Unsupervised Single Document Abstractive Summarization using Semantic Units

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Abstract

In this work, we study the importance of content frequency on abstractive summarization, where we define the content as "semantic units." We propose a two-stage training framework to let the model automatically learn the frequency of each semantic unit in the source text. Our model is trained in an unsupervised manner since the frequency information can be inferred from source text only. During inference, our model identifies sentences with high-frequency semantic units and utilizes frequency information to generate summaries from the filtered sentences. Our model performance on the CNN/Daily Mail summarization task outperforms the other unsupervised methods under the same settings. Furthermore, we achieve competitive ROUGE scores with far fewer model parameters compared to several large-scale pre-trained models. Our model can be trained under low-resource language settings and thus can serve as a potential solution for real-world applications where pre-trained models are not applicable.

1 Introduction

Summarization is a task involving compressing a longer text into a shorter version while preserving the salient information in the original text. When given article-summary pairs, supervised models are able to learn corresponding implicit relationships, for example, where to focus or what to preserve. However, a lack of sufficient training pairs is a common issue in real-world applications. Creating such high-quality training pairs can be costly. Although large pre-trained models for language generation or summarization may require less data for fine-tuning, they are often trained on English corpus only (e.g., Raffel et al., 2020; Song et al., 2019; Lewis et al., 2020; Zhang et al., 2020) and thus are not suitable for low-resource languages. Therefore, we seek the possibility of unsupervised summarization methods.

Our idea is to utilize the frequency of contents in the source text. Intuitively, we expect some specific contents to be included in a summary if they frequently occur in the source article. A similar concept of "content units" was first proposed by Nenkova and Passonneau (2004). They manually labeled the text by identifying similar text segments to form a content unit, where the contributing text segments of a content unit should have similar semantic meanings. In their results (Nenkova and Vanderwende, 2005), of the top 5 most frequent content units in the source documents, 96% appear in a human summary, and high percentages of 92 and 85 are observed for the top 8 and top 12 most frequent content units across 11 input sets. Their observation shows that content unit frequency can provide huge hints as to whether a specific unit of content will be selected as a part of a human-written summary and therefore supports our idea. We also provide our statistical results on the recent summarization dataset CNN/Daily Mail (See et al., 2017) in Appendix A.2.

Instead of manually labeling content units like Nenkova and Passonneau (2004), we divide and enumerate all text spans with a fixed-size sliding window. Here, we refer to the divided text spans as "semantic units" (SUs), as we expect each semantic unit to contain brief semantic concepts in itself. We then argue that a refined summary should at least contain the semantic units frequently occurring in the original articles since the high-frequency semantic units should be the topic or contain key descriptions. In addition, frequency information alone should be possible to retrieve from source documents only. In this work, we propose a model that automatically learns semantic unit frequency. The learned frequency information is then used to discriminate salient parts in source documents for abstractive summarization.

In our proposed method, which is shown in Figure 1, the training process is divided into two
stages. In the first training stage, our model learns
to predict the masked tokens based on the partially
masked semantic units. This stage mimics the
masked language modeling objectives used in the
pre-trained language models (Devlin et al., 2019;
Song et al., 2019; Lewis et al., 2020). In the second
training stage, the training goal of the model is to
generate fluent text based on the given semantic
units. We train the model to reconstruct the original
articles in this stage; thus, no human-written sum-
maries are used during training. In the inference
stage, semantic unit frequency is obtained using
the attention mechanism, which helps the model
decide how much to focus on the semantic units
when generating text. We first let the model gener-
ate text based on all semantic units in a given article
and record the attention weights for each semantic
unit. The recorded attention weights are used to
assign weights to the semantic units. The weights
are considered the semantic unit frequency since
they represent how much the model has focused on
each semantic unit when reconstructing the origi-
nal article. The weighted semantic units are used to
filter the sentences in the source text, and the corre-
sponding weighted semantic units are provided to
the decoder to generate a sequence. The generated
sequence is considered the final summary.

