# Boosting Automated Patch Correctness Prediction via Pre-trained Language Model

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Abstract—Automated program repair (APR) aims to fix software bugs automatically without human debugging efforts and plays a crucial role in software development and maintenance. Despite the recent significant progress in the number of fixed bugs, APR is still challenged by a long-standing overfitting problem (i.e., the generated patch is plausible but overfitting). Various techniques have thus been proposed to address the overfitting problem. Among them, leveraging deep learning approaches to predict patch correctness automatically is emerging along with the available large-scale patch benchmarks recently. However, existing learning-based techniques mainly rely on manually-designed code features, which can be extremely costly and challenging to construct in practice. In this paper, we propose APPT, a pre-trained model-based automated patch correctness assessment technique, which treats the source code as a sequence of tokens without extra overhead to design a mass of features from different perspectives. In particular, APPT adopts a pre-trained model as the encoder stack, followed by an LSTM stack and a deep learning classifier. Although our idea is general and can be built on various existing pre-trained models, we have implemented APPT based on the BERT model. We conduct an extensive experiment on 1,183 Defects4J patches and the experimental results show that APPT achieves prediction accuracy of 79.0% and recall of 81.3%, outperforming the state-of-the-art technique CACHE by 3.6% and 4.8%. Our additional investigation on 49,694 real-world patches shows that APPT achieves the optimum performance (exceeding 99% in five common metrics for assessing patch classification techniques) compared with existing representation learning techniques. We also prove that adopting advanced pre-trained models can further provide substantial advancement (e.g., GraphCodeBERT-based APPT improves BERT-based APPT by 3.0% and 2.6% in precision and recall, respectively), highlighting the generalizability of APPT.

Index Terms—Automated Program Repair, Patch Correctness, Pre-trained Model

## 1 INTRODUCTION

**S** oftware bugs are inevitable in modern software systems and result in fatal consequences, such as costing trillions of dollars in financial loss and affecting billions of people around the world [1], [2]. It is incredibly time-consuming and labor-intensive for developers to fix such bugs due to the increasing size and complexity of modern software systems [3]. Automated program repair (APR) aims to fix revealed software bugs without human intervention automatically and has attracted massive attention from both academia and industry in the past decades [4], [5]. Despite an emerging research area, a variety of APR techniques have been proposed and continuously achieved promising results in terms of the number of fixed bugs in the literature [6], [7].

However, it is fundamentally difficult to achieve high precision for generated patches due to the weak program specifications [8]. Existing APR techniques usually leverage the developer-written test cases as the criteria to assess the correctness of the generated patches. In fact, a generated patch passing the available test cases may not generalize to other potential test cases, leading to a long-standing challenge of APR (i.e., the overfitting issue) [8]. For example, when a bug is detected in functionality, a patch can be simply generated by deleting the functionality and the available test cases usually fail to exercise the deleted functionality [9]. In this case, developers need to consume tremendous time and effort to filter the overfitting patches, resulting in a negative debugging performance when APR techniques are applied in practice [10], [11].

Thus, various automated patch correctness assessment (APCA) techniques have been proposed to determine whether a generated patch is indeed correct or not [12]. According to extracted features, the traditional APCA techniques can be categorized into two groups: static and dynamic ones [13]. Static techniques tend to analyze the code changed patterns or code similarity based on the syntactic and semantic features. For example, Tan et al. [14] define a set of generic forbidden transformations (e.g., the abovementioned functionality deleting) for the buggy program. In contrast, dynamic techniques usually execute the plausible patches against extra test cases generated by automated test generation tools (e.g., Evosuite [15] and Randoop [16]). For example, Xiong et al. [17] generate new test cases and determine patch correctness based on the behavior similarity of the test case executions. However, the static techniques may suffer from prediction precision problems, while it is pretty time-consuming for dynamic techniques to generate additional test cases and execute all patched programs [13].

Recently, inspired by large-scale patch benchmarks being released [6], [7], some learning-based APCA techniques have been proposed to assess patch correctness by embedding buggy and patched code snippets [12], [18], [19]. For example, Lin et al. [20] leverage the abstract syntax tree (AST) path to represent the patch and build a deep learning classifier to predict the correctness of the patch.

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Similarly, He et al. [18] extract code features at the AST level statically and train a probabilistic model to perform patch prediction. However, despite outstanding prediction results, existing learning-based APCA techniques mainly employ complex code-aware features (e.g., AST path in [20]) or manually-designed code features (e.g., 202 code features in [18]), which are costly to conduct and extract in practice.

In this work, we propose, APPT, the first Automated Pretrained model-based Patch correcTness assessment technique, which employs the pre-training and fine-tuning to address the above limitation of prior work. We first adopt the large pre-trained model as the encoder stack to extract code representations. We then employ bidirectional LSTM layers to capture rich dependency information between the buggy and patched code snippets. Finally, we build a deep learning classifier to predict whether the patch is overfitting or not. APPT treats only the source code tokens as the input and automatically extracts code features using a welltrained encoder stack, getting rid of the need for code-aware features and manually-designed features. Although APPT is conceptually general and can be built on various pre-trained models, we have implemented APPT as a practical APCA tool based on the BERT model. Our experimental results on 1,183 Defects4J patches indicate that APPT improves the state-of-the-art technique CACHE by 3.6% accuracy, 1.2% precision, 4.8% recall, 2.9% F1-score and 3.1% AUC. We conduct an additional investigation on 49,694 real-world patches from five different patch benchmarks and the results show that APPT exceeds 99% in accuracy, precision, recall, F1-score and AUC metrics, outperforming the existing representation learning techniques. We also adopt different pre-trained models to further investigate the generalization ability of APPT. The results demonstrate that APPT with advanced pre-trained models can enhance the prediction performance. For example, precision and recall of APPT can be improved by 3.0% and 2.6% when equipped with GraphCodeBERT, which are 4.2% and 7.2% higher than the state-of-the-art technique CACHE.

To sum up, we make the following major contributions:

- New Direction. This paper opens a new direction for patch correctness prediction to directly utilize large pretrained models by pre-training and fine-tuning. Compared with existing learning-based APCA techniques, our approach does not need any additional efforts to design and extract complex code features.
- Novel Technique. We propose APPT, a BERT-based APCA technique that leverages the pre-training and classifier to predict patch correctness. To the best of our knowledge, we are the first to exploit fine-tuning the pre-trained model for assessing patch correctness.
- Extensive Study. We conduct various empirical studies to investigate and evaluate APPT on diverse patch benchmarks. The results show that APPT achieves significantly better overall performance than existing learning-based and traditional APCA techniques.
- Available Artifacts. We release the relevant materials (including source code, patches and results) used in the experiments for replication and future research<sup>1</sup>.

1. All artifacts relevant to this work can be found at anonymouswebsite, accessed August 2022.



Fig. 1: Overview of APR

## 2 BACKGROUND

## 2.1 Automated Program Repair

APR techniques' primary objective is to identify and fix program bugs automatically. Fig. 1 illustrates the workflow of the typical APR technique, which is usually composed of three steps: (1) the localization phrase utilizes off-the-shelf fault localization techniques to recognize the suspicious code elements (e.g., statements or methods) [21], [22]; (2) the repair phrase then modifies these elements based on a set of transformation rules to generate various new program variants, also called candidate patches; (3) the verification phrase adopts the original test cases as the oracle to check whether candidate patches execute as expected or not. Specifically, a candidate patch passing the original test cases is called a *plausible* patch. A plausible patch that is semantically equivalent to the developer patch denotes a *correct* patch; otherwise, it is an *overfitting* patch.

It is fundamentally challenging to ensure the correctness of the plausible patches due to the weak specification of the program behavior in practice. Existing studies have demonstrated that manually identifying the overfitting patches is time-consuming and may harm the debugging performance of developers [10], [23]. Thus, various techniques have been proposed to validate patch correctness automatically. According to whether the dynamic execution or machine learning is required [13], we categorize them into three main categories: static-based techniques, dynamic-based techniques and learning-based techniques.

• *Static-based APCA techniques.* These techniques aim to prioritize correct patches over overfitting ones by static code features, such as code-deleting program transformations.

• Dynamic-based APCA techniques. These techniques aim to filter out overfitting patches by executing extra test cases, which are generated based on fixed or patched programs. According to whether the correct patches are required, these techniques can be further categorized into *dynamic with oracle-based ones* and *dynamic without oracle-based ones*.

• *Learning-based APCA techniques.* These techniques aim to predict the correctness of plausible patches enhanced by machine learning techniques. They usually extract the manually-designed code features and then adopt a classifier to perform patch prediction [18]. Some techniques are

proposed to adopt code embedding techniques to extract code features automatically [20], which are also denoted as *representation learning-based APCA techniques*.

Recently, an increasing number of research efforts have attempted to use machine learning techniques to learn from existing patch benchmarks for predicting potential patch correctness, achieving promising results. In this work, we adopt the large pre-trained model (i.e., BERT) to encode plausible patches and train a deep learning classifier to predict patch correctness. Compared to existing techniques, our paper is the first work to predict patch correctness by pre-training and fine-tuning the pre-trained model.

## 2.2 Pre-trained Model

Recently, Pre-trained language models (e.g., BERT) have significantly improved performance across a wide range of natural language processing (NLP) tasks, such as machine translation and text classification [24]–[26]. Typically, the models are pre-trained to derive generic language representations by self-supervised training on large-scale unlabeled data and then are transferred to benefit multiple downstream tasks by fine-tuning on limited data annotation.

