ApacheJIT: A Large Dataset for Just-In-Time Defect Prediction

Hossein Keshavarz  
David R. Cheriton School of Computer Science  
University of Waterloo  
Waterloo, Ontario, Canada  
hossein.keshavarz@uwaterloo.ca

Meiyappan Nagappan  
David R. Cheriton School of Computer Science  
University of Waterloo  
Waterloo, Ontario, Canada  
mei.nagappan@uwaterloo.ca

ABSTRACT
In this paper, we present ApacheJIT, a large dataset for Just-In-Time (JIT) defect prediction. ApacheJIT consists of clean and bug-inducing software changes in 14 popular Apache projects. ApacheJIT has a total of 106,674 commits (28,239 bug-inducing and 78,435 clean commits). Having a large number of commits makes ApacheJIT a suitable dataset for machine learning JIT models, especially deep learning models that require large training sets to effectively generalize the patterns present in the historical data to future data.

CCS CONCEPTS
- Software and its engineering → Software maintenance tools; Software version control; Maintaining software.

KEYWORDS
Defect Prediction, Software Engineering, Dataset

1 INTRODUCTION
Change-level defect prediction, known as Just-In-Time (JIT) defect prediction, has attracted researchers’ attention in recent years [12, 19]. JIT defect prediction models are machine learning models relying on historical data. They require a set of past change revisions with each revision being identified whether or not it introduced a bug to the software (bug-inducing). In addition to change revisions and change labels, JIT defect prediction datasets often come with change metrics that have proved to be helpful in analysis and prediction [12, 13, 23].

Over the past few years, deep learning models found their way to JIT defect prediction [8, 9]. Although deep learning models have demonstrated solid performances in other areas of computing [1, 4, 17], DeepJIT [9] and and CC2Vec [8] do not outperform simple methods like logistic regression [13, 18]. This can be attributed to two main reasons. First, there are not many JIT datasets publicly available and most of the existing ones are small; while deep learning models are more effective when the size of the training data is large [2, 4, 17]. Secondly, the number of bug-inducing changes in the lifetime of a software system is often smaller than the number of clean changes. This leads to the class imbalance problem in JIT datasets. Undersampling the majority class makes the dataset even smaller and oversampling the bug-inducing class introduces bias. Deep learning models are more sensitive to both [11].

For example, one of the most widely used datasets for JIT defect prediction is presented by McIntosh and Kamei [13]. Although this dataset consists of carefully curated change revisions in Q7 and OpenStack projects, it has 25,150 QT changes and 12,374 OpenStack changes, and the ratios of bug-inducing changes to total changes are 8% and 13% for QT and OpenStack respectively.

In this work, we present ApacheJIT, a large dataset for JIT defect prediction. ApacheJIT consists of software changes in popular Apache projects. These changes have been selected carefully after applying filtering steps recommended in the literature [3, 13]. ApacheJIT has 106,674 commits (28,239 bug-inducing, 78,435 clean). ApacheJIT is one of the largest available JIT defect prediction datasets and it is suitable for JIT models that require a large number of software changes with many bug-inducing changes.

2 RELATED WORK
We found four major JIT datasets in the literature that are large or used in multiple studies.

Kamei et al. [12] performed a large-scale study of change-level defect prediction and coined the term Just-In-Time Quality Assurance, which evolved into Just-In-Time Defect Prediction. They investigated the effectiveness of logistic regression on detecting bug-inducing changes in 6 open-source and 5 commercial software projects. They extracted the changes from CSV and linked the fixing changes to the issues in the issue tracking systems. They used the basic SZZ algorithm [26] to label bug-inducing changes (except for two open-source projects that did not have issue keys in their change comments and they used Approximate SZZ). The dataset is not publicly available.

Jiang et al. [10] attempted to separate the prediction for different developers and called this problem Personalized Defect Prediction. They built a dataset of Java and C/C++ source codes from 6 open-source projects. The bug-fixing changes of two projects were previously manually found and for the rest of the projects, they applied keyword search. They labeled bug-inducing changes using SZZ without applying any filtering. Although their dataset has been used in [21] and [22], these works are done by the same team and the data is not publicly available.

