DOBF: A Deobfuscation Pre-Training Objective for Programming Languages

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Abstract

Recent advances in self-supervised learning have dramatically improved the state of the art on a wide variety of tasks. However, research in language model pre-training has mostly focused on natural languages, and it is unclear whether models like BERT and its variants provide the best pre-training when applied to other modalities, such as source code. In this paper, we introduce a new pre-training objective, DOBF, that leverages the structural aspect of programming languages and pre-trains a model to recover the original version of obfuscated source code. We show that models pre-trained with DOBF significantly outperform existing approaches on multiple downstream tasks, providing relative improvements of up to 12.2% in unsupervised code translation, and 5.3% in natural language code search. Incidentally, we found that our pre-trained model is able to deobfuscate fully obfuscated source files, and to suggest descriptive variable names.

1 Introduction

Model pre-training with self-supervised methods such as BERT [Devlin et al., 2018], RoBERTa [Liu et al., 2019], XLM [Lample and Conneau, 2019] or XLNet [Yang et al., 2019], has become ubiquitous in Natural Language Processing (NLP), and led to significant improvements in many tasks. These approaches are based on the Masked Language Modeling (MLM) objective, which consists in randomly masking words from an input text, and training a model to recover the original input. In the original approach proposed by [Devlin et al., 2018], a fraction of selected masked words is replaced by masked tokens, another is replaced by random words, and another remains unchanged. Since then, a myriad of studies have proposed to modify the MLM objective, either by masking contiguous spans of text [Song et al., 2019], [Joshi et al., 2020], masking named entities and phrases [Sun et al., 2019], sampling masked words according to their frequencies [Lample and Conneau, 2019], replacing words with plausible alternatives [Clark et al., 2020], etc. Overall, most of these pre-training objectives boil down to denoising auto-encoding tasks with different methods to add noise to the input, using arbitrary noise functions. In our case, we are interested in pre-training deep learning models for programming languages. As in natural language, pre-training was shown to be effective for source code [Feng et al., 2020], [Roziere et al., 2020]. However, these studies both rely on the original MLM objective proposed by [Devlin et al., 2018], which was initially designed for natural languages and does not leverage the particular structure of source code. We argue that this objective is actually suboptimal in the context of programming languages, and propose a new objective based on deobfuscation of identifier names in source code.

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Code obfuscation consists in modifying source code in order to make it harder for humans to understand, or smaller while keeping its behaviour unchanged. In some ancient interpreted languages, name minimization could also reduce the memory usage of the program. Today, it is used to protect intellectual property by preventing people from understanding and modifying the code, to prevent malware detection, and to compress programs (e.g. Javascript code) to reduce network payload sizes. Moreover, C compilers discard variable names, and current rule-based and neural-based decompilers generate obfuscated C code with uninformative variable names Fu et al. [2019]. Obfuscators typically apply several transformations to the code. While some operations can be reversed (e.g. dead code injection), the obfuscation of identifier names—renaming every variable, method and class with uninformative names—is irreversible and has a substantial impact on code comprehension Gellenbeck and Cook [1991], Takang et al. [1996], Lawrie et al. [2006].

By analyzing the overall structure of an obfuscated file, an experienced programmer can always, with time, understand the meaning of the obfuscated code. For instance, in the obfuscated example in Figure 1, one can recognize the function and guess that it implements a breadth-first search algorithm. We also expect neural networks, that excel in pattern recognition, to perform well on this task. We propose to pre-train a model to revert the obfuscation function, by training a sequence-to-sequence (seq2seq) model to convert obfuscated functions, where names of functions and variables have been replaced by uninformative names, back to their original forms. Suggesting proper variable and function names is a difficult task that requires to understand what the program does. In the context of source code, it is a more sensible, but also a more difficult task than MLM. Indeed, we observe (c.f. Figure 1) that predicting the content of randomly masked tokens is usually quite simple, as it often boils down to making syntax related predictions (e.g. predicting that was has been masked out is a parenthesis, a semi-column, etc.). These simple predictions actually provide little training signal to the model. In practice, MLM also masks out variable names, but if a given variable appears multiple times in a function, it will be easy for the model to simply copy its name from one of the other occurrences. Our model does not have this issue, as all occurrences of masked variables are replaced by the same $VAR_i$ special tokens.

In this paper, we make the following contributions:

- We present DOBF, a new pre-training objective based on deobfuscation, and show its effectiveness on multiple programming languages.
- We show that DOBF significantly outperform MLM (e.g. BERT) on multiple tasks such as code search, code summarization or unsupervised code translation. We show that pre-training methods based on DOBF outperform all existing pre-training methods on all the considered tasks.
- We show that, by design, models pre-trained with DOBF have interesting applications and can be used to understand functions with uninformative identifier names. Besides, the model is able to successfully deobfuscate fully obfuscated source files.

2 Related work

Masked Language Modeling pre-training. Large pre-trained transformers such as BERT Devlin et al. [2018] or RoBERTa Liu et al. [2019] led to significant improvements in the majority of natural language processing tasks. The quality of pre-training mainly comes from the MLM objective (i.e. the cloze task), that allows the model to make predictions by leveraging left and right contexts, unlike causal language modeling (CLM) where the model predictions are only conditioned on previous words. In MLM, the model takes as input a sentence and uniformly selects 15% of its tokens. Of the selected tokens, 80% are replaced by a special symbol [MASK], 10% are left unchanged, and the remaining 10% are replaced by random tokens from the vocabulary. The MLM objective consists in recovering the initial sentence given the corrupted one. Lample and Conneau [2019] noticed that the masked words are often easy to predict, and proposed to sample the 15% masked words according to their frequencies instead of uniformly. This way, rare words are sampled more often, making the pre-training task more difficult for the model, which results in a better learning signal and faster training. Sun et al. [2019] also noticed that recovering the tokens masked by MLM is too simple in some contexts (e.g. predicting the two tokens “Harry Potter” is much harder than predicting only “Harry” if you know the next word is “Potter”). To address this issue, they proposed to mask phrases and named entities instead of individual tokens. Joshi et al. [2020] and Song et al. [2019] made
Given an input function, the masked language modeling (MLM) task randomly samples tokens to mask out. With source code, a large fraction of these tokens are related to the language syntax (e.g. commas, parentheses, etc.) that are trivial for the model to predict, and provide a poor training signal. Instead, we propose to obfuscate the code by masking the name of functions and variables, and to train the model to recover the original function by deobfuscating the code (DOBF). When a variable is masked out, we mask all occurrences of this variable with the same mask symbol (e.g. all occurrences of “visited” are replaced by “V0”) to prevent the model from copying names. The DOBF objective is more difficult and provides a better learning signal.

a similar observation and proposed to mask random spans of text. They showed that this simple modification improves the performance on many downstream NLP tasks.

