Inducing Word Clusters from Classical Chinese Poems

John Lee¹, Mengqi Luo²

¹. Department of Linguistics and Translation, City University of Hong Kong, Hong Kong SAR, China
². School of Information Management, Wuhan University, China
jsylee@cityu.edu.hk, lakeygtgz@163.com

Abstract
Parallelism is a literary device that is frequently used in Classical Chinese poetry. Within the two lines of a parallel couplet, the words in one line are expected to mirror those in the other in terms of syntax and meaning. Judicious selection of pairs of related words is thus important for poem composition. This article investigates statistical approaches for word clustering, such that all words in each cluster can serve as candidates to form appropriate word pairs. We compare three corpus-based methods for computing word similarity relatedness, and apply a graph-based clustering algorithm to induce word clusters. We evaluate the quality of the automatically induced clusters with respect to a gold standard proposed by a literary scholar. Experimental results show that similarity scores estimated by the word2vec model lead to more accurate clusters than pointwise mutual information and chi-square, reaching 61.2% precision, 70.8% recall and 61.2% purity. Our work lays a foundation to support further studies on parallelism in Classical Chinese literature, and to provide training data for computer-assisted poem composition.

Keywords
Classical Chinese; parallelism; Chinese poetry; word clustering.

1. Introduction
In many literature traditions, “couplets” are a common feature in poems. A couplet consists of two consecutive lines in a poem, and the two lines are “parallel” in the sense that the words in the first line mirror those in the second, both syntactically and
semantically. Typically, they have comparable grammatical constructions, and bear similar or opposite meaning. A well-known example is ancient Hebrew poetry (Kugel, 1981). Consider the following couplet, taken from Proverbs 27:8 in the King James Version of the Bible:

As a bird that wandereth from her nest,  
so is a man that wandereth from his place.

As an example of synonymous parallelism, the word ‘bird’ in this couplet corresponds to ‘man’, and ‘her nest’ to ‘his place’. Other kinds of parallelism, such as antithetical and synthetical, are also extensively employed. Indeed, parallelism, or “coupling”, is said to be a universal principle behind poetic structure (Levin, 1962), and has been studied in many languages, from Ugaritic (Segert, 1983), Russian (Jakobson, 1966), to Chinese (Wang, 2003), which is the focus of this study.

A typical Classical Chinese poem consists of two or four couplets; all lines have the same number of characters, usually five or seven. As an example, consider Climbing Crane Tower, a poem by Wang Zhihuan taken from the Complete Tang Poems (Peng, 1960), the best known anthology of Classical Chinese poems from the Tang Dynasty, a golden age of poetry. Table 1 shows its first couplet, which contains two lines of five characters each. One can analyze the parallelism therein by examining the “character pairs”, i.e., the two characters that occupy the same position in the two lines. The first character on Line 1, *bai* ‘white’, and the first character on Line 2, *huang* ‘yellow’, form the first character pair; both characters in this pair refer to colors. The second character on Line 1, *ri* ‘sun’, and the second character on Line 2, *he* ‘river’, form the second pair; both are objects in the natural world. So are the characters in the fourth character pair, *shan* ‘hill’ and *hai* ‘sea’. The third character pair, *yi* ‘rest’ and *ru* ‘enter’, consists of verbs; and so does the fifth pair, *jin* ‘end’ and *liu* ‘flow’. Hence, in all five pairs, the characters have the same part-of-speech and have related meaning.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>Chinese</th>
<th>白</th>
<th>日</th>
<th>依</th>
<th>山</th>
<th>尽</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pinyin</td>
<td>bai</td>
<td>ri</td>
<td>yi</td>
<td>shan</td>
<td>jin</td>
</tr>
<tr>
<td></td>
<td>Gloss</td>
<td>‘white’</td>
<td>‘sun’</td>
<td>‘rest’</td>
<td>‘hill’</td>
<td>‘end’</td>
</tr>
<tr>
<td>Translation</td>
<td>“White sun rests on mountains — and is gone.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line 2</td>
<td>Chinese</td>
<td>黄</td>
<td>河</td>
<td>入</td>
<td>海</td>
<td>流</td>
</tr>
<tr>
<td></td>
<td>Pinyin</td>
<td>huang</td>
<td>he</td>
<td>ru</td>
<td>hai</td>
<td>liu</td>
</tr>
</tbody>
</table>
Table 1: An example parallel couplet from a four-line poem by Wang Zhihuan, with English translation from Cai (2008)

