

# Why do language models perform worse for morphologically complex languages?

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## Abstract

Language models perform differently across languages. It has been previously suggested that morphological typology may explain some of this variability (Cotterell et al., 2018). We replicate previous analyses and find additional new evidence for a performance gap between agglutinative and fusional languages, where fusional languages, such as English, tend to have better language modeling performance than morphologically more complex languages like Turkish. We then propose and test three possible causes for this performance gap: morphological alignment of tokenizers, tokenization quality, and disparities in dataset sizes and measurement. To test the morphological alignment hypothesis, we present MorphScore, a tokenizer evaluation metric, and supporting datasets for 22 languages. We find some evidence that tokenization quality explains the performance gap, but none for the role of morphological alignment. Instead we find that the performance gap is most reduced when training datasets are of equivalent size across language types, but only when scaled according to the so-called “byte-premium”—the different encoding efficiencies of different languages and orthographies. These results suggest that no language is harder or easier for a language model to learn on the basis of its morphological typology. Differences in performance can be attributed to disparities in dataset size. These results bear on ongoing efforts to improve performance for low-performing and under-resourced languages.

## 1 Introduction

An enduring goal in NLP is to develop language-general systems that achieve equal performance on all languages (Bender, 2011). Yet to date performance on languages other than English and a

small number of high-resource languages remains extremely poor (Joshi et al., 2020; Ranathunga and de Silva, 2022; Søgaard, 2022; Atari et al., 2023; Ramesh et al., 2023). This has been attributed to a lack of research on non-English languages (Blasi et al., 2022), a lack of training data, and the possibility that evaluations are skewed towards high-resource languages (Choudhury, 2023).

Beyond these systemic biases, it’s also possible that certain linguistic features lead to higher or lower language modeling performance. Specifically, it has been proposed that languages with more complex morphology are harder to model (Cotterell et al., 2018; Park et al., 2021). Languages with more inflectional classes are morphologically more complex, and thus harder to predict. This can be described in terms of enumerative complexity (Ackerman and Malouf, 2013).

Greater morphological complexity may lead to worse language model performance, as morphologically rich languages tend to have a large number of very infrequent word forms produced by combinations of morphemes, which leads to data sparsity (Shin and You, 2009; Bender, 2011; Botev et al., 2022). This claim finds empirical support in Gerz et al. (2018a), who demonstrated over a sample of 50 languages that morphologically rich (agglutinative) languages performed worse than less morphologically rich (fusional) languages. In the current work (§3), we replicate this analysis and extend it to much larger transformer models, both in monolingual and multilingual settings. We, too, find a robust performance gap between agglutinative and fusional languages.

This effect is surprising, as there are reasons to think that agglutinating languages should be *easier* for language models to learn. In studies on first language acquisition, children are observed to acquire more complex morphological systems earlier, especially systems that are uniform and transparent (Dressler, 2010). This may be due to

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All code and data for this paper available below.  
[https://osf.io/jukzd/?view\\_only=3d0d491d24074215a0ab81f72a693c16](https://osf.io/jukzd/?view_only=3d0d491d24074215a0ab81f72a693c16)

the fact that the form-meaning correspondences in these systems are more transparent, and thus more informative (Slobin, 1973, 2013, 2001; Dressler, 2010). By adulthood, there are no observed cross-linguistic differences in the level of acquisition of different languages according to morphological typology. Therefore, there is no linguistic evidence that would predict that any language should be harder to learn than any other language.

Identifying the causes for this performance gap could permit improved performance for morphologically rich languages (which are often low-resource) and reduce the performance inequity, potentially enabling users and researchers to be better able to use and do research on language models (Khanuja et al., 2023) in their own languages. We evaluate three possible explanations.

### Hypothesis 1: Tokenization is not Morphologically Aligned

When the token boundaries for a given word line up with its morpheme boundaries, that tokenization is morphologically aligned. For example, the word ‘books’ in English is composed of the root ‘book’ and the plural morpheme ‘-s’. A morphologically aligned tokenization would be [‘book’, ‘s’]. By contrast, [‘boo’, ‘ks’] and [‘b’, ‘ooks’] would be morphologically misaligned tokenizations.

Morphological alignment of the tokenizer – or lack thereof – could impact language modeling performance, especially for morphologically rich languages. For these languages, relatively frequent morphemes are combined to create a large number of unique word forms, which may be rare or completely novel. If the tokenizer does not segment words along morphological boundaries, it may be difficult for the language model to efficiently learn and represent the structure of the language. Additionally, this may be further exaggerated for morphologically complex languages, which tend to have longer words.

This hypothesis would predict that agglutinative languages have less morphologically aligned tokenizers than fusional languages and that morphological alignment negatively correlates with metrics of language model performance. To test this hypothesis, Section 4.1 introduces **MorphScore**, tokenizer evaluation for morphological alignment in 22 languages. To our knowledge, this is the first such multilingual evaluation for morphological alignment of tokenizers.