Here, we list our contributions: First, our experi-
ments prove that our proposed model discriminates
semantic units by frequency and generates sum-
maries from them. Second, our model parameters
are far fewer than many other pre-trained mod-
els, but we can still achieve competitive ROUGE
scores. Finally, no single summary is used in
our training and inference process; therefore, our
proposed method is suitable for real-world ap-
plications where human-written summaries are
rarely accessible. Our code is publicly available at
https://github.com/IKMLab/UASSU.

2 Related Work

Sentence compression. Sentence compression can
be seen as a small-scale text summarization task.
Most earlier work focused on removal of unneces-
sary words (Knight and Marcu, 2002; Dorr et al.,
2003). Since neural network-based approaches
have been proposed, recent works utilize sequence-
to-sequence models to solve this task (Févry and
Phang, 2018; Baziotsis et al., 2019; Zhou and Rush,
2019). In these approaches, the goals of compress-
ing or contextual matching may not be suitable for
long text summarization, where the summaries are
not expected to be contextually similar to the entire
content of the original articles, and compression is
not adequate to remove detailed descriptions in a
long text. This tendency is also shown in Févry and
Phang’s (2018) experiments, where they discover-
ed that the length of input sentences also affects

Figure 1: Our training and inference stages. The semantic unit embeddings with darker colors indicate that greater
attention mask values are applied.
model performance, suggesting that directly applying sentence compression methods on longer text summarization tasks is challenging.

Text summarization. Studies on longer text inputs and more general cases for summarization have since been discovered. Dohare et al. (2018) provided an Abstract Meaning Representation-based (AMR) solution, but it requires an extra AMR-to-text model, where the corresponding training data is unlikely to be accessible for low-resource languages. Laban et al. (2020) utilized a reinforcement learning-based model to generate summaries that can be used to better recover the keywords in source documents. They fine-tuned two large-scale pre-trained models, BERT (Devlin et al., 2019) and GPT-2 (Radford et al., 2019), for modeling coverage and fluency of the generated summaries, respectively. Wang and Lee (2018) proposed a novel framework that used generative adversarial networks (GAN) to achieve unsupervised abstractive summarization. Their approach was based on the idea that, given an input document, the generator should try to generate shorter text that is readable by human and provides sufficient information that can be used by the reconstructor to reconstruct the original document. They utilized the discriminator in the GAN structure to determine if the generated text is human-readable or machine-generated. Their solution requires no additional data or any pre-trained models. It therefore suits our defined setting the most, where the solutions should not be constrained to large pre-training corpora or paired data. Other text summarization approaches differ in terms of the target domains, for example, review summarization (Isonuma et al., 2019), meeting speech summarization (Shang et al., 2018), and five-sentence story summarization (Liu et al., 2019), or focuses on multi-document settings (Chu and Liu, 2019; Bražinskas et al., 2020). These approaches often utilize specific techniques or assumptions for various targeted domains.

Zero-shot pre-training. Recent works have utilized large-scale pre-trained models to achieve zero-shot abstractive summarization (Zhu et al., 2019; Yang et al., 2020; Fabbri et al., 2021). For example, in Yang et al.’s (2020) work, they leveraged the so-called “lead bias” characteristic to create a large amount of paired data from news data collected online. Lead bias is a well-known characteristic in recent summarization datasets. It means that extracting the first few sentences alone as summaries can yield fair performance in terms of the ROUGE scores and can even outperform many sophisticated summarization models. Yang et al. (2020) directly utilized this characteristic to generate pseudo summaries and used them to pre-train their model. In the fine-tuning process, they used a denoising autoencoder and theme modeling to enhance the model performance. On the other hand, Fabbri et al. (2021) created pseudo article-summary paired data from Wikipedia as the fine-tuning data for pre-trained language generation models. Then they grouped the pseudo paired data by abstractiveness. For each target dataset, they used the paired data of corresponding abstractiveness for fine-tuning. They proved that improvements could be made in zero-shot domain transfer and few-shot settings through Wikipedia data fine-tuning. However, lead bias may not be observed in all kinds of datasets in different domains or languages, suggesting that more general solutions should be discovered.

