Abstract

Language evolution follows the rule of gradual change. Grammar, vocabulary, and lexical semantics shift took place over time, resulting in the diachronic linguistic gap. However, a considerable amount of texts are written in languages of different eras, which brings obstacles to natural language processing tasks, such as word segmentation and machine translation. Chinese is a language with a long history, but previous Chinese natural language processing works mainly focused on tasks in a specific era. Therefore, in this paper, we propose a cross-era learning framework for Chinese word segmentation (CWS), CROSSWISE, which uses the Switch-memory (SM) module to incorporate era-specific linguistic knowledge. Experiments on four corpora with different eras show that the performance of each corpus obtains a significant improvement. Further analyses also demonstrate that the SM can effectively integrate the knowledge of the eras into the neural network.

1 Introduction

As a human-learnable communication system, language is by no means static but evolve over time. Various aspects of language, such as grammar, vocabulary and word meaning change at different rates due to language contact and many other factors, a fact that led to the diachronic linguistic gap. For example, “That slepen al the nyght with open ye (That sleep all the night with open eye)” is a sentence from The Canterbury Tales, written in Middle English by Geoffrey Chaucer at the end of the 14th century. It’s difficult for people without a background of Middle English knowledge to understand the sentence. However, some discourses may consist of modern English and Old English because of citation or rhetorical need. For instance, Shakespeare’s fourteen lines of poetry is often quoted in contemporary novels. This kind of era-hybrid text brings barriers to natural language processing tasks such as word segmentation and machine translation.

Having the honour of being listed as one of the oldest languages of the world, the Chinese language has seen several changes over its long history. It has undergone various incarnations, which is recognized as Archaic (Ancient) Chinese, Middle Ancient Chinese, Near Ancient Chinese, and Modern Chinese. Notably, most Chinese NLP tasks skew towards Modern Chinese. Take Chinese Word Segmentation (CWS) as an example, many previous methods mainly focused on addressing the CWS problem on Modern Chinese and achieved satisfying results (Zheng et al., 2013; Chen et al., 2015; Zhang et al., 2016; Xu and Sun, 2016; Shao et al., 2017; Yang et al., 2017; Zhang et al., 2018; Tian et al., 2020b,a). Although CWS for ancient Chinese has been noticed in recent years, the processing of language-hybrid texts is still an open question. As shown in Table 1, PKUSeg (Luo et al., 2019a) is a Chinese segmenter trained with modern Chinese corpus, which can segment the modern Chinese sentence correctly, but its accuracy drops sharply when applied to ancient Chinese. And the...
ancient Chinese segmenter JiaYan\(^1\) achieves good performance on ancient Chinese text, but fails to perform well on the Modern Chinese. Therefore, it is necessary to develop appropriate models to exploit cross-era NLP tasks.

To this end, we propose CROSSWISE (CROssWISE WiTh Switch-mEmory), a learning framework that deals with cross-era Chinese word segmentation (CECWS) task. The framework integrates era-specific knowledge with the Switch-memory mechanism to improve CWS for era-hybrid texts. More specifically, we jointly train CWS and sentence classification task in order to predict both segmentation result and era label. We utilize the Switch-memory module to incorporate knowledge of different eras, which consists of key-value memory networks (Miller et al., 2016) and a switcher. The key-value memory networks are used to store era-specific knowledge by several memory cells. And the sentence discriminator is considered as a switcher governing how much information in each memory cell will be integrated into the model. For each memory cell, we map candidate words from dictionary and word boundary information to keys and values.

The main contributions of this paper could be summarized as follows.

- Cross-era learning is first introduced for CWS, in which we share all the parameters with a multi-task architecture. The shared encoder is used to capture the common information between several datasets with different eras. This single model can produce different words segmentation granularity according to the different era.

- The Switch-memory mechanism is used to integrate era-specific knowledge into the neural network, which can help improve the performance of out of vocabulary (OOV) words. And two switcher modes (hard-switcher and soft-switcher) are proposed to control how much information in each cell will be fed into the model.

- Experimental results from four CWS datasets with different eras confirm that the performance of each corpus obtains a significant improvement. Further analyses also demonstrate that our model is flexible for cross-era Chinese word segmentation.

