Decompose, Fuse and Generate: A Formation-Informed Method for Chinese Definition Generation

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Abstract

In this paper, we tackle the task of Definition Generation (DG) in Chinese, which aims at automatically generating a definition for a word. Most existing methods take the source word as an indecomposable semantic unit. However, in parataxis languages like Chinese, word meanings can be composed using the word formation process, where a word (“桃花”, peach-blossom) is formed by formation components (“桃”, peach; “花”, flower) using a formation rule (Modifier-Head). Inspired by this process, we propose to enhance DG with word formation features. We build a formation-informed dataset and propose a model DeFT, which Decomposes words into formation features, dynamically Fuses different features through a gating mechanism, and generates word definitions. Experimental results show that our method is both effective and robust.1

1 Introduction

Definition Generation (DG) aims at automatically generating an explanatory text for a word. This task is of practical importance to assist dictionary construction, especially in highly productive languages like Chinese (Yang et al., 2020). Most existing methods take the source word as an indecomposable lexico-semantic unit, using features like word embedding (Noraset et al., 2017) and context (Gadetsky et al., 2018; Ishiwatari et al., 2019). Recently, Yang et al. (2020) and Li et al. (2020) achieve improvement by decomposing the word meaning into different semantic components.

In decomposing the word meaning, the word formation process is an intuitive and informative way that has not been explored in DG by far. For parataxis languages like Chinese, a word is formed by formation components, i.e., morphemes, and a formation rule. As shown in Figure 1, the polysemous word “白花” holds two meanings “白花1” and “白花2”, which can be distinguished by different morphemes (“白1;花1” vs. “白2;花2”) and different rules (Modifier-Head vs. Adverb-Verb). Such intuitive formation process can clearly and unambiguously construct the word meaning.

Inspired by the word formation process in Chinese, we propose to enhance DG with formation features. First, we build a formation-informed dataset under expert annotations. Next, we design a DG model DeFT, which Decomposes words into formation features, Fuses different features through a gating mechanism, and generates definitions.

Our contributions are as follows: (1) We first propose to use word formation features to enhance DG and design a formation-informed model DeFT. (2) We build a new formation-informed DG dataset under expert annotations. (3) Experimental results show that our method brings a substantial performance improvement, and maintains a robust performance even with only word formation features.

2 Related Work

Definition Generation: Noraset et al. (2017) first propose the DG task and use word embeddings as the main input. The following methods add contexts for disambiguation (Gadetsky et al., 2018; Ishiwatari et al., 2019) or word-pair embeddings to capture lexical relations (Washio et al., 2019).
Recent methods attempt to decompose the word meaning by using HowNet sememes (Yang et al., 2020) or modeling latent variables (Li et al., 2020).

**Semantic Components:** To systematically define words, linguists decompose the word meaning into semantic components (Wierzbicka, 1996). Following this idea, HowNet (Dong and Dong, 2006) uses manually-created sememes to describe the semantic aspects of words. Recent studies also show that leveraging subword information produces better embeddings (Park et al., 2018; Lin and Liu, 2019; Zhu et al., 2019), but these methods lack a clear distinction among different formation rules.

3 Word Formation Process in Chinese

It is linguistically motivated to explore the word formation process to better understand words. Instead of combining roots and affixes, Chinese words are formed by characters in a parataxis way (Li et al., 2018). Here, we introduce two formation features and construct a formation-informed dataset.

3.1 Formation components and rules

Chinese formation components are morphemes, defined as the smallest meaning-bearing units (Zhu, 1982). Morphemes are unambiguous in representing word meanings, since they can distinguish different meanings and uses of each character in a word, like "花₁" and "花₂" in Figure 1. Morphemes are also productive in constructing words, since over 99.48% Chinese words are formed using a small set of nearly 20,000 morphemes (Fu, 1988). These properties make morphemes highly effective as formation components.

