

Rethinking Masked Language Modeling for Chinese Spelling Correction

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Abstract

In this paper, we study Chinese Spelling Correction (CSC) as a joint decision made by two separate models: a language model and an error model. Through empirical analysis, we find that fine-tuning BERT tends to over-fit the error model while under-fit the language model, resulting in poor generalization to out-of-distribution error patterns. Given that BERT is the backbone of most CSC models, this phenomenon has a significant negative impact. To address this issue, we are releasing a multi-domain benchmark *LEMON*, with higher quality and diversity than existing benchmarks, to allow a comprehensive assessment of the open domain generalization of CSC models. Then, we demonstrate that a very simple strategy – randomly masking 20% non-error tokens from the input sequence during fine-tuning – is sufficient for learning a much better language model without sacrificing the error model. This technique can be applied to any model architecture and achieves new state-of-the-art results on SIGHAN, ECSpell, and *LEMON*¹.

1 Introduction

Chinese Spelling Correction (CSC) is a crucial task in natural language processing (NLP) behind many downstream applications, e.g, web search (Martins and Silva, 2004; Gao et al., 2010), named entity recognition, optical character recognition (Afli et al., 2016; Gupta et al., 2021). It aims to detect and correct the potential spelling errors in a sentence. BERT (Devlin et al., 2019) and its enhanced variants have achieved state-of-the-art results in the current CSC community (name a few) (Zhang et al., 2020; Liu et al., 2021; Zhu et al., 2022).

From a high-level perspective, CSC requires a *language model* and an *error model* working

*Work was done during a cooperation with ByteDance.

†Corresponding author; This paper was partially supported by Key Projects of National Natural Science Foundation of China (U1836222 and 61733011).

¹<https://github.com/gingasan/lemon>



Figure 1: Mistakes made by regularly fine-tuned BERT.

collaboratively to make a decision (Kernighan et al., 1990). Suppose that the input sentence contains n characters $X = (x_1, \dots, x_n)$. The model predicts the corrected character at each position $Y = (y_1, \dots, y_n)$. At each position i , let x_{-i} indicate the characters at all other positions, then by Bayes Rule (Kernighan et al., 1990), we have:

$$P(y_i|X) \propto \underbrace{P(y_i|x_{-i})}_{\text{language model}} \cdot \underbrace{P(x_i|y_i, x_{-i})}_{\text{error model}} \quad (1)$$

where the language model decides the distribution of the character y_i given the context, while the error model represents the distribution of the potential misspelled character x_i given the context and its correct form (see Appendix A for the derivation). According to the BERT architecture, these two models are jointly trained and evaluated. However, their respective performances have not been throughout studied by previous work.

In this paper, we make a key observation that BERT-based CSC models typically over-fit the error model, yet under-fit the language model, be-

cause the error model is much easier to memorize compared to the language model. As a result, the model generalizes very poor to unseen *edit pairs* (x_i, y_i) and fails to exploit the context x_{-i} . We illustrate this fact in Figure 1. Here, the model has been exposed to edit pairs “生硬→声音” (correct *stiff* to *sound*) and “生音→声音” (correct *raw* to *sound*) during training. During testing, the model fails to detect an unseen edit pair “声影→声音” (correct *shadow* to *sound*) and meanwhile over-corrects “生硬→声音” (correct *stiff* to *sound*). This is due to the fact that the model naively memorizes the training edit pairs, failing to identify if they fit the broader context. We will present qualitative analysis of this phenomenon in later sections.

The consequence of a sub-optimal or under-fit language model is that the model struggles to generalize to new contexts and new domains. SIGHAN is the current most widely-used benchmark in CSC, but it is limited in two ways: (1) a narrow sentence corpus sourced exclusively from the Chinese essays by foreign speakers (Wu et al., 2013); (2) a low diversity of edit pairs (i.e. 370 edit pairs in its test set). As a result, it does not pose enough challenge to the model’s generalization ability. To this end, we present *LEMON*, a new benchmark that is a *large-scale multi-domain dataset with natural spelling errors*, which spans 7 domains and contains over 22,000 examples with 7,627 distinct edit pairs collected from real human daily writing. It provides a comprehensive evaluation of CSC models in real-world scenarios.

Based on LEMON and other public benchmarks, we demonstrate that a very simple method can effectively enhance language modeling without causing adverse effect to error modeling, thus significantly improves CSC model performances. The method is to randomly mask 20% of the non-error tokens from the input sentence during fine-tuning (this is different from masking 15% tokens during pre-training in BERT). If x_i is masked, it forces the model to predict y_i given x_{-i} without any clue about x_i , equivalent to training $P(y_i|x_{-i})$. This masked-fine-tuning (Masked-FT) technique is unlike other data augmentation methods based on homophone substitution, random substitution or confusion sets (Zhao and Wang, 2020; Liu et al., 2021), in that it does not impose any assumption about human errors. As a result, it enables learning a completely unbiased error model from real human data. This property let Masked-FT achieve

new state-of-the-art across CSC benchmarks.

We also show that Masked-FT is effective in domain transfer. Suppose that there is an annotated parallel corpus for a certain domain, and we want to transfer the model of such a domain to a new domain where only monolingual (i.e. unannotated) corpus is available. We propose to train the model with the parallel data along with a masked language modeling (MLM) loss from the monolingual corpus. The idea behind is to transfer the language model to the new domain while preserving the error model that is learned through the parallel data. Empirical results demonstrate that this way of using monolingual data produces a better model than data synthesis methods based on confusion sets.

