How Robust is Neural Machine Translation to Language Imbalance in Multilingual Tokenizer Training?

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Abstract
A multilingual tokenizer is a fundamental component of multilingual neural machine translation. It is trained from a multilingual corpus. Since a skewed data distribution is considered to be harmful, a sampling strategy is usually used to balance languages in the corpus. However, few works have systematically answered how language imbalance in tokenizer training affects downstream performance. In this work, we analyze how translation performance changes as the data ratios among languages vary in the tokenizer training corpus. We find that while relatively better performance is often observed when languages are more equally sampled, the downstream performance is more robust to language imbalance than we usually expected. Two features, UNK rate and closeness to the character level, can warn of poor downstream performance before performing the task. We also distinguish language sampling for tokenizer training from sampling for model training and show that the model is more sensitive to the latter.

1 Introduction
Tokenization is an essential pre-processing step for most natural language processing (NLP) models. Out of different tokenization methods, subword tokenization (Schuster and Nakajima, 2012; Sennrich et al., 2016; Kudo, 2018) has become de facto. The creation of each subword is mainly based on frequency, i.e., if two characters often appear together, they will be merged into a subword. When more than one language is involved, instead of learning independent tokenizers for each language, people usually train a joint tokenizer from a multilingual training corpus (Sennrich et al., 2016; Devlin et al., 2019). In this case, the data percentage of each language directly affects how it will be represented. If one language dominates the training corpus, its words will mostly stay intact and hardly be split into subwords. In contrast, if the language gets starved, it will be excessively tokenized into characters, thus, the sentence length will be dramatically longer, and some tokens will be considered as unknown (UNK). Moreover, Neural machine translation (NMT) is known to be bad at dealing with long sentences and UNKs (Koehn and Knowles, 2017).

Recently, there is an increasing interest in building multilingual neural models that can process multiple languages (Devlin et al., 2019; Liu et al., 2020; Xue et al., 2021b). A challenge

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that comes with this important task is to balance languages with different amounts of training data to avoid low-resource languages being under-represented, e.g., being excessively tokenized and being less seen by the neural models. Existing works usually adopt the temperature sampling strategy (Devlin et al., 2019; Arivazhagan et al., 2019; Conneau and Lample, 2019; Xue et al., 2021b) (see detailed descriptions in Section 2.2). However, very few investigations of how language imbalance affects downstream performance have been conducted. Additionally, whenever previous works apply a certain language balancing strategy, they apply it for both tokenizer training (balancing the data sizes of different languages in the tokenizer training corpus) and model training (balancing the frequencies of sampling training mini-batches from different languages). Until now, it is unclear how each of them separately affects the downstream performance.

In this work, we specifically investigate how robust NMT is to language imbalance in tokenizer training. We propose to vary the data ratio among languages in the tokenizer training corpus while keeping other settings (e.g., language sampling for model training, hyperparameters) fixed, and then check how translation results change (Section 3.1). However, finding the best data ratio through performing the downstream task is highly expensive. To provide an easy indication of tokenizer quality (or early prediction of downstream performance), we examine two intermediate features (Section 3.2): UNK rate – the average percentage of unknown words (marked with the UNK token) in each sentence, and closeness to the character level – the average sentence length in subwords divided by sentence length in characters.

Through comprehensive bilingual and multilingual experiments among 8 languages (English, Tagalog, Icelandic, Danish, Indonesian, Tamil, Greek, and Chinese), we make the following five main observations: (1) NMT performance is more robust to language imbalance than we usually expected: especially when languages share scripts, performance drops only happen when the data ratio of two languages is as disparate as 1:10\(^5\). (2) Better performance is often achieved when languages are more balanced: we observe moderate Pearson correlations between translation performance and the degree of language balance. (3) English can “never” be starved because English tokens often appear in the “monolingual” data of other languages. (4) In most cases, the two features (UNK rate and closeness to the character level) can hint at poor translation performances before performing the task. (5) NMT is more sensitive to language imbalance in model training than in tokenizer training. See more observations and discussions in Section 3 and Section 4.

Based on these observations, we provide the following two practical suggestions: (1) Instead of using temperature sampling, we want to keep the involved languages as balanced as possible when training a new multilingual tokenizer; (2) Before applying a pretrained tokenizer for new experiments or languages, we suggest evaluating it on a development set to make sure every language’s UNK rate is low (lower than around 3.7%, according to our experiments) and every language’s closeness to the character level is also low (lower than around 0.87, according to our experiments).\(^1\)

2 Related Works

2.1 Tokenization Methods

Over the years, many tokenization methods have been proposed. Early works tokenize texts into “words”, e.g., MosesTokenizer (Koehn et al., 2007). However, language-specific tokenizers are needed and it often ends up with many rare tokens or UNks. Subword tokenization methods