### Hypothesis 2: Tokenization is Worse

Second, morphologically rich languages might tend to engender lower quality tokenizations. There is no current consensus on how to evaluate intrinsic tokenization quality (Zouhar et al., 2023; Chizhov et al., 2024). But compression is one of the most widely used metrics (Gallé, 2019; Rust et al., 2021, *inter alia*). It is usually measured as sequence length – the number of tokens needed to encode a sequence – or corpus token count (CTC; Schmidt et al., 2024). Better compression has been linked to better language modeling performance because it allows for more language data to fit into a fixed sequence length (Gallé, 2019; Liang et al., 2023; Dagan et al., 2024; Goldman et al., 2024); however, there is some evidence to suggest that compression is not directly linked to performance (Deletang et al., 2024; Schmidt et al., 2024).

Agglutinative languages might have worse compression on average because words tend to be longer (Fenk-Oczlon and Fenk, 1999; Berg et al., 2022) and there are more unique word forms (Sandra, 1994). In Turkish, for example, a single root may have millions of unique word forms (Hakkani-Tür et al., 2002). It is therefore less likely that the tokenizer will store whole words in its vocabulary, instead representing words using multiple tokens. This in turn may lead to worse compression and thus worse performance. If we find worse compression for agglutinative languages than for fusional languages, this may indicate that suboptimal compression is related to the performance gap.

Another proposed metric of tokenization quality is Rényi entropy (Zouhar et al., 2023), which measures how evenly distributed token frequencies are over the whole vocabulary, penalizing very high- and very low-frequency tokens. Rényi entropy has been shown to be predictive of downstream task performance (*ibid*). Because of their larger number of low-frequency word forms, it is possible that agglutinative languages have higher numbers of low-frequency tokens (specific inflectional forms) or higher numbers of high-frequency tokens (very high frequency morphemes used in many different word forms) than fusional languages. Therefore if agglutinative languages display worse (higher) Rényi entropy than fusional languages, this could indicate that inefficient token frequency distribution contributes to the performance gap.

In Section 5, we collect both compression and Rényi entropy and test whether agglutinating lan-

guages have worse compression and Rényi entropy, which would suggest that aspects of tokenization quality are driving the performance gap.

### Hypothesis 3: Less Training Data

The role of data quantity for pre-trained language models is uncontroversial: the more, the better. In some cases, increasing data can improve performance more than increasing model size (Hoffmann et al., 2024). Western European high-resource languages tend to be less morphologically rich, and correspondingly, many morphologically rich languages are low-resource. Morphologically rich languages have less annotated data (Botev et al., 2022) and are less well researched. According to a survey by Blasi et al., despite having more speakers than most European languages, morphologically complex languages like Bengali, Swahili, and Korean have only a small number of studies. German, Romanian, French, and Italian have been better studied, despite having many fewer speakers (Blasi et al., 2022, Table 2). Therefore, data scarcity may be driving the observed performance gap between agglutinative languages and fusional languages.

Furthermore, recent work has shown that there are disparities in the number of bytes needed to convey the same amount of information in different languages (*byte premium*; Arnett et al., 2024a), due to orthographic encoding and linguistic reasons. Morphologically rich languages are more often written with non-Latin scripts, which require more bytes to be represented in common encoding standards like UTF-8. Morphologically rich languages also have longer words, which may amplify the effect. Byte premiums may thus exacerbate the data scarcity problem, and agglutinative languages may be trained on effectively less data even than it currently seems. Section 6 asks whether monolingual language models trained on byte-premium-scaled text demonstrate the previously observed performance gap.

## 2 Background

### 2.1 Morphological Typology

The field of morphological typology seeks to categorize languages according to their word formation strategies (Brown, 2010). Some languages primarily use words composed of a single morpheme or a small number of morphemes. Other languages incorporate many morphemes into a single word. This paper focuses on two types of languages: fu-

sional and agglutinative languages. Fusional languages tend to encode multiple morpho-syntactic features into a single morpheme, where agglutinative languages tend to use different morphemes to represent each feature (Plank, 1999; Haspelmath, 2009; Dressler, 2010). As a result, agglutinative languages also tend to be polysynthetic (having words composed of many individual morphemes; Baker, 1996). For example, Turkish has separate plural and accusative morphemes, but in English, the root, tense, number, and person may all be loaded onto a single morpheme (Exs. (1) and (2)).

- |     |  |           |
|-----|--|-----------|
| (1) | tarla-lar-1<br>field-PL-ACC<br>(Plank, 1999) | (Turkish) |
| (2) | are<br>be-PRES.2PL                           | (English) |

Typological categorization is much more complex than this binary categorical distinction. In order to connect this work with previous studies, it is helpful to use a very coarse view of morphological type; however, these properties are gradient. Languages may have both fusional and agglutinative properties (and properties of other morphological types, too). See Plank (1991; pp. 11-16) for discussion on this point.