Our contributions are summarized as follows. (1) We perform empirical analysis showing that BERT-based CSC models learn a sub-optimal language model, resulting in a bad performance on out-of-distribution edit pairs. (2) We release a large-scale and multi-domain benchmark for CSC, which is more challenging than existing ones. (3) We demonstrate that a simple masked-fine-tuning strategy significantly enhance language modeling without hurting error modeling, leading to new state-of-the-art results across benchmarks.

2 Analysis of BERT fine-tuning

In this section, we report empirical analysis on BERT-based models. We study their top-k performance, generalization to unseen edit pairs, and gradient scales during training. The observation is that the BERT-based models, with regular fine-tuning, easily over-fits the edit pairs in the training set and learns a degenerated language model. For some analyses, we also include the result of masked-FT (randomly mask 20% input tokens) for comparative study.

2.1 Top-k Predictions

CSC typically cares about the top-1 prediction at each position. But here, we print out the top-5 predictions in order to get a sense of its language modeling capability. We find that the fine-tuned BERT model tends to predict homophones and homographs of the input character, regardless of its contextual appropriateness. Note that homophones and homographs are the two main forms of spelling errors in Chinese. Thus, it reveals that the error model has dominated the prediction. In contrast, the model trained with Masked-FT tends to predict

source	吴阿姨年 级 大了。
FT	吴阿姨年(纪,级,机,轻,青)大了。
Masked-FT	吴阿姨年(纪,级,龄,岁,代)大了。
source	新的机器有可能声 影 少一点。
FT	新的机器有可能声(影,景,应,音,引)少一点。
Masked-FT	新的机器有可能声(音,影,声,响,味)少一点。

Table 1: Top- k results each model recalls on the same sentence. The models here are trained on SIGHAN. *FT* refers to regular fine-tuning.

characters that fits the context better.

We demonstrate two cases in Table 1. In the first case, both models make the correct top-1 prediction. At top 2-5, however, the fine-tuned model predicts a list of homophones: “年纪”, “年机” and “年轻”, “年青”. None of them makes any sense in the context. Masked-FT predicts “年龄”, “年岁”, and “年代”, all carrying the meaning of *age* in Chinese, which fits the context. In the second case, the fine-tuned model predicts the correct answer at top-4, but through top 2-3, the predictions “景” (a homograph of “影”) and “应” (a homophone of “影”) don’t fit the context at all. In contrast, the Masked-FT model predicts “声音”, “声声”, and “声响”, which all represent the correct meaning: *sound*. All the homophones and homographs that the FT model predicts come from the popular edit pairs in the training data.

2.2 Seen vs. Unseen Edit Pairs

In this experiment, we separate the test set of SIGHAN (Tseng et al., 2015) into two subsets, INC (shorthand for *inclusive*, representing edit pairs that overlap with the training set) and EXC (shorthand for *exclusive*, with edit pairs that do not emerge in the training set). Table 2 shows the comparison. The fine-tuned BERT fits INC well (F1=64.1), but the performance sharply drops on EXC (F1=6.3). It suggests that the model generalizes poorly to unseen edit pairs where the error model does not provide any useful signal.

It is worth noting that for many unseen edit pairs, although they never appear in the training data, they can actually be corrected by human based on the

		Prec.	Rec.	F1
fine-tuned	INC	73.5	56.8	64.1
	EXC	10.7	4.4	6.3
vanilla BERT	INC	51.5	48.5	49.9
	EXC	46.3	45.0	45.6

Table 2: CSC performance crash on unseen edit pairs.

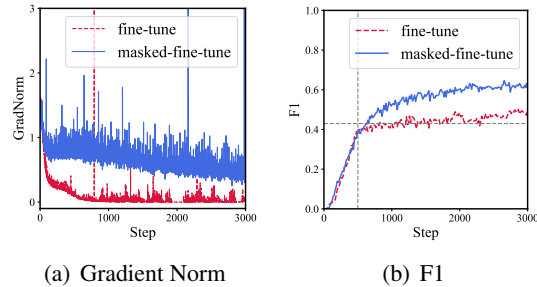


Figure 2: Gradient and model convergence. In (a), we compute the L2-norm of gradients over all model parameters. In (b), we evaluate the model each 15 steps.

	年	纪	轻	就	惨	遭	谢	顶	。	Sum
FT	0.09	0.07	0.19	0.07	0.03	0.05	0.05	0.04	0.02	0.79
MFT	0.27	0.10	0.40	0.19	0.53	0.68	1.16	0.92	0.26	4.92

Table 3: Gradient on each token embedding. We choose a model checkpoint at the early stage of training (two epochs). The sentence is “(年级 → 年纪)轻轻就惨遭谢顶。” (*Shedding of hair at a young (grade→age).*).

context. To illustrate this fact, we attempt to utilize a vanilla BERT to correct the errors by replacing the misspelled token by [MASK]. Surprisingly, we find that the vanilla BERT can actually achieve a decent accuracy (F1=45.6) on EXC, much better than the fine-tuned BERT (F1=6.3). This result highlights the fact that a well-trained language model has a great potential to handle unseen error patterns.

