CODEBPE: INVESTIGATING SUBTOKENIZATION OPTIONS FOR LARGE LANGUAGE MODEL PRETRAINING ON SOURCE CODE

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ABSTRACT

Recent works has widely adopted large language model pretraining for source code, suggested source code-specific pretraining objectives and investigated the applicability of various Transformer-based language model architectures for source code. This work investigates another important aspect of such models, the effect of different subtokenization options, and aims at identifying most effective and length-efficient subtokenizations, taking into account source code specifics. We propose subtokenization that reduces average length by 17–40% without downstream performance drop, and show that a carefully chosen subtokenization may significantly improve quality by 0.5-2%, possibly with some length increase.

1 INTRODUCTION

With the inspiration from the success of large language model (LM) pretraining in natural language processing (NLP), BERT-like models have been widely adopted for source code processing (Feng et al., 2020; Kanade et al., 2020), as code has a similar discrete sequential structure to natural text. Being trained on huge source code corpora in a self-supervised manner, large LMs often substantially outperform domain-specific models developed purposely for applied tasks, especially in the tasks with limited parallel / labelled data (Ahmad et al., 2021a). These tasks include fixing code bugs, generating text from code and vice versa, or translating code from one programming language to another.

Recent works advanced large LM pretraining on source code in two main directions. First, various model kinds were utilized for source code: CodeBERT (Feng et al., 2020) and CuBERT (Kanade et al., 2020) rely on the classic encoder-only RoBERTa (Liu et al., 2019), CodeGPT (Lu et al., 2021) uses decoder-only GPT (Radford & Narasimhan, 2018), PLBART (Ahmad et al., 2021a) is based on the denoising sequence-to-sequence BART (Lewis et al., 2020) model, and CodeT5 (Wang et al., 2021b) utilizes multitask sequence-to-sequence T5 (Raffel et al., 2020). Second, a range of code-specific self-supervised pretraining tasks were proposed to enrich the classic masked language modeling (MLM) objective, e. g. GraphCodeBERT (Guo et al., 2021) predicts data flow connections during pretraining (one variable is computed from another variable), and CodeT5 (Wang et al., 2021b) and DOBF (Roziere et al., 2021) use a variable naming objective.

This work is devoted to investigating one more important component which is usually not paid much attention when pretraining large LMs on source code — subtokenization. Modern LMs usually preprocess sequences using open-vocabulary models such as Byte-pair encoding (BPE) which split long tokens into smaller subtokens, in order to ensure the relatively high frequency of all subtokens. Though this process is often referred to as tokenization, we call it subtokenization, to underline its smaller granularity.

Though subtokenization is often chosen with only superficial deliberation, it is one of the essential model components which may affect both quality and prediction speed. First, an inaccurately chosen subtokenization procedure may substantially increase sequence lengths and consequently slow down prediction. As a simple example, the work on CodeT5 (Wang et al., 2021b) notices that using BPE trained specifically on source code corpora makes sequences 30–45% shorter than using BPE...
trained on natural text. Second, a line of works indicates the positive effect of the carefully chosen subtokenization procedure on the model effectiveness in NLP. For example, Bostrom & Durrett (2020) show that using a UnigramLM (Kudo, 2018) algorithm for subtokenization instead of BPE improves the quality of BERT-based question answering or textual entailment in English by 1%, and Ding et al. (2019) show that tuning BPE vocabulary size in machine translation may produce +4 BLEU. At the same time, for large LMs, the particular subtokenization procedure chosen at the pretraining stage becomes an inseparable part of the model and must later be used in applied tasks. This underlines the need for a careful choice of subtokenization options when pretraining large LMs.

In this work, we conduct a deep study of subtokenization options for large LM pretraining on source code, using PLBART as a testing ground. In addition to investigating general aspects, e.g. the subtokenization algorithm and the vocabulary size, we study the ways of adapting subtokenization to the specific properties of code, such as a large amount of punctuation marks and frequently-used token combinations, a variety of complex identifiers (e.g. variable or function names), or relative similarity of programming languages. We aim at choosing optimal subtokenization options that (a) lead to the best performance or (b) minimize sequence lengths (and thus speed up the model) without downstream performance drop. Our contributions are as follows - we show that for large LMs pretrained on source code:

- Grouping punctuation chars in single tokens reduces the average length by 17% without downstream performance drop (we call this approach CodeBPE or CodeUnigramLM), and allowing more complex composite tokens reduces lengths by 40%, sometimes with quality drop (Section 3);
- UnigramLM is generally preferable over BPE (Section 4);
- Smaller vocabularies may improve quality with 3–19% length increase (Section 5);
- Subtokenizers are well transferable between programming languages (Section 6);
- BPE-dropout may improve quality in tasks with small data (Section 7).