<table>
<thead>
<tr>
<th>Gloss</th>
<th>‘yellow’</th>
<th>‘river’</th>
<th>‘enter’</th>
<th>‘sea’</th>
<th>‘flow’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Translation</td>
<td>“Yellow River enters sea — and flows on.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There is no strict requirement for every character pair to be parallel. Nonetheless, poets often favor parallelism since it is perceived as a hallmark of an elegant poem. Judicious selection of character pairs, therefore, is an important skill. For poets, it would be useful to have access to groups of characters, from which they can draw any two characters to form appropriate character pairs. Past efforts to compile such groups or clusters have produced classics such as Weiwendi Shige and Shiyunhebi, as well as a more recently proposed semantic taxonomy (Wang, 2003). These manual efforts, however, are limited in coverage. Wang (2003) provided 863 example characters to illustrate his semantic taxonomy (Table 2); these characters cover only 10.4% of the types in the Complete Tang Poems. To the best of our knowledge, there is not yet any reported attempt to exhaustively induce such clusters from large corpora. These clusters would not only provide assistance to poets, but also support computer-assisted poem composition tools as well as literary studies on parallelism.

We report our work towards this goal by exploring statistical, corpus-based methods to induce word clusters, such that all words in a cluster can serve as candidates to form appropriate word pairs. For computing semantic relatedness, we investigate statistical measures that directly leverage frequency counts of word pairs, as well as a neural language model. We then apply a graph-based clustering method on an undirected graph weighted by these similarity scores. Evaluation results show that the best model achieves 61.2% precision, 70.8% recall and 61.2% purity with respect to the semantic taxonomy proposed by Wang (2003).

The rest of the article is organized as follows. In the next section, we provide the necessary background on Classical Chinese poetry and relevant research on natural language processing on Chinese literature. In Section 3, we discuss previous work in word clustering. Section 4 gives details on our approach, including the computation of similarity scores and clustering. Section 5 presents our evaluation metrics. Section 6 describes our training data and experimental setup, and then reports experimental results. Section 7 concludes and sketches future work.

2. Chinese poetry and NLP
In this section, we discuss the phenomenon of parallelism in Chinese poetry (Section 2.1),
and then summarize previous applications of natural language processing (NLP) on analysis of Chinese literature (Section 2.2).

2.1. Parallelism

Parallelism, a literary device that is frequently used in Classical Chinese literature, can be generally defined as a pair of sentences that have the same number of characters and similar syntax (Chen, 1957). In poetry, this device manifests itself in parallel couplets. The two lines in a couplet are expected to have the same sentence structure; characters occupying the same positions on the two lines must have matching parts-of-speech (POS), and have related meaning (Feng, 1990).

Although there is no precise definition of “related meaning”, a number of guidelines have been proposed. The book Weiwendi Shige offered an 8-category semantic taxonomy for nouns. In the 19th century, the book Shiyunhebi gave a more fine-grained, 37-category taxonomy. In modern scholarship, among the most well-known is the semantic taxonomy developed by Wang (2003). This taxonomy consists of 22 categories, exemplified by 863 characters, covering mostly nouns, but also some adjectives, adverbs, conjunctions, and particles (Table 2).