As novel approaches are proposed, one can see that the trend also implies that current methods favor using large-scale pre-trained models, which obviously ignore the needs under specific scenarios where training data is difficult to obtain. In contrast, our proposed approach provides a training regime that does not require any pre-trained models or massive amounts of paired data.

3 Method
We briefly introduce the model structure and semantic unit construction in Section 3.1. Next, in Section 3.2, we divide our training strategy into two stages and describe them separately. Finally, we explain how we leverage the learned frequency information for unsupervised text summarization in Section 3.3. The overview of training and inference stages is also shown in Figure 2.

3.1 Semantic unit construction
We use standard Transformer encoder-decoder (Vaswani et al., 2017) as our model architecture. Each document is taken as an input sequence, and each sequence is then tokenized into a list of tokens, \( w = \{w_0, w_1, \ldots, w_{n-1}\} \), where \( n \) is the length of the input sequence. The Transformer encoder encodes the input sequence, \( w \), into token embeddings, \( h \), with an embedding size \( d_h \). The semantic units are constructed with the following steps: We first divide \( h \) with a sliding window (size \( c \) and stride \( s \)). In our experiments, the value of \( s \) is set to...
1 to enumerate all possible semantic units. Then we average\(^1\) the token embeddings within each window to construct a semantic unit embedding. We denote the obtained semantic unit embeddings as \(z\) with an embedding size \(d_{z}\). Here \(d_{z}\) is equal to \(d_h\).

### 3.2 Two-stage training

#### 3.2.1 Masked semantic units prediction

This section describes the first training stage, which helps our model learn to focus on the context in the source documents. To achieve this goal, we adjust the learning objectives used in various self-supervised models (Devlin et al., 2019; Song et al., 2019; Lewis et al., 2020) and customize the masked language modeling for our model to predict the masked semantic units. Instead of directly masking out the input tokens, which is how the previous studies did (Devlin et al., 2019; Song et al., 2019; Lewis et al., 2020), the masking unit here is a semantic unit embedding. We apply attention masks with the value \(\beta\) and the masking rate \(p_{\text{mask}}\) to the semantic unit embeddings \(z\). We refer to the attention masks as hard masks in this stage because \(\beta\) is a larger value compared to the next stage of training; therefore, the model cannot attend to the masked semantic units. The surrounding semantic units can hold information retained from shared tokens in the targeted semantic unit. Therefore, we ensure the surrounding semantic unit embeddings which share the tokens of the masked one are also masked. We denote \(m \subseteq \{0, 1, \ldots, n - 1\}\) as the corresponding token indexes of the masked semantic units. To let our model focus on recovering masked semantic units only, we set the loss weight \(\alpha\) close to 1 for each token of index \(i \in m\), which is shown in Equation 1. Therefore, the loss for the unmasked tokens in our objective function (Equation 2) is relatively small compared to that of the masked ones, implying that the unmasked tokens do not have to be predicted correctly.

\[
\text{weight}_{i, 0 \leq i < n} = \begin{cases} 
\alpha & \text{if } i \in m, \\
(1 - \alpha) & \text{otherwise.}
\end{cases} \tag{1}
\]

\[
\text{loss}_i = -\log\left( \frac{\exp(P(w_i))}{\sum_{j \in |\text{Vocab}|} \exp(P(w_j))} \right) \times \text{weight}_i \tag{2}
\]

#### 3.2.2 Reconstruction from Semantic Units

An abstractive summarization model should produce fluent text sequences as final outputs. Therefore, in this stage, our training goal is to let our model generate a fluent paragraph by learning to reconstruct the original input documents. This is achieved by adjusting the following parameters:

- The value \(\beta\) of attention masks is decreased, as these will be calculated based on the learned frequency to represent weights for each semantic unit in the inference stage.
- The loss weight \(\alpha\) is decreased, as we do not require the model to reconstruct the exact tokens for the masked positions since the masked semantic units should be less important.

