Definition Modelling for Appropriate Specificity

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Abstract

Definition generation techniques aim to generate a definition of a target word or phrase given a context. In previous studies, researchers have faced various issues such as the out-of-vocabulary problem and over/under-specificity problems. Over-specific definitions present narrow word meanings, whereas under-specific definitions present general and context-insensitive meanings. Herein, we propose a method for definition generation with appropriate specificity. The proposed method addresses the aforementioned problems by leveraging a pre-trained encoder-decoder model, namely Text-to-Text Transformer, and introducing a re-ranking mechanism to model specificity in definitions. Experimental results on standard evaluation datasets indicate that our method significantly outperforms the previous state-of-the-art method. Moreover, manual evaluation confirms that our method effectively addresses the over/under-specificity problems.

1 Introduction

The usage of a word or phrase changes over time and new words and phrases emerge every day; therefore, the maintenance of their meanings in dictionaries is crucial but labour-intensive and time-consuming. Such definitions are also useful for computer-aided language learning (CALL), which helps language learners learn a target word or phrase (Shardlow, 2014; Srikanth and Li, 2021).

A definition generation technique aims to automatically generate a textual definition for a target word or phrase (referred to as ‘target’ herein) in a given sentence containing the target (referred to as ‘local context’ herein). Noraset et al. (2017) used an encoder-decoder model to generate a definition for a given sentence containing the target. However, these previous studies are limited by two problems: out-of-vocabulary (OOV) and over-and under-specificity (Noraset et al., 2017; Mickus et al., 2019; Li et al., 2020), as shown in Table 1. An under-specific definition denotes a general definition wherein part of the meaning of the target word in context is lost. In Table 1, the target word hammer means attack or criticize forcefully and relentlessly, but the definition generated in the previous study failed to capture the meaning of attacking or criticizing. An over-specific definition represents a definition that contains too many details, which narrow down

| Target | Hammer |
|--------|--------|
| Local Context | Health professionals are mobilising to condemn the government, propose major structural reforms, and hammer the ineffectual minister. |
| Reference (Ishiwatari et al., 2019) | attack or criticize forcefully and relentlessly a person who hits something |
| Proposed method | a person who hits something |

| Target | Bang |
|--------|------|
| Local Context | Young Andrew Wilson, until a bang on the head necessitated his withdrawal, again played very well. |
| Reference (Ishiwatari et al., 2019) | a sudden painful blow (of a person) strike or strike (something) with a sudden sharp noise |
| Proposed method | a sudden sharp blow |

Table 1: Examples of generated definitions by a previous study and our method; the previous study struggles with under- and over-specific generations.

1 Code is available at https://github.com/amanotaiga/Definition_Modeling_Project

(2017), Gadetsky et al. (2018) and Ishiwatari et al. (2019) used an encoder-decoder model to generate a definition for a given sentence containing the target. However, these previous studies are limited by two problems: out-of-vocabulary (OOV) and over-and under-specificity (Noraset et al., 2017; Mickus et al., 2019; Li et al., 2020), as shown in Table 1. An under-specific definition denotes a general definition wherein part of the meaning of the target word in context is lost. In Table 1, the target word hammer means attack or criticize forcefully and relentlessly, but the definition generated in the previous study failed to capture the meaning of attacking or criticizing. An over-specific definition represents a definition that contains too many details, which narrow down
the meaning more than what the target truly represents. In Table 1, the target word **bang** means a sudden painful blow; however, the definition generated in the previous study restricts the meaning to represent (of a person) strike or strike (something) with a sudden sharp noise.

This study aims to automatically generate fluent definitions with appropriate specificity for a target word and phrase in a certain context. To address the aforementioned problems, we propose a re-ranking mechanism on a pre-trained encoder-decoder model. Specifically, we employ the Text-to-Text Transfer Transformer (T5) (Raffel et al., 2020), which is a transformer-based encoder-decoder model (Vaswani et al., 2017). The pre-training with a gigantic corpus over 750GB in size effectively resolves the OOV problem. Furthermore, our re-ranking mechanism re-ranks the definitions generated from T5 based on the specificity and generality of the outputs. As presented in Table 1, our method effectively identifies a definition with appropriate specificity.