Alternative objectives. Other pre-training objectives have been proposed in addition to MLM. For instance, Devlin et al. [2018] also uses the next sentence prediction (NSP) objective, a binary classification task that consists in predicting whether two input sentences follow each other in the original corpus. The NSP objective was originally designed to improve the performance on downstream NLP tasks, but recent studies Lample and Conneau [2019], Liu et al. [2019] showed that training MLM on a stream of sentences to leverage longer context, and removing the NSP objective improves the quality of pre-training. To improve the sample-efficiency of MLM (where only 15% of tokens are predicted), Electra Clark et al. [2020] proposed to replace (and not mask) some tokens with plausible alternatives, and to train a network to detect the tokens that have been replaced. They showed that this new Replaced Token Detection (RTD) objective matches the performance of RoBERTa while using four times less computational resources. Dong et al. [2019] proposed a model that combines multiple pre-training tasks, including bidirectional, but also left-to-right and right-to-left language modeling objectives. Lewis et al. [2019] also proposed different pre-training objectives, to detect whether input sentences have been permuted, tokens have been deleted or inserted, etc.

Code Generation Pre-training. Recent studies showed that pre-training methods developed for natural language processing are also effective for programming languages. For instance, Feng et al. [2020] proposed CodeBERT, a RoBERTa-based model trained on source code using the MLM and RTD objectives. With GraphCodeBERT [Guo et al. 2020], the MLM objective is complemented by an edge-prediction objective, in which the model predicts edges in the data flow graph to make the model understand the structure of the code. In Jain et al. [2020], a model is trained on javascript code using a contrastive loss ensuring that the representations are robust to some semantic-preserving transformations. They showed that their model performs well on downstream code generation tasks and outperforms previous pre-training approaches. Kanade et al. [2020] applied MLM and the next sentence prediction objectives to pre-train models on Python code. More recently, Roziere et al. [2020] applied the unsupervised machine translation principles of Lample et al. [2018a,b] to monolingual source code from GitHub. They showed that the resulting model, TransCoder, was able to translate source code between Python, Java, and C++, in a fully unsupervised way. In this paper, we propose to use a code-specific objective to better pre-train models designed to be fine-tuned on code generation tasks: code deobfuscation. Machine learning is frequently used on tasks involving
programming languages, including code completion [Li et al. 2018, Liu et al. 2020, Kim et al. 2020, Svyatkovskoy et al. 2020], bug detection and code repair [Allamanis et al. 2018, Wang et al. 2017, Chen et al. 2019, Murali et al. 2020, Tufano et al. 2019, Tufano et al. 2020], code summarization [Alon et al. 2019, Hu et al. 2018], clone detection [Wei and Li 2017, Ain et al. 2019, Wang et al. 2020], code search [Gu et al. 2018, Cambronero et al. 2019] and code translation [Chen et al. 2018, Roziere et al. 2020]. Most of these tasks can benefit from pre-trained models that capture the semantics of the code.

**Code deobfuscation.** Empirical studies show that naming conventions and the use of informative identifier names make code more understandable, easier to maintain and lead to fewer bugs [Takang et al. 1996, Liblit et al. 2006, Butler et al. 2009]. It motivated other works studying deobfuscation of identifier names and identifier name proposal using n-grams [Allamanis et al. 2014, 2015], probabilistic models [Raychev et al. 2015, Bichsel et al. 2016, Vasilescu et al. 2017, Alon et al. 2018], and recurrent neural networks [Bavishi et al. 2018, Lacomis et al. 2019]. Alon et al. [2018] extract features from Abstract Syntax Tree (AST) paths and train a Conditional Random Field to predict variable and method names, and infer types for several languages. DIRE [Lacomis et al. 2019] uses a commercial decompiler to obtain C code with uninformative identifier names from binaries. They also use AST features, which go through a Graph Neural Network trained jointly with a LSTM model on the sequence of C tokens to retrieve relevant identifier names. More recently, David et al. [2020] used a transformer together with augmented representations obtained from static analysis to infer procedure names in stripped binary files. These models are already used to understand obfuscated and compiled source code. However, none of these studies investigated the use of deobfuscation for model pre-training.

### 3 Model

#### 3.1 MLM and denoising for Programming Languages

A countless number of pre-training objectives have been introduced in the literature [Devlin et al. 2018, Clark et al. 2020, Lewis et al. 2019, Liu et al. 2019, Dong et al. 2019]. Most of them rely on hyper-parameters and seemingly arbitrary decisions (Should we mask individual tokens or spans? Which fraction of them? What do we do with masked out tokens? etc.). These choices are typically based on intuition and validated empirically on natural language processing tasks. However, source code is much more structured than natural language, which makes predicting masked tokens much easier for programming languages.

The first row in Figure 1 shows an example of input/output for the MLM objective. We can see that the majority of tokens are composed of Python keywords or symbols related to syntax: `if`, `while`, `return`. These symbols are easy to recover, and a model will quickly learn to predict them with perfect accuracy. This effect is accentuated by the verbosity of the language. For instance, we would see significantly more of these tokens in Java. Retrieving the obfuscated graph token is also relatively simple: the model only needs to retrieve the most relevant variable in the scope. More generally, retrieving an identifier name is often easy when given its full context, including its definition and usages. The denoising-auto-encoding (DAE) objective [Vincent et al. 2008], which trains an encoder-decoder model to retrieve masked token and recover randomly modified input sentences, is quite similar to MLM and the model can also retrieve identifier names easily by finding their definition or usages. Overall, we suspect that the MLM objective is too simple in programming languages and we introduce a new objective, DOBF, which encourages the model to learn a deeper understanding of code semantics.

#### 3.2 Deobfuscation Objective

Instead of MLM, we propose a new pre-training objective, DOBF, that leverages the particular structure of programming languages. We obfuscate code snippets by replacing class, function and variable names with special tokens, and train a model to recover the original names. When an identifier is selected, all of its instances in the code are replaced by the same special token. This differs from MLM where the name of a variable can appear multiple times while being masked a single time. For instance, in Figure 1, DOBF will replace the two occurrences of `node` by the same symbol `V5`, while MLM will only mask one of these occurrences. As a result, the fraction of
meaningful tokens masked by the objective is language independent: for more verbose languages (e.g. Java), the less informative syntax-related tokens will not be masked out by the DOBF objective.

Each identifier is replaced with probability \( p_{obf} \in [0, 1] \). We ensure that the original input is modified: if no identifier is replaced, we draw a random one to obfuscate. When \( p_{obf} = 0 \), we always obfuscate exactly one random identifier in the input. When \( p_{obf} = 1 \), we obfuscate all the identifiers defined in the file. We ensure that the obfuscated code has the same behavior as the original. The second row in Figure 1 shows an example of obfuscated code with \( p_{obf} = 1 \), where we obfuscate a function `bfs` which implements a breadth-first search. The function `append` is not obfuscated as it is a standard Python function not defined in the file. The model is given the obfuscated code as input and has to restore the original name of each special token: `CLASS_1`, `FUNC_1` and `VAR_1`. In other words, the model needs to output a dictionary mapping special tokens to their initial values.