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\(^1\)We provide experiments for different aggregation methods and window sizes in Appendix A.3.
• The length of input sequences $n$ is decreased for faster training speed, and the number of input semantic units for the decoder will also be reduced due to the sentence filtering during inference.

• The masking rate $p_{mask}$ is increased because a relatively small portion of the semantic units in the source should be focused on when summarizing.

3.3 Utilize learned frequency during inference

In the inference stage, we hope to let the model recognize semantic unit frequency and generate a condensed version of the source text based on them. To achieve this goal, we designed a procedure where we run the decoder in two rounds to extract the learned frequency and generate a summary based on the information. We describe the two rounds of decoding in this section and show them in Figure 2 (b).

First, we input a complete source document to the encoder and obtain semantic unit embeddings. In the first round of decoding, we provide all semantic unit embeddings to the decoder, and the decoder should reconstruct the source document as shown in the upper part of Figure 2 (b). We record the attention distribution in the second attention sub-layer of the Transformer decoder (Vaswani et al., 2017) for each semantic unit embedding over all the decoding steps during reconstruction. The summation of each semantic unit’s attention weights is considered the learned frequency information. If the model focuses more on a specific semantic unit when reconstructing the source text, that should mean the semantic unit is related to multiple parts in the original article. Therefore we expect the semantic units frequently mentioned in a source article to have a higher sum of attention weights than those appearing only a few times. Then we perform sentence filtering in each article based on the attention weights of the semantic units within each sentence. We select the sentences with the highest averaged attention scores of contained semantic units until the number of tokens in the selected sentences exceeds the value $t$. Finally, the semantic unit embeddings corresponding to the selected sentences are used to generate summaries in the next round of decoding.

The lower part of Figure 2 (b) shows the process for generating summaries. Before the second round of decoding, to let the model discriminate semantic unit frequency, we apply a value $\beta$ for attention masks to the semantic units. The attention masks are computed based on the attention weights, and the masks are applied to the corresponding semantic units. Empirically, the value $\beta$ of the attention mask for each semantic unit is computed by dividing the corresponding summation of attention weights by a constant $\lambda$ ($\lambda = 100$). With the conversion, $\beta$ for the semantic units with high attention weights should be large, and $\beta$ should be a small value for the semantic units with low attention weights. Therefore, the masks serve as the weights on the semantic unit inputs, providing frequency information of each semantic unit to the decoder. The generated sequence based on the given weighted semantic units is considered the final summary.

4 Experiments

4.1 Settings

For our model structure, we use two layers each for the Transformer encoder and decoder. More Transformer layers are also applicable, and we leave the experiment in our future work. For both the encoder and decoder, we set 768 as the embedding size, 1024 as the feedforward embedding size, 8 heads for multi-head attention layers, and 0.1 for the dropout rate. For semantic unit construction, we set the sliding window size $c$ at 5, and the stride $s$ is set as 1. We use top-$k$ sampling as the decoding strategy, where $k$ is set at 5, for more abstractive summaries (Holtzman et al., 2020) and faster decoding speed than beam search. The minimum number of the tokens in the selected sentences in the inference stage, $t$, is set as 200. The desired length $l$ for the generated summaries is set as 50 for CNN/Daily Mail, and the sentences that exceed $l$ will be truncated. The other training configurations are listed as follows: 1e-4 for the learning rate, 3 for the maximum gradient clipping norm, and 4 for the batch size. Training took 6 to 8 hours per epoch on a GTX 1080 GPU. A pre-trained BERT-base-uncased tokenizer (Devlin et al., 2019) is used for tokenization. In each subsequent experiment, the models compared were all under the same settings and were trained with an equal number of steps.