Our length-efficient subtokenization procedure (see examples in Figure 1) compresses sequences by 17–40% without quality drop and our most effective subtokenization improves quality by 0.5–2% significantly in three out of eight tasks and by one standard deviation – in other two tasks.

2 METHODOLOGY AND EXPERIMENTAL SETUP

The existing works on large LMs for source code usually choose a particular subtokenization library, for example the same as in the base LM the work uses, and train the subtokenizer with the vocabulary size of 30-50K on source code corpora used for pretraining. Often code is preprocessed before subtokenization, e.g. by replacing \n with NEW_LINE, and split into tokens on white-spaces and punctuation marks so that these tokens are further split into subtokens, e.g. for i in range (vocSize) will be split into ['for', 'i', 'in', 'range', '(', 'vocSize', ')'] even if for i in is generally a frequent combination. The latter principle appears to be intuitively reasonable, since it ensures that subtokenization preserves syntactically meaningful boundaries of tokens (Kanade et al., 2020). We refer to this principle as prohibiting composite tokens. More details on subtokenization in different pretrained LMs for code are given in Section 8.

We treat the described commonly-used approach as a baseline, and conduct a series of experiments, each modifying the baseline subtokenization procedure in one dimension, e.g. changing the subtokenization algorithm, and pretraining PLBART with the new subtokenization. The dimensions we
vary are as follows: the allowed complexity of composite tokens, the subtokenization algorithm, the vocabulary size, the set of languages the subtokenizer is trained on, and the use of stochastic subtokenization. These dimensions are inspired either by the specifics of source code or by recent works on subtokenization in NLP.

**Experimental setup.** As our base model, we use PLBART [Ahmad et al., 2021a], since it comes with the released pretraining code and data preprocessing routine. We use the same model size, the pretraining dataset size and other hyperparameter settings, including finetuning hyperparameters, as in PLBART. Particularly, we use an encoder-decoder Transformer architecture with 6 layers in each part, with the model dimension of 768 and 12 heads (140M parameters). The pretraining data consists of 230M Python functions, 470M Java functions and 47M natural language (NL) descriptions, called sequences below.

We pretrain all our PLBART models for 100k updates, as in the original paper. We clip all sequences by 510 subtokens, which remains the majority (96-99.1%) of sequences unclipped in all subtokenizations. The average length reported in the paper is computed on the randomly chosen subset of pretraining data before clipping.

As applied tasks, we consider three tasks from the PLBART paper: code generation (generating a Java function based on an NL description; CONCODE [Iyer et al., 2018] dataset, CodeBLEU [Ren et al., 2020] metric), code summarization (generating an NL description for a Python or Java function; CodeSearchNet [Husain et al., 2020] dataset, BLEU metric), code clone detection (classifying whether two Java functions implement the same functionality; BigCloneBench dataset [Svajlenko & Roy, 2015]; F1 metric), and one additional task of code translation (translating code from Python to Java and vice versa; AVATAR dataset [Ahmad et al., 2021b]). Here we consider original data with the CodeBLEU metric (Code Translation-1) and the smaller version of data with tests and the Computational Accuracy metric – which portion of generated functions passed all tests (Code Translation-2). We chose tasks so that we have both code generative and discriminative tasks and that datasets are in Python or Java.

**Baseline subtokenization.** Following Ahmad et al. (2021a), we use a SentencePiece (Kudo & Richardson, 2018) library, which is today one of the most widely used solutions for subtokenization. We train subtokenizers on 10M functions and NL descriptions randomly selected from the pretraining data. Though Ahmad et al. (2021a) use BPE subtokenization algorithm, our baseline subtokenization uses another algorithm, UnigramLM, because it was shown to be quantitatively and qualitatively more suitable for pretraining in NLP than BPE (Bostrom & Durrett, 2020). We also perform their comparison for code in Section 4. We set the vocabulary size to 50K (the commonly used size for large LMs of code) and character coverage to 99.99% (enough to cover English chars and punctuation).

We also use PLBART’s preprocessing which includes removing comments and docstrings, replacing \n, indents and dedents in Python with NEW_LINE, INDENT and DEDENT tokens as they are a part of the language syntax, and removing formatting in Java as it does not affect the language syntax. Our baseline subtokenizer follows the commonly used strategy of prohibiting composite tokens described above. The only exception we make is that we do not split identifiers by underscores _ because they do not represent a syntax unit, as other punctuation chars do.

### 3 Subtokenization Granularity

In contrast to natural text in which a portion of punctuation chars is small and thus their separation in subtokenization does not affect lengths much, in source code, punctuation constitutes 12.8% of chars and often forms frequent combinations joining which into composite tokens may substantially reduce lengths. Further, the presence of a large amount of commonly used patterns is another specific feature of source code, e. g. for (int i = 0; in Java or def __init__ (self): in Python, and these patterns again may form composite tokens. This section investigates the effects of the use of composite tokens on performance and length-efficiency.

We consider several levels of allowed complexity of composite tokens listed in Table 1 and empirically compare them in Figure 2. The two extreme cases are no composite tokens (Level 0, equal to the baseline subtokenization) and unrestricted composite tokens complexity (Level 4, composite
<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Whitespaces in the middle of tokens are prohibited and each punctuation char is treated as a separate token (except <code>_</code>)</td>
<td><code>['for', 'i', 'in', 'range', '(']</code>, <code>', 'df', ')', 'shape', ']', 'rangedef', ',', 'NEW_LINE', 'INDENT', 'print', '(']</code>, <code>', 'i', ')', 'NEW_LINE', 'print', '(']</code>, <code>', 'df', ',', 'columns', ']', 'rangedef']</code></td>
</tr>
<tr>
<td>1</td>
<td>Similar to Level 0, but tokens consisting of several punctuation chars are allowed</td>
<td><code>['for', 'i', 'in', 'range', '(']</code>, <code>', 'df', ')', 'shape', ']', 'rangedef', ',', 'NEW_LINE', 'INDENT', 'print', '(']</code>, <code>', 'i', ')', 'NEW_LINE', 'print', '(']</code>, <code>', 'df', ',', 'columns', ']', 'rangedef']</code></td>
</tr>
<tr>
<td>2</td>
<td>Similar to Level 1, but dots are allowed in tokens</td>
<td><code>['for', 'i', 'in', 'range', '(']</code>, <code>', 'df', ')', 'shape', ']', 'rangedef', ',', 'NEW_LINE', 'INDENT', 'print', '(']</code>, <code>', 'i', ')', 'NEW_LINE', 'print', '(']</code>, <code>', 'df', ',', 'columns', ']', 'rangedef']</code></td>
</tr>
<tr>
<td>3</td>
<td>Whitespaces and single punctuation chars allowed in tokens, except NEW_LINE</td>
<td><code>['for i in range', '(']</code>, <code>', 'df', ')', 'shape', ']', 'rangedef', ',', 'NEW_LINE', 'INDENT', 'print', '(']</code>, <code>', 'i', ')', 'NEW_LINE', 'print', '(']</code>, <code>', 'df', ',', 'columns', ']', 'rangedef']</code></td>
</tr>
<tr>
<td>4</td>
<td>Composite tokens of arbitrary complexity are allowed</td>
<td><code>['for i in range', '(']</code>, <code>', 'df', ')', 'shape', ']', 'rangedef', ',', 'NEW_LINE', 'INDENT', 'print', '(']</code>, <code>', 'i', ')', 'NEW_LINE', 'print', '(']</code>, <code>', 'df', ',', 'columns', ']', 'rangedef']</code></td>
</tr>
</tbody>
</table>

Table 1: Different levels of allowed composite tokens complexity considered in the paper. **Green** emphasizes tokens which could not be obtained in the previous level, and **gray** emphasises the remaining tokens that could not be obtained in Level 0. Levels list **allowed** merges, but what particular merges to perform is chosen by the tokenizer.