Finding informative names for obfuscated identifiers requires the model to learn a deep understanding of code semantics, which is desirable for a pre-training task. MLM will mask only some of the occurrences of the identifiers and leave the other ones unchanged so that the model can simply copy identifier names. In Figure 1 with MLM masking, the model can simply notice that a variable named `queue` is called on the fourth line. Since the variable is not defined, the model can easily guess that `queue` has to be defined on the third line, and infer the value of the corresponding `[MASK]` token. With the deobfuscation objective, the model needs to analyze code patterns and understand the semantics of the variable to infer that, since its elements are popped with `.pop(0)` , the variable `V3` implements a queue. If its elements were popped with `.pop()` , our model would name it `stack` instead of `queue` (c.f. Figure 7 in the appendix).

3.3 Implementation

Overall, the deobfuscation objective operates like a supervised machine translation objective, where a seq2seq model is trained to map an obfuscated code into a dictionary represented as a sequence of tokens. At inference time, the model is able to suggest meaningful class, function and variable names for a piece of code with an arbitrary number of obfuscated identifiers. Obfuscated classes, functions, and variables, are replaced with associated special tokens: `CLASS_0` ... `CLASS_N`, `FUNC_0` ... `FUNC_N` and `VAR_0` ... `VAR_N`. We serialize the output dictionary as a sequence of tokens where the entries are separated by a delimiter symbol `|`.

4 Experiments

We train DOBF with the deobfuscation objective. First, we evaluate our model on two straightforward deobfuscation applications. Then, we show its performance on multiple downstream tasks.

4.1 Deobfuscation

We evaluate our model on two applications of the deobfuscation task: when \( p_{obf} = 0 \) (the model has to retrieve a single identifier name), and \( p_{obf} = 1 \) (the model has to retrieve all the identifier names).

**Deobfuscating a single identifier** When \( p_{obf} = 0 \), only one identifier is obfuscated. In that case, the model has to propose a relevant name for that identifier using the rest of the non-obfuscated file as context. It can be used as a tool that suggests relevant variable names. Integrated development environments (e.g. PyCharm, VSCode) already perform this task, often using handcrafted rules.

**Deobfuscating all identifiers** Obfuscators are commonly used to make code smaller and more efficient or to protect it by making it more difficult to understand and reuse. They typically apply several transformations, one of them being to replace every identifier name with short and uninformative names (e.g. a, b, c). In our work, such a transformation corresponds to obfuscating a file with \( p_{obf} = 1 \). To measure our model’s ability to revert the obfuscation operation, we evaluate its accuracy when obfuscating all identifier names. Another application would be to help understand source code written with uninformative variable names.

In the obfuscated example given in Figure 1, the model is trained to generate: `FUNC_0 bfs | VAR_0 graph | VAR_1 root | VAR_2 visited | VAR_3 queue | VAR_4 neighbor | VAR_5 node`.2

2In the obfuscated example given in Figure 1, the model is trained to generate: `FUNC_0 bfs | VAR_0 graph | VAR_1 root | VAR_2 visited | VAR_3 queue | VAR_4 neighbor | VAR_5 node.`
**Evaluation metric** We evaluate the ability of our model to retrieve identifier names from the original non-obfuscated code. We report the accuracy, which is the percentage of recovered tokens that exactly match the ground truth. Following previous works [Allamanis et al. 2015, 2016, Alon et al. 2018, 2019b], we also report the *subtoken score*, a more flexible metric which computes the precision, recall, and F1 scores for retrieving the original case-insensitive subtokens. Each token is broken into subtokens using uppercase letters for camlCase and underscores for snake_case. For instance, *decoderAttention* would be considered to be a perfect match for *decoder_attention* or *attentionDecoder*.*attention* would have a perfect precision but a recall of 0.5, so a F1 score of 66.7. *crossAttentionDecoder* would have a perfect recall but a precision of 0.25, corresponding to a F1 score of 68.0. We compute the overall subtoken precision, recall and F1 scores averaged over each file in our validation and test datasets.

### 4.2 Fine-tuning on downstream tasks

In order to evaluate DOBF as a pre-training model, we fine-tune DOBF on TransCoder and on three tasks from CodeXGLUE [Lu et al. 2021], a benchmark for programming languages. The data, code and models from CodeXGLUE and TransCoder are available respectively under the MIT and the Creative Commons license. We only consider the Java and Python tasks with an encoder in the model architecture for which the training, validation, and test sets are publicly available.

**CodeXGLUE Clone Detection** This task is a binary classification problem where the model has to predict whether two code snippets are semantically equivalent. It is evaluated using the macro F1 score. The model is composed of a single encoder and a classification layer. An input consists in two snippets of code, which are concatenated before being fed to the model. This task is available in Java.

**CodeXGLUE Code Summarization** Given a code snippet, the model is trained to generate the corresponding documentation in natural language. The architecture is a sequence-to-sequence transformer model evaluated using BLEU score [Papineni et al. 2002]. The dataset includes both Java and Python source code.

**CodeXGLUE NL Code Search** Given a code search query in natural language the model has to retrieve the most semantically related code within a collection of code snippets. This is a ranking problem evaluated using the Mean Reciprocal Rank (MRR) metric. The model is composed of two encoders. The natural language query and the code are encoded separately, and we compute the dot product between the first hidden states of the encoders’ last layers. This task is available in Python.

**TransCoder** TransCoder [Roziere et al. 2020] is an unsupervised machine translation model which translates functions and methods between C++, Java, and Python. A single seq2seq model is trained for all languages. In the original work, TransCoder is pre-trained with MLM, and trained with denoising auto-encoding and back-translation. TransCoder is evaluated using the Computational Accuracy metric, which computes the percentage of correct solutions according to series of unit tests. We only consider a single model output (CA@1), with beam sizes of 1 and 10.

### 4.3 Experimental details

**Model Architecture** We consider a seq2seq model with attention, composed of an encoder and a decoder using a transformer architecture [Vaswani et al. 2017]. We train models with the same architecture and tokenizer as CodeBERT [Feng et al. 2020] and GraphCodeBERT [Guo et al. 2020] in order to provide fair comparisons: 12 layers, 12 attention heads and a hidden dimension of 768. We also train a model with the same parameters as TransCoder (see Figure in the Appendix).

**Training dataset** As in [Roziere et al. 2020], we use the GitHub public dataset available on Google BigQuery and select all Python and Java files within the projects with licenses authorizing use for research purposes. Following [Lopes et al. 2017] and [Allamanis 2019], we remove duplicate files. We also ensure that each fork belongs to the same split as its source repository. We obfuscate each file and create the corresponding dictionary of masked identifier names, resulting in a parallel (obfuscated file - dictionary) dataset of 19 GB for Python and 26 GB for Java. We show some statistics about this dataset in Table in the appendix. For comparison purposes, we apply either the BPE codes used by [Roziere et al. 2020] or by [Feng et al. 2020]. In practice, we train only on files containing less than 2000 tokens, which corresponds to more than 90% and 80% of the Java and Python files respectively.
Training details We train DOBF to translate obfuscated files into lists of identifier names. During DOBF training, we alternate between batches of Java and Python composed of 3000 tokens per GPU. We optimize DOBF with the Adam optimizer Kingma and Ba [2014] and an inverse square-root learning rate scheduler Vaswani et al. [2017]. We implement our models in PyTorch Paszke et al. [2019] and train them on 32 V100 GPUs for eight days. We use float16 operations to speed up training and to reduce the memory usage of our models. We try different initialization schemes: training from scratch and with a Python-Java MLM model following Roziere et al. [2020]. We train DOBF with three different obfuscation probability parameters: \( p_{\text{obf}} \) ∈ \{0, 0.5, 1\}. For each \( p_{\text{obf}} \) value, we train models with multiple initial learning rates ranging from \( 10^{-4} \) to \( 3.10^{-4} \) and select the best one using the average subtoken F1 score computed on the validation dataset.