4.2 Training strategies

During the two-stage training (Section 3.2), we trained our model for 16 and 12 epochs in the first and second stages. The second stage was further
Table 1: Our ROUGE $F_1$ scores on the *CNN/Daily Mail* test set and their counterparts. R1, R2 and RL are the ROUGE-1, ROUGE-2 and ROUGE-L $F_1$ scores, respectively.

| Models | R1   | R2   | RL   | # of Data                  | # of Model Parameters |
|--------|------|------|------|---------------------------|-----------------------|
| Lead-3 Baseline (See et al., 2017) | 40.34| 17.70| 36.57| -                         | -                     |
| Large scale pre-training or using pre-trained models | | | | | |
| Summary Loop 45 (Laban et al., 2020) | 37.70| 14.80| 34.70| CNN/DM 280k articles      | 344M                  |
| Pegasus - Zero-shot (Zhu et al., 2019) | 32.90| 13.28| 29.38| HugeNews (CNN/DM is included), 3.8 TB data | 568M                  |
| BART-large - Zero-shot (Zhu et al., 2019) | 32.83| 13.30| 29.64| Wikipedia+BookCorpus, 160 GB data | 370M                  |
| T5 - Zero-shot (Zhu et al., 2019) | 39.68| 17.24| 36.28| C4, 750 GB data           | 11B                   |
| Lead Bias Pre-training or Fine-tuning | | | | | |
| TED (Yang et al., 2020) | 38.73| 16.84| 35.40| 21.4 M news                | 370M                  |
| WikiTransfer (Fabbri et al., 2021) | 39.11| 17.25| 35.73| 60k Wikipedia articles, fine-tune on BART-large | 370M                  |
| Bart-large-LB (Zhu et al., 2019) | 40.52| 17.63| 36.76| 21.4 M news, fine-tune on BART-large | 370M                  |
| Unsupervised GAN - WGAN (Wang and Lee, 2018) | 35.14| 9.43 | 21.04| CNN/DM 280k articles      | 41M                   |
| Unsupervised GAN - Adversarial REINFORCE (Wang and Lee, 2018) | 35.51| 9.38 | 20.98| CNN/DM 280k articles      | 27M                   |
| Ours | 37.54| 14.49| 33.52| CNN/DM 280k articles      | 41M                   |

*Reimplemented by ourselves using the code provided by (Wang and Lee, 2018).*

5 Results

5.1 ROUGE scores

For evaluating the proposed method, we use the non-anonymized version of *CNN/Daily Mail* (See et al., 2017; Hermann et al., 2015), where all named entities are retained in the source articles. Our results on *CNN/Daily Mail* are presented in Table 1.

For the comparison with the methods under the same unsupervised setting without massive pretraining, our model’s scores exceed the ones in Wang and Lee’s work by +2.03 ROUGE-1, +5.11 ROUGE-2, and +12.54 ROUGE-L points. Our ROUGE\(^2\) scores are also much better than those of our reimplemented version of their model (Wang and Lee, 2018) (+6.39 ROUGE-1, +5.23 ROUGE-2, and +6.12 ROUGE-L points). In short, our model achieves the best results on unsupervised abstractive summarization when no paired data or pre-trained models are available. We also provide human evaluation results on Wang and Lee’s work and ours in Appendix A.1.

In comparison to the zero-shot pre-training models, Pegasus (Zhang et al., 2020) and BART-large (Lewis et al., 2020), which were respectively pre-trained on 3.8 TB data and 160 GB data, our model trained with only *CNN/Daily Mail* 280k articles still exceeds their best scores by +4.64 ROUGE-1, +1.19 ROUGE-2, and +3.88 ROUGE-L. We observe a larger performance gap between our model and T5 (Raffel et al., 2020), which is an overwhelmingly large-scale model. However, there is a large difference in the number of parameters used in our model and T5. We use only 41M parameters which is much smaller than the 11B parameters of T5. Our model performance is comparable to Summary Loop 45’s (Laban et al., 2020), which utilizes large-scale pre-trained models for their summarization system.