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ACM Reference Format:
Hossein Keshavarz and Meiyappan Nagappan. 2022. ApacheJIT: A Large Dataset for Just-In-Time Defect Prediction. In 19th International Conference on Mining Software Repositories (MSR ’22), May 23–24, 2022, Pittsburgh, PA, USA. ACM, New York, NY, USA, 5 pages. https://doi.org/10.1145/3524842.3527996

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McIntosh and Kamei [13] conducted a longitudinal study on JIT bug prediction models to see how the performance of JIT models changes over time. They built a dataset of 37,524 commits from OpenStack (12,774 commits) and QT (25,150 commits). They extended their work in [3] and applied a set of filtering steps on SZZ to remove the false positive bug-inducing changes. The replication package of the study and the datasets are available. This dataset has been widely used to evaluate JIT models.

Fan et al. [6] investigated the impact of mislabeled changes labeled by four SZZ variants (Basic SZZ, AG-SZZ, MA-SZZ, RA-SZZ). They claim that RA-SZZ generates the cleanest labels and used this variant as the baseline. They did not include McIntosh and Kamei [13]’s variant in the study because it does not address false negatives (due to code indentation). They built a dataset of 10 Apache projects with 126,526 commits. RA-SZZ (the baseline) identifies 13,078 bug-inducing commits in this data. Although the authors have made the data available, the link between revision IDs and bug-inducing labels is missing. To the best of our knowledge, this data is not used in any JIT model evaluation.

In this work, we adopt the McIntosh and Kamei [13]’s approach to identify bug-inducing commits because the dataset has been widely used to evaluate JIT models [7–9, 16].

3 APACHEJIT DATASET & USAGE
The current work presents the ApacheJIT dataset. ApacheJIT is one of the largest available datasets for JIT defect prediction. This dataset is a collection of carefully selected and filtered software changes in a set of popular Apache projects. ApacheJIT includes 106,674 software revisions from 2003 to 2019. These change revisions are derived from the issue reports from January 1, 2010, to December 31, 2019. 28,239 of these revisions are labeled as bug-inducing through the process explained in Section 4. ApacheJIT is suitable for defect prediction models that require a large set of historical data to learn prediction models.

In particular, ApacheJIT can be used to train deep learning models that require large datasets for effectively capturing the patterns in the historical data and using them to accurately predict future observations. Currently, the performances of deep learning models on JIT defect prediction datasets are not as promising as their performances in other areas of computing. One reason is that available JIT defect prediction datasets do not contain many samples and consequently, the number of bug-inducing changes models see during the training is very small.

In addition to identifying whether or not each change revision has introduced bugs into systems, the data presented in this work also includes some of the change metrics that are commonly used for JIT defect prediction. The following is the list of these metrics (columns of the datasets):

- change date
- # of lines added
- # lines deleted
- # files touched
- # directories touched
- # of subsystems touched
- change entropy
- # of distinct developers touched files
- the average time from last change
- # of unique changes in files
- change author experience
- change author recent experience
- change author subsystem experience

The explanation of each metric is presented in Kamei et al. [12]. We used the same approach to obtain the change metrics in this work. Table 2 shows the statistics of ApacheJIT. The ApacheJIT dataset and the related scripts are publicly available.

4 DATA CONSTRUCTION
The major part of constructing the ApacheJIT dataset is finding bug-inducing commits. This part was done based on the SZZ algorithm [26]. The SZZ algorithm has been widely used to detect bug-inducing commits, and in this work, we used it with some modifications. The SZZ algorithm starts with collecting the issue reports that are marked as fixed. Then these fixed issue reports are linked to their corresponding fixing commits. And finally, from the lines changed in the fixing commits, potential bug-inducing commits are detected.

Initially, we selected 15 popular Apache projects that had many bug reports (we used the data of 14 project in the end). Our measure of popularity in this selection was the number of stars each project has on GitHub. Table 1 shows the selected projects.

| ActiveMQ | Camel | Cassandra | Flink | Spark |
|----------|-------|-----------|-------|-------|
| Zeppelin | Groovy | Hadoop | HDFS | HBase | Hive |
| Zookeeper | Ignite | Hadoop | MapReduce | Mesos | Kafka |

Table 1: Selected Apache projects in this study

removed after collecting fixing commits (Section 4.2)

4.1 Bug Report Collection
As explained above, SZZ starts with collecting issue reports. All the Apache projects we selected keep their issue reports on Apache’s JIRA Issue Tracker. On JIRA, after selecting the aforementioned projects, we applied further filtering. First, we narrowed down our study focus to the issue reported from January 1, 2010, to December 31, 2019. Next, we filtered out the issues that were not identified as bugs. And finally, we picked the issues that are fixed. On JIRA, these issues are the issues with Status set to Closed or Resolved and with Resolution set to Fixed. Finally, after applying the filtering steps mentioned above, we had 56,929 bug reports. Table 2 shows the number of bug reports (issues) in each project.

