Jiuge: A Human-Machine Collaborative Chinese Classical Poetry Generation System

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Abstract

Research on the automatic generation of poetry, the treasure of human culture, has lasted for decades. Most existing systems, however, are merely model-oriented, which input some user-specified keywords and directly complete the generation process in one pass, with little user participation. We believe that the machine, being a collaborator or an assistant, should not replace human beings in poetic creation. Therefore, we proposed Jiuge, a human-machine collaborative Chinese classical poetry generation system. Unlike previous systems, Jiuge allows users to revise the unsatisfied parts of a generated poem draft repeatedly. According to the revision, the poem will be dynamically updated and regenerated. After the revision and modification procedure, the user can write a satisfying poem together with Jiuge system collaboratively. Besides, Jiuge can accept multi-modal inputs, such as keywords, plain text or images. By exposing the options of poetry genres, styles and revision modes, Jiuge, acting as a professional assistant, allows constant and active participation of users in poetic creation.

1 Introduction

Language is one of the most important forms of human intelligence, among different genres, poetry is a beautiful, poetic and artistic genre which expresses one’s emotions and ideas with relatively fewer words. Across various countries, nationalities, and cultures, poetry is always fascinating, impacting profoundly on the development of human civilization.

Recently, researchers have worked on automatic poetry generation. Meanwhile, neural networks have proven to be powerful on this task (Zhang and Lapata, 2014; Wang et al., 2016; Yan, 2016; Zhang et al., 2017; Yi et al., 2017). Besides the research value of exploring human writing mechanism and computer creativity, these models and systems could also benefit electronic entertainment, advertisement, and poetry education.

However, the recently released Chinese poetry generation systems are mainly model-oriented, which take some user inputs and directly complete the generation in one pass, resulting in poor user participation. Moreover, these systems generate poetry in fewer styles and genres, and provide limited options for users. For example, the Daoxiangju system1 requires the user to determine the rhyme, which creates a barrier for beginners. The Oude system2 simplifies the user’s choices and only allows the input of a few options and genres. The Microsoft Quatrain3 provides limited candidates of a theme and each line, but it only supports the generation of quatrains.

Due to the lack of user participation, the above systems are mainly designed for entertainment. We argue that the leading role in literary creation should not be a machine, or at least not only a machine, because it is difficult for machines to handle the complex expressions of one’s emotion and the use of images in poetic creation.

Rather than completely replace humans, a better way is to utilize the system to assist human creation. The human-machine collaboration mechanism in Jiuge system can not only improve the emotions and semantics of generated poems but also guide and teach beginners to understand the poetic creation process.

In summary, the contributions of our Jiuge system are as follows:

• Multi-modal input. Jiuge can accept multi-modal input.
modal input such as keywords, plain text, and even images. For modern concepts in the input, Jiuge utilizes a knowledge graph to map them into relevant keywords in classical Chinese poetry.

- **Various styles and genres.** Unlike previous systems, Jiuge provides more than twenty options of genre and ten options of style, and can generate more diverse poems.

- **Human-machine collaboration.** Jiuge supports human-machine collaborative and interactive generation. The user can revise the unsatisfied parts of a generated poem. In terms of the revision, Jiuge will dynamically update and re-generate the poem. During this process, Jiuge also offers candidate words and human-authored poetry as references for beginners.

## 2 Architecture

### 2.1 Overview

We show the overall architecture of Jiuge system in Fig. 1, which mainly consists of four modules: 1) input preprocessing, 2) generation, 3) postprocessing and 4) collaborative revision. Given the user-specified genre, style, and inputs (keywords, plain text or images), the preprocessing module extracts several keywords from the inputs and then conducts keyword expansion to introduce richer information. Jiuge also transforms the words in modern concepts, which are incompatible with classical Chinese poetry (written in ancient Chinese language), such as refrigerator and airplane, to appropriate relevant ones, e.g., airplane → fly. With these preprocessed keywords, the generation module generates a poem draft. The postprocessing module re-ranks the candidates of each line and removes the ones that do not conform to structural and phonological requirements. At last, the collaborative revision module interacts with the user and dynamically updates the draft for several times according to the user’s revision, to collaboratively create a satisfying poem.