The models trained with pseudo paired data like TED (Yang et al., 2020), WikiTransfer (Fabbri et al., 2021), and BART-large-LB (Zhu et al., 2019) achieve inarguably better results than the scores of our model. However, considering the total data usage and model sizes, our method is more applicable for obtaining quicker and equivalent results.

\(^2\)https://github.com/bheinzerling/pyrouge
than those requiring massive pre-training. We will also discuss the situation where collecting training data with the lead bias characteristic is infeasible in our following experiments.

5.2 Can our model learn frequency through attention mechanism?

In this experiment, we first collect high-frequency semantic units as ground truths using a pre-trained Sentence-BERT (Reimers and Gurevych, 2019). The Sentence-BERT model (Reimers and Gurevych, 2019) encodes the source text spans divided by a sliding window, and we obtain the corresponding semantic unit embeddings. Then, we compute the frequency of semantic units by calculating the cosine similarity between each two semantic unit embeddings. If the similarity score is above a defined threshold, the two semantic units are considered semantically similar, and we add the frequency of the semantic units by one.

We use recall to compare the overlapping rate between the top \( N \) % high-attention semantic units captured by our model and the top \( N \) % high-frequency semantic units decided by Sentence-BERT embeddings. The former is obtained by selecting the semantic units with top \( N \) % highest attention weights as mentioned in Section 3.3 and is considered our model predictions. The latter is referred to as ground truths. Figure 3a (the green line) shows that we can capture most of the high-frequency semantic units using the attention mechanism in our proposed method. Even when only the top 5% high-frequency semantic units are considered, we still successfully capture approximately 85% of the correct high-frequency semantic units.

We then inspect the performance under different similarity thresholds to see if two semantic units are also semantically similar given stricter conditions. In Figure 3b, the scores drop when the threshold is higher because semantic units are less likely to be matched. Nevertheless, the recall is 50% when the similarity threshold is 0.9, which means our model can retrieve approximately half of the correct high-frequency semantic units under harsh measurement conditions.

We also investigate the overlapping rate between the high-attention semantic units retrieved by our model and the high-frequency semantic units that also appear in the gold summaries. We use Sentence-BERT embeddings, as mentioned in this section before, to obtain the high-frequency semantic units in the gold summaries and show the results in Figure 3a (orange line). We find the trend is similar to that of comparing high-attention semantic units and the high-frequency semantic units presented only in the source articles (green line in Figure 3a). In Figure 3b, the recall remains high even if a higher similarity threshold is set. The results suggest that our model can capture most of the salient high-frequency semantic units that are also included in the gold summaries.

5.3 Generate summaries with high-frequency semantic units

This section investigates if we can use semantic units alone to generate extractive summaries. Here, we introduce two baseline methods for per-
Table 2: ROUGE $F_1$ scores on the CNN/Daily Mail dataset with different semantic unit selection methods when decoding twice.

Table 3: ROUGE-L $F_1$ scores on the MLSUM Russian dataset. The desired length 15 for the summaries and the data size 26k are also appended in the table.

5.4 Optimal performance with high-ROUGE semantic units

The last row of Table 2 presents the upper bound of our model performance. We directly take the semantic units included in the source sentences that maximize the ROUGE-2 score with respect to the gold summary, and the selected semantic units are the inputs for the second round of decoding. The results show that our model can generate better summaries if it puts more attention on the salient parts that are more likely to appear in the human-written summaries. In short, semantic unit selection is crucial for our model because it significantly affects the final performance.

