Moon IME: Neural-based Chinese Pinyin Aided Input Method with Customizable Association

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Abstract

Chinese pinyin input method engine (IME) lets user conveniently input Chinese into a computer by typing pinyin through the common keyboard. In addition to offering high conversion quality, modern pinyin IME is supposed to aid user input with extended association function. However, existing solutions for such functions are roughly based on oversimplified matching algorithms at word-level, whose resulting products provide limited extension associated with user inputs. This work presents the Moon IME, a pinyin IME that integrates the attention-based neural machine translation (NMT) model and Information Retrieval (IR) to offer amusive and customizable association ability. The released IME is implemented on Windows via text services framework.

1 Introduction

Pinyin is the official romanization representation for Chinese and pinyin-to-character (P2C) which converts the inputted pinyin sequence to Chinese character sequence is the core module of all pinyin based IMEs. Previous works in kinds of literature only focus on pinyin to the character itself, paying less attention to user experience with associative advances, let alone predictive typing or automatic completion. However, more agile association outputs from IME predication may undoubtedly lead to incomparable user typing experience, which motivates this work.

Modern IMEs are supposed to extend P2C with association functions that additionally predict the next series of characters that the user is attempting to enter. Such IME extended capacity can be generally fallen into two categories: auto-completion and follow-up prediction. The former will look up all possible phrases that might match the user input even though the input is incomplete. For example, when receiving a pinyin syllable “bei”, auto-completion module will predict “bei-jing” (Beijing) or “beijing” (Background) as a word-level candidate. The second scenario is when a user completes entering a set of words, in which case the IME will present appropriate collocations for the user to choose. For example, after the user selects “Beijing” from the candidate list in the above example, the IME will show a list of collocations that follows the word Beijing, such as “city”, “Olympics”.

This paper presents the Moon IME, a pinyin IME engine with an association cloud platform, which integrates the attention-based neural machine translation (NMT) model with diverse associations to enable customizable and amusive user typing experience.

Compared to its existing counterparts, Moon IME has extraordinarily offered the following promising advantages:

- It is the first attempt that adopts attentive NMT method to achieve P2C conversion in both IME research and engineering.
- It provides a general association cloud platform which contains follow-up-prediction and machine translation module for typing assistance.
- With an information retrieval based module, it realizes fast and effective auto-completion which can help users type sentences in a more convenient way.

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and efficient manner.

- With a powerful customizable design, the association cloud platform can be adapted to any specific domains such as the fields of law and medicine which contain complex specialized terms.

The rest of the paper is organized as follows: Section 2 demonstrates the details of our system. Section 3 presents the feature functions of our realized IME. Some related works are introduced in Section 4. Section 5 concludes this paper.

2 System Details

Figure 1 illustrates the architecture of Moon IME. The Moon IME is based on Windows Text Services Framework (TSF)\(^1\). Our Moon IME extends the Open-source projects PIME\(^2\) with three main components: a) pinyin text segmentation, b) P2C conversion module, c) IR-based association module. The nub of our work is realizing an engine to stably convert pinyin to Chinese as well as giving reasonable association lists.

2.1 Input Method Engine

Pinyin Segmentation For a convenient reference, hereafter a character in pinyin also refers to an independent syllable in the case without causing confusion, and word means a pinyin syllable sequence with respect to a true Chinese word.

As (Zhang et al., 2017) proves that P2C conversion of IME may benefit from decoding longer pinyin sequence for more efficient inputting. When a given pinyin sequence becomes longer, the list of the corresponding legal character sequences will significantly reduce. Thus, we train our P2C model with segmented corpora. We used baseSeg (Zhao et al., 2006) to segment all text, and finish the training in both word-level and character-level.

NMT-based P2C module Our P2C module is implemented through OpenNMT Toolkit\(^3\) as we formulize P2C as a translation between pinyin and character sequences. Given a pinyin sequence \(X\) and a Chinese character sequence \(Y\), the encoder of the P2C model encodes pinyin representation in word-level, and the decoder is to generate the target Chinese sequence which maximizes \(P(Y|X)\) using maximum likelihood training.

The encoder is a bi-directional long short-term memory (LSTM) network (Hochreiter and Schmidhuber, 1997). The vectorized inputs are fed to forward LSTM and backward LSTM to obtain the internal features of two directions. The output for each input is the concatenation of the two vectors from both directions: \(\mathbf{h}_t = \mathbf{h}_t^{\text{f}} \parallel \mathbf{h}_t^{\text{b}}\).

Our decoder is based on the global attentional model proposed by (Luong et al., 2015) which takes the hidden states of the encoder into consideration when deriving the context vector. The probability is conditioned on a distinct context vector for each target word. The context vec-
tor is computed as a weighted sum of previously hidden states. The probability of each candidate word as being the recommended one is predicted using a softmax layer over the inner-product between source and candidate target characters.

