	Log revision count	Numerical	d: The number of prior commits which had log changes.
			r: This helps to identify if the file is prone to log changes.
	Old Log	Boolean (0 -1)	d: Check if the log is added to the file after creation or it wad added when
			file was created. r: This helps to identify if the logs added into file after creation are changed
			more than logs added at creation of file.
Change Metrics	Is deleted	Boolean (0 -1)	d: Check if the log is deleted from the file
	1s defeted	Boolean (0 -1)	r: Identify the logs which get deleted in the file after they are added
	Deleted count	Numerical	d: Number of commits from the time a log is introduced into the file till it
	Defetted Count	1 (4111011041	is deleted (removed) from the file.
			r: Find out how long it takes before a log is removed from the file.
	New File	Boolean (0 -1)	d: Check if the log is added in a new file (i.e., newly committed)
		` ,	r: This helps to identify which logs where added later in subsequent
			commits.
	Total revision count	Numerical	d: Total number of commits made to the file before the log is added. This
			value is 0 for logs added in the initial commit but not for logs added
			overtime.
			r: This helps to find out if the file is changed heavily which can result in
			log changes [17].
	Code churn in commit	Numerical	d: The code churn of the commit in which a log is added.
			r: Log changes are correlated to code churn in files [13].
	Variables declared	Numerical	d: The number of variables which are declared before the log statement. (we
			limit to 20 lines before log statement).
			r: When new variables are declared, developers may log the new variables
	SI OC	N	to obtain more information [17].
	SLOC	Numerical	d: The number of lines of code in the file.
			r: Large files have more functionality and are more prone to changes [18]
	Log contact	Categorical	and more log changes [17], [13]. d: Identify the block in which a log is added. (i.e., 'if', 'if-=else',
	Log context	Categoricai	
			'try-catch', 'exception', 'throw', 'new function'). r: Prior research finds that logs are mostly used in assertion checks, logical
			branching, return value checking, assertion checking [19].
	Log change type	Boolean (0 -1)	d: Check the type of log change the log has undergone before i.e.,
	887F-		relocation, text-variable change, level change.
			r: This helps in removing the relocation changes from the dataset and check
			if logs that have changed once before undergo similar changes again.
	Log variable count	Numerical	d: Number of variables logged.
			r: Over 62% of logs add new variables [17]. Hence fewer variables in the
Product Metrics			initial log statement might result in addition later.
1 foduct Metrics	Log density	Numerical	d: Ratio of number of log lines to the source code lines in the file.
			r: Research has found that there is on average one log line per 30 lines of
			code [17]. If it is less it suggests there may be additions in later commits.
	Log level	Categorical	d: Identify the log level (verbosity) of the added log (i.e., 'info', 'error',
			'warn', 'debug', 'trace' and 'trace').
			r: Developers spend significant amount of time in adjusting the verbosity of
	Log tout longth	Numaniaal	logs [17]. d: Number of text phrases logged (i.e., we count all text present between a
	Log text length	Numerical	pair of quotes as one phrase).
			r: Over 45% of logs have modifications to static context [17]. Logs with
			fewer phrases might be subject to changes later to provide better
			explanation.
	Resolution time	Numerical	d: The time it takes for the issue to get fixed. It is defined as the time it
			takes since an issue is opened until closed.
			r: More resolution time might suggest a more complex fix with more log
			churn.
	Number of developers involved	Numerical	d: Total number of unique developers who contribute to the file.
	and the state of t		r: Components with many unique authors likely lack strong ownership,
			which in turn may lead to more defects [20] and change logs [13].
	File ownership	Numerical (0-1)	d: Identify the percentage of the file written by developer introducing the log
	1	()	
			r: The owner of the file is more likely to introduce stable logs than

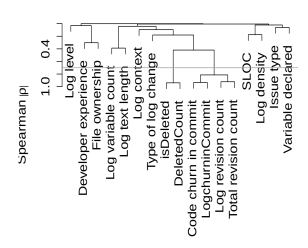


Fig. 8: Hierarchical clustering of variables according to Spearmans ρ in ActiveMQ

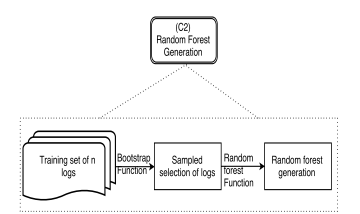


Fig. 9: Overview of random forest generation in C2

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 [27] to remove the correlated metrics before building our model.