5.5 Low-resource language

In Table 3, we present the performance of our model trained on the MLSUM (Scialom et al., 2020) dataset, which contains news articles in Russian, to check our model performance on data in low-resource language. It is noted that the MLSUM-RU news summaries have a higher level of abstractiveness than that of CNN/Daily Mail. In addition, the articles in the MLSUM-RU dataset have no lead bias characteristic, and the amount of data is far less than that of CNN/Daily Mail. The result shows that our model achieves a higher ROUGE-L than that of the supervised pointer-generator network (See et al., 2017) and the lead-3 extractive baseline in the low-resource setting. The multilingual-BERT with 340M parameters, the largest model among the three, is pre-trained in a supervised manner and yields the best performance, as expected. The result also highlights that the scenario where there is difficulty collecting enough data for pre-training or collecting data using the lead bias characteristic does exist. Further experiments with different dataset sizes and transfer learning are also provided in Appendix A.6 and A.7.

6 Conclusion

In this work, we propose an unsupervised abstractive summarization model using semantic units. The frequency of semantic units helps determine whether a specific content is more likely to be included in a human-generated summary. Our model learns to discriminate semantic units from the source articles by frequency through the proposed two-stage training and the inference workflow. The proposed model can achieve competitive ROUGE scores without paired data or pre-trained models compared to the large-scale pre-training methods and the methods under the same unsuper-
vised settings. Our method is a potential solution for real-world scenarios where directly applying pre-trained models or collecting data with the lead bias characteristic is infeasible.

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A Appendix

A.1 Human evaluation

We present the human evaluation results on the linguistic qualities of the generated summaries using our model and that of Wang and Lee (2018). We follow the definitions and instructions for scoring on DUC 2007. We asked three workers on Mechanical Turk to score the five dimensions: grammaticality, non-redundancy, referential clarity, focus, and structure/coherence. We sampled 100 summaries in total, including 50 summaries generated by our model and the other 50 summaries generated by Wang and Lee’s (2018). Table 4 shows that the qualities of our generated summaries are slightly better than those of Wang and Lee (2018) in most dimensions except for non-redundancy. This is probably because our model cannot differentiate similar content since our model only learns to discriminate semantic unit frequency.

A.2 Frequent content statistics

Nenkova and Vanderwende (2005) proved that content unit frequency could help determine if a specific unit of content is more likely to appear in a human-written summary. We thus investigate if such a tendency also holds in recent summarization dataset, CNN/Daily Mail (Figure 4). We compute the frequency of the semantic units for each source article in the CNN/Daily Mail dataset as mentioned in Section 5.2; We can clearly observe that, in CNN/Daily Mail, about two third of the source articles in which over half of the high-frequency semantic units are included in a summary. It strongly supports our assumption that the frequency of semantic units in the source text can provide information that helps summarization.

A.3 Semantic unit construction

Since constructing semantic unit embeddings is similar to making span representations, we experiment with three span aggregation methods (Table 5). The first (Sum) is to add the beginning and last token embeddings within a semantic unit window. The second method (Cat.) is to concatenate the beginning and the last embeddings within a semantic unit. We note here that the second method requires an extra linear layer to adapt the concatenated representations into the defined input size of the decoder. The last method (Avg.) uses the averaged embeddings within a semantic unit as the final semantic unit embeddings. We adopt the last method to construct the semantic unit embeddings in our final model, as it does not require extra model parameters and yields the highest ROUGE scores among the three.

We tested different sliding window sizes of 5, 7, and 9 when constructing semantic units. This range was determined considering two reasons: it was hard to form a basic meaning (e.g., a subject, an object, and a verb) with only three tokens where the BERT subword-level tokenizer (Devlin et al., 2019) was used in our experiments. Furthermore, there are 10.42 tokens, on average, in a clause in the CNN/Daily Mail training set. A larger sliding window size results in slightly fewer semantic unit embeddings for each article, and the number of semantic units sharing the same tokens also increases. The results are shown in Table 6. Among the three settings, the model with a window size of 5 yielded the highest ROUