

# AI Assisted/Automated code refactoring

How the development of AI may impact the future of code refactoring

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**Abstract**—Refactoring is one of the most important parts of the software development process for any software engineer. It makes the program code more readable and less complex while keeping the structure and utilization of the targetted code the same. This paper aims to shed light on developments in AI-assisted/Automated Code refactoring, how it can help the industry and which models work most efficiently to tackle different challenges code refactoring brings. This paper will cover various literature describing the challenges at hand first and then discuss several possible solutions tested to gain a greater understanding and generate an informed outlook into further developments of this technology.

**Index Terms**—machine learning algorithms, software code refactoring, deep neural network

## I. INTRODUCTION

According to Fowler [9], refactoring involves modifying a software system to enhance its internal structure without changing its external behaviour. Numerous empirical studies have demonstrated a direct link between refactoring activities and improvements in code quality metrics. This body of evidence underscores the critical importance of refactoring in software engineers' priorities. [3].

However, deciding when and how to refactor can be challenging for developers. Refactoring in an early stage may cost too much in regards to potential benefits, and refactoring too late may cause the refactor to be an even more significant time commitment [12].

Tools have been in the hands of many developers to make this process more streamlined for years. Analytics tools such as PMD, ESLint, and Sonarqube can be integrated into various stages of a developer's workflow (within IDEs, during code reviews, or as comprehensive quality reports—to identify bugs and provide suggestions for enhancing code quality) [3].

Taking a closer look at these tools, however, reveals that they commonly have a lot of false positives, forcing developers to double-check their results more often than not. In some cases, the detection strategies are based on hard thresholds of just a handful of metrics, such as lines of code in a file (e.g. PMD's famous "problematic" classification occurring once a method reaches 100 lines per default) [3]. These simplistic ways of detection cannot cover the complexity of modern systems.

Manually analyzing hundreds of metrics and figuring out which ones are the cause of technical debt is very hard and almost impossible for tool developers, which is where machine learning-based solutions come into play [14].

We will take a closer look at how exactly different models go about this task in section IV

## II. METHODOLOGY

Through snowballing, we found very influential pieces of research like Fowler's book on refactoring [9]. Through backward Snowballing, we were able to find helpful, systematic literature reviews, which helped in gaining a broader understanding of the research that has already been conducted [15] [4] [1]. Using this knowledge, we were able to reach our conclusions about the next relevant steps to further this technology.

## III. REFACTORING

Fowler states refactoring describes "changing the internal structure of code without changing its behaviour" [9]. Refactoring can lead to various aspects of code improvements. Reducing the code's complexity while keeping its behaviour identical makes it more human-readable and, therefore, more maintainable since it is easier to expand on it in the future [11]. Another great advantage of refactoring is the reduction of technical debt. This term refers to a metaphorical debt when subpar solutions get chosen to accelerate software production. While the chosen solutions might suffice, they often do not consider further developments and cause problems later [13]. Moreover, of course, the overall code quality can be improved. The main difficulty in code refactoring lies in finding places to optimize, otherwise called "bad smells". These bad smells can be found virtually anywhere in the source code. Refactoring can happen on different levels, like class-level refactoring describing the extraction of classes into one or more sub-classes, while variable-level refactoring could be something like executing an action inline instead of creating an unnecessary variable [3]. The various levels make it challenging to locate these bad smells and, consequently, time-consuming and expensive.

## IV. APPROACHES FOR AUTOMATION

This section will cover the different approaches to automation based on machine learning algorithms. We will also take a closer look at large language models used by thousands of software developers today. Additionally, we will compare supervised machine learning algorithms that have been experimented with.

### A. Large Language Models based on GPT Models

This section covers the experiments' results of the paper [5, AI-Driven Refactoring: A Pipeline for Identifying and Correcting Data Clumps in Git Repositories].

In the fields of ai assisted workflows, large language models (LLMs) have shifted from a niche speciality to an almost omnipotent tool which finds applications from image creation to code generation [16]. LLMs are huge deep-learning models pre-trained on enormous amounts of data. They are primarily known for their ability to be trained on the data of specific domains but can also be used on a broad spectrum of general knowledge, making them incredibly flexible [5]. Being the best-known LLM, OpenAI's Generative Pre-trained Transformer series (GPT) with its versions GPT-3.5, GPT-3.5-Turbo and GPT-4.

Temperature is a crucial parameter for GPT models, having a value ranging from zero to one. This parameter determines the predictability of the results. A higher temperature leads to more variety in the LLM and vice versa.

1) *Detection*: Looking at the detection process itself, the median sensitivity of GPT-3.5-Turbo is 0, which indicates that many data clumps are undetected and that there are many false positives. Submitting all files in bulk also caused the model to trade off its sensitivity with the specificity parameters, with the median sensitivity reaching 50 per cent but the specificity only being 14 per cent. The model is looking at all the information and finding more data clumps, which could potentially lead to more false positives. The temperature also has a similar trade-off. Higher temperatures lead to a lower sensitivity and the other way around.