2.3 Gradient Norm

We notice that the error model is relevant to most of the spelling errors, and it is easy to fit the model by memorizing the popular error patterns. As a result, the CSC fine-tuning process converges quickly. We plot the gradient norm curve during training in Figure 2. For BERT fine-tuning, the gradient decays quickly. After the gradient norm drops to very small (less than 0.05) in the first few hundreds steps, the F1 score stops increasing. It means that the model has already converged. In contrast, the gradient norm of the Masked-FT model stays at a high level and the F1 score keeps improving.

Table 3 reports the gradient norm on each individual token for an example sentence. The gradient produced by BERT fine-tuning is much smaller than that produced by Masked-FT (MFT), indicating that BERT fine-tuning involves less efficient token-level parameter updates across tokens.

3 LEMON Benchmark

SIGHAN (Tseng et al., 2015) is the current most widely-used benchmark in CSC, but as described in the introduction, it doesn’t pose enough challenge to test the generalization ability of CSC models. SIGHAN is exclusively collected from the Chinese essays written by foreign speakers (Wu et al., 2013). That includes 1,100 test examples with a narrow content coverage. Besides, there are 370 distinct edit pairs in the test set, with nearly 70% overlap with the training set. As a result, a model can achieve a decent score by memorizing the error patterns.

In this paper, we present *LEMON*, a *large-scale multi-domain dataset with natural spelling errors*, which spans 7 domains, including game (GAM), encyclopedia (ENC), contract (COT), medical care (MEC), car (CAR), novel (NOV), and news (NEW). As opposed to ECSpell (Lv et al., 2022), where the typos are deliberately created by human on correct sentences, LEMON consists of over 22,000 examples with natural spelling errors identified from daily human writing, annotated by well-educated native Chinese speakers. The idea is to be as close to the real-life language distribution as possible. LEMON contains 7,627 edit pairs from all domains, which is much more diversified than SIGHAN.

Figure 3 shows some concrete pieces of examples in LEMON. In MEC, for example, we see *tyrosinase* is misspelled, which is a professional word in medicine. The model thus requires certain expertise to correct it. Additionally, the language style of context varies greatly from one domain to another. For example, the expressions in GAM are idiomatic while those in COT are relatively regularized and formal.

The bottom part of each block shows the histogram of all characters in this domain, indicating its lexical distribution. We can see that the lexicon of each domain varies greatly, suggesting different domain-specific language styles. Due to space limitation, further analysis for LEMON is reported in Appendix B.

4 Masked Fine-Tuning

The intuition behind masked fine-tuning (Masked-FT) is simple: we want to enhance the learning of language model without perturbing the error model. By equation (1), the language model predicts a token given all other tokens. Thus, we propose to randomly mask a fraction of tokens and train the

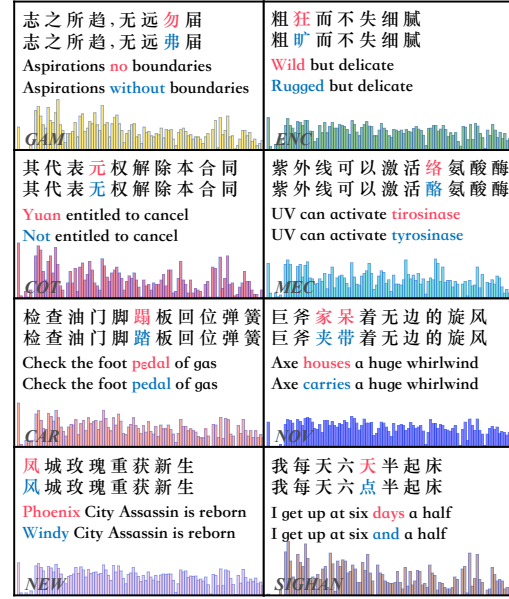


Figure 3: A snapshot of LEMON. We also include the SIGHAN-15 test set here for comparison.

model to restore them. For training with parallel data, this is equivalent to randomly substituting a fraction of input tokens by a special mask token. The mask token can be any token, as long as it never occurs in an ordinary input. It can be understood as a special “typo” that human never makes, thus introducing zero bias to the error model. This technique can be applied to any model architecture. Empirically, we find that masking 20% of non-error tokens by [MASK] is the most effective. Other variants, such as using a different masking rate, selecting from both error and non-error tokens, and substituting by [unused], also works, but they achieve slightly worse results. The ablation study is presented in Section 6.

For training with both parallel (annotated) data and monolingual (unannotated) data, we propose to randomly mask 20% tokens from the monolingual data, then construct MLM loss (Devlin et al., 2019) and add it to the training objective. This is different from generating parallel data by corrupting 20% tokens. Any corruption rule (e.g. confusion sets) would make assumptions on human errors, thus introduce a bias to the error model. The MLM loss does not introduce any error model bias, and as Section 5 shows, it achieves better results in domain transfer.

5 Empirical Results

In this section, we compare regular fine-tuning with Masked-FT on a variety of model architectures,

and evaluate them on SIGHAN-15, ECSpell, and LEMON. Our implementation is based on *transformers* (Wolf et al., 2020).

5.1 Baseline Approaches

We briefly describe several baseline approaches.