Existing pre-trained models usually adopt the encoderdecoder architectures, where an encoder encodes an input sequence as a fixed-length vector representation, and a decoder generates an output sequence based on the input representation. Encoder-only models (e.g., BERT [24]) usually pre-train a bidirectional transformer in which each token can attend to each other. Encoder-only models are good at understanding tasks (e.g., code search), but their bidirectionality nature requires an additional decoder for generation tasks, where this decoder initializes from scratch and cannot benefit from the pre-training tasks. Decoder-only models (e.g., GPT [25]) are pre-trained using unidirectional language modeling that only allows tokens to attend to the previous tokens and itself to predict the next token. Decoder-only models are good at auto-regressive tasks like code completion, but the unidirectional framework is suboptimal for understanding tasks. Encoder-decoder models (e.g., T5 [26]) often make use of denoising pre-training objectives that corrupt the source input and require the decoder to recover them. Compared to encoder-only and decoderonly models that favor understanding and auto-regressive tasks, encoder-decoder models can support generation tasks like code summarization. In this work, we treat the patch correctness assessment as a binary classification task and we consider encoder-only models to get embeddings of code snippets according to existing work [27].

Inspired by the success of pre-trained models in NLP, many recent attempts have been adopted to boost numerous code-related tasks (e.g., code summarization and code search) with pre-trained models (e.g., GraphCodeBERT) [28], [29]. Despite the promising results, little work aims to explore the capabilities of pre-trained models in supporting patch correctness assessment. In this work, BERT is selected to exploit pre-trained models for automated patch correctness assessment, as it has been widely adopted in various code-related tasks and is quite effective for classification tasks [28], [29]. Two advanced BERT-style models (i.e., CodeBERT and GraphCodeBERT) are also selected to investigate the generalization ability of APPT.

## **3** APPROACH

Fig. 2 presents the overall framework of our approach. Generally, APPT accepts a buggy program and a plausible patch that passes the available test cases as inputs. APPT extracts the buggy code snippet and its corresponding patched code snippet, and adopts four strategies to truncate the code tokens. APPT then uses the pre-trained BERT model for embedding the truncated tokens. After obtaining the representations for the buggy and patched code snippets, APPT uses four pre-defined functions for integrating the representations. Finally, APPT adopts a deep learning classifier to return the final result (i.e., correct or overfitting).

#### 3.1 Code Extraction

Given a buggy program, existing APR tools may return a plausible patch p (if it exists) that passes all available test cases. *Code extraction phrase* aims to take the returned patch and the buggy program as the inputs, and output the corresponding buggy and patched code tokens (shown in Fig. 2(a)).

Specifically, we get the buggy and patched code snippets (i.e.,  $C_b$  and  $C_p$ ) by parsing the patch file. Firstly, we select removed and added lines as the buggy and patched lines, marked with "+" and '-', respectively. Secondly, to keep the context information about the plausible patch, we keep unchanged lines (i.e., without +" and '- in the beginning) as part of each code snippet. Finally, the buggy (or patched) code snippet are made up by the buggy (patched) lines and common context part.

We treat the buggy (or patched) code snippet as sequences of tokens and utilize a subword tokenization method to address out-of-vocabulary (OOV) problem by further breakdowning identifiers into their subtokens [30] when tokenizing the code snippet. In this work, we keep the original tokenization vocabulary instead of building a new vocabulary using byte pair encoding (BPE) algorithm as we want APPT to inherit the natural language understanding ability and start learning prediction from a good initial point.

After the buggy (or patched) code tokens are extracted, we attempt to take them as the inputs into the token embedding phrase. However, pre-trained models are usually limited to a particular input length. For example, BERT can only take input sequences up to 512 tokens in length. We further truncate the inputs whose length is longer than 512 after tokenization. Following existing work [31], we use different methods to truncate the method pair.

- head-only: keep the first 512 tokens in  $C_b$  and  $C_p$ .
- tail-only: keep the last 512 tokens in  $C_b$  and  $C_p$ .
- mid-only: select 512 tokens in the middle of in  $C_b$  and  $C_p$ .
- hybrid: select the first 256 and the last 256 tokens in C<sub>b</sub> and C<sub>p</sub>.

In our experiment, we use the head-only method to truncate the code tokens by default. We also discuss the impact of different truncation methods in Section 5.3.2. Finally, the buggy and patched code tokens (i.e.,  $T_b$  and  $T_p$ ) are extracted based on  $C_b$  and  $T_p$  to fit the maximum length limit of BERT.



Fig. 2: Overview of APPT

## 3.2 Token Embedding

Token Embedding phrase takes the buggy (or patched) code tokens (i.e.,  $T_b$  or  $T_p$ ) as input and embeds it into the buggy (or patched) vector (i.e.,  $E_b$  or  $E_p$ ) as output (shown in Fig. 2(b)). APPT implements a stack of twelve layers of encoder blocks to extract the hidden state of the code snippet. Each encoder block consists of three components. The first part is a multi-head self-attention layer to learn long-range dependencies in the input code tokens. The second part is a simple, position-wise fully connected feedforward neural network, which can linearly transform the token embedding for better feature extraction. The third part is a residual connection around each component, followed by a layer normalization to ensure the stability of code token embeddings distribution.

In particular, the self-attention mechanism computes the representation of each code token by considering the position relationship between the code tokens. The selfattention mechanism mainly relies on three main vectors, query Q, key K, and value V, by mapping a query and a set of key-value pairs to an output vector. We employ a scaled dot-product self-attention to calculate the attention scores of each token by taking the dot product between all of the query vectors and key vectors. The attention scores are then normalized to probabilities using the softmax function to get the attention weights. Finally, the value vectors can be updated by taking a dot product between the value vectors and the attention weight vectors. The self-attention operation is computed using three matrices Q, K and V as follows:

Attention
$$(Q, K, V) = \operatorname{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V$$
 (1)

To capture richer semantic meanings of the input code tokens, we further use a multi-head mechanism to realize the self-attention, which allows the model to jointly attend the information from different code representation subspaces at different positions. For *d*-dimension Q, K, and V, we split those vectors into h heads where each head has d/h-dimension. After all of the self-attention operations, each head will then be concatenated back again to feed into a fully-connected feed-forward neural network including two linear transformations with a ReLU activation in between. The multi-head mechanism can be summarized by the following equation:  $MultiHead(Q, K, V) = Concat (head_1, \dots, head_h) W^O$ (2)

where  $head_i = Attention(QW_i^Q, KW_i^Q, VW_i^Q)$  and  $W^O$  is used to linearly project to the expected dimension after concatenation. Therefore, the encoder stack can take an input code snippet and output a real-valued vector for each code token within the code snippet based on the context.

## 3.3 Patch Classification

After the embedding vectors of the buggy and patched code snippets (i.e.,  $E_b$  and  $E_p$ ) are extracted by the encoder stack, *patch classification phrase* first integrates the two vectors into a single input vector (i.e.,  $E_{con}$ ) and then adopts a deep learning classifier to predict the patch correctness automatically (shown in Fig. 2(c)).

#### 3.3.1 Representations Integration

Given two vectors  $E_b$  and  $E_p$  with n dimensions representing the buggy and patched code snippets, respectively, we integrate the two vectors into one code changed vector for patch classification. In detail, we leverage different approaches to integrate them to characterize the differences between  $E_b$  and  $E_p$  from diverse aspects, such as an vectorwise concatenation operation  $E_{con}$ , element-wise addition operation  $E_{add}$ , element-wise subtraction operation  $E_{sub}$ , Hadamard product  $E_{pro}$ . We also attempt to capture crossed features between the two vectors by concatenating the above integrated vectors  $E_{mix}$ . The integration approaches are selected due to their promising results in previous studies [12], [32], which are listed as follows:

- (1)  $E_{con}$  is a concatenation operation between  $E_b$  and  $E_p$  on vector-wise level with 2n dimension (i.e.,  $E_{con} = E_b \bigoplus E_p$ ).
- (2) *E<sub>add</sub>* is an addition operation between *E<sub>b</sub>* and *E<sub>p</sub>* on element-wise level with *n* dimensions (i.e., *E<sub>add</sub> = E<sub>b</sub> + E<sub>p</sub>*).
- (3) *E<sub>sub</sub>* is a subtraction operation between *E<sub>b</sub>* and *E<sub>p</sub>* on element-wise level with *n* dimensions (i.e., *E<sub>sub</sub> = E<sub>b</sub> E<sub>p</sub>*).
- (4) *E<sub>pro</sub>* is a Hadamard product operation between *E<sub>b</sub>* and *E<sub>p</sub>* on element-wise level with *n* dimensions (i.e., *E<sub>sub</sub> = E<sub>b</sub>* ⊙ *E<sub>p</sub>*).
- (5)  $E_{mix}$  is a concatenation over  $E_{con}$ ,  $E_{add}$ ,  $E_{sub}$  and  $E_{pro}$  on vector-wise level with 5n dimension (i.e.,  $E_{mix} = E_{con} \bigoplus E_{add} \bigoplus E_{sub} \bigoplus E_{sub}$ ).

#### 3.3.2 LSTM Stack

After the embedding vector (e.g.,  $E_{con}$ ) of the changed code tokens is extracted, APPT aims to determine the given patch's correctness based on a deep learning classifier. To extract more hidden code change features, we further feed the code changed vector into a Long Short-Term Memory (LSTM) stack. The LSTM stack has two bidirectional LSTM layers, the output of which is a new state generated by concatenating the hidden states from both directions at a time. LSTM is a specialized recurrent neural network (RNN) for modeling long-term dependencies of sequences. A common LSTM gate unit is composed of a cell, an input gate, an output gate and a forget gate. Thanks to the gated mechanism, LSTM is well-suited to extract the contextual semantic features containing token sequential dependencies and has been widely used in various kinds of tasks, such as vulnerability detection [33], fault localization [34], and automated program repair [35].