2) *Refactoring*: If a software engineer prompts a GPT model to refactor source code while also giving it the location of the data clumps, GPT-3.5 and GPT-4's median is identical, at 68 per cent. These results show that if one knows where to look for data clumps and which places to refactor, both models can refactor the source code and the other. GPT-3.5-Turbos arithmetic mean is less, which can be explained by more overall compiler errors. On the same note, the median of the three instruction variants is identical. Higher temperature values also resulted in a median of 0 per cent, indicating more non-compileable code.

3) *Combining Detection and Refactoring*: The final step of the experiment is combining detection and refactoring into one step. At this point, the limitations of GPT-3.5-Turbo become clear. The model scores a median score of 7 per cent compared to 82 per cent of GPT-4. Surprisingly, however, providing no definitions about data clumps leads to the best results, reaching a median of 46 per cent. All other instruction types are 0 per cent each. The experiment covered in the next subsection, IV-B, will compare different machine learning models with each other, with the "Random Forest" Model performing best out of all the tested models.

Machine learning models commonly perform best in a close-to-random environment.

### B. Comparing Logistic Regression, linear SVM, Naive Bayes, Decision Trees, Random Forest, and Neural Network

This section covers the experiments' results of the article [3, The effectiveness of supervised machine learning algorithms in predicting software refactoring].

1) *Overview of the used algorithms*: First, we will briefly review the differences between these algorithms, starting with Logistic Regression.

- Logistic Regression (LR) [6] involves predicting an outcome by combining input features using weighted coefficients.
- (Gaussian) Naive Bayes classifiers [23] determine the likelihood of each outcome by analyzing the probabilities derived from the feature values in the training data.
- Support Vector Machines (SVMs) [8] identify the optimal hyper-plane in high-dimensional space that distinctly separates the training data into different classes.
- Decision Trees [18] create hierarchical models with decision nodes and leaves, effectively partitioning the feature space.
- Random Forest [7] generates multiple decision trees by using random subsets of the training data, resulting in a robust classification model.
- Neural Networks [10] create an architecture similar to neurons and are made up of one or more layers of these neurons. They essentially act as a function, mapping inputs to their respective classes.

In the experiment, a pipeline for each of the previously mentioned algorithms validates the outcomes and provides the accuracy, recall, and precision metrics for all the models. After training a classification model for a specific refactoring, the model will predict 'true' if an element (such as a class, method, or variable) requires refactoring and 'false' otherwise.

2) *Research Questions*: The experiment aims to answer three research questions (RQs):

- RQ1 *Are Supervised ML Algorithms accurate in Predicting Software Refactoring?* This question explores how accurately the different models predict refactoring opportunities using Logistic Regression as a baseline.
- RQ2 *What are the Important Features in the Refactoring Prediction Models?* This question regards the features most relevant to the models and has the biggest impact on the outcome.
- RQ3 *How robust are the Predictive Models, and can they be used in different contexts?* Whether or not refactoring prediction models *need* to be trained for this specific context or a more generalized model is sufficient potentially reduces the cost of applying and re-training the models in the real world. The question is tackled by comparing the accuracy of predictive models against independent datasets.

3) *Data Sources*: The targeted projects for the experiment are collected from three different sources: The Apache Software Foundation (ASF), F-Droid (a software repository of Android mobile apps), and GitHub. They also used a highly

sophisticated method to extract the labelled instances using RefactoringMiner [20], a tool for refactoring detection having an average precision of 99.6 percent [19].

4) *Answering the Research questions:* The evaluation gave answers to the three research questions formulated above.

RQ1 Observation 1: *Random Forest models demonstrate the highest accuracy in predicting software refactoring.* Their average accuracies for class-level, method-level, and variable-level refactorings are 0.93, 0.90, and 0.94, respectively.

Observation 2: *Neural Networks occasionally outperform Random Forest models.* Neural Networks surpassed Random Forest models in accuracy on four occasions, with a difference of around 1 per cent.

Observation 3: *Naive Bayes models exhibit high recall with the cost of low precision.* These models achieved recalls of 0.94, 0.93, 0.94, and 0.84 on the combined dataset but had the lowest precision values: 0.62, 0.66, 0.62, and 0.67.

Observation 4: *Logistic Regression maintains good accuracy.* It consistently outperforms Naive Bayes models, with an average accuracy of 0.83 across all datasets.

RQ2 Observation 5: *Class-level refactorings highly depend on process metrics* Key metrics include the number of commits, the number of previous refactorings, and lines added in a commit. Process metrics frequently appear in the top rankings, with ownership metrics occasionally appearing.

Observation 6: *Class-level features significantly impact method-level and variable-level refactorings.* For method-level refactoring models, 13 out of the top 17 features are class-level features. Similarly, for variable-level refactorings, 11 of the top features are class-level.

Observation 7: *Certain features never appear in the rankings.*

RQ3 Observation 8: *Random Forest models maintain strong precision and recall when generalized, though slightly lower than specific datasets.* Training Random Forest models with the GitHub dataset and testing it in Apache achieves a precision of 0.87 and recall of 0.84 and still performs reasonably well when trained on smaller datasets. However, Random Forest performs remarkably better when trained on the specific datasets.