### 2.2 Morphologically Aligned Tokenization

There is an area of active research on the relationship between morphological alignment of tokenizers and how it relates to language model performance. Work in this area often stems from the assumption that morphologically aligned tokenization is the gold standard for tokenization (Hofmann et al., 2022; Bauwens and Delobelle, 2024; Libovický and Helcl, 2024, *inter alia*). Morphologically-aware or aligned tokenization has been argued to lead to more meaningful tokens, which in turn leads to better performance (Banerjee and Bhattacharyya, 2018; Klein and Tsarfaty, 2020; Tan et al., 2020; Hofmann et al., 2021, 2022; Minixhofer et al., 2023; Bauwens and Delobelle, 2024). There is empirical evidence from several languages to support this claim, e.g. English (Jabbar, 2023), Korean (Lee et al., 2024), Latvian (Pinnis et al., 2017), Arabic (Tawfik et al., 2019), Japanese (Bostrom and Durrett, 2020), Hebrew (Gueta et al., 2023), Kinyarwanda (Nzeyimana and Niyongabo Rubongo, 2022), and Uyghur (Abulimiti and Schultz, 2020). However, these efforts are

limited by the availability of morphologically annotated datasets (Minixhofer et al., 2023), which are often only available for a small number of relatively high-resource languages.

Some evidence also exists to the contrary (Zhou, 2018; Minixhofer et al., 2023; Gutierrez-Vasques et al., 2023), even for some of the same languages. Work on German and Czech (Macháček et al., 2018), Nepali, Sinhala, and Kazakh (Saleva and Lignos, 2021), Korean (Choo and Kim, 2023), Turkish (Kaya and Tantug, 2024), and Spanish (Arnett et al., 2024b) did not show any benefit of morphologically aligned tokenization. This is consistent with other work, e.g. Uzan et al. (2024), showing that BPE, which generally performs best on metrics such as compression, has the least morphologically meaningful tokens compared to other tokenization algorithms.

### 3 Evidence for a Performance Gap

This section describes three analyses that show lower performance for agglutinative languages. Previous analyses, which demonstrated evidence for the performance gap between fusional and agglutinative languages, all had significant confounds. We extend previous work by additionally controlling for amount of training data and extending to models which—as they are much larger and use the transformer architecture—better represent the state of the field.

#### 3.1 Reanalysis of Gerz et al. (2018a)

Gerz et al. (2018b) analyzed a multilingual LSTM trained on 50 languages and found that fusional languages categorically outperformed agglutinative languages. This seminal finding is nevertheless limited in ways. It did not control for the number of training tokens, which was different for each language. We addressed this in a replication of the analysis on the original data, fitting a full linear model in R with morphological type and number of training tokens as fixed effects, predicting perplexity. We fit a reduced model with only number of training tokens as a fixed effect. An ANOVA showed that the full model explained more variance in the data than the reduced model ( $F(3, 45)=5.221$ ,  $p=0.004$ ). After controlling for number of training tokens, there is still a significant effect of morphological type, where agglutinative languages had higher perplexities than fusional languages.

#### 3.2 Multilingual Models

Evidence from Gerz et al. (2018a) comes from just one model. To extend this work, we test a number of more contemporary multilingual language models, including XGLM (Lin et al., 2022), BLOOM (Le Scao et al., 2023), mT0 (Muennighoff et al., 2023), MaLA (Lin et al., 2024), and LLaMA2 (Touvron et al., 2023).

We test these models across a variety of benchmarks: commonsense reasoning benchmark scores from XStoryCloze (Lin et al., 2022), XCOPA (Ponti et al., 2020), XNLI (Conneau et al., 2018), Wikipedia (Guo et al., 2020), and XWinograd (Muennighoff et al., 2023) reported in the BigScience BLOOM evaluation results<sup>1</sup> and the SIB-200 benchmark (Adelani et al., 2024), as reported in the release paper.

We combine all of the benchmark scores into one dataset. All scores are on a scale between 0 and 1. We use language family information from the WALS database (Dryer and Haspelmath, 2013) and annotate the morphological type according to grammars and linguistic articles about each language. For each language model, we calculate the proportion of training data for each language according to reported data quantities in tokens or bytes. If languages were upsampled for model training, we include upsampled proportions.

We fit a full linear mixed effects model in R (Bates, 2010) predicting benchmark score with morphological type and language family as fixed effects and model and task as random effects. We fit a reduced model that is the same as the full model, except without morphological type as a predictor. We run an ANOVA to compare model fit. We find that the full model (with morphological type as a fixed effect) explains more variance than the reduced model ( $\chi^2(3) = 149.16$ ,  $p<0.001$ ). Even after controlling for amount of training data, language family, model, and benchmark task, there is still a significant effect of morphological type, where fusional languages show better performance than agglutinative languages.

#### 3.3 Monolingual Models

Both of the previous analyses measure performance of multilingual models. None of these models had controlled or balanced amounts of training data for the languages they were trained on. This intro-

<sup>1</sup><https://huggingface.co/datasets/bigscience/evaluation-results>

duces a confound, because European languages are typically both higher resource and fusional. The lower-resource languages in this sample were more likely to be agglutinative. In this final analysis of the performance gap, we compare performance of a suite of 1,989 monolingual models from Chang et al. (2023), covering 252 languages, which were trained on matching numbers of tokens. For each language, there are up to 12 models, with up to three different model sizes and four different training corpus sizes. The three model sizes were tiny (4.6M parameters), mini (11.6M parameters), and small (29.5M parameters). The four dataset sizes were low-resource (1M tokens), medlow-resource (10M tokens), medhigh-resource (100M tokens), and high-resource (1B tokens). Perplexities were calculated using 500k held-out tokens. We use the same language family and morphological type data as in §3.2.

We use perplexity as a metric of performance. This is the only existing evaluation metric for all the languages represented by these models.

We fit a full linear regression with morphological type, model size, and dataset size as predictors. We also fit a reduced model with only model size and dataset size as predictors. We use an ANOVA to compare the fit of these two models. We find that morphological type explains variance above and beyond the other two predictors ( $\chi^2(3) = 28.809$ ,  $p < 0.001$ ). We also fit full and reduced models with language family as an additional predictor. Even after accounting for language family, morphological type still explains additional variance ( $\chi^2(3) = 3.3324$ ,  $p = 0.02$ ).

Morphological type is predictive of performance after controlling for model size and data amounts, which supports the other analyses.

### 3.4 Interim Discussion

Using both perplexities and benchmark scores as evaluation metrics, and evaluations from monolingual and multilingual models, we found a robust performance gap between agglutinative languages and fusional languages. This evidence amplifies prior work by using more evaluation metrics for more languages, with more contemporary multilingual and monolingual models trained with balanced training data.

The following sections test three factors that may be driving this gap corresponding to the three hypotheses above: morphological alignment of the tokenizers (§4), tokenization quality (§5), and dis-

parities in data measurement (§6).

## 4 H1: Morphological Alignment

Does differential morphological alignment of tokenizers in languages with more or less complex morphology explain their performance gap? We present a new evaluation framework, called MorphScore, which permits a comparison of morphological alignment across tokenizers and languages. We evaluate monolingual tokenizers for 22 languages and analyze the relationship between MorphScore and morphological type. Code and datasets for MorphScore are available on GitHub: <https://github.com/catherinearnett/morphscore>.

### 4.1 MorphScore: Evaluating Morphological Alignment of Tokenizers

**Calculating MorphScore.** To evaluate a tokenizer’s MorphScore for each word in a test set, we assign a value of 1 if the tokenizer places a token boundary at the morpheme boundary of interest, regardless of other token boundaries. We assign a value of 0 if there is not a token boundary at the morpheme boundary of interest. We exclude items which contain no token boundaries (i.e. the entire word form is in the tokenizer’s vocabulary), so as not to penalize the tokenizer for not segmenting the word. MorphScore is the mean of the assigned values across the dataset for a given language. See Table 1 for examples.

**Languages.** MorphScore uses datasets of morphologically annotated words. We created datasets for 22 languages, which are listed in Appendix A. Half are agglutinative languages and half are fusional, according to grammars and descriptions of the languages. Language selection was also balanced for resource level, where about half of the languages of each morphological type are higher-resource, and half lower-resource. The sample was designed to be as diverse as possible in terms of language family and writing system, given the other constraints. Note that all fusional languages in the sample are Indo-European, which reflects the distribution of fusional languages in the world’s languages, but not all Indo-European languages are fusional (e.g. Armenian). Among the Indo-European languages, two are from the Indic branch (Gujarati, Urdu) and a variety of subgroups are represented: Slavic (Bulgarian, Slovenian, Croatian), Baltic (Lithuanian), Hellenic (Greek), Armenian,

Germanic (Swiss German, Icelandic), and Celtic (Irish). The other language families represented in the sample are Japonic, Koreanic, Dravidian, Kartvelian, Austronesian, Turkic, Niger-Congo, and Uralic, as well as an isolate (Basque).

**Datasets.** Each dataset is composed of words with their morpheme boundary annotations from Universal Dependencies<sup>2</sup> (UD) or UniMorph<sup>3</sup>. Words in MorphScore do not contain any umlaut or suppletion and the whole word form can be composed of the lemma and the morpheme (or the two morphemic units annotated). Most of the datasets only had one morpheme boundary annotation per word, with the exception of the Korean datasets. For Korean, when multiple morpheme boundaries were annotated, we chose the left-most boundary. We deduplicated items, and chose a random sample of 2000 for sets where there were more than 2000 items. We only included languages with at least 100 items.

## 4.2 Tokenizers

We use the monolingual tokenizers from Chang et al. (2023), which are from the same models used for perplexities in §3.3. Each tokenizer is a SentencePiece (Kudo and Richardson, 2018) tokenizer with a vocabulary size of up to 32k. Each tokenizer is trained on 10k lines of text randomly sampled from the model training data.

## 4.3 Results

We evaluate the tokenizers on their corresponding MorphScore dataset. MorphScores are reported in full in Table 3 in Appendix A. In order to address Hypothesis 1, we first conduct a two sample *t*-test to evaluate whether agglutinative languages have lower MorphScores than fusional languages. This would be consistent with the explanation that tokenizers are more likely to fail to align token boundaries with morpheme boundaries in agglutinative languages. To the contrary, we find that agglutinative languages have higher MorphScores ( $M=66.3\%$ ) than fusional languages ( $M=53.3\%$ ), a significant difference ( $t(20.874)=2.950$ ,  $p=.008$ ).