Fine-tuning details Depending on the fine-tuning tasks, we consider different model architectures: seq2seq models with encoder and decoder, architectures with two encoders or a single encoder. In all cases, we initialize the encoders of these models with the encoder of DOBF and fine-tune all parameters. For fair comparison, we rerun all baselines, and train models with the same architectures, number of GPUs, batch sizes and optimizers. For CodeXGLUE, we noticed that the tasks are quite sensitive to the learning rate parameter used during fine-tuning. We perform a grid search on five learning rate parameters ranging from \( 5.10^{-6} \) to \( 10^{-4} \) and select the best parameter on the validation dataset. For TransCoder, we use a learning rate of \( 10^{-4} \) as in Roziere et al. [2020] and we train the models for 2 day on 32 Tesla V100 GPUs.

5 Results

5.1 Deobfuscation

In Table 1, we evaluate the ability of our model to recover identifier names, either when only one identifier is obfuscated (\( p_{\text{obf}} = 0 \)) or when all identifiers are obfuscated (\( p_{\text{obf}} = 1 \)), for models trained with \( p_{\text{obf}} \) ∈ \{0, 0.5, 1\}. Even when evaluating with \( p_{\text{obf}} = 0 \), training with \( p_{\text{obf}} = 0 \) is less efficient than \( p_{\text{obf}} = 0.5 \) since the model is only trained to generate a single variable for each input sequence. Training with \( p_{\text{obf}} = 0.5 \) is a more difficult task that requires the model to learn and understand more about code semantics. Forcing the model to understand the structure of the code may be useful even when testing with \( p_{\text{obf}} = 0 \), as some identifier names cannot be guessed only from the names of other identifiers. When DOBF has to recover a fully obfuscated function, it obtains the best accuracy when trained with \( p_{\text{obf}} = 1 \). It manages to recover 45.6% of the initial identifier names. We also observe that, for every configuration, initializing DOBF with MLM improves the performance.

Figure 2 shows an example of a fully obfuscated function recovered by our model. DOBF successfully manages to understand the purpose of the function and to predict appropriate variable names. Figure 3 shows examples of function name proposal by DOBF for functions implementing matrix operations in Python. We observe that DOBF manages to identify the key tokens and to properly infer the purpose of similar but very different functions. Figures 4, 5 and 6 in the appendix show additional examples of function name proposals by DOBF in Java and Python. Figure 7 in the appendix shows additional examples where we show that DOBF also leverages non-obfuscated identifier names to understand the meaning of input functions. Figures 8 and 9 in the appendix show examples of deobfuscation of fully obfuscated Python code snippets using DOBF. It is able to understand the semantics and purposes of a variety of obfuscated classes and functions, including a LSTM cell.
### Input Code

```python
def FUNC_0(m1, m2):
    assert m1.shape == m2.shape
    n, m = m1.shape
    res = [[0 for _ in range(m)] for _ in range(n)]
    for i in range(n):
        for j in range(m):
            res[i][j] = m1[i][j] + m2[i][j]
    return res
```

```python
def FUNC_0(matrix):
    n, _ = matrix.shape
    for i in range(n):
        for j in range(i, n):
            matrix[i][j], matrix[j][i] = matrix[j][i], matrix[i][j]
```

```python
def FUNC_0(m1, m2):
    n1, m1 = m1.shape
    n2, m2 = m2.shape
    assert n2 == m1
    res = [[0 for _ in range(m2)] for _ in range(n1)]
    for i in range(n1):
        for j in range(m2):
            res[i][j] = sum([m1[i][k] * m2[k][j]
                              for k in range(n2)])
    return res
```

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### Figure 3: Additional examples of function name proposals for matrix operations in Python.

DOBF is able to find the right name for each matrix operation, showing that it learned to attend to the most important parts of the code. Even when the functions are similar, DOBF successfully and confidently (c.f. scores) understands the semantics of the function and its purpose.

### Table 1: Results on partial and full deobfuscation.

Token accuracy and subtoken F1 score of DOBF evaluated with \( p_{\text{obf}} = 0 \) (i.e. name proposal, where a single token is obfuscated) and \( p_{\text{obf}} = 1 \) (i.e. full deobfuscation, where all tokens are obfuscated). We consider models trained with different obfuscation probabilities \( p_{\text{obf}} \). DOBF\(_0\) performs well for both tasks, and it even performs better than DOBF\(_0\) for Identifier Name Proposal. DOBF\(_0\) and DOBF\(_1\) perform poorly when evaluated on other \( p_{\text{obf}} \) parameters. Pre-training DOBF with MLM further improves the performance.

|                  | Eval \( p_{\text{obf}} = 0 \) | Eval \( p_{\text{obf}} = 1 \) |
|------------------|-------------------------------|-------------------------------|
|                  | Acc F1                        | Acc F1                        |
| DOBF\(_0\)       | 56.3 68.0                     | 0.4 0.9                       |
| DOBF\(_0.5\)     | 61.1 71.2                     | 41.8 54.8                     |
| DOBF\(_1\)       | 18.1 27.0                     | 45.6 58.1                     |
| DOBF\(_0.5\) init MLM | **67.6** **76.3** | 45.7 58.0                     |
| DOBF\(_1\) init MLM | 20.0 28.3                     | **49.7** **61.1**             |

### 5.2 Downstream tasks

For fine-tuning, we considered models pre-trained with \( p_{\text{obf}} = 0.5 \) and \( p_{\text{obf}} = 1 \). Since they gave very similar results on downstream tasks, we only use models pre-trained with \( p_{\text{obf}} = 0.5 \) in the rest of the paper. We initialize DOBF with MLM as it leads to better performance on our deobfuscation metrics. We still consider DOBF initialized randomly as a baseline in Table\[2\]. We also consider a version where DOBF is trained together with a denoising auto-encoding (DAE) objective [Vincent et al. \[2008\]], which was shown to be effective at learning code representations in [Roziere et al. \[2020\]]. With DAE, the model is trained to recover the original version of a sequence which has been corrupted (by removing and shuffling tokens). As baselines, we consider a randomly initialized model and a model pre-trained with MLM only, and a model pre-trained with denoising and initialized with MLM.