- *BERT*: We fine-tune the BERT model².
- *Soft-Masked BERT*: Zhang et al. (2020) apply a GRU network as the detector and mask the likely errors in the sequence in a soft way.
- *SpellGCN*: Cheng et al. (2020) leverage GCN to integrate phonological and visual features.
- *ConfusBERT*: Liu et al. (2021) use the confusion set to guide the mask strategy in MLM pre-training. To idea is to narrow the gap between CSC and MLM.
- *MDCSpell*: Zhu et al. (2022) design an enhanced detector-corrector network, where two modules are paralleled. The idea is to effectively incorporate the detection clues for decision making.
- *CRASpell*: Liu et al. (2022) introduce additional errors to the original examples and enhances the local smoothness of the model using KL divergence. The idea is to keep the model robust from noisy context (i.e. with errors).
- *BERT-AT*: Li et al. (2021) obtain the adversarial examples through character-wise replacement using the confusion set. However, this is time-consuming. As an alternative, we adopt CreAT (Wu et al., 2023), an end-to-end adversarial training method to obtain the adversarial examples, which perturbs the input embeddings.

We do not take autoregressive models into account in this paper. It is worth noting that in CSC, BERT-base models remain the primary architecture due to its ability to perform inference for each token in parallel. It has been shown that in previous work autoregressive models like GPT2 (Brown et al., 2020) can work much worse on the concerning CSC tasks (Li and Shi, 2021).

5.2 SIGHAN

SIGHAN-15 (Tseng et al., 2015) is a widely-used benchmark in CSC, which contains 6,476 training examples and 1,100 test examples. We follow the common practice to convert it to simplified Chinese. In addition, we follow the two-stage training setting in most previous work (Liu et al., 2021; Zhu et al., 2022), pre-training the model on the public augmented data (271,329 examples) using OCR- and

²<https://huggingface.co/bert-base-chinese>

	Prec.	Rec.	F1
BERT	73.0	72.6	72.8
w/. <i>Masked-FT</i>	76.7 ^{↑3.7}	79.1 ^{↑6.5}	77.9 ^{↑5.1}
Soft-Masked BERT	67.6	72.8	70.1
w/. <i>Masked-FT</i>	76.3 ^{↑8.7}	81.8 ^{↑9.0}	79.0 ^{↑8.9}
MDCSpell [†]	78.4	78.2	78.3
SpellGCN [†]	72.1	77.7	75.9
ConfusBERT [†]	72.7	76.1	74.4
DCN [†]	74.5	78.2	76.3
PLOME [†]	75.3	79.3	77.2
REALISE [†]	75.9	79.9	77.8
PHMOSpell [†]	89.6	69.2	78.1

Table 4: Fine-tuning results on SIGHAN-15. The results in the bottom part requires additional pre-training. [†] indicates the result we quote (DCN (Wang et al., 2021), PLOME (Liu et al., 2021), REALISE (Xu et al., 2021), PHOMOSpell (Huang et al., 2021)).

	Method	I-F1	E-F1	F1
LAW	vanilla BERT	49.6	35.7	-
	BERT	68.4	10.0	40.2
	w/. <i>Masked-FT</i>	84.9 ^{↑16.5}	65.9 ^{↑55.9}	76.8 ^{↑36.6}
	MDCSpell	69.0	13.7	42.2
	w/. <i>Masked-FT</i>	86.1 ^{↑17.1}	73.2 ^{↑59.5}	81.1 ^{↑38.9}
MED	BERT	35.6	5.7	26.9
	w/. <i>Masked-FT</i>	46.7 ^{↑11.1}	43.2 ^{↑37.5}	63.8 ^{↑36.9}
	MDCSpell	32.1	7.4	25.7
	w/. <i>Masked-FT</i>	47.9 ^{↑15.8}	47.8 ^{↑40.4}	72.4 ^{↑46.7}
ODW	BERT	54.4	7.4	26.7
	w/. <i>Masked-FT</i>	71.3 ^{↑16.9}	42.4 ^{↑35}	62.9 ^{↑36.2}
	MDCSpell	55.9	6.7	27.5
	w/. <i>Masked-FT</i>	75.1 ^{↑19.2}	51.2 ^{↑44.5}	72.0 ^{↑44.5}

Table 5: Fine-tuning results on ECSpell.

ASR-based generation (Wang et al., 2018), then in the second stage, training on its own labeled data. We select the best learning rate and batch size in {1e-5, 2e-5, 5e-5} and {32, 128} respectively for each stage. We train each model for 100,000 steps for the first stage and 10,000 steps for the second.

Table 4 summarizes the results on SIGHAN-15. With BERT, Masked-FT achieves very competitive results (improves F1 from 72.8 to 77.9). With Soft-Masked BERT, it achieves the new state-of-the-art on SIGHAN (79.0 F1). Although we have not trained other baseline models with Masked-FT, it is likely that they can get a similar performance boost.

5.3 ECSpell

ECSpell (Lv et al., 2022) is a newly shared CSC dataset with three domains, LAW (1,960 training

	GAM	ENC	COT	MEC	CAR	NOV	NEW	SIG	Avg
BERT	27.1	41.6	63.9	47.9	47.6	34.2	50.7	50.6	45.5
w/. MFT	33.3 \uparrow 6.2	45.5 \uparrow 3.9	64.1 \uparrow 0.2	50.9 \uparrow 3.0	52.3 \uparrow 4.7	36.0 \uparrow 1.8	56.0 \uparrow 5.3	53.4 \uparrow 2.8	48.9 \uparrow 3.4
Soft-Mased	26.3	43.5	63.8	48.8	47.7	34.3	52.7	50.5	45.9
w/. MFT	29.8 \uparrow 3.5	44.6 \uparrow 1.1	65.0 \uparrow 1.2	49.3 \uparrow 0.5	52.0 \uparrow 4.3	37.8 \uparrow 3.5	55.8 \uparrow 3.1	53.4 \uparrow 3.0	48.4 \uparrow 2.5
MDCSpell	28.2	42.4	63.1	49.4	49.1	35.4	53.9	53.2	46.5
w/. MFT	31.2 \uparrow 3.0	45.9 \uparrow 3.5	65.4 \uparrow 2.3	52.0 \uparrow 2.6	52.6 \uparrow 3.5	38.6 \uparrow 3.2	57.3 \uparrow 3.4	54.7 \uparrow 1.5	49.7 \uparrow 3.2
CRASpell	22.6	44.5	63.8	48.0	49.6	35.5	53.0	52.4	46.2
w/. MFT	30.7 \uparrow 8.1	48.1 \uparrow 3.6	66.0 \uparrow 2.2	51.7 \uparrow 3.7	51.7 \uparrow 2.1	38.6 \uparrow 3.1	55.9 \uparrow 2.9	55.1 \uparrow 2.7	49.7 \uparrow 3.5
BERT-AT	25.6	43.0	62.6	49.4	47.5	33.9	51.6	51.0	45.6
w/. MFT	34.4 \uparrow 8.8	47.1 \uparrow 4.3	66.8 \uparrow 4.2	52.0 \uparrow 2.6	51.6 \uparrow 4.1	36.5 \uparrow 2.6	55.0 \uparrow 3.4	53.8 \uparrow 2.8	49.7 \uparrow 4.1

Table 6: Performances on LEMON. We report the F1 scores and also include SIGHAN as the 8th domain (SIG).

and 500 test examples), MED (medical treatment, 3,000 training and 500 test) and ODW (official document writing, 1,728 training and 500 test). The hyperparameter search is similar to that in SIGHAN and we train each model for 5,000 steps.

Different from SIGHAN, the test set of ECSpell contains a high proportion ($\approx 70\%$) of edit pairs that never emerge in the training set. As in Section 2.2, let EXC be the test subset where the edit pairs are not in the training set, and INC be the complementary set. We define two new metrics, **inclusive F1** (I-F1) and **exclusive F1** (E-F1), to measure the model performance on the two subsets. A higher E-F1 suggests that the model is better at generalizing to unseen errors.

From Table 5, we see that Masked-FT improves the BERT model’s E-F1 by a large scale on all three domains (55.9, 37.5 and 35.0 absolute points). It also generates significant gains on I-F1 (16.5, 11.1 and 16.9 absolute points). This is because that a better language model can assist the error model in making more contextual decisions, even on popular head error patterns. With Masked-FT, BERT and MDCSpell achieve the new state-of-the-art F1 scores on all three domains of ECSpell.

We note that the vanilla BERT performs better than the fine-tuned BERT on E-F1 when the error position is known, but consistently worse than Masked-FT. It means that regular fine-tuning can lead to contextual degeneration, while Masked-FT actually learns a better language model than vanilla BERT.

5.4 LEMON

We report two experiments on LEMON. In the first experiment, only monolingual data is used to train the model. We collect monolingual sen-

tences from two general databases *wiki2019zh* and *news2016zh*³ and use the confusion set in Liu et al. (2021) to synthesize paired sentences for training. Specifically, we uniformly choose a Chinese character in a sentence and replace it with a counterpart in its confusion set (40% \rightarrow same pronunciation; 30% \rightarrow similar pronunciation; 20% \rightarrow similar glyph; 10% \rightarrow random). It finally generates 34 million training sentence pairs. We use the same confusion set in the following part, unless otherwise specified.

We select the learning rate in {1e-5, 2e-5, 5e-5} and use 8192 as the batch size. Each model is trained for 30,000 steps (more than 7 epochs). We uniformly sample 20% examples in each domain (no more than 200 examples) and put them together as the development set.

Table 6 summarizes the results. We find Masked-FT (shorthand MFT) consistently improves every model and across every domain. It is worth noting that although BERT-AT performs comparably with fine-tuning BERT (only 0.1 gain), the gap grows wider with Masked-FT (0.8 gain). It is known that adversarial training enhances the optimization of the objective function. With regular fine-tuning, it mainly improves error modeling. With Masked-FT, it improves both error modeling and language modeling, resulting in greater performance gains.

In the second experiment, we evaluate on domain transfer. In this setting, we have 2.8M sentence pairs from the news (NEW) domain, annotated by human editors. Our goal is to deploy a model for the medical care (MEC) and the car (CAR) domain. For each of these two domains, we have 10k sen-

³https://github.com/brightmart/nlp_chinese_corpus

Training data	Transfer Method	NEW	MEC	CAR
<i>NEW</i>	-	70.7	55.3	64.1
<i>NEW</i> + <i>MEC</i>	MLM Loss	72.2	62.1	-
<i>NEW</i> + <i>MEC</i>	Synthesis (Masked-FT)	71.4	58.1	-
<i>NEW</i> + <i>MEC</i>	Synthesis (FT)	61.4	54.6	-
<i>NEW</i> + <i>CAR</i>	MLM Loss	71.1	-	68.4
<i>NEW</i> + <i>CAR</i>	Synthesis (Masked-FT)	69.4	-	65.4
<i>NEW</i> + <i>CAR</i>	Synthesis (FT)	61.6	-	59.5

Table 7: Domain transfer results (F1 score). All models are trained with Masked-FT, unless specified as FT, referring to regular fine-tuning.

tences without any human annotation. We explore two methods to utilize the unannotated data: (1) construct and train with MLM loss, as described in Section 4; (2) generate synthetic data by corrupting unannotated sentences with a confusion set (train with either regular FT or Masked-FT). For both strategies, the model is jointly trained on the 2.8M annotated data along with 10k monolingual data.

From Table 7, we find that incorporating MLM loss on the unannotated data gives higher F1 scores than training with the 2.8M annotated data alone. Furthermore, the MLM loss method works better than the data synthesis method (with or without Mask-FT). We conjecture that the high-quality annotated data has contributed to a precise error model. The additional MLM loss helps learning a better language model for the new domain without changing the error model. On the other hand, the data synthesis method introduces a new error distribution, thus impairs the error model. Overall, the best combination is to jointly train the model on parallel data with Masked-FT, and on monolingual data with MLM loss.

6 Further Analysis

Mask Rate We investigate the impact from the mask rate p . A large p can hurt the training as it wipes out too much contextual information. From Table 8, we see that the model improves as p goes from 0 to 20%. Even $p = 5\%$ substantially improves E-F1. However, an overly high p can hurt the performance as the context is spoiled.

Mask Strategy We default to masking the input tokens with the [MASK] token. In fact, any token that does not appear in ordinary inputs can be chosen to perform Masked-FT. From Table 9, we find that masking with [unused] results in similar but slightly lower performance gains. We hypothesize that since [MASK] matches the training of vanilla

Mask rate	F1	I-F1	E-F1
0%	40.2	68.4	10.0
5%	62.0	73.9	47.7
10%	70.1	81.3	55.2
15%	75.6	83.1	64.8
20%	76.8	84.9	65.9
30%	75.7	83.2	62.3
50%	66.7	75.6	60.7

Table 8: Impact of mask ratio on ECSpell-LAW.

Mask strategy	ENC	CAR	NEW	Avg
<i>fine-tuning</i>	41.6	47.6	50.7	46.6
w/. [MASK]	45.5	52.3	56.0	51.3 (↑)
w/. [unused]	44.9	52.2	55.5	50.9 (↑)
w/. [UNK]	39.1	45.2	47.1	43.8 (↓)
<i>mask non-error</i>	45.5	52.3	56.0	51.3 (↑)
<i>mask error</i>	42.9	48.2	52.2	47.8 (↑)
<i>mask any</i>	45.0	49.5	53.8	49.4 (↑)

Table 9: Comparison of mask strategies on three LEMON domains (F1 score). The mask rate is 0.2.

BERT, it is initialized with a better embedding than that of [unused]. On the other hand, masking with [UNK] leads to a poor result. This is because that [UNK] can occur in ordinary inputs to encode unknown characters. Masking with this token introduces an implicit assumption that when an unknown character appears in the input, it is very likely a spelling error, which is obviously not true. This result highlights the necessity of keeping the error model intact.

Another decision factor is the position to mask. In Table 9, we compare three strategies: masking non-error tokens only, masking error tokens only, and masking any token. We find that the “masking non-error tokens only” strategy works the best. This is because that the error model can only be learned from error tokens. Masking error tokens reduces the amount of training data for error modeling, resulting in a slightly worse error model. However, Masked-FT consistently outweighs regular fine-tuning no matter where we mask.

vs. Data Augmentation via Confusion Set A popular data augmentation strategy is to randomly substitute a certain fraction of tokens with a misspelled token from the confusion set. Liu et al. (2021) use the confusion set to guide the masking strategy in MLM pre-training. We apply the same confusion set substitution rules to fine-tuning. As shown in Table 10, using a confusion set for data augmentation helps in the pre-training stage, but it does not help in the fine-tuning stage. Again, this

is due to the fact that any confusion set introduces a bias to the error model. In particular, the confusion set substitution injects large amount of errors that humans would not make in practice. As a result, the model will learn to detect and correct errors in an overly aggressive manner.

	Method	Prec.	Rec.	F1
SIGHAN	<i>Masked-FT</i>	76.7	79.1	77.9
	<i>confusion-FT</i>	63.9	75.2	69.1
	<i>confusion-pretrain[†]</i>	72.7	76.1	74.4

Table 10: Masked-FT vs. confusion set (F1 score).

	Method	ENC	CAR	NEW
LEMON	<i>Masked-FT</i>	45.5	52.3	56.0
	<i>confusion-FT</i>	35.2	43.4	46.3
	<i>mixed-FT</i>	40.7	47.4	50.5

Table 11: Masked-FT vs. confusion set (F1 score).

Table 11 reports a similar comparison on LEMON. Again, Masked-FT consistently outperforms fine-tuning with confusion set substitution. We also compare with the “mixed” strategy proposed by (Zhao and Wang, 2020): with 50% probability, masking the sentence, and with the remaining 50% probability, corrupting the sentence via the confusion set. The result of the “mixed” strategy interpolates between the two extremes, suggesting that a mixing strategy cannot offset the error model bias caused by the confusion set.