\(^1\)The exact threshold numbers (3.7% and 0.87) are based our experiments and may not always hold. But we believe that the concept of checking the two features (UNK rate and the closeness to the character level) to make sure they are low enough should generalize to other situations.
were introduced to tackle this problem: the idea is to keep frequent words intact and split rare words into frequent subwords. Subword tokenization has become de facto. Schuster and Nakajima (2012) introduce WordPiece that starts from all characters and gradually merges two units that improve language model (LM) likelihood the most. Sennrich et al. (2016) propose to learn subwords via Byte-Pair Encoding (BPE) that merges the most frequent pairs first. Kudo (2018) propose a unigram LM method. It starts with a large vocabulary and gradually prunes it down to the desired size by removing tokens that are less likely to reduce the unigram LM likelihood. Subword tokenization methods usually assume the existence of pre-tokenization (e.g., split by whitespaces), which can cause de-tokenization ambiguity. To address this, SentencePiece (Kudo and Richardson, 2018) treats whitespace as a special symbol, _ (U+2581), to achieve lossless tokenization. This toolkit supports both BPE and unigram LM tokenization. Despite the success of subword tokenization, it is no panacea, e.g., it is out-of-the-box and agnostic to the downstream tasks, it has no guarantee that subwords are meaningful, and it is vulnerable to typos (Sun et al., 2020). Thus, “tokenization-free” models that directly encode characters or bytes or visuals have been introduced (Chung et al., 2016; Lee et al., 2017; Salesky et al., 2021) and are gaining more interest recently (Clark et al., 2022; Xue et al., 2021a; Tay et al., 2021).

2.2 Multilingual Tokenization

Along with the development of multilingual models, people start to deal with multilingual tokenization. Firat et al. (2016) learn a 30K subword vocabulary for each language. Johnson et al. (2017) oversample languages to the same size and train a joint WordPiece vocabulary. Recent multilingual works adopt this joint-vocabulary method, but instead of oversampling languages to the same size, they use temperature sampling which was first introduced by multilingual BERT (mBERT) (Devlin et al., 2019). Given the original data distribution \( \{p_i\}_{i=1}^N \), where \( p_i \) is the percentage of the \( i^{th} \) language out of the total \( N \) languages, they exponentiate each \( p_i \) by a factor \( S (0 \leq S \leq 1) \), i.e., \( p_i^S \). Then, they re-normalize them to get the new percentage of each language \( \hat{p}_i = p_i^S / \sum_i p_i^S \), and they sample data according to the new percentages. Essentially, it down-samples high-resource languages and up-samples low-resource ones. Arivazhagan et al. (2019) redefine \( S \) as \( \frac{1}{T} \) (\( T \) stands for temperature). \( S \) is usually set around 0.2 to 0.7, i.e., flattening the data distribution to some degree but not to uniform distribution (Arivazhagan et al., 2019; Conneau and Lample, 2019; Conneau et al., 2020; Xue et al., 2021b). Chung et al. (2020) challenge this joint vocabulary recipe and propose to learn separate vocabularies for each language cluster.

2.3 Analysis and Assessment of Tokenization

Since the choice of tokenization algorithm and training parameters affects downstream performances, previous works try to analyze or assess tokenization. Some works focus on the choice of vocabulary size. Gowda and May (2020) show that the near-optimal vocabulary size is when 95% of tokens appear more than 100 times in the training set. Ding et al. (2019) find that low-resource language pairs usually require fewer than 4K BPE merge-operations. Xu et al. (2021) evaluate vocabularies by Marginal Utility of Vocabularization and propose to tokenize as well as find the optimal vocabulary size via the Optimal Transport method. Some other works compare different tokenization algorithms. Domingo et al. (2018) compare 5 tokenizers and the best tokenizer varies across language pairs. Bostrom and Durrett (2020) compare BPE to unigram LM for LM pretraining and show that unigram LM learns subwords that align better with morphology and leads to better performance.

When multiple languages are involved, Gerz et al. (2018) show that language typology is correlated with LM performance. Ács (2019) find that mBERT (Devlin et al., 2019) vocabulary are dominated by subwords of European languages, and the tokenizer keeps English mostly
intact while generating different distributions for morphologically rich languages. Rust et al. (2021) observe that mBERT usually performs worse than its monolingual counterparts because language-specific tokenizers keep the language from being excessively tokenized. Some works compare different temperature sampling factors (S or T). Arivazhagan et al. (2019) compare multilingual translation results of using temperature T=1, 5, 100, and find that T=5 works best. Xue et al. (2021b) compare multilingual LM performances for sampling factor S=0.2-0.7 and find that S = 0.3 is the best. However, note that the performance difference is a joint effect of both tokenizer and model training because the sampling is applied for both. Differently, in this paper, we analyze how language imbalance specifically in multilingual tokenizer training affects the downstream translation performance.