Observation 9: *Models for method-level and variable-level refactorings perform worse than those for class-level refactorings.* Using Random Forest models trained on the GitHub dataset and tested on the F-Droid dataset, the average precision and recall for class-level refactorings are 0.92. In contrast, for method-level refactorings, the average precision and recall are 0.77 and 0.72, respectively, and for variable-level refactorings, they are 0.81 and 0.75.

Observation 10: *SVM outperforms Decision Trees in generalization.*

Observation 11: *Logistic Regression remains a reliable baseline.* When trained on the GitHub dataset and tested

on the Apache dataset, it achieves an average precision and recall of 0.84 and 0.83. It performs the worst when tested on F-Droid and trained on the Apache dataset.

Observation 12: *Heterogeneous datasets may generalize more effectively.* The Apache and F-Droid datasets show lower precision and recall in different contexts. Cross-testing these datasets does not exceed precision and recall values of 0.78, unlike the GitHub dataset, which is more heterogeneous.

5) *Summary:* The primary results of the experiment indicate that Random Forest models excel over other Machine Learning models in predicting software refactoring across most tests. Additionally, process and ownership metrics are vital in developing more effective models. Moreover, models trained on data from diverse projects generalize better and maintain strong performance.

Most importantly, Machine Learning algorithms can effectively and accurately model the refactoring recommendation problem.

### C. Summary

Both of the covered experiments show great success with automating code refactoring. Out of the GPT models, GPT-4 outperformed the GPT-3.5 and GPT-3.5-Turbo variants. Out of the compared machine learning models, Random Forest models consistently outperform all other models in every field. Classic machine learning models should be trained on the dataset or at least homogeneous datasets as they perform best when trained and tested on the same datasets whenever possible. GPT-Models do not have such a restriction but may overall perform slightly worse than Random Forest Models. The next step in this research field should be to compare GPT-4 with Random Forest strictly.

## V. BENEFITS OF AI-POWERED REFACTORING

Logically, automated refactoring comes with all the benefits discussed in the prior chapter III, namely more readable, higher quality code that is more maintainable, but more importantly, it makes all this possible in a shorter amount of time. Automating the refactoring process is a familiar concept, with the development of numerous tools and support for some refactorings in modern IDEs. However, those are often small-scale and need input on what to refactor [21]. Automated refactorings can significantly improve the time taken for nearly every type of refactoring, resulting in less cost in extension [17]. The same study also found that automated refactoring is more often used for more minor changes since the refactoring is less error-prone. AI could significantly expand the possible use cases for automated code refactoring, resulting in more major time savings.

## VI. CHALLENGES AND LIMITATIONS

### A. Over-reliance on Automation

Especially when using applications like Chat GPT, users often rely too much on the model to understand their problem and give insufficient and vague requests, which have much

room for interpretation. This can then, unsurprisingly, lead to undesired results [2].

### B. Potential for Unintended Consequences

Software developers often choose not to use automated refactoring because of the unpredictability of the result. "[...] If I cannot guess, I don't use the refactoring. I consider it not worth the trouble. [...]" [21] Since refactoring can span multiple files, it can be challenging for a developer to check all the changes after an automatic refactoring has occurred. Especially generative AI solutions, which handle smell detection and the generation of solutions, have often been found to provide mixed results, which can lead to the code's behaviour being changed. This also leads to reduced trust in those tools by developers [22].

### C. Performance Concerns

While significant technological strides are being made, it is still a present issue that some automatic refactorings produce errors, significantly when misused [1]. Especially when using AI-based tools, it is only sometimes given that the code's behaviour is the same as before, making the refactoring itself faulty. Baqais and Alshayeb could find quite a lack of checking for behaviour in many research papers, leaving out a crucial step [4].

### D. Trust and knowledge gaps

Some developers stated that when using an AI refactoring tool, it would probably be helpful to know how it works in the background to get better results potentially [22]. This would then require more focus on learning those Models. Also, in another study, Developers did not use specific automated refactorings of IDEs because they needed to learn of their existence [17]. Education about existing tools alone could help improve performance.

## VII. CONCLUSION AND FUTURE DIRECTION

Due to the discussed limitations in section VI, we can derive two takeaways. We must continue to conduct more research to determine the accuracy of the refactored code produced by AI systems. This is not just a task for a few but a collective effort that requires the expertise and dedication of all involved in AI-assisted code refactoring. Moreover, it is within our reach to enhance the communication between tools and developers and to better educate about existing tools. This will empower software engineers to fully exploit these tools, fostering a more efficient and effective code refactoring process. Automated code refactoring is a familiar idea and shows accurate results. AI-assisted refactoring brings discoveries on when and, more importantly, why code has to be refactored. GPT models can already be used effectively, properly refactoring found research opportunities. Random Forest models are great at discovering refactoring opportunities, especially when trained on specific datasets. As fully automated code refactoring is still faulty, more research has to be conducted to increase trustability and allow reliance on AI-assisted code refactoring.

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