We also tested for a negative correlation between MorphScore and perplexity, such that better MorphScores were correlated with better performance. We fit a linear regression between the

variables, but found no significant correlation ( $F(1, 13)=0.323$ ,  $p=0.580$ ).

## 4.4 Discussion

One possible explanation for this result is that words in agglutinative languages are on average being segmented into more tokens, making it more likely that a token boundary will fall on a morpheme boundary. This in turn could be driven by word length, as agglutinative languages tend to have longer words. It could also be due to a higher number of token boundaries per word (fertility), as higher fertility means that as there are more token boundaries, it becomes more likely that one of the token boundaries would fall on a morpheme boundary due to chance. Upon analysis, we found that agglutinative languages indeed had longer words ( $t(29,923)=18.222$ ,  $p<0.001$ ) and more tokens per word ( $t(37,375)=34.27$ ,  $p<0.001$ ). We fit a linear regression with number of tokens per word, word length in characters, and morphological types as predictors for MorphScore. We found that fertility and word length are both negatively correlated with MorphScore ( $\chi^2(1)=61.457$ ,  $p<0.001$ ;  $\chi^2(1)=364.03$ ,  $p<0.001$ ; respectively); however, the effect sizes were extremely small with an adjusted  $R^2 = 0.021$ . Given these small effects, longer words or higher fertility cannot explain the greater than 20% higher MorphScores for agglutinative languages.

In order to mitigate concern about the choice to exclude one-token words from the calculation of MorphScore, we also calculate MorphScore such that a one-token word is counted as correct. Agglutinative languages still had higher MorphScores than fusional languages ( $t(18.874) = 2.393$ ,  $p = 0.027$ ). Furthermore, we found no difference in the absolute number of one-token words ( $t(19.867) = -0.768$ ,  $p = 0.452$ ) nor in the proportion of one-token words ( $t(17.014) = -0.577$ ,  $p = 0.572$ ) between agglutinative and fusional languages.

These results are inconsistent with Hypothesis 1; morphological tokenizer alignment (as measured by MorphScore) is higher for agglutinative languages rather than lower, and this effect cannot be explained by higher fertility or longer word length.

## 5 H2: Tokenization Quality

We next evaluate whether tokenization quality can explain the performance gap between agglutinative and fusional languages. We use two metrics of tok-

<sup>2</sup><https://universaldependencies.org/>

<sup>3</sup><https://unimorph.github.io/>

Language	Word	Source	Segmentation	Score
<b>Basque</b>	aldiz	morphemic	aldi + z	
		Tokenizer 1	[‘al’, ‘diz’]	0
		Tokenizer 2	[‘aldi’, ‘z’]	1
<b>Croatian</b>	suumesnika	morphemic	suumesnik + a	
		Tokenizer 1	[‘su’, ‘uče’, ‘s’, ‘nika’]	0
		Tokenizer 2	[‘su’, ‘u’, ‘če’, ‘s’, ‘nika’]	0
<b>Icelandic</b>	samráðs	morphemic	samráð + s	
		Tokenizer 1	[‘samráð’, ‘s’]	1
		Tokenizer 2	[‘samráðs’]	exclude
<b>Greek</b>	Αδριανής	morphemic	Αδριανή + ος	
		Tokenizer 1	[‘Α’, ‘δ’, ‘ριανής’]	0
		Tokenizer 2	[‘Α’, ‘δρ’, ‘ιανή’, ‘ς’]	1

Table 1: Example items with morphemic segmentations and tokenizations with MorphScores according to their morphological alignment.

enization quality: compression and Rényi entropy. To achieve sufficient statistical power, we use the same tokenizers as the previous section, but add all the languages from Chang et al. (2023) with FLORES datasets and for which we have morphological type labels, for a total of 63 languages. Perplexities for each tokenizer come from Chang et al. (2023).

## 5.1 Compression

We use corpus token count (CTC; also known as sequence length) as our measure of compression. CTC (Schmidt et al., 2024) is the number of tokens it takes to encode a text. Lower CTC indicates better compression, which is thought to have various effects on performance, cost, and inference time. If a tokenizer encodes a given text with more tokens, this will mean more sequences in order to pass the text through a language model. Each sequence, thus, will contain less information. This leads to higher training cost and slower inference (Song et al., 2021; Petrov et al., 2023; Yamaguchi et al., 2024) and worse model performance (Gallé, 2019; Liang et al., 2023; Goldman et al., 2024).

We calculate CTC based on FLORES-200 (NLLB Team et al., 2022) by encoding the text for each language with its respective tokenizer and counting the sequence length, not including beginning- and end-of-sequence tokens. FLORES offers parallel texts for each language, meaning that each text contains the same content, and sequence lengths should be comparable between languages.