\(^1\)\url{http://github.com/jiayan/Jiayan/}

2 Related Work

Chinese word segmentation is generally considered as a sequence labeling task, i.e. to assign a label to each character in a given sentence. In recent years, many deep learning methods have been applied to CWS successfully (Zheng et al., 2013; Chen et al., 2015; Zhang et al., 2016; Xu and Sun, 2016; Shao et al., 2017; Yang et al., 2017; Kurita et al., 2017; Liu et al., 2018; Zhang et al., 2018; Ye et al., 2019a; Higashiyama et al., 2019; Huang et al., 2020b; Tian et al., 2020b,a,c; Liu et al., 2021). Among these studies, some point out that context features and external knowledge can improve the CWS accuracy (Kurita et al., 2017; Yang et al., 2017; Zhang et al., 2018; Liu et al., 2018; Tian et al., 2020b,a,c). The studies from Liu et al. (2018) and Zhang et al. (2018) leveraged dictionary to improve the task; n-gram are also an effective context feature for CWS (Kurita et al., 2017; Tian et al., 2020b; Shao et al., 2017). Tian et al. (2020b) utilized syntactic knowledge generated by existing NLP toolkits to improve CWS and part-of-speech (POS). Tian et al. (2020c) incorporated wordwood information for neural segmenter and achieved state-of-the-art performance at that time.

It is a common practice to jointly train CWS and other related tasks based on a multi-task framework. Chen et al. (2017) took each segmentation criterion as a single task, and proposed an adversarial multi-task learning framework for multi-criteria CWS by extracting shared knowledge from multiple segmentation datasets. Yang et al. (2017) investigated the effectiveness of several external sources for CWS by a globally optimized beam-search model. They considered each type of external resource as an auxiliary classification, then leveraged multi-task learning to pre-train the shared parameters used for the context modeling of Chinese characters. Liu et al. (2018) jointly trained the CWS and word classification task by a unified framework model. Inspired by these successful studies, we also borrow ideas from the multi-task framework, and jointly train the CWS task and the sentence classification task to boost the performance of cross-era CWS.

Recently, some studies have noticed the linguistic gap due to the differences in eras. Ceroni et al. (2014) proposed a time-aware re-contextualization approach to bridge the temporal context gap. Chang et al. (2021) reframed the translation of ancient Chinese text as a multi-label prediction task, then predicted both translation and its particular
era by dividing ancient Chinese into three periods.

Key-value memory networks were introduced to
to un-pre-training models in many aspects, such
els for CWS are not impeccable, BERT is inferior
although BERT-based (Devlin et al., 2019) mod-

is a single-character word. CWS aims to figure out
to label pair

character in the sequence is labeled as one of

detail, given a sentence

as a character-based sequence labeling task. In

Chinese word segmentation is generally viewed

into the neural network follow Tian et al. (2020c).

n-grams into the neural

mechanism to incorporate n-grams into the neural

Key-value memory networks were introduced to

Figure 1: CROSSWISE for cross-era Chinese word segmentation. “Dis” represents the discriminator, namely

sentence classifier. “M1” is the first memory cell, its internal structure as shown at the right of the figure. For
each character, the first memory cell extracts all candidate words from the input sentence and only keeps ones that


to the task of directly reading documents and answer-
ing questions by Miller et al. (2016), which helped

encoders. Tian et al. (2020c) utilized this

is a multi-task model for cross-era CWS, jointly train

the sentence classification task and CWS by a uni-

ified framework model. Key-value memory net-

works are used to integrate era-specific knowledge

into the neural network follow Tian et al. (2020c).

3 The Proposed Framework

3.1 BERT-CRF model for Chinese word

Segmentation

Chinese word segmentation is generally viewed

task. In detail, given a sentence

as BERT is more suitable for dealing with long

sentences. therefore, we utilize BERT released by

Devlin et al. (2019) as the shared encoder, which

is pre-trained with a large number of unlabeled

Chinese data.

\[
\{h_1, ..., h_i, ..., h_T\} = \text{Encoder}(\{x_1, ..., x_i, ..., x_T\})
\]

where \(h_i\) is the representation for \(x_i\) from the en-

coder.