(C2 - Random forest generation)

After we eliminate the correlated metrics from our datasets, we construct the random forest model. 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.

Given a dataset of m logs for training, D =

TABLE IV: Confusion Matrix

			Predicted	
			Log changed	Log not changed
Acti	101	Log change	True positive (TP)	False negative (FN)
Acti	uai	Log not changed	False positive (FP)	True negative (TN)

 $\{(X_1Y_1),...,(X_mY_m)\}$ where $X_{i,i=1...m}$, is a vector of descriptors (i.e., X are the metrics which are left after correlation analysis) and Y_i is the flag which indicates whether a log is changed or not. Figure 9 explains the construction of the random forest classifier and the steps are explained below.

- 1) From the training set of *m* logs, a random sample of *n* components is selected with replacement (i.e., bootstrap sample) [27].
 - We use the 'boot' function from the 'boot' package in R to generate bootstrap samples. The boot function generates a set of random indices, with replacement from the integers 1:*n*.
- 2) From the sampled selection, many classification trees are grown without pruning. Each classification tree gives a vote, i.e., 'true' if log is changed and 'false' if not. The random forest chooses the class with most number of votes over all the trees in the forest. This strategy helps to make the random forests more robust against overfitting [28].

We use the 'randomForest' function from the 'random-Forest' package in R to generate the random forest model.

- 3) The above steps are repeated until *M* such models are grown.
- 4) Predict new data by aggregating the prediction of the ${\cal M}$ models generated.

(C3 - Model evaluation)

After we build the random forest model, we evaluate the performance of our model using precision, recall, F-measure and Brier Score. These measures are functions of the confusion matrix as shown in Table IV and are explained below.

Precision (P) measures the correctness of our model in predicting which log will undergo a change in the future. It is defined as the number of logs which were accurately predicted as changed over all logs predicted to have changed as explained in Equation 1.

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

Recall (R) measures the completeness of our model. A model is said to be complete if the model can predict all the logs which will get changed in our dataset. It is defined as the number of logs which were accurately predicted as changed over all logs 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 [29].

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

Brier Score (BS) is a measure of the accuracy of the predictions in our model [30]. It explains how well the model performs compared to random guessing i.e., a perfect classifier will have Brier score of 0 and perfect misfit classifier will have Brier score of 1 (predicts probability of log change when log not changed). This means the lower the Brier score value, the better our random forest classifier.

These performance measure, described previously only provide insight into how the random forest models fit the observed dataset, but it may overestimate the performance of the model if the model is over-fit.

To account for the overfitting in our models, we use *optimism* measure, as used by prior research [27]. The *optimism* of the performance measures are calculated as follows.

- 1) From the original dataset with *m* records, select a bootstrap sample with *m* components with replacement.
- 2) Build random forest as described in (C2) using the bootstrap sample.
- Apply the classier model built from bootstrap sample on both the bootstrap and original data sample, calculating precision, recall, F-measure and Brier score for both data samples.
- 4) Calculate *Optimism* by subtracting the performance measures of the bootstrap sample against 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 and Brier score by subtracting the averaged optimism of each measure, from their corresponding original measure. The smaller the optimism values, the more stable the original model fit is.

(C4 - Importance of each metric in relation to log stability) To find the importance of each metric in a random forest model, we use a permutation test. In this test, the model 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 accuracy of the model is recomputed. The decrease in accuracy 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 'Random-Forest' package of R, to calculate the importance of each metric. We call the 'importance' function each time during the bootstrapping process to obtain 1000 importance scores for each metric in our dataset.

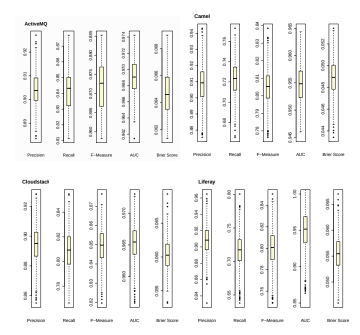


Fig. 10: The optimism reduced performance measures of the four projects

As we obtain 1000 data sets for each metric because of bootstrapping process, we use the **Scott-Knott** (SK) clustering to group the metric based on their means [31], [32]. This is done to group metrics which are strong predictors of likelihood of log 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.

B. Results

The random forest classifier achieves a precision of 0.89-0.91 and recall of 0.71-0.91 for our studied applications. Figure 10 shows the optimism-reduced values of *precision*, *recall*, *F-measure* and *Brier score* for each project. The model achieves AUC of 0.95-0.96 across the studied applications. We find the recall of the random forest classier in Liferay is not as high as the other projects. This may be because Liferay has the lowest total number of log lines and close to 50% of the log changes are log relocations as seen in Table II. Because of the lower percentage of logs which are changed, the random forest classifier has fewer nodes (trees) and likelihood of false negatives is higher.

The random forest classifier outperforms random guessing. The classifier achieves Brier scores between 0.04 and 0.07 across all projects. If the model achieves a Brier score of 0.07, it means our model can forecast with 73% probability a log

TABLE V: The importance values of the metrics (top 10), divided into homogeneous groups by Scott-Knott clustering. The '+' and '-' signs signifing positive and negative correlation of the metric on log stability.

	Active MQ			Camel	
Rank	Factors	Importance	Rank	Factors	Importance
1	SLOC	0.174 +	1	Ownership of file	0.207 +
2	Ownership of file	0.162 +	2	Log density	0.175 -
	Log variable count	0.161 +		Developer experience	0.174 -
3	Developer experience	0.140 +	3	SLOC	0.168 +
4	Log density	0.120 -	4	Log variable count	0.124 +
5	Variable Declared	0.090 -	5	Log level	0.116 -
6	Deleted count	0.082 -	6	Elapsed time	0.109 -
7	Log level	0.078 -		Issue type	0.108 +
8	Log churn in commit	0.060 +		Variable Declared	0.108 +
	CloudStack			Life Ray	
	Cloudstack			Life Kay	
Rank	Factors	Importance	Rank	Factors	Importance
Rank		Importance 0.138 +	Rank	<u> </u>	Importance 0.152 -
Rank 1 2	Factors			Factors	
1	Factors Code churn in commit	0.138 +	1	Factors Log density	0.152 -
1	Factors Code churn in commit Ownership of file	0.138 + 0.136 +	1	Factors Log density Ownership of file	0.152 - 0.137 -
1 2	Factors Code churn in commit Ownership of file Developer experience	0.138 + 0.136 + 0.135 -	1 2	Factors Log density Ownership of file Developer experience	0.152 - 0.137 - 0.137 +
1 2	Factors Code churn in commit Ownership of file Developer experience Log density	0.138 + 0.136 + 0.135 - 0.122 -	1 2 3	Factors Log density Ownership of file Developer experience SLOC	0.152 - 0.137 - 0.137 + 0.127 +
1 2 1 2	Factors Code churn in commit Ownership of file Developer experience Log density SLOC	0.138 + 0.136 + 0.135 - 0.122 - 0.122 +	1 2 3 4	Factors Log density Ownership of file Developer experience SLOC Issue Id	0.152 - 0.137 - 0.137 + 0.127 + 0.096 -
1 2 1 2	Factors Code churn in commit Ownership of file Developer experience Log density SLOC Log variable count	0.138 + 0.136 + 0.135 - 0.122 - 0.122 + 0.113 +	1 2 3 4	Factors Log density Ownership of file Developer experience SLOC Issue Id Variable Declared	0.152 - 0.137 - 0.137 + 0.127 + 0.096 - 0.093 +

will change. Brier score reaches 0.25 for random guessing (i.e., predicted value is 50%).

Important metrics for log stability

We find that *log density* is an important metric in our studied applications as shown in Table V. We find that log density has negative correlation with log stability (i.e., increase in log density decreases probability of log change), in all the studied applications. This suggests that when source code is well logged i.e., more logs per lines of code, the logs may communicate the necessary information making them more stable.

We find *log variable count* has a positive correlation with log stability as shown in Table V. This implies that more variables in a log results in a higher likelihood that a log will be changed. This may be because there are inconsistencies between logs and the actual needed information intended as shown by prior research [17] and developers have to update logs to resolve the inconsistencies.

We find that *file ownership* is a strong predictor of log change and has positive correlation in three of the studied applications. This suggests that logs introduced by developers who have little ownership are more unstable and have to be changed. This is seen Figure 5, where in three of the studied applications, the logs which change are introduced by developers who have lower ownership of a file.

We find that developer experience has negative correlation in the studied applications. Even though ActiveMQ and Liferay has positive correlation in Table V, we find that these projects have strong code ownership and two developer are responsible for over 50% of the total commits within the projects. To remove this strong ownership, we exclude the log changes made by these top developers in ActiveMQ and Liferay and we find that developer experience has negative correlation in both ActiveMQ and Liferay. This suggests that

logs which are introduced by more experienced developers are less likely to change in all of the studied applications.

Our Random Forest classifier achieves a precision of 89%-91% and recall of 71%-91% across all studied applications. We find file ownership, SLOC, developer experience and log density to be strong predictors of log change in our studied applications.

V. RELATED WORK

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. [33] 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. [34], [35], [36], [37] proposed log analysis approaches to assist in automatically verifying results from load tests. Their log analysis approaches first automatically abstract logs into system

events [34]. Based on the such events, they identified both functional anomalies [35] and performance degradations [36] 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. While these works focus more on enhancing existing logs in the system, our paper focuses more on informing developers which logs are more likely to get changed and identifying which factors explain the change of logs.

C. Empirical Studies on Logs

Prior research performs an empirical study on the characteristics of logs. Yuan et al. [17] study the logging characteristics in four open source systems. They find that over 33% of all log changes are after-thoughts and that logs are changed 1.8 times more often than regular code. Fu et al. [19] performed an empirical study on where developers put logs. They find that logs 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 a 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], [40]. They find that logs are co-evolving with software systems. However, logs are often modified by developers without considering the needs of operators which even affects the log processing tools which run on top of them. They highlight the fact that there is a gap between operators and developers of software systems, especially in the leverage of logs [41]. Furthermore, Shang et al. [16] 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 logs can affect both.

VI. THREATS TO VALIDITY

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

External Validity

Our case 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 logs as extensively. Our projects are all open source and we do not verify the results on any commercial platform applications. More case 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 log in the source code. Even though the studied applications-leverage logging libraries to generate logs at runtime, there may still exist user-defined logs. By manually examining the source code, we believe that we extract most of the logs. Evaluation on the coverage of our extracted logs can address this threat.

We use Levenshtein ratio and choose a threshold to identify modifications to logs. However, this threshold may not accurately identify modifications to logs. Further sensitivity analysis on this threshold is needed to better understand the impact of the threshold to our findings.

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.

Our analysis of the relationship between metrics that are important factors in predicting the stability of logs 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.

VII. CONCLUSION

Logs are snippets of code, introduced by developers to record valuable information. The recorded information is used by a plethora of log processing tools to assist in software testing, monitoring performance and system state comprehension. These log processing tools are completely dependent on the logs and hence are affected when logs are changed.

In this paper we study the stability of logs using a random forest classifier. The classifier is used to predict which logs are more likely to change in the future using data from three dimensions namely: *code*, *log* and *developers*. The highlights of our study are:

- We find that 45%-55% of logs are changed at-least once.
- Our random forest classifier for predicting whether a log will change achieves a precision of 89%-91% and recall of 71%-91%.
- We find that log density, SLOC, developer experience, file ownership and log variable count are strong predictors of log stability in the studied applications.

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