Automated Recovery of Issue-Commit Links
Leveraging Both Textual and Non-textual Data

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Abstract—An issue report documents the discussions around required changes in issue-tracking systems, while a commit contains the change itself in the version control systems. Recovering links between issues and commits can facilitate many software evolution tasks such as bug localization, defect prediction, software quality measurement, and software documentation. A previous study on over half a million issues from GitHub reports only about 42.2% of issues are manually linked by developers to their pertinent commits. Automating the linking of commit-issue pairs can contribute to the improvement of the said tasks. By far, current state-of-the-art approaches for automated commit-issue linking suffer from low precision, leading to unreliable results, sometimes to the point that imposes human supervision on the predicted links. The low performance gets even more severe when there is a lack of textual information in either commits or issues. Current approaches are also proven computationally expensive.

We propose Hybrid-Linker, an enhanced approach that overcomes such limitations by exploiting two information channels; (1) a non-textual-based component that operates on non-textual, automatically recorded information of the commit-issue pairs to predict a link, and (2) a textual-based one which does the same using textual information of the commit-issue pairs. Then, combining the results from the two classifiers, Hybrid-Linker makes the final prediction. Thus, every time one component falls short in predicting a link, the other component fills the gap and improves the results. We evaluate Hybrid-Linker against competing approaches, namely FRLink and DeepLink on a dataset of 12 projects. Hybrid-Linker achieves 90.1%, 87.8%, and 88.9% based on recall, precision, and F-measure, respectively. It also outperforms FRLink and DeepLink by 31.3%, and 41.3%, regarding the F-measure. Moreover, the proposed approach exhibits extensive improvements in terms of performance as well. Finally, our source code is publicly available.

Index Terms—Link Recovery, Issue Report, Commit, Software Maintenance, Machine Learning, Ensemble Methods

I. INTRODUCTION

Issues and commits are two software artifacts commonly used for various tasks in software hosting platforms such as GitHub, Jira, and Bugzilla. Issue reports encapsulate user discussions around different aspects of a software, as a sort of documentation. Commits contain source code changes required to fix bugs, add features, improvements, etc discussed in the issues. Issues are usually reported in bug-tracking systems such as Bugzilla or Jira, on the other hand, corresponding commits are stored in version control systems such as GitHub [1]. There are also cases that they are both maintained in one system. When a developer commits a change in a project, it is a good practice to mention the issue in the commit to document the relationship between the two. However, it is seldom the case due to the deadline’s pressure, lack of motivation, etc. [1]. To quantify the prevalence of missing issue-commit links, Ruan et al. [2] analyzed over half a million issues from GitHub. They report only 42.2% of issues were linked to corresponding commits. Recovering issue-commit links is deemed important for improving bug prediction solutions [2], [3], bug assignment [4], feature location techniques [5], and other software maintenance tasks. It can also be used to evaluate software maintenance efforts and quality [6]. Thus, an automated method for recovering links between issues and their corresponding commits can be of high value.

The first challenge for such an approach is to use a proper dataset of True and False Links between issues and commits. True Links are the correct links between issues and their related commits. All the other combinations of links can be considered False Links. Current approaches build these links manually. This affects the reliability of results. Moreover, some issues have more than one related commit. An automatic solution to recovering True Links should be able to handle these relationships. Another important aspect is the performance of proposed approaches. Current studies mostly focus on the precision and recall scores of the predictions. However, the prediction time and complexity of the models are also important.

In this work, we introduce a novel approach, named Hybrid-Linker to address the above-mentioned problems. Hybrid-Linker exploits both textual and non-textual data to achieve higher performance. Textual information includes the issue title, description, code difference, and commit messages. Non-textual information consists of various characteristics of an issue and commits, such as the author of an issue, the committer, commit time, type of an issue (bug, feature, task), and state of a issue (open, closed, or resolved). We first identify all the relevant information and then perform feature engineering to extract the most important ones. The reason for incorporating non-textual data is to enable Hybrid-Linker to exploit this knowledge when there is little textual information available (e.g., there is no commit messages), or there are few similarities between the description of an issue and textual information of a commit. We train a hybrid model consisting of two classifiers and a module to achieve the best linear
composition of these classifiers. The non-textual component is an ensemble of two classifiers. The textual component is created using TF-IDF word embeddings and a single classifier. We evaluated Hybrid-Linker against two baseline methods, FRLink and DeepLink for 12 projects with different characteristics. In summary, our contributions are as follows:

- Proposing an automatic approach, called Hybrid-Linker, for recovering the links between issues and commits using a hybrid model of classical classifiers.
- Our results show that Hybrid-Linker outperforms the competing approaches, FRLink and DeepLink, by 31.3%, and 41.3% respectively, regarding the F-measure. Moreover, our proposed approach shows extensive improvements in terms of required training time.
- Finally, we release our source code and data publicly.