With DAE, the model is trained to recover the original version of a sequence which has been corrupted (by removing and shuffling tokens). As baselines, we consider a randomly initialized model and a model pre-trained with MLM only, and a model pre-trained with denoising and initialized with MLM. For CodeXGLUE tasks, we also consider CodeBERT as a baseline. We compare results for DOBF trained from scratch and DOBF initialized with MLM, and report results in Table\[2\]. The randomly initialized model is useful to measure the importance of pre-training on a given task. Pre-training is particularly important for the NLCS task: without pre-training, the model achieves a performance of 0.025 MMR while it goes up to 0.308 with MLM pre-training. The main differences
Table 2: Results on downstream tasks for different pre-training configurations. Models pre-trained with DOBF initialized with MLM significantly outperform both CodeBERT and models trained with MLM only. DOBF+DAE outperforms other models on every task but clone detection, on which CodeBERT scores much higher than our MLM. It outperforms GraphCodeBERT by 0.02 MRR (+5.3%) on natural language code search (NLCS), and by 4.6% in Java → Python computational accuracy with beam size 10 (+12.2% correct translations). The tasks where MLM provides large improvements over the transformer baseline (first row, no pre-training) are also the tasks where DOBF provides the largest gains (clone detection, NL code search, unsupervised translation). The DAE baseline (initialized with MLM) already provides substantial improvements over MLM on most tasks and yields the best results for Python to Java translation while its results are poor for Java to Python.

|                  | Clone Det (F1 score) | Code Sum Java (BLEU) | Code Sum Python (BLEU) | NLCS (MRR) | Python→Java (CA@1) | Java→Python (CA@1) |
|------------------|----------------------|----------------------|------------------------|------------|---------------------|---------------------|
|                  |                      |                      |                        |            | k=1                 | k=10                |
| Transformer      | 88.14                | 16.58                | 16.43                  | 0.025      | 24.0                | 28.4                |
| MLM              | 91.89                | 18.59                | 17.95                  | 0.308      | 44.8                | 45.4                |
| DAE              | 96.30                | 19.19                | 18.28                  | 0.380      | 48.3                | 49.2                |
| CodeBERT         | 96.50                | 18.25                | 18.22                  | 0.315      | 40.8                | 45.6                |
| GraphCodeBERT    | 96.38                | 18.78                | 18.51                  | 0.277      | 44.3                | 44.1                |
| DOBF init scratch| **96.52**            | 18.19                | 17.51                  | **0.272**  | 43.9                | 44.1                |
| DOBF             | 95.87                | 19.05                | 18.24                  | 0.383      | 43.5                | 44.1                |
| DOBF+DAE         | **95.82**            | **19.36**            | **18.58**              | **0.397**  | **46.6**            | **47.3**            |

between our MLM baseline and CodeBERT, are that 1) CodeBERT was trained on a different dataset which contains functions with their documentation, 2) it uses an additional RTD objective, and 3) is initialized from a RoBERTa model. Although code summarization and NL code search involve natural language and may benefit from CodeBERT’s dataset that contains code documentation, we obtained very similar results on this task using a simpler dataset. However, our MLM baseline did not match their performance on clone detection. We also tried to initialize our MLM model with RoBERTa, but did not observe any substantial impact on the performance on downstream tasks.

The models based on DOBF obtain state-of-the-art results on all downstream tasks, outperforming GraphCodeBERT, CodeBERT and MLM. The deobfuscation objective is already effective as a pre-training task. Even when initialized randomly, it leads to results comparable to MLM on most tasks and is much more effective on clone detection. The DOBF+DAE model outperforms MLM on all downstream tasks, the major improvement being for NL code search, which is also the task that benefited the most from MLM pretraining. For unsupervised translation, DOBF+DAE increases the computational accuracy by 1.9% when translating from Python to Java, and by 6.8% when translating from Java to Python with beam size 10. Also, DOBF beats CodeBERT by a wide margin on NL code search and code summarization, showing that programming language data aligned with natural language is not necessary to train an effective model on those tasks. DOBF initialized with MLM and combined with DAE yields higher scores than both DOBF alone and MLM, on most tasks. It shows that objectives such as MLM and DAE that provide unstructured noise are complementary to DOBF.

6 Conclusion

In this paper, we introduce a new deobfuscation objective and show that it can be used for three purposes: recover fully obfuscated code, suggest relevant identifier names, and pre-train transformer models for programming language related tasks. Although it does not require any parallel corpora of source code aligned to natural language, methods based on DOBF outperform GraphCodeBERT, CodeBERT and MLM pre-training on multiple downstream tasks, including clone detection, code summarization, natural language code search, and unsupervised code translation. These results show that DOBF leverages the particular structure of source code to add noise to the input sequence in a particularly effective way. Other noise functions or surrogate objectives adapted to source code may improve the performance further. For instance, by training model to find the type of given variables, the signature of a method, or to repair a piece of code which has been corrupted. Since models pretrained on source code benefit from structured noise, it would be interesting to see whether these findings can be applied to natural languages as well. Although ambiguous, natural languages also have an underlying structure. Leveraging the constituency or dependency parse trees of sentences (as opposed to abstract syntax trees in programming languages) may help designing better pre-training objectives for natural languages.
References

Qurat U1 Ain, Wasi Haider Butt, Muhammad Waseem Anwar, Farooque Azam, and Bilal Maqbool. A systematic review on code clone detection. IEEE Access, 7:86121–86144, 2019.

Miltiadis Allamanis. The adverse effects of code duplication in machine learning models of code. In Proceedings of the 2019 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software, pages 143–153, 2019.

Miltiadis Allamanis, Earl T Barr, Christian Bird, and Charles Sutton. Learning natural coding conventions. In Proceedings of the 22nd ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 281–293, 2014.

Miltiadis Allamanis, Earl T Barr, Christian Bird, and Charles Sutton. Suggesting accurate method and class names. In Proceedings of the 2015 10th Joint Meeting on Foundations of Software Engineering, pages 38–49, 2015.

Miltiadis Allamanis, Hao Peng, and Charles Sutton. A convolutional attention network for extreme summarization of source code. In International conference on machine learning, pages 2091–2100, 2016.

Miltiadis Allamanis, Marc Brockschmidt, and M. Khademi. Learning to represent programs with graphs. ArXiv, abs/1711.00740, 2018.

Uri Alon, Meital Zilberstein, Omer Levy, and Eran Yahav. A general path-based representation for predicting program properties. ACM SIGPLAN Notices, 53(4):404–419, 2018.

Uri Alon, Shaked Brody, Omer Levy, and Eran Yahav. code2seq: Generating sequences from structured representations of code. ICLR, 2019a.

Uri Alon, Meital Zilberstein, Omer Levy, and Eran Yahav. code2vec: Learning distributed representations of code. Proceedings of the ACM on Programming Languages, 3(POPL):1–29, 2019b.

Rohan Bavishi, Michael Pradel, and Koushik Sen. Context2name: A deep learning-based approach to infer natural variable names from usage contexts. arXiv preprint arXiv:1809.05193, 2018.

Benjamin Bichsel, Veselin Raychev, Petar Tsankov, and Martin Vechev. Statistical deobfuscation of android applications. In Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security, pages 343–355, 2016.

Simon Butler, Michel Wermelinger, Yijun Yu, and Helen Sharp. Relating identifier naming flaws and code quality: An empirical study. In 2009 16th Working Conference on Reverse Engineering, pages 31–35. IEEE, 2009.

