No Error Left Behind: Multilingual Grammatical Error Correction with Pre-trained Translation Models

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Abstract

Grammatical Error Correction (GEC) enhances language proficiency and promotes effective communication, but research has primarily centered around English. We propose a simple approach to multilingual and low-resource GEC by exploring the potential of multilingual machine translation (MT) models for error correction. We show that MT models are not only capable of error correction out-of-the-box, but that they can also be fine-tuned to even better correction quality. Results show the effectiveness of this approach, with our multilingual model outperforming similar-sized mT5-based models and even competing favourably with larger models.

1 Introduction

Grammatical Error Correction (GEC) systems are a vital link between expert language use and clear communication, enhancing writing skills and language learning. However, GEC research has primarily focused on the English language with much less coverage for other languages, resulting in English-oriented methodologies and data scarcity for other languages. This highlights the need to diversify GEC research, ensuring that the benefits of these systems extend to all languages for a more inclusive global linguistic landscape.

In the evolving multilingual and non-English Grammar Error Correction (GEC) landscape, two recent notable directions have risen: the utilization of synthetic data (Náplava and Straka, 2019; Náplava et al., 2022) and the integration of pre-trained models, particularly the multilingual text-to-text transformer model (mT5) (Xue et al., 2021; Rothe et al., 2021). The use of mT5 extends to correcting grammar in various specific languages, including Ukrainian, Icelandic, and Lithuanian (Palma Gomez et al., 2023; Ingólfsdóttir et al., 2022), and

serves as an inspiration for other multilingual research (Kementchedjhieva and Søgaard, 2023). However, achieving substantial performance enhancements beyond training basic Transformer models necessitates further adjustments, such as the incorporation of high-quality synthetic data, additional information, or the utilization of significantly larger models.

We demonstrate that building upon similarly sized multilingual machine translation (MT) models is more effective than fine-tuning mT5 (Kementchedjhieva and Søgaard, 2023). Previous studies have shown the value of information obtained through machine translation as training data or additional hypotheses (Kementchedjhieva and Søgaard, 2023; Palma Gomez et al., 2023; Lichtarge et al., 2019). We revisit the concept of utilizing zero-shot translation for error correction (Korotkova et al., 2019), developing the idea further.

We demonstrate that massively multilingual MT models can function as multilingual GEC models and can be improved further via fine-tuning to error correction data. This approach underscores the potential of multilingual MT models as an even simpler yet effective GEC system, allowing for the integration of standard practices in GEC research. In doing so, we highlight that multilingual MT models acquire valuable information for grammatical error correction and it is possible to leverage this knowledge during training.

In our work, we experiment with four languages: English, German, and Czech for the purpose of comparison with other multilingual studies, plus Estonian, an underexplored language in terms of error correction with a similarly limited publicly available dataset. As a result, our model achieves higher scores than work based on similar-sized mT5 models and performs competitively with even significantly larger models.

Since large language models have recently showed good performance in several NLP tasks via

prompting, we also assess GPT-4's performance on the GEC task for the four included languages for comparison. While more sophisticated prompts may lead to improved results, results shown by GPT-4 are worse than state-of-the-art GEC results, and our best results also surpass its performance.

Thus, our main contributions are:

- Demonstrating the applicability of massively multilingual models as multilingual Grammar Error Correction (GEC) systems.
- Investigating the effects of tuning the multilingual MT models with error correction data, parallel translation data and combinations of both kinds of data.
- Achieving superior results compared to models of similar size based on the widely used mT5.
- Presenting the initial F_{0.5}-scores for Estonian, German, and Czech and updated scores for English using GPT-4.

2 Related work

The connection between Grammatical Error Correction (GEC) and Machine Translation (MT) has been significant since Junczys-Dowmunt et al. (2018) demonstrated an innovative approach, treating GEC as a low-resource MT task by translating from erroneous text to corrected text. This work marked the first successful implementation of neural methods in GEC and subsequently led the field to predominantly employ single-direction MT models for GEC, which has spread to other pre-trained models like T5 (Rothe et al., 2021).

These methods require a substantial amount of data, leading to the necessity to generate synthetic data and the proposal of various enhancements. Grundkiewicz et al. (2019) introduced a simple reverse spell-checker idea that has been widely used (Flachs et al., 2021; Náplava and Straka, 2019). Other methods include using part-of-speech tags (Flachs et al., 2021), Wikipedia edits, or noisy corpora (Lichtarge et al., 2019). Another MT-related approach involves using data translated into a pivot language and back (Palma Gomez et al., 2023; Lichtarge et al., 2019).

In the state-of-the-art English GEC, a different paradigm emerged, with the use of sequence tagging rather than sequence generation. This approach, initially introduced by Omelianchuk et al. (2020), employs various transformer encoders for tagging errors within sentences and then replaces these parts with corrections. While this approach has proven effective for English, attempts to apply it to other languages have yielded less impressive results compared to sequence generation methods (Syvokon and Romanyshyn, 2023).

Lately several massively multilingual machine translation models have been released, including M2M-100 (Fan et al., 2021), NLLB (NLLB_Team et al., 2022) and MADLAD-400 (Kudugunta et al., 2023). In our experiments we make heavy use of the NLLB models.

Finally, most recently, large language models have shown capability to correct errors via prompting (Loem et al., 2023; Fang et al., 2023; Coyne et al., 2023). Reported results mostly fall behind GEC-specific approaches.

3 Methodology

Our methodology is centred around exploiting the zero-shot translation capabilities of multilingual translation models applied to the GEC task. We also explore fine-tuning the translation models on parallel data, synthetic error data and humanannotated error correction data yielding improved performance. Finally, we explore the combination of parallel and error correction data, showing that the benefits of both tasks (translation and error correction) can be combined.

3.1 Grammatical Error Correction via Zero-shot Translation

We rely on the multilingual machine translation models' ability to produce zero-shot translation. As exemplified by Johnson et al. (2017), these models can translate between language pairs that have not been seen during training. This quality becomes relevant in the GEC context when we apply the model to monolingual "translation", for example, English to English (Korotkova et al., 2019).

Work by Korotkova et al. (2019) underscores the capability of monolingual zero-shot translation to rectify grammatical errors, albeit with unnecessary changes. These adjustments are often attributed to the models having learned to translate, which can lead them to insufficiently preserve the source text's precise linguistic nuances or vocabulary. At the same time, the zero-shot corrections yield a higher recall, as they do not limit themselves to the errors that are present in the directly annotated

correction data.

Extending the idea of Korotkova et al. (2019), we avoid training translation models from scratch and use pre-trained multilingual models. Using multilingual MT for GEC inherently gives us a base multilingual GEC system without further modifications. In order to focus on a narrower selection of languages we fine-tune the massively multilingual models with parallel data for the 4 languages of interest and evaluate the effect of fine-tuning. This strategy proves fruitful, especially in combination with error correction data, described in the next subsection.

3.2 Error Correction Data

In our approach, we introduce monolingual error correction data to multilingual Machine Translation (MT) models by fine-tuning the models with new monolingual translation directions. This technique aligns with the initial proposal by Junczys-Dowmunt et al. (2018), which involves training the model to translate from erroneous text to correct text. This can be achieved through the use of grammatical error correction examples and also allows the incorporation of synthetic data.

However, when fine-tuning multilingual MT models with new data, their performance in other languages or domains often deteriorates due to catastrophic forgetting. This is likely particularly noticeable when fine-tuning large multilingual models exclusively with monolingual examples. In such cases, translation quality, including zero-shot performance, may decrease significantly, leading to the loss of valuable information learned during translation training. To address this, we experiment with combining translation and synthetic error data for fine-tuning the model.

Thus, we introduce monolingual data, including synthetic and error correction data, in three distinct ways to assess the impact of synthetic GEC pretraining and the inclusion of translation data:

- 1. Solely fine-tuning with GEC corpora.
- 2. Fine-tuning initially with monolingual synthetic data, followed by GEC corpora.
- 3. Fine-tuning initially with a mixture of monolingual synthetic and parallel translation examples, followed by GEC corpora.

In addition, we investigate the influence of different monolingual synthetic and parallel translation data ratios, aiming to understand their impact on model performance. This approach allows us to discern the relative benefits of each data type. Simultaneously, we explore how the multilingual aspect of our model affects its performance when trained with synthetic data in a single language or across all 4 languages and how monolingual or multilingual GEC tuning impacts the performance.

4 Experimental Setup

This section presents an overview of our experimental setup, covering data sources, models, and evaluation metrics, providing insights into the technical details of our work.

4.1 Data

We are utilizing three different types of data sources: monolingual text for generating a synthetic corpus, parallel machine translation corpora for mixed pretraining, and grammatical error correction examples for fine-tuning.

Our monolingual text data is primarily derived from NewsCrawl, which consists of text extracted from online newspapers (Kocmi et al., 2022). We randomly sample six million sentences from the latest data available. For synthetic error generation, we are using the same method proposed by Grundkiewicz et al. (2019), with the modifications and frequencies proposed by Náplava and Straka (2019). For Estonian, we use probabilities 0.6 for replacement, 0.15 for insertion and deletion, 0.05 for swap, derived from the training corpus.

For our parallel machine translation data, we merge two distinct sources: the Europarl corpus, which features parallel sentences from European Parliament Proceedings (Tiedemann, 2012), and the OpenSubtitles corpus (Lison and Tiedemann, 2016). This combination yields a dataset of two million sentences for each language pair, maintaining a balance between formal and informal text.

When it comes to grammatical error correction (GEC) examples, for English, we focus on two specific datasets. The first dataset is associated with the BEA Shared Task 2019 (Bryant et al., 2019). This particular dataset's training set comprises language learners' text sourced from the Write & Improve (W&I) corpus (Yannakoudakis et al., 2018). Additionally, for English, we also make use of the FCE corpus (Yannakoudakis et al., 2011).

For Estonian, our source of GEC examples is a language learners' corpus (UT-L2 GEC) (Rummo and Praakli, 2017) that Korotkova et al. (2019)

Corpus	Lang	Train
W&I+LOCNESS	EN	34,308
FCE	EN	28,350
UT-L2	ET	8,935
FM	DE	19,237
GECCC	CS	66,673

Table 1: Size of GEC data used for training.

used for testing¹. For German, we rely on the Falko-Merlin (FM) dataset (Boyd, 2018). Lastly, for Czech, we use the recent Grammar Error Correction Corpus for Czech (GECCC) (Náplava et al., 2022) because it is the latest and most diverse. The specifics regarding the number of sentences employed from each dataset can be found in Table 1.

4.2 Models

We fine-tune the No Language Left Behind (NLLB) models (NLLB_Team et al., 2022) in our experiments. These models are among the latest massively multilingual models, encompassing 202 languages and demonstrating strong overall performance. We conduct all our experiments using two variants: NLLB 600M-distilled, the smallest version and NLLB 1.3B-distilled, the larger model. These models are distilled from the 54-billion-parameter Mixture-of-Experts model (NLLB_Team et al., 2022). All data is preprocessed using the NLLB normaliser and Sentence-Piece model (Kudo and Richardson, 2018).

For fine-tuning, we employ the Fairseq toolkit (Ott et al., 2019). When fine-tuning from the NLLB model, we initialize the learning rate to 1×10^{-7} and perform a linear warmup to 5×10^{-4} for the first 4000 updates, then decay the learning rate according to the inverse square root scheduler, using a batch size of 4096 tokens on a single GPU (AMD MI250x), with an update frequency of one. We use Adam optimizer (Kingma and Ba, 2015). In the case of models already trained with synthetic or mixed data, we continue training with the error examples, maintaining the state of the learning rate scheduler.

We train two sets of models. For exploring the incorporation of synthetic data, we train models on 1.5M sentences per language for 150k updates. We train the final models with 6M sentences per language and train the models for 600k updates for

multilingual synthetic training and 150k for monolingual. We perform all GEC fine-tuning for 25 epochs and pick the best epoch checkpoint based on the development set using GEC scores specified in the next section. Although, it has been found that mixing GEC data with synthetic while fine-tuning is beneficial, our initial experiments suggested otherwise. It needs further investigation, but for now, we opted for exclusively fine-tuning with GEC data.

For comparison, we also measure the performance of GPT-4 (OpenAI, 2023) using the prompt by Coyne et al. (2023). See Appendix A for the exact prompts and other details.

4.3 Evaluation

We employ two distinct scorers and evaluate our models using six test sets. For the English language, which offers a multitude of corpora and test sets, we selected two test sets and their corresponding scorers. We use the not publicly open W&I+LOCNESS test set (Bryant et al., 2019), along with the ER-RANT scorer (Bryant et al., 2017). Additionally, we utilize the combination of the CoNLL-2014 dataset (Ng et al., 2014) and the MaxMatch (M2) scorer (Dahlmeier and Ng, 2012) for the same reason.

The evaluation of the Estonian language presents a unique challenge. The only previous work that includes Estonian done by Korotkova et al. (2019) relied on the entire UT-L2 GEC corpus (Rummo and Praakli, 2017) for evaluation. This poses difficulties for direct comparisons since we also intend to use the corpus for training. We opted to use the entire corpus for training and dedicate the annotated Estonian learner language corpus (EstGEC-L2)² for evaluation with modified Max-Match scorer³, which considers special annotations from the EstGEC-L2 corpus concerning word order mistakes.

For German and Czech, we use standard test sets and the out-of-the-box M2 scorer. Specifically, for German, we use the Falko-Merlin (FM) corpus (Boyd, 2018) and for Czech, the older AKCES corpus (Náplava and Straka, 2019), which most other works have used and newer, more extensive GECCC test set (Náplava et al., 2022) for Czech.

For evaluation, we tokenized the text using

¹https://github.com/TartuNLP/estgec/tree/main/ Tartu_L2_corpus

²https://github.com/tlu-dt-nlp/

EstGEC-L2-Corpus/

³https://github.com/TartuNLP/estgec/tree/main/ M2_scorer_est



Figure 1: Precision (a), recall (b), and $F_{0.5}$ -score (c) for models trained with only synthetic, only translation or mixed data evaluated on English W&I+LOCNESS (first row) and Czech GECCC (second row) development sets. Models are trained with 1.5M sentences per language and initialised from NLLB-600M-distilled.

Model	EN	ET	DE	CS
NLLB zero-shot	39.82	40.48	51.6	44.04
NLLB + 1-lang GEC	64.78	53.44	70.9	64.44
NLLB + 4-lang GEC	66.29	54.21	70.01	63.19
NLLB + 1-lang synthetic + 1-lang GEC	66.12	63.11	72.63	68.08
NLLB + 4-lang synthetic + 1-lang GEC	66.60	61.05	72.89	67.35
NLLB + 4-lang synthetic + 4-lang GEC	66.81	61.86	73.32	66.63
NLLB + 4-lang mixed + 1-lang GEC	66.70	62.53	73.72	67.14
NLLB + 4-lang mixed + 4-lang GEC	67.35	63.21	73.94	66.32

Table 2: Comparison of $F_{0.5}$ -scores for NLLB-600M-distilled model trained using various synthetic and GEC training strategies. The test sets are W&I+LOCNESS for English, Est-L2 for Estonian, FM for German, and GECCC for Czech. Models are trained with 6M sentences per language for around 2.5 epochs.

SpaCy⁴ in the standard configuration for English and German and Stanza for Estonian and Czech (Qi et al., 2020).

Translation data only

5 Results

We first describe the results of our experiments related to mixing data during pre-training, then show how different data and pre-training affect the model's behaviour and, lastly, we benchmark our models with comparable and state-of-the-art research solutions and GPT-4 performance.

5.1 **Pre-training Scenarios**

When training the NLLB model using only synthetic monolingual data in four different languages, we observe a significant increase in precision. However, this improvement in precision comes at the cost of reduced recall, which rapidly drops (see Figure 1). Interestingly, the recall starts to slowly recover after the initial drop.

Continuing training with translation data exclusively results in relatively stable precision and recall. There is a slight increase in recall for Czech but a decrease for English. This could be due to the balanced nature of the data, with proportionally less English and more Czech compared to NLLB training.

When we combine translation data and monolingual synthetic examples, we achieve precision and recall values that fall between the two previous scenarios. While precision is not as high as in the monolingual synthetic scenario, recall remains higher. Based on F_{0.5}-scores, for these languages,

⁴https://spacy.io/api/tokenizer

a ratio of 75% monolingual synthetic data and 25% parallel data seems to yield the best results out of the three mixed, only synthetic and only parallel translation data, except for Estonian, where using more parallel data leads to better results (see Appendix B for more details).

Moreover, it seems that overall Estonian and Czech benefit more from longer training, while German and especially English improve at a slower pace after rather short training, which indicates that the languages have different optimal pre-training durations.

5.2 Fine-tuning with error correction examples

When analysing the $F_{0.5}$ -scores of our NLLB 600M-distilled models, it becomes evident that pre-training with synthetic data enhances performance, and the choice of training data type exerts a notable impact on the model's effectiveness across various languages (see Table 2). A consistent trend emerges: for all languages except Czech, the most favourable results are achieved when the initial training phase combines monolingual synthetic data with parallel translation examples, followed by subsequent multilingual fine-tuning with GEC data.

The results further highlight the distinct behaviour of the Czech language under multilingual training conditions. Despite having the largest and most diverse training corpus, Czech tends to experience adverse effects from multilingual training across all scenarios. In contrast, English, with a training corpus of comparable size, consistently benefits from multilingual training. The case of German, which possesses a smaller GEC corpus, also reveals improved performance with multilingual training. However, Estonian, despite a smaller corpus, does not display a clear preference for multilingual training. Interestingly, languages that lean less towards multilinguality, such as Estonian and Czech, exhibit more substantial performance gains from synthetic data compared to using only GEC examples. This suggests that high-resource languages in the context of MT derive substantial benefits from multilinguality, while the size of the GEC corpus appears to have a lesser influence on the overall outcome. Additionally, languages less prominently represented in the MT model require additional support from synthetic data, though this may be negatively impacted by the inclusion of multilingual data.

5.3 Final results

In this section, we will show the final results⁵ for all languages in the context of other works.

For English, when we compare our best models to the mT5-based model, which has received similar training in error correction, is multilingual and has a comparable number of parameters, we outperform it simply by fine-tuning our NLLB 600M-distilled model with GEC data in four languages, as highlighted in Table 3. Additional training with synthetic data increases the performance further. Our 1.3B-distilled model achieves results nearly as high as the model based on mT5-XXL, which has ten times more parameters.

We also recalculated scores for English with GPT-4 (OpenAI, 2023), utilizing the same prompt that Coyne et al. (2023) employed, albeit without presenting examples, which they noted enhances performance. Our results show a substantial improvement in GPT-4 GEC performance, probably due to the GPT-4 model updates between the two studies.

For Estonian, the only other work we can compare ourselves to is GPT-4. GPT-4 shows a similar $F_{0.5}$ -score to our best model but exhibits notably lower recall and higher precision. However, it outperforms the NLLB models in zero-shot scenarios, as illustrated in Table 4.

For German, we achieve near state-of-the-art results. Only an mT5-based model that is ten times larger than our model manages to achieve a slightly higher $F_{0.5}$ -score, as indicated in Table 5.

When comparing our NLLB 600M-distilled model, fine-tuned exclusively with GEC data, to the base model from Rothe et al. (2021), our model fine-tuned on only the GEC data surpasses their work, similar to English. However, Kementchedjhieva and Søgaard (2023) utilized pre-training with cleaned Lang-8 data, containing 114K sentence pairs (Mizumoto et al., 2011; Rothe et al., 2021), and gained an additional performance boost from roundtrip translation. Although their work achieved higher scores compared to our model fine-tuned with GEC data alone, when we incorporate pre-training, our 600M-distilled model outperforms theirs. The same trend is observed in the comparison between mT5-Large and our 1.3Bdistilled model. Our model even surpasses their XL model, which is almost 3 times larger.

⁵Our best system's outputs are public: https://github. com/TartuNLP/estgec

Method	Parameters	W&I+LOCNESS			CoNLL-2014		
	i urumeters	Р	R	F _{0.5}	Р	R	F _{0.5}
GPT-4 zero-shot	unknown	56.68	71.57	59.14	61.96	59.82	61.52
Coyne et al. (2023) GPT-4 2-shot	unknown	-	-	52.79	-	-	-
Loem et al. (2023) GPT-3 16-shot	unknown	-	-	57.41	-	-	57.06
Náplava and Straka (2019)	210M	-	-	69.00	-	-	63.40
Rothe et al. (2021) T5 xxl+cLANG8	11B	-	-	75.88	-	-	68.75
Omelianchuk et al. (2020)	ensemble	79.4	57.2	73.7	78.2	41.5	66.5
Qorib et al. (2022)	ensemble	86.6	60.9	79.9	81.48	43.78	69.51
Rothe et al. (2021) multilingual							
gT5 base	580M	-	-	60.2	-	-	54.10
gT5 xxl	13B	-	-	69.83	-	-	65.65
NLLB zero-shot							
600M-distilled	600M	37.05	56.82	39.82	48.7	49.15	48.79
1.3B-distilled	1.3B	40.28	57.68	42.87	51.8	49.04	51.22
NLLB + 4-lang GEC (ours)							
600M-distilled	600M	66.99	63.66	66.29	66.29	50.68	62.45
1.3B-distilled	1.3B	67.41	66.89	67.31	66.07	54.28	63.32
NLLB + mixed + 4-lang GEC (ours)							
600M-distilled	600M	67.84	65.43	67.35	67.14	51.8	63.39
1.3B-distilled	1.3B	70.04	67.09	69.43	68.8	54.08	65.25

Table 3: Main results for the English language calculated with ERRANT scorer for W&I+LOCNESS and MaxMatch for CoNLL. Work by Rothe et al. (2021) is multilingual, except for the version trained with cLANG8. Works by Omelianchuk et al. (2020); Qorib et al. (2022) represent other top methods, and Náplava and Straka (2019) uses Transformer pre-trained with synthetic and fine-tuned with GEC data. GPT-4 scores are calculated in mid-October 2023.

Method	Parameters	Est-L2			
	i ulullotolis	Р	R	F _{0.5}	
GPT-4 zero-shot	unknown	74.31	49.21	67.43	
NLLB zero-shot					
600M-distilled	600M	40.56	40.18	40.48	
1.3B-distilled	1.3B	43.89	45.31	44.17	
NLLB + 4-lang GEC (ours)					
600M-distilled	600M	59.34	40.27	54.21	
1.3B-distilled	1.3B	62.09	48.85	58.90	
NLLB + mixed + 4-lang GEC (ours)					
600M-distilled	600M	68.19	48.91	63.21	
1.3B-distilled	1.3B	71.27	55.38	67.40	

Table 4: Main results for the Estonian language calculated using MaxMatch scorer. GPT-4 scores are calculated in mid-October 2023.

Method	Parameters	Falko-Merlin			
	i uluilletelis	Р	R	F _{0.5}	
GPT-4 zero-shot	unknown	67.75	68.46	67.89	
Náplava and Straka (2019)	210M	78.21	59.94	73.71	
Rothe et al. (2021) multilingual					
gT5 base	580M	-	-	69.21	
gT5 xxl	13B	-	-	75.96	
Kementchedjhieva and Søgaard (2023)					
Fine-tuned mT5-Base + MT	580M	76.0	61.5	72.6	
Fine-tuned mT5-Large + MT	1.2B	76.4	64.3	73.6	
NLLB zero-shot					
600M-distilled	600M	40.44	37.09	39.72	
1.3B-distilled	1.3B	43.66	41.52	43.22	
NLLB + 4-lang GEC (ours)					
600M-distilled	600M	72.3	62.12	70.01	
1.3B-distilled	1.3B	74.05	65.74	72.22	
NLLB + mixed + 4-lang GEC (ours)					
600M-distilled	600M	76.76	64.46	73.94	
1.3B-distilled	1.3B	77.65	67.0	75.26	

Table 5: Main results for the German language calculated using MaxMatch scorer. Work by Náplava and Straka (2019) uses a Transformer model with synthetic pre-training and fine-tuning with GEC corpus. Rothe et al. (2021); Kementchedjhieva and Søgaard (2023) models are multilingual and based on mT5 model. GPT-4 scores are calculated in mid-October 2023.

For Czech, we lack directly comparable multilingual models. Our approach uses the latest and slightly larger corpus GECCC, which is more diverse and includes more data, particularly in the informal web domain. Other works have mostly used the AKCES corpus. This makes it challenging to assess how it affects performance on the AKCES test set. Nevertheless, our best models outperform similarly-sized multilingual models from previous studies (see Table 6).

It is worth noting that our models struggled with the GECCC test set, primarily due to difficulties with web text, such as issues related to repeated punctuation marks. This data might not have been adequately represented during translation training or fine-tuning. We did not add any specific length penalty other than default settings but it could be useful to stop models from over-repeating symbols.

6 Discussion

Our tuned multilingual MT models consistently have higher $F_{0.5}$ -scores than mT5-based approaches. In addition to mT5-based works, our

approach outperforms or achieves comparable $F_{0.5}$ scores with GPT-4 in a zero-shot setting for all the languages we tested. It surpasses GPT-4 with a larger margin for English, German, and Czech and gets comparable performance for Estonian. However, GPT-4, being a large general-purpose model, is not practical for real-time GEC due to its current quality, availability, and speed. Therefore, we have not explored few-shot prompts or fine-tuning options for GPT models at this time.

Our evaluation relies on a reference-based metric, which tends to reward minimal alterations to the text and may not always align with human judgements (Sakaguchi et al., 2016; Östling et al., 2023; Grundkiewicz et al., 2015). This approach could bias evaluations in favour of more conservative systems that make fewer edits and be unfair to the MT model's zero-shot translation and GPT models that tend to alter text more. Consequently, the 75:25 mixing ratio we selected might not be universally applicable across all languages, as evidenced by its performance with Estonian, among other scenarios. Our approach is adaptable, allow-

Method	Parameters	GECCC			AKCES			
	i urumeters	Р	R	F _{0.5}	Р	R	F _{0.5}	
GPT-4 zero-shot	unknown	72.74	44.72	64.64	76.73	71.9	75.72	
Náplava and Straka (2019)	210M	-	-	-	83.75	68.48	80.17	
Náplava et al. (2022)	210M	-	-	72.96	-	-	-	
Rothe et al. (2021) multilingual								
gT5 base	580M	-	-	-	-	-	71.88	
gT5 xxl	13B	-	-	-	-	-	83.15	
Kementchedjhieva and Søgaard (2023)								
Fine-tuned mT5-Base + MT	580M	-	-	-	79.4	65.0	76.0	
Fine-tuned mT5-Large + MT	1.2B	-	-	-	81.9	70.5	79.3	
Fine-tuned mT5-XL + MT	3.7B	-	-	-	82.0	70.8	79.5	
NLLB zero-shot								
600M-distilled	600M	43.7	45.43	44.04	39.54	51.76	41.5	
1.3B-distilled	1.3B	45.79	49.25	46.44	42.6	56.2	44.76	
NLLB + 4-lang GEC (ours)								
600M-distilled	600M	65.33	55.88	63.19	77.02	69.17	75.31	
1.3B-distilled	1.3B	68.45	58.33	66.16	77.92	72.32	76.73	
NLLB + mixed + 4-lang GEC (ours)								
600M-distilled	600M	68.9	57.67	66.32	79.94	70.94	77.96	
1.3B-distilled	1.3B	71.19	60.71	68.81	81.69	74.8	80.21	

Table 6: Main results for the Czech language calculated using MaxMatch, works by Náplava et al. (2022); Náplava and Straka (2019) are Czech-specific Transformer models pre-trained with synthetic data and fine-tuned with GEC corpus, models by Rothe et al. (2021); Kementchedjhieva and Søgaard (2023) are multilingual and based on the mT5 model. GPT-4 scores are calculated in mid-October 2023.

ing for the creation of systems capable of extensive rephrasing to correct a wider range of errors, as well as those that are more conservative in their edits by changing the data ratio.

Another point to note is that multilingual training presents both advantages and complexities. It demonstrates effectiveness for languages that are well-represented in the translation model, while languages with limited representation may not experience such clear benefits. This disparity may be attributed to their weaker zero-shot performance, indicating that they have more to learn from synthetic data. To address this, a potential solution could involve more extensive pre-training or initial training with select translation data. This approach may negatively impact other languages, as indicated by decreasing English and German scores for zero-shot translation with balanced translation training.

Regarding future work, our work focused on one MT system as a starting point for building a GEC system, but there is much to explore. Future research can explore different models and sizes, improve data balance during pre-training, use better synthetic data, and refine fine-tuning strategies. A recent study, MADLAD-400 (Kudugunta et al., 2023), has already covered twice as many languages, indicating a promising direction for further investigation and language coverage.

7 Conclusion

We propose a simple approach for a multilingual GEC system, simplifying the creation of non-English GEC solutions. Through the use of multilingual machine translation models supplemented with synthetic and error correction data, we have presented an effective approach to enhancing GEC performance. Our results reveal the superiority of this method, with our multilingual model consistently outperforming similar-sized models and even competing with larger counterparts.

8 Limitations

While our research sheds light on the effectiveness of a single multilingual machine translation model for error correction across four languages and two model sizes, several limitations should be acknowledged. First, our findings primarily apply to the model configurations tested, and we can reasonably infer that larger models may yield enhanced performance. However, a comprehensive validation of this assumption is beyond the scope of our work and computational capacity.

Furthermore, our study prioritizes specific languages and settings, leaving room for expanded inclusivity and validating the method with other languages. Testing the model across a broader range of languages and fine-tuning configurations would provide a more comprehensive understanding of its utility and potential limitations.

As highlighted in Section 6, relying solely on one reference-based metric may not fully capture the model's behaviour. Human evaluation could offer a more comprehensive understanding of the models' performance and nuances.

Additionally, our investigation does not encompass an exhaustive hyperparameter search and each experiment was executed only once. Conducting multiple runs could provide more robust and reliable results. Also, our work does not include a detailed exploration of the impact of retaining a portion of pre-training data during GEC fine-tuning. These aspects present avenues for future research and further refinement of the model's performance.

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A GPT-4 Prompts

We used the prompts found to be the best by (Coyne et al., 2023) and added the non-English language for clarification. The exact prompts used are the following:

Reply with a corrected version of the input sentence with all grammatical and spelling errors fixed. If there are no errors, reply with a copy of the original sentence.

Input sentence: {sentence}
Corrected sentence:

Reply with a corrected version of the input sentence in Estonian with all grammatical and spelling errors fixed. If there are no errors, reply with a copy of the original sentence.

Estonian input sentence: {sentence} Corrected Estonian sentence:

Reply with a corrected version of the input sentence in German with all grammatical and spelling errors fixed. If there are no errors, reply with a copy of the original sentence.

German input sentence: {sentence} Corrected German sentence:

Reply with a corrected version of the input sentence in Czech with all grammatical and spelling errors fixed. If there are no errors, reply with a copy of the original sentence.

Czech input sentence: {sentence} Corrected Czech sentence:

We added the unchanged sentence when the API responded with a content filter. It did not happen excessively but is still a notable disadvantage for the system reducing the quality of error correction.

B Pre-training Experiment Extended

Figure 2 provides a visual representation of the pre-training process for models across all four languages. It highlights how the model's performance changes when using different types of data: solely synthetic data, translation training with selected languages, or a combination of these data sources while maintaining consistent sentence quantities for each language.

The graph illustrates that, as pre-training progresses, English and German exhibit a plateau in performance improvement, indicating that they do not continue to advance rapidly. However, for Estonian and Czech, there is a clear and continued upward trajectory, indicating rapid improvement in these languages.

Additionally, a noticeable spike in the $F_{0.5}$ -score is observed for models trained with synthetic data in German and English. This spike is marked by a significant increase in precision, with recall not yet showing a corresponding decrease.



Figure 2: Precision (a), recall (b), and $F_{0.5}$ -score (c) for only synthetic, only parallel and mixed data with different ratios for English W&I+LOCNESS (first row), Estonian EstGEC-L2 (second row), German FM (third row) and Czech GECCC (fourth row) development sets measured with ERRANT scorer for English and MaxMatch scorer for other languages. Models are trained with 1.5M sentences per language for 150k updates with batch size 4096 tokens.