## 5.2 Rényi entropy

Rényi entropy has been proposed as a metric of tokenization quality, as it measures the distribution

of token frequencies over the tokenizer vocabulary, penalizing low- and high-frequency tokens. It has been shown to correlate with downstream performance (Zouhar et al., 2023).

Rényi entropy might also capture undesirable tokenizer properties that could be causing the performance gap. Agglutinative languages have longer words (Fenk-Oczlon and Fenk, 1999; Berg et al., 2022) and more unique word forms (Sandra, 1994). This means that a tokenizer with a fixed vocabulary size will necessarily use shorter tokens on average for an agglutinative language than for a fusional language<sup>4</sup>. Shorter tokens will have higher frequencies on average (Berg et al., 2022), and these tokens will carry less information, as the meaning of a word is distributed over more tokens.

We calculate Rényi entropy from the FLORES dataset for each language using tokenization-scorer<sup>5</sup> (Zouhar et al., 2023) with the recommended setting ( $\alpha=2.5$ ).

## 5.3 Results

Agglutinative languages have higher CTC (worse compression) than fusional languages ( $t(85.944)=2.507$ ,  $p=0.014$ ). On average, their sequences are 3.5% longer. However, there

<sup>4</sup>As there has not been previous empirical evidence to support this point, we test this. We use the same tokenizers as in the previous section and tokenize all the FLORES datasets for which we have corresponding monolingual tokenizers. We then calculate mean token length for the FLORES dataset. The mean token length for fusional languages was 2.92 characters and the mean token length for agglutinative languages was 3.25. This difference is statistically significant ( $t(68.36) = 3.236$ ,  $p = 0.002$ ).

<sup>5</sup><https://github.com/zouharvi/tokenization-scorer>

is no correlation between CTC and perplexity (linear regression;  $F(1, 190)=2.05$ ,  $p=0.154$ ). This indicates that compression, at least measured in this way, does not explain the performance gap.

There is also a difference in Rényi entropy between agglutinative and fusional languages. Agglutinative languages have worse (higher) Rényi entropy ( $M=0.547$ ) than fusional languages ( $M=0.488$ ;  $t(150.53)=5.168$ ,  $p<0.001$ ).

In order to test whether Rényi entropy can help explain the performance gap, conduct a Likelihood Ratio Test comparing two linear mixed effects models. The full model predicts perplexity from morphological type, Rényi entropy, and CTC as fixed effects, with model size as a random intercept. We then fit a reduced model, removing morphological type as a fixed effect. We compare the models with an ANOVA and find that morphological type explains additional variance above and beyond the other predictors ( $\chi^2(3)=29.464$ ,  $p<0.001$ ). This indicates that Rényi entropy does not explain all of the variance significantly explained by morphological type. A variance partitioning analysis using the `partR2` package in R produces an  $R^2$  for morphological type of 0.100 and for Rényi entropy of 0.030, while the full model  $R^2$  is 0.144. Therefore the vast majority of the variance is still explained by morphological type. This suggests that Rényi entropy could explain only a small part of the performance gap.

#### 5.4 Discussion

These results are inconsistent with the hypothesis that tokenizer compression explains poorer language modeling performance for agglutinative languages. Other results, e.g. [Deletang et al. \(2024\)](#); [Schmidt et al. \(2024\)](#), also show a lack of relationship between compression and language model performance. While compression indicates how much information can be represented in a fixed sequence length, the effect of compression may be outweighed by other features of a particular tokenizer, or language models may be able to overcome suboptimal tokenization. This is an area for further research, as it remains unclear what the best criteria are for intrinsic evaluation of tokenizers ([Zouhar et al., 2023](#); [Chizhov et al., 2024](#)).

### 6 H3: Data Measurement Disparities

The final hypothesis for the performance gap is disparities in training data.

The monolingual models used in §3.3 and §5 were designed to be trained on comparable amounts of training data with comparable tokenizers ([Chang et al., 2023](#)). Nevertheless, there are differences in performance between languages. [Chang et al. \(2024\)](#) trained a similar suite of models (the Goldfish models), taking into account the byte premiums for each language.

Byte premiums ([Arnett et al., 2024a](#)) are the ratio of the number of bytes it takes to represent a content-matched text in different languages. For example, a text in a language with a byte premium of 3 relative to English will be three times larger in bytes than the content-matched English text file. One of the major contributors to byte premiums is the writing system used by a language. Latin characters are represented with a single byte in UTF-8 encoding. In the most extreme cases, characters for scripts like Khmer take three bytes per character, not including diacritics. As a result, some languages have byte premiums of up to 5 relative to English.

This has implications for many things, including how much text tokenizers are trained on. Most training data can be measured in number of tokens, but this isn't the case for tokenizer training data, as the tokenizer hasn't been trained yet. The Goldfish tokenizers and models are trained on byte-premium-scaled text quantities, which was designed to reduce the effects of the data measurement disparities between languages.

In this section, we test whether taking byte premiums into account can reduce or completely eliminate the performance gap. We annotate 154 languages for morphological type and use the same procedure as in §3 to test for the performance gap with the Goldfish models.