4.2 Fixing Commit Collection
After obtaining the issue reports that have been fixed, we looked for the commits that fixed these issue reports in the version control system (VCS). All these projects use Git as their VCS. We followed the approach in [12] and [13]. Each issue is identified uniquely with an issue key on JIRA. With the help of this identifier, for each project, we searched through all the commits on the main branch of the project Git repository and looked for commits whose commit messages indicate the change is fixing one of the issue keys we collected. This approach works because conventionally, developers add the issue key of the bugs they fix to the commit message.

In previous work, the search for these commits is done manually by looking for keywords in the result of the git log command [12, 13, 26]. In this work, however, we utilized GitHub search. This was feasible because all the projects we selected are stored on GitHub. The reason we preferred GitHub search to manual pattern matching

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3 [https://doi.org/10.5281/zenodo.5907001](https://doi.org/10.5281/zenodo.5907001)
4 [https://issues.apache.org/jira/](https://issues.apache.org/jira/)
was that the GitHub search engine returns the best match if it exists. This is especially useful when a commit message of a fixing commit does not include the issue key in the expected format. We compared the result of the GitHub search with the result of string matching on git log outputs and found out that overall, the commits returned by GitHub search are more relevant. To search on GitHub, we used the GitHub REST API.!

In this process, if there is no commit with a commit message that contains an issue key, GitHub returns no commit. If there are commits with commit messages containing an issue key, GitHub returns one or several commits. We could identify the following reasons for the latter case:

1. Developers make several attempts to fix an issue before closing the bug report because the first attempts are not enough.
2. Developers make several attempts to fix an issue before closing the bug report because the first attempts are incorrect.

The scenarios mentioned above make finding true fixing commits challenging in both pattern matching and GitHub search approaches. On one hand, one may decide to include all the commits returned for one issue key because they are all related. On the other hand, one may only consider the most relevant of the multiple commits as the fixing commit. In this work, we chose the latter direction and picked the latest commit as the fixing commit. Our justification was that by picking all the aforementioned commits, later SZZ will consider many clean commits as bug-inducing (case 2 above). Therefore, the ultimate dataset will have high false positive bug-inducing commits.

Among all the commits returned for one bug report, we found the latest one to be the most relevant. By picking the latest commit as the fix commit, we are almost certain that the commit we have picked is truly a fixing commit and can be used to find bug-inducing commits based on SZZ. This approach, however, leads to missing some bug-inducing commits (case 1 above), and consequently, our ultimate dataset will have higher false negative commits (bug-inducing commits that are labeled as clean). Essentially, this is a trade-off between more false positives and more false negatives, and in this study, we chose the latter.

After collecting fixing commits as described above for all 15 projects we noticed that the commit messages in Apache Mesos do not comply with the conventional format and even GitHub search was not able to find fixing commits. Therefore, we eliminated all Apache Mesos data and continued with the remaining 14 projects.

### 4.3 Finding Bug-inducing Commits

At the end of the previous step, we linked 44,202 commits in the 14 projects to issue keys. These commits represent the fixing commits for the collected issues. The next step is to use these fixing commits to find bug-inducing commits.

#### 4.3.1 Git Annotate

In this step, each fixing commit is traced using the `git annotate` command. This command annotates all lines of a given file showing the last revisions that touched each line. For each fixing commit, we ran `git annotate` on the files modified in the commit and obtained the last revisions that touched the deleted lines before the fixing commit. To implement this process, we used the SZZ tool in the PyDriller framework.!

#### Filtering

The basic version of SZZ has limitations. The SZZ algorithm tends to label many clean commits as bug-inducing. Accordingly, we performed some heuristics to reduce false positives. We followed the filtering discussed in [3] and [13] to filter out linked bug-inducing commits that are likely to be clean.