Formation rules specify how morphemes are combined to form words in a parataxis way. For example, the Modifier-Head rule uses the first morpheme to modify the second morpheme. Following the study of Liu et al. (2018), we adopt 16 Chinese formation rules and show the top 5 in instance percentage in Table 1. Complete descriptions of 16 formation rules are provided in Appendix A.

| Formation Rule      | Use Case         | %    |
|---------------------|------------------|------|
| Modifier-Head        | 红花 (red-flower) | 38.62|
| Parallel            | 昏花 (dizzy-dim)  | 22.87|
| Verb-Object          | 花钱 (spend-money)| 16.44|
| Adverb-Verb          | 白花 (vainly-spend)| 8.45 |
| Single Morpheme      | 花生 (peanut)     | 3.51 |

Table 1: Examples of word formation rules and use cases. % denotes the instance percentage.

| Morpheme (ID) | Morpheme Definition                  |
|---------------|--------------------------------------|
| 花₁ (07361-01)| 花朵 (flower)                        |
| 花₂ (07361-06)| 模糊；迷乱 (dim; blurred)            |
| 花₃ (07361-09)| 用；耗费 (use; spend)                |

Table 2: Three example morphemes and definitions for the character “花”. We give each morpheme a unique ID, C-M (C is character rank, M is morpheme rank).

We construct a DG dataset under expert annotations, which contains morphemes and formation rules. Each entry consists of (1) source word, (2) morphemes and morpheme definitions, (3) formation rule, (4) context (a sentence containing the source word), (5) source word definition.

To ensure full coverage and fine granularity, we extract data from the 5th edition of the Contemporary Chinese Dictionary published by the Commercial Press (http://www.cp.com.cn/), one of the most influential Chinese dictionaries. We collect 45,311 Chinese disyllabic word entries with contexts and definitions. To annotate them, we also collect 10,527 Chinese characters and 20,855 morphemes with definitions.

Our annotators include two professors and six graduates major in Chinese linguistics. Given the definition, they annotate each word with its formation rule (as shown in Table 1) and morpheme IDs (as shown in Table 2). Each entry is cross-validated by three independent annotators and reviewed by one. The detailed annotation process includes the following three steps:

1. Equipped with the definition, annotators annotate each entry with two morpheme IDs (select from the morphemes of each character) and a formation rule (select from 16 formation rules). Each entry is independently annotated by three annotators, who also note down a confidence score. If three annotations are the same, turn to (3); otherwise, turn to (2).

2. Another annotator reviews the conflicting annotations and confidence scores, and decides the final annotation. Turn to (3).

3. The annotation is collected as an entry into the final dataset.

It takes one minute on average for each annotator to annotate an entry. Only 8,193 out of 45,311 entries enter Phase (2) in the whole process.
4 Approach

4.1 Task formulation

We extend the DG setting in Ishiwatari et al. (2019) to incorporate the word formation features, $F = \{\text{morph}_1, \text{morph}_2, \text{rule}\}$, where $\text{morph}_i$ is the $i$th morpheme definition sentence and $\text{rule}$ is the formation rule. The training goal is to maximize the likelihood of the ground-truth definition $D = d_{1:T}$ given the source word $w_s$, the context sentence $C = c_{1:n}$, and the word formation features $F$:

$$p(D|w_s, C, F) = \prod_{t=1}^{T} p(d_t|d_{<t}, w_s, C, F).$$

Our optimization objective is to minimize the cross-entropy loss $\mathcal{L}$:

$$\mathcal{L} = - \sum_{t=1}^{T} \log \left( p(d_t|d_{<t}, w_s, C, F) \right),$$

where $d_{1:T}$ is the ground-truth definition, $w_s$ is the pretrained embedding of the source word, $C$ is the context sentence, $F$ is the formation information.

4.2 Proposed model: DeFT

As shown in Figure 2, DeFT first produces a seed vector in a rule-specific manner as global supervision. Then we feed it into the definition generator, which uses a gating mechanism to dynamically fuse different features and generate definitions.

4.2.1 Seed vector

We first employ a Bi-LSTM (Graves and Schmidhuber, 2005) to encode $\text{morph}_i$. Then, we combine $\text{morph}_i$ into a comprehensive morpheme embedding $r_m$ with a rule-specific linear layer, which captures different semantic relations:

$$m_i = \text{Bi-LSTM}([\text{morph}_i]),$$

$$r_m = \mathbf{W}_m^{(\text{rule})}[m_1; m_2] + b_m^{(\text{rule})}.$$ 

We then use a linear layer to combine $r_m$ and the pretrained source word embedding $w_s$ to obtain the seed vector $r_s$ as the initial generator input:

$$r_s = \mathbf{W}_r[r_m; w_s] + b_r.$$  

4.2.2 Definition generator

We employ an LSTM followed by a GRU-like (Cho et al., 2014) gate GRU-GATE$(\cdot)$, which dynamically fuses different features, as the generator:

$$h_t = \text{LSTM}(d_{t-1}, h'_{t-1}),$$

$$h'_t = \text{GRU-GATE}(h_t, \text{feat}_t),$$

$$\text{feat}_t = [r_m; w_s; a; g; c]$$

where $h_t$ is the LSTM hidden state at the $t$th step, $h'_t$ is the gated hidden state, $d_{t-1}$ is the embedding of the previous definition word, specially, $d_0 \triangleq r_s$, and $\text{feat}_t$ denotes the features that dynamically control the generation process. We explain $a$, $g$, and $c$ as follows.

$a_s$ is the character-level embedding, obtained by combining the embedding $c_{i}$ of each character in $w_s$ with a rule-specific linear layer:

$$a_s = \mathbf{W}_a^{(\text{rule})}[c_{1}; c_{2}] + b_a^{(\text{rule})}.$$ 

$g_t$ is the gated attended morpheme vector that dynamically focuses on the most relevant parts in morphemes during generation. We first calculate attended morpheme vectors $g'_{t,i}$ by the attention mechanism (Bahdanau et al., 2015):

$$g'_{t,i} = \text{Attention}(h_t, \text{morph}_i),$$

where $\text{Attention}(h, \text{seq})$ denotes the function that uses $h$ to attend over the Bi-LSTM encoded $\text{seq}$. We then design a MorphGATE to compute $g_t$ by assigning different weights to two morphemes:

$$z_t = \sigma(\mathbf{W}_z[g'_{t,1}; g'_{t,2}; h_t] + b_z),$$

$$g_t = (1 - z_t) \odot g_{t,1} + z_t \odot g'_{t,2},$$

where $\sigma$ is a sigmoid function.
Table 3: Statistics of our formation-informed dataset. Morph. denotes the definition of the \(i\)th morpheme. The length is calculated as the average number of Chinese characters.

| Split | #Words | #Entries | Context | Morph. | Morph. | Definition |
|-------|--------|----------|---------|--------|--------|------------|
| Train | 29,169 | 36,248   | 7.22    | 7.69   | 7.29   | 12.02      |
| Valid | 3,673  | 4,531    | 7.32    | 7.45   | 7.30   | 11.91      |
| Test  | 3,666  | 4,532    | 7.26    | 7.51   | 7.01   | 12.03      |

where \(\sigma(\cdot)\) is Sigmoid and \(\odot\) is Hadamard product.

c\(_f\) is the attended context vector. Following Ishiwatari et al. (2019), we take \(c\(_t\) = \text{Attention}(h\(_t\), C)\) as a feature since it may assist disambiguation.

Finally, GRU-GATE\((h_t, \text{feat}_t)\) takes the LSTM hidden state \(h_t\) and the dynamically controlled features \(\text{feat}_t\) as input, and updates \(h_t\) to \(h'_t\) by fusing different features:

\[
\begin{align*}
    u_t &= \sigma(W_u[h_t; \text{feat}_t] + b_u), \\
    v_t &= \sigma(W_v[h_t; \text{feat}_t] + b_v), \\
    \hat{h}_t &= \tanh(W_h[(v_t \odot \text{feat}_t); h_t] + b_h), \\
    h'_t &= u_t \odot h_t + (1 - u_t) \odot \hat{h}_t,
\end{align*}
\]

where \(\sigma\) denotes the Sigmoid and \(\odot\) denotes the Hadamard product. The gate \(u_t\) controls how much the original state \(h_t\) is remained, and the gate \(v_t\) controls the contribution from features \(\text{feat}_t\).

5 Experiments

5.1 Experimental settings

Dataset: We split the dataset described in Section 3 into training, validation and test sets by 8:1:1, as shown in Table 3. Note that we treat polysemous words as different entries, and the words are mutually exclusive across three sets.

Hyper-parameters: We tune hyper-parameters to achieve the best BLEU score on the validation set. We use Adam (Kingma and Ba, 2015) with an initial learning rate of \(10^{-3}\) as the optimizer. We set hidden size to 300, batch size to 64 and dropout rate to 0.2. Word embeddings are 300-dimensional, pretrained by fastText (Bojanowski et al., 2017). We train for up to 50 epochs, and early stop the training process once the performance does not improve for 10 consecutive epochs. We run our experiments on a single NVIDIA GeForce GTX 2080/Ti GPU with 11 GB memory.

Baselines: We compare with two reproducible baselines that have a similar model framework with us but using different features, including SG (Norsæt et al., 2017) that uses only the word feature, and LOG-CaD (Ishiwatari et al., 2019) that uses both the word and context features.

5.2 Evaluation results

We conduct both automatic and human evaluations to validate our method, and show results in Table 4.

For automatic evaluation, we select BLEU-4 (Bahdanau et al., 2015) and ROUGE-L (Lin, 2004) as metrics. We find that (1) our formation-informed DeFT (F+W+C) significantly outperforms baselines and other simplified versions (F, F+W, F+C); (2) based on W or W+C, adding formation features introduces significant improvement; (3) formation features are robust, since using only F can outperform LOG-CaD by 9.8% and 10.45% in BLEU and ROUGE-L, respectively. These findings validate that formation features can effectively enhance DG by assisting word meaning construction.

For human evaluation, we measure semantic coverage and overall quality. The coverage metric measures how much ground-truth information is mentioned in the predicted definition. To be specific, the scores are given based on how many semantic aspects in the ground truth definition are covered by the predicted definition. The overall metric measures the overall quality of the predicted definition, referencing the ground-truth definition. We randomly select 100 entries from the test set, and hire three raters to rate the predicted definitions on a scale of 1 to 5, where each entry includes (1) the source word, (2) the ground-truth definition, and (3) the predicted definition to the raters. We show in Table 5 the detailed guideline for raters on each point.

The inter-rater kappa (Fleiss and Cohen, 1973) is 0.65 for coverage and 0.66 for overall. We average scores of raters and obtain consistent results with
Table 5: Human evaluation guideline for raters. Note that the evaluation results on these two metrics may show different trends. For example, a predicted definition with an opposite meaning to the ground-truth definition may receive a high coverage score but a low overall score.

| Point | Coverage | Overall |
|-------|----------|---------|
| 1     | Nothing is covered. | Completely wrong or not related to the ground-truth. |
| 2     | Some semantic aspects are similar, but not the same. | Almost wrong but has some correct information. |
| 3     | Some semantic aspects are covered. | Basically correct with some minor errors. |
| 4     | Almost all semantic aspects are covered. | Correct but redundant or missing details. |
| 5     | Everything is covered. | Exactly correct. |

Table 6: Ablation study of DeFT.

|                     | BLEU (Δ) | ROUGE-L (Δ) |
|---------------------|----------|-------------|
| DeFT                | 26.42    | 38.58       |
| w/o MorphGATE       | 25.81 (0.61↓) | 38.01 (0.57↓) |
| w/o Formation Rules| 25.52 (0.90↓) | 37.40 (1.18↓) |

Table 6: Ablation study of DeFT.

Figure 3: Generation examples for a polysemous word “零用” using different features.

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5.3 Analysis

Ablation study: Based on DeFT, we perform ablation study regarding MorphGATE and the formation rule in Table 6. (1) For MorphGATE, we replace it with a simple average function, which leads to a drop in performance. This reveals that different morphemes take effect in different generation phases. (2) For formation rule, we replace the rule-specific layers with a rule-shared layer, leading to a more serious performance drop. This verifies that distinguishing the specific formation rule can assist word meaning construction.

Formation features can assist disambiguation: We present the generated definitions for a polysemous word in Figure 3. The example shows that using only the word feature (W) cannot distinguish different meanings. By contrast, using only the formation features (F) can capture the meaning difference and disambiguate the word (use vs. money). Further, DeFT (F+W+C) generates the exactly correct definition by fusing different features. Due to space limits, we put two additional interesting analyses on formation rules in Appendix B.

Formation features are more feasible and effective compared with sememes: Sememes are expert-crafted words to describe the semantic aspects of words. For annotation cost, annotating sememes is as expensive as writing definitions (Li et al., 2020), whereas annotating formation features is a simple multiple-choice task with 1.98 choices on average. For effectiveness, we conduct experiments using sememe embeddings from Yang et al. (2020) as additional features. Results show that, based on W, adding sememes brings a BLEU improvement of 0.52, lower than that of 2.30 from F+W. Further, based on DeFT, adding sememes even brings noises and decreases BLEU by 0.35. This indicates that, compared with sememes, formation features are more feasible and effective.

6 Conclusion

In this paper, we propose to use formation features to enhance DG. We build a formation-informed dataset and design a model DeFT, which decomposes words into formation features and fuses features via a gating mechanism. Experimental results show that our method is both effective and robust.

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B Additional Analysis on Formation Rules

Here we provide some additional interesting analyses that reveal the specific properties and influences of word formation rules.