3 Bilingual Experiments

To examine how language imbalance in tokenizer training affects downstream translation performance, we first conduct English-centric bilingual experiments in which imbalance only happens for one single pair of languages (i.e., English and another language). This gives us a more controlled setting compared to when multiple languages are involved. Nonetheless, we conduct multilingual experiments in Section 4. Our main methodology is to keep the total tokenizer training data size fixed, gradually “starve” English, i.e., reduce English data percentage and increase the percentage of the other language, and then check the downstream translation performance. It is important to note that, to separate the influences of tokenizer and model, we use different data for tokenizer training and model training, and the model training data are always the same.

3.1 Experimental Setup

Languages. We experiment with 8 languages: English (en), Tagalog (tl), Icelandic (is), Danish (da), Indonesian (id), Tamil (ta), Greek (el), Chinese (zh). The data statistics are shown in Table 1. According to FLORES101 (Goyal et al., 2021), Icelandic, Tamil, and Tagalog are low-resource (≤ 1M bitext), while Danish, Greek, Chinese, and Indonesian are mid-resource (≤ 100M bitext). Tagalog, Icelandic, Danish, and Indonesian are Latin languages and thus share scripts with English; while Tamil, Greek, and Chinese are non-Latin.

Translations. We conduct English-centric bilingual translations in 14 directions: en-tl, tl-en, en-is, is-en, da-en, da-en, id-en, en-ta, ta-en, en-el, el-en, en-zh, zh-en. We train one translation model for each direction.

Variables. For each translation direction, we have the following controlled, independent, and dependent variables:

Controlled variables

• Tokenizer training data: We use the same monolingual data as FLORES101 (Goyal et al., 2021). The total monolingual data sizes of each language are listed in Table 1. We sample...
from these monolingual datasets to get the desired tokenizer training data size.\(^2\) We keep the total tokenizer training data size as 2M, which contains \(x\%\) English data and \(1 - x\%\) data of the other language.

- **Tokenizer parameters**: We use SentencePiece model (SPM) with unigram LM algorithm (Kudo, 2018; Kudo and Richardson, 2018). We set vocabulary size as 5K,\(^3\) total training data size as 2M, and character coverage as 0.99995 (or 0.995 when Chinese is involved because Chinese has a richer character set).

- **Translation training data**: We also use the same parallel data as FLORES101 (Goyal et al., 2021) (data sizes are in Table 1). As mentioned above, we do not change this model training data across different experiments. And following previous works (Section 2.2), we always use temperature sampling with \(S = 0.2\) for model training.

- **Translation evaluation data**: We evaluate on FLORES101 (Goyal et al., 2021) dev sets and report results on its devtest sets.

- **Translation model**: Transformer (Vaswani et al., 2017) with 12-layer encoder and 12-layer decoder (Transformer 12-12).

- **Model training and testing hyper-parameters**: Adam optimizer (Kingma and Ba, 2015), learning rate = 0.001, and beam size = 5. See more implementation details in A.1.

**Independent variable**

- **English data percentage in 2M tokenizer training data**:\(^4\) we experiment with 9 different percentages (0%, 0.001%, 0.1%, 10%, 50%, 90%, 99.9%, 99.999%, 100%). E.g., if we conduct en-zh/zh-en translations with English percentage=0.001%, there are 20 English sentences and 2M - 20 Chinese sentences in SPM tokenizer training data. Hence, for each translation direction, we have 9 experiments with 9 different vocabularies. See examples of how sentences are tokenized at different English percentages in Table 4 of A.5.

**Dependent variable**

- **Translation performance**: we evaluate it by sentence-piece BLEU (spBLEU) (Goyal et al., 2021)\(^5\) and chrF (Popović, 2015). Metrics are computed by SacreBLEU (Post, 2018).\(^6\) We report the 3-seed average for each experiment.

### 3.2 Intermediate Features

Previous works have shown that without training downstream models, some intermediate features can be good indicators of the tokenizer’s quality (Gowda and May, 2020; Chung et al., 2020; Xu et al., 2021). In this work, as the English data percentage varies, either English or the other language will get starved – sentence lengths will become longer and unknown words (UNKs) will appear. Hence, we examine the following two features:

\(^2\)To minimize sampling influence, we shuffle each monolingual dataset once and then always sample the first X sentences.

\(^3\)We set vocabulary size as 5K because (1) a small vocab size makes the “competition” between languages more “fierce” and thus makes it easier to show the problem of language imbalance, and (2) it resembles a multilingual setting: FLORES101 uses a 256K vocabulary for 101 languages – 2.5K tokens per language on average.

\(^4\)We choose to directly vary the data percentage rather than sampling temperature because it grants us the flexibility of making high-resource languages hypothetically low-resource and experimenting with extreme data ratios (100%: 0%).

\(^5\)Computing BLEU (Papineni et al., 2002) requires a tokenizer. However, not all languages have language-specific tokenizers available. spBLEU (Goyal et al., 2021) unifies the evaluation across languages by first tokenizing languages via a 256K multilingual SPM and then computing BLEU.