Jose Cambronero, Hongyu Li, Seohyun Kim, Koushik Sen, and Satish Chandra. When deep learning met code search. In Proceedings of the 2019 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, pages 964–974, 2019.

Xinyun Chen, Chang Liu, and Dawn Song. Tree-to-tree neural networks for program translation. In Advances in neural information processing systems, pages 2547–2557, 2018.

Zimin Chen, Steve James Kommrusch, Michele Tufano, Louis-Noël Pouchet, Denys Poshyvanyk, and Martin Monperrus. Sequencer: Sequence-to-sequence learning for end-to-end program repair. IEEE Transactions on Software Engineering, 2019.

Kevin Clark, Minh-Thanh Luong, Quoc V Le, and Christopher D Manning. Electra: Pre-training text encoders as discriminators rather than generators. arXiv preprint arXiv:2003.10555, 2020.

Yaniv David, Uri Alon, and Eran Yahav. Neural reverse engineering of stripped binaries using augmented control flow graphs. Proceedings of the ACM on Programming Languages, 4(OOPSLA):1–28, 2020.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding. CoRR, abs/1810.04805, 2018.
Li Dong, Nan Yang, Wenhui Wang, Furu Wei, Xiaodong Liu, Yu Wang, Jianfeng Gao, Ming Zhou, and Hsiao-Wuen Hon. Unified language model pre-training for natural language understanding and generation. arXiv preprint arXiv:1905.03197, 2019.

Zhangyin Feng, Daya Guo, Duyu Tang, Nan Duan, Xiaocheng Feng, Ming Gong, Linjun Shou, Bing Qin, Ting Liu, Daxin Jiang, et al. Codebert: A pre-trained model for programming and natural languages. arXiv preprint arXiv:2002.08155, 2020.

Cheng Fu, Huili Chen, Haolan Liu, Xinyun Chen, Yuandong Tian, Farinaz Koushanfar, and Jishen Zhao. Coda: An end-to-end neural program decompiler. In Advances in Neural Information Processing Systems, pages 3703–3714, 2019.

Edward M Gellenbeck and Curtis R Cook. An investigation of procedure and variable names as beacons during program comprehension. In Empirical studies of programmers: Fourth workshop, pages 65–81. Ablex Publishing, Norwood, NJ, 1991.

Xiaodong Gu, Hongyu Zhang, and Sunghun Kim. Deep code search. In 2018 IEEE/ACM 40th International Conference on Software Engineering (ICSE), pages 933–944. IEEE, 2018.

Daya Guo, Shuo Ren, Shuai Lu, Zhangyin Feng, Duyu Tang, Shujie Liu, Long Zhou, Nan Duan, Alexey Svyatkovskiy, Shengyu Fu, et al. Graphcodebert: Pre-training code representations with data flow. arXiv preprint arXiv:2009.08366, 2020.

Xing Hu, Ge Li, Xin Xia, David Lo, and Zhi Jin. Deep code comment generation. In Proceedings of the 26th Conference on Program Comprehension, pages 200–210, 2018.

Paras Jain, Ajay Jain, Tianjun Zhang, Pieter Abbeel, Joseph E Gonzalez, and Ion Stoica. Contrastive code representation learning. arXiv preprint arXiv:2007.04973, 2020.

Mandar Joshi, Danqi Chen, Yinhan Liu, Daniel S Weld, Luke Zettlemoyer, and Omer Levy. Spanbert: Improving pre-training by representing and predicting spans. Transactions of the Association for Computational Linguistics, 8:64–77, 2020.

Aditya Kanade, Petros Maniatis, Gogul Balakrishnan, and Kensen Shi. Learning and evaluating contextual embedding of source code. In International Conference on Machine Learning, pages 5110–5121. PMLR, 2020.

Seohyun Kim, Jinnan Zhao, Yuchi Tian, and Satish Chandra. Code prediction by feeding trees to transformers. arXiv preprint arXiv:2003.13848, 2020.

Diederik Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

Jeremy Lacomis, Pengcheng Yin, Edward Schwartz, Miltiadis Allamanis, Claire Le Goues, Graham Neubig, and Bogdan Vasilescu. Dire: A neural approach to decompiled identifier naming. In 2019 34th IEEE/ACM International Conference on Automated Software Engineering (ASE), pages 628–639. IEEE, 2019.

Guillaume Lample and Alexis Conneau. Cross-lingual language model pretraining. arXiv preprint arXiv:1901.07291, 2019.

Guillaume Lample, Alexis Conneau, Ludovic Denoyer, and Marc’Aurelio Ranzato. Unsupervised machine translation using monolingual corpora only. ICLR, 2018a.

Guillaume Lample, Myle Ott, Alexis Conneau, Ludovic Denoyer, and Marc’Aurelio Ranzato. Phrase-based & neural unsupervised machine translation. In EMNLP, 2018b.

Dawn Lawrie, Christopher Morrell, Henry Feild, and David Binkley. What’s in a name? a study of identifiers. In 14th IEEE International Conference on Program Comprehension (ICPC’06), pages 3–12. IEEE, 2006.

Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Ves Stoyanov, and Luke Zettlemoyer. Bart: Denoising sequence-to-sequence pre-training for natural language generation, translation, and comprehension. arXiv preprint arXiv:1910.13461, 2019.
Jian Li, Yue Wang, Michael R Lyu, and Irwin King. Code completion with neural attention and pointer networks. IJCAI, 2018.

Ben Liblit, Andrew Begel, and Eve Sweetser. Cognitive perspectives on the role of naming in computer programs. In PPIG, page 11, 2006.

Fang Liu, Ge Li, Bolin Wei, Xin Xia, Zhiyi Fu, and Zhi Jin. A self-attentional neural architecture for code completion with multi-task learning. In Proceedings of the 28th International Conference on Program Comprehension, pages 37–47, 2020.

Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. Roberta: A robustly optimized bert pretraining approach. arXiv preprint arXiv:1907.11692, 2019.

Cristina V Lopes, Petr Maj, Pedro Martins, Vaibhav Saini, Di Yang, Jakub Zitny, Hitesh Sajnani, and Jan Vitek. Déjàvu: a map of code duplicates on github. Proceedings of the ACM on Programming Languages, 1(OOPSLA):1–28, 2017.

Shuai Lu, Daya Guo, Shuo Ren, Junjie Huang, Alexey Svyatkovskiy, Ambrosio Blanco, Colin Clement, Dawn Drain, Daxin Jiang, Du Yu Tang, et al. Codexglue: A machine learning benchmark dataset for code understanding and generation. arXiv preprint arXiv:2102.04664, 2021.

Vijayaraghavan Murali, Lee Gross, Rebecca Qian, and Satish Chandra. Industry-scale ir-based bug localization: A perspective from facebook. arXiv preprint arXiv:2010.09977, 2020.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. Bleu: a method for automatic evaluation of machine translation. In Proceedings of the 40th annual meeting on association for computational linguistics, pages 311–318. Association for Computational Linguistics, 2002.

Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, et al. Pytorch: An imperative style, high-performance deep learning library. In Advances in neural information processing systems, pages 8026–8037, 2019.