In APPT, the LSTM stack computes a mapping from an input code changed vector  $x = (x_1, ..., x_T)$  (e.g.,  $E_{con}$ ) to an output vector  $z = (z_1, ..., z_T)$  by calculating the network gate unit activations. We implement the gated mechanism by leveraging the input gates and forget gates to control the propagation of cell states. Specifically, when updating the cell state, the input gates decide what new information from the current input to be included in the cell states (i.e., Equation 3), and forget gates decide what information to be excluded from the cell states (i.e., Equation 4). Based on new and forgetting information, cell states as the memory of the LSTM unit can be updated (i.e., Equation 5). The output gate then determines the value for the next hidden state by point-wise multiplication of the output gate (i.e., Equation 6). Finally, the value of the current cell state passed through tanh function (i.e., Equation 7), by which the output of LSTM stack is calculated (i.e., Equation 8).

$$i_t = \text{sigmoid} \left( W_{ix} x_t + W_{ih} h_{t-1} + b_i \right) \tag{3}$$

$$f_t = \text{sigmoid} \left( W_{fx} x_t + W_{fh} h_{t-1} + b_f \right) \tag{4}$$

$$c_t = f_t \odot c_{t-1} + i_t \odot \tanh\left(W_{gx}x_t + W_{gh}h_{t-1} + b_g\right) \quad (5)$$

$$o_t = \text{sigmoid} \left( W_{ox} x_t + W_{oh} h_{t-1} + b_o \right) \tag{6}$$

$$h_t = o_t \odot \tanh\left(c_t\right) \tag{7}$$

$$z_t = W_{zh}h_t + b_z \tag{8}$$

where the *W* terms denote weight matrices (e.g.,  $W_{ix}$  is the matrix of weights from the input gate to the input), the *b* terms denote bias vectors (e.g.,  $b_i$  is the input gate bias vector) and  $\odot$  denotes element-wise multiplication of the vectors.

## 3.3.3 Classifier

After the computation of all LSTM iterations, the embedding vectors of changed code tokens are further fed to a designed deep learning classifier to predict the patch correctness. The classifier is composed of two fully connected layers followed by a binary predictor. In APPT, we apply a standard softmax function to obtain the probability distribution over correctness. A patch is labeled as correct if its probability of being correct is larger than that of being incorrect; otherwise, it is considered overfitting.

In particular, for patch p, z denotes its output of the last iteration in the LSTM stack, which is further linearly transformed into a real number as Equation 9, where  $W \in \mathbb{R}^{d \times 1}$ ,  $b \in \mathbb{R}$ , and n denotes the number of class (i.e., correct and overfitting). We then leverage softmax function to normalize the output of patch p as Equation 10, where s denotes the correct or overfitting probability of patch p predicted by the model .

$$y_i = W z_i + b_i \quad \forall i \in 1 \dots n \tag{9}$$

$$s(y_i) = \frac{\exp\{y_i\}}{\sum_{i=1}^{n} \exp\{y_j\}}$$
(10)

## 3.4 Training

To train the network, we calculate the loss to update the neural weights based on its predicted result and ground truth. We use the cross-entropy loss, which has been widely used in some classification tasks and patch prediction studies [20], [36]. In particular,  $g_i \in \{0, 1\}$  denotes whether the *i*-th patch is correct or overfitting. The cross-entropy loss compares a target  $g_i$  with a prediction *s* in a logarithmic and hence exponential fashion. The objective function is computed in Equation 11, which is minimized constantly in the training to update the parameters in our model.

$$L = \sum_{i} -[g_i \cdot \log(s) + (1 - g_i) \cdot \log(1 - s)]$$
(11)

We employ the dropout technique to improve the robustness of APPT and the Adam approach [37] to optimize the objective function.

#### 4 EXPERIMENT

#### 4.1 Research Questions

The empirical study is conducted to answer the following research questions.

- **RQ1:** How does APPT perform compared with existing state-of-the-art representation learning-based APCA techniques?
- **RQ2:** How does APPT perform compared with existing state-of-the-art traditional and learning-based APCA techniques?
- **RQ3:** To what extent do the different choices affect the overall effectiveness of APPT?
  - **RQ3.1:** To what extent do the token truncation choices affect the overall effectiveness of APPT?
  - **RQ3.2:** To what extent do the vector concatenation choices affect the overall effectiveness of APPT?

TABLE 1: APR tools in small benchmark

| Category APR Tools   |
|--|
| Heuristic-based   jGenProg [41], jKali [41], jMutRepair [41], SimFix [42], ARJA [38], GenProg-A [38], Kali-A [38], RSRepair-A [38], CapGen [43]. |
| Constraint-based   DynaMoth [44], Nopol [45], ACS [46], Cardumen [47], JAID [48], SketchFix [49].  |
| Template-based   kPAR [50], FixMiner [51], AVATAR [52], TBar [5], SOFix [53], HDRepair [54].   |
| Learning-based   SequenceR [55].   |

**RQ3.3:** To what extent do the pre-trained model choices affect the overall effectiveness of APPT?

RQ1 aims to compare APPT with 16 representation learning techniques to explore to what extent APPT outperforms these techniques, including three classifiers multiplied (decision tree, logistic regression, and naive Bayes) by five representation methods (BERT, code2vec, code2seq, Doc2Vec, and CC2Vec) from Tian et al. [12], and the most recent technique CACHE from Lin et al. [20]. RQ2 is designed to investigate the effectiveness of APPT by comparing it with both dynamic and static techniques. The latest learningbased APCA technique, ODS, is also evaluated in our study. RQ3 focuses on impact analysis of APPT, which is further refined into three sub-RQs. In detail, RQ3.1 explores how the four token truncation choices affect the effectiveness of APPT. RQ3.2 explores how the five vector concatenation methods affect the effectiveness of APPT. RQ3.3 replaces BERT with advanced CodeBERT and GraphCodeBERT to investigate the impact of the pre-trained models on the effectiveness of APPT.

#### 4.2 Dataset

With the rapid development of APR research in the last decades, a broad range of repair techniques has been proposed [38]–[40], resulting in a growing number of patches across many benchmarks being released [7], [13]. The large-scale patch benchmarks enable deep learning-based prediction techniques to learn the distribution of correct and overfitting patches for patch correctness assessment. In this study, we adopt two patch datasets based on the recent studies [12], [13], [20], a small one containing 1,183 Defects4J labeled patches and a large one containing 50,794 real-world labeled patches.

On the small dataset, we mainly focus on the released patches from Defects4J [56], which is the most widelyadopted benchmark in APR research [7]. We select the benchmarks released by two recent large-scale studies, i.e., Wang et al. [13] and Tian et al. [12]. Specifically, the first benchmark [13] includes the labeled patches provided by Liu et al. [7], Xiong et al. [17] and Defects4J developers [56]. The second benchmark [12] includes the labeled patches from Liu et al. [7] and also considers the patches generated by some well-known APR tools that are not included in Liu et al. [7] to better explore the overfitting problem, i.e., JAID [48], SketchFix [49], CapGen [43], SOFix [53] and SequenceR [55]. To avoid the data leakage issue in the two benchmarks, a filtering process is also conducted to discard duplicate patches. In particular, given a patch whose all the blank spaces are removed, the left text information is compared with that from the other patches. If two patches are identical concerning their text information, they are considered

TABLE 2: Datasets used in our experiment

| Datasets | Subjects  | # Correct     | # Overfitting | Total            |
|----------|---|---------------|---------------|------------------|
| Small    | Tian et al. [ <mark>12]</mark><br>Wang et al. [ <mark>13</mark> ] | 468<br>248    | 532<br>654    | 1,000<br>902     |
|          | Our Study   | 532           | 648           | 1,183            |
| Large    | ManySStuBs4J [57]<br>RepairThemAll [6]                            | 51,433<br>900 | 0<br>63,393   | 51,433<br>64,293 |
|          | Our Study   | 25,589        | 24,105        | 49,694           |

duplicates, resulting in 1,183 patches in our small dataset. The patches are generated by 22 distinct APR tools, which can be divided into four categories, i.e., heuristic-based, constraint-based, template-based, and learning-based techniques. The detailed information on these covered APR tools is presented in Table 1, where the first column lists the four repair technique categories and the second column list the corresponding repair techniques.

On the large dataset, we further consider a variety of patches generated from other benchmarks, to evaluate the generality of APPT. Recently, existing studies demonstrate that APR techniques may overfit Defects4J in terms of repairability [6], [11]. Thus, some other benchmarks have been conducted to evaluate the performance of APR techniques, such as Bugs.jar [58], IntroclassJava [59], BEARS [60] and QuixBugs [61], providing substantial patches on the large dataset. In this work, we consider a large patch dataset released by a recent study [20] to investigate the generality of APPT. The large patch dataset includes the labeled patches provided from RepairThemAll framework [6] and ManySStuBs4J [57]. In particular, RepairThemAll framework [6] contains 64,293 patches using 11 Java testsuite-based repair tools and 2,141 bugs from five diverse benchmarks. However, there exists an imbalanced dataset issue as over  $98.6\%^2$  (63,393/64,293) of generated patches are actually labeled as incorrect. Recent studies have revealed that a well-balanced dataset is essential when investigating deep learning-based prediction techniques [12], [18]. To compensate the lack of correct patches, the large patch dataset then includes ManySStuBs4J [57], which provides simple bug-fix changes mined from 1,000 popular opensource Java projects. The bug-fix changes are correct fix attempts of real-world bugs and thus are considered correct patches in our experiment. Finally, a large balanced patch dataset is built from the RepairThemAll framework and ManySStuBs4J by discarding duplicate patches and filtering the ones from small student-written programming assignments (e.g., IntroClassJava). The dataset involves all

<sup>2.</sup> The RepairThemAll Framework. https://github.com/ program-repair/RepairThemAll, accessed August 2022

TABLE 3: Compared APCA techniques in our experiment.

|                | with Oracle Required                                    | without Oracle Required                                    |
|----------------|---|--|
| Dynamic-based  | Evosuite [15], Randoop [16], DiffTGen [62], Daikon [63] | PATCH-SIM [17], E-PATCH-SIM [17], R-Opad [63], E-Opad [63] |
| Static-based   | $\otimes$   | ssFix [64], CapGen [43], Anti-patterns [14], S3 [65]       |
| Learning-based | $\otimes$   | ODS [18], Random Forest [12],                              |
|                |   | Embedding learning [12], CACHE [20], Our proposed APP1     |

denotes the representation learning techniques.

available patches generated on RepairThemAll framework and ManySStuBs4J, resulting in 49,694 patches after deduplication.