<table>
<thead>
<tr>
<th>Semantic category</th>
<th>Size</th>
<th>Description and examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celestial</td>
<td>32</td>
<td>Heavenly bodies and other phenomena in the sky e.g., 日 ri ‘sun’, 月 yue ‘moon’, 風 feng ‘wind’</td>
</tr>
<tr>
<td>Seasonal</td>
<td>30</td>
<td>Terms for periods of time e.g., 夜 ye ‘night’, 春 chun ‘spring’, 年 nian ‘year’</td>
</tr>
<tr>
<td>Geographic</td>
<td>81</td>
<td>Geographic entities on earth e.g., 山 shan ‘mountain’, 海 hai ‘sea’, 江 jiang ‘river’</td>
</tr>
<tr>
<td>Architectural</td>
<td>54</td>
<td>A type of building, or a component thereof e.g., 殿 dian ‘palace’, 樓 lou ‘building’</td>
</tr>
<tr>
<td>Instruments</td>
<td>79</td>
<td>A broad topic including tools, utensils, vehicles, household objects, weapons, etc. e.g., 劍 jian ‘sword’, 琴 qin ‘violin’</td>
</tr>
</tbody>
</table>

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1 We omitted two categories, ‘Personal names’ and ‘Place names’, because no example characters were provided for them.
<table>
<thead>
<tr>
<th>Category</th>
<th>Word Count</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clothing</td>
<td>32</td>
<td>e.g., 帶 dai ‘belt’, 環 huan ‘ring’</td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td>32</td>
<td>e.g., 茶 cha ‘tea’, 糕 gao ‘cake’</td>
<td></td>
</tr>
</tbody>
</table>
| Products of civilization  | 27         | Objects associated with artistic pursuits, including stationary tools and musical instruments  
|                           |            | e.g., 筆 bi ‘pen’, 紙 zhī ‘paper’                                            |          |
| Literary                  | 38         | Terms related to literature  
|                           |            | e.g., 書 shū ‘book’, 詩 shī ‘poem’, 信 xīn ‘letter’                         |          |
| Flora                     | 61         | Plants  
|                           |            | e.g., 草 cǎo ‘grass’, 花 huā ‘flower’, 柳 liú ‘willow’                       |          |
| Fauna                     | 72         | Animals  
|                           |            | e.g., 鳥 niǎo ‘bird’, 魚 yú ‘fish’, 龍 lóng ‘dragon’                         |          |
| Body parts                | 53         | Parts of the human body and things produced by the body  
|                           |            | e.g., 眼 yǎn ‘eye’, 影 yǐng ‘shadow’, 聲 shēng ‘voice’                      |          |
| Human emotions            | 44         | Human activities and sentiments  
|                           |            | e.g., 歌 gé ‘song’, 舞 wǔ ‘dance’, 意 yì ‘desire’, 心 xīn ‘heart’          |          |
| Human relations           | 41         | kinship, titles and professions  
|                           |            | e.g., 兄 xiōng ‘brother’, 相 xiāng ‘minister’, 兵 bīng ‘soldier’, 農 nóng ‘farmer’ |          |
| Pronouns                  | 18         | e.g., 我 wǒ ‘I’, 尔 ěr ‘you’                                                 |          |
| Locations                 | 14         | e.g., 北 běi ‘north’, 中 zhōng ‘middle’, 外 wài ‘outside’                    |          |
| Numbers                   | 25         | e.g., 三 sān ‘three’, 雙 shuāng ‘pair’                                     |          |
| Colors                    | 27         | e.g., 紅 hóng ‘red’                                                       |          |
| Coordinates               | 22         | Words used in a numbering system related to the calendar                  |          |
Table 2: Description and examples of the semantic categories used in our evaluation (Wang, 2003), with English translations of the category names follow Harvey and Kao (1979)

2.2. Quantitative analyses on Classical Chinese literature
The computational linguistics community has shown increasing interest in performing quantitative analysis on ancient and medieval Chinese literature (e.g., Huang et al., 2002; Wong and Lee, 2016). Past research in poetry has dealt with two main topics. The first is centered on word usage. Huang (2004) constructed and compared ontologies based on the *Three Hundred Tang Poems* and poems by Su Shi. Fang et al. (2009) built a parser for imagistic language on the basis of an ontology of imagery for Classical Chinese poems (Lo, 2008). There have also been various studies on noun collocations in common themes, such as colors, seasons and sentiments (e.g., Lee and Wong, 2012; Hou and Frank, 2015; Liu et al., 2015).