Our model is initially trained on two datasets, namely the People’s Daily (PD) corpus and Douban (DC) corpus. The former is extracted from the People’s Daily from 1992 to 1998 that has word segmentation annotations by Peking University. The DC corpus is created by (Wu et al., 2017) from Chinese open domain conversations. One sentence of the DC corpus contains one complete utterance in a continuous dialogue situation. The statistics of two datasets is shown in Table 1. With character text available, the needed parallel corpus between pinyin and character texts is automatically created following the approach proposed by (Yang et al., 2012).

\[
\text{TF-IDF}(w, d, D) = f(w, d) \times \log \frac{N}{|\{d \in D : w \in d\}|}
\]

where \(f(w, d)\) indicates the number of times word \(w\) appearing in context \(d\), \(N\) is the total number of dialogues, and the denominator represents the number of dialogues in which the word \(w\) appears.

In the IME scenario, the TF-IDF vectors are first calculated for the input context and each of the candidate responses from the corpus. Given a set of candidate response vectors, the one with the highest cosine similarity to the context vector is selected as the output. For Recall @ \(k\), the top \(k\) candidates are returned. In this work, we only make use of the top 1 matched one.

### 3 User Experience Advantages

#### 3.1 High Quality of P2C

We utilize Maximum Input Unit (MIU) Accuracy (Zhang et al., 2017) to evaluate the quality of our P2C module by measuring the conversion accuracy of MIU, whose definition is the longest uninterrupted Chinese character sequence inside a sentence. As the P2C conversion aims to output a ranked list of corresponding character sequences candidates, the top-\(K\) MIU accuracy means the possibility of hitting the target in the first \(K\) predicted items. We will follow the definition of (Zhang et al., 2017) about top-\(K\) accuracy.

Our model is compared to other models in Table 2. So far, (Huang et al., 2015) and (Zhang et al., 2017) reported the state-of-the-art results among statistical models. We list the top-5 accuracy contrast to all baselines with top-10 results, and the comparison indicates the noticeable advancement of our P2C model. To our surprise, the top-5 result on PD of our P2C module approaches the top-10 accuracy of Google IME. On DC corpus, the P2C module with the best setting achieves 90.17% accuracy, surpassing all the baselines. The comparison shows the high quality of our P2C conversion.

#### 3.2 Association Cloud Platform

### Follow-up Prediction

An accurate P2C conversion is only the fundamental requirement to build text classification and information retrieval. The TF (term-frequency) term is simply a count of the number of times a word appearing in a given context, while the IDF (invert document frequency) term puts a penalty on how often the word appears elsewhere in the corpus. The final TF-IDF score is calculated by the product of these two terms, which is formulated as:

\[
\text{TF-IDF}(w, d, D) = f(w, d) \times \log \frac{N}{|\{d \in D : w \in d\}|}
\]

|     | Chinese | Pinyin |
|-----|---------|--------|
| PD  | # MIUs  | 5.04M   |
|     | # Vocab | 54.3K   |
| DC  | # MIUs  | 1.00M   |
|     | # Vocab | 50.0K   |

Table 1: MIU’s count and vocab size statistics of our training data. PD refers to the People’s Daily, TP is TouchPal corpus.
Table 2: Comparison with previous state-of-the-art P2C models.

|       | DC   | PD   |
|-------|------|------|
| Top-1 | 59.15| 61.42|
| Top-5 | 71.85| 73.08|
| Top-10| 76.78| 78.33|

(Huang et al., 2015)

|       | DC   | PD   |
|-------|------|------|
| Top-1 | 57.14| 64.42|
| Top-5 | 72.32| 72.91|
| Top-10| 80.21| 77.93|

(Zhang et al., 2017)

|       | DC   | PD   |
|-------|------|------|
| Top-1 | 62.13| 70.93|
| Top-5 | 72.17| 72.91|
| Top-10| 74.72| 77.93|

Google IME

|       | DC   | PD   |
|-------|------|------|
| Top-1 | 59.15| 61.42|
| Top-5 | 71.85| 73.08|
| Top-10| 76.78| 78.33|

P2C of Moon

|       | DC   | PD   |
|-------|------|------|
| Top-1 | 71.31| 59.15|
| Top-5 | 89.12| 71.85|
| Top-10| 90.17| 76.78|

Table 2: Comparison with previous state-of-the-art P2C models.

an intelligent IME which is not only supposed to give accurate P2C conversion, but to help users type sentences in a more convenient and efficient manner. To this end, follow-up prediction is quite necessary for input acceleration. Given an unfinished input, Moon IME now enables the follow-up prediction to help the user complete the typing. For example, given “快速傅里” (Fast Fourier), the IME engine will provide the candidate “快速傅里叶变换” (fast Fourier transform). Specifically, we extract each sentence in the Wikipedia corpus and use the IR-based association module to retrieve the index continuously and give the best-matched sentence as the prediction.

**Pinyin-to-English Translation**  Our Moon IME is also equipped with a multi-lingual typing ability. For users of different language backgrounds, a satisfying conversation can benefit from the direct translation in IME engine. For example, if a Chinese user is using our IME chatting with a native English speaker, but get confused with how to say “Input Method Engine”, simply typing the word “输入法” in mother tongue, the IME will give the translated expression. This is also achieved by training a Seq2Seq model from OpenNMT using WMT17 Chinese-English dataset.

**Factoid Question Answering**  As an instance of IR-based association module, we make use of question answering (QA) corpus for automatic question completion. Intuitively, if a user wants to raise a question, our IME will retrieve the most matched question in the corpus along with the corresponding answer for typing reference. We use the WebQA dataset (Li et al., 2016) as our QA corpus, which contains more than 42K factoid question-answer pairs. For example, if a user input “吉他有” or “吉他弦” (guitar strings), the candidate “吉他有几根弦” (How many strings are there in the guitar?).

http://www.statmt.org/wmt17/translation-task.html

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**Figure 2** shows a typical result returned by the platform when a user gives incomplete input. When user input pinyin sequence such as “zui da de ping”, the P2C module returns “最大的平” as one candidate of the generated list and sends it to association platform. Then associative prediction is given according to the input mode that user current selections. Since the demands of the users are quite diverse, our platform to support such demands can be adapted to any specific domains with complex specialized terms. We provide a

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Demo homepage\textsuperscript{6} for better reference, in which we display the main feature function of our platform and provide a download link.

4 Related Work

There are variable referential natural language processing studies\textsuperscript{(Cai et al., 2018; Li et al., 2018b; He et al., 2018; Li et al., 2018a; Zhang et al., 2018a; Cai et al., 2017a,b)} for IME development to refer to. Most of the engineering practice mainly focus on the matching correspondence between the Pinyin and Chinese characters, namely, pinyin-to-character converting with the highest accuracy. \textsuperscript{(Chen, 2003)} introduced a conditional maximum entropy model with syllabification for grapheme-to-phoneme conversion. \textsuperscript{(Zhang et al., 2006)} presented a rule-based error correction approach to improving preferable conversion rate. \textsuperscript{(Lin and Zhang, 2008)} present a statistical model that associates a word with supporting context to offer a better solution to Chinese input. \textsuperscript{(Jiang et al., 2007)} put forward a PTC framework based on support vector machine. \textsuperscript{(Okuno and Mori, 2012)} introduced an ensemble model of word-based and character-based models for Japanese and Chinese IMEs. \textsuperscript{(Yang et al., 2012; Wang et al., 2018, 2016; Pang et al., 2016; Jia and Zhao, 2013, 2014)} regarding the P2C conversion as a transformation between two languages and solved it by statistical machine translation framework. \textsuperscript{(Chen et al., 2015)} firstly use natural machine translation method to translate pinyin to Chinese. \textsuperscript{(Zhang et al., 2017)} introduced an online algorithm to construct an appropriate dictionary for IME.

The recent trend on state-of-the-art techniques for Chinese input methods can be put into two lines. Speech-to-text input as iFly IME\textsuperscript{7} \textsuperscript{(Zhang et al., 2015; Saon et al., 2014; Lu et al., 2016)} and the aided input methods which are capable of generating candidate sentences for users to choose to complete input tasks, means that users can yield coherent text with fewer keystrokes. The challenge is that the input pinyin sequences are too imperfect to support sufficient training. Most existing commercial input methods offer auto-completion to users as well as extended association functions, to aid users input. However, the performance of association function of existing commercial IMEs are unsatisfactory to relevant user requirement for oversimplified modeling.

It is worth mentioning that we delivery Moon IME as a type of IME service rather than a simple IME software because it can be adjusted to adapt to diverse domains with the Association Cloud Platform \textsuperscript{(Zhang et al., 2018b,c; Zhang and Zhao, 2018)}, which helps user type long sentences and predicts the whole expected inputs based on customized knowledge bases.

5 Conclusion

This work makes the first attempt at establishing a general cloud platform to provide customizable association services for Chinese pinyin IME as to our best knowledge. We present Moon IME, a pinyin IME that contains a high-quality P2C module and an extended information retrieval based module. The former is based on an attention-based NMT model and the latter contains follow-up prediction and machine translation module for typing assistance. With a powerful customizable design, the association cloud platform can be adapted to any specific domains including complex specialized terms. Usability analysis shows that core engine achieves comparable conversion quality with the state-of-the-art research models and the association function is stable and can be well adopted by a broad range of users. It is more convenient for predicting complete, extra and even corrected character outputs especially when user input is incomplete or incorrect.

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