Statistics on the two datasets are shown in Table 2. Table 2 has two main rows representing the two datasets, each of which has three sub-rows. The first and second sub-rows list the two sources in the corresponding dataset. The third column lists the filtered patches used in our experiment from the two sources. We also present the number of correct, overfitting and total patches in the last three columns.

#### 4.3 Baselines

Various APCA techniques have been proposed in the literature to validate patch correctness. Following existing studies [17], [20], we attempt to select state-of-the-art techniques designed for Java language as Java is the most targeted language in APR community [7] and the existing patches of real-world bugs are usually available in Java language [12]. We first consider the recent empirical study by Wang et al. [13] to identify existing APCA techniques. We then select recent advanced studies [12], [20] that are not included in Wang et al. [13].

In general, following existing work [13], [20], the existing APCA techniques can be categorized into static, dynamic and learning-based APCA techniques according to whether test execution is needed or deep learning techniques are adopted (mentioned in Section 2). Meanwhile, according to whether the ground-truth patch is required, they can be further categorized into two categories (i.e., with or without oracle). Particularly, similar to our proposed method APPT, CHCHE and embedding learning techniques adopt representation models to embed changed code and a deep learning classier to predict patch correctness. Such techniques can be further considered as representation learning APCA techniques.

The details of the selected APCA techniques are illustrated in Table 3. The first column lists three APCA categories. The second and third columns list whether the oracle information is equipped. We also list the representation learning techniques (e.g., APPT) in the light gray box. We summarize the selected techniques as follows.

#### 4.3.1 Dynamic-based APCA Techniques

Dynamic-based techniques are designed to distinguish correct patches from overfitting patches based on the outcome or the execution traces of the original or generated test cases.

*Simple Test Generation*. The overfitting issue is prevalent in the repair process due to the weak adequacy of existing test cases. Thus, researchers use test case generation

tools to generate extra test cases based on the fixed program and check whether or not the generated patches that pass the original test cases can pass the extra test cases [23], [66]. In this work, we adopt Evosuite [15] and Randoop [16] as the test case generation tools, as they have been widely investigated in previous studies.

*DiffTGen*. Xin et al. [62] identify overfitting patches by executing test cases generated by an external test generator (i.e., Evosuite). Different from *simple test generation* generating test cases randomly, DiffTGen generates test cases to uncover the syntactic differences between the patched and buggy program. A plausible patch is regarded as overfitting if the output of the patched program is not the same as that of the correct program. DiffTGen needs a humanwritten patch as a reference and requires providing humanamenable testing information for the developers to provide oracles the generated test cases.

**Daikon**. Daikon is a dynamic-based technique based on the program invariant with oracle information. Yang et al. [63] adopt the program invariant to explore the differences between an overfitting and a correct patch. A patch is considered correct if its inferred invariant is identical to that of the ground-truth. If there exists a different comparison, the patch is considered overfitting.

**PATCH-SIM.** Xiong et al. [17] consider the execution traces of the passing tests on the buggy and patched programs are likely to be similar, while the execution traces of failing tests on the buggy and patched programs are likely different. Based on the concept, they approximate the correctness of a patch based on the execution trace without the oracle information. PATCH-SIM adopts Randoop to generate additional test cases to collect dynamic execution information. In this work, we also replace Randoop with Evosuite to comprehensively explore the impact of test generation techniques (denoted as E-PATCH-SIM).

*Opad.* Yang et al. [67] adopt fuzzing testing to generate new test cases and employ two test oracles (crash and memory-safety) to enhance the validity checking of patches. The original implementation of Opad is not designed for Java language and uses American Fuzz Lop (AFL) as the fuzzing technique. In this work, following recent studies [13], [20], we replace AFL with Randoop and Evosuite to generate new test cases on the Java programs and denote them as R-Opad and E-Opad, respectively.

#### 4.3.2 Static-based APCA Techniques

Static-based techniques usually adopt static analysis tools to extract some designed static features and then check patch correctness based on such features. *ssFix*. ssFix [64] is a static-based technique that utilizes token-based syntax representation to generate patches with a higher probability of correctness. ssFix first performs a syntactic code search to find code snippets from a codebase that is syntax-related to the context of a bug to generate correct patches, and then prioritizes the patches based on the modification types and the modification sizes.

*CapGen*. Wen et al. [43] propose three aspects of context information (i.e., genealogy contexts, variable contexts and dependency contexts) embedded in an AST node and its surrounding codes to prioritize correct patches over overfitting ones. In this work, following recent studies [13], [20], we extract the three context information as static features to investigate patch correctness assessment.

*Anti-patterns*. Tan et al. [14] define a set of rules that essentially capture disallowed modifications to the buggy program, and a patch is overfitting if it falls into the rules. A recent study [13] has shown that the manually-defined anti-patterns may have false positives for correct patches, resulting in destructive effects in patch correctness prediction.

**S3.** Le et al. [65] assume that a correct patch is often syntactically and semantically close to a buggy code snippet. Thus, they adopt six syntactic features (i.e., AST differencing, cosine similarity and locality of variables and constants) and semantic features (i.e., model counting, output coverage and anti-patterns) to measure the distance between a candidate patch and the buggy code snippet.

#### 4.3.3 Learning-based APCA Techniques

Learning-based techniques can predict whether a plausible patch is correct or not based on machine learning techniques.

**ODS**. Ye et al. [18] first extract 202 code features at the abstract syntax tree level and then use supervised learning to learn a probabilistic model automatically. The results show that ODS can achieve better prediction performance than the dynamic-based technique PATCH-SIM with a faster speed.

*CACHE*. Lin et al. [20] propose a context-aware APCA technique CACHE by taking both the changed code snippet and the correlated unchanged code snippet into consideration. CACHE first parses the patched code snippet into AST representation and then utilizes the AST path technique to capture the structure information.

*Random Forest*. Wang et al. [13] investigate the effectiveness of adopting deep learning models to predict patch correctness based on eight static features (two from ssFix, three from S3, and three from CapGen). To integrate the static features, six widely-used classification models (including Random Forest, Decision Table, J48, Naive Bayes, Logistic Regression, and SMO) are adopted. The results demonstrate that Random Forest can achieve both superior precision and recall performance. In this work, following existing work [20], we also adopt Random Forest to predict the patch correctness based on the integrated static features.

**Embedding Learning**. Tian et al. [12] propose to leverage representation learning techniques to produce embedding for buggy and patched code snippets and then adopt supervised learning classifies to predict patch correctness. In particular, nine representation learning APCA techniques

are evaluated, involving three embedding techniques (i.e., CC2vec, BERT and Doc2Vec) and three classifiers (logistic regression, decision tree and naive bayes).

## 4.4 Model Selection

To the best of our knowledge, APPT is the first automated patch correctness prediction technique by fine-tuning the existing pre-trained model. In this paper, we adopt BERT as the encoder stack due to its powerful performance in previous work [24].

Specifically, BERT is pre-trained on large amounts of text data with two self-supervised goals, i.e., masked language modeling (MLM) and next sentence prediction (NSP). MLM aims to let the model predict the masked words by masking 15% of words in each sentence randomly. NSP aims to further improve the model's ability to understand the relationship between two sentences by letting the model predict whether the given sentence pair is continuous. The model then can be fine-tuned to adapt to some specific downstream tasks and has achieved remarkable state-of-the-art results on a variety of natural language processing tasks, such as question answering and language inference.

There exist two model architectures at different sizes, i.e., BERT<sub>base</sub> and BERT<sub>large</sub> [24]. The former has 12 layers and 12 attention heads, and the embedding size is 768, while the latter has a double layer number and 16 attention heads, and the embedding size is changed to 1024. In this paper, we do not modify the vocabulary size and use the pre-trained BERT<sub>base</sub> as the fine-tuning starting point instead of starting from scratch.

In this paper, APPT is conceptually and practically generalizable to various pre-trained models. We also select CodeBERT and GraphCodeBERT as the encoder stack to evaluate the scalability of APPT. CodeBERT and Graph-CodeBERT share the same model architecture as BERT, while utilizing paired natural language and programming language to pre-train the model to support code-related tasks (mentioned in Section 8.2.2).

#### 4.5 Evaluation Metrics

We evaluate the prediction performance of various APCA approaches by accuracy, precision, recall, F1-score and AUC metrics, which have been widely adopted in patch correctness assessment research and other classification tasks [12], [20]. Given the number of true positives (TPs, a TP refers to an overfitting patch that is identified as overfitting), false positives (FPs, a FP refers to a correct patch that is identified as overfitting), false negatives (FNs, a FN refers to an overfitting patch is identified as correct) and true negatives (TNs, a TN refers to a correct patch that is identified as correct), the metrics are defined as follows:

• *Accuracy:* the proportion of correctly reported (whether the patch is correct or not) patches. Accuracy measures the probability that the prediction of APCA techniques is correct.

$$Accuracy = \frac{TP + TN}{TP + FP + FN + TN}$$
(12)

• *Precision:* the proportion of real overfitting patches over the reported overfitting patches. Precision measures how much we can trust the APCA techniques when it predicts a patch as overfitting.

$$Precision = \frac{TP}{TP + FP}$$
(13)

• *Recall:* the proportion of reported overfitting patches over all the real overfitting patches. Recall measures the ability of the APCA techniques to find all the overfitting patches in the dataset.

$$Recall = \frac{TP}{TP + FN} \tag{14}$$

• *F1-score:* twice the multiplication of precision and recall divided by the sum of them. F1-score measures the trade-off between precision and recall by taking their harmonic mean.

$$F1\text{-}score = 2 * \frac{Precision * Recall}{Precision + Recall}$$
(15)

• *AUC:* the entire two-dimensional area underneath the entire receiver operating characteristic curve. AUC measures the probability that the classifier will rank a randomly chosen overfitting patch higher than that of a randomly chosen correct patch. The higher the AUC, the better the APCA techniques is at predicting real overfitting patches as overfitting and real correct patches as correct.

$$AUC = \frac{\sum I\left(P_{\text{overfitting}}, P_{\text{correct}}\right)}{M \times N}$$

$$I\left(P_{\text{overfitting}}, P_{\text{correct}}\right) = \begin{cases} 1, P_{\text{overfitting}} > P_{\text{correct}} \\ 0.5, P_{\text{overfitting}} = P_{\text{correct}} \\ 0, P_{\text{overfitting}} < P_{\text{correct}} \end{cases}$$
(16)

where M and N denote the number of overfitting and correct patches, while  $P_{\text{overfitting}}$  and  $P_{\text{correct}}$  denote the prediction probability for the overfitting and correct patches.