\(^6\)https://github.com/ngoyal2707/sacrebleu/tree/adding_spm_tokenized_bleu
• **Closeness to the character level**, defined as the average \( \frac{\text{sentence length in subwords}}{\text{sentence length in characters}} \). Some languages may intrinsically have longer sentence lengths than others. To be comparable across languages, we normalize it by the upper bound – sentence length in characters.

• **UNK rate**, which is defined as the average \( \frac{\text{number of UNKs}}{\text{sentence length in subwords}} \). Note that when the UNK rate increases, long unknown tokens will not get split into subwords, and thus the sentence length will be shorter and the closeness to the character level will decrease.

The first two columns of Figure 1 illustrate how the intermediate features change as the English data percentage changes. The first row (a) shows features of the 4 Latin languages, while the second row (b) is those of the 3 non-Latin languages. Note that both features are computed on FLORES101 (Goyal et al., 2021) devtest sets.

**Closeness to the character level.** In Figure 1 (a), as the English percentage increases, the closeness to the character level of English (gray markers) decreases while that of other languages (makers with other colors) increases. It is because when the English percentage gets larger, the other language’s tokens will become rarer and be excessively tokenized into subwords. Differently, in Figure 1 (b), though the trend of English stays the same, the trend of other languages first increases close to 1.0 and then decreases because UNKs start to appear. Even when English occupies 100%, Latin languages still have sentence lengths much shorter than the sentence length in characters because they share scripts with English. In contrast, each of the 3 non-Latin languages reaches close to the character level at a certain point. English never have very long sentence lengths.

**UNK rate.** In Figure 1 (a), most UNK rates are trivial (close to 0), except that Icelandic (is) and Danish (da) have non-trivial UNK rates when English percentage \( \geq 99.999\% \). In Figure 1 (b), all three non-Latin languages have very high UNK rates after the English percentage increases to a certain point. For example, Chinese (zh) has a 45.7% UNK rate at English=99.9%, and it is when its closeness to the character level drops dramatically. English always has trivial UNK rates.

3.3 Translation Results

The second two columns of Figure 1 shows how the translation results change as the English data percentage changes. The first row (a) shows spBLEU and chrF scores of the 4 Latin languages, while the second row (b) are those of the 3 non-Latin languages. We obtain the following takeaways.

**NMT performance is quite robust to language imbalance especially when languages share scripts.** It can be observed from Figure 1 (a) that the performance stays quite stable across all English percentages for Latin languages. Performance drops only happen for English to Icelandic (en-is) and English to Danish (en-da) at extremely high English percentages (\( \geq 99.999\% \)), i.e., only 20 Icelandic or Danish sentences are in the 2M tokenizer training data. And it still does not affect the translation performances of is-en and da-en. Differently, in Figure 1 (b), the performance is less stable for non-Latin languages, but drops still happen when the English percentage is \( \geq 90\% \). English to Chinese (en-zh) drops at English=90%. English to Tamil (en-ta)\(^7\) and English to Greek (en-el) both drop at English=99.9%. Similarly, into-English directions are more stable and get worse later (at higher English percentages). Surprisingly, in both (a) and (b), the translation performance usually stays stable or drops less significantly as the English percentage decreases to 0%.

\(^7\)Note that at English=99.9%, Tamil’s chrF scores only drop slightly while its spBLEU scores drop more significantly (en-ta drops from 1.9 to 0.4 and ta-en drops from 1.1 to 0.1).
Better performance is often achieved when languages are more balanced. Out of the 14 translation directions, 12 directions get the best spBLEU scores between English=10% to English=90%. We evaluate the Pearson correlation between spBLEU scores and data ratios of two languages. The data ratio is 1 when English=50%, and it is 0 when English=0% or 100%, i.e., the more balanced the two languages are, the higher the data ratio is. The average correlation across 14 directions is 0.38 (moderate correlation (Cohen, 1988)). Thus, we are more likely to get a good performance when languages are more equally sampled.

English can “never” be starved. Initially, we were expecting a symmetric trend, i.e., if the performance drops as the English percentage increases, it should also drop when the percentage decreases. However, as shown in Figure 1, for both Latin and non-Latin languages, the performance stays relatively stable as the English percentage decreases to 0%. We suspect that other languages’ monolingual data contains many English words. First, we find that about 3.6% and 2.6% characters in Tamil and Chinese monolingual data are English characters (a-zA-Z) respectively. Then, we remove all English characters from Tamil or Chinese monolingual data and re-conduct the experiments of English=0.001%. English-Tamil/Tamil-English spBLEU scores reduce from 1.0/0.8 to 0.0/0.3. Similarly, English-Chinese/Chinese-English spBLEU scores drop from 17.7/25.5 to 0.2/0.1. Hence, the results support our hypothesis.

Closeness to the character level and UNK rate can warn of poor downstream performance. We find that the translation performance usually drops greatly when the two features surpass some thresholds. As shown in Figure 1 (a), both English to Icelandic (en-is) and English to Danish (en-da) get noticeably worse at English=99.999%, and it is exactly when Icelandic and Danish have non-trivial UNK rates (3.9% for is and 4.3% for da). Similarly, in Figure 1 (b), English to Chinese (en-zh) deteriorates at English=90% when Chinese UNK rate is 10.2%. English to Tamil (en-ta) and English to Greek (en-el) both drop at English=99.9% when they
have trivial UNK rates but their closeness to the character level are 0.91 and 0.89 respectively. Additionally, we examine whether the same pattern can still be observed when getting the features on a different evaluation set. We get features from the dev set and a subset of our training set (5000 sentence pairs). Despite the slightly lower thresholds (3.7% UNK rate and 0.87 closeness to the character level), the same trends are observed. See details in Appendix A.2. Hence, we suggest checking these two features on an evaluation set before performing the task. Poor translation performances are likely to be obtained when any language’s UNK rate is larger than around 3.7% or its closeness to the character level is larger than around 0.87.

3.4 Ablations

Here, we want to verify our takeaways under several different experimental settings.

Reducing the translation model size or using BPE does not affect the robustness to language imbalance. Model capacity can affect its robustness. Hence, we replace our default Transformer 12-12 (Vaswani et al., 2017) model with a smaller model, Transformer 6-6 (6-layer encoder and 6-layer decoder). The intermediate features are the same as Figure 1, and the translation results are illustrated in Figure 4. It has exactly the same trends as for the larger model (Figure 1). In addition, we verify if our takeaways can generalize to a different tokenization algorithm, BPE (Sennrich et al., 2016). Figure 5 shows that BPE gets very similar performances to unigram LM across all translation pairs. The same trends are also observed as Figure 1 but with slightly higher thresholds. See details in A.3.2.

Increasing the vocabulary size can improve the robustness when languages do not share scripts. Our default vocabulary size is 5K because it simulates a multilingual setting (see footnote2). However, earlier works used a larger vocabulary for bilingual experiments (Firat et al., 2016). Intuitively, a larger vocabulary can be more robust to language imbalance because it has a larger capacity to include more infrequent words. Hence, we test a 32K vocabulary, and results are shown in Figure 6. Compared to Figure 1, it has two distinctions: (1) For non-Latin languages, performance drops happen later: English to Chinese drops at 99.9% (instead of 90%) when Chinese UNK rate is 7.8%; English to Tamil and English to Greek both deteriorate greatly at 99.99% (instead of 99.9%) when Tamil and Greek UNK rates are 42.3% and 32.5% respectively; (2) Surprisingly, translations between English and Tagalog perform obviously worse when English ≥99.999%, despite Tagalog’s trivial UNK rate and short sentence length. Overall, increasing the vocabulary size improves the robustness to language imbalance for translations between English and non-Latin languages but not for that between English and Latin languages.

Applying byte-fallback does not improve the robustness. Here, we apply the “byte-fallback” feature of SentencePiece (Kudo and Richardson, 2018) which uses 256 UTF-8 bytes to represent unknown characters and thus eliminates UNKs. Figure 7 illustrates the results. As expected, UNK rates are all 0, while closeness to the character level can be larger than 1 because one character can be represented by multiple bytes. For Latin languages, noticeable drops still only happen for Icelandic and Danish starting from 99.99%, but differently, they have 0 UNK rates and not high closeness to the character level (0.65 and 0.53). Moreover, performance drops are surprisingly more dramatic compared to Figure 1. The performances of all 3 non-Latin languages get worse at the same percentages as Figure 1, and the drop is more significant for Greek to English while less significant for Chinese to English. Overall, applying byte-fallback does not improve the robustness reliably.

When English=100%, adding characters of the non-Latin language to the vocabulary can improve the performance. When English occupies 100% of the tokenizer’s training data, the tokenizer only “knows” English. Other Latin languages share scripts with English, so it
shows surprisingly good generalizability. However, for non-Latin languages, near all tokens are UNKs, and thus translation performances are very poor. We wonder how much the performance will increase by simply adding the characters of the non-Latin language to the vocabulary. We conduct this experiment for each of the 3 non-Latin languages, and the results are shown in Table 3. Compared to the original setting (100%), adding characters (100%+char) dramatically improves the performance except for ta-en. Despite that, for Tamil or Greek, it works greatly worse than the best we can achieve when Tamil or Greek data involves in tokenizer training. But, for Chinese, it outperforms the best results probably because one Chinese character is usually one “word”.

## 4 Multilingual Experiments

Here, we move to a more complex multilingual setting. Similarly, we want to understand how the data percentages of the involved languages affect their downstream translation performance.