The second category is concerned with sentence structure. Lee et al. (2018) present a quantitative analysis on the distribution of imagistic language and propositional language. They corroborate some of the qualitative observations by Kao and Mei (1971), e.g., that parallelism is more pronounced in the middle couplets compared to those at the beginning and the end. Cao (1998) created a database with 1,000 couplets to study the extent of parallelism in Classical Chinese poems. Yuan (2005:236-239) analyzed 39 poems by Du Fu, and Huang (2006:100-107) computed the percentage of parallel couplets in 28 poems by Du Mu. Various systems for computer-assisted poem composition have also been developed (Jiang and Zhou, 2008; Zhang and Lapata, 2014; Lee et al., 2016). Applying natural language generation techniques for both word usage and sentence structure analysis, these systems automatically or semi-automatically compose couplets that take parallelism into account.

3. Word clustering
Clustering is a common task in natural language processing (NLP). A clustering
algorithm takes as input a set of words \( \{w_1, \ldots, w_N\} \), the target number of clusters \( C \), and a similarity matrix \( (s_{ij})_{i,j=1,\ldots,N} \). Each element \( s_{ij} \) in the matrix is a non-negative number that indicates the degree of similarity between \( w_i \) and \( w_j \). The algorithm aims to determine an assignment of the words into \( C \) clusters, such that the degree of similarity between words within clusters is optimized. Word clustering is a useful step for many NLP tasks, including language modeling (Brown et al., 1992), document classification (Matsuo et al., 2006), and relation extraction (Sun et al., 2011). We now review previous work in the two components of word clustering: first, an algorithm to group words together based on their degree of similarity (Section 3.1); and second, a method to estimate the degree of similarity between two words (Section 3.2).

3.1. Word clustering algorithms

There are two main kinds of word clustering algorithms. A divisive algorithm starts with one cluster containing all words, then recursively splits it. An agglomerative algorithm begins with singleton clusters, and then successively merges them. The optimal clusters to be split or merged can be identified with various measures, such as mutual information between clusters (Brown et al., 1992) or minimum description length (Li and Abe, 1996).

Graph-based clustering, a particular class of algorithm that casts clustering as a graph partition problem, has been found effective not only in word clustering (Matsuo et al., 2006) but also a variety of NLP tasks including coreference resolution (Chen and Ji, 2009) and word sense disambiguation (Agirre et al., 2007). A vertex in the graph represents a word, and an edge is weighted with the similarity score between the words corresponding to its two vertices. The algorithm aims to partition the graph into subgraphs, so that the edges within each subgraph have heavier weights than those that connect different subgraphs. A number of algorithms make use of the modularity score to measure the strength of connections between the vertices within subgraphs compared to those across different clusters. Newman clustering chooses the two subgraphs that would yield the greatest increase in modularity score (Newman, 2004). Matsuo et al. (2006) reported that it outperforms average-link agglomerative clustering on the chi-square similarity measure. Further, Ichioka and Fukumoto (2008) found that it outperforms k-means clustering on Japanese onomatopoetic word clustering. The Louvain method (Blondel et al., 2008) is another modularity-based clustering method that has been successfully used in various clustering tasks, for example in detecting user communities (Lee et al., 2012). It first looks for small communities by optimizing modularity locally, and then aggregates nodes belonging to the same community and builds a new network whose nodes are the communities.
3.2. Word Similarity scores
To construct the similarity matrix, past research has made use of both knowledge bases and unstructured corpora to estimate the degree of similarity between two words. With knowledge bases such as WordNet and HowNet, which organize words into a hierarchical semantic taxonomy, one can calculate the semantic distance between two words (Li and Li, 2007). However, HowNet and other similar knowledge databases for Chinese (Gan and Wong, 2000; Choi et al., 2004; Chen et al., 2002; Xu et al., 2008) all focused on Modern Chinese rather than Classical Chinese.

An alternative is to use corpus-based methods, which assume that words occurring in similar contexts have similar meaning (Harris, 1954). Mutual information and chi-square are both standard metrics for measuring the strength of association between two words, taking into account the probabilities of encountering both words in a text unit, one word but not the other, or neither. Matsuo et al. (2006) and Garcia and Mena (2008) exploited the web as corpus, computing the number of times two words co-occur on the same web page. Bollegala et al. (2007) proposed a supervised classification method that combines both page counts and sentence-level contexts in snippets.

More recently, Mikolov et al. (2013) developed word2vec, which learns the vector representations of words in high-dimensional vector space and calculates the cosine distance between two words. Word embeddings learned by word2vec have been shown to benefit a variety of tasks involving semantic relatedness, ranging from lexical substitution (Melamud et al., 2015), to similarity in biomedical terms (Muneeb et al., 2015), and the generation of distractors in multiple-choice questions (Jiang and Lee, 2017).

4. Approach
Following the best practices described in Section 3, we approach clustering as a two-step process: First, given a large text corpus, we estimate the degree of similarity between two words (Section 4.1). Then, we apply a clustering algorithm to induce word clusters (Section 4.2). Our gold standard (Section 5.2) annotates individual characters, reflecting the fact that most words in Classical Chinese, unlike those in modern Chinese, consist of only one character. For this reason, we treat characters, rather than words, as the unit of analysis. However, we will continue to use the term “word” in the rest of the article in order to adhere to standard, language-independent terminology.

4.1. Semantic relatedness
We compare two approaches for computing similarity scores. The first directly leverages
frequency statistics on parallelism (Section 4.1.1). The second, in contrast, uses a neural language model that considers all words within a context window (Section 4.1.2).

4.1.1. Parallelism

Since our goal is to induce clusters that reflect the parallelism in the Complete Tang Poems, word pairs that are frequently attested in couplets should be assigned a higher similarity score. Most past work defined co-occurrence as the appearance of two words within an N-word context window or within the same web page. In our context, we modify the definition of co-occurrence to be occurrence as word pairs, i.e. to appear in the same position on the two lines in a couplet. For example, the pair bai ‘white’ and huang ‘yellow’ in Table 1 would contribute one count of co-occurrence. We compute co-occurrence statistics from the Complete Tang Poems, and then derive similarity scores using pointwise mutual information (PMI) and chi-square.

**Pointwise mutual information** (PMI). The PMI between two words $w_1$ and $w_2$ is defined as:

$$PMI(w_1, w_2) = \log \frac{p(w_1, w_2)}{p(w_1)p(w_2)}$$  \hspace{1cm} (1)

Suppose $N$ is the total number of tokens in the corpus, then $p(w)$ is estimated by the number of occurrences of $w$, divided by $N$; $p(w_1, w_2)$ is estimated by the number of occurrences of $w_1$ and $w_2$ as a word pair, divided by $N/2$, i.e., the total number of word pairs in the corpus. Table 3 shows the word pairs with the highest PMI.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Word pair</th>
<th>Rank</th>
<th>Word pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>南 nan ‘south’, 北 bei ‘north’</td>
<td>6</td>
<td>雨 yu ‘rain’, 風 feng ‘wind’</td>
</tr>
<tr>
<td>2</td>
<td>山 san ‘hill’, 水 sui ‘water’</td>
<td>7</td>
<td>風 feng ‘wind’, 月 yue ‘moon’</td>
</tr>
<tr>
<td>3</td>
<td>雲 yun ‘cloud’, 月 yue ‘moon’</td>
<td>8</td>
<td>水 sui ‘water’, 雲 yun ‘cloud’</td>
</tr>
<tr>
<td>4</td>
<td>玉 yu ‘jade’, 金 jin ‘gold’</td>
<td>9</td>
<td>西 xi ‘west’, 東 dong ‘east’</td>
</tr>
<tr>
<td>5</td>
<td>青 qing ‘green’, 白 bai ‘white’</td>
<td>10</td>
<td>東 dong ‘east’, 北 bei ‘north’</td>
</tr>
</tbody>
</table>