## 4.6 Implementation Details

All of our approaches are built based on PyTorch framework<sup>3</sup>. We use the Hugging Face<sup>4</sup> implementation version of BERT in our work. Considering previous work recommendation [26], [40], we utilize "bert-base-uncased" (refer to BERT<sub>base</sub>) as the initial point, as the base version is quite lightweight to employ in practice with comparable effectiveness compared against the large version. There exist 12 layers of transformer blocks and 12 self-attention heads in the "bert-base-uncased" model. The optimizer is Adam [37] with 5e - 5 learning rate. The batch size is 16 and dropout rate is 0.5. We train for most 50 epochs and the max length of the input is set to 512 due to model limitation.

All the training and evaluation of our methods are conducted on one Ubuntu 18.04.3 server with two Tesla V100-SXM2 GPUs.

## 5 **RESULTS AND ANALYSIS**

## 5.1 RQ1: Comparing with Representation Learningbased APCA Techniques

#### 5.1.1 Experimental Design

As discussed in Section 4.3, APPT, CACHE and embedding learning techniques (i.e., techniques within the light gray

box in Table 3) can be categorized as representation learning APCA techniques. In this section, we aim to explore the performance of APPT when compared with these representation learning techniques. In particular, embedding learning techniques [12] mainly adopt embedding models (i.e., BERT, Doc2Vec, and CC2Vec) to embed buggy and patched code fragments, and then train classification models (i.e., Decision Tree, Logistic Regression, and Naive Bayes) to predict patch correctness. Following previous study [20], we also consider two additional embedding models (i.e., code2vec and code2seq) in the experiment. Meanwhile, CACHE can also be considered as a representation learning technique, which incorporates the context information in embedding code changes, and trains a deep learning classifier to predict the patch correctness.

In total, 16 representation learning techniques are considered in our experiment, involving five embedding techniques multiplied by three classification models, and one context-aware representation learning technique CACHE. Following the previous study [12], we perform a 5-fold cross-validation on both the small and large datasets for comparison.

## 5.1.2 Results

Comparison results against the existing representation learning techniques are presented in Table 4 to Table 5 for the both small and large dataset. The first column lists the three classifiers and the second column lists the five embedding approaches. The remaining columns list the detailed values of accuracy, precision, recall, F1-score and AUC metrics, respectively. We present the most recent representation learning work CACHE and our APPT in the bottom part of Table 4 and Table 5. It can be observed that APPT achieves the best performance under each experimental setting.

On the small dataset, APPT is around 3.6%, 1.2%, 4.8%, 2.9% and 3.1% higher than the state-of-the-art technique CACHE in terms of all metrics (i.e., 79.0% vs. 75.4% for accuracy, 80.7% vs. 79.5% for precision, 81.3% vs. 76.5% for recall, 80.9% vs. 78.0% for F1-score, and 83.4% vs. 80.3% for AUC). Compared with all representation learning techniques, APPT achieves the best performance in terms of accuracy, precision, F1-score and AUC metrics. In particular, the values of APPT on the accuracy and precision metrics are 79.0% and 80.7%, respectively, while the optimal values of all other techniques are 75.4% and 79.5%. This suggests that APPT can generally achieve the most accurate predictions, and the patches identified as overfitting by APPT are of high confidence to be overfitting. Regarding recall, the values of CC2vec and code2vec can sometimes exceed those of APPT since they tend to classify most patches as overfitting (e.g., CC2vec with Naive Bayes classifies 1,051 out of 1,183 patches as overfitting and thus achieves a high recall of 94.6%). However, these techniques achieve relatively low precision (e.g., CC2vec with Naive Bayes classifier has only 72.2% for recall). On the contrary, APPT can achieve a high recall exceeding 81% while maintaining a high precision of 79.5%.

On the large dataset, we can find APPT achieves over 99% for the five metrics, outperforming all existing approaches. For example, APPT reaches 99.9% in terms of AUC, which is 1.0% higher than the second highest value

<sup>3.</sup> PyTorch. https://pytorch.org/, accessed August 2022

<sup>4.</sup> Hugging Face. https://huggingface.co/, accessed August 2022

TABLE 4: Effectiveness of APPT compared with representation learning-based APCA techniques on the small dataset

| Classifier          | Embedding | Accuracy | Precision | Recall | F1-score | AUC   |
|---------------------|-----------|----------|-----------|--------|----------|-------|
|                     | BERT      | 63.5%    | 65.3%     | 70.9%  | 67.9%    | 63.7% |
|                     | CC2vec    | 66.1%    | 69.4%     | 68.0%  | 68.7%    | 66.5% |
| Decision Tree       | code2vec  | 65.1%    | 68.1%     | 68.3%  | 68.1%    | 64.4% |
|                     | code2seq  | 60.1%    | 63.5%     | 64.0%  | 63.7%    | 60.0% |
|                     | Doc2Vec   | 61.2%    | 64.5%     | 65.3%  | 64.8%    | 60.8% |
|                     | BERT      | 64.8%    | 66.5%     | 72.4%  | 69.2%    | 68.7% |
|                     | CC2vec    | 64.9%    | 62.4%     | 90.1%  | 73.7%    | 68.6% |
| Logistic Regression | code2vec  | 66.8%    | 68.6%     | 72.9%  | 70.6%    | 70.2% |
| 0 0                 | code2seq  | 60.7%    | 63.3%     | 67.6%  | 65.3%    | 63.1% |
|                     | Doc2Vec   | 63.7%    | 65.7%     | 70.8%  | 68.0%    | 68.9% |
|                     | BERT      | 61.6%    | 64.8%     | 65.7%  | 65.0%    | 64.7% |
|                     | CC2vec    | 60.0%    | 58.3%     | 94.6%  | 72.2%    | 58.1% |
| Naïve Bayes         | code2vec  | 57.7%    | 58.1%     | 81.5%  | 67.8%    | 55.6% |
| 5                   | code2seq  | 57.0%    | 59.0%     | 70.5%  | 64.2%    | 60.6% |
|                     | Doc2Vec   | 64.1%    | 65.8%     | 72.4%  | 68.7%    | 67.0% |
| CACHE               | ]         | 75.4%    | 79.5%     | 76.5%  | 78.0%    | 80.3% |
| APPT                |           | 79.0%    | 80.7%     | 81.3%  | 80.9%    | 83.4% |

TABLE 5: Effectiveness of APPT compared with representation learning techniques on the large dataset

| Classifier          | Embedding | Accuracy | Precision | Recall | F1-score | AUC   |
|---------------------|-----------|----------|-----------|--------|----------|-------|
|                     | BERT      | 95.7%    | 93.9%     | 97.4%  | 95.6%    | 95.9% |
|                     | CC2vec    | 95.6%    | 95.4%     | 95.7%  | 95.5%    | 95.7% |
| Decision Tree       | code2vec  | 95.0%    | 93.2%     | 96.6%  | 94.9%    | 95.4% |
|                     | code2seq  | 92.2%    | 91.0%     | 93.2%  | 92.3%    | 92.4% |
|                     | Doc2Vec   | 85.1%    | 84.2%     | 85.3%  | 84.7%    | 85.3% |
|                     | BERT      | 82.4%    | 83.6%     | 79.4%  | 81.4%    | 91.0% |
|                     | CC2vec    | 91.2%    | 96.1%     | 85.4%  | 90.4%    | 95.0% |
| Logistic Regression | code2vec  | 89.6%    | 88.6%     | 90.2%  | 89.4%    | 95.0% |
|                     | code2seq  | 91.5%    | 90.5%     | 92.2%  | 91.4%    | 96.0% |
|                     | Doc2Vec   | 90.4%    | 91.9%     | 88.0%  | 89.9%    | 96.1% |
|                     | BERT      | 68.2%    | 80.3%     | 45.7%  | 58.2%    | 74.6% |
|                     | CC2vec    | 78.4%    | 94.8%     | 58.6%  | 72.5%    | 92.4% |
| Naïve Bayes         | code2vec  | 61.4%    | 68.7%     | 37.4%  | 48.4%    | 69.3% |
| 2                   | code2seq  | 70.3%    | 76.8%     | 55.5%  | 64.5%    | 78.9% |
|                     | Doc2Vec   | 81.2%    | 86.4%     | 75.5%  | 78.9%    | 88.9% |
| CACHE               | ]         | 98.6%    | 98.9%     | 98.2%  | 98.6%    | 98.9% |
| APPT                |           | 99.1%    | 99.1%     | 99.1%  | 99.1%    | 99.9% |

obtained from the most recent technique CACHE (i.e., 98.9%). This suggests that APPT is more capable of distinguishing correct and overfitting patches than CACHE. Besides, the improvement against CACHE for accuracy, precision, recall and F1-score metrics achieves 0.5%, 0.3%, 0.9% and 0.5%, respectively. We also find that the performance achieved on the large dataset is commonly higher than that achieved on the small dataset. For example, the average value among the five metrics increases from 81.06% to 99.26%, resulting in a 22.5% improvement rate. Based on our analysis on the two datasets, the possible reason for this improvement is that bugs on the large dataset are usually simple. We observe that all ManySStuBs4J patches on the large dataset are single-line operations, while patches on the small dataset usually cross multiple lines (e.g., more than 40% of Defects4J developer patches are multiple line patches [20]). It is easy for the neural networks to learn the correctness distribution of such simple code changes. Meanwhile, the difference in patch scale between the two datasets may be the second reason. We find there exist 49,694 patches on the large dataset, which is 42 times larger than

that of the small dataset. The amount of training data is often the single most dominant factor that determines the performance of the neural networks [68]. More available patches benefit the neural networks to learn diverse code changes better.