![Figure 2: Results on various subtokenization granularity, averaged over 4 finetuning runs (mean ± standard deviation). Level 0 – baseline subtokenization. Numerical data for all plots is given in Appendix.](image)

tokens constitute 48.6% of the vocabulary). The average sequence length in Level 4 is 40% less than that in Level 0. At the same time, the effect on performance depends on the task: in code-generative tasks (translation and generation), Level 4 performs significantly worse than Level 0, and in code understanding tasks, Level 4 is either similar / marginally worse than Level 0 (code summarization) or even significantly better (clone detection). Because of quality loss encountered in several tasks, we consider intermediate levels.

Level 1 makes one step further from Level 0 and allows punctuation char merges, e.g. `') or '])`. Though such punctuation composite tokens only occupy 3.4% of the vocabulary, their use reduces average length by 17%: from 97 to 80.7, and since this level does not mix punctuation with other chars, it presumably should not complicate code processing much. Level 2 makes one more step further and allows merging dots with textual tokens. This reduces the average length by 23% compared to Level 0. The motivation for Level 2 is that a lot of API name tokens almost always go with the dot, e.g. `.join` or `.split` in Python. Figure 2 shows that Level 1 model performs similar or better than Level 0 model in all tasks, and Level 2 performs similar or better than Level 0 in six tasks, marginally worse – in Python code summarization and significantly worse – in Java code generation.

Level 3 makes a step back from Level 4 and restricts the complexity of composite tokens such that each composed token may represent either a simple one-line code pattern or a punctuation combination, but could not combine them. Quantitatively, Level 3 performs generally better than the next Level 4, but (marginally of significantly) worse than the previous Level 2 in six tasks and similarly – in two tasks (generation and clone detection).
To sum up, punctuation combinations (Level 1) results in sequence lengths reduction by 17% without performance drop in all tasks – we call this approach CodeBPE or CodeUnigramLM. Length reduction could be increased up to 24% in most tasks by allowing dots attaching to tokens (Level 2) and up to 40% in most code understanding tasks – by allowing arbitrary subtoken combinations (Level 4). However, one should note that some subtoken combinations are programming language-specific, we investigate the transferability of subtokenizers between programming languages in Section 6.

One of the potential issues with using composite tokens in code-generative tasks is that an inaccurate generation of a “long” token may change all the following generated code. For example, in Java–Python code translation, a cycle which traverses all unique element pairs in an array, converts to

```python
for l in range ( 0 , arr_size - 1 ) :
    for r in range ( l + 1 , arr_size ) :
```

While the Level 0 model generates exactly the specified cycle and the Level 1 model only modifies the first cycle: `range ( arr_size - 1 )`, making it even more concise, Level 3 model generates

```python
for l in range ( 0 , arr_size ) :
    for r in range ( 0 , arr_size ) :
```

which results in traversing some elements twice. Here the first cycle was begun with tokens ‘for l in’ and ‘range ( 0 , ’, and the second cycle was begun with tokens ‘for r in’ and ‘range ( 0 , ’, where the latter one repeats the previously used token and starts an incorrect line. However, according to our manual prediction analyses, such an inaccurate generation, if it happens, rarely results in the wrong code and often does not affect code semantics. For example, the Level 3 model may generate `for l in range ( 0 , arr_size - 1 )` instead of equivalent `range(n)`. Or this model may generate `[ [ 0 ] * column for i in range ( row ) ]` instead of two nested cycles by beginning it with tokens `[[ ] and ’0 ’] *`, resulting in even more concise code.

As for composite tokens in Level 1, they contain only punctuation and are “simpler” than in Level 3. Besides, Level 1 composite tokens more often serve for statement closing, e.g. ’): ’ at the end of the cycle specification, than for a harder starting of new statements: 46.3% of Level 1 composite tokens contain only closing brackets, 12.8% – only opening brackets and 26.7% contain both. We also check that using punctuation composite tokens does not deteriorate syntactic correctness: in Java–Python code translation-1, Level 0 and Level 1 models generate a similar number of syntactically correct test code snippets: 1226 and 1239 correspondingly. At the same time, for Level 3 model, this quantity only equals 1163.