We detail each module in the following parts.

### 2.2 Input Preprocessing Module

**Keyword Extraction.** Jiuge allows multi-modal input to meet the needs of generating poetry according to keywords, tweets or photos.

For plain text, we first use THULAC4 (Li and Sun, 2009) to conduct Chinese word segmentation and compute the importance \( r(w) \) of each word \( w \):

\[
 r(w) = [\alpha \cdot ti(w) + (1 - \alpha) \cdot tr(w)],
\]

where \( ti(w) \) and \( tr(w) \) are the TF-IDF (Term Frequency-Inverse Document Frequency) value and TextRank (Mihalcea and Tarau, 2004) score calculated with the whole poetry corpus respectively. \( \alpha \) is a hyper-parameter to balance the weights of \( ti(w) \) and \( tr(w) \). Afterwards, we select top \( K \) words with the highest scores.

For each image, we use the Aliyun image recognition tool5, which gives the names of five recognized objects with corresponding probability \( s(w) \). Then we select top \( K \) words with the highest \( s(w) \cdot r(w) \).

**Keyword Mapping.** The extracted or recognized keywords could be some modern concepts, such as airplane and refrigerator. Since these words never occur in the classical poetry corpus, the generation module will take them as a UNK symbol and generate totally irrelevant poems.

To address this problem, we build a Poetry Knowledge Graph (PKG) from Wikipedia data,

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4. [http://thulac.thunlp.org/](http://thulac.thunlp.org/)
5. [https://ai.aliyun.com/image](https://ai.aliyun.com/image)
which contains 616,360 entities and 5,102,192 relations. 40,276 of these entities occur in our poetry corpus. Before keywords extension and selection, we first use PKG to map the modern concepts to its most relevant entities in poetry, to guarantee both quality and relevance of generated poems.

For a modern concept word \( w \), we score its each neighbor word \( w_j \) by:

\[
g(w_j) = tf_{wiki}(w_j|w_i) \cdot \log\left(\frac{N}{1+df(w_j)}\right) \cdot \arctan\left(\frac{p(w_j)}{\tau}\right),
\]

where \( tf_{wiki}(w_j|w_i) \) is the term frequency of \( w_j \) in the Wikipedia article of \( w_i \), \( df(w_j) \) is the number of Wikipedia articles containing \( w_j \), \( N \) is the number of Wikipedia articles, and \( p(w_j) \) is the word frequency counted in all articles. We give an example of mapping the modern word “airplane” in Fig. 2(a).

**Keyword Extension.** The generation module can handle multi-keywords input. More keywords could lead to richer contents and emotions in generated poems. Therefore, if the number of extracted keywords is less than \( K \), we further conduct keywords extension. To this end, we build a Poetry Word Co-occurrence Graph (PWCG) as shown in Fig. 2(b). This graph indicates the co-occurrence of two words in the same poem. The weight of the edge between two words is calculated according to the Pointwise Mutual Information (PMI) as follows:

\[
PMI(w_i, w_j) = \log \frac{p(w_i, w_j)}{p(w_i) \cdot p(w_j)},
\]

where \( p(w_i) \) and \( p(w_i, w_j) \) are the word frequency and co-occurrence frequency in poetry corpus. For a given word \( w \), we get all its adjacent words \( w_k \) in PWCG and select those with higher values of \( \log p(w_k) \cdot PMI(w, w_k) + \beta \cdot r(w_k) \) where \( \beta \) is a hyperparameter.

### 2.3 Generation Module

As shown in Fig. 3, the core component of the generation module is our proposed working memory model (Yi et al., 2018b), which takes as input \( K \) preprocessed keywords and outputs a complete poem. The encoder maps each word or line into vector representations, and the decoder generates each word by-word. The topic memory stores keywords explicitly and independently, which can learn a flexible order and form of keywords expression. The history memory and local memory are dynamically read and written to improve the context coherence of generated poems.