Answer to RQ1: Overall, our analysis on representation learning techniques reveals that (1) APPT can outperform a state-of-the-art representation learning technique CACHE under all metrics and datasets. (2) on the small dataset, APPT achieves 79.0% for accuracy and 83.4% for AUC, which surpass CACHE by 3.6% and 3.1%. (3) on the large dataset, APPT exceeds 99% on all metrics, yet none of existing representation learning techniques achieves that.

## 5.2 RQ2: Comparing with Traditional and Learningbased APCA Techniques

#### 5.2.1 Experimental Design

In this section, we aim to further compare the proposed method APPT with the existing APCA techniques. We select the remaining techniques mentioned in Section 4.3 (except

| Category      |     | APCA          | Accuracy | Precision | Recall. | F1-score |
|---------------|-----|---------------|----------|-----------|---------|----------|
|               | e   | Evosuite      | 65.9%    | 99.1%     | 53.5%   | 69.5%    |
|               | ac  | Randoop       | 51.3%    | 97.4%     | 33.8%   | 50.2%    |
| Dynamic-based | ļ   | DiffTGen      | 49.6%    | 97.4%     | 30.6%   | 46.6%    |
|               | à   | Daikon        | 76.1%    | 89.9%     | 73.7%   | 81.0%    |
|               | le  | R-Opad        | 34.9%    | 100.0%    | 10.2%   | 18.5%    |
|               | rac | E-Opad        | 37.7%    | 100.0%    | 14.7%   | 25.6%    |
|               |     | PATCH-SIM     | 49.5%    | 83.0%     | 38.9%   | 53.0%    |
|               | M   | E-PATCH-SIM   | 41.7%    | 82.1%     | 25.8%   | 39.3%    |
| Static-based  |     | Anti-patterns | 47.6%    | 85.5%     | 33.5%   | 48.1%    |
|               |     | S3            | 69.7%    | 79.3%     | 78.9%   | 79.0%    |
|               |     | ssFix         | 69.2%    | 78.9%     | 78.8%   | 78.8%    |
|               |     | CapGen        | 68.0%    | 78.3%     | 77.4%   | 77.8%    |

90.4%

91.5%

96.0%

TAB nnique

representation learning techniques discussed in RQ1). In total, 14 APCA techniques are considered in the experiment, involving four static techniques (Anti-patterns, ssFix, Cap-Gen and S3), eight dynamic techniques (Evosuite, Randoop, DiffTGen, Daikon, R-Opad, E-Opad, PATCH-SIM and E-PATCH-SIM) and two learning techniques (Random Forest and ODS).

APPT

As it is time-consuming to run all the techniques (especially for dynamic and learning ones), following the existing work [20], we reuse the released results from the recent work [13], [18], [20]. We collect the detailed results of all selected APCA techniques from Lin et al. [20], which are concluded based on 902 patches (i.e., Wang et al. [13] in Table 2) and a 10-fold cross-validation. To fairly compare with all the state-of-the-art techniques, we perform our experiment in the same experimental setting.

#### 5.2.2 Results

The experiment results are listed in Table 6. The first two columns list the selected techniques and their corresponding categories. The remaining columns list the detailed values of accuracy, precision, recall and F1-score metrics.

Compared with traditional dynamic-based and staticbased APCA techniques, we can find that APPT reaches 90.4%, 96.0% and 93.6% in terms of accuracy, recall and F1-score, respectively. Specifically, APPT achieves the best overall performance with the three metrics, and none of the previous techniques exceeds 90%. As for precision, more than 91% of patches reported by APPT are indeed overfitting patches, which is better than all static-based techniques and three dynamic-based techniques (i.e., Daikon, PATCH-SIM, and E-PATCH-SIM). Although some dynamic ones have higher precision values, it is time-consuming to generate additional test cases and collect run-time information. More importantly, the recall of these techniques is usually low (e.g., 10.3% for R-Opad), or the ground-truth oracle is needed (e.g., Evosuite and Randoop techniques), limiting the application of such techniques in practice.

Compared with learning-based techniques, we find that APPT still performs better than a state-of-the-art technique ODS with respect to all four metrics (90.4% vs. 88.9% for accuracy, 91.5% vs. 90.4% for precision, 96.0% vs. 94.8% for

recall, 93.6% vs. 92.5% for F1-score, respectively). Overall, the improvement against Random Forest and ODS reaches 4.5%~17.9% and 1.1%~1.5%. Considering that it is expensive for ODS to extract hundreds of manually-designed code features at AST level, our approach simply adopting the pre-trained model to encode a sequence of tokens is even more promising. We also highlight this direction of integrating code-aware features (e.g., code edits and AST representation) with pre-trained models for patch correctness assessment.

93.6%

Answer to RQ2: Overall, our comparison results reveal that, (1) APPT can achieve remarkable performance compared to exiting static-based techniques with a high recall reaching 96.0%. (2) APPT can achieve higher precision than a state-of-the-art dynamic-based technique PATCH-SIM by 8.5%. (3) compared with existing learningbased techniques, APPT can achieve the best performance among all metrics.

#### 5.3 RQ3: The Impact Analysis

#### 5.3.1 Experimental Design

To further explore how different fine-tuning choices affect the prediction performance of pre-trained models, we first consider and replace the head-only token truncation with other truncation methods, such as hybrid, mid-only and tailonly token truncation. We then adopt different methods to merge the buggy method vector and patched method vector, such as concatenate, additional, subtraction, and product operation. We also mix the above-mentioned merged vectors as an additional concatenation method. Recently, following the BERT model architecture, researchers use some code-related pre-trained tasks to capture the semantic connection between natural language and programming language, so as to further adapt these pre-training models for programming language. Thus, we replace the BERT with two advanced models pre-trained with the programming language, i.e., CodeBERT [28] and GraphCodeBERT [29].

## 5.3.2 RQ3.1 Results: The Impact of Token Truncation Choice

Table 7 presents the prediction results under different truncation choices. The first column lists the two datasets. The

| Dataset | Truncation   | Accuracy                                    | Precision                                   | Recall                                      | F1-score                                    | AUC   |
|---------|--|---|---|---|---|---|
| small   | $\begin{array}{ } \text{APPT}_{hybrid} \\ \text{APPT}_{head} \\ \text{APPT}_{mid} \\ \text{APPT}_{tail} \end{array}$ | 79.04%<br><b>79.72%</b><br>75.48%<br>73.20% | 80.67%<br><b>80.84%</b><br>78.27%<br>76.00% | 81.34%<br><b>83.17%</b><br>78.41%<br>76.40% | 80.92%<br><b>81.76%</b><br>77.85%<br>75.38% | <b>83.43%</b><br>82.55%<br>81.34%<br>78.45% |
| large   | $\begin{vmatrix} APPT_{hybrid} \\ APPT_{head} \\ APPT_{mid} \\ APPT_{tail} \end{vmatrix}$                            | <b>99.13%</b><br>99.04%<br>97.36%<br>97.85% | 99.09%<br><b>99.17%</b><br>96.62%<br>98.28% | <b>99.13%</b><br>98.86%<br>98.17%<br>97.30% | <b>99.11%</b><br>99.01%<br>97.35%<br>97.77% | <b>99.86%</b><br>99.54%<br>98.18%<br>99.49% |

TABLE 7: Effectiveness of APPT with different truncation choices.

TABLE 8: Effectiveness of APPT with different concatenation choices.

| Dataset | Truncation   | Accuracy  | Precision   | Recall  | F1-score  | AUC   |
|---------|--|---|---|---|---|---|
| small   | APPT <sub>concat</sub><br>APPT <sub>addition</sub><br>APPT <sub>subtraction</sub><br>APPT <sub>product</sub><br>APPT <sub>mix</sub>                      | 79.04%<br>69.83%<br>71.38%<br>63.27%<br><b>80.90%</b> | 80.67%<br>70.24%<br>72.42%<br>62.37%<br><b>82.21%</b> | 81.34%<br>80.12%<br>77.27%<br><b>96.32%</b><br>83.18% | 80.92%<br>73.83%<br>74.72%<br>74.81%<br><b>82.64%</b> | 83.43%<br>75.44%<br>75.59%<br>66.46%<br><b>83.46</b>  |
| large   | $\begin{array}{c} \text{APPT}_{concat} \\ \text{APPT}_{addition} \\ \text{APPT}_{subtraction} \\ \text{APPT}_{product} \\ \text{APPT}_{mix} \end{array}$ | <b>99.13%</b><br>98.96%<br>97.31%<br>98.82%<br>99.10% | 99.09%<br>98.80%<br><b>99.14%</b><br>98.88%<br>98.99% | 99.13%<br>99.07%<br>95.29%<br>98.69%<br><b>99.17%</b> | <b>99.11%</b><br>98.93%<br>97.17%<br>98.78%<br>99.08% | <b>99.86%</b><br>99.81%<br>99.46%<br>99.78%<br>99.79% |

second column lists the four truncation choices, i.e., headonly, mid-only, tail-only and hybrid. The remaining columns list the detailed values of accuracy, precision, recall and F1score and AUC metrics.

On the small dataset, we can find that the head-only approach achieves the optimum performance for accuracy (79.72%), precision (80.84%), recall (80.84%) and F1-score (81.76%), while the hybrid approach achieves the optimum AUC score (83.43%). The mid-only approach, considering the middle tokens in the buggy and patched methods, achieves the third-best performance for all metrics, followed by the tail-only approach. Similar performance can be observed on the large dataset. For example, the head-only and hybrid approaches have the best performance in all metrics, while the mid-only and tail-only ones are the following. The results demonstrate that the head-only approach extracting the beginning code tokens is effective in distinguishing the buggy and patched code snippets for the pre-trained model.