II. MOTIVATING EXAMPLE

Here, we illustrate an example as the motivation for enhancing automatic link recovering approaches between issues and commits. Figure 1a is an example of an issue. Figure 1b shows an example of a commit related to the above-mentioned issue. The issue and the commit are selected from Flink project. Apache Flink is an open-source, unified stream-processing and batch-processing framework developed by the Apache Software Foundation. An issue has different fields like type, status, release note, description, created date, updated date, and resolved data. A commit contains commit message, committer ID, author ID, name of changed files, and Diff of changed files. Note that other information such as comments and code snippets attached to some issues do not always exist.

As shown, there is no compelling similarity between the text of issue description, its release note and the respective commit message. Due to lack of similarity in textual information of this issue and commit, FRLink approach fails to discover the True Link between them. Moreover, DeepLink approach also struggles to identify this link as there is no code snippet in the description section of the issue. Thus, DeepLink will find little semantic relation between the issue and the source code in this commit. To address these problems, we propose to extract knowledge from both textual and non-textual channels of issues and commits. Then combine this information in a hybrid model to train stronger link recovery models.

III. PROPOSED APPROACH

In this section, we present the main steps of our approach, namely: (1) data crawling, (2) data preparation, (3) feature engineering, (4) model training, and (5) linear accumulator hyper-tuning. Figure 2 illustrates an overview of the approach and the following provides a detailed description of each of the five aforementioned steps.

https://github.com/MalihehIzadi/hybrid-linker
https://issues.apache.org/jira/browse/FLINK-17012
https://bit.ly/2PCtsQ6
To further alleviate the imbalanced nature of this dataset, we apply a common data balancing technique. More specifically, we randomly select the same number of False Links as the True Links in each project, to provide our classifier with completely balanced datasets.

2) Textual Data Preprocessing: The resultant dataset contains textual and non-textual data on issues and commits from the sampled projects. The textual data contains both natural language text such as issue title, issue description and commit message, and the code diff.

We first clean and preprocess the input textual data. We perform the three commonly-used strategies of tokenizing, removing stop words, and stemming on the natural language text data as the preprocessing step. These preprocessing actions not only reduce the vocabulary size, which in turn makes the feature set a compact one, but also they integrate different forms of words by replacing them with their roots.

As for the diff data, while they do include multiple lines of code per sample, only the identifiers, i.e., method and variable names, carry valuable information about the changes in a commit. That is because many of the keywords and commonly used method calls in the diff appear all over the code without indicating the purpose of the code snippet, while identifiers, if named according to the software development guidelines, refer to their purpose, role, and/or task. Hence, we aim to extract only the identifiers through the use of code term patterns. The code term patterns we employ are the ones previously used by Sun et al. [6] and Ruan et al. [2] (defined in Table II).

C. Feature Engineering

We leverage both textual and non-textual data to improve the results of the True Link prediction task. However, the features in the textual and non-textual feature vectors are not

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**Table I: Selected projects’ information**

| Project  | #Issues | #Commits | #Stars | #True Links | #False Links |
|----------|---------|----------|--------|-------------|--------------|
| Beam     | 9133    | 28824    | 4300   | 5750        | 1505559      |
| Flink    | 15655   | 26517    | 14500  | 14472       | 4850083      |
| Freemarker | 127     | 4235     | 604    | 177         | 382          |
| Airflow  | 6511    | 10196    | 18800  | 5295        | 1030733      |
| Arrow    | 7509    | 6179     | 6400   | 5252        | 1006904      |
| Netbeans | 3705    | 19184    | 1500   | 1369        | 129639       |
| Ignite   | 12495   | 32930    | 35589  | 8891881     | 9117         |
| Isis     | 2264    | 15284    | 580    | 8486        | 260259       |
| Groovy   | 9117    | 30478    | 3900   | 8851        | 457876       |
| Cassandra| 15413   | 31491    | 6300   | 146         | 40415        |
| Ambari   | 25162   | 38872    | 1400   | 35589       | 8891881      |
| Calcite  | 3740    | 6934     | 2100   | 3058        | 201106       |

**Table II: Code term patterns introduced in FRLink**

| Type                  | Example                  | Regular Expression                |
|-----------------------|--------------------------|-----------------------------------|
| C_notation            | OPT_INFO                 | [A-Za-z]+[0-9]*                  |
| Qualified name        | addOption                | [A-Za-z-]+[0-9]*\[\],]+         |
| CamelCase             | addToList                | [A-Za-z-]+[0-9]*\[\],]+         |
| UpperCase             | XOR                      | [A-Za-z]+                      |
| System variable       | _cmd                     | _+[A-Za-z-]+                     |
| Reference expression  | std:env                  | [a-zA-Z0-9]+                     |

To further alleviate the imbalanced nature of this dataset, we apply a common data balancing technique. More specifically, we randomly select the same number of False Links as the True Links in each project, to provide our classifier with completely balanced datasets.
equally valuable in terms of being determinative of a True Link. In the textual data context, there might be distinct words throughout the dataset that appear in a significant number of the data points. This signifies that they are simply common tokens throughout the project and can not be considered as the indicator of the subject of a commit. In the non-textual context, this problem manifests itself in highly correlated columns of data or even almost identical ones. There is also the case of almost empty columns in which the data is null-valued more often than not.

