Multilingual training for Software Engineering

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ABSTRACT
Well-trained machine-learning models, which leverage large amounts of open-source software data, have now become an interesting approach to automating many software engineering tasks. Several SE tasks have all been subject to this approach, with performance gradually improving over the past several years with better models and training methods. More, and more diverse, clean, labeled data is better for training; but constructing good-quality datasets is time-consuming and challenging. Ways of augmenting the volume and diversity of clean, labeled data generally have wide applicability. For some languages (e.g., Ruby) labeled data is less abundant; in others (e.g., JavaScript) the available data may be more focused on some application domains, and thus less diverse. As a way around such data bottlenecks, we present evidence suggesting that human-written code in different languages (which performs the same function), is rather similar, and particularly preserving of identifier naming patterns; we further present evidence suggesting that identifiers are a very important element of training data for software engineering tasks. We leverage this rather fortuitous phenomenon to find evidence that available multilingual training data (across different languages) can be used to amplify performance. We study this for 3 different tasks: code summarization, code retrieval, and function naming. We note that this data-augmenting approach is broadly compatible with different tasks, languages, and machine-learning models.

CCS CONCEPTS
• Software and its engineering → Software notations and tools; • Computing methodologies → Machine learning.

KEYWORDS
code summarization, code search, method name prediction, deep learning

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1 INTRODUCTION
Researchers in the NLP area have reported that multilingual training is beneficial for low-resource language [16, 23, 57, 63]. Several papers show that multilingual-trained models show better performance [36, 62] and are more practical to deploy [9]. However, this is observed in two situations: 1) for low-resource languages and 2) when the languages are related. We find that programs in different languages solving the same problem use more similar identifiers; furthermore different languages sometimes have similar keywords and operators. High capacity deep learning models are capable of learning interlingua: shared semantic representation between languages [34]. Moreover, with tasks like summarization, or method naming, we are dealing with a simplified, many-to-one setting: translating multiple source languages to a single target language, which is believed to be easier than multi-way task [20, 76]. We begin by introducing the code summarization task, which we use to motivate multilingual training.

Developers often rely heavily on comments, to gain a quick (even if approximate) understanding of the specification and design of code they are working on. An actual example of a comment is shown in Figure 1. Such comments help a developer gain a quick mental preview of what the proximate code does, and how it might go about it; this helps the developer know what to look for in the code. Knowing that such comments are useful to others (or even later to oneself) incentivizes developers to create comments that explain the code; however the resulting redundancy (viz., code that does something, and some nearby English text that describes just what the code does), with the same concept expressed in two languages results in a bit of extra work for the original coder. This extra work, of creating aligned comments explaining the code, can be fruitfully viewed [21] as a task related to natural language translation (NLT) (e.g., translating English to German). The mature & powerful technology of NLT becomes applicable for comment synthesis; ML approaches developed for the former can be used for the latter. An effective comment synthesizer could help developers: by saving them the trouble of writing comments; and perhaps even be used on-demand in the IDE to create descriptions of selected bits of code.

Comment synthesis is now an active research area, including many projects such as CodeNN [30], DeepCom [26], Astatigr [40], CodeBERT [18], Rencos [74], SecNN [42], PLBART [1], CoTextT [54], ProphetNet-X [55], NCS [2], Code2seq [7], Re$^2$Com [71], and many more [19, 24, 25, 27, 28, 38, 39, 41, 49, 50, 66, 67, 69, 70, 72, 73]. All these approaches rely on datasets of aligned code-comment pairs. Typically, these datasets are then used to train complex deep learning models to model a probabilistic distribution of the form $p$ \( \text{comments} \; \mid \; \text{code} \); one can sample from these (usually generative) models to create candidate comments for a given a piece of code. Given a dataset of code-comment pairs in a specific language, e.g.,
Java, or Python, or PHP, or Ruby, one can train models to translate code in that language to comments. The quality of the translation will depend largely upon the inductive power of the model, and quality and diversity of the code-comment dataset.

```java
// Returns the text content of a node and its descendants.
public String getTextContent() {
    StringBuilder sb = new StringBuilder(getChildNodesCount() + 1);
    appendTextContent(sb);
    return sb.toString();
}
```

Figure 1: Example for code comment generation task

Of late, given the power of GPUs, and the capacity of the models, the limitations largely arise from dataset quality and diversity, especially in languages for which limited, or rather specialized data is available. For instance, CodeXGLUE [47] dataset consists of six languages (i.e., Ruby, Java, JavaScript, Go, Php, Python). Most languages have well over 100,000 training examples, covering a wide set of application domains. Some languages, particularly Ruby and Javascript, have far fewer examples, and cover a narrower range of application domains. As a result, state-of-the-art models perform less well for these two languages. This is a well-known problem for natural language translation: while training data for language pairs like English ↔ French is abundant, resources may be lacking for less-used languages like Quechua or Badaq. In such cases, a common technique is adapt ML models to learn useful statistics from abundant data in other, perhaps related languages [51]. This works well when languages often have similar grammars, and share common word etymologies.

We propose an analogous approach to improve the diversity and quality of training data for software-engineering tasks, exploiting an interesting property of code that human beings write. It’s generally agreed that variable names help code comprehension [37]. Developers know this, and typically choose descriptive variable names (reflective of code logic and purpose) regardless of the language they are coding in. Thus, one could expect that developers coding the same functionality, using similar algorithms, even in different languages, will use similar variable names. This suggests that machine-learning approaches could sometimes leverage corpora in different programming languages. This paper a) shows that this expectation actually has a sound empirical basis, and then b) demonstrates that this approach in fact works not just for code summarization, but also for several other tasks. We make the following contributions.

1. Using the RosettaCode dataset, we provide evidence that programs solving the same problem in different languages are more likely to use the same or similar identifier names.
2. We show evidence suggesting that cross-language training (e.g., train on Python, test on Ruby) can sometimes lead to better performance than same-language training.
3. We study the relative value of identifiers and syntax, using ablation, and find that identifier names may matter more.
4. We show that pooled multilingual training data improves performance on several tasks, but especially for languages lacking in diverse and abundant data. We top a leaderboard for code-comment synthesis1.
5. We show that multilingual training helps for two other tasks: code retrieval, and method name prediction.
6. Finally, we evaluate a few different design choices for multilingual training, and discuss threats to our findings.