Decoding layer. In this work, we use a shared
decoder for different eras’ samples, since we com-

bined era-aware representation for each character

by the Switch-memory module. There are different

algorithms that can be implemented as decoders,
such as random conditional fields (CRF) (Lafferty

et al., 2001) and softmax. In our framework, we

use CRF as the decoder.

In CRF layer, \(P(Y|X)\) in Eq. 1 could be repre-

dented as:

\[
P(Y|X) = \frac{\phi(Y|X)}{\sum_{Y' \in L^T} \phi(Y'|X)}
\]

where \(\phi(Y|X)\) is the potential function, and we

only consider interactions between two successive

labels.

\[
\phi(Y|X) = \prod_{i=2}^{T} \sigma(X, i, y_{i-1}, y_i)
\]

\(\sigma(x, i, y', y) = \exp(s(X, i) + b_{y'y})\)

where \(b_{y'y} \in \mathbb{R}\) is trainable parameters respec-
tive to label pair \((y', y)\). The score function

\(s(X, i) \in \mathbb{R}|L|\) calculate the score of each lable

for \(i_{th}\) character:
with a static word-meaning mapping. Ancient

Table 2: the rules for assigning different values to
and word boundary information to keys and values.

in the sentence according to the four dictionaries,
each dictionary is era-related. Given a sentence,

devolution stages of Chinese respectively, and

= Middle Ancient, and Near Ancient. Each stage
Chinese” may not be considered a single language
structure to store the prior knowledge required by

In this work, we utilize key-value memory net-
erations or requiring handcrafted templates.

Zhang et al., 2018). However, the method of incor-
sources to improve the performance for CWS in

3.2 Switch-memory mechanism

The Switch-memory consists of d memory cells
and a switcher. For an input sentence, there are
d memory cells for each character. The switcher
govern how much information in each cell will be
integrated into the network. And the state of the
switcher depends on sentence classification task.

3.2.1 Memory cells

Dictionary has been used as an useful external
source to improve the performance for CWS in
many studies(Yang et al., 2017; Liu et al., 2018;
Zhang et al., 2018). However, the method of incor-
pairing dictionary for previous studies is limited
in either concatenating candidate words and char-
acter embeddings or requiring handcrafted templates.
In this work, we utilize key-value memory net-
works to incorporate dictionary information, which
is initially applied to the Question Answering(QA)
task for better storage of prior knowledge required
by QA. Intuitively, we can also use this network
structure to store the prior knowledge required by
cross-era CWS.

At a fine-grained view, the notion of “ancient
Chinese” may not be considered a single language
with a static word-meaning mapping. Ancient
Chinese has three development stages: Ancient,
Middle Ancient, and Near Ancient. Each stage
has specific lexicon and word segmentation gran-
ularity. Therefore, we construct four dictionaries
D = {D0, D1, D2, D3}, associating with the four
development stages of Chinese respectively, and
each dictionary is era-related. Given a sentence,
four memory cells are generated for each character
in the sentence according to the four dictionaries,
and each memory cell will map candidate words
and word boundary information to keys and values.

Candidate words as keys. Following
Miller et al., for each x(i) in the input sentence,
each dictionary has many words containing
x(i), we only keep the n-grams from x(i)’s con-
text and appear in each dictionary, resulting
w_i^d = {w_i^d,1, w_i^d,2, ..., w_i^d,m_d}, x(i) is a part
of word w_i^d,j ∈ D_d, d ∈ [0, 3]. We use an
example to illustrate our idea. For the input
sentence show in Figure 1, there are many n-grams
for x_3 = “海(sea)”, we only keep ones that
appear in D_0 for the first memory cell. thus, w_0^3 =
{“海口(HaiKou)”, “入海口(estuary)”, “海(sea)”}

Similarly, we can generate w_1^3, w_2^3 for the
second, third and fourth memory cell according to
D_1, D_2, D_3. Then, the memory cell compute the
probability for each key (which are denoted as e_w
for each w_i^d,j), here h_i is the embedding for x(i),
which is encoded by the encoder.

\[ p_{i,j}^d = \frac{\exp(h_i \cdot e_{w_{i,j}}^d)}{\sum_{j=1}^{m_d} \exp(h_i \cdot e_{w_{i,j}}^d)} \] (7)