1. We made fixing commit - bug-inducing commit pairs and associated each with the issue key corresponding to the fixing commit. We removed the pairs where the bug-inducing commit date was after the issue report date (the date the issue was created on JIRA). Note that we removed the pairs and not the bug-inducing commits or the fixing commits separately as they may show up in other pairs and end up as valid bug-inducing and valid fixing commits respectively. This step filtered 5,048 bug-inducing commit candidates.

2. At the end of the `git annotate` process each fixing commit may be linked to several bug-inducing commits (a fixing commit may fix several bugs). We call the number of bug-inducing commits each fixing commit is linked to `fixcount`. da Costa et al. [3] and McIntosh and Kamei [13] filter out fixing commits whose fixcounts are more than a threshold. They refer to these commits as suspicious fixing commits. In their works, the threshold is set to upper Median Absolute Deviation (MAD) of fixcounts.

\[
\text{upperMAD} = M + \text{median}(|M - X_i|),
\]

where \(M\) is the median of fixcounts and \(X_i\) is the fixcount of commit \(i\).

Throughout the process, we found that the methods described in [3] and [13] were not sufficient to filter out suspicious fixing commits. Therefore, we used a conservative approach and removed suspicious fixing commits.

### Table 2: The number of collected issues and the statistics of ApacheJIT

Percentages under the Bug-inducing column indicate the ratio of bug-inducing commits to total commits.

| Project   | Issues | Bug-inducing | Clean | Total |
|-----------|--------|--------------|-------|-------|
| ActiveMQ  | 1,967  | 1,404 (23%)  | 4,722 | 6,126 |
| Camel     | 3,276  | 3,078 (14%)  | 19,622| 22,700|
| Cassandra | 5,358  | 3,117 (38%)  | 5,042 | 8,159 |
| Flink     | 4,166  | 2,811 (28%)  | 8,880 | 11,691|
| Groovy    | 2,549  | 1,614 (20%)  | 6,445 | 8,059 |
| HDFS      | 3,672  | 2,222 (21%)  | 8,137 | 10,359|
| HBase     | 7,085  | 3,782 (43%)  | 4,948 | 8,730 |
| Hive      | 7,931  | 4,223 (61%)  | 2,619 | 6,682 |
| Ignite    | 3,256  | 2,439 (24%)  | 9,597 | 12,036|
| MapReduce | 2,080  | 838 (15%)    | 4,995 | 5,833 |
| Mesos     | 2,953  | -            | -     | -     |
| Kafka     | 3,038  | 1,115 (46%)  | 1,269 | 2,384 |
| Spark     | 7,484  | 632 (43%)    | 833   | 1,465 |
| Zeppelin  | 1,089  | 622 (42%)    | 829   | 1,451 |
| Zookeeper | 859    | 342 (40%)    | 497   | 891   |
| **Total** | **56,929** | **28,239 (26%)** | **78,435** | **106,674** |

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This table shows the number of collected issues and the statistics of the ApacheJIT dataset. The percentages under the Bug-inducing column indicate the ratio of bug-inducing commits to total commits.
In the present work, however, the upper MAD was too small, and choosing it as the threshold would filter too many fixing commits. As an alternative, we chose the sum of the mean and the standard deviation of fix counts as our threshold. Note that again, this is a trade-off between high false positive and high false negative. Filtering out too many fixing commits will cause more bug-inducing commits to be labeled as clean commits in later steps. This step filtered 12,165 commits.

(3) Similarly, we can define $bugcount$ as the number of fixing commits each bug-inducing commit is linked to. This means that one commit has introduced multiple bugs into the system (multiple bug reports) and each has been fixed by a fixing commit. Again, to filter out the suspicious bug-inducing commits, we set a threshold of $mean + std$ of bugcounts. This step removed 1,257 bug-inducing commit candidates.

(4) Following McIntosh and Kamei [13], we removed large commits. By large commits, here, we mean the commits that modify more than 100 files or have more than 10,000 lines of changed code. Lines of changed code is the total number of lines that were removed or added through the commit. This step removed 890 bug-inducing commit candidates.

(5) In this work, we focused on Java programming language and built a uniform Java dataset. Language constraint makes it feasible to do static analysis on the source codes (our static analysis is explained in the next part). Among the selected projects, Java is the language in which most of the repository files are written. Therefore, we picked Java and filtered out the commits that do not modify any Java source code. 10,251 commits were filtered.

(6) To avoid trivial changes, we performed a static analysis on the abstract syntax trees (ASTs) of the changed source code. In this process, we compared the AST of each Java program that was changed in a commit before and after the change. If there was at least one node in either of the two ASTs without a match in the other AST, we marked the change as non-trivial and kept the Java source code; otherwise, the change is trivial. We filtered the commit if all the Java source codes in it were changed trivially. To conduct this analysis, we used GumTreeDiff [5]. GumTreeDiff is a tool that finds the differences between two source codes written in the same language using their ASTs. Examples of trivial changes are changes that modify comments, white spaces, and string or numeric literals. This step removed 274 commits.

Before applying the filtering steps, there were 58,124 bug-inducing commit candidates. 29,885 commits were filtered and the remaining 28,239 commits were labeled as bug-inducing commits. Table 2 shows the number of bug-inducing commits in each project. It is worth mentioning that the number of bug-inducing commits in Apache Spark is significantly low with respect to the number of issue reports in this project. The reason is that Java is not the major programming language in Apache Spark.

4.4 Finding Clean Commits

In addition to the commits that introduce bugs into the system, we also would like to know what changes are safe. We call these changes clean commits. Usually in projects, the clean commits outnumber bug-inducing commits because most changes are reviewed before they are integrated into the system.

We collected all the commits in the selected project repositories from the date of the earliest bug-inducing commit (Sep 11, 2003) to the date of the latest one (Dec 26, 2019). We removed the commits that had already been labeled as bug-inducing and the fixing commits that had at least one corresponding bug-inducing commit to avoid bias (they change the same set of lines as their corresponding bug-inducing commits). The number of remaining commits was 149,962. We also applied filtering steps (4) and (5) in Section 4.3.2 to make the filtering process similar to bug-inducing commits (steps (1)-(3) are not applicable). Finally, we had 78,435 clean commits.

4.5 Commit Metrics

In the end, we also added the set of common change metrics defect prediction datasets have. The metrics we collected were the same as the ones discussed in [12]. We followed the same steps.

5 LIMITATIONS

Like previous work, we used the SZZ algorithm to find bug-inducing changes in this work. Prior studies have discussed the limitations of SZZ [3, 14, 15]. However, SZZ is still the most commonly used algorithm for finding bug-inducing commits. We followed the filtering steps that are shown to be effective in removing safe changes that are identified as bug-inducing by SZZ [3, 13]. Moreover, in this work we utilized GumTreeDiff [5] to remove trivial changes. GumTreeDiff is a powerful tool that uses abstract syntax trees (ASTs) of programs to find the structural differences between two codes; however, it does not support all programming languages.

Finally, in this work, the focus is on intrinsic bugs. Rodriguez-Perez et al. [18] study another class of software bugs, called extrinsic bugs, that are not easily detected. Extrinsic bugs directly affect the performance of defect prediction models. As discussed in that paper, the SZZ algorithm is unable to identify extrinsic bugs.

6 CONCLUSION

Among different forms of software defect prediction, Just-In-Time (JIT) defect prediction has gained popularity in recent years. Models attempting to predict whether a change is likely to introduce bugs into the system are machine learning models trained on historical data. Currently, most of the available datasets are small and it is difficult for JIT models to effectively learn from historical data and generalize to future data. In this work, we present ApacheJIT, a large JIT defect prediction dataset with 106,674 software changes. ApacheJIT has 28,239 bug-inducing changes. The dataset is available here: https://doi.org/10.5281/zenodo.5907001

ACKNOWLEDGMENTS

The authors would like to thank Dr. Gema Rodríguez-Pérez, Dr. Shane McIntosh, and Dr. Yasutaka Kamei for their invaluable help in collecting this dataset. The authors also acknowledge that our work takes place on the traditional territory of the Neutral, Anishinaabeg and Haudenosaunee peoples.
REFERENCES

[1] Md Zahangir Alom, Tarek M. Taha, Chris Yakopcic, Stefan Westberg, Paheding Sudke, Mat Shamah Nazir, Mahmudul Hasan, Brian C. Van Essen, Abdul A. S. Awwal, and Vijayan K. Asari. 2019. A State-of-the-Art Survey on Deep Learning Theory and Architectures. Electronics 8, 3 (2019). https://doi.org/10.3390/electronics8030292

[2] Jayme Garcia Arnal Barbudo. 2018. Impact of dataset size and variety on the effectiveness of deep learning and transfer learning for plant disease classification. Computers and Electronics in Agriculture 153 (2018), 46–53. https://doi.org/10.1016/j.compag.2018.09.013

[3] Daniel Alencar da Costa, Shane McIntosh, Weiyi Shang, Uirá Kulesza, Roberta Coelho, and Ahmed E. Hassan. 2017. A Framework for Evaluating the Results of the SZZ Approach for Identifying Bug-Introducing Changes. IEEE Transactions on Software Engineering 43, 7 (2017), 641–657. https://doi.org/10.1109/TSE.2016.2616306

[4] Shu Dong, Ping Wang, and Khanashood Abbas. 2021. A survey on deep learning and its applications. Computer Science Review 60 (2021), 100379. https://doi.org/10.1016/j.cosrev.2021.100379

[5] Jean-Remy Fallert, Floréal Morandat, Xavier Blanc, Mattias Martinez, and Martin Monperrus. 2014. Fine-grained and accurate source code differencing. In ACM/IEEE International Conference on Automated Software Engineering, ASE ’14, Västerås, Sweden - September 15 - 19, 2014. 313–324. https://doi.org/10.1145/2642957.2642982

[6] Yuanyu Fan, Xin Xian, Daniel Alencar da Costa, David Lo, Ahmed E. Hassan, and Shaping Li. 2021. The Impact of Mislabeled Changes by SZZ on Just-in-Time Defect Prediction. IEEE Transactions on Software Engineering 47, 8 (2021), 1559–1566. https://doi.org/10.1109/TSE.2019.2929761

[7] Jiri Gesi, Juwes Li, and Iftekhar Ahmed. 2021. An Empirical Examination of the Impact of Bias on Just-in-Time Defect Prediction. Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3475716.3475791

[8] Thong Hoang, Hong Jin Kang, David Lo, and Julia Lawall. 2020. CC2Vec: Distributed Representations of Code Changes. In Proceedings of the 2020 ACM/IEEE 42nd International Conference on Software Engineering (ICSE). 518–529.

[9] Thong Hoang, Hoa Khanh Dam, Yauatuka Kamei, David Lo, and Naoyasu Ubayashi. 2019. DeepJIT: An End-to-End Deep Learning Framework for Just-in-Time Defect Prediction. In 2019 IEEE/ACM 16th International Conference on Mining Software Repositories (MSR). 279–289. https://doi.org/10.1109/MSR.2019.8830225

[10] Tian Jiang, Lin Tan, Sushank Dara, and Caleb Mayeux. 2015. Online Defect Prediction for Imbalanced Data. In Proceedings of the 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering, Vol. 2. 99–108. https://doi.org/10.1109/ICSE.2015.139

[11] Ming Tan, Lin Tan, Sushank Dara, and Caleb Mayeux. 2015. Online Defect Prediction for Imbalanced Data. In 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering, Vol. 2. 99–108. https://doi.org/10.1109/ICSE.2015.139

[12] Shangta Kamei, Emad Shihab, Bram Adams, Ahmed E. Hassan, Audris Mockus, Anand Sinha, and Naoyasu Ubayashi. 2013. A large-scale empirical study of just-in-time quality assurance. IEEE Transactions on Software Engineering 39, 6 (2013), 757–773. https://doi.org/10.1109/TSE.2012.70

[13] Shane McIntosh and Yauatuka Kamei. 2018. Are Fix-Inducing Changes a Moving Target? A Longitudinal Case Study of Just-in-Time Defect Prediction. IEEE Transactions on Software Engineering 44, 5 (2018), 412–428. https://doi.org/10.1109/TSE.2017.2699980

[14] Edmilson Campos Neto, Daniel Alencar da Costa, and Uirá Kulesza. 2019. Revisiting and Improving SZZ Implementations. In 2019 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM). 1–12. https://doi.org/10.1109/ESEM.2019.00018