## 5.3.3 RQ3.2 Results: The Impact of The Vector Concatenation Choice

Table 8 presents the prediction results under different concatenation choices. The first column lists the two datasets. The second column lists the five concatenation choices, i.e., concat, addition, subtraction, product and mix. The remaining columns list the detailed values of accuracy, precision, recall and F1-score and AUC metrics.

On the small dataset, although conceptually simple,  $APPT_{concat}$  can obtain 79.04%, 80.67%, 81.34%, 80.92% and 83.43% for accuracy, precision, recall, F1-score and AUC metrics, four of which are highest among all investigated concatenation methods.  $APPT_{product}$  has the highest recall score (96.32%), while it performs worse than  $APPT_{concat}$  by 15.77%, 18.30%, 6.11% and 16.97% for the other four metrics.  $APPT_{addition}$  and  $APPT_{subtraction}$  perform the addition and subtraction operation for buggy and patched

vectors, and have similar performance for all metrics. Meanwhile, a mixed method  $APPT_{mix}$  that applies these different comparison functions to represent the changed embedding vector can achieve better results than  $APPT_{concat}$ , which is also consistent with the existing study results [12], [32]. Such results indicate that the pre-trained model can better capture the code change information by integrating different concatenation ways. On the large dataset,  $APPT_{concat}$ achieves the best performance in accuracy, F1-score and AUC metrics, while  $APPT_{subtraction}$  and  $APPT_{mix}$  perform best in precision and recall respectively. The difference in performance is similar as the methods have relatively high metric values. For example, all metric values are higher than 99% for  $APPT_{concat}$  and  $APPT_{mix}$ .

## 5.3.4 RQ3.3 Results: The Impact of Pre-trained Model Choice

Table 9 demonstrates the predicted performance of three pre-trained models. The first column lists the two datasets. The second column lists the three models , i.e., BERT, CodeBERT, and GraphCodeBERT. The remaining columns list the detailed values of accuracy, precision, recall and F1-score and AUC metrics.

Generally speaking, all of the adopted models achieve a higher performance than state-of-the-art technique CACHE on all metrics. For example, on the small dataset, BERT, CodeBERT and GraphCodeBERT reach 80.9%, 83.3%, and 83.5% with respect to the F1-score, which is 2.9%, 5.3%, and 5.5% higher than CACHE, respectively. A similar improvement can also be observed on the large dataset. This demonstrates the model choice may not impact the performance dramatically, and pre-trained models can consistently achieve state-of-the-art performance.

Specifically, to compare the performance of different pretrained models, we can observe that both CodeBERT and GraphCodeBert achieve a better value for all metrics on the

| TABLE 9: Effectiveness of APPT with different pre-tr | trained r | models |
|--|-----------|--------|
|--|-----------|--------|

| Dataset | Model   | Accuracy   | Precision  | Recall   | F1-score   | AUC  |
|---------|---|--|--|--|--|--|
| small   | $\left \begin{array}{c} \text{APPT}_{bert} \\ \text{APPT}_{codebert} \\ \text{APPT}_{graphcodebert} \end{array}\right.$ | $ \begin{vmatrix} 79.04\% (\uparrow 3.6) \\ 81.49\% (\uparrow 6.1) \\ 81.83\% (\uparrow 6.4) \end{vmatrix} $ | 80.67% († 1.2)<br>82.10% († 2.6)<br>83.68% († 4.2) | 81.34% († 4.8)<br>84.73% († 8.2)<br>83.63% († 7.2) | 80.92% († 2.9)<br>83.35% († 5.3)<br>83.47% († 5.5) | 83.34% († 3.1)<br>85.32% († 5.0)<br>85.79% († 5.5) |
| large   | $\left \begin{array}{c} {\rm APPT}_{bert} \\ {\rm APPT}_{codebert} \\ {\rm APPT}_{graphcodebert} \end{array}\right.$    | 99.13% (↑ 0.5)<br>  99.57% (↑ 1.0)<br>  99.61% (↑ 1.0)   | 99.09% († 0.2)<br>99.71% († 0.8)<br>99.61% († 0.7) | 99.13% († 0.9)<br>99.40% († 1.2)<br>99.59% († 1.4) | 99.11% († 0.5)<br>99.55% († 1.0)<br>99.60% († 1.0) | 99.86% († 1.0)<br>99.89% († 1.0)<br>99.90% († 1.0) |

 $\uparrow$  denotes performance improvement against state-of-the-art technique CACHE.

small dataset. This superior performance also generalizes to large datasets, where CodeBERT and GraphCodeBert have better or competitive (e.g., AUC) performance on the metrics. One possible explanation for this is that BERT is designed for natural language processing tasks, while CodeBERT and GraphCodeBERT regard a source code as a sequence of tokens or graph representation and then pretrain models on source code to support code-related tasks. This indicates that although pre-trained models in NLP can achieve state-of-the-art performance for assessing patch correctness, the adoption of pre-trained models targeting source code can further boost the improvement.

**Answer to RQ3:** The performance under different choices demonstrates that: (1) the beginning code tokens can represent the buggy and patched code snippets well for the pre-trained model; (2) the concat of buggy and patched vectors is better than other methods to distinguish the changed code snippets, while the integration of different concatenation ways can achieve optimum results. (3) advanced pre-trained models can provide a stable even better performance.

#### 6 DISCUSSION

#### 6.1 Threats to Validity

To facilitate the replication and verification of our experiments, we have made the relevant materials (including source code, trained models, and patch data) available. Despite that, our study still faces some threats to validity, listed as follows.

The first threat to validity lies in the patch benchmark. We focus on the Defects4J database with reproducible real faults and collect 1,183 patches generated by existing APR tools. However, the patch benchmark may not consider all available APR tools. To address this, following the latest work [20], we include the 22 APR tools covering four categories. It should be worth noting that although the learningbased category contains only SequenceR, it contains 73 patches, which is the largest number for a single APR tool [20]. We also mitigate the potential bias by using multiple evaluation metrics to exhaustively assess the APCA techniques. Further, we adopt another large benchmark containing 49,694 real-world patches to evaluate the generalization ability of the studied techniques. Overall, to the best of our knowledge, the used patch benchmarks are the largest set explored in the literature on patch correctness assessment.

The second threat to validity is that the performance of APPT may not generalize to other pre-trained models. We

select BERT in our experiment due to its powerful performance in recent code-related works. However, it is unclear whether the conclusions in our experiment (discussed in Section 5) can be maintained when using other pre-trained models. We have mitigated the potential threat by using CodeBERT and GraphCodeBERT to demonstrate the performance of APPT under different pre-trained models. The investigated pre-trained models include both code-related ones (e.g., CodeBERT) and natural language-specific ones (e.g., BERT). We also rely on two diverse patch benchmarks to ensure the generality of the experimental conclusions.

The last threat to validity is the implementation of the baselines. In our work, we compare APPT against a wide range of APCA techniques with different categories. Implementing these baselines may introduce a potential threat to the internal validity. To mitigate this threat, following the recent work [20], we conduct the experiment under the same setting and reuse the released results from the original work [12], [13], [20]. Further, we carefully check the reused results and publicly release all our materials for further verification.

#### 6.2 Comparison with BATS

In our work, following some recent APCA work [12], [13], 30 related APCA techniques with different categories (i.e., 16 representation learning-based ones, 9 dynamic-based ones, 4 static-based ones and 2 learning-based ones) are compared in our experiment (discussed in Section 5). To the best of our knowledge, the selected baselines are the largest set on patch correctness prediction in the literature. However, there may exist other possible techniques that could have been used. For example, the recent BATS [19] predicts patch correctness based on the similarity of failing test cases, which can be complementary to the state-of-the-art APCA techniques. We do not include BATS in our experiment (discussed in Section 5) because it requires historical test cases as the search space for searching similar cases, which are not available in our dataset.

We then perform an additional evaluation by assessing APPT on the dataset provided in BATS. However, BATS fails to assess some plausible patches as it considers only historical test cases with the similarity which are higher than a threshold. For example, BATS with 0.8 threshold value is able to predict only 8.9% (114/1278) of the plausible patches. Thus, we compare APPT against BATS with 0.0 threshold value, which can perform prediction for all patches. We also compare APPT against BATS with 0.8 threshold value, as it achieves the best recall, F1-score and AUC performance among all threshold values. The results are presented in Table 10. The first column lists APPT and BATS (with 0.0 and

TABLE 10: Comparison with a state-of-the-art learningbased APCA technique BATS.

| APCA       | #Patch      | Accurancy | Preciosn | Recall | F1-score |
|------------|-------------|-----------|----------|--------|----------|
| BATS (0.0) | 1278 (1278) | 52.50%    | 48.81%   | 62.82% | 54.94%   |
| BATS (0.8) | 114 (1278)  | 67.54%    | 63.16%   | 84.21% | 72.18%   |
| APPA       | 1278 (1278) | 85.05%    | 83.39%   | 84.38% | 83.88%   |

0.8 threshold values, respectively). The second column lists the number of predicted patches. Each cell is represented as x(y), where x is the number of patches predicted by APPT and BATS and y is the total number of patches in the dataset. The remaining columns list the detailed performance under the metrics. We can find APPT achieves 83.39%~85.05%, improving the metrics by 21.56%~34.58% when compared with BATS (threshold is set to 0.0). When the threshold of BATS is set to 0.8, APPT can still improve the metrics by 12.40% on average while predicting 91.1% more plausible patches. Overall, the results demonstrate that APPT performs better than BATS in terms of the number of predicted patches and the prediction metrics.

#### 7 IMPLICATION AND GUIDELINE

Based on the observations in our experiment, we can summarize the following essential practical guidelines for future patch correctness assessment studies.