B.1 The similarity among different formation rules

In Section 4.2.1, we produce a comprehensive morpheme embedding using a rule-specific linear layer. We study the relations of the weight matrices $W_{\text{lin}}^{(\text{rule})}$ in these layers by resizing them into vectors and calculating their pairwise cosine similarity, as shown in Figure 4.

Figure 4 (a) shows that Overlapping is most similar to Suffixation, Prefixation, and Single Morpheme. Interestingly, word meanings constructed
Table 7: Descriptions of the total 16 formation rules. ⌀ denotes the affix and % denotes the instance percentage. The first and the third columns are in the format of “Chinese characters - Chinese phonetic notation - (English translation)”. To help understand these rules, we give a simple explanation to describe the relation between two morphemes in the second column.

| Word Formation Rule | Explanation | Use Case | % |
|---------------------|-------------|----------|---|
| 定中 ding zhong (Modifier-Head) | morph$_1$ modifies morph$_2$ (noun). | 红花 hong-hua (red-flower) | 38.62 |
| 联合 lian-he (Parallel) | morph$_1$ and morph$_2$ are similar, contrasting or complementary. | 花头 hua-tou (dizzy-head) | 22.87 |
| 连宾 shu-bin (Verb-Object) | morph$_1$ operates on morph$_2$. | 花钱 hua-qian (spend-money) | 16.44 |
| 状中 zhuang-zhong (Adverb-Verb) | morph$_1$ modifies morph$_2$ (verb). | 白花 bai-hua (vainly-spend) | 8.45 |
| 单纯 dan-chun (Single Morpheme) | The word is a single morpheme. | 花生 hua-sheng (peanut) | 3.51 |
| 连谓 lian-wei (Verb-Consequence) | morph$_1$ is the consequence of morph$_2$. | 休息 xiu-xi (stop-rest) | 3.43 |
| 后缀 hou-zhu (Suffixation) | morph$_2$ is the suffix of morph$_1$. | 花头 hua-tou (dizzy-head) | 2.70 |
| 连补 shu-bu (Verb-Complement) | morph$_2$ is the action follows morph$_1$. | 压低 ya-di (press-down) | 1.28 |
| 主谓 zhuwei (Subject-Predicate) | morph$_1$ is the subject of morph$_2$. | 眼花 yan-hua (eyesight-dim) | 1.06 |
| 重叠 chong-die (Overlapping) | morph$_1$ and morph$_2$ are the same. | 白白 bai-bai (vainly-vainly) | 0.59 |
| 方位 fang-wei (Entity-Position) | morph$_1$ is an entity, morph$_2$ is a position. | 期中 qizhong (semester-mid) | 0.37 |
| 介宾 jie-bin (Preposition-Object) | morph$_1$ is a preposition, morph$_2$ is an object. | 击空 ping-kong (from-nowhere) | 0.31 |
| 名量 ming-liang (Noun-Quantifier) | morph$_1$ is the quantifier of morph$_1$. | 花朵 hua-duo (flower-bud) | 0.13 |
| 数量 shu-liang (Number-Quantifier) | morph$_1$ is a number, morph$_2$ is a quantifier. | 一点 yi-dian (one-dot) | 0.10 |
| 前缀 qian-zhu (Prefixation) | morph$_1$ is the prefix of morph$_2$. | 老师 lao-shi (teacher) | 0.10 |
| 复量 fu-liang (Quantifier-Quantifier) | Both morph$_1$ and morph$_2$ are quantifiers. | 千米 qian-mi (kilo-meter) | 0.03 |

Table 8: A case study of 4 predicted definitions of “感伤” using 1 correct formation rule (√) and 3 others.

B.2 The specific impact of formation rules

In Table 8, we generate definitions using different formation rules for the same word. Results show that each predicted definition indicates a clear pattern of the used formation rule. The Modifier-Head rule uses touched to modify sad, and outputs a noun; the Adverb-Verb rule outputs an adjective in a similar modifying way; the Parallel rule outputs a single meaning of sad with differ-
ent parts-of-speech. However, only the correct rule (Verb-Consequence) captures the **cause-and-effect** semantic aspect and outputs the correct definition. This reveals the impact of formation rules in the word formation process.

Figure 4: We take Verb-Object, Overlapping and Noun-Quantifier weight matrices as three examples and display their similarity with all the other 15 formation rules in the heatmap. The color goes deeper for more similar formation rules. The top 3 most similar formation rules are shown in **Bold**.