Fast and Accurate Capitalization and Punctuation for Automatic Speech Recognition Using Transformer and Chunk Merging

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Abstract

In recent years, studies on automatic speech recognition (ASR) have shown outstanding results that reach human parity on short speech segments. However, there are still difficulties in standardizing the output of ASR such as capitalization and punctuation restoration for long-speech transcription. The problems obstruct readers to understand the ASR output semantically and also cause difficulties for natural language processing models such as NER, POS and semantic parsing. In this paper, we propose a method to restore the punctuation and capitalization for long-speech ASR transcription. The method is based on Transformer models and chunk merging that allows us to (1), build a single model that performs punctuation and capitalization in one go, and (2), perform decoding in parallel while improving the prediction accuracy. Experiments on British National Corpus showed that the proposed approach outperforms existing methods in both accuracy and decoding speed.

Index Terms: speech recognition, capitalization and punctuation insertion

1. Introduction

In a typical setup of an ASR system, punctuation and capitalization of words are removed because they do not affect the pronunciation of words. As the result, the output of ASR contains purely a sequence of words or alphabet characters depending on the model type. While this output is sufficient for many applications, such as voice commands, virtual assistants, where speech segments are usually short and independent, it is difficult to be used in applications that transcribes long speech segments. It would be easier for human to read a document with proper punctuation and word capitalization. Moreover, when ASR results are fed into NLP models to perform machine translation (MT) or name entity recognition (NER), punctuation and word capitalization are crucial pieces of information that can help to boost the performance [1, 2, 3].

Regarding studies on segmentation and punctuation insertion for ASR, Cho et al. [1] proposed a method to use phrase-based translation models that consider the punctuation insertion as machine translation tasks. The model takes input is unpuctuted text and translates into a punctuated one. Zelasko et al. [4] and Tilk et al. [5] incoporate more information from speech signal to improve the performance. In [6, 7], dynamic conditional random fields (CRFs) [8] were used to predict punctuation. The works proposed by Cho et al. [9] and Tilk et al. [5]

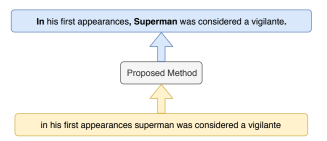
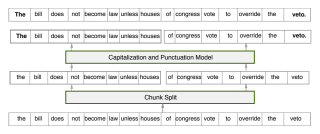


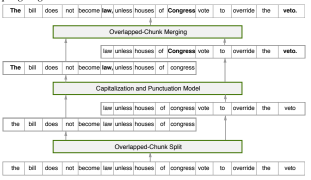
Figure 1: The proposed method for performing both punctuation and word capitalization in one go

made use of end-to-end translation model with LSTM to predict punctuation and segmentation. They successfully demonstrated that the end-to-end models outperform conventional approaches. While existing works are capable of predicting punctuation, they share similar limitation. First, the models only handle one task which is punctuation insertion, however, output from ASR is also typically uncapitalized. While adding just punctuation might help speech translation to determine when to translate, other NLP tasks such as NER and PoS tagging do not get much help because one of the key feature of these models is word capitalization. Second, long input sentences are usually split into fix-length and non-overlapped chunks before feeding into the model. Although this method helps to speedup the inference by processing chunks independently and in parallel, it is prone to bad prediction of words around the chunk's boundary because there isn't enough both left and right context information in the area.

In this paper, we proposed a method based on transformer models and overlapped chunk-merging to restore both word capitalization and punctuation in one go as illustrated in Figure 1. The system consists of 3 components (Figure 2 - b). The first component is an overlapped chunk spliting that takes a long input sequence and splits them into chunks with overlap. This process make sure that the second component, which is the capitalization and punctuation model, always have enough left and right context of words to make the prediction. The last component is the chunk-merging where the overlapped output are combined into a single sentence. This process decides which part of the overlap area to be removed and to be kept. The method allows us to (1), build a single model that performs



(a) Capitalization and Punctuation System Without Overlapping Segments



(b) Proposed System Architecture for Capitalization and Punctuation. Because of more context, it can add comma after "law" and upper case "congress"

Figure 2: Capitalization and Punctuation System With and Without Overlap-ping Segments. Ground truth of this example is "The bill does not become law, unless Congress vote to override the veto."

punctuation and capitalization without the need of pipeline results from one system to another, and (2), perform decoding in parallel while improving the prediction accuracy.