**Simple features can work.** Our study demonstrates that APPT, representing source code as a sequence of tokens, performs even better than the existing learning techniques (e.g., CACHE) considering complex code-aware characteristics (e.g., abstract syntax tree). Also, the token sequences can already outperform manually-designed static features (e.g., the line number) and time-consuming dynamic features (e.g., code coverage) in this work. Such observations indicate that simple features, such as code sequences, should not be just ignored and a systematic study to explore the impact of different code representations is needed in the future. In fact, they should be considered and even integrated with different features (e.g., data flow graph) to design more advanced patch correctness assessment techniques.

The quality of the training dataset is important. We can find that APPT achieves 91.5% precision in Table 4 while the precision is decreased by 10.8% in Table 6. Similar performance can also be observed in Lin et al. [20]. The results show that more training data cannot always lead to better performance for patch correctness assessment. It is crucial to automatically select the most informative training set that represents the whole patch benchmarks to optimize the prediction accuracy. For example, it is interesting to explore how the number of patches is distributed across fix patterns and how to select balanced patches for each fix pattern. Future work can also be conducted to investigate training data selection approaches targeting specific bug benchmarks under prediction or even specific bug types under prediction.

**Pre-trained model-based APCA techniques require more attention.** Our results show that the BERT-based APPT performs even better than the state-of-the-art APCA techniques. Also, the CodeBERT-based and GraphCodeBERTbased APPT can further enhance the prediction effectiveness. Such observation motivates future researchers to investigate more advanced APCA techniques by employing different pre-trained models. For example, it is interesting to propose domain-specific pre-trained models by designing repair-related pre-training tasks. Meanwhile, thorough evaluations are recommended to explore how different features, such as bug types and fix patterns, influence the performance of pre-trained models in patch correctness prediction.

## 8 RELATED WORK

In this paper, we adopt pre-trained language models to predict patch correctness generated by off-the-shelf automated program repair tools. Our work is related to automated program repair, patch correctness assessment and pre-trained models. We have introduced the existing work about patch correctness assessment in Section 4.3. Thus, in this section, we focus on and discuss the existing work on automated program repair techniques (Section 8.1) and pretrained models (Section 8.2).

#### 8.1 Automated Program Repair

Over the past decade, researchers have proposed a variety of techniques to generate patches based on different hypotheses [1], [69]. Following recent work [2], [7], [11], we categorize them into four main categories: heuristic-based [38], [41], [70], constraint-based [44], [45], [71], template-based [5], [51], [52] and learning-based repair techniques [35], [39], [40], [72].

• Heuristic-based repair techniques. These techniques usually use a heuristic algorithm to find a valid patch by iteratively exploring a search space of syntactic program modifications [38], [41], [70]. Among them, GenProg [70] proposed in the early days has been considered a seminal work in this field, which uses genetic programming to search for correct repairs. GenProg represents candidate repairs as sequences of edits to source code and evaluate them by the execution results of test cases. Those candidates that pass more test cases are considered to have a higher fitness and are iteratively applied to produce new candidates based on mutation and crossover operations. The recent SimFix technique [42] utilizes code change operations from existing patches across different projects and similar code snippets within the buggy project to build two search spaces. Then, the intersection of the above two search spaces is further used to search the final patch using basic heuristics.

• *Constraint-based repair techniques*. These techniques mainly focus on repairing conditional statements, which can repair more than half of the bugs repaired by existing APR approaches [44], [45], [47]. In detail, these techniques transform the patch generation into a constraint-solving problem, and use a solver to obtain a feasible solution. For example, Nopol [45] relies on an SMT solver to solve the condition synthesis problem after identifying potential locations of patches by angelic fix localization and collecting test execution traces of the program. Among them, ACS [46] refining the ranking of ingredients for condition synthesis is considered one of the most advanced constraint-based repair techniques [7].

• *Template-based repair techniques.* These techniques generate patches by designing pre-defined fix patterns to mutate buggy code snippets with the retrieved donor code [5], [51], [52]. For example, Liu et al. [5] revisit the repair performance of repair patterns using a systematic study that evaluates the effectiveness of a variety of fix patterns summarized from the literature. Among them, the recent PraPR technique [73] is able to generate plausible and correct patches for 148 and 43 real bugs, respectively, which is the largest number of bugs reported as fixed for Defects4J when published.

• *Learning-based repair techniques*. These techniques attempt to fix bugs enhanced by machine learning techniques [30], [35], [39], [74]–[76] and are getting increasing attention recently. For example, Tufano et al. [75] extensively evaluate the ability of neural machine translation techniques to generate patches from bug-fixes commits in the wild. Li et al. [35] adopt a tree-based RNN encoder-decoder model (i.e., DLFix) to learn code contexts and transformations from previous bug fixes. Lutellier et al. [39] propose a new context-aware NMT architecture (i.e., CoCoNut) that represents the buggy source code and its surrounding context separately, to automatically fix bugs in multiple programming languages.

In our experiment, we select 22 representative APR tools (e.g., SimFix, ACS, and SEQUENCER) from the four categories, representing state-of-the-art techniques in the corresponding category. Then we evaluate APPT on the plausible patches (i.e., passing the original test cases) generated by these APR techniques.

#### 8.2 Pre-trained Model

Our approach is inspired by the application of pre-trained models in NLP and code-related tasks. In this section, we first introduce the existing studies about pre-trained models in NLP (Section 8.2.1) and SE (Section 8.2.2). We then discuss the application of pre-trained models to some code-related tasks in SE (Section 8.2.3).

#### 8.2.1 Pre-trained Model in NLP

Recent work has demonstrated substantial gains on many NLP tasks and benchmarks by pre-training on a large corpus of text followed by fine-tuning on a specific task. For example, Devlin et al. [24] propose a new language representation model BERT to pre-train deep bidirectional representations from the unlabeled text by jointly conditioning on both left and right contexts in all layers. To explore the landscape of transfer learning techniques for NLP, Raffel et al. [26] propose a text-to-text transfer transformer T5 by introducing a unified framework that converts all text-based language problems into a text-to-text format. Brown et al. [25] propose an autoregressive language model GPT-3 without any gradient updates or fine-tuning, with tasks and few-shot demonstrations specified purely via text interaction with the model.

In this work, we choose BERT to encode a given plausible patch into a fixed-length representation vector as the input of the deep learning classifier, due to the powerful performance of BERT in previous work [77].

## 8.2.2 Pre-trained Model in SE

Inspired by the application of pre-trained models in NLP, many researchers apply the pre-trained model to coderelated tasks. Instead of designing new network architectures, SE researchers usually adopt existing architectures in NLP and design some code-aware pre-training tasks (e.g., code-AST prediction and bimodal dual generation) to learn representations of the source code. Then the pretrained models are further fine-tuned to some diversified code-related tasks such as code-code (clone detection, defect detection, cloze test, code completion, code refinement, and code-to-code translation), text-code (natural language code search, text-to-code generation), and code-text (code summarization) scenarios.

For example, Feng et al. [28] present a bimodal pretrained model (CodeBERT) for natural language and programming languages by masked language modeling and replaced token detection to support code search and code documentation generation tasks. Guo et al. [29] present the first pre-trained model (*GraphCodeBERT*) that leverages code structure to learn code representation to improve code understanding tasks (i.e., code search, clone detection, code translation, and code refinement). Guo et al. [27] present UniXcoder, a unified cross-modal pre-trained model for programming language. UniXcoder utilizes mask attention matrices with prefix adapters to control the behavior of the model and leverages cross-modal contents such as AST and code comment to enhance code representation. In contrast to most studies pre-training a large-scale model from scratch costly, we attempt to boost patch correctness assessment on top of the existing pre-trained language model fine-tuning paradigm.

In this work, to further explore the generalization ability of APPT, we select other BERT-like models (i.e., CodeBERT and GraphCodeBERT) as the encoder stack due to their powerful performance in the code-related tasks.

## 8.2.3 Applications of Pre-trained Model in SE

In addition to the above-mentioned typical code-related tasks (e.g., automatic bug-fixing, injection of code mutants, generation of asserts in tests and code summarization in [78]), researchers have also applied pre-trained models to some other domains (e.g., code completion, and program repair) in SE.

For example, Cinisell et al. [77] evaluate the performance of the BERT model in the task of code completion at different granularity levels, including single tokens, one or multiple entire statements. The results show that the model achieves promising results superior to state-of-the-art n-gram models, and the model learns better on some specific datasets (e.g., Android) when code abstraction is used. Ciborowska et al. [79] apply BERT to the bug localization problem with the goal of improved retrieval quality, especially on bug reports where straightforward textual similarity would not suffice. Recently, Salza et al. [80] investigate how transfer learning can be applied to code search by pre-training and fine-tuning a BERT-based model on combinations of natural language and source code. Mashhadi et al. [81] propose a novel pre-trained model-based APR technique by finetuning CodeBERT on the ManySStuBs4J benchmark and find the approach generates fix codes for different types of bugs with comparable effectiveness and efficacy compared with state-of-the-art APR techniques.

Although there exist some SE tasks (e.g., code review and bug localization) benefitting from pre-trained models, in this work, we perform the first application of pre-trained models to predict the generated patch correctness in automated program repair.

## 9 CONCLUSION

In this work, we present APPT, a novel automated patch correctness prediction technique based on the pre-training model and classifier. We first adopt the off-the-shelf pretrained model as the encoder stack and LSTM stack to enhance the dependency relationships among the buggy and patched code snippets. Then we build a deep learning classifier by two fully connected layers and a standard softmax function to predict whether the patch is overfitting or not. We conduct experiments on both patch datasets and show that APPT significantly outperforms state-of-the-art learning-based and traditional APCA techniques. We further demonstrate that APPT is generalizable to various pretrained models. Based on these observations, some implications and guidelines on improving the existing learningbased techniques (e.g., the usage of simple features and pretrained models) are provided. We highlight the direction of applying pre-trained models to predict patch correctness automatically.

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