We evaluate our method on four commonly used datasets for definition generation. The results indicated that our method increased BLEU points from 2.28 to 7.95 and NIST points from 7.31 to 35.95 in comparison with those of previous state-of-the-art methods. Furthermore, a manual evaluation confirmed that our method reduced 4.0% and 0.5% of under- and over-specific definitions produced by the T5 model, respectively.

### 2 Related Work

An early study on definition generation (Noraset et al., 2017) proposed a method that uses pre-trained word embeddings as global contexts of a target. Owing to the lack of local contexts, this previous method cannot generate an appropriate definition for polysemous words. In contrast, Ni and Wang (2017) proposed a method that considers only the local context of a target using a word-level encoder for encoding the context to generate definitions of internet slang. The following studies considered an approach that combines the global and local contexts of a target. Gadetsky et al. (2018) proposed the first model that utilises both global and local contexts to disambiguate polysemous words. Ishiwatari et al. (2019) advanced this approach and proposed a method that models local and global contexts with multiple encoders and gate mechanisms. Washio et al. (2019) exploited lexical semantic relations between the target and words in definitions. Following Ishiwatari et al. (2019), Li et al. (2020) further introduced a module to decompose the meanings of words as discrete latent variables. Furthermore, Yang et al. (2020) established a transformer-based model for generating Chinese definitions, followed by Mickus et al. (2019), who use the attention-based model with GloVe vectors (Pennington et al., 2014) in English definition modelling.

Nevertheless, all these studies struggle with the OOV problem. Moreover, the encoder-decoder models used in these studies were trained on relatively small corpora for definition modelling. Therefore, these previous studies often result in OOV definitions, i.e., ‘a target is ⟨unk⟩,’ particularly for non-standard languages (e.g., internet slang). Bevilacqua et al. (2020) employed the pre-trained BART (Lewis et al., 2020) for definition generation to address the problem. Furthermore, these studies do not have any mechanism to consider the specificity of the generated definitions. Although these models succeeded in generating definitions without OOV, the generated definitions are often too general or too specific.

To this end, we employ the T5 model pre-trained on a large-scale corpora, which effectively address the OOV problem. Furthermore, we address the over/under-specific definition problem using the re-ranking mechanism.

### 3 Proposed Model

The overview of the proposed method is shown in Figure 1. First, we generate \(n\)-best definitions using beam search on a fine-tuned T5 model, as described in Section 3.1. Then, we obtain re-ranking scores for these definitions using two additional T5 models, as presented in Section 3.2. Specifically, we re-rank definitions based on the generation likelihood, generality, and specificity. Lastly, we assemble these scores to establish a re-ranking mechanism for identifying a definition with appropriate specificity, as described in Section 3.3.

#### 3.1 Definition Generation with Fine-Tuned T5 Model

T5 is a unified transformer-based encoder-decoder model that is pre-trained to fill in dropped-out spans
The proposed method consists of a definition generator and two re-rankers for controlling specificity.

Figure 1: Definition generation by T5 model, which takes a target word or phrase and a local context as input, and outputs $n$-best definitions.

The fine-tuned T5 model predicts the probability of words in the output $D = \{w_1, \ldots, w_T\}$, which can be formulated using a conditional language model:

$$P(D | C, w^*) = \prod_{t=1}^{T} P(D_t | D_{<t}, w^*, C).$$

For each output, we obtain the generation likelihood $P_{T5}$ for re-ranking:

$$P_{T5} = -\log(P(D | C, w^*)).$$

The lower the score, the corresponding definition is more likely to be generated.

### 3.2 Re-Ranking Models

To identify a definition with appropriate specificity, we use two estimators: one evaluates the level of over-specificity of a definition and the other evaluates the level of under-specificity. In the quality estimation of machine translation, force-decoding has been used to estimate the likelihoods of machine translation outputs, achieving state-of-the-art performance (Thompson and Post, 2020). Inspired by this approach, we fine-tune other T5 models and use force-decoding for estimating the levels of over/under-specificity.