Overall, this paper a) shows that multilingual training is yet another useful technique in the general arsenal of ML approaches to exploit the naturalness of code, b) shows why it is useful, and c) shows how to take good advantage of it.

Note: Technical details follow, but precisely: what we study here is multilingual training in the fine-tuning stage of "foundation models" [12]. Foundation models for code, like CodeBERT, GraphCodeBERT [18, 22] already use multilingual data for pre-training. While pre-training is self-supervised and is done with unlabeled corpora, task-specific fine-tuning is usually supervised, using clean, hand-won labeled data; multilingual pooling can be useful here.

2 BACKGROUND & MOTIVATION

We now present some motivating evidence suggesting the value of multilingual training data for deep-learning applications to software tasks. We begin the argument focused on code summarization.

Deep learning models have been widely applied to code summarization, with papers reporting substantial gains in performance over recent years [1, 2, 7, 18, 19, 24–28, 30, 38–42, 50, 54, 55, 66, 67, 69–74]. We focus here on what information in the code ML models leverage for summarization (while we use summarization to motivate the approach, we evaluate later on 3 different tasks). Does every token in the program under consideration matter, for the code summarization task? Or, are the function and variable names used in the programs most important? Since identifiers carry much information about the program, this may be a reasonable assumption.

Considering the content words2 in the example in Figure 1 there are four major terms (i.e., Returns, text content, node, and descendants) used in the summary. The first 3 directly occur as tokens or subtokens in the code. Though the word "descendants" is missing in the program, high capacity neural models like BERT [17] can learn to statistically connect, e.g., "descendant" with the identifier subtoken "child". This suggests that, perhaps, comments are recoverable primarily from identifiers. If this is so, and identifiers matter more for comments than the exact syntax of the programming language, that may actually be very good news indeed. If developers choose identifiers in the same way across different languages (viz., problem-dependent, rather than language dependent) perhaps we can improve the diversity and quality of dataset by pooling training set across many languages. Pooled data sets may allow us to fine-tune using multilingual data, and improve performance, especially for low-resource languages (e.g., Ruby and JavaScript from

1This claim is based on publicly available evidence. Please check https://github.com/CodexGlue
2"Content" words in linguistics, are words that carry meaning, as contrasted with function words, such as prepositions, pronouns, and conjunctions, which denote grammatical relationships. See https://en.wikipedia.org/wiki/Content_word. In code, we consider function words to be keywords, operators and punctuations, and content words to be identifiers (functions, variables, types, etc)
CodeXGLUE [47]). Since this is a core theoretical background for our work, we start off with two basic research questions to empirically gauge the possibility and promise of multilingual fine-tuning.

**RQ1** What role do identifiers play in for code summarization?

**RQ2** Do programs that solve the same problem in different languages tend to use similar identifier names?

### 2.1 RQ1: Role played by identifiers

We first examine the importance of identifiers for code summarization; specifically, we compare the relative value of identifier tokens and other tokens. We use the CodeXGLUE dataset and pre-trained CodeBERT embeddings for the task [18]. We begin with a brief backgrounder on CodeBERT [18] & BERT [17].

CodeBERT uses the pre-training + fine-tuning strategy of BERT, RoBERTa etc [17, 45]. This approach begins with a self-supervised “pre-training” step, to learn textual patterns from a large, unlabeled, corpus using just the content; in the next step, “fine-tuning”, task-specific labeled data is used to provide task-related supervised training. This approach is known to achieve state-of-the-art performance in both natural language processing, and software-related tasks [3, 4, 11, 18, 22, 32, 33, 35, 50, 75].

We study the effect of identifiers in several steps. For the pre-training step, we start with the available CodeBERT model, which is pre-trained on a large, multilingual corpus of code. For the fine-tuning step, for this task, we use the CodeXGLUE benchmark dataset (see table 4 for languages and dataset sizes); we start with the original set of code-comment pairs, and apply two different treatments to create overall three different fine-tuning training datasets—1) base case leaving code as is, 2) a treatment to emphasize identifiers, and 3) a treatment to de-emphasize them. First, to emphasize identifiers we abstract out the program’s keywords, separators, and operators by replacing those with three generic tokens (i.e., “key”, “sep”, and “opt”), thus forcing the model (during fine-tuning) to rely more on the identifiers, for the task. Next, to assess the importance of keywords, separators, and operators, we abstract out the identifiers with a generic token “id”. We fine-tune the model separately after each of these abstraction steps, thus yielding 3 fine-tuned models: the baseline, keyword-abstracted, and identifier-abstracted. We compare the results (smoothed BLEU-4) across all three.

If a fine-tuned model’s performance is relatively unaffected by an abstraction, one may infer that the model relies less on the abstracted tokens. We perform these experiments with two languages with low-resource (i.e., Ruby and JavaScript, See table 4) and two languages with high-resource (i.e., Java and Python). We train, validate, and test with the same dataset in each case. For each test instance, we have one value from the complete program and another one from each of the two abstracted versions. We compared these values, using two distinct pair-wise Wilcoxon tests: 1) Alternative Hypothesis (AH): complete program > identifier de-emphasis & 2) AH: complete program > identifier emphasis. We also perform the same test with the keyword-abstracted and identifier-abstracted versions (AH: identifier emphasis > identifier de-emphasis).

The data (table 1) suggests that abstracting the keyword, separator, and operator has a smaller impact on the performance: the BLEU-4 scores are rather similar (with effect size ranging from 0.002 to 0.033) to those from the unabstracted code. On the other hand, when de-emphasizing identifiers, the performance drops more, with effect sizes 5x-100x larger. We find similar results while comparing the emphasizing and de-emphasizing identifiers versions (omitted for brevity).

| Dataset | Complete Program BLEU-4 | Abstracting keyword, operator, separator BLEU-4 | Abstracting identifiers BLEU-4 |
|---------|------------------------|-----------------------------------------------|-------------------------------|
| Ruby    | 12.53                  | 11.57                                         | 7.94                          |
| JavaScript | 13.86               | 13.06                                        | 9.06                          |
| Java    | 18.72                  | 18.70                                         | 11.41                         |
| Python  | 18.25                  | 18.10                                         | 11.68                         |

**Table 1: Role played by identifiers**

The results in table 1 suggests that syntax is less relevant that identifier names. In all the prior works, the training and testing were done in the same language. Since syntax is less important, could we train and test with different languages? The CodeXGLUE dataset enables just such an experiment. Using six different languages, we apply a CodeBERT model fine-tuned in each language, to a test set in another language. Table 2 shows that for high-resource languages (i.e., Java, go, PHP, and Python), we achieve the best result (diagonal) when training and test data are from the same language. However, the performance does not degrade to a very large extent when trained with one language and tested on a different one. Surprisingly we observe that for Ruby and JavaScript, we actually achieve higher performance while trained with Java, PHP, and Python than the language itself. That indicates that code summarization is not completely dependent on syntax (perhaps it relies more on identifier similarity, which we shall explore next)

| Language | Ruby | JavaScript | Training |
|----------|------|------------|----------|
| Ruby     | 12.53 | 11.84      | 13.42    |
| JavaScript | 11.98 | 13.86      | 14.16    |
| Java     | 13.38 | 14.57      | 18.72    |
| Go       | 11.68 | 11.24      | 13.61    |
| PHP      | 17.52 | 19.95      | 21.11    |
| Python   | 14.10 | 14.44      | 16.77    |

**Table 2: Intra and inter language training and testing**

### 2.2 RQ2: Identifier similarity across Languages

Here, we evaluate RQ2: given a problem, do developers choose similar, descriptive identifiers, regardless of the programming language? Based on the findings in the previous section: if identifiers were indeed used in similar ways, perhaps code-comment pairs from any programming language could help train a code summarization model, for any other language. As an example, Figure 2 presents that all the “indexOf” functions implemented in Java, PHP and JavaScript use very similar identifiers "needle" and "haystack."
Quantitatively evaluating this hypothesis requires multiple implementations of the same problem in different programming languages, where we could compare identifier names. Luckily, RosettaCode provides just such a dataset. RosettaCode currently consists of 1,110 tasks, 305 draft tasks and includes 838 languages\(^3\). We collect the mined data\(^4\) and study the same six languages (i.e., Ruby, JavaScript, Java, Go, PHP, and Python) in the CodeXGLUE dataset. We get 15 cross-language pairs from six languages and measure identifier similarity between pairs of programs which solve the same problem in each language (e.g., programs for graph diameter problem in Java and Ruby). For baselining, we also compare with a random pair (solving different problems) for the same two languages (e.g. graph diameter in Java, and SHA-hashing in Ruby). Fortunately, we found sufficient sample sizes for all our language pairs in RosettaCode. For example, for Java & Python we find 544 matched program pairs solving the same problem in both languages. We then take the 544 Java programs and randomly pair them with 544 other Python programs. Therefore, we have two groups of programs (i.e., same program implemented in different languages and different programs implemented in different languages), and we check the similarity level between the two groups. Note that size-unrestricted random pairing may yield misleading results. Suppose we have a Java & Python program matched pair with 100 Java subtokens and 40 Python subtokens. Now, if we replace the matched python program with a random, bigger program (e.g., 500 subtokens), we may have more chance of finding matched identifiers. Therefore, while choosing the random program, we try to ensure it has a similar length to the program it is replacing in the pair. We randomly select a program having the subtokens counts within a 5% length range (e.g., 38-42 subtokens for a 40 subtoken program) of the removed one. Fortunately, in 99.25% cases, we get at least one example within the 5% range. On the remaining instances, we select the program with the nearest subtoken count.

We measure identifier similarity thus:

1. Remove all keywords, operators, and separators from the programs.
2. Break all CamelCase and snake_case identifiers and keep only one copy of each sub token.
3. Discard too-small programs with less than 5 sub-tokens.
4. Calculate the mean Szymkiewicz-Simpson coefficient (overlap coefficient)\(^6\) for both groups (i.e., same program pair and random pair) of programs.
5. Repeat this process across all 15 language pairs, for all program pairs.

Table 3 shows the common program pairs have 89%-235% additional identifier overlap compared to random program pairs. We compare the matched and random pair overlaps using the non-parametric Wilcoxon signed-rank test (AH: random has less overlap) compared to random program pairs. We observe that the null hypothesis is rejected, and Szymkiewicz-Simpson Overlap coefficient\(^6\) is significantly higher for the common program pairs in all the cases. That indicates programs solving the same problem (even in different languages) are much more likely to use the same or similar identifier names.

| Language pair | # of common programs | # of random programs | Overlap coefficient | Effect Size | p-value (adjusted) |
|---------------|----------------------|----------------------|--------------------|-------------|-------------------|
| Java & Python | 544                  | 0.10                 | 0.32               | -210.67%    | 0.747             | <0.001            |
| Java & Ruby   | 532                  | 0.11                 | 0.31               | -174.97%    | 0.751             | <0.001            |
| Java & Javascript | 411            | 0.13                 | 0.36               | -188.17%    | 0.774             | <0.001            |
| Java & Go     | 602                  | 0.19                 | 0.36               | -89.24%     | 0.641             | <0.001            |
| Java & PHP    | 282                  | 0.08                 | 0.28               | -235.01%    | 0.740             | <0.001            |
| Python & Ruby | 538                  | 0.11                 | 0.35               | -228.89%    | 0.780             | <0.001            |
| Python & Javascript | 377          | 0.12                 | 0.34               | -190.09%    | 0.718             | <0.001            |
| Python & Go   | 601                  | 0.13                 | 0.31               | -153.06%    | 0.664             | <0.001            |
| Python & PHP  | 267                  | 0.09                 | 0.29               | -214.32%    | 0.679             | <0.001            |
| Ruby & Javascript | 370          | 0.13                 | 0.35               | -187.02%    | 0.751             | <0.001            |
| Ruby & Go     | 571                  | 0.12                 | 0.28               | -135.67%    | 0.714             | <0.001            |
| Ruby & PHP    | 262                  | 0.09                 | 0.28               | -205.32%    | 0.716             | <0.001            |
| Javascript & Go | 418              | 0.14                 | 0.29               | -130.96%    | 0.635             | <0.001            |
| Javascript & PHP | 236           | 0.11                 | 0.29               | -175.05%    | 0.678             | <0.001            |
| Go & PHP      | 293                  | 0.09                 | 0.23               | -121.25%    | 0.562             | <0.001            |
| Overall       | 634                  | 0.12                 | 0.31               | -158.94%    | 0.697             | 0.001             |