This makes the feature vector unnecessarily extensive, which makes it harder for the classifier models to converge due to the multitude of parameters they are to optimize. Even if the classifier does converge and yield better results with such data included, the improvement is negligible and unjustifiable when evaluated against the computational costs. For these reasons, we perform a feature engineering process on both the textual and non-textual data to reduce the size of feature vectors and keep both the performance of the solution and the computational costs of the model optimal. The feature engineering processes performed are detailed in the following.

1) Textual Feature Engineering: We employ the widely used data modeling technique, TF-IDF, which captures the importance of the tokens based on probabilistic measures over the dataset. This data modeling technique computes the term frequency of each term (token) in each document and document frequency of each term over the dataset and combines the former with the inverse of the latter to calculate a measure of importance for each term in the dataset. The higher the value of the TF-IDF measure for a term, the more probable the term is to contribute to the label prediction.

We apply the TF-IDF technique on natural language textual data of commits and issues and the code diff textual data separately. This generates three vectors of TF-IDF features for each data point. Then, we concatenate the resultant vectors and construct one textual feature vector per data point. Our non-textual features are author, commit time, commit hash, and authoring time. This makes these two columns practically duplicate. Hence, we drop one and keep the other. We also detect that over 65% of the data points have the same author and committer in their commit data columns. As we believe a similarity of 65% is not high enough to justify the omission of one of the columns, so we keep both columns in the dataset.

Since the categorical data will be converted to a one-hot model, each distinct value in the categorical data column will serve as a Boolean feature. Thus, the multitude of distinct values in a categorical column results in an over-complicated feature vector with too many features but very few true points, also known as a sparse matrix. To avoid such an occurrence, we study the histograms of the categorical data and discovered that due to differences in labeling style across projects, the distinct values of the commit_status and issue_type columns can be mapped to two reduced sets of values. For commits, status values was reduced from a set of 11 statuses to three main categories of open, closed, and resolved. We also reduced the set of 15 distinct values of issue types to three main categories of task, new feature, and bug.

While there are two columns of highly correlated dates for issues, namely the create_date and the update_date, these dates prove as important features for the prediction of True Links. The same goes for the author_time_date and the commit_time_date among the data of the commits. We keep these columns intact to the dataset.

Finally, we drop the columns which have a significant number of null values. After one-hot transformation of the categorical data, we calculate the correlations among all the columns, including the label column, for issues and commits separately. This is to verify that there are no correlations among the features and target column. After it is verified that the dataset is not biased, the resultant commit and issue feature vectors are concatenated to compose a single feature vector for each data point. Our non-textual features are commit_time, authoring_time, author_hash, and commit_hash of commits. We also include updated_date, created_date, status (closed, open, resolved), issue_type (bug, new feature, task) and creator_hash from issue reports.

D. Model Training

We aim to keep the classifier model simple to lower the computational costs of training and prediction. We believe one can improve the prediction accuracy of these models by augmenting the input data. To do so, we leverage both textual and non-textual data on the commits and issues and construct a hybrid model by training two classifiers, one that operates on textual data and calculates the probability of labels, and another one that does the same using non-textual data.

1) Textual Classifier Model: As the textual classifier component, we train multiple classification models, namely a Decision Tree (DT), a Gradient Boosting (GB), a Logistic Regression (LR), and a Stochastic Gradient Descent (SGD) model to choose the model with the best performance among them. We feed these models the resultant feature vectors from Section III-C1 and train them. The trained models take as input...
A. Research Questions

We define three Research Questions (RQ) to measure the effectiveness of our proposed approach. We review these questions in the following.

• **RQ1**: Compared to the state-of-the-art approaches, how effective is our approach in recovering the missing links between issues and commits? To answer this question, we evaluate our method’s performance using the 20MAD dataset (reviewed in the next section) [7]. We use 12 projects from this dataset for training and testing our model. There are different approaches for commit-issue recovery. We use two of the state-of-the-art models, namely FRLink [6] and DeepLink [2], to compare with the proposed approach.

• **RQ2**: How to combine the two components of the model to achieve the best outcome? There are different ways to combine our two models (textual and non-textual). With this question, we aim to identify the best method to build a hybrid model.

• **RQ3**: What is the effect of each component of the model on the outcome? As our model is constructed of different components, we assess the benefits of adding each through an ablation study. That is, we evaluate the model using each of the two components separately and then compare the results by those of the Hybrid-Linker.