[15] Edmilson Campos Neto, Daniel Alencar da Costa, and Uirá Kulesza. 2018. The impact of refactoring changes on the SZZ algorithm: An empirical study. In 2018 IEEE 25th International Conference on Software Analysis, Evolution and Reengineering (SANER). 390–399. https://doi.org/10.1109/SANER.2018.8330225

[16] Chanathap Pornprasit and Chakkrit Tanthathamvorn. 2021. JTIIFe: A Simpler, Better, Faster, Finer-grained Just-In-Time Defect Prediction. In Proceedings of the International Conference on Mining Software Repositories (MSR). 369–379.

[17] Samira Pouyanfar, Saad Sadig, Yilin Yan, Haimian Tian, Yudong Tan, and Maria Presa Reyes, Mei-Ling Shyu, Shou-Ching Chen, and S. S. Iyengar. 2018. A Survey on Deep Learning: Algorithms, Techniques, and Applications. ACM Comput. Surv. 51, 5, Article 92 (Sep 2018), 36 pages. https://doi.org/10.1145/3234150

[18] Gema Rodriguez-Perez, Meyiyappan Nagappan, and Gregorio Robles. 2020. Watch out for Extrinsic Bugs! A Case Study of their Impact in Just-in-Time Bug Prediction Models on the OpenStack project. IEEE Transactions on Software Engineering (2020), 1–1. https://doi.org/10.1109/TSE.2020.3021380

[19] Emad Shahab, Ahmed E. Hassan, Bram Adams, and Zhen Ming Jiang. 2012. An Industrial Study on the Risk of Software Changes. In Proceedings of the ACM SIGSOFT 20th International Symposium on the Foundations of Software Engineering (Cary, North Carolina) (FSE ’12). Association for Computing Machinery, New York, NY, USA, Article 62, 11 pages. https://doi.org/10.1145/2393596.2393670

[20] Davide Spadini, Maurizio Anche, and Alberto Bacchelli. 2018. PyDriller: Python Framework for Mining Software Repositories. In Proceedings of the 2018 26th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (Lake Buena Vista, FL, USA) (ESEC/FSE 2018). Association for Computing Machinery, New York, NY, USA, 908–911. https://doi.org/10.1145/3236664.3284598

[21] Ming Tan, Lin Tan, Sushank Dara, and Caleb Mayeux. 2015. Online Defect Prediction for Imbalanced Data. In 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering, Vol. 2. 99–108. https://doi.org/10.1109/ICSE.2015.139

[22] Song Wang, Tairue Liu, Jaechang Nam, and Lin Tan. 2020. Deep Semantic Feature Learning for Software Defect Prediction. IEEE Transactions on Software Engineering 46, 12 (2020), 1267–1293. https://doi.org/10.1109/TSE.2018.2877612

[23] Yihao Yang, Yuming Zhou, Jinping Liu, Yangyang Zhao, Hongmin Li, Lei Xu, Baowen Xu, and Haren Leung. 2016. Effort-Aware Just-in-Time Defect Prediction. Simple Unsupervised Models Could Be Better than Supervised Models. In Proceedings of the 2016 24th ACM SIGSOFT International Symposium on the Foundations of Software Engineering (Seattle, WA, USA) (FSE 2016). Association for Computing Machinery, New York, NY, USA, 157–168. https://doi.org/10.1145/2905290.2905333

[24] Xiangxin Zhu, Carl Vondrick, Charless C Fowlkes, and Deva Ramanan. 2016. Do we need more training data? International Journal of Computer Vision 119, 1 (2016), 76–92.

[25] Ayse Nur Çayır and Tuğba Selcen Navruz. 2021. Effect of Dataset Size on Deep Learning in Voice Recognition. In 2021 3rd International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA). 1–5. https://doi.org/10.1109/HORAS2021.9461595

[26] Jacek Śliwerski, Thomas Zimmermann, and Andreas Zeller. 2005. When Do Changes Induce Fixes? In Proceedings of the 2005 International Workshop on Mining Software Repositories (St. Louis, Missouri) (MSR ’05). Association for Computing Machinery, New York, NY, USA, 1–5. https://doi.org/10.1145/1083142.1083147