Word boundary information as values. As
we know, CWS aims to find the best segment
position. However, each character x(i) may have dif-
ferent position in each w_i^d,j. For example, x(i) may
be at the beginning, middle, ending of w_i^d,j, or
x(i) may form a single word. Different positions
convey different information. Therefore, we use
the boundary information of candidate words as
values for key-value networks. As shown in Ta-
ble 2, a set of word boundary value \{V_B, V_E, V_S\}
with embeddings \{e_{v_B}, e_{v_E}, e_{v_S}\} represent the
x(i)’s different positions in w_i^d,j, and we map x(i)
to different value vectors according to its posi-
tions. As a result, each w_i^d for x(i) has a values
list \| i \|_d = [e_{v_{i,1}}, e_{v_{i,2}}, ..., e_{v_{i,j}}, ..., e_{v_{i,m_d}}]\]. In Figure 1,
x_3 = “海(sea)”, for the first memory cell, we can
map candidate word boundary information to the
value list \| i \|_0 = [V_S, V_B]. Four cells for x(i) has
a values list \| i \|_1 = [v_0, v_1, v_2, v_3]. Then the dth
memory cell embedding for x(i) is computed from
the weighted sum of all keys and values as follow.

\[ o_i^d = \sum_{j=1}^{m_d} p_{i,j}^d e_{v_{i,j}}^d \] (8)

where e_{v_{i,j}}^d is the embedding for v_{i,j}. Next, the final
character embedding is the element-wise sum of o_i
and h_i, or their concatenation, passing through a
fully connected layer as follow:

\[ a_i = W_o \cdot (o_i \odot h_i) \] (9)
where \( \odot \) operation could be sum or concatenate, \( W_o \) is a trainable parameter and the output \( a_i \in \mathbb{R}^T \) is the final representation for the \( i_{th} \) character. \( o_i \) is the final memory embedding for the \( i_{th} \) character, and can be calculated as follow.

\[
o_i = \text{Switcher}([o_i^0, o_i^1, o_i^2, o_i^3]) \quad (10)
\]

The Switcher is used to control how much information in each memory cell will be combined with the output of the encoder.

### 3.2.2 The switcher

Inspired by the efforts of multi-task, we add a discriminator network on the top of the source encoder to predict the era label of the input sentence. The discriminator predicts the probability of the correct era label \( z \) conditioned on the hidden states of the encoder \( \mathbf{H} \). The loss function of the discriminator is \( J_{\text{disc}} = -\log P(z|\mathbf{H}) \), through minimizing the negative cross-entropy loss to maximizes \( P(z|\mathbf{H}) \).

\[
J_{\text{disc}} = -\sum_{n=1}^{N} \log (P(Y_n|X_n)) \quad (12)
\]

where \( N \) is the number of samples for training set, and \( Y_n \) is the ground truth tag sequence of the \( n_{th} \) sample.

### 4 Experiment

#### 4.1 Datasets

We evaluate our proposed architecture on four CWS datasets from Academia Sinica Ancient Chinese Corpus\(^2\) (ASACC) and SIGHAN 2005 (Emerson, 2005). Table 3 lists the statistics of all datasets. Among these datasets, PKIWI, DKIWI, AKIWI from ASACC, corresponding to near ancient Chinese, middle ancient Chinese, ancient Chinese respectively, and MSR from SIGHAN 2005 is a modern Chinese CWS dataset. Note that PKIWI, DKIWI, and AKIWI are traditional Chinese, and we translate them into simplified Chinese before segmentation.

For PKIWI, DKIWI, and AKIWI, we randomly pick 5K examples as test set, and randomly pick 10% instances from training set as the development set for all the datasets. Similar to previous work (Chen et al., 2017), we preprocess all datasets by replacing Latin characters, digits, and punctuation with a unique token.