Veselin Raychev, Martin Vechev, and Andreas Krause. Predicting program properties from" big code". ACM SIGPLAN Notices, 50(1):111–124, 2015.

Baptiste Roziere, Marie-Anne Lachaux, Lowik Chanussot, and Guillaume Lample. Unsupervised translation of programming languages. Advances in Neural Information Processing Systems, 33, 2020.

Kaitao Song, Xu Tan, Tao Qin, Jianfeng Lu, and Tie-Yan Liu. Mass: Masked sequence to sequence pre-training for language generation. In International Conference on Machine Learning, pages 5926–5936, 2019.

Yu Sun, Shuohuan Wang, Yukun Li, Shikun Feng, Xuyi Chen, Han Zhang, Xin Tian, Danxiang Zhu, Hao Tian, and Hua Wu. Ernie: Enhanced representation through knowledge integration. arXiv preprint arXiv:1904.09223, 2019.

Alexey Svyatkovskoy, Sebastian Lee, Anna Hadjitofi, Maik Riechert, Juliana Franco, and Miltiadis Allamanis. Fast and memory-efficient neural code completion. arXiv preprint arXiv:2004.13651, 2020.

Armstrong A Takang, Penny A Grubb, and Robert D Macredie. The effects of comments and identifier names on program comprehensibility: an experimental investigation. J. Prog. Lang., 4 (3):143–167, 1996.

Daniel Tarlow, Subhodeep Moitra, Andrew Rice, Zimin Chen, Pierre-Antoine Manzagol, Charles Sutton, and Edward Aftandilian. Learning to fix build errors with graph2diff neural networks. In Proceedings of the IEEE/ACM 42nd International Conference on Software Engineering Workshops, pages 19–20, 2020.
Michele Tufano, Cody Watson, Gabriele Bavota, Massimiliano Di Penta, Martin White, and Denys Poshvyvanyk. An empirical study on learning bug-fixing patches in the wild via neural machine translation. ACM Transactions on Software Engineering and Methodology (TOSEM), 28(4):1–29, 2019.

Bogdan Vasilescu, Casey Casalnuovo, and Premkumar Devanbu. Recovering clear, natural identifiers from obfuscated js names. In Proceedings of the 2017 11th Joint Meeting on Foundations of Software Engineering, pages 683–693, 2017.

Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. In Advances in neural information processing systems, pages 5998–6008, 2017.

Pascal Vincent, Hugo Larochelle, Yoshua Bengio, and Pierre-Antoine Manzagol. Extracting and composing robust features with denoising autoencoders. In Proceedings of the 25th international conference on Machine learning, pages 1096–1103, 2008.

Ke Wang, Rishabh Singh, and Zhendong Su. Dynamic neural program embedding for program repair. arXiv preprint arXiv:1711.07163, 2017.

Wenhan Wang, Ge Li, Bo Ma, Xin Xia, and Zhi Jin. Detecting code clones with graph neural network and flow-augmented abstract syntax tree. In 2020 IEEE 27th International Conference on Software Analysis, Evolution and Reengineering (SANER), pages 261–271. IEEE, 2020.

Huihui Wei and Ming Li. Supervised deep features for software functional clone detection by exploiting lexical and syntactical information in source code. In IJCAI, pages 3034–3040, 2017.

Zhilin Yang, Zihang Dai, Yiming Yang, Jaime Carbonell, Russ R Salakhutdinov, and Quoc V Le. Xlnet: Generalized autoregressive pretraining for language understanding. In Advances in neural information processing systems, pages 5753–5763, 2019.

Table 3: Dataset statistics.

|                  | Java   | Python  |
|------------------|--------|---------|
| All - Size       | 26 GB  | 19 GB   |
| All - Nb files   | 7.9M   | 3.6M    |
| Av. nb of tokens / file | 718  | 1245    |
| Av. nb of identifiers / file | 25.9 | 41.8    |
public static void FUNC_0 (String path)
try {
    Files.delete(path);
} catch (Exception e) {
    System.err.println("Error deleting file "+ path);
}

public static void FUNC_0 (String path)
if (!Files.exists(path)) {
    Files.createDirectories(path);
}

public static List<Pair<String, Double>> FUNC_0 (List<String> list1,
List<Double> list2)
{
    return IntStream.range(0, Math.min(list1.size(), list2.size()))
        .mapToObj(i -> new Pair<>(list1.get(i), list2.get(i)))
        .collect(Collectors.toList());
}

public static int FUNC_0 (int n)
int a = 0, b = 1;
for (int i = 0; i < n; i++)
{
    tmp = a + b;
    a = b;
    b = tmp;
}
return a;

public static float FUNC_0 (List<Float> vec1,
List<Float> vec2) {
    float size = vec1.size();
    assert size == vec2.size();
    float result = 0.0f;
    for (int i = 0; i < size; i++)
    {
        result += vec1.get(i) * vec2.get(i);
    }
    return result;
}

Figure 4: Examples of name proposal in Java. DOBF is able to suggest relevant function names for a variety of Java methods and demonstrates its ability to understand the semantics of the code. In the first two examples, the first element in the beam shows that it is able to select relevant names in the context to find a function name: it uses Files.delete and Files.createDirectories to suggest the tokens deleteFile and createDir. DOBF finds relevant names for Java methods without copying any part of the other tokens. For example for the third method combining two lists as in the python zip function, for the fourth method which computes the n-th element of the Fibonacci series and for the last method which computes the dot product between two vectors.
| Input Code | Proposals for Highlighted Identifiers |
|------------|--------------------------------------|
| def FUNC_0 (name):  
  return os.environ[name] | get_env 25.3%  
  get_envvar 19.3%  
  env 19.2%  
  getenv 18.5%  
  get_env_variable 17.7%  
  unique 24.8%  
  remove_duplicates 23.8%  
  removeDuplicates 18.8%  
  uniquify 18.7%  
  unique_items 13.8%  |
| def FUNC_0 (l):  
  return list(set(l)) | unique 25%  
  remove_duplicates 23%  
  removeDuplicates 19%  
  uniquify 18%  
  unique_items 13%  |
| def FUNC_0 (path):  
  with gzip.open(path, 'rb') as f:  
    content = f.read()  
  return content | read_gzip_file 22.9%  
  read_gzip 22.1%  
  unzipped 20.8%  
  gzip_content 18.2%  
  gzip_read 16.0%  |
| def FUNC_0 (n):  
  v = [True for i in range(n + 1)]  
  p = 2  
  while (p * p <= n):  
    if (v[p] == True):  
      for i in range(p * 2, n + 1, p):  
        v[i] = False  
    p += 1  
  v[0] = False  
  v[1] = False  
  return [p for p in range(n + 1) if v[p]] | sieve 36.1%  
  prime_sieve 18.5%  
  sieve_of_eratosthenes 15.5%  
  primes 15.3%  
  eratosthenes 14.5%  |
| def f(n):  
  VAR_0 = [True for i in range(n + 1)]  
  p = 2  
  while (p * p <= n):  
    if (VAR_0 [p] == True):  
      for i in range(p * 2, n + 1, p):  
        VAR_0 [i] = False  
    p += 1  
  VAR_0 [0] = False  
  VAR_0 [1] = False  
  return [p for p in range(n + 1) if VAR_0 [p]] | prime 30.6%  
  l 20.5%  
  isPrime 18.0%  
  a 16.4%  
  primes 14.6%  |