Table 3. Top ten word pairs in terms of pointwise mutual information in the Complete Tang Poems

**Chi-square.** We also calculated chi-square values between two words as their similarity
score. After computing the contingency table (Table 4), we determined the chi-square value for two words $w_1$ and $w_2$ by:

$$\chi^2(w_1, w_2) = \frac{N \times (a \times d - b \times c)^2}{(a + b) \times (a + c) \times (b + d) \times (c + d)} \quad (2)$$

<table>
<thead>
<tr>
<th>Word pair</th>
<th>Contains $w_2$</th>
<th>Does not contain $w_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains $w_1$</td>
<td>$a$</td>
<td>$b$</td>
</tr>
<tr>
<td>Does not contain $w_1$</td>
<td>$c$</td>
<td>$d$</td>
</tr>
</tbody>
</table>

Table 4: Contingency table for calculating chi-square for two words $w_1$ and $w_2$

Although parallelism is a frequent phenomenon, not every couplet is expected to be parallel. For example, for poems of the “regulated verse” type that have eight lines, only the second and third couplets are expected to be parallel; parallelism is optional elsewhere (Cai, 2008). Other types of poems, unfortunately, do not have fixed patterns. In principle, one can reduce the noise in the training set by filtering out the first and fourth couplets of the regulated-verse poems; however, there is no reliable method to identify regulated-verse poems. Instead, we exploited the statistical strength of all couplets in the corpus to try to overcome the noise from non-parallel couplets.

4.1.2. Word Vector

We used the word2vec toolkit to calculate word vectors with the Continuous Bag-of-Words (CBOW) model. We then computed word cosine distance between word pairs to serve as similarity scores. We tried three different sizes for the context window, namely 3, 5, and 7. Recall that most lines in Classical Chinese poems have either five or seven characters (Section 1). A 5-word window allows the model to consider word pairs in couplets with five-character lines; e.g., in Table 1, the word pair bai and huang are in the context window of one another. A 7-word window covers word pairs in couplets with 7-character lines as well, at the expense of introducing more noise. In contrast, a 3-word window, too short to cover character pairs, considers adjacent words only.

4.2. Word Clustering

Given a similarity matrix computed with PMI, chi-square, or word2vec (Section 4.1), we constructed an undirected graph whose vertices represent words, and whose edges are weighted with the corresponding value in the similarity matrix between two words. We
then performed clustering on the graph with the Louvain community detection algorithm (Blondel et al., 2008). We used the default parameters in the implementation provided in Gephi (http://gephi.org/), an open-source software for visualizing and analyzing large network graphs.

5. Evaluation metrics
To evaluate the quality of the automatically induced clusters, we utilized the semantic taxonomy proposed by Wang (2003). As shown in Table 2, it consists of 22 categories with a variety of sizes, ranging from 13 members for ‘Conjunctions’ and ‘Particles’, to 81 members for ‘Geographic’. We compared the automatically induced clusters to the gold standard using three metrics: purity, precision, and recall.

Purity expresses the proportion of members in a cluster that should belong to the same category. To measure the purity of an automatically inferred cluster, we associated each cluster in the system output with the gold standard category in Wang’s (2003) taxonomy that contains the largest proportion of its members. Purity is then the number of correctly assigned words divided by the total number of words in the cluster.