#### 6.1 Results

The Goldfish models exhibit numerically higher perplexity for agglutinative ( $M=143.62$ ) than fusional languages ( $M=132.63$ ), but this difference is not statistically significant ( $t(137.36)=1.180$ ,  $p=0.077$ ). Therefore, after taking byte premiums into effect, the Goldfish models do not exhibit the same performance gap that was demonstrated in previous research and in Section 3 above.

We tested whether there was a relationship between byte premium and morphological type, and found that there was a marginally significant difference between byte premiums for agglutinative and fusional languages ( $t$ -test;  $t(157.9)=1.960$ ,

$p=0.0518$ ). Based on these results, we argue that accounting for byte premiums by scaling training data reduces most of the variance previously accounted for by morphological type.

## 7 Discussion

We find that byte premiums explain the largest portion of the performance gap, which means that cross-lingual differences in text encoding size can explain these particular, previously documented performance differences. The results do not support the idea that some languages are harder to model than others, but it does seem that languages need to be treated differently, e.g. by scaling data quantities. This result can be used to inform how much data should be used to train tokenizers and language models, especially in low-resource or multilingual settings. By not taking byte premiums into account, we may be disadvantaging languages which are historically under-represented in the field, even when resources for them do exist.

While these results may be surprising based on the NLP literature, these results are consistent with evidence from language acquisition work, which has not shown any cross-linguistic differences in learnability of languages. These results are unsurprising from an empirical perspective, as work in Linguistics and NLP has consistently shown that more data will always facilitate better learning, irrespective of the complexity of the language.

There do seem to be limits to the learnability of linguistic systems. There are some language systems that linguistic theory predicts are impossible for humans to learn. Recent work has shown that language models are less successful at learning those languages, compared to existing and possible linguistic systems (Kallini et al., 2024). Therefore, we do not predict that these results hold for systems that are more complex than any attested natural language.

Recent work by Kallini et al. (2024) has shown that language models struggle to learn languages that are more complex in ways that linguistic theory predicts to be impossible for humans to learn.

The results relating to Rényi entropy do suggest that there may be differences in tokenization which could be affecting performance, however more work is needed on this topic.

## 8 Conclusion

This paper first presented new evidence consistent with a performance gap between languages of different morphological types. We presented and tested three hypotheses as to the cause(s) for this performance gap: morphological alignment of the tokenizer, tokenization quality, and measurement disparities of dataset size. We found that while there was evidence that tokenization quality (as measured by Rényi entropy) plays a small role, dataset size seems to explain a large portion of the performance gap. After scaling training data according to byte premiums – a measure of how many bytes it takes to represent text in different languages – the performance gap goes away.

To do this work, we also created MorphScore, which is an evaluation method that can be used to evaluate the morphological alignment of tokenizers. We release the datasets needed to evaluate MorphScore in 22 languages: <https://github.com/catherinearnett/morphscore>.

These results raise questions about other unintended differences in the way languages are treated that could lead to differences in performance between languages. This is a critical issue for achieving language-general NLP systems and making language models perform equitably. While it does not seem that morphological typology is the primary reason for the observed performance gap, the initial observation led to greater understanding of crosslinguistic NLP. It is important to keep evaluating the dimensions along which languages vary and consider whether language technologies, such as LLMs, introduce inequalities between languages. We have yet to fully understand all the ways in which English-centric practices in NLP may have impeded progress for language models in other languages.

## Limitations

For all of the analyses, we were limited by the number of languages for which we had morphological type annotations. These annotations are time-consuming and are themselves limited by the resources available, namely grammars and linguistic descriptions. The number of languages in the MorphScore analysis is even more limited. Having more annotations and datasets included in this work would make the analyses more reliable. This is an important place for expansion in future work.

In the MorphScore datasets, we were also lim-

ited by the type of existing data. There were differences in domain and breadth in the Universal Dependencies and UniMorph datasets for each language. There are also different numbers of items in each dataset for each language. This means some languages will have more diversity among the items and there will be more statistical power than others, therefore the treatment of each language was not the same, which could introduce uncontrolled variance. Additionally, the morpheme boundaries that are annotated for different languages was not consistent. Some boundaries were inflectional and some were derivational. If there existed large datasets of both inflectional and derivational morphologically annotated words in a wide range of languages, this would have improved the robustness of the MorphScore results.

Finally, because the annotations in UD and UniMorph chose only one boundary (or, if there were multiple boundaries, we chose one), we can only evaluate whether the token boundaries align with the morpheme boundary we chose. We did this to limit confounds, as all but one datasets had one annotated boundary per word. Additionally, agglutinative languages would have more morpheme boundaries per word, which could skew results. However, there was no controlled selection process for which morpheme boundary was used for the MorphScore analysis, therefore this could have also affected results.

In the analysis of the Goldfish models, the evidence that byte premiums account for the performance gap is supported by a marginally significant difference between byte premiums according to their morphological type. It is possible that with an even larger sample of languages, the effect would instead meet the standard threshold for significance. We argue that in conjunction with the other results, it still demonstrates that taking byte premiums into account significantly reduces the performance gap.

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## A MorphScore

Table 2 reports the languages represented in MorphScore, their writing systems, language families, morphological types, and the number of items in each dataset.

The sources used for each language are:

- Bulgarian: UD\_Bulgarian-BTB train split ([Simov et al., 2005](#))
- English: UD\_English-GUM train split ([Zeldes, 2017](#))
- Spanish: UD\_Spanish-AnCora train split ([Taulé et al., 2008](#))
- Greek: UD\_Greek-GUD train split ([Prokopidis and Papageorgiou, 2014](#))
- Persian: UD\_Persian-PerDT train split ([Rasooli et al., 2013](#))
- Japanese: ([Matsuzaki et al., 2024](#))
- Korean: UD\_Korean-Kaist train split ([Chun et al., 2018](#))
- Turkish: UniMorph ([Pimentel et al., 2021](#))
- Indonesian: UD\_Indonesian-GSD ([Larasati et al., 2011](#))
- Hungarian: UD\_Hungarian-Szeged train split ([Vincze et al., 2010](#))
- Urdu: UD\_Urdu-UDTB train split ([Palmer et al., 2009; Bhat et al., 2017](#))

- Slovenian: UD\_Slovenian-SSJ train split ([Dobrovoljc et al., 2017; Dobrovoljc and Ljubešić, 2022](#))
- Tamil: UD\_Tamil-TTB train split ([Ramasamy and Žabokrtský, 2012](#))
- Georgian: UD\_Georgian-GLC test split ([Lobzhanidze, 2022](#))
- Armenian: UD\_Armenian-BSUT train split ([Yavrumyan and Danielyan, 2020](#))
- Irish: UD\_Irish-IDT train split ([Lynn and Foster, 2016](#))
- Icelandic: UD\_Icelandic-Modern train split ([Rögnvaldsson et al., 2012](#))
- Gujarati: UniMorph ([Baxi and Bhatt, 2021](#))
- Kurdish: UniMorph ([Kirov et al., 2018](#))
- Cebuano: UD\_Cebuano-GJA test split ([Aranes, Glyd Jun and Zeman, Dan , 2021](#))
- Basque: UD\_Basque-BDT train split ([Aranzabe et al., 2015](#))
- Zulu: UniMorph ([Vylomova et al., 2020](#))

Full MorphScore results for the tokenizers from Chang et al. (2023) are reported in Table 3.

Language	ISO 639-3	Writing Sys. (ISO 15924)	Lang. Family	Morph. Type	Num. Items
Armenian	hye	armn	Indo-European	agglutinative	2000
Basque	eus	latn	Basque	agglutinative	2000
Bulgarian	bul	cyr1	Indo-European	fusional	2000
Cebuano	ceb	latn	Austronesian	agglutinative	131
English	eng	latn	Indo-European	fusional	2000
Georgian	kat	geor	Kartvelian	agglutinative	200
Greek	ell	grek	Indo-European	fusional	112
Gujarati	guj	gujr	Indo-European	fusional	547
Hungarian	hun	latn	Uralic	agglutinative	2000
Icelandic	isl	latn	Indo-European	fusional	1852
Indonesian	ind	latn	Austronesian	agglutinative	1552
Irish	gle	latn	Indo-European	fusional	1877
Japanese	jpn	jpan	Japonic	agglutinative	2000
Korean	kor	hang	Koreanic	agglutinative	2000
Northern Kurdish	kmr	latn	Indo-European	fusional	319
Persian	pes	arab	Indo-European	fusional	2000
Slovenian	slv	latn	Indo-European	fusional	2000
Spanish	spa	latn	Indo-European	fusional	2000
Tamil	tam	taml	Dravidian	agglutinative	884
Turkish	tur	latn	Turkic	agglutinative	2000
Urdu	urd	arab	Indo-European	fusional	1649
Zulu	zul	latn	Niger-Congo	agglutinative	2000

Table 2: Languages for which we created morphological datasets and evaluated MorphScore.

Lang	Lang. Name	MorphScore	Morph. Type
hye_armn	Armenian	0.634	agg
eus_latn	Basque	0.724	agg
bul_cyrl	Bulgarian	0.584	fus
ceb_latn	Cebuano	0.806	agg
eng_latn	English	0.781	fus
kat_geor	Georgian	0.660	agg
ell_grek	Greek	0.586	fus
guj_gujr	Gujarati	0.347	fus
hun_latn	Hungarian	0.739	agg
isl_latn	Icelandic	0.574	fus
ind_latn	Indonesian	0.708	agg
gle_latn	Irish	0.468	fus
jpn_jpan	Japanese	0.691	agg
kor_hang	Korean	0.692	agg
kmr_latn	Kurdish	0.202	fus
pes_arab	Persian	0.345	fus
slv_latn	Slovenian	0.650	fus
spa_latn	Spanish	0.592	fus
tam_taml	Tamil	0.435	agg
tur_latn	Turkish	0.591	agg
urd_arab	Urdu	0.747	fus
zul_latn	Zulu	0.541	agg

Table 3: MorphScore results from Section 4.