[Berard et al. 2021] point out that in sequence-to-sequence Transformer, the decoder’s autoregressive generation is much slower than the encoder’s forward pass. Thus we now check that the length statistics of sequences generated by the models comprising composite tokens are close to those of the data. While groundtruth sequences at Levels 1 and 3 are 13.5% and 50% shorter than at Level 0, the generated sequences at these levels are 15% and 40% shorter than sequences generated at Level 0 (numbers for Java–Python translation-1).

4 Subtokenization Algorithm

[Bostrom & Durrett 2020] compare two most popular subtokenization approaches, BPE and UnigramLM (Kudo 2018), for pretraining of large language models on natural text data. While BPE constructs the vocabulary in the bottom-up fashion, starting from characters and gradually joining them, the UnigramLM algorithm works in the top-down fashion, staring from a large vocabulary and gradually filtering it. The paper finds that UnigramLM outperforms BPE in a range of downstream tasks and suggests several reasons for the superiority of UnigramLM, including better alignment with morphology and the more efficient vocabulary allocation. Since most existing pretrained LMs on source code use BPE (and one model, CuBERT, uses a custom algorithm, see Section 8), we decided to compare two algorithms for source code.

Figure 3 compares BPE and UnigramLM for PLBART. In five tasks, UnigramLM outperforms BPE, with the difference in performance up to one standard deviation, in two tasks UnigramLM performs...
marginally worse than BPE and in one – significantly worse. Since the average length of two
tokenizations is similar, we recommend using UnigramLM for source code, though the gain in performance is not large.

[Bostrom & Durrett 2020] argue that one of the potential reasons for the superiority of UnigramLM subtokenization is that it is better aligned with natural text morphology and thus simplifies the composition of words by parts. We find that a similar effect appears for identifiers in source code: although 80% of identifiers are subtokenized identically by UnigramLM and BPE, for some of the remaining 20%, UnigramLM provides more “reasonable” splits into subtokens, see examples in Table 2. More formally, we observe that UnigramLM subtokenization better resembles splitting into subtokens based on CamelCase or snake_case, which we call a native subtokenization. To estimate this effect quantitatively, we consider the Python corpus and randomly select a set of 150k identifiers with different UnigramLM and BPE subtokenizations consisting of ≥ 2 native subtokens, and measure the average Jaccard similarity \( J(A, B) = |A \cup B| / |A \cap B| \) between the set of native subtokens and the set of subtokens produced by each subtokenizer. The resulting score for UnigramLM, 26.6%, is much higher than for BPE, 15.2%. As could be observed from the third and the fourth rows in Table 2, sometimes subtokenizers join two native subtokens into one (isSame, GridBag). If we split each subtoken produced by a tokenizer based on CamelCase or snake_case to eliminate this effect and then again measure average Jaccard similarities, UnigramLM’s score, 55.2%, is still much higher than BPE’s, 47.9%, again indicating that UnigramLM’s subtokenization is better aligned with the native one.

A relatively frequent pattern is that BPE tends to detach the first uppercase letter from native subtokens (H horizontally in row 4, _H hierarchy in row 5). Among 150k identifiers considered in the previous paragraph, 14.6% of BPE tokenizations contain at least one single uppercase letter X and 4.4% — at least one subtoken of kind _X, while for UnigramLM these scores are significantly less and equal to 11.8% and 1.4% correspondingly. On the other hand, BPE merges two native subtokens more frequently (GridBag in row 3): 45.8% BPE tokenizations contain at least one token which could be split into two or more based on CamelCase, while for UnigramLM this score only equals to 39.2%.
5 Vocabulary Size

This section studies the effect of vocabulary size, one of the main subtokenizer’s hyperparameters, on the downstream quality of PLBART. Though the existing pretrained LMs for code use relatively large vocabularies of 30–50K tokens, we are interested, whether using smaller and less length-efficient vocabularies could result in better performance, and if yes, how large is the length increase.

Figure 3 presents the comparison of PLBARTs trained with vocabulary sizes 50K (large), 10K (medium) and 2K (small). We find that in code translation, all vocabularies lead to similar performance, except Python-Java translation-2 where 10K vocabulary performs best. In code summarization and code generation, small and medium vocabularies outperform the large one by one standard deviation. Finally, in clone detection, increasing the vocabulary size deteriorates quality. At the same time, with the large vocabulary, sequences are shorter than with the smaller vocabulary by 9.5% (10K) and 33% (2K), but the model size is larger (139M for 50K, 108M for 10k, and 102M for 2k). We conclude that vocabulary size reduction may lead to a slight performance improvement but with sequences elongation, thus it may be helpful in applications with high cost of errors and weak restrictions on sequences lengths. We note that compared to the BPE 50k subtokenizer which is used in a lot of existing large LMs of source code, the UnigramLM 10k subtokenizer improves performance significantly in three tasks and by one standard deviation – in other two tasks.

Reducing vocabulary size increases the granularity of identifiers subtokenization, e.g. reachable is subtokenized as reachable with the 50K vocabulary, reachable – with 10K and reachable – with 2K. In other words, vocabulary size reduction may be seen as even stronger prohibition of composite tokens than Level 0 in Section 3. Our results on the effectiveness of smaller granularity agree with the machine translation results of (Ding et al., 2019). Programs in code generation and summarization data are more identifier-centered, e.g. the model often needs to choose a correct API based on the natural language description – which seems to be easier by composing from smaller subtokens. On the contrary, in code translation, data is more algorithmic-centered, with mostly short identifiers which are encoded in 1–2 subtokens with all vocabulary sizes. The length increase of 10k vocabulary compared to 50k one is 6–19% in the former two tasks (6% in generation, 19% in summarization) and only 3.5% in the latter one (code-translation-1).

6 Transferability between Programming Languages

Due to the high computational cost of large LM pretraining and relative programming languages similarity, e.g. compared to how dissimilar natural languages could be, pretrained LMs on source code are often used for programming languages that were not considered during pretraining. In this section, we investigate the effect of using a subtokenizer trained on one programming language for another programming language.

Figure 4 visualizes the number of tokens having particular frequencies in Python and Java languages, and black rectangles denote language-specific areas. We find that the baseline Level 0 granularity vocabulary seems to be language-universal: the majority of subtokens have large frequencies in both languages, and only a small number of subtokens, 12.6%, are frequent in one language and rare in another. Interestingly, for Level 4 vocabulary, this quantity is not much larger: 20.1%, though it should include all language-specific composite tokens. As composite tokens occupy almost half of the Level 4 vocabulary, the remaining 30% composite tokens are common for two languages.

Analysing sequence lengths (Figure 5), we observe that training the subtokenizer without Java (Only Py) shortens Python sequences marginally and increases Java sequences by 6.5% compared to the baseline subtokenizer trained on all data (Py+Ja). The latter happens because some widely used Java identifiers were not merged into single tokens as they are not used in Python; still, the length increase is not so large. For the Level 4 granularity subtokenizer, Only Py’s length increase on Java is larger, 13%, since it contains more language-specific composite tokens. However, due to common composite tokens,
the resulting Level 4 Only Py’s Java average length is still smaller than Level 1 Only Py’s Java sequences: 79 vs. 83.

As for downstream performance, using the Only Py subtokenizer instead of Py+Ja changes quality up to one standard deviation and could both increase and decrease it on Java data (quality increase may be caused by the increased subtokenization granularity). Note that we only change subtokenizer configuration — PLBART is still pretrained on all languages, this may happen in practice if LM’s developers use the subtokenizer from another project, e.g. for comparison purposes. Summing up, we conclude that the baseline subtokenizer is universal and, if needed, could be used for other programming languages it was not trained on, with small length increase and slight quality change.

7 STOCHASTIC SUBTOKENIZATION

Kudo (2018), Provilkov et al. (2020) propose stochastic subtokenization to improve the quality of machine translation. For example, BPE-Dropout (Provilkov et al., 2020) skips some subtoken merges during sequence encoding and thus improves the model’s capabilities to compose new words. In this section, we investigate the effect of using BPE-Dropout for large LMs pretrained on source code.

Since pretraining a separate LM with BPE-Dropout is computationally expensive in practice, we plug BPE-Dropout into finetuning, for BPE-50k-based PLABRT. We find that BPE-Dropout improves quality in small-resource Code translation-2 and does not provide consistent improvement in other tasks. This agrees with results of Wang et al. (2021a) on finetuning BERT with BPE-Dropout on English data and may potentially be improved with their multi-view subword regularization.

8 RELATED WORK

Subtokenization studies for NLP. Subtokenization has become an essential component of modern NLP pipelines and thus — a subject of a line of empirical NLP studies. While word-based models suffer from the out-of-vocabulary problem, subtoken-based (open-vocabulary) as well as char-based approaches cover arbitrary novel words. Among various open-vocabulary approaches, BPE (Sennrich et al., 2016), WordPiece (Wu et al., 2016) and UnigramLM (Bostrom & Durrett, 2020) became most widely used, and UnigramLM was shown to outperform BPE for LM pretraining (Bostrom & Durrett, 2020). A line of studies investigate the optimal granularity of word subtokenization: Ding et al. (2019) find that in Transformer-based neural machine translation, small...
vocabularies of 0–4K subtokens outperform large ones by up to 4 BLEU, and VOLT (Radford et al., 2018) automates the search of a proper subtoken vocabulary with a proper size by formulating it as an optimal transport problem. The smallest char-based granularity is often avoided because of substantial sequences elongation, but has particular strengths, e. g. much less number of hyperparameters and better robustness, and thus appears to be a promising research direction (Gupta et al., 2019; Clark et al., 2021; Tay et al., 2021). Provilkov et al. (2020); Bostrom & Durrett (2020) propose stochastic subtokenization as a way to improve new words composition and (Wang et al., 2021a) adapt it to pretrained LMs. Finally, an actively studied challenge is that various natural languages need different subtokenization decisions and are hard to subtokenize with one common model (Chung et al., 2020; Rust et al., 2021). Our work investigates most of the specified directions for source code. For a more detailed review on subtokenization, see (Mielke et al., 2021).

Subtokenization practices in neural source code processing. Subtokenization was first tested for source code in (Karampatsis et al., 2020) and later used in the majority of Transformer-based models. Almost all LMs pretrained on source code use BPE-like subtokenization with large vocabulary: CodeBERT uses the WordPiece (Wu et al., 2016) algorithm (a modified BPE, 50K), CuBERT – an algorithm from the Tensor2Tensor project (Vaswani et al., 2018) (50K), PLBART and CodeGPT – BPE (50K), CodeT5 – byte-level BPE (32k), DOBF uses a subtokenization procedure of either CodeBERT or Roziere et al. (2020) (BPE 64K) for fair comparison. To the best of our knowledge, existing works do not investigate the effect of using composite tokens for source code. Our Level 4 composite tokens are conceptually similar to code idioms used in (Iyer et al., 2019; Shin et al., 2019) for code generation, but the mentioned works develop specific procedures for mining idioms, which need separate implementation, while we rely on the commonly-used subtokenization procedure.

9 Conclusion and Discussion

In this work, we conducted an empirical study of varying subtokenization options for large LMs pretraining on source code. We proposed a punctuation combination approach, which we call CodeBPE or CodeUnigramLM depending on the used subtokenization algorithm, that shortens sequences by 17% without quality drop. The approach could be extended with more complex subtoken combinations, shortening lengths up to 40% without performance drop in most code understanding tasks but with significant drop in code-generative tasks. We also showed that using the UnigramLM-10k subtokenizer may be 0.5–2% more effective than the commonly-used BPE 50k, but with 3.5–19% length increase.

The main work’s limitation is that we consider only the PLBART model, due to the limited computational resources. However, we believe that the provided recommendations will simplify the process of the subtokenizer’s tuning for future works, and that models with both most efficient and most effective subtokenizations will be released. Another limitation is that we focus on finding optimal subtokenization options only for source code, though some downstream tasks also include the processing of natural language. Investigating the ways of choosing optimal subtokenization for both source code and natural language may be an interesting direction for future research. Another interesting direction is to investigate the influence of BPE-dropout on subtokenizations of larger granularity.

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A APPENDIX

Table 3 presents the numerical results for figures in the main text.

<table>
<thead>
<tr>
<th>Subtokenizer</th>
<th>CT1 (Py)</th>
<th>CT1 (Ja)</th>
<th>CT2 (Py)</th>
<th>CT2 (Ja)</th>
<th>CS (Py)</th>
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