#### 4.2 Experimental Configurations

In our experiments, for the encoder BERT, we follow the default setting of the BERT (Devlin et al., 2019). The key embedding size and value embedding size are the same as the output of the encoder, and we random initialize them. For the baseline model Bi-LSTM, we set character embedding size to 300 and set the hidden state to 100. For the transformer, we follow the settings as Qiu et al. (2020). The loss weight coefficient \( \alpha \) is a hyper-parameter to balance the classification loss and segmentation loss, we searched for \( \alpha \) from 0 to 1 by setting an equal interval to 0.1, and the model achieves the best performance when \( \alpha \) is set to 0.7.

We use the words from the training set as the internal dictionary, and each training set generates

\(^2\)http://lingcorpus.iis.sinica.edu.tw/ancient
Datasets | Words | Chars | Word types | Char Types | Sents | OOV Rate |
---|---|---|---|---|---|---|
**ASACC** | **Train** | 2.8M | 3.2M | 65.3K | 7.5K | 59.7K | - |
| **Test** | 0.2M | 0.3M | 15.7K | 4.4K | 5K | 4.35% |
**DKIWI** | **Train** | 2.2M | 2.8M | 44.3K | 6.0K | 50.1K | - |
| **Test** | 0.2M | 0.3M | 13.0K | 3.8K | 5K | 4.91% |
**PKIWI** | **Train** | 6.4M | 7.8M | 117.0K | 7.2K | 144.1K | - |
| **Test** | 0.2M | 0.3M | 18.6K | 4.4K | 5K | 1.71% |
**SIGHAN05** | **MSR** | **Train** | 2.4M | 4.1M | 88.1K | 5.2K | 86.9K | - |
| **Test** | 0.1M | 0.2M | 12.9K | 2.8K | 4.0K | 2.60% |

Table 3: Detail of the four datasets.

a dictionary. The simplified Chinese dictionary sourced from jieba is used as the external dictionary for MSR, and we extract words from *The ErYa* (an ancient dictionary) and ancient Chinese textbooks as the external dictionary for AWIKI. In particular, for PWIKI and DWIKI, we use high-frequency bi-grams and tri-grams extracted from the corresponding period corpus as external dictionaries.

### 4.3 Overall results

In this section, we first give the experimental results of the proposed model on test sets of four cross-era CWS datasets. The experimental results on the aforementioned four datasets are shown in Table 4, where the F1 score and the OOV recall rate are reported.

There are several observations drawn from the results. First, we compare BERT-CRF in single-era scenario (ID:1 in Table 4) and cross-era learning without the SM module (ID:6). As can be seen from the table, when mixing four datasets, the average F1 value on all datasets slightly drops. Single-era dataset learning obtains 97.61 in average F1 value, while cross-era learning without the Switch-memory module obtains 97.32 average F1 value. It shows that the performance cannot be improved by merely mixing several datasets.

Second, these models with the SM mechanism (ID:3,5,7) outperform those baseline models (ID:2,4,6) in terms of F1 value and OOV on all datasets. For instance, BERT-CRF with SM module (ID:7) gains 1.09% improvement on the average F1 score compared with BERT-CRF(ID:6), and the average OOV improves from 76.15 to 82.37. It indicates that the Switch-memory can help improve segmentation and OOV performance by integrating era-specific knowledge.

Third, among different encoders, the improvement of pre-trained encoder BERT on F1 value is still decent. When using Bi-LSTM as the encoder (ID:2,3), the average F1 value and the OOV is 89.15, 90.66, respectively. When using BERT as the encoder (ID:6,7), the F1 value obtains about 8% improvement. The reason may be that the pre-training processing supplements some effective external knowledge.

To further illustrate the validity and the effectiveness of our model, we compare our best result on four datasets with some previous state-of-the-art works. Multi-domain and multi-criteria Chinese word segmentation are very similar to our task in some aspects, and therefore we also reproduce experiments on several previous word segmentation models with four datasets (Luo et al., 2019b; Qiu et al., 2020; Huang et al., 2020a). For the multi-domain segmenter PKUSeg (Luo et al., 2019b), we train four datasets with pre-trained mixed model, respectively. The comparison is shown in Table 5, and our model outperforms previous methods.

### 4.4 Ablation study

Table 6 shows the effectiveness of each component in the SM module.