Case Study We study two concrete examples in Table 12 where CSC is context dependent. For the first case (*It seems no one has ever **found out** silver taels.*), the fine-tuned model wants to correct *found out* to be *took out*, while Mask-FT does not make any change. Both *found out silver taels* and *took out silver taels* are reasonable combinations. According to the context, however, we can reason that someone is digging for treasure. Hence, *found out silver taels* is more appropriate. For the second case (*There was a smart person who applied for a job with a salary of 1 yuan for the first year, 2 **years** (→ **yuan**) for the second...*), we can reason the second year should be corrected to *yuan* because the previous context mentions *salary*, while the fine-tuned model is not able to do so.

Error analysis Though Masked-FT exhibits powerful potential, we further study its error cases to enlighten future research. We illustrate two typical error cases in Table 13. For the first case, “洛汀新” (*Lotensin*) is a particular kind of pill, while

<i>source</i>	但好像从没人 淘 出过银两。
<i>target</i>	但好像从没人 淘 出过银两。
<i>FT</i>	但好像从没人 掏 出过银两。
<i>Masked-FT</i>	但好像从没人 淘 出过银两。
<i>source</i>	有一聪明人应聘年薪只要1元,第二年 2年 ...
<i>target</i>	有一聪明人应聘年薪只要1元,第二年 2元 ...
<i>FT</i>	有一聪明人应聘年薪只要1元,第二年 2年 ...
<i>Masked-FT</i>	有一聪明人应聘年薪只要1元,第二年 2元 ...

Table 12: Case study selected from LEMON.

<i>source</i>	可以换成洛 听 新, 一天一片...
<i>target</i>	可以换成洛 汀 新, 一天一片...
<i>Masked-FT</i>	可以换成洛 听 新, 一天一片...
<i>source</i>	不要随便使用化 妆 品, 保持皮肤洁净...
<i>target</i>	不要随便使用化 妆 品, 保持皮肤洁净...
<i>Masked-FT</i>	不要随便使用化 浴 品, 保持皮肤洁净...

Table 13: Error analysis selected from ECSpell-MED.

Mask-FT cannot allow the model to acquire professional knowledge. It suggests that a universal correction system necessitates domain-specific data or knowledge for stronger adaption to some domain like medicine, science, with a wide range of expertise. For the second case, the model wrongly corrects “**妆**” (*makeup*) to “**浴**” (*bathing*) because of the subsequent context “保持皮肤洁净” (*keep skin clean*). It implies a subtle trade-off between language model and error model. Of course, this is an extreme case, which rarely occurs.

7 Related Work

For Chinese spelling correction, BERT (Devlin et al., 2019; Liu et al., 2019; Cui et al., 2020) is the straightforward backbone model. There is a line of work on improving the model architecture on top of BERT, such as imposing masking signals to those potential error tokens to improve error detection (Zhang et al., 2020), incorporating multi-modal knowledge (e.g. pronunciation, glyph) (Cheng et al., 2020; Liu et al., 2021; Huang et al., 2021; Xu et al., 2021; Zhang et al., 2021), using multi-task network to explicitly let the model detect (Zhu et al., 2022) or predict the pronunciation (Liu et al., 2021). Another major category is data augmentation, with the goal of synthesizing efficient training data. Existing data augmentation techniques are based on homophone substitution, random substitution or confusion sets (Wang et al., 2018, 2019; Liu et al., 2021; Guo et al., 2021).

The decomposition of CSC into a language model and an error model is inspired by the classi-

cal noisy channel theory (Kernighan et al., 1990). The masked-FT method proposed in this paper is similar to the “dynamic masking” method proposed by Zhao and Wang (2020). However, there are a few differences between the two studies. First, Zhao and Wang (2020) describes dynamic masking as a data augmentation method, and proposes to mix it with other data augmentation techniques such as confusion set substitution; in contrast, we describe masked-FT as a mean to enhance language modeling without perturbing error modeling, demonstrating both theoretically and empirically that it should be carried out alone without mixing with data augmentation. Second, we study domain transfer with monolingual data, showing that MLM training performs better than training with synthesized data. Again, it verifies our language/error decomposition theory and to the best of our knowledge, was not discussed in previous work.

8 Conclusion

This paper presents qualitative analysis and shows that existing CSC models lean to over-fit the error model and under-fit the language model. A simple yet effective method is thus presented to encourage a better language model learning. Empirical results demonstrate that the simple method achieves new state-of-the-art results on public benchmarks, including on LENON, a new large-scale challenging benchmark released with this paper.

Limitations

We have not tested all possible recent methods on LEMON. We have used expensive GPU resources to speed up the training process on LEMON, with 8 NVIDIA A100 sheets, but consistent results can also be obtained with 8 V100 sheets. Our work focuses on Chinese. Other languages, such as Japanese and Korean, could benefit from the same technique, but have not been studied in this work.