Table 3: Cross-language identifier similarity, when functionality is preserved

We also calculate each pair’s Jaccard index\(^3\) (similarity coefficient) and find 112%-309% more similarity between common pairs than random ones, thus, giving essentially the same result. However, we prefer to report the detailed result using the overlap coefficient because Jaccard index can be affected by the differing verbosity of languages. For example, on average, Java, Python, and Ruby programs in RosettaCode have 29.45, 17.93, and 17.63 identifier subtokens. Java has higher subtokens compared to Python and Ruby because of the import statements, package naming etc. Therefore, Jaccard index between Java and Python will be lower than that of Python and Ruby even if the programs use very similar identifiers.

Finding 2. For a given problem, developers are likely to choose similar identifiers, even if coding in different languages.

In this section, we have presented evidence suggesting that a) identifiers are important for code summarization, that b) cross-language training is promising, and also that c) identifiers tend to be used in similar ways across languages. Taken together, these findings present a strong argument to try multilingual fine-tuning for SE tasks. Note that it is already well established that multilingual pre-training is helpful, and most BERT-style SE pre-trained models are multilingual\([1, 18, 54, 55]\). However, pre-training data are unsupervised and easy to collect. Preparing clean data for the supervised fine-tuning phase requires more time and attention. In this paper, our aim is to prove that multilingual training is not only effective in pre-training stage but also in fine-tuning stage for SE models, which is already found to be beneficial for natural language models\([63]\).

3 BENCHMARK DATASETS AND TASKS

We evaluate the benefits of multilingual training in the context of several tasks, and associated datasets. In this section, we discuss the models and tasks used for our experiments.

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3 Last Accessed August, 2021
4https://github.com/acmeism/RosettaCodeData
5This is a measure of similarity like the Jaccard index; we use it here since sometimes the sizes of the programs are quite different. It’s calculated as \(\frac{|X \cap Y|}{\min(|X|, |Y|)}\).
public static int indexOf(ByteBuf haystack, ByteBuf needle) {
    // TODO: maybe use Boyer Moore for efficiency.
    int attempts = haystack.readableBytes() - needle.readableBytes() + 1;
    for (int i = 0; i < attempts; i++) {
        if (equals(needle, haystack, i)) {
            haystack.readerIndex() = i;
            return haystack.readerIndex() + 1;
        }
    }
    return -1;
}

public static function indexOf(string $haystack, string $needle, int $offset = 0): int
    $pos = self::strstr($haystack, $needle, $offset);
    return is_int($pos) ? $pos : -1;
}

(b) PHP

function indexOf($haystack, $needle) {
    if (type($haystack) === 'string') {
        return index($haystack, $needle, $offset);
    }
    for ($i = 0, $j = 0, $haystackLength = $haystack.length, $needleLength = $needle.length; $i < $haystackLength; $i++) {
        if (isset($haystack[$i]) && isset($needle[$j])) {
            $j++;
        } else {
            $j = 0;
        }
        if ($j === $needleLength) return $i - $j;
    }
    return -1;
}

(c) JavaScript

Figure 2: Usage of similar identifiers (e.g., needle, haystack) in "indexOf" function in different programming languages

3.1 The Models

For our study of multilingual training, we adopt the BERT, or “foundation model” paradigm. Foundation models [13, 15, 17, 45, 56] have two stages: i) unsupervised pre-training with corpora at vast scale and ii) fine-tuning with a smaller volume of supervised data for the actual task. Foundation models currently hold state-of-the-art performance for a great many NLP tasks. BERT [17] style models have also been adapted for code, pre-trained on a huge, multilingual, corpora, and made available: CodeBERT and GraphCodeBERT are both freely available: both source code and pre-trained model parameters. While these models for code have thus far generally been fine-tuned monolingually, they provide an excellent platform for training experiments like ours, to measure the gains of multilingual fine-tuning. CodeBERT & GraphCodeBERT use a multi-layer bidirectional Transformer-based [64] architecture, and it is exactly as same as the RoBERTa [45], with 125M parameters; we explain them further below.

Pre-training The CodeBERT [18] dataset, has two parts: a matched-pairs part with 2.1M pairs of function and associated comment (NL-PL pairs) and 6.4M samples with just code. The code includes several programming languages. It was created by Hussain et al. [29]. CodeBERT model is pre-trained with two objectives (i.e., Masked Language Modeling and Replaced Token Detection) on both parts. Mask language Modeling (MLM) is a widely applied and effective [17, 45] training objective where a certain number of (15%) tokens are masked out, and the model is asked to find those tokens. For CodeBERT training, Feng et al. apply this first objective only to bimodal data [18]. The second objective, Replaced Token Detection (RTD) [14], is a binary classification problem that is applied to both unimodal and bimodal data. Two data generators (i.e., NL and PL) generate plausible alternatives for a set of randomly masked positions, and a discriminator is trained to determine whether a word is the original one or not. We note that CodeBERT pre-training is all about representation-learning: by learning to perform the task well, the model learns a good way to encode the text, which is helpful during the next, fine-tuning stage. The pre-training took about 12 hours on a machine with 16 NVIDIA V100 cards, and would have taken us very much longer, so we were grateful to be able to just download the estimated parameters.

Pre-training GraphCodeBERT GraphCodeBERT augments source-code with data flow, during pre-training. It uses a simple data flow graph (DFG) encoding a where-the-value-comes-from relation between variables [22]. The DFG nodes are variable occurrences, edges are value flow. GraphCodeBERT pretraining learns a joint representation of 1) the DFG structure, 2) DFG alignment with source code, and 3) the source code token sequences. GraphCodeBERT is therefore pre-trained with three training objectives (i.e., Edge Prediction, Node Alignment, and MLM) on 2.3M functions (PL-NL pairs) from CodeSearchNet [29] dataset. For details see [22].

The pre-training+fine-tuning approach relies on VERY high capacity models, and are pre-trained over a large, multilingual corpus. Thus, even before fine-tuning, the models already know a lot about each language. Thus, fine-tuning on many languages should not negatively impact what the model knows about any one language. Thus we find that multilingual fine-tuning improves on monolingual fine-tuning in most cases. We believe our proposed approach would still consider the context surrounding the individual programming language even after multilingual training because these models have sufficient capacity to do so.

We now describe our tasks: in each, we describe the task, the dataset, and the multilingual fine-tuning approach (if applicable).

3.2 Code Summarization

The Task: as described earlier, the goal is to generate a NL summary given code in some PL.

The Dataset: There are several different code summarization datasets; we chose CodeXGLUE [47], for two main reasons:

1. CodeXGLUE is carefully de-duplicated [60]. Prior datasets like TL-CodeSum [28] have duplicates [60] in training, testing, and validation partitions. Duplication can inflate measured performance [5, 60].

2. We need a multilingual dataset to prove the effectiveness of multilingual fine-tuning. None of the existing datasets [28, 40] is multilingual.

Table 4 presents the number of training, testing and validation instances for each language. in CodeXGLUE.

Model & Fine-tuning Feng et al. use a transformer-based encode-decoder architecture for the code summarization task [18]. The

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6CodeSearchNet [29] dataset is a standard benchmark, which has been incorporated into CodeXGLUE
The encoder is all ready well-trained in the pre-training stage; for fine-tuning, the encoder is primed with weights from pre-training. Now, the transformer model is given the input code token sequence and asked to generate the comment, as in the Neural Machine Translation (NMT) problem. We fine-tune using the CodeXGLUE paired samples. During fine-tuning, the decoder is trained auto-regressively, using next-token cross-entropy loss. Feng et al. use smooth BLEU-4 for the evaluations of the models. Subsequently, We replace the pre-trained CODEBERT with pre-trained GRAPHCODEBERT in the encoder while evaluating the effectiveness of multilingual fine-tuning with GRAPHCODEBERT.

**Why baseline with CODEBERT for code summarization?** Feng et al. compare CODEBERT with other popular encoder-decoder based (e.g., LSTM [61], Transformer [64], RoBERTa [45]) models; CODEBERT handily beats all of them [18]. Thus, CODEBERT is a good baseline to measure the value of multilingual fine-tuning. CODEBERT also does very well on prior datasets: using smoothed Sentence BLEU-4, we found that CODEBERT reaches 44.89 on TL-Codesum and 32.92 on Funcom [40]. TL-Codesum has high degree of duplicates; we found that Funcom also does, but just in the comments. CodeXGLUE has very little duplication, which makes it more challenging, and also more reliable. Note that GRAPHCODEBERT does not report any performance on the code summarization task, and so we had to measure it.

### 3.3 Code Search

**The Task:** Given a natural language query, find the semantically closest code sample from a large set of candidates. Vector-based information retrieval methods can be used here along with BERT-style encoders. CODEBERT was shown to perform quite well; the best published performance is reported by GRAPHCODEBERT [22] (CODEBERT augmented with graph representations). We study the value of multilingual fine-tuning for both CODEBERT and GRAPHCODEBERT (pre-training of both models was discussed earlier in Section 3.1).

**The Dataset:** Guo et al. adapt the same CodeSearchNet [29] dataset, with some additional data for candidate codes [22]. Note that it is basically the same dataset we used for code summarization except the candidate codes.

**Model & Fine-tuning** We use Guo et al.’s GRAPHCODEBERT model, which at the time of submission is the best performing model with code and parameters available, and so is fine-tunable. The fine-tuning data is code (PL) matched with (NL) comments, from CODEXGLUE. The pre-trained GRAPHCODEBERT embedding vector is calculated for each PL and NL part. During fine-tuning, Guo et al. take a minibatch of (say n) NL query vector, along with n (correct answers) PL answer vectors. n² dot products are calculated; the embedding vectors are then full-stack trained to give “1” normalized dot product for the matches, and “0” for the mis-matches. For the actual retrieval, GRAPHCODEBERT calculates the vector embedding of a given query, and simply retrieves candidates ranked by the dot-product distance from the query vector.

### 3.4 Method Name Prediction

**The Task** as introduced by Allamanis et al. [6] as the “extreme summarization” problem, the task is to predict the function name given the body.

**The Dataset:** We adapt the CodeXGLUE dataset by extracting the function name and asking the model to find the name given the function body. Following [6], the function names are broken into subtokens using BPE [59] (we’ve used BPE tokenization for all tasks). This problem then becomes very similar to code summarization.

**Model & Fine-tuning** Previously Code2Seq [7] and Code2Vec [8] have worked on this problem. All prior works [6–8] use a monolingual datasets, which are not suitable for our experiment. We use the same model we used for summarization, except we now learn to sequentially generate the method name, subtoken by subtoken. We use F1-score for the evaluation. For example, the function name “createLocal” is broken into two sub tokens (i.e., create and Local), and the model predicts only “create”. Hence, the precision, recall, and F1-score are 1.0, 0.5, and 0.66, respectively.

### 4 RESULTS

In this section, we evaluate multilingual fine-tuning for the baselines for the tasks enumerated above.

#### 4.1 Code Summarization

We apply multilingual fine-tuning on the CodeXGLUE dataset. We first replicate the summarization task by (monolingually) fine-tuning the available pre-trained CODEBERT model for six languages³. We replicate the fine-tuning stage for 2 reasons:

1. We want to account for any hardware or environmental bias (e.g., we have a different set of GPUs than the original paper. We fine-tune with NVIDIA TITAN RTX, while Feng et al. [18] use NVIDIA Tesla V100).

2. We use a pairwise two-sample statistical test (as described in [58], it is more precise than just comparing test-set summary statistics) to gauge differences. This requires a performance measurement for each test sample, which the repository did not include.

Our BLEU-4 numbers for monolingual training were close to reported numbers, with some differences; but we do obtain the same overall score (17.83) (table 5, leftmost 2 columns).

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³As reported in [21, 60], measurement approaches vary across papers, and these numbers may differ from prior results: we use smoothed sentence BLEU-4 everywhere in our paper.

³We use the publicly available ContiBERT implementation and dataset, https://github.com/microsoft/CodeXGLUE/tree/main/Code-Text/code-to-text
We use the same, per-language test sets to compare monolingual and multilingual fine-tuning. The validation set, however, is a single multilingual one combining all the monolingual validation sets. Table 5 shows that multilingual fine-tuning improves performance, even for high-resource languages (with more than 100K training instances). With CodeBERT, multilingual fine-tuning gains 2.5%-17.5% over monolingual fine-tuning, for all languages, yielding a 6.90% overall improvement (4.48% weighted improvement)\(^9\). With the more advanced GraphCodeBERT, we see smaller gains, although the relative gains span a wide range.

We use a one-sided (AH: monolingual < multilingual) pairwise Wilcoxon signed-rank test (thus avoiding the corpus-level measurement pitfalls noted in [58]). Null hypothesis is rejected for all six languages, for CodeBERT. For GraphCodeBERT, it’s rejected overall, and for every language; except for Javascript, where the p-value is 0.014 (all after B-H correction).

Thus our measurement indicates that multilingual fine-tuning provides a statistically significant improvement over monolingual training. We find rather low effect sizes using Cliff’s Delta [48]. While we report the effect size for the sake of completeness, this is not a major concern: we note that all gains are statistically highly significant. We also emphasize that even the minor improvements provided here by multilingual training (which is broadly compatible with a range of settings) constitute a relevant and potentially widely useful result. Roy et al. [58] have previously noted that small gains in BLEU-4 may not be perceptible to humans as increased text quality; nevertheless, we note that natural language translation (which is now widely used) attained high performance levels based on decades of incremental progress; this result and others below provide evidence that multilingual training could be an important step in the progress towards more useful automated tools. Finally, we note that BLEU-4 gains are higher for low-resource language (e.g., 17.7% for Ruby), and lower for high-resource languages (e.g., 2.5% for Python), as expected.

Comparing multi-lingual CodeBERT with other models Code summarization is widely studied—there are many models for this task; our specific focus here is to understand if multilingual fine-tuning provides benefits, using a high-quality token-sequence model and dataset. So we focus comparisons on the papers which report performance on CodeXGLUE dataset, and use a token-sequence inductive bias: comparing against all models is beyond the scope of this paper. We compare multi-lingual CodeBERT (PolylotCodeBERT) and GraphCodeBERT (PolylotGraphCodeBERT) with other models that have been published in peer-reviewed venues; among them, four apply pre-training strategies [1, 18, 45, 55]. We achieve the best overall performance (table 6), outperforming all the models, and for four specific languages (i.e., Ruby, Java, Go and PHP).

There is one other system, CoTeXT [54] which claims (in an unpublished, non-peer-reviewed report) better performance than us for just Python [54], but is worse overall. We will include it for comparison once it is published in a peer-reviewed venue.

This table also provides evidence supporting the effectiveness of multilingual fine-tuning.

\(^9\)The CodeBERT paper simply averages the BLEU across languages to report the "overall" number; our weighted average weights each BLEU by the number of samples in that language.

### 4.2 Code Search

We study the gains from multilingual fine-tuning using two pretrained models (i.e., CodeBERT & GraphCodeBERT). We multilingually fine-tune both models using the publicly available code & dataset\(^10\). As we did for code summarization, we re-trained the baseline models, to get performance numbers for each case in the test set (to enable pairwise two-sample testing). We use the same test sets for both monolingual and multilingual training to evaluate our approach. During the training, GraphCodeBERT uses a matrix of dimension [query] x [candidate_codes]. We could not use the full merged validation set (as we did for the code summarization task) because that makes the query and candidate code sets too large; the resulting matrix could not fit on our GPU server. We used a down-sampled validation set comprising six monolingual validation sets with 10K query and 50K candidate codes each. However, we did not face any issue while testing because we did not merge the test sets.

We report both the published values, and our replication; we need the replication to measure pairwise gains. Though CodeBERT and GraphCodeBERT both work on sequence of code tokens, GraphCodeBERT creates a rudimentary data-flow graph, once it’s told the programming language.

Table 7 shows that multilingual fine-tuning improves the mean reciprocal rank for all languages except Go with CodeBERT. The improvement for Ruby, JavaScript, and Java are statistically significant. We found similar results for GraphCodeBERT exhibiting improvement for Ruby, JavaScript, Java, and Python; but with GraphCodeBERT both Go and PHP showed performance declines. However, overall, both showed statistically significant improvements (p < 0.001); but the improvement for GraphCodeBERT (1.54%) is lower than CodeBERT (2.74%). Finally, we note that our numbers for CodeBERT differ from the performance reported for on the CodeXGLUE leaderboard. This is because CodeXGLUE benchmark uses only Python, and is based on a restricted setting where identifier names are left out. CodeXGLUE team argues that this abstraction enables them to stress-test the generalization ability of a model; however, here we consider an unmodified setting where someone gives an natural language query and wishes to find “natural” code with variable names intact.

### 4.3 Method Name Prediction

As for the previous two tasks, we try multilingual fine-tuning for method name prediction for CodeBERT. Here, too, we find evidence supporting the conclusion that multilingual training provides improvement for all the languages (Table 8). Non-parametric pairwise improvements are significant for Ruby, JavaScript, and Java. We also note observe relatively greater effect size for Ruby and JavaScript. Note that we achieve highest improvement for JavaScript because many functions therein are anonymous lambdas, since these functions have no names, they are not useful, and this diminishes available the JavaScript training set relative to other tasks (lambdas still have summaries, and can be used for other tasks). Therefore, multilingual fine-tuning increases the dataset diversity and boosts JavaScript method name prediction performance.

\(^10\)https://github.com/microsoft/CodeBERT/tree/master/GraphCodeBERT/codesearch
We used the same dataset for all tasks; for illustration, we show Table 9 two test instances where all the tasks show improved performance from multilingual fine-tuning. In code summarization task, the monolingual fine-tuning scores 25 BLEU-4 in Example 1. CodeBERT produces a semantically wrong comment where multilingual fine-tuning generates the semantically correct solution. Note that the BLEU-4 is 84 for the second example because of the missing period in the gold standard (BLEU-4 is case-insensitive). Multilingual fine-tuning also helps the code search problem by increasing the MRR from 0.33 (Rank:3) to 1.00 (Rank:1). We also observe performance improvement from the method name prediction task. The gold standard consists of two sub tokens (i.e., set and Value), and mono-lingual fine-tuning generates three (i.e., set, Array, and Value), one of them is exact match. On the other hand, multilingual fine-tuning removes the extra "Array" subtoken and produces two subtokens (i.e., set and Value) resulting in the F-score 0.50. We observe a similar result in example 2. Note that like BLEU-4, our method name prediction metric is also case-insensitive.

Finding 3. Multilingual fine-tuning is likely to increase diversity and help the models perform better than those trained with smaller mono-lingual datasets, especially for low-resource languages, irrespective of the task.

5 INTERPRETING RESULTS, AND THREATS

In this section we consider several issues that are relevant to the observed performance of multilingual training, such as model choice, dataset duplication, performance metrics, generalization, and different training strategies for the models.

### 5.1 Does multilingual fine-tuning help with other models?

There are several models, including CoTexT [54], ProphetNet-X [55], and PLBART [1] which report higher performance than CodeBERT [18] model for the code summarization task. The models for all these tasks were fine-tuned using monolingual datasets, so we might expect that multilingual fine-tuning should improve performance. These experiments would require a substantial investment of compute energy and is left for future work. We focused on CodeBERT (and also GRAPHCODEBERT on some tasks). We did some preliminary experiments with multilingual fine-tuning on PLBART. In our preliminary study, did see the same gains for low-resource language (Ruby, 5% gain). However, we found a 0.55% overall loss, which is inconsistent with what we observe with PolyglotCodeBERT (6.90% overall improvement) & PolyglotGRAPHCODEBERT (5.64% overall improvement). More study is needed.

Finding 4. Multilingual fine-tuning could benefit a broad range of models. We find gains for CodeBERT and GRAPHCODEBERT, but more data is required for other models.

### 5.2 Threats: Risk of data duplication?

Data duplication can lead to poor-quality estimates of performance, especially when data is duplicated across training & test; even duplication just within test data risks higher variance in the estimates. Allamanis finds that performance metrics are highly inflated when test data has duplicates, and advocates de-duplicating datasets, for more robust results [5]. Shi et al. also discusses the impact of duplication in code summarization task [60].

Sadly, there is a large amount of copied code on GitHub [46]; inattentively combining different datasets harvested from GitHub can lead to undesirable levels of duplication in the merged dataset. Fortunately, CODEXGLUE is actually a carefully de-duplicated dataset; performance estimates therein are thus more robust. Combining multilingual data is unlikely to introduce the same kind of exact duplication in the dataset, because of syntax differences; there is a possibility of cross-language clones [53]; the study of this is left for future work.

Finding 5. Combining multilingual datasets is unlikely to cause exact duplication, because of syntax differences. More study is needed to study the effect of cross-language clones.
5.3 Threats: Other metrics?

Following CoxeXGLUE benchmark recommendation, we evaluate the code summarize task with smooth sentence BLEU-4 [44] throughout this paper. However, other recognized metrics are available (e.g., ROUGE-L [43], METEOR [10]). Prior works [21, 58, 60] provide a careful analysis of the metrics, baselines, evaluations for code summarize task. Table 10 shows ROUGE-L and METEOR data; we find that multilingual fine-tuning increases the overall performance by 4.89% and 5.61% in ROUGE-L and METEOR, respectively. As with BLEU-4, we find that multilingual fine-tuning shows similar performance gains with these metrics. We find 0.3%-14.1% improvement in ROUGE-L and 1.2%-22.5% gains in METEOR (except for PHP, were we see a 0.17% decline, not statistically significant). We also see that Python shows the smallest improvement, not as strongly statistically significant. These metrics also indicate strong gains from multilingual training for low-resource and narrow-domain languages (i.e., Ruby and JavaScript).

5.4 Monolingual minibatches? or multilingual?

While training deep neural networks with stochastic gradient descent, gradients (multivariate derivatives of loss w.r.t learnable parameters) are estimated over mini-batches, rather than calculating loss gradients over the entire training set; these estimates are used to adjust the weights in the network. Better choices of mini-batches could improve convergence behavior. With multilingual training, a natural question arises: is it better to sequentially interpearse monolingual mini-batches (e.g., first a Java minibatch, then Ruby minibatch and so on, before going back to Java?) or should we make each minibatch per se multilingual?

Finding 6. We observe performance improvement in all code summarize metrics with multilingual fine-tuning.

Table 7: Effectiveness of multi-lingual fine-tuning for code search task. Note that p-values are BH-corrected

| Language | CodeBERT (published) [22] | CodeBERT (re-trained) | Polyglot/CodeBERT | Improvement | Effect Size | p-value (adjusted) | ... | Polyglot/CodeBERT | Improvement | Effect Size | p-value (adjusted) |
|----------|---------------------------|-----------------------|-------------------|-------------|-------------|-------------------|---|-------------------|-------------|-------------|-------------------|
| Ruby     | 0.679                     | 0.677                 | 0.732             | -8.12%      | 0.072       | -0.004            | ... | 0.703             | 0.708       | 0.738       | +2.42%            | 0.039       | -0.004        |
| Javascript | 0.620                   | 0.616                 | 0.643             | +4.18%      | 0.034       | -0.001            | ... | 0.644             | 0.644       | 0.660       | +2.48%            | 0.019       | 0.004        |
| Java     | 0.676                     | 0.676                 | 0.697             | +3.11%      | 0.026       | -0.001            | ... | 0.691             | 0.693       | 0.710       | +2.45%            | 0.022       | -0.001        |
| Go       | 0.882                     | 0.885                 | 0.885             | -0.005      | 0.550       | -0.003            | ... | 0.599             | 0.894       | 0.894       | 0.724             | 0.002       | 0.904        |
| PHP      | 0.628                     | 0.629                 | 0.635             | -0.95%      | 0.009       | 0.003             | ... | 0.649             | 0.648       | 0.646       | +0.31%            | 0.611       | 0.500        |
| Python   | 0.672                     | 0.676                 | 0.678             | -0.36%      | 0.004       | 0.050             | ... | 0.692             | 0.692       | 0.695       | +0.31%            | 0.005       | 0.300        |

*Overall*: 0.693 0.693 0.712 | +2.74% | 0.013 | -0.001 | 0.713 | 0.713 | 0.724 | +1.54% | 0.007 | -0.001
*Overall (weighted)*: 0.692 0.702 | +1.42% | 0.030 | 0.709 | 0.715 | +0.89% | 0.001

Table 8: Effectiveness of multi-lingual fine-tuning for method naming task. Note that p-values are adjusted using Benjamini-Hochberg.

Example 1

```java
public void registerPetiteSetInjectionPoint( final String beanName, final String property ) {
    //Original code
    //Registers set injection point .
    //we omit intermediate lines to fit in the paper
    //we omit intermediate lines to fit in the paper
    //we omit intermediate lines to fit in the paper
    //we omit intermediate lines to fit in the paper
}
```

```
Example 2

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We find more than 2 points of improvement for Ruby and almost 2 points of improvement for JavaScript. We observe less than 2 points in other languages. It should also be noted that we don’t use the corpus-level metrics which Roy et al. show is problematic; we use pairwise comparisons on the test-sets. Finally, we note that progress in both code & NLP occurs in small steps over decades, and innovations (especially ones that could cumulate with others) such as ours can be an important part of research community’s long-term pursuit of practically relevant performance improvements.

Pre-trained models [1, 18, 45, 54, 55] are proven to be more effective than prior models. Different pre-trained models are trained with the different pre-trained objectives even though fine-tuning steps are almost similar for all the models. As discussed earlier in Section 3.1, CodeBERT is an encoder model, pre-trained with MLM and Repace Token Detection objectives. Unlike CodeBERT, PLBART [1] is an encoder-decoder model which is trained as a denoising auto-encoder. Though all the models are pre-trained with different training objectives, there is one thing common among all the models: using Transformers as core architecture.

Parvez et al. very recently present an approach that augments training data using relevant code or summaries retrieved from a database (e.g., GitHub, Stack Overflow) [52]. They apply this approach on monolingual Java and Python datasets from CodeXGLUE and claim gains over PolylotCodeBERT & PolylotGRAPHCODEBERT for code summarization. Prima facie, multilingual fine-tuning is complementary to their approach; this needs to be studied.

Code retrieval and method name prediction: Code retrieval is also getting attention recently. There are multiple datasets for this task. CodeXGLUE introduces a monolingual python dataset (taken initially from CodeSearchNet) abstracting the function names and variables. Guo et al. modify the multilingual CodeSearchNet dataset and achieve state-of-the-art performance on this task. However, using multilingual training, we show that both CodeBERT and GraphCodeBERT can be improved. There is one other very recent paper, CLSEBERT [68] which reports (in an unpublished, non-peer-reviewed report) better performance than us in all languages except Ruby. We could not show the effectiveness of multilingual training on CLSEBERT because the authors have not released the code implementation yet. Note that like code summarization, we focus only on the work using CodeSearchNet multilingual dataset.

CodeSearchNet dataset can be easily adapted to method name prediction task. Several earlier works address method name prediction, in a Java-only such as Code2Seq [7], Allamanis [6]. They all use a conventional single-stage machine-learning approach (no pre-training + fine-tuning). Our goal here is to simply demonstrate that multilingual fine-tuning improves upon monolingual fine-tuning for the method-naming task, so we demonstrate using CodeBERT. Our numbers are roughly comparable with previously reported results, but we cannot make a precise comparison because of differences in subtokenization, and because our datasets are multilingual whereas previous work has largely been monolingual. We are simply arguing here our data suggests that multilingual fine-tuning is broadly beneficial in different tasks.

It would certainly be interesting to use same-domain data for fine-tuning. For example, summarizing methods in Android apps...
might work better if trained on Android app corpora; however curated, domain-specific datasets for each domain are needed, and may not always be possible, depending on the domain. However, cross-language data is already available, and we show that it does indeed help improve performance! The effect of domain-specific corpora is left for future work.

7 CONCLUSION

We began this paper with three synergistic observations: First, when solving the same problem, even in different programming languages, programmers are more likely to use similar identifiers (than when solving different problems). Second, identifiers appear to be relatively much more important than syntax markers when training machine-learning models to perform code summarization. Third, we find that quite often a model trained in one programming language achieves surprisingly good performance on a test set in a different language, sometimes even surpassing a model trained on the same language as the test set! Taken together, these findings suggest that pooling data across languages, thus creating multilingual training sets, could improve performance for any language, particularly perhaps languages with limited resources, as has been found in Natural-language processing [16, 23, 57, 63]. We test this theory, using two BERT-style models, CodeBERT, and GraphCodeBERT, with encouraging results.

Foundation models [12] are currently achieving best-in-class performance for a wide range of tasks in both natural language and code. The models work in 2 stages, first “pre-training” to learn statistics of language (or code) construction from very large-scale dataset, and the pre-trained CodeGLUE dataset, and the pre-trained CodeBERT and GraphCodeBERT models, and study the value of multilingual fine-tuning for a variety of tasks. We find evidence suggesting that multilingual fine-tuning is broadly beneficial in many settings. Our findings suggest that multilingual training could provide added value in broad set of settings, and merits further study.

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