The first ablation study is to verify the effectiveness of memory cells. In this experiment, the sentence classification task is no longer a switcher, it’s simply a joint training task with word segmentation. We can see that ancient Chinese datasets (AWIKI, DWIKI, PWIKI) are more sensitive to the memory cells than MSR. This may be explained by the fact that the encoder is pre-trained with a large number of modern Chinese data, and our memory cells incorporate some ancient era knowledge into the model, and help boost the performance on the

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3 [github.com/fxsjy/jieba/tree/master/jieba/dict.txt](http://github.com/fxsjy/jieba/tree/master/jieba/dict.txt)

4 [http://core.xueheng.net/](http://core.xueheng.net/)
Table 4: Experimental results of the proposed model on the tests of four CWS datasets with different configurations, “+SM” indicates this model uses the Switch-memory module. There are two blocks. The first block is results of the baseline model (BERT - CRF) on the single-era dataset. The second block consists of the results of cross-era learning model with different encoders (“BL” for Bi-LSTM, “TR” for Transformer, “BT” for BERT). Here, F, R<sub>oov</sub> represent the F1 value and OOV recall rate respectively. The maximum F1 values are highlighted for each dataset.

| Models                    | AWIKI | PWIKI | DWIKI | MSR | Avg. |
|----------------------------|-------|-------|-------|-----|------|
| Chen et al. (2017)        | -     | -     | -     | -   | -    |
| Gong et al. (2019)        | -     | -     | -     | -   | -    |
| Luo et al. (2019b)        | 91.25 | 56.32 | 97.01 | 48.09 | 97.00 | 43.18 | 97.09 | 75.19 |
| Ye et al. (2019b)         | -     | -     | -     | -   | -    | 98.40 | 84.87 |
| Qiu et al. (2020)         | 96.44 | 65.06 | 95.83 | 63.75 | 96.31 | 57.03 | 98.05 | 78.92 |
| Huang et al. (2020a)      | 98.16 | 78.97 | 97.70 | 75.69 | 98.12 | 74.28 | 98.29 | 81.75 |
| Tian et al. (2020c)       | -     | -     | -     | -   | -    | 98.28 | 86.67 |
| CROSSWISE                 | 98.46 | 83.88 | 98.04 | 81.86 | 98.42 | 77.25 | 98.73 | 86.50 |

Table 5: Performance (F1 value) comparison between CROSSWISE and previous state-of-the-art models on the test sets of four datasets.

In summary, in terms of average performance, the switcher and memory cells both can boost the performance on OOV considerably.

The second ablation study is to evaluate the effect of the switcher. For this experiment, we use the average of four memory cells embedding as the final memory representation. The comparison between the second and the third line indicates that the switcher is an important component when integrating era-specific information.

In summary, in terms of average performance, the switcher and memory cells both can boost the performance on OOV considerably.
4.5 Mode selection

In this section, we investigate the influence of the switcher mode and the combination mode (concatenate or sum) of the memory embedding and the character embedding.

To better understand the effect of the different configurations. We study four pair settings to train our model on four datasets, the results as shown in Figure 2, where different color poly lines represent different dataset. As we see, soft-switcher significantly improves the F1 value on MSR comparing to hard-switcher, while other three datasets prefer hard-switcher, which implies that the forward direction of knowledge dissemination from ancient to modern can help modern Chinese word segmentation, and the reverse knowledge dissemination will have a negative impact on ancient Chinese word segmentation. Concatenating the memory embedding and the character embedding from the encoder outperforms summing both.

4.6 Case study

We further explore the benefits of the SM mechanism by comparing some cases from BERT-CRF and CROSSWISE. Table 7 lists two examples from the test sets of MSR and DWIKI datasets. According to the results, in the first sentence, BERT-CRF gives the wrong prediction of boundary in “中(middle)” and “经(through)”. However, our CROSSWISE achieves exact segmentation of this instance. The second sample is a sentence written in both ancient and modern Chinese, we could observe that CROSSWISE also can split the words correctly. This investigation indicates that our model is flexible for era-hybrid texts Chinese word segmentation, and can produce the different segmentation granularity of words according to the era of the sentence. At the same time, it also shows that our model is effective to integrate the era-specific linguistic knowledge according to different samples.

5 Conclusion

In this paper, we propose a flexible model, called CROSSWISE, for cross-era Chinese word segmentation, which can improve the performance of every single dataset by fully integrating the era-specific knowledge. Experiments on four corpora show the effectiveness of our model. In the future, we are also planning to incorporate other labeling tasks into the CROSSWISE, such as POS tagging and named entity recognition.

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A Appendix

A.1 Extra Case Study

We further explore the benefits of the SM mechanism by comparing some cases from BERT-CRF and CROSSWISE. Table 8 lists three examples from the test sets of Ancient Chinese, modern Chienae, and Near Ancient Chinese datasets. According to the results, in the first sentence, “靡(swept)” and “革(grass)” are two words in ancient Chinese, BERT-CRF treats these two words as a single word; BERT-CRF gives the second sentence the wrong prediction of boundary in “中(middle)” and “经(through)”. However, our CROSSWISE achieves all exact segmentation of these instances. The third sample is a sentence written in both ancient and modern Chinese, we could observe that CROSSWISE also can split the words correctly. This investigation indicates that our model is flexible for era-hybrid texts Chinese word segmentation, and can produce the different segmentation granularity of words according to the era of the sentence. At the same time, it also shows that the SM mechanism is effective to integrate the era-specific linguistic knowledge according to different samples.
Sample from AWIKI (Ancient Chinese): 故上化下，犹风之靡草也。
(Therefore, the superior civilizes and the subordinate, like the winds swept the grass)

| Golds | 故上化下，犹风之靡草也。 |
|-------|-----------------------------|
| so superior zhi enlighten subordinate, like wind zhi swept grass ye。 |
| w/o SM | 故上化下，犹风之靡草也。 |
| Ours | 故上化下，犹风之靡草也。 |

Sample from MSR (Modern Chinese): 从大乱走向大治，中经雍正承前启后。
(From chaos to prosperity, through Yongzheng connects the past and the future.)

| Golds | 从大乱走向大治，中经雍正承前启后。 |
|-------|--------------------------------------|
| from big chaos go to bigprosperity, middle through Yongzheng connect。 |
| w/o SM | 从大乱走向大治，中经雍正承前启后。 |
| Ours | 从大乱走向大治，中经雍正承前启后。 |

Mixed sample from DWIKI (Near Ancient Chinese): 古人诗中有“水流花谢两无情”。
(In ancient poems, there are “two merciless things: water flowing and flowers fading.)

| Golds | 古人诗中 有“水 流 花 谢 两 无 情”。 |
|-------|-------------------------------------|
| ancient people poem in have “water flow flower fade two merciless”。 |
| w/o SM | 古人诗中 有“水 流 花 谢 两 无 情”。 |
| Ours | 古人诗中 有“水 流 花 谢 两 无 情”。 |

Table 8: Segmentation cases from the test sets of MSR, AWKI and DWIKI datasets.

### A.2 Effect on Dataset Imbalance

In this section, we investigate the influence of the switcher mode and the combination mode. Our model is a multi-task framework, imbalanced datasets will bring some sentence classification errors, we expect to use different switcher modes to minimize the negative effect of these errors.

We study four pair settings to train our model on four intact datasets, the results as shown in Figure 3(a). According to Table 3, the data of the four datasets are unbalanced. In order to explore the relationship between the data balance and experiment configurations. We randomly keep 50K training samples for MSR and PKIWI in the training set respectively, then conduct experiments with different settings. The experimental results as shown in Figure 3(b). Although less than half of the training data has been reduced, MSR is still sensitive to the “soft-concat” setting and keeps a competitive F1 value. The results of the other three datasets drop slightly. Moreover, the comparison between Figure 3(a) and Figure 3(b) indicates that although the data are imbalanced, hybrid training is also a strategy to increase the scale of training samples in disguise. As we know, the scale of training samples is the key to improve the performance with neural methods.

Figure 3: The F1 values of SMSeg using four pair settings on four datasets, the data of the four datasets are unbalanced.

(a) The F1 values of SMSeg using four pair settings on four datasets, the data of the four datasets are unbalanced.

(b) The F1 values of SMSeg using four pair settings on four datasets, the data of the four datasets are balanced. MSR and PKIWI only keep about 50K training samples.