#### Over-Specificity

We observed that over-specific definitions are generated when a generation model is overly affected by local contexts, i.e., the generated definitions tend to contain words that are relevant to those in the local context. For example,
the specific definition of bang in Table 1 contains the phrases, of a person and strike that are likely to be affected by the phrases, andrew wilson (person name) and play in the local context, respectively. Based on this observation, we assume that an over-specific definition results in a higher probability of force-decoding the local context.

We first fine-tune a T5 model to generate a local context conditioned on a definition (reference) and use it as specificity estimator. We force-decode the local context C conditioned on a generated definition D. The specificity score \( P_{\text{specific}} \) can be represented as follows:

\[
P_{\text{specific}} = -\log(P(C | D)). \tag{3}
\]

The lower the score, the more specific the generated definition.

**Under-Specificity** In contrast to over-specific definitions, we observed that excessively general definitions are overly affected by the most common meaning of a target word and ignore the local contexts. For example, the excessively general definition of hammer in Table 1 represents the most common meaning of the target without considering the local context. Based on this observation, we assume that an under-specific definition can be easily force-decoded from the target.

We fine-tune another T5 model to generate a definition conditioned on a target without a local context as the generality estimator. Given a target \( w^* \), the generality estimator force-decodes the definition D. The under-specificity score \( P_{\text{general}} \) can be represented as follows:

\[
P_{\text{general}} = -\log(P(D | w^*)). \tag{4}
\]

The lower the score, the more general the generated definition.

### 3.3 Combining Re-Ranking Scores

Finally, we combine the generation likelihood \( P_{\text{T5}} \), over-specificity score \( P_{\text{specific}} \), and under-specificity score \( P_{\text{general}} \) to re-rank n-best definitions generated by T5. We use a simple linear combination of these scores as:

\[
r = \alpha P_{\text{specific}} + \beta P_{\text{general}} + (1 - \alpha - \beta) P_{\text{T5}}, \tag{5}
\]

where \( \alpha \) and \( \beta \) are hyper-parameters ranging from 0 to 1. The values of \( \alpha \) and \( \beta \) are tuned using development sets. The n-best definitions are re-ranked based on the values of \( r \), and top-1 is output as a definition.

### 4 Experimental Setup

We compared the performance of the proposed method with those of previous state-of-the-art methods using the standard datasets for automatic definition generation. This section describes the experimental setup in detail.

#### 4.1 Evaluation Datasets

We used four evaluation datasets created in previous studies (Ni and Wang, 2017; Noraset et al., 2017; Gadetsky et al., 2018; Ishiwatari et al., 2019), which were assembled by Ishiwatari et al. (2019).

Table 2 shows the statistics of these datasets. Each entry in a dataset consists of three elements: (1) a target word or phrase, (2) a corresponding definition, and (3) one usage example of the target as a local context. It is noteworthy that if a target has multiple definitions and local contexts, we treat them as different entries (Ishiwatari et al., 2019).

#### Wordnet dataset

The Wordnet dataset was collected from entries of the GNU Collaborative International Dictionary of English and Wordnet’s glosses (Miller, 1995) by Noraset et al. (2017). The original dataset provides only a target and its definitions. This dataset was expanded by Ishiwatari et al. (2019).

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Table 2: Statistics of dataset

|            | WordNet | Oxford | Urban | Wikipedia |
|------------|---------|--------|-------|-----------|
|            | Train   | Valid  | Test  | Train     | Valid  | Test  | Train   | Valid  | Test  |
| Phrases    | 7,938   | 998    | 1,001 | 33,128    | 8,867  | 8,850 | 190,696 | 26,876 | 25,797|
| Entries    | 13,883  | 1,752  | 1,775 | 97,855    | 12,232 | 12,232| 411,384 | 57,883 | 36,450|
| Context length | 5.81 | 5.64 | 5.77 | 17.74 | 17.80 | 17.56 | 10.89 | 10.86 | 11.22 |
| Desc. length | 6.61 | 6.61 | 6.85 | 11.02 | 10.99 | 10.95 | 10.99 | 10.95 | 12.05 |

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Footnotes:

3 Note that we select the definition with the minimum score (negative log-likelihoods).

4 http://www.tkl.iis.u-tokyo.ac.jp/~ishiwatari/naacl_data.zip

5 http://wwwgcide.gnu.org.ua
We used the expanded version of the dataset for (2019) to add usage examples for each entry and remove the entries that have no usage examples. We used the expanded version of the dataset for fair comparison to previous studies that use local contexts for definition generation.