**Genre Control.** Chinese classical poetry involves various genres, and each genre strictly defines the structural and phonological pattern of a poem, such as the length of each line, the tone of each word, and the number of lines. We use our designed genre embedding (Yi et al., 2018b) to disentangle the semantic content and the genre pattern. The genre embedding indicates the line length, word tone, and rhyme, which is fed to the decoder. By this way, we can train one model with all genres of poems and control the genre of generated poems by specifying a pattern.

Training patterns are automatically extracted from the corpus. For generating, we make the genre as a user option. However, the selection of rhyme may be difficult for users without relevant literature knowledge. Therefore, we train a classifier (implemented with a feedforward neural network) to predict an appropriate rhyme in terms of the keywords.

**Unsupervised Style Control.** Besides genres, there are also diverse styles in Chinese poetry such as battlefield, romantic, pastoral, etc. For certain contents or topics, creating different styles of poetry is one main user requirement. Since the labelled data is quite rare and expensive, we use
our proposed style disentanglement model (Yang et al., 2018) to achieve unsupervised style control. This method disentangles the style space into $M$ different sub-spaces by maximizing the mutual information between the style distribution and the generated poetry distribution.

It is noteworthy that this method is transparent to model structures which can be applied to any generation model. In this stage, we employ it for the generation of Chinese quatrain poetry (Jueju), which will be extended to more genres in the future. We set the number of styles $M = 10$. After training, we manually annotate each style with some descriptive phrases, such as *sorrow during drinking* and *rural scenes*, to indicate the theme of the corresponding style. The style selection is also set as a user option.

**Acrostic Poetry Generation** In Chinese poetry, there is another special genre called acrostic poetry. Given a sequence of words $seq = (x_{0,0}, x_{1,0}, \cdots, x_{n,0})$, which could be someone’s name or a blessing sentence, the author is required to create a poem using each word $x_{i,0}$ as the first word of each line $x_i$ and the created poem should also conform to the genre pattern and convey proper semantic meanings.

The input for this genre is the sequence $seq$. As our generation module takes keywords as input, we first use pre-trained word2vec embeddings (Mikolov et al., 2013) to get $K$ keywords related to $seq$ according to the cosine distance of each keyword and the words in $seq$. Then we directly feed each $x_{i,0}$ into the decoder at the first step.

To alleviate the disfluency caused by this constraint, we generate the second word with the conditional probability: $p_{gen}(x_{i,1}|x_{i,0}) = p_{dec}(x_{i,1}|x_{i,0}) + \delta * p_{lm}(x_{i,1}|x_{i,0})$, where $p_{dec}$ and $p_{lm}$ are probability distributions of the decoder and a neural language model respectively.

If the length of the input sequence is less than $n$ (the number of lines in a poem), we also use the language model to extend it to $n$ words.

### 2.4 Postprocessing Module

Jiuge takes a line-to-line generation schema and generates each line with beam search (beam size=$B$). As a result, we can get $B$ candidates for each line. We design a postprocessing module to automatically check and re-rank these candidates, and then select the best one, which is used for the generation of subsequent lines in a poem.

**Pattern Checking** The genre embedding introduced in Sec. 2.3 cannot guarantee that generated poems perfectly adhere to required patterns. Thus, we further remove the invalid candidates according to the specified length, rhythm, and rhyme.

**Re-Ranking** Our preliminary experiments show that the best candidate may not be ranked as the top 1 because the training objective is Maximum Likelihood Estimation (MLE), which tends to give the generic and meaningless candidates lower costs (Yi et al., 2018a). To automatically select the best candidate, we adopt the automatic rewarders we proposed in (Yi et al., 2018a), including a fluency rewarder, a context coherence rewarder, and a meaningfulness rewarder. Then the candidate with the highest weighted-average rewards given by them will be selected.

### 2.5 Collaborative Revision Module

We call the poem generated by the generation module in one pass the draft, since the user may revise it for several times to collaboratively create a satisfying poem together with the machine. We implement such collaboration with a revision module.

**Revision Modes.** Define a $n$-line poem draft as $X = (x_1, x_2, \cdots, x_n)$, and each line containing $l_i$ words as $x_i = (x_{i,1}, x_{i,2}, \cdots, x_{i,l_i})$. At every turn, the user can revise one word in the draft. Then the revision module returns the revision information to the generation module which updates the draft according to the revised word. We implement three revision modes in terms of the updating way: static, local dynamic, and global dynamic.