### 4.1 Experiment Setup & Features

We still experiment with the 8 languages and the 14 translation directions, as introduced in Section 3.1. Differently, we use one model (Transformer 12-12) to conduct all the 14 translations at the same time. As a result, the model capacity for each translation direction is dramatically reduced. Most of the controlled variables stay the same as Section 3.1, except that we increase the vocabulary size to 20K (maintaining around 2.5K per language) and increase the total tokenizer training data size to 10M. Since here we have 8-language data to train the tokenizer, we can not use the old independent variable. Instead, we propose to first choose one language and then vary its percentage (0.001%, 0.1%, 1%, 12.5%, 25%, 90%) while keeping the other 7 languages equally weighted. So, if the selected language’s percentage is 12.5%, all 8 languages are equally weighted. We only use 4 languages (Tamil, Chinese, Icelandic, and English) as our selected languages and change the percentage of each of them. The dependent variable is the same as before – translation performance (spBLEU/chrF) on FLORES101 (Goyal et al., 2021) devtest sets. We also examine the two intermediate features: closeness to the character level and UNK rate.

### 4.2 Results & Ablations

Figure 2 illustrates the translation performance evaluated by spBLEU (chrF in Figure 8 shares the same trends). Figure 9 in A.4.1 shows the features.

**NMT performance is still quite robust to language imbalance especially when languages share scripts.** As shown in Figure 2, for the two Latin languages (Icelandic and English), varying their percentages almost does not affect the performances. It is expectable for English because it can “never” be starved. But Icelandic’s performance drops at Icelandic=0.001% (English=99.999%) in bilingual experiments. We think it is because the involvement of multiple languages makes every language relatively less frequent, so the data ratio between Icelandic and any other language is not as disparate as 0.001:99.999 (≈ 1:10^5). This is also reflected by the trivial UNKs of all languages in Figure 9. For the two non-Latin languages (Tamil and Chinese), first, varying their percentages affects their own performances greatly while the performances of other languages still stay stable. And, their own performances drop quickly below 12.5% while dropping slower when percentages ≥ 12.5%.

**Better performance is also often observed when languages are more balanced.** In Figure 2, if we only consider the translation directions with great performance changes, i.e., Tamil and Chinese, they have relatively better performances around 12.5% when languages are balanced. We define data ratio as the lowest percentage of any language versus the highest percentage. So, the data ratio is 1 when the selected language’s percentage is 12.5%; while the data ratio is
0.07 when the selected language’s percentage is 1% \( \left( \frac{0.01 - 0.01}{0.07} = 0.07 \right) \). Then, we compute the correlation between spBLEU scores and data ratios for each of the 4 selected languages. The average correlation is 0.49 (moderate correlation (Cohen, 1988)), which is consistent with what we observe in bilingual experiments.

**Performance can drop without surpassing the thresholds of the two features.** For Chinese, a more obvious performance drop happens at 0.1% following the indication of two features (UNK rate=5.4% and closeness to the character level=0.97). However, for Tamil, though its performance drops at 1%, it has a trivial UNK rate and not long sentence length. This is probably due to the greatly compressed model capacity for each language pair, compared to bilingual experiments. Hence, though surpassing the thresholds can often hint at poor performances, it is neither a sufficient nor necessary condition.

**Using byte-fallback still does not improve the robustness** We apply byte-fallback under the setting of using Chinese as the selected language, and results are shown in Figure 10. Compared to Figure 2, though we observe slightly more stable performance when Chinese \( \geq 1\% \), the translation result drops more dramatically when Chinese \( \leq 0.1\% \).

**NMT is more sensitive to language imbalance in model training.** In both bilingual or multilingual settings, we find that the performance is quite robust to language imbalance and relatively better performance is often observed when languages are more balanced. In other words, we want to set sampling factor \( S = 0 \), following the temperature sampling paradigm (Devlin et al., 2019). However, many existing works show significantly different performances of different \( S \), and the best \( S \) is around 0.2 to 0.7 (Arivazhagan et al., 2019; Conneau and Lample, 2019; Xue et al., 2021b). We think this inconsistency has resulted from the fact that we fix \( S = 0.2 \) for model training while only varying it (via changing data percentages) for tokenizer training. We conjecture that NMT is more sensitive to language imbalance in model training. To verify this, first, we fix model training sampling \( S = 0.2 \) and compare 3 tokenizer training sampling factors \((S = 0, 0.3, 1.0)\). Results are shown in the second row (starting with “tokenizer”) in Table 2. Though with small differences (0.4, 0.1 points), \( S = 0 \) overall works best. Second, we fix tokenizer training sampling \( S = 0 \) and compare 3 model training sampling factors \((S = 0, 0.2, 1.0)\). As shown in Table 2, the differences are more prominent (1.4, 0.6 points), and \( S = 0.2 \) overall works best. Hence, for tokenizer training, we want languages to be balanced, whereas, for model training, we want to flatten the original distribution to some extent.

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Figure 2: Translation results (spBLEU) of our main multilingual experiments. Marker shapes denote the language pairs (though all pairs share the same NMT model); dash or solid lines represents out-of-English or into-English directions; colors are for each language. E.g., --▲-- (en-ta) denotes English to Tamil translation results; -▲- (ta-en) represents Tamil to English translation results. X axes are in log10 scale.
Table 2: Comparison of language sampling factors used in tokenizer or model training. All numbers are spBLEU. S is the exponential factor used in temperature sampling (see Section 2.2).

degree but not to uniform distribution. And we want to pay more attention to sampling for model training because NMT is more sensitive to it.

5 Conclusion

We systematically analyze how language imbalance in multilingual tokenizer training affects translation performances. Overall, we find that NMT performance is quite robust to language imbalance especially when languages share scripts. Better performance is often achieved when languages are more balanced. We suggest keeping the involved languages as balanced as possible in the tokenizer training corpus and evaluating pretrained tokenizers on an evaluation set to make sure no language’s UNK rate $\geq$ around 3.7% and no language’s closeness to the character level $\geq$ around 0.87. We hope our work can provide some guidance for future multilingual tokenizer training and usage.

6 Limitation

This work is an empirical study. It is important to be aware that our observations and conclusions are made based on our experiments, which may or may not be generalizable to other settings. We try our best to include diverse languages, but still, our experiments are English-centric and at most have 8 languages involved. We tend to believe that the five main observations we made (as listed in the second last paragraph of Section 1) are generalizable to other experimental settings. However, the exact thresholds of the two features (UNK rate and closeness to the character level) for indicating poor downstream performance may not be always hold (as mentioned in Footnote 1).

7 Ethical Consideration

The main ethical consideration of this work is that our experiments are many, so it is not very easy to finish them in a reasonable time without a decent number of computation resources. In the bilingual setting, we have 9 percentages, 14 directions, 5 ablations (including our basic setting), and 3 seeds. So we have 1890 experiments in total. Each experiment takes from less than 1 hour to about 2 days (based on the training data size) using 8 NVIDIA Tesla V100 Volta GPUs. In the multilingual setting, we only have 31 experiments in total, but each experiment takes 1.5 days using 64 GPUs.

However, we expect that our empirical results can help guide the training and usage of multilingual tokenizers, so future works do not have to re-conduct these expensive investigations. Based on our results, the downstream performance is not highly sensitive to language imbalance in tokenizer training, and keeping languages as balanced as possible is a safe choice. Additionally, the two features (closeness to the character level and UNK rate) can serve as intermediate quality evaluators of pretrained tokenizers before performing the task.
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A Appendix

A.1 Model Implementation Details

We implement translation models using fairseq. During training, we use Adam optimizer (Kingma and Ba, 2015), learning rate=0.001, and warmup for 2 epochs. We use batch size=4K tokens and gradient accumulation=4. For bilingual experiments, we use 8 NVIDIA Tesla V100 Volta GPUs for each experiment, and we run 3 seeds (2, 7, 42) for each experiment and report the average. For multilingual experiments, we use 64 GPUs and only run seed=2 for each experiment. We apply early stop with patience of 20 epochs. During testing, we use batch size=32 sentences and beam size=5.

https://github.com/pytorch/fairseq
A.2 Compute features on a different evaluation set

In the main paper, we compute intermediate features on FLORES101 devset where we also report translation performances. However, usually, we are blind to the testing sets. We want to ask whether the same pattern can still be observed when we get the features on a different evaluation set. Therefore, we get features from the dev set and a subset of the training set (with 5000 sentence pairs). The first and the second two columns of Figure 3 illustrate the features obtained from the dev and training set respectively. Compared to the features in Figure 1, very similar trends are observed, except for slightly different thresholds. When evaluating on the dev set, English to Icelandic (en-is) and English to Danish (en-da) get worse when Icelandic and Danish have 4.0% and 4.2% UNK rates respectively; English to Chinese (en-zh) drops when Chinese UNK rate is 9.8%; English to Tamil (en-ta) and English to Greek (en-el) drops when the closeness to the character level is 0.91 and 0.89 respectively. On the subset of the training set, when performances deteriorate, Icelandic, Danish, and Chinese have 5.0%, 3.7%, and 4.6% UNK rates respectively, and Tamil and Greek have 0.87 and 0.89 closeness to the character level respectively. Overall, despite the thresholds being lower (3.7% UNK rate and 0.87 closeness to the character level), the same takeaways still hold when getting features from different evaluation sets.

A.3 Bilingual Ablations

A.3.1 Smaller Model

The translation results of using a smaller model (Transformer 6-6) are shown in Figure 4. We observe that performances drop at the same English percentages as Figure 1. Meanwhile, the features are the same as Figure 1. Thus, the exact same conclusions are obtained.