Figure 5: Examples of name proposal in Python. Our model trained with DOBF goes well beyond copying tokens from the context. For instance, in the first example, it understands that this function is used to get environment variables. In the second example, it proposes names related to what this function actually does (removing duplicates in a list) instead of the individual operations it uses (converting to set and then to list). The last two rows show proposals for two different identifiers in a function computing the list of prime numbers below n using the sieve of Eratosthenes. The proposals for the function name are all relevant, and the third one names exactly the algorithm which is used. The variable v is a list of booleans. At the end of the algorithm, v[i] is true if and only if i is prime. The proposed names prime and isPrime are very relevant as they describe what the list contains. Although l and a are not very informative, they indicate that the variable is a list or an array.
def FUNC_0 (v1, v2):
    assert len(v1) == len(v2)
    return [a * b for a, b in zip(v1, v2)]

def FUNC_0 (v1, v2):
    assert len(v1) == len(v2)
    return sum([a * b for a, b in zip(v1, v2)])

def FUNC_0 (v1, v2):
    assert len(v1) == len(v2)
    return [a ^ b for a, b in zip(v1, v2)]

def FUNC_0 (v1, v2):
    assert len(v1) == len(v2)
    return [a ** b for a, b in zip(v1, v2)]

Figure 6: Examples of function name proposal in Python using DOBF. DOBF is able to identify the key tokens in each function, to properly infer its purpose, and to suggest appropriate names along with a confidence score. In particular, even though the first two code snippets are very similar in terms of edit distance, they implement very different functions and DOBF is able to name them appropriately.

BFS Implementation | DFS Implementation | DFS with Erroneous Variable Name

| def FUNC_0 (graph, node):
  visited = [node]
  VAR_0 = [node]
  while VAR_0:
    s = VAR_0.pop(0)
    for neighbour in graph[s]:
      if neighbour not in visited:
        visited.add(neighbour)
        VAR_0.append(neighbour)
  return visited |

| def FUNC_0 (graph, node):
  visited = [node]
  VAR_0 = [node]
  while VAR_0:
    s = VAR_0.pop()
    for neighbour in graph[s]:
      if neighbour not in visited:
        visited.add(neighbour)
        VAR_0.append(neighbour)
  return visited |

| def FUNC_0 (graph, node):
  visited = [node]
  queue = [node]
  while queue:
    s = queue.pop()
    for neighbour in graph[s]:
      if neighbour not in visited:
        visited.add(neighbour)
        queue.append(neighbour)
  return visited |

Figure 7: Deobfuscation on graph traversal functions. These three functions perform graph traversals. The only difference between the first and the second function is that the first uses a queue to select the next element (.pop(0)) while the second uses a stack (.pop()). The first function implements a breadth-first search (bfs) in the graph and the second implements a depth-first search (dfs). DOBF is able to find the right function and variable names in each case. In the last function, we replaced the anonymized VAR_0 variable with queue in the implementation of depth-first search. This erroneous information leads DOBF to believe that this function performs breadth-first search. It shows that, just like human programmers, DOBF uses the names of the other variables to understand programs and choose relevant identifier names. When working on code with misleading identifier names, it is often preferable to obfuscate several identifiers.
Figure 8: Deobfuscation of an LSTM cell. DOBF is able to recover several of the original tokens, including the class name (`LSTM`) and the full signature of the `__init__` method. Even though DOBF does not always recover the original token, it generally proposes very relevant tokens which improves code readability. In particular, for some tokens the accuracy and subtoken scores would be zero but the recovered tokens are still very relevant. For instance, `reset_parameters` (FUNC_0) was renamed to `init_weights`, `std` (`VAR_7`) was renamed to `stdv`, and `hidden` (`VAR_13`) was renamed to `prev_state`. In those instances, the original and recovered tokens share no subtoken despite having very similar semantics.

| ID | Ground Truth | DOBF |
|----|--------------|------|
| CLASS_0 | LSTM | LSTM |
| FUNC_0 | reset_parameters | init_weights |
| VAR_0 | self | self |
| VAR_1 | input_size | input_size |
| VAR_2 | hidden_size | hidden_size |
| VAR_3 | bias | bias |
| VAR_4 | i2h | h1 |
| VAR_5 | h2h | h2 |
| VAR_6 | self | self |
| VAR_7 | std | stdv |
| VAR_8 | hidden_size | hidden_size |
| VAR_9 | w | m |
| VAR_10 | parameters | modules |
| VAR_11 | self | self |
| VAR_12 | x | x |
| VAR_13 | hidden | prev_state |
| VAR_14 | h | prev_h |
| VAR_15 | c | prev_c |
| VAR_16 | preact | h |
| VAR_17 | gates | s |
| VAR_18 | g | t |
| VAR_19 | i_t | r |
| VAR_20 | f_t | g |
| VAR_21 | o_t | o |
| VAR_22 | c_t | c |
| VAR_23 | h_t | h |
def FUNC_0(VAR_0, VAR_1):
    return sum(map(operator.mul, VAR_0, VAR_1))

def FUNC_0(VAR_0):
    VAR_1 = urllib2.urlopen(VAR_0)
    VAR_2 = VAR_1.read()
    return VAR_2

def FUNC_0(VAR_0):
    VAR_1 = set(VAR_0)
    return (len(VAR_1) == len(VAR_0))

def FUNC_0(VAR_0, VAR_1):
    return list(collections.deque(VAR_0, maxlen=VAR_1))

def FUNC_0(VAR_0):
    return sum((VAR_1 for VAR_1 in VAR_0 if ((VAR_1 % 2) == 0)))

Figure 9: Examples of full deobfuscations of Python functions. Even when every identifier is obfuscated, DOBF is able to propose relevant names. The proposed function name is informative and relevant in all examples since the first function computes a dot product, the second downloads a HTML page and returns its content, the third evaluates whether the input contains only unique elements, the fourth computes the tail of an iterable, and the fifth computes the sum of the even elements of an iterable.

Table 4: Results on downstream tasks with the architecture of TransCoder. This architecture has less layers (6 instead of 12), a higher embedding dimension (1024 instead of 768) and less activation heads (8 instead of 12) resulting in a slightly larger model (143M parameters instead of 126M). It also uses ReLU activations instead of GeLU. Models pre-trained with MLM and DOBF significantly outperform both CodeBERT and models trained with MLM only. MLM+DOBF outperforms CodeBERT by 7% on natural language code search (NLCS), and MLM by 6% in Java $\rightarrow$ Python computational accuracy. It also beats CodeBERT on every task except Clone Detection, on which CodeBERT scores much higher than our MLM. GraphCodeBERT only beats our model on python summarization and Python to Java translation by a shallow margin and is below on other tasks. The tasks where MLM provides large improvements over the transformer baseline (first row) are also those where DOBF provides the largest gains (i.e. clone detection, natural language code search, and unsupervised translation).