- **Static updating mode.** The revision is required to meet the phonological pattern of the draft and the draft will not be updated except the revised word. The rhythm and rhyme information is given to the user together with the generated draft and the invalid revision will be alerted. During the beam search process, we also store top 10 candidate words in each position as recommendations.

- **Local dynamic updating mode.** If the user revises word $x_{i,j}$, then Jiuge will re-generate the succeeding subsequence, $x_{i,j+1}, \cdots, x_{i,l_i}$, in the $i$-th line by feeding the revised word to the decoder for the revised position.

- **Global dynamic updating mode.**
If the user revises word $x_{i,j}$, Jiuge will re-generate all succeeding words, $x_{i,j+1}, \ldots, x_{i,l}, \ldots, x_{n,l}$. In terms of the revision position, e.g., the rhymed positions, a new phonological pattern may be adopted.

Thanks to this collaborative revision-updating process, the user can choose a mode and gradually revise the draft until she/he feels satisfied.

**Automatic Reference Recommendation.** For poetry writing beginners or these lacking professional knowledge, it is hard to revise the draft appropriately. To aid in the revision process, we implement an automatic recommendation component. This component searches several human-authored poems, which are semantically similar to the generated draft, for the user as references. Then the user could decide how to make revision with these references.

In detail, define a $n$-line human-created poem as $Y = (y_1, \ldots, y_n)$ and a relevance scoring function as $\text{rel}(x_i, y_i)$ to give the relevance of two lines. Then we return $N$ poems with the highest relevance score $rs(X, Y)$, calculated as:

$$rs(X, Y) = \sum_{i=1}^{N} \text{rel}(x_i, y_i) + \gamma \cdot I(Y \in D_{\text{master}}), \quad (4)$$

where $D_{\text{master}}$ is a poetry set of masterpieces, $I$ is the indicator function, and the hyper-parameter $\gamma$ is specified to balance the quality and relevance of searched poems. For more details of the relevance scoring function, we refer the reader to our previous work (Liang et al., 2018).

3 Demonstration

We implement a webpage version of Jiuge which allows users to create diverse poems and share with the others conveniently. The initial page provides some basic options: multi-modal input and the selection of genre and style, as shown in Fig. 4.

Jiuge is easy to use. After selecting the input mode and providing corresponding content, the user can further choose a favourite genre and style. As shown in Fig. 5 (a), the user inputs two keywords, desert and cavalry, and chooses to generate a quatrain with the normal style. Then the user clicks the “Generate Poetry” button. After a few seconds, the system returns the processed keywords and a poem draft.

In order to help the user collaboratively revise the generated poem, Jiuge provides some high-quality human-authored poems which are semantically similar to the generated one, as the references. The user can click the button to change the references. At this time, the user can select an unsatisfying word to be revised in the draft and then Jiuge will give some recommended revision candidates. Besides these candidates, other choices are also allowed. After selecting the revision mode introduced in Sec. 2.5, Jiuge will update or re-generate the draft according to the revised word. Through several turns of collaborative revision, the user and Jiuge work together to create a satisfying poem, as in Fig. 5 (b).

In addition, Jiuge also supports picture sharing. By clicking the “Share Poetry” button, Jiuge will print the created poem on a beautiful picture so that the user can share it with others.

4 Conclusion and Future Work

We demonstrate Jiuge, a human-machine collaborative Chinese classical poetry generation system. Our system accepts multi-modal input and allows deep user participation in the choice of various styles and genres, as well as in collaborative revision. With an easy-to-use web interface, the user can collaboratively create a satisfying poem together with the system. Instead of being a simple entertainment software, Jiuge takes a step towards professional AI assistant for poetic education.

We collect a large number of human usage records from the interface, laying the foundation for enhancing the collaborative creation method in the future. We will also continue to integrate more styles and extend the collaborative creation.
Figure 5: The collaborative creation page: an example of revision. (a) The poem draft generated in one pass. (b) The poem after four turns of revision and updating.

to more genres.

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