A.3.2 BPE

The features and translation results of using a BPE tokenizer are shown in Figure 5. It shares the same trends with Figure 1 but with slightly higher thresholds: English to Icelandic (en-is) and English to Danish (en-da) deteriorate when Icelandic and Danish have 3.9% and 4.6% UNK rates respectively; English to
Figure 4: Translation results of bilingual experiments with a smaller model (Transformer 6-6). Markers share the same meanings as Figure 1. X axes are in log10 scale.

|       | 100% | 100%+char | best |
|-------|------|-----------|------|
| en-ta | 0.0  | 0.1       | 1.9  |
| ta-en | 0.2  | 0.1       | 1.1  |
| en-el | 0.3  | 18.6      | 35.1 |
| el-en | 2.7  | 18.5      | 36.7 |
| en-zh | 0.6  | 20.0      | 19.2 |
| zh-en | 1.5  | 31.2      | 30.9 |

Table 3: Translation results (spBLEU scores) of adding the non-Latin language’s characters to the vocabulary at English=100% (100%+char). For comparison, the 100% column shows the results before adding characters and the best column shows the best results out of all percentages.
Chinese (en-zh) drops when Chinese UNK rate is 10.0%; English to Tamil (en-ta) and English to Greek (en-el) get worse when the closeness to the character level is 0.97 and 0.91 respectively.

A.3.3 Larger Vocabulary
The features and translation results of using a 32K vocabulary are shown in Figure 6. It has two distinctions from Figure 1 which are discussed in Section 3.4.

A.3.4 Byte-fallback
The features and translation results of using a 32K vocabulary are shown in Figure 7. Discussions are in Section 3.4.

A.3.5 Adding characters
Table 3 shows the results of adding the non-Latin language’s characters to the vocabulary when English=100%.

A.4 Multilingual Results and Ablations
A.4.1 Main Translation Results (chrF) and Features
Figure 8 shows the chrF scores of our main multilingual experiments. It shares the same trends with Figure 2. Figure 9 show the features of each of the 8 languages. Different from features in bilingual experiments, here, we do not have to distinguish language pairs because all languages are mixed together to train one joint vocabulary.

A.4.2 Byte-fallback
Figure 10 illustrates the translation results and features of the multilingual experiments with byte-fallback when only the Chinese percentage varies. Discussions are in Section 4.2.

A.5 Examples
Table 4 are examples of how sentences in English, Indonesian, and Chinese are tokenized at different English percentages under the main bilingual setting (Section 3.1).
Figure 6: Intermediate features and translation results of bilingual experiments with a 32K vocabulary. Markers share the same meanings as Figure 1. X axes are in log10 scale.

Figure 7: Intermediate features and translation results of bilingual experiments with byte-fallback. Note that here the UNK rates are all 0, and closeness to the character level can be larger than 1 because one character can be represented by multiple bytes. Markers share the same meanings as Figure 1. X axes are in log10 scale.
Figure 8: Translation results (chrF) of our main multilingual experiments. Markers have the same meanings as Figure 2. X axes are in log10 scale.

Figure 9: Intermediate features of our main multilingual experiments. Different from Figure 2, here, marker shapes and colors both denote the language. E.g., ▲ (ta) denotes Tamil features. X axes are in log10 scale.

Figure 10: Intermediate features and translation results of the multilingual experiments with byte-fallback. Markers of the first two subplots have the same meanings as Figure 9, and markers of the second two subplots have the same meanings as Figure 2. X axes are in log10 scale.
| x% English | English | Indonesian |
|-----------|--------|------------|
| 0 | “We now have 4-month-old mice that are non-diabetic that used to be diabetic,” he added. | “Saat ini ada men cilumur 4 bulan non diabetes yang dulunya diabetes,” tambahnya. |
| 0.1 | “We now have 4-month-old mice that are non-diabetic that used to be diabetic,” he added. | “Saat ini ada men cilumur 4 bulan non diabetes yang dulunya diabetes,” tambahnya. |
| 50 | “We now have 4-month-old mice that are non-diabetic that used to be diabetic,” he added. | “Saat ini ada men cilumur 4 bulan non diabetes yang dulunya diabetes,” tambahnya. |
| 99.9 | “We now have 4-month-old mice that are non-diabetic that used to be diabetic,” he added. | “Saat ini ada men cilumur 4 bulan non diabetes yang dulunya diabetes,” tambahnya. |
| 100 | “We now have 4-month-old mice that are non-diabetic that used to be diabetic,” he added. | “Saat ini ada men cilumur 4 bulan non diabetes yang dulunya diabetes,” tambahnya. |

Table 4: Examples of how sentences in English, Indonesian, and Chinese are tokenized at different English percentages under our main bilingual setting (Section 3.1). The sentence is the first sentence of FLORES101 devtest set. Subwords are separated by whitespaces, and unknown tokens are replaced by ‘<unk>’.