**Oxford dataset** The Oxford dataset was collected using APIs of Oxford Dictionaries (2018) by Gadetsky et al. (2018).

**Urban dataset** The Urban dataset is a collection from the non-standard English corpus from Urban Dictionary (UD), which is the largest online slang dictionary collected by Ni and Wang (2017). In this dataset, all terms, definitions, and examples are submitted by internet users. Unlike the Wordnet and Oxford datasets, the Urban dataset contains not only words but also phrases. We noticed that this dataset contains erroneous entries whose definitions are single Arabic numerals or part-of-speech tags. We excluded these erroneous entries from evaluation using a simple heuristic.

**Wikipedia dataset** The Wikipedia dataset was collected from Wikipedia and Wikidata by Ishiwatari et al. (2019). The Wikipedia dataset also provides phrases as targets, but their domains are across different fields, whereas phrases in the Urban dataset are all online slangs.

### 4.2 Evaluation Metrics

Following the previous studies, we used BLEU (Papineni et al., 2002) as an automatic evaluation metric. However, BLEU is vulnerable to the evaluation of definition generation because the references are short (less than 12 words as shown in Table 2) and many of them have prototypical expressions, such as 'the quality of being something'. Moreover, we found that definitions generated by previous studies have high OOV rates, which is critical in definition generation. Although definitions of high OOV rates, such as ‘the quality of being (unk)’, are inefficient, BLEU evaluates them highly because...

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|                | WordNet |          | Oxford |          |
|----------------|---------|----------|--------|----------|
|                | BLEU    | NIST     | OOV rate | BLEU    | NIST     | OOV rate |
| (Gadetsky et al., 2018) | 23.77  | 44.30   | 0%     | 17.45  | 35.79   | 13.47%   |
| (Ni and Wang, 2017)    | 24.78  | 40.32   | 0%     | 17.58  | 31.30   | 17.92%   |
| (Noraset et al., 2017) | 23.59  | 49.70   | 0%     | 14.95  | 32.79   | 17.02%   |
| (Ishiwatari et al., 2019) | 25.19  | 43.54   | 0%     | 18.57  | 38.22   | 15.66%   |
| Proposed method       | 32.72* | 64.57*  | 0%     | 26.52* | 74.17*  | 0%       |
| T5-base               | 31.72  | 57.35   | 0%     | 25.44  | 66.92   | 0%       |
| T5+specific score     | 30.61  | 59.16*  | 0%     | 26.10* | 73.03*  | 0%       |
| T5+general score      | 32.32  | 64.08*  | 0%     | 26.00* | 68.50*  | 0%       |
| Urban                 |         |          |        |         |          |          |
| (Gadetsky et al., 2018) | 8.81   | 19.43   | 77.00% | 44.96  | 33.17   | 3.40%    |
| (Ni and Wang, 2017)    | 8.99   | 17.39   | 80.88% | 52.69  | 55.25   | 2.40%    |
| (Noraset et al., 2017) | 5.15   | 10.45   | 90.22% | 44.59  | 33.45   | 7.24%    |
| (Ishiwatari et al., 2019) | 9.93   | 19.29   | 78.90% | 53.38  | 56.69   | 3.82%    |
| Proposed method       | 17.71* | 35.53*  | 0%     | 55.61  | 64.00*  | 0%       |
| T5-base               | 17.66  | 26.86   | 0%     | 55.66  | 60.86   | 0%       |
| T5+specific score     | 17.15  | 32.48*  | 0%     | 55.40  | 63.65*  | 0%       |
| T5+general score      | 17.51  | 32.04*  | 0%     | 55.39  | 60.76   | 0%       |

Table 3: Scores of BLEU and NIST on test sets (*: Scores are significant at \( p < 0.05 \) between proposed method and T5-base.)
the majority of words matches with those of the reference.