2. End-to-end Model for Punctuation and Segmentation

End2end models for punctuation works in a similar way with machine translation tasks [10, 11] where it takes input is a sequence of of lowercase, unpunctuated words and outputs a sequence with truecase and punctuation inserted. Figure 2a illustrates the use of end-to-end models for restoring capitalization and punctuation proposed in [12]. First, a long input text from ASR is split into small segments and then, they are fed into a translation model to produce an output sequence. While the approach can take advantages of LSTM models that it is able to learn longer context information, it usually failed to predict truecase or punctuation of words near the segment boundary.

Previous studies [13] has pointed out that Transformer performs better than LSTM models by exploiting its self-attention layer to capture context more efficiently and speedup the training process. Transformer is basically an encoder-decoder model. It contains multiple identical encoders and identical decoders stacked upon each other. Each encoder has a self-attention layer that extract surrounding words information when a word is being encoded. This layer is followed by a feed forward neural network; the networks in different encoders do not share weights. Each decoder also has a self-attention layer and a feed forward neural network, but to enhance the relevant parts of input, an attention layer (similar to attention in sequence-to-

sequence model) is added between the 2 sub-components.

Transformer's architecture was hand-crafted manually, Evolved Transformer (ET) was created to enhance Transformer. The idea behind ET is using neural architecture search (NAS) [14] to look for the most promising setup among different alternatives of neural networks. To modify Transformer model configuration toward a better one, ET uses an evolution-based algorithm with an innovative approach to expedite the process.

3. Proposed Method

Figure 2b describes our system architecture. The system works as follows, first, output from and ASR module (lowercase without punctuation) is fed to the Overlapped-Chunk Split module to produce overlapped segments. Second, the Capitalization and Punctuation Model takes the split segments and processes them in parallel to output a list of outputs. Finally, the outputs are merged back to form a final sentence using the Overlapped-Chunk Merging module. Details of each modules are described in the following sections.

3.1. Capitalization and Punctuation Model

This section describes the architecture and hyperparameters of our models. To be certain that our method of overlapping segments are efficient regardless of models, we preformed the experiments on sequence-to-sequence LSTM model and Evolved Transformer framework one by one. Our models are implemented based on Tensor2Tensor[15] and OpenNMT[10] framework. Concatenating overlapped chunks is developed as a separated module and used only after the inferring process.

To replicate the same condition, both the models have 6 hidden layers, word embedding size of 256, batch size of 4096 and trained for 200 epochs; the number of head in transformer model is 8. Their jobs is to convert from a sequence of lowercase text without punctuation to another sequence of capitalized text with punctuation. With 500 MB of text data for training, each model took 20 hours to train on an NVIDIA 2080Ti GPU.

3.2. Algorithm for Overlapped-Chunk Split and Merging

From preliminary experiments, we observed that the model often makes mistakes when processing words near the chunk boundary. We hypothesize that there is not enough context information around the area, leading to the poor performance of the model. To mitigate the problem, we proposed a method to split long input sentences into chunks with a chunk size of k words and a sliding window of k/2 words so that 2 consecutive chunks are overlapped. Later, the output of the model are merged in the way that we only keep predictions of the model where there is enough context information (an example is illustrated in Figure 2b).

While splitting input sentences into overlapped chunks is straight-forward as we only need to decide the chunk and overlapped size, merging the overlapped results is more difficult. Since the output of the overlapped region between 2 consecutive chunks can be different, we need to decide which words to keep and which word to remove to form a complete sentence. According to the hypothesis above, we defined a parameter called min_words_cut that indicates the number of words at the end the first chunk to be removed and also the number of words to be kept at the end of overlapped words in the second chunk. It ranges from 0 to the overlap size. With the value of 0, the whole overlapped words in the first chunk are kept while the overlapped words in the second chunk are

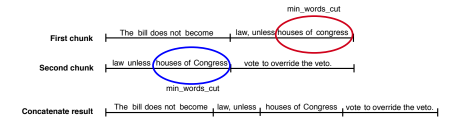


Figure 3: Overlapped Chunk Concatenation

Original data:

The bill does not become law, unless houses of Congress vote to override the veto.

	Input data:													
the	bill	do	es	not	beco	ome	law	ur	ıless	h	ouses	of	con	gress
law	unl	ess	h	ouse	s of	con	gres	s v	ote	to	overr	ide	the	veto.

The	bill	doe	s not		unless	ho	ouses	of	Cor	igress
					 s vote	_				

Encoded output:									
U\$	L\$	L\$	L\$	L\$	L,	L\$	L\$	L\$	U\$
L,	L\$	L\$	L\$	U\$	L\$	L\$	L\$	L\$	L.
		•		•	•				

Figure 4: Data samples with chunk size of 10

removed (illustrated in Figure 3). The same principle is applied when min_words_cut equals to the overlapped size.

3.3. Data Preparation

To simulate the ASR output, we preprocess the dataset as followed. First, the characters are cleaned up: only the alphabet characters and three punctuation (comma, full stop and question mark) are kept. Then, we make sure that the punctuation belongs to the previous word, for instance, we use "laptop, mobile" not "laptop , mobile". Finally, we split data into chunks according to the split algorithm described in the above section. An example is shown in Figure 4.

We prepared 2 formats of training data: plain text and encoded text [9]. Both formats takes the lowercase text without punctuation as input. The plain text model, as the name suggest, provides output as plain text with punctuation and capitalization. The encoded text model, on the other hand, gives the result in an encoded format that contains only 6 classes as showed in Table 1. It is obvious that the encoded format will help the model to train and infer faster than the plain text since its vocabulary size is fixed and very limited. However, due to the limited vocabulary size, the decoder of the end-to-end model does not have much information of the words and the context information. We are interested to see how this method affect the quality in comparision with the plain text model.

4. Experiments and Results

4.1. Corpus Description

To train and evaluate the proposed method, we use the British National Corpus (BNC) [16] that contains 100 million words in both written and spoken language from a wide range of sources. It is designed to represent a large cross-section of British En-

glish from late 20th century. We use the XML edition which contains 4049 files with the size of 515 MB in total. The library NLTK [17] is used to extract 6M sentences from BNC dataset. For the test set, we use 67 thousand sentences. The number of label instances for each of the punctuation and capitalization classes available in our training and testing data set are displayed in Table 1.

Table 1: BNC dataset detail. "U" and "L" respectively denote uppercase and lowercase word (either first or all character); ".", "," and "?" denotes full stop, comma, and question mark. The dollar sign ("\$") indicates there are no punctuation coming after the word.

Class	Training	Testing
U	13 M	146 K
L	81 M	1 M
	4.6 M	54 K
,	4.9 M	57 K
?	380 K	5 K
\$	87 M	1 M

4.2. Evaluation metric

The models (described in section 3.1) are evaluated using precision, recall, and F_1 scores. For ease of representation, we converted output words and punctuation to the 6-class encoded format as illustrated in Table 1. The evaluation results indicate how well the method can predict truecase of words and punctuation restoration. Since prediction of lowercase and blank space are good in every models, we ignore them in compare table.

4.3. Evaluation of chunk-merging

Table 2: Comparison Seq2seq LSTM with and without using Chunk Merging for plain text format

Model	Class	Precision	Recall	F1-score
	U	0.74	0.53	0.62
Chunk Merging		0.43	0.41	0.42
Seq2seq LSTM	,	0.10	0.87	0.19
	?	0.49	0.22	0.30
	U	0.70	0.53	0.61
Non-Chunk Merging		0.40	0.41	0.41
Seq2seq LSTM	,	0.10	0.85	0.18
	?	0.45	0.20	0.28

Table 2 shows the result of the seq2seq LSTM model with and without chunk-merging. As we can see, with the help of

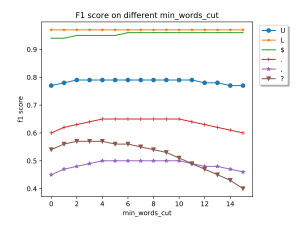


Figure 5: F1-score on different min_word_cut. It peak in the middle range of overlap size (4-10). Predicting uppercase and lowercase are stable and independent from min_word_cut, question mark is quite sensitive with this hyper-parameter.

Table 3: Comparison Evolved Transformer with and without using Chunk Merging for plain text format

Model	Class	Precision	Recall	F1-score
	U	0.90	0.84	0.87
Chunk Merging		0.74	0.72	0.73
Evolved Transformer	,	0.61	0.51	0.56
	?	0.82	0.63	0.71
	U	0.84	0.79	0.81
Non-Chunk Merging		0.56	0.66	0.61
Evolved Transformer	,	0.40	0.42	0.41
	?	0.70	0.46	0.56

chunk merging, F_1 score on all classes are improved consistently by 1%. The result indicates that the overlapped words give the model more information to make better prediction, and that our chunk-merging method can select good portion of the overlap area.

The chunk-merging method even shows superior performance over non-chunk-merging when it is used with Evolved Transformer models. Results on Table 3 shows that the prediction accuracy of the question mark raises from 56% to 71%, this is a margin of 15% improvement and the minimum improvement of the system is 6% for the uppercase class. Figure 6 displays the confusion matrix of the model. The matrix shows that the comma is the most difficult class to predict and it is often mis-predicted as blank characters. In addition, the matrix also indicates that the model always predict a word (either lowercase or uppercase) when the input is word.

The results prove our hypothesis that there is not enough context for model to predict efficiently at the beginning and the end of each sample and that drawback can be overcome by adding more context with chunk overlapping and chunkmerging method.

4.4. Evaluation on plain-text model and encoded-text model

We further compare the result on models using plain text and encoded text. The ones with plain text outperform the ones with

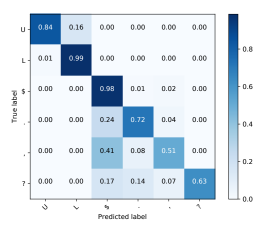


Figure 6: Confusion matrix of Evolved Transformer model with plain text and overlapping format

encoded text, however the model using encoded text has smaller model size and is faster for inference. The details are in Table 4

Table 4: Comparison of results encoded text and plain text using Evolved Transformer

Model	Class	Precision	Recall	F1-score
Encoded Text	U	0.87	0.80	0.84
Chunk Merging		0.68	0.66	0.67
Evolved Transformer	,	0.50	0.40	0.44
Evolved Hallstoffile	?	0.76	0.55	0.63
Plain Text	U	0.90	0.84	0.87
Chunk Merging		0.74	0.72	0.73
Evolved Transformer	,	0.61	0.51	0.56
Evolved Transformer	?	0.82	0.63	0.71

To explore the impact of min_words_cut value to the quality of the result, we performed the experiment on sequence-to-sequence LSTM model with the overlapping of 15 words and min_words_cut ranges from 0 to 15. The outcome shown in Figure 5 indicates that f1-scores peak in the middle range of chunk size (4-10). It demonstrate that predictions of uppercase and lowercase are stable and independent from min_words_cut.

As processing chunks is paralleled and the concatenation algorithm has $\mathcal{O}(n)$, this approach is fast and proved to be superior to conventional methods.

5. Conclusion

In this research, we have proposed an end-to-end model that restores both punctuation and capitalization in one go. With chunk-split-merging, the method can splits and processes sentences in parallel and merges outputs to form the final sentence output. Experiments shows that the approach outperform existing methods that do not utilize chunk-merging by a significant margin, especially when combining with Evolved Transformer. In the future, we will integrate this solution with ASR model to form an end-to-end model that can transform speech to a well format text document.

6. References

- [1] E. Cho, J. Niehues, and A. Waibel, "Segmentation and punctuation prediction in speech language translation using a monolingual translation system," in *International Workshop on Spoken Language Translation (IWSLT) 2012*, 2012.
- [2] M. Tkachenko and A. Simanovsky, "Named entity recognition: Exploring features." in *Proceeding of KONVENS*, 2012, pp. 118–127.
- [3] V. Yadav and S. Bethard, "A survey on recent advances in named entity recognition from deep learning models," in *Proceedings of CICLing*, 2018, pp. 2145–2158.
- [4] P. elasko, P. Szymaski, J. Mizgajski, A. Szymczak, Y. Carmiel, and N. Dehak, "Punctuation prediction model for conversational speech," *Interspeech* 2018, Sep 2018. [Online]. Available: http://dx.doi.org/10.21437/Interspeech.2018-1096
- [5] O. Tilk and T. Alumäe, "Lstm for punctuation restoration in speech transcripts," in Sixteenth annual conference of the international speech communication association, 2015.
- [6] W. Lu and H. T. Ng, "Better punctuation prediction with dynamic conditional random fields," in *Proceedings of the 2010 conference* on empirical methods in natural language processing, 2010, pp. 177–186.
- [7] N. Ueffing, M. Bisani, and P. Vozila, "Improved models for automatic punctuation prediction for spoken and written text." in *In*terspeech, 2013, pp. 3097–3101.
- [8] J. Lafferty, A. McCallum, and F. C. Pereira, "Conditional random fields: Probabilistic models for segmenting and labeling sequence data," 2001.
- [9] E. Cho, J. Niehues, and A. Waibel, "Nmt-based segmentation and punctuation insertion for real-time spoken language translation." in *INTERSPEECH*, 2017, pp. 2645–2649.
- [10] G. Klein, Y. Kim, Y. Deng, J. Senellart, and A. M. Rush, "OpenNMT: Open-source toolkit for neural machine translation," in *Proc. ACL*, 2017. [Online]. Available: https://doi.org/10.18653/v1/P17-4012
- [11] D. Bahdanau, K. Cho, and Y. Bengio, "Neural machine translation by jointly learning to align and translate," 2014.
- [12] I. Sutskever, O. Vinyals, and Q. V. Le, "Sequence to sequence learning with neural networks," in *Advances in neural information* processing systems, 2014, pp. 3104–3112.
- [13] A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, Ł. Kaiser, and I. Polosukhin, "Attention is all you need," in *Advances in Neural Information Processing Systems*, 2017, pp. 5998–6008.
- [14] B. Zoph and Q. V. Le, "Neural architecture search with reinforcement learning," arXiv preprint arXiv:1611.01578, 2016.
- [15] A. Vaswani, S. Bengio, E. Brevdo, F. Chollet, A. N. Gomez, S. Gouws, L. Jones, L. Kaiser, N. Kalchbrenner, N. Parmar, R. Sepassi, N. Shazeer, and J. Uszkoreit, "Tensor2tensor for neural machine translation," *CoRR*, vol. abs/1803.07416, 2018. [Online]. Available: http://arxiv.org/abs/1803.07416
- [16] B. Consortium, The British National Corpus, version 3 (BNC XML Edition). Bodleian Libraries, University of Oxford, 2007.
- [17] E. Loper and S. Bird, "Nltk: the natural language toolkit," arXiv preprint cs/0205028, 2002.