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A Derivation of Equation (1)

Let the input sentence be $X = (x_1, \dots, x_n)$ and output sentence be $Y = (y_1, \dots, y_n)$. Given X , the BERT model predicts each element of Y separately, namely computing $P(y_i|X)$ for $i = 1, 2, \dots, n$. Let $x_{-i} = (x_1, \dots, x_{i-1}, x_{i+1}, \dots, x_n)$, then $P(y_i|X) = P(y_i|x_i, x_{-i})$. By Bayes Rule:

$$P(y_i|x_i, x_{-i}) = \frac{P(y_i|x_{-i})P(x_i|y_i, x_{-i})}{P(x_i|x_{-i})}$$

	NE	NPE	SL	NEC	NEP
Game	400	155	33.0	1.16	133
Encyclopedia	3434	1712	39.8	1.28	1217
Contract	1026	474	40.1	1.19	331
Medical care	2090	1053	39.3	1.33	674
Car	3451	1762	43.6	1.35	1236
Novel	6000	3014	36.3	1.13	5819
News	5892	2946	25.1	1.11	1963
SIGHAN-15	1100	541	30.6	1.30	370

Table 14: Data statistics for LEMON (NE: number of examples, NPE: number of positive examples, SL: sentence length, NEC: number of error characters per example, NEP: number of edit pairs). SIGHAN-15 refers to the SIGHAN-15 test set.

Notice that $P(x_i|x_{-i})$ is a constant for varying y_i , thus the left-hand side is proportional to the numerator, namely

$$P(y_i|x_i, x_{-i}) \propto P(y_i|x_{-i})P(x_i|y_i, x_{-i}),$$

which gives question (1).

B LEMON

Chinese Spelling Correction (CSC) in recent years makes a great stride, with many methods emerging and making impressive performances on general benchmarks like SIGHAN-2015. However, an ultimate CSC system must be able to cope with diverse domains and contexts simultaneously and offer appropriate error correction recommendations. We find that the current well-trained models on a single-domain still suffer from poor performances on multi-domain scenarios. The community is now in great need of another general benchmark to evaluate and study the generalization ability of a CSC system. We thus present *LEMON*, a *large-scale multi-domain dataset with natural spelling errors*.

LEMON spans 7 domains, including game (GAM), encyclopedia (ENC), contract (COT), medical care (MEC), car (CAR), novel (NOV), and news (NEW). As opposed to prior work, where the typos are deliberately created on correct sentences, LEMON consists of 23 thousand examples with natural spelling errors picked from daily writing of human, which admittedly requires more annotation resources. Our idea is to stick close to the real human language distribution.

LEMON contains a diverse collection of edit pairs and context, e.g. some cases requiring the domain-specific knowledge, some requiring the inference. This section presents a more concrete look at the examples in LEMON. For each case, we are

going to demonstrate the source sentence, target sentence (human annotated), as well as the model prediction. As it turns out, the current model can hardly address those challenging cases.

Case 1: expertise (from MEC)

- 头孢过敏可以用大环类酯。 「SRC」
- 头孢过敏可以用大环内酯。 「TRG」
- 头孢过敏可以用大环类酯。 「BERT」

A professional word 大环类酯 (*macrolides antibiotics*) is misspelled here, which can be very hard to correct if the model is not exposed to specific knowledge during the training process.

Case 2: referential inference (from MEC)

- 色盲眼镜是用于矫正色觉障碍的一种眼睛。 「SRC」
- 色盲眼镜是用于矫正色觉障碍的一种眼镜。 「TRG」
- 色盲眼镜是用于矫正色觉障碍的一种眼睛。 「BERT」

眼镜 (*glasses*) is misspelled to 眼睛 (*eyes*) here. We notice that *glasses* is mentioned earlier in the sentence, which requires the model to make the association based on the global context, albeit this is easy for human.

Case 3: unusual expression but globally correct (from GAM)

- 但好像从没人淘出过银两。 「SRC」
- 但好像从没人淘出过银两。 「TRG」
- 但好像从没人掏出过银两。 「BERT」

淘出 (*find out*) is rarely expressed compared to 掏出 (*take out*). The model is inclined to miscorrect those unusual expressions. Both *find out coins* and *take out coins* are correct expressions. According to the global context, however, we can know the background here is someone who digs for treasure. Hence, it should be *found out* here.

Case 4: fixed pair (from ENC)

- 可爱的动物共同构成了一副让人惊艳不已的画面。 「SRC」
- 可爱的动物共同构成了一幅让人惊艳不已的画面。 「TRG」
- 可爱的动物共同构成了一副让人惊艳不已的画面。 「BERT」

Since one will use 一副 *a pair of* with 画面 (*scene*), it should be corrected to 一幅 (*a picture of*) here. However, there is a long attributive that separates them apart. The model fails to make it as a result.

Case 5: locally correct but globally incorrect expression (from CAR)

- 发动机发生故障切记盲目拆检。 「SRC」

- 发动机发生故障切忌盲目拆检。 「TRG」
- 发动机发生故障切记盲目拆检。 「BERT」

切记 (*remember*) and 切忌 (*remember not*) are antonyms and both of them are correct expressions. According to the global context, what it means here is not to do something. Hence, *remember* should be corrected to *remember not*.

We can find that most of the cases here are expertise-free, but rather require more or less contextual comprehension and inference. Unfortunately, the current model is still weak in inference, perhaps more contextualized CSC methods could be developed in future study.

Case 6: multiple typos (from COT)

- 由于上述原因试乙方无法履行保证时以方不承担责任。 「SRC」
- 由于上述原因使乙方无法履行保证时乙方不承担责任。 「TRG」
- 由于上述原因使乙方无法履行保证时以方不承担责任。 「BERT」

This case contains more than one errors.