Our calculation of precision and recall is based on the Rand Index, which measures the similarity between two partitions of the same dataset. Specifically, the clustering process is viewed as a set of decisions, one for each of $N(N-1)/2$ pairs of types in the corpus, where $N$ is the total number of words. Two words are “similar” if they belong to the same category in the gold standard, and “dissimilar” if they belong to different categories.

- A true positive (TP) decision assigns two similar words to the same cluster.
- A false negative (FN) decision assigns two similar words to different clusters.
- A false positive (FP) decision assigns two dissimilar words to the same cluster.

Precision is defined as $TP/TP + FP$; recall is defined as $TP/TP + FN$.

6. Experiment
We implemented the approach described above, and evaluated it by inducing word clusters from the Complete Tang Poems. We provide details on the experimental setup (Section 6.1), and then present the results (Section 6.2).

6.1. Experimental setup
We used as training data the set of poems in the Complete Tang Poems, which contains 2.4M tokens and 8K types. We represented the 863 characters in the taxonomy of Wang (2013), and their similarity scores computed from the three approaches outlined above.
(Section 4.1), as a co-occurrence graph. For word2vec, the size of the word context window was set at 3, 5 and 7. Our gold standard has 22 clusters; since a priori knowledge about the optimal number of clusters cannot be assumed, however, we evaluated the performance of our approach when the output included from up to 25 clusters. As the Louvain algorithm is non-deterministic, we repeatedly executed the algorithm in Gephi 10 times, and selected the output with the minimum number of "small" clusters. A cluster was considered "small" if it contained fewer than 5 words.

![Figure 1. Precision of the automatically induced clusters, with the target number of clusters ranging from 19 to 25.](image1.png)

![Figure 2. Recall of the automatically induced clusters, with the target number of clusters ranging from 19 to 25.](image2.png)
Figure 3. Purity of the automatically induced clusters, with the target number of clusters ranging from 19 to 25.

<table>
<thead>
<tr>
<th>Similarity score</th>
<th>Window size</th>
<th>Precision</th>
<th>Recall</th>
<th>Purity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMI</td>
<td>n/a</td>
<td>0.310</td>
<td>0.385</td>
<td>0.564</td>
</tr>
<tr>
<td>Chi-square</td>
<td>n/a</td>
<td>0.534</td>
<td>0.604</td>
<td>0.522</td>
</tr>
<tr>
<td>Word2vec</td>
<td>3</td>
<td>0.595</td>
<td>0.675</td>
<td>0.588</td>
</tr>
<tr>
<td><strong>Word2vec</strong></td>
<td><strong>5</strong></td>
<td><strong>0.612</strong></td>
<td><strong>0.708</strong></td>
<td><strong>0.612</strong></td>
</tr>
<tr>
<td>Word2vec</td>
<td>7</td>
<td>0.568</td>
<td>0.629</td>
<td>0.574</td>
</tr>
</tbody>
</table>

Table 5. Precision, recall and purity of clusters induced with similarity scores based on PMI, chi-square and word2vec, with the number of clusters set to the gold standard (22).

6.2. Experimental Results

Table 5 shows the quality of the automatically induced clusters in terms of precision, recall and purity when the target number of cluster was set to the gold standard.

**Word2vec.** In terms of the context window size, the 5-word window produced optimal results (Table 5). As explained above, this window size allowed the model to directly capture the word pairs in parallel couplets in five-character lines. Lengthening this window to 7 enabled direct capture of word pairs in parallel couplets in seven-character lines, but the greater amount of noise led to worse performance, below that of the 3-word
window. With respect to all three metrics, word2vec outperformed both PMI and chi-square.