B. Data Selection

As the data of previous work were not publicly shared, we utilized the dataset presented by Claes and Mantyla [7] in the MSR conference, 2020. From the Apache projects, we chose 12 based on two criteria; (1) having a repository with more than 500 stars (to have good input data for training the models), and (2) having a diverse number of issues for different projects (to be fair). As of September 2020, the number of stars for the selected projects was in the range of 580 to 18800. The second criterion let us choose projects with different number of issues from small to large software projects. The number of issues among our projects range from a couple hundred to more than 25K issues. To prepare this data for feeding our Machine-Learning-based models, we complement and transform the selected 12 projects from the 20MAD dataset as explained in Sections III-A and III-B.

C. Evaluation Metrics

As previously used in the related work, we use three metrics of Precision, Recall, and F-measure to evaluate the performance of the approach [2]. [6]. These metrics are calculated using the following equations.

\[
\text{Precision} = \frac{TP}{TP + FP} \quad (2)
\]

\[
\text{Recall} = \frac{TP}{TP + FN} \quad (3)
\]

\[
F1 = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (4)
\]

D. Experiment Setting

For preprocessing, we use Pandas [13] library. For training the classifiers in the non-textual component of our approach, we use H2O.ai [14] library. H2O benefits from distributed, in-memory processing which results in faster models. It is also

\[
P_f = \alpha \times P_{nt} + (1 - \alpha) \times P_t \quad (1)
\]

in which \(P_f\) is the final calculated probability of a commit-issue pair being a true-link, \(P_{nt}\) is the probability of the same pair being a true-link according to the non-textual classifier component, and \(P_t\) is the same probability according to the textual classifier component.

In Equation 1, \(\alpha\) is the hyper-parameter by which we tune the model to produce the best results tailored to the characteristics of each project. To do so, we vary the value of \(\alpha\) from 0.00 to 1.00 in 0.05 steps. The value \(\alpha\) by which best results regarding the F1-score is yielded is taken as the optimal \(\alpha\) value.

IV. EXPERIMENTAL DESIGN

A. Research Questions

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- **RQ2**: How to combine the two components of the model to achieve the best outcome? There are different ways to combine our two models (textual and non-textual). With this question, we aim to identify the best method to build a hybrid model.

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F1 = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \quad (4)
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D. Experiment Setting

For preprocessing, we use Pandas [13] library. For training the classifiers in the non-textual component of our approach, we use H2O.ai [14] library. H2O benefits from distributed, in-memory processing which results in faster models. It is also
able to manage hash data better than the Sci-Kit Learn library. This library can be used in different programming languages such as Python and R. We use the Python version and added a Java Runtime Environment for the backend. For the textual component, we use the Sci-Kit Learn library. It has great I/O which lets us use different types of data like Parquet and Pickle files simultaneously.

We use five-fold cross-validation to evaluate the models more thoroughly. That is, we break the data into five parts randomly, choose one as the test set and use the others for training. After repeating this process five times, iterating over the parts as the test set, we report the average as the result of evaluations. This also helps with the generalizability of the approach and avoiding the overfitting problem.

To find the best parameters for the ensemble model in the non-textual component, we perform a Random Grid search for each project of the dataset. The result of the search indicate that (n_trees=60, max_depth=15, min_rows=2, learn_rate=0.1, learn_rate_annnealing=1) for the Gradient Boosting model and (n_trees=60, max_depth=15, min_rows=2, learn_rate=0.1) for the XGBoost model are the best choices.

To find the best parameters for the Gradient Boosting in the textual component, we perform another Random Grid search for each project of the dataset. The result of the search indicate that (n_estimators=300, max_features=None, max_depth=50 and learning_rate=0.1) are the best choices.

To build the TF-IDF embedding vectors, we experiment with unigram, bigram, and union of unigram, bigram, and trigram word embedding. The best case is the union of unigram, bigram, and trigram as it finds all the important individuals and combinations of words. For TF-IDF embeddings, we set a maximum number of features to 10K.

For all of our experiments, we used the same machine with 32GB memory and a 4-core Intel i7-7700k 4.2G processor.

The baselines here are FRLink and DeepLink as they achieve the state-of-the-art results in the problem of automatically recovering links between issues and their corresponding commits. FRLink uses a set of features and complementary documents such as non-source documents to learn from relevant data for recovering links. They analyze and filter out irrelevant source code files to reduce data noise. On the other hand, DeepLink uses a semantically-enhanced link recovery method based on deep neural networks. The authors apply a recurrent neural network on the textual information of issues and commits for training their model. They also disregard issue comments due to their length and noise. While DeepLink outperforms FRLink in terms of F-measure, it achieves lower recall scores. Thus, we use both these techniques here as the baselines to compare our approach with. We use the replication packages provided by Ruan et al. for these two models. We slightly modified their input reader function to be able to read our data. Moreover, we set all the parameters as specified in the original papers.

In this section, we answer the research questions by providing the results of the experiments. We first, compare the performance of our proposed approach with the state-of-the-art ones. Next, we review the results of our investigations on how to build a hybrid model. Finally, we present the results of the ablation study to show the effectiveness and impact of each component of the proposed approach.

a) RQ1: Compared to the state-of-the-art approaches, how effective is our approach in recovering the missing links between issues and commits? To answer this RQ, we built our approach with two classifier components, a textual classifier and a non-textual one that each predict the probability of a issue-commit pair being a true-link. We plugged multiple classifier models into each of the said components and chose the models with best performances as our proposed ones.

For the textual classifier component, we fed the concatenated TF-IDF vectors to four classifier models widely used for text classification purposes and study the results to determine the best performance among the models. Table III shows the outcome of the trained models. The results indicate the best algorithm for classifying issue and commits linkage based on their textual data is the Gradient Boosting model.

For training a classifier on non-textual information, we experimented with well-known classical classifiers to identify the best classifier for our case. As seen in Table IV Gradient Boosting, Random Forest, and XGBoost have higher overall metrics results. Moreover, ensemble methods have been shown to outperform simple models. Thus, we also opt for an ensemble model of the above algorithms to identify the best combination here. Based on results in Table IV, the ensemble of Gradient Boosting and XGBoost produce the best result for our non-textual data. Table IV reports the average score of precision, recall and F-measure for each model.

https://github.com/ruanhang1993/DeepLink
The effectiveness of our proposed method is evaluated based on three metrics, namely Precision, Recall, and F-measure. Table VIII presents a summary of the average performance of our approach across projects. According to the results, our approach achieves an average of 90.14% on Recall, 87.78% on Precision, and 88.88% of F-measure. Respectively, the lowest Recall is 84.41% for Arrow and the highest is 100% for Cassandra project. On the other hand, the lowest precision is 81.81% for Cassandra and the highest is 96.04% for Ambary.

We compare our approach with two of the competing models, namely FRLink and DeepLink. On average, our approach has 34.17% higher precision and 21.21% higher F-measure scores than FRLink. Although FRLink achieves higher recall than our proposed approach, its precision score is much lower compared to our model. Hence, Hybrid-Linker ultimately outperforms FRLink based on F-measure which is the harmonic mean of recall and precision. Moreover, obtaining high recall but low precision calls for manual assessment of the predictions. That is, a developer needs to check the predicted links and remove the incorrect ones. This adversely affects the automated feature of the approach.

Hybrid-Linker outperforms DeepLink by 50.40%, 26.99%, and 41.34% regarding the average recall, precision, and F-measure. Previous studies have shown deep learning-based models tend to outperform classical machine learning models. However, as shown in a study by Hellendoorn et al. [16], it is possible to achieve better results using simple and well-engineered approaches compared with vanilla deep neural networks. According to our results, we are also able to surpass DeepLink as we carefully inspect the domain of the problem, identify and incorporate more relevant information from the non-textual channel in addition to the textual information of issues and commits. Evidently, these types of information can help boost the performance of automatic link recovery models.

Our results are also compatible with those reported by Ruan et al. [2] where the overall recall score of FRLink is higher than DeepLink. However, Ruan et al. [2] originally evaluated using six projects with almost identical number of true/false links, while in this study we have included 12 projects with various number of true/false links and sizes to improve diversity of our dataset. This may cause the drop in individual scores reported in this work and Ruan et al.’s study (regarding comparison with FRLink).

Furthermore, our approach uses fewer computational resources and time while training the models. For instance, pertaining the Airflow project, the required time to train Hybrid-Linker is 25 minutes, while it takes about 7 hours to train DeepLink. Figure 4 presents the results of using different values of alpha ranging from 0 to 1 for the 12 projects under study. As can be seen, each project requires a different value of alpha. Thus, selecting a constant alpha for all projects will result in weaker results.

Table VII lists the best $\alpha$ values for each project. In most cases, $\alpha$ is above 0.5, with the average $\alpha$ being 0.66 for all the projects. This means, interestingly, in most cases the non-textual component plays a more important role in the final decision making of Hybrid-linker. This highlights the importance of incorporating these types of information while recovering links. The only exception to this finding occurs in the Ambary project with $\alpha$ of 0.45. This implies an approximately equal contribution of the two components of our proposed approach for this project. On the other hand, for Calcite, the best results are achieved with an $\alpha$ of 0.95. This can be a indicator that this project lacks adequate textual information useful for recovering links.

Table VIII presents a summary of our model’s performance based on each project. The results indicate that on average, the performance of the textual model is lower than both the non-textual and hybrid models. The textual model also marks the highest standard deviation among the models with 5.83. Interestingly, the non-textual model outperforms the hybrid model regarding precision by 4.38%. On the other hand, the standard deviation of the non-textual model is 3.10 which is slightly higher than the standard deviation of the hybrid model, 3.00. As natural language is more complex, text-based approaches may require more complex techniques to perform fairly good. The higher performance of the non-textual component is probably due to (1) having more explicit data, and (2) the advantage of ensemble models. To conclude, the hybrid model has higher recall and F-measure scores. It also obtains the lowest standard deviation regarding its performance on all the projects. This means, by employing both of the textual and non-textual components, the hybrid model achieves higher results, while preserving the stability of the proposed approach.

A. Discussion

Here, we present an example where our model successfully recovers the True Link between an issue and its corresponding commit. Table IX summarizes the information of these
TABLE VI: Performance of the models

| Project   | Hybrid-Linker | Recall | Precision | F-measure | DeepLink | Recall | Precision | F-measure | FRLink | Recall | Precision | F-measure |
|-----------|---------------|--------|-----------|-----------|----------|--------|-----------|-----------|--------|--------|-----------|-----------|
| Beam      | 85.77%        | 86.22% | 85.99%    |           | 82.63%   | 55.15% | 66.15%    |           | 100%   | 50.43% | 67.05%    |           |
| Flink     | 91.91%        | 89.69% | 90.79%    |           | 43.98%   | 63.43% | 51.94%    |           | 88.63% | 61.80% | 72.82%    |           |
| Freemarker| 88.89%        | 91.42% | 90.14%    |           | 95.83%   | 100%   | 97.87%    |           | 97.22% | 61.40% | 75.26%    |           |
| Airflow   | 87.80%        | 85.72% | 86.75%    |           | 44.54%   | 46.45% | 52.67%    |           | 94.32% | 66.77% | 78.19%    |           |
| Arrow     | 84.41%        | 83.71% | 84.06%    |           | 16.85%   | 44.65% | 24.47%    |           | 99.90% | 52.14% | 68.52%    |           |
| Netbeans  | 88.84%        | 85.66% | 87.22%    |           | 57.39%   | 73.56% | 64.48%    |           | 92.93% | 62.65% | 74.85%    |           |
| Ignite    | 90.82%        | 89.59% | 90.20%    |           | 68.58%   | 70.16% | 69.36%    |           | 100%   | 50.71% | 67.29%    |           |
| Isis      | 88.13%        | 89.84% | 88.98%    |           | 47.78%   | 74.80% | 58.31%    |           | 100%   | 49.39% | 66.12%    |           |
| Groovy    | 89.15%        | 87.79% | 88.47%    |           | 47.65%   | 62.5%  | 54.07%    |           | 94.26% | 54.83% | 69.33%    |           |
| Cassandra | 100%          | 81.81% | 90%       |           | 72.72%   | 84.21% | 78.04%    |           | 100%   | 45.76% | 62.79%    |           |
| Ambari    | 97.13%        | 96.04% | 96.58%    |           | 87.50%   | 72.11% | 79.06%    |           | 98.57% | 62.13% | 76.22%    |           |
| Calcite   | 88.85%        | 85.89% | 87.34%    |           | 55.58%   | 60.74% | 58.04%    |           | 96.55% | 61.80% | 75.36%    |           |

Avg. Diff from Hybrid-Linker  90.14%  87.78%  88.88%  60.09%  68.81%  62.87%  (-30.05%)  (-18.97%)  (-26.01%)  (+6.72%)  (+34.17%)  (+21.21%)

TABLE VII: Best value of Alpha per project

| Project   | Alpha | Project   | Alpha | Project   | Alpha |
|-----------|-------|-----------|-------|-----------|-------|
| Beam      | 0.7   | Ignite    | 0.65  | Flink     | 0.6   |
| Isis      | 0.55  | Freemarker| 0.6   | Groovy    | 0.55  |
| Airflow   | 0.65  | Cassandra | 0.75  | Arrow     | 0.7   |
| Ambari    | 0.45  | Netbeans  | 0.8   | Calcite   | 0.95  |

two artifacts. Although there are a few similarities in textual information, the baselines and our textual component are unable to recognize this connection. However, our non-textual component compensates for this shortcoming and predicts the correct connection. As it is shown, our model is capable of correct predictions both (1) when there is little textual information available or (2) when there is no explicit relation among the text of the two artifacts. Note that non-textual data are often available as they are automatically recorded.

B. Threats to Validity

Here we discuss the threats to the validity of our work, organized into internal, external, and construct validity.

a) Internal Validity: Internal validity is the extent to which a piece of evidence supports a claim about cause and effect, within the context of a particular study [17]. The first threat to the internal validity of our study is the True Link trustworthiness and False Link trustworthiness in our dataset. In the case of building True Links, we have used the links provided by Claes and Mantyla in [7]. Although this dataset is validated by the authors [7], incorrect links may still be present due to human error. Any combination other than a True Link can be considered a False Link. However, due to the diversity and multitude of choices for creating False Links, we had to employ several constraints as explained in Section [V-B] These constraints affect our results. According to previous studies, if an issue is related to a commit, there is a higher chance it will be answered/solved by a commit within seven days. Thus, by creating different combinations of False Links within seven days, we aim to create a more relevant and appropriate False Link dataset for training the models. Lastly, data balancing is an important issue to keep in mind. Although one can easily create a large number of False Links, lack of enough True Links adversely affects the performance of classifiers. To tackle this problem, we balanced the dataset by selecting a random subset of the over-presented class before training. Other balancing techniques are also viable.

b) External Validity: External validity is concerned with the generalizability of the approach and results [17]. In that regard, the dataset used in this study affects the outcome of the models. The size and quality of the data play an important role in having a good issue and commit link predictor. We addressed this threat by evaluating our approach against data from multiple projects and studying the results. As discussed in Section [V] the lower standard deviation achieved by Hybrid-Linker indicates that results from this approach are more stable across projects. That is, the approach is more generalizable than the state-of-the-art baselines and produces results in an expected range when applied on data from different projects.

c) Construct Validity: Construct validity is concerned with the evaluation of the models [17]. Similar to previous work [1–3], [6], [18], we use precision, recall, and F-measure to evaluate the performance of our approach. To evaluate our proposed model more fairly, we also use five-fold cross-validation in all model evaluation steps of the study and report the average of the metrics. By breaking data into five smaller chunks and re-evaluating the model, we ensure that all of the data has been used for training and testing.

VI. RELATED WORK

In this section, we review the related studies with the purpose of linking issues to their corresponding commits. We categorize these approaches into three major groups of
**Fig. 4: Tuning Alpha per project**

**TABLE VIII: Results of the ablation study**

| Project   | Hybrid method | Textual-based | Non-textual-based |
|-----------|---------------|---------------|-------------------|
| Beam      | 85.77% 86.22% 85.99% | 76.35% 76.35% 76.35% | 84.64% 86.46% 85.54% |
| Flink     | 91.91% 89.69% 90.14% | 82.52% 82.52% 82.51% | 89.77% 90.32% 90.05% |
| Freemarker| 88.89% 91.42% 90.14% | 87.32% 87.10% 87.27% | 93.93% 86.11% 89.85% |
| Airflow   | 87.80% 85.72% 86.75% | 76.30% 76.30% 76.30% | 81.50% 76.30% 76.30% |
| Arrow     | 84.41% 83.71% 84.06% | 75.01% 75.10% 75.02% | 74.98% 75.10% 75.02% |
| Netbeans  | 88.84% 85.66% 87.22% | 74.64% 74.76% 74.62% | 82.37% 85.66% 85.62% |
| Ignite    | 90.82% 89.59% 90.20% | 79.99% 80% 79.99% | 90.07% 88.60% 88.33% |
| Isis      | 88.13% 89.84% 88.98% | 86.30% 86.32% 86.30% | 87.08% 89.04% 88.53% |
| Groovy    | 89.15% 87.79% 88.47% | 85.62% 85.62% 85.60% | 81.20% 91.45% 86.02% |
| Cassandra | 100% 81.81% 90% | 81.36% 81.45% 81.38% | 84.37% 100% 91.52% |
| Ambari    | 97.13% 96.04% 96.58% | 92.10% 92.12% 92.10% | 93.37% 95.86% 94.73% |
| Calcite   | 88.85% 85.89% 87.34% | 72.47% 72.48% 72.46% | 83.55% 93.27% 88.14% |

**Avg.**

| Recall | Precision | F-measure | Recall | Precision | F-measure | Recall | Precision | F-measure |
|--------|-----------|-----------|--------|-----------|-----------|--------|-----------|-----------|
| 90.14% | 87.78%    | 88.88%    | 80.83% | 80.92%    | 80.82%    | 85.57% | 91.63%    | 88.36%    |

**TABLE IX: An example of a True Link prediction**

**Issue Information**
- **created_date**: 2014-12-08
- **updated_date**: 2014-12-10
- **summary**: "copy method logicalaggregate not copying indicator value properly"
- **description**: "copy method logicalaggregate not copying indicator value properly fixes # 26"
- **bug**: 1, **new feature**: 0, **task**: 0
- **creator_key**: 59f263ad603c44d2c8d5a716571218a2f230278
- **closed**: 1, **open**: 0, **resolved**: 0

**Commit Information**
- **author_time_date**: 2014-12-10
- **commit_time_date**: 2014-12-10
- **message**: "[calcite-511] copy method logicalaggregate not copying indicator value properly fixes # 26"
- **DiffCode**: "logical aggregate .java logical aggregate .java logical aggregate .java trait contains applicable convention none logical aggregate rel input immutable bit set group set immutable bit set group set aggregate call agg call logical aggregate get cluster group set logical aggregate get cluster group set group set agg call"
- **author**: a046f120999ae027df4ee3910ec345aa5da154b
- **committer**: 0dc204239c76b8945e61c77525a8f738b763a23
heuristic-based, Machine-Learning-based, and Deep-learning-based studies.

a) **Heuristic-based approaches:** These studies simply define a set of heuristics to find the links between issues and commits. **ReLink** [19], **MLink** [20], and **PaLiMod** [18] fall into this category. Wu et al. [19], introduced ReLink, an approach that builds on top of traditional heuristics for creating True Links. The traditional heuristics used in this work mostly rely on hints or links developers leave about bug fixes in changelogs. For instance, they search for keywords such as ‘fixed’ and ‘bug’, or bug ID references in changelogs. Moreover, they would try to find the link by using features extracted from linked issues and commits. They obtained 89% precision and 78% recall on average. Nguyen et al. [20] presented MLink, a layered approach that exploits both textual and code-related features. They outperform ReLink by 13% to 17% on recall and 8% to 17% on precision [20]. However, they used only three projects when evaluating their work. Moreover, their results showed that some individual layer’s precision or recall are very low. Finally, Schermann et al. [18] introduced PaLiMod to enable the analysis of interlinking characteristics in commit and issue data. They used this analysis to define their heuristics. PaLiMod achieves a precision of 96% and recall of 92% in the case of the Loner heuristic which are single commits with no link to the addressed issues. Also, their method reach overall precision of 73% with a recall of 53% in the case of the Phantom heuristic which are commits without a link in a series of commits that address a certain issue. Although the idea of the Phantom case was novel, the results were not significant compared to former heuristic methods such as MLink. One of the drawbacks of these studies is using a manually-created dataset by the authors themselves [21]. Most of these cases used manually labeled data which reduces the confidence in the results.

b) **Machine-Learning-based approaches:** The second approach to recovering links is to use traditional binary classifications, including **RCLinker** [3], **FRLink** [6] and **PULink** [1]. RCLinker employed **ChangeScribe**, a tool for creating a commit message and used a set of features to recover the links. They outperformed MLink in terms of F-measure by 138.66% [3]. ChangeScribe creates highly detailed commits which are not very suitable for feature extraction in this context. Recently, FRLink was introduced which uses its own set of features [6]. The authors also use complementary documents such as non-source documents to learn from relevant data. They analyze and filter out irrelevant source code files to reduce data noise. FRLink outperforms RCLinker in F-measure by 40.75% when achieving the highest recalls. However, their approach encounter problems when (1) a dataset has a low percentage of non-source documents in commits, or (2) it has few or no similar code terms in the issue report and corresponding fixing commits. Also, text and code features were equally weighted in this approach. A close study to FRLink is PULink [1], where authors labeled their data as a True Link/unlabeled instead of True/False Links. They claim they can obtain the same value of precision and recall with almost 70% of the number of True Links in other approaches. However, they too had a problem when a dataset has a low percentage of True Links. Generally, the main problem of these studies is the low performance based on metrics like F1, precision, and recall. Although FRLink achieves higher recall scores, its precision and F1 are very low.

c) **Deep-Learning-based approaches:** Xie et al. [22] proposed **DeepLink** [22], which incorporates a knowledge based graph and deep learning to solve this problem. Using class embeddings in commit codes, the authors created this graph. Authors also use CBOW and Word2Vec embedding for commit and issue documentation. As we did not have access to the knowledge graph and replication package, we were not able to replicate this approach. Another publication also named **DeepLink** [2] uses a semantically-enhanced link recovery method based on deep neural networks to tackle this problem. The authors use recurrent neural networks on the textual information of issues and commits to train their model. They disregard comments because of their length and noise. They have added semantic to their model to have a better prediction. DeepLink outperforms FRLink in terms of F-measure by 10% [2]. The challenge with deep learning algorithms lies in the need for a large amount of data and high computational resources. Moreover, training these models takes a lot of time.

We propose a model that outperforms the baselines by exploiting information from both textual and non-textual channels. We use fewer resources and our training and prediction time are much lower. We also train with projects where fewer issues and commits are available. Thus our model will not fail when there is little historical data available for a project.

VII. **Conclusion and Future Work**

The importance of recovering true connections between issues and their corresponding commits greatly affects various software maintenance tasks. Previous studies mostly focused on exploiting textual information to train their models to identify the links. However, we introduced a hybrid method, called Hybrid-Linker based on classical ML-based classifiers, that employs both textual and non-textual information to recover the links. For each project, we tune alpha, as an indication of the importance of each information channel. The results suggest that the non-textual information indeed help the predictions. This is highlighted in cases that there is little textual information available. Moreover, our approach requires shorter training time and outperforms both the competing methods, namely **DeepLink** [2] and **FRLink** [6] by 41.3% and 31.3% on F-measure, respectively.

In the future, we plan to boost our proposed classifier by identifying new features from different bug tracking and version control systems. We will also investigate other classifier architectures.

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