To address this issue, we used NIST (Doddington, 2002) and OOV rate as evaluation metrics to properly evaluate the quality of generated definitions. NIST focuses on content words by giving more weightage to them. This makes NIST more informative than solely assigning an equal weight to each $m$-gram as in BLEU.

Herein, we report on the results of statistical significance testing. We apply the Wilcoxon signed-rank test (Wilcoxon, 1945), which tests the null hypothesis that two related paired samples are from the same distribution.

4.3 Implementation Details

We compared our method to a previous state-of-the-art method (Ishiwatari et al., 2019), as well as representative methods of definition generation (Ni and Wang, 2017; Noraset et al., 2017; Gadetsky et al., 2018). We replicated experiments using implementations released by Ishiwatari et al. (2019).10 While these previous studies use word2vec11 as global contexts, the vocabulary coverage of Wordnet, Oxford, Urban, and Wikipedia is 100%, 83%, 21%, and 27%, respectively, as reported by Ishiwatari et al. (2019). An as ablation study, we also compared our method to a simply fine-tuned T5 model without the re-ranking mechanism, as well as re-ranking models with only over/under-specificity scores.

For implementing the proposed method and its variants, we used T5-base12 that has 220 million parameters in 12-layers of transformer blocks, consisting of 768 hidden-states, 3,072 feed-forward hidden-states, and 12-heads for multi-head attention. We fine-tuned T5-base on each evaluation dataset using Adam (Kingma and Ba, 2015) as an optimiser with a constant learning rate of 0.0003 and a batch size of 16. Fine-tuning was terminated when the value of cross-entropy loss measured on a validation set stopped decreasing for 5 continuous epochs.

During evaluation, the model generated 100 outputs for each input through beam search. To determine the best weights of $\alpha$ and $\beta$ in Equation (5), we performed a grid search on each validation set. We set these hyper-parameters to maximise BLEU and NIST, respectively. Note that we reported the BLEU and NIST scores measured on test sets as evaluation results, where hyper-parameters were tuned for each metric. Although the best values are dataset dependent, setting $\alpha$ in the range of $[0.4, 0.8]$ and $\beta$ in the range of $[0.1, 0.4]$ consistently performed well. The values of $\alpha$ and $\beta$ for all cases are listed in the appendices.

5 Experimental Results and Analyses

We present the results of the automatic evaluation and further conduct quantitative analyses to declare the performance of the proposed method under different conditions.13 Furthermore, we conduct a manual analysis to investigate whether the over/under-specific definition problems are addressed.

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10https://github.com/shonosuke/ishiwatari-naacl2019
11https://code.google.com/archive/p/word2vec/
12https://huggingface.co/t5-base
13We further present experimental results for relevant comparisons with Washio et al. (2019), Li et al. (2020), and Bevilacqua et al. (2020) in the appendices.
Table 4: Definition of error types

| Error type          | Word          | Definition                                                                 |
|---------------------|---------------|-----------------------------------------------------------------------------|
| (1) Over-specified  | waft          | (of an unpleasant smell) spread through the air                              |
| (2) Self-reference  | self-consciousness | the state of being self-conscious                                           |
| (3) Wrong part-of-speech | red-hot  | of the most recent interest or importance                                   |
| (4) Under-specified | forerunner    | a thing that precedes another                                               |
| (5) Opposite        | hollow        | a cavity that is felt by food                                               |
| (6) Similar semantics | machine | a device with automatic functions                                            |
| (7) Incorrect       | first         | the next after all others in a set of items                                 |
| (8) Correct         | winery        | a factory or business that produces wine                                     |