Figures 1 to 3 illustrate changes in the quality as the target number varies from 19 to 25. The Louvain algorithm appears relatively robust in terms of the target number of clusters. As the target number varied from 19 to 25, the precision, recall and purity figures fluctuated within 1% only.

With the context window size set to 5 and the number of clusters set to 22, the ‘Fauna’, ‘Body parts’ and ‘Flora’ clusters induced by word2vec achieved the highest purity (at 90.1%, 82.9% and 81.5%, respectively). The clusters with the lowest purity included ‘Instrument’, ‘Food’ and ‘Human relations’ (at 39.2%, 32.0% and 31.3%, respectively). The ‘Instrument’ cluster had a substantial number of words from ‘Clothing’, probably due to similar syntactic usage. The ‘Food’ cluster tended to mix with ‘Products of civilization’, reflecting perhaps the close connection between banquets and cultural pursuits. The ‘Human relations’ cluster had a large proportion of words from ‘Literary’.

Clusters for function words are among the smallest in the gold standard, and they turned out to be difficult for all methods. The members of ‘Particles’ were scattered throughout, and most of ‘Conjunctions’ were merged with ‘Adverbs’. The gold-standard ‘Pronoun’ cluster is also small, and did not gain the majority in any of the induced clusters; it was instead divided almost evenly between ‘Adverbs’ and ‘Human relations’. Some word pairs with obvious semantic affinity were clustered together due to high scores from word2vec; but, they belong to different clusters in the gold standard. These include, for example, the pair 寺 temple (‘Architectural’) and 僧 monk (‘Human relations’); and the pair dian 店 ‘shop’ (‘Architectural’) and 村 村 ‘village’ (‘Geographic’).

PMI and chi-square. Both PMI and chi-square suffered from the tendency to yield overly large or small clusters, leading to less accurate results than word2vec. Chi-square achieved better precision and recall than PMI in most settings, but was slightly outperformed by PMI on recall when the target number of clusters is known. Similar to word2vec, the ‘Body parts’ and ‘Fauna’ clusters induced by chi-square were among the purest clusters, while ‘Flora’ fared worse.

A number of character pairs received high similarity scores, even though they do not belong to the same cluster in the gold standard. The categories ‘flora’ and ‘celestial’, for example, were especially confusable, with characters such as 树 shu ‘tree’ and 云 yun ‘cloud’ frequently paired in the training data. Other clusters included characters that were related in meronymy, such as 树 shu ‘tree’ and 山 shan ‘mountain’, or 鸟 niao ‘bird’ and 云 yun ‘cloud’. In both of these cases, a natural object (‘hill’ and ‘cloud’) is paired with a typical object in its realm (‘tree’ and ‘bird’). Other pairs, seemingly unrelated in
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7. Conclusion and Future Work
We have applied word clustering algorithms on the *Complete Tang Poems* to induce clusters of semantically related words. Specifically, we used the Louvain community detection algorithm (Blondel et al., 2008), a graph-based clustering method, to form clusters so that words within the same cluster can serve as candidate word pairs in a parallel couplet. We compared three methods for computing similarity scores to serve as edge weights. In an evaluation against a gold standard proposed by a literary scholar, we found that word2vec, a word vector representation, outperformed pointwise mutual information (PMI) and chi-square. While word2vec does not directly exploit character pairs in couplets, it is effective in identifying word usage patterns in the context window, yielding the best result of 61.2% precision, 70.8% recall and 61.2% purity for the induced clusters. The noise from non-parallel couplets might have adversely affected the results for PMI and chi-square.

In future work, we plan to further improve the quality of the clusters by incorporating grammatical features in estimating semantic relatedness, and by exploring other clustering methods. In our evaluation, we intend to take into consideration other gold-standard word clusters for Classical Chinese poems, to reflect a broader range of understanding of parallelism in the field of Classical Chinese literary studies. It is hoped that the induced word clusters can support literary studies in parallelism, provide assistance to poets, and also improve the performance of computer-assisted poem composition systems.

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