Table 5: Percentage of errors in generated definitions by the fine-tuned T5 and our method

|                        | T5-base | Proposed method |
|------------------------|---------|-----------------|
| (1) Over-specified     | 5.5%    | 5.0%            |
| (2) Self-reference     | 3.0%    | 3.5%            |
| (3) Wrong part-of-speech | 1.0%  | 1.0%            |
| (4) Under-specified    | 9.0%    | 5.0%            |
| (5) Opposite           | 1.0%    | 1.0%            |
| (6) Similar semantics  | 37.0%   | 34.5%           |
| (7) Incorrect          | 25.5%   | 20.0%           |
| (8) Correct            | 36.5%   | 45.0%           |

5.1 Experimental Results

Table 3 presents the BLEU and NIST scores for all the compared models measured on the test sets. The results indicate that the proposed method consistently outperforms the four baselines in all datasets by a large margin on BLEU and NIST.

The higher performance of the proposed method on NIST indicates that it can generate proper content words compared to those in the baseline methods. Moreover, the performance gaps between our method and the strongest baseline methods on Oxford and Urban Dictionary are larger (35.95 and 16.1 points, respectively) than those on Wikipedia and Wordnet (7.31 and 14.87 points, respectively), although the former datasets are more challenging due to the longer average length of the definitions.

A large portion of the words and phrases in the Urban Dictionary dataset is not available in word2vec, thereby restricting the global contexts in the baseline models. Our method achieves a high NIST score even for the Urban Dictionary dataset, which has been considered excessively difficult in the state-of-the-art method (Ishiwatari et al., 2019). This result indicates that the proposed method is robust against the OOV problem.

5.2 Ablation Study

Our re-ranking method outperforms the strong T5-base model on Wordnet, Oxford, and Urban datasets on BLEU, and all datasets on NIST. T5-specific score achieves a higher NIST than that of T5-base on four datasets, which shows that the model tends to generate under-specified definitions. For the Wordnet dataset, the general score (T5+general score) is more beneficial than the specific score. This is because the average context length is the shortest among the four datasets, which implies that the specificity of the contexts is lesser than that in the other three datasets. The proposed method achieves the highest performance by combining the general and specific scores.

5.3 Quantitative Analysis

Intuitively, the length of local contexts and the number of senses of the target are the primary factors that affect the definition generation quality. With regard to the former, longer contexts are more difficult to encode to properly represent their meanings. With regard to the latter, targets with a larger number of senses are more difficult to determine the sense that is represented in the local context.

For analysing these factors, we use the Oxford dataset because it contains different types of targets with relatively longer local contexts, as shown in Table 2. Figure 3 shows the NIST scores on different lengths of local contexts. T5 and the proposed method achieve significantly higher NIST scores across different lengths of local contexts. This can be attributed to the powerful encoder pre-
trained on a large-scale text corpus. The proposed method even outperforms T5 owing to the effective re-ranking mechanism.

Figure 4 shows the impact of the number of senses of targets. It is reasonable that the method proposed by Noraset et al. (2017) performs poorly because it considers only global contexts, i.e., word embeddings. Our method consistently outperforms all these previous methods on any numbers of target senses.

### 5.4 Error Analysis

As there is no means to automatically evaluate methods for the over- and under-specificity problems, we conducted a manual error analysis. We randomly sampled 200 generated definitions by T5-base and the proposed method from the Oxford dataset. For the error type, we followed Noraset et al. (2017), where we added the ‘over-specified’ definition.\(^{15}\) We provide an example for each error type in Table 4.

Table 5 shows the distribution of errors in definitions generated by T5-base and the proposed method. Overall, our method reduces the errors of T5-base for most error types, resulting in the generation of 8.5% more correct definitions (type (8)) than that of the strong T5-base model. The proposed method exhibits a larger improvement for the under-specificity problem (type (4)) than that of T5-base, and the error rate of the proposed method is 4% lower than that of the T5-base model. The improvement can be attributed to the estimation of the degree of under-specificity.

For the over-specificity problem (type (1)), the error rate of the proposed method is 0.5% lower than that of T5-base. This is because if the prediction generated by T5-base is over-specific, other n-nest predictions also tend to be over-specific in certain aspects. This causes our re-ranking model to have a lesser chance of selecting more general predictions.

### 5.5 Examples

Table 6 presents examples of generated definitions by Ishiwatari et al. (2019), Gadetsky et al. (2018), T5-base, and the proposed method sampled from the Oxford dataset. Evidently, the previous methods face the OOV problem by generating unknown words (⟨unk⟩) frequently. Furthermore, these methods generate under-specific definitions for ascend and cry an over-specific definition for worker.

\(^{15}\)We also removed ‘overusing common phrase’ because this phenomenon was barely observed.
In contrast, both T5-base and the proposed method generate fluent definitions for all targets. For the target *ascend*, the meaning in the local context represents *away from a bad situation in life*. The definition generated by T5-base is too general, where *better position in life* is more appropriate than *higher position*. Similarly, T5-base generates under-specific definitions for *debut*, *electronic*, and *cry*, whereas the proposed method generates appropriate definitions.

For the target word *acquire*, although the word *language* appears in the local context, it is too narrow to define this word in association with language learning, as in the T5-base output. Similarly, the T5-base definition of *worker* is also over-specific. Only the proposed method generates definitions with appropriate specificity for these targets.

6 Conclusion

We addressed the definition generation problem and developed a re-ranking mechanism equipped with a pre-trained T5 model. The quantitative and qualitative analyses confirmed that the proposed method significantly outperformed previous state-of-the-art methods and the strong fine-tuned T5 model and successfully generated definitions with appropriate specificity. As future work, we aim to investigate the effectiveness of the proposed method for cross-lingual definition generation.

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A Values of Re-ranking Parameters

| Proposed method | BLEU | NIST |
|-----------------|------|------|
| Wordnet         | [0.4, 0.4, 0.2] | [0.6, 0.2, 0.2] |
| Oxford          | [0.4, 0.2, 0.4] | [0.8, 0.1, 0.1] |
| Urban           | [0.3, 0.7, 0.0] | [0.7, 0.2, 0.1] |
| Wikipedia       | [0.5, 0.1, 0.4] | [0.6, 0.1, 0.3] |

To derive the best parameters on BLEU and NIST metrics for each dataset, we applied grid search on the validation set. The range of the grid search was [0, 1] with a step of 0.1. The weights on each dataset are presented in Table 7. In the table, the weights follow the format \([\alpha, \beta, 1 - \alpha - \beta]\), where \(\alpha\) weighs the over-specificity score \(P_{\text{specific}}\), \(\beta\) weighs the under-specificity score \(P_{\text{general}}\), and the last weighs the generation likelihood \(P_{\text{RS}}\).

B Additional Experimental Results

We present the experimental results in this section for some relevant comparisons that not reported in the main text. For the same dataset, our BLEU score varies for different calculation methods. All the BLEU scores of previous studies are borrowed from the original papers.

The comparison of the obtained result with Li et al. (2020) is shown in Table 8. They used the
|                | WordNet BLEU | Oxford BLEU |
|----------------|--------------|-------------|
| Li et al. (2020) | 26.48        | 20.86       |
| Proposed method  | 32.72        | 26.52       |

Table 8: Scores of sentence BLEU with multi-references on Wordnet and Oxford dataset

|                | Oxford BLEU |
|----------------|-------------|
| Washio et al. (2019) | 12.3        |
| Proposed method      | 23.26       |

Table 9: Scores of sentence BLEU with single-reference on Oxford dataset

|                | Oxford BLEU |
|----------------|-------------|
| Bevilacqua et al. (2020) | 9.9         |
| Proposed method      | 10.15       |

Table 10: Scores of corpus BLEU on Oxford dataset

average of sentence BLEU with multi-references based on Ishiwatari et al. (2019). The comparison of the obtained result with Washio et al. (2019) is shown in Table 9. They used the average of sentence BLEU with single-reference based on Gadetsky et al. (2018). The comparison of the obtained result with Bevilacqua et al. (2020) is shown in Table 10. They used the corpus BLEU calculated by sacreBLEU script (Post, 2018). The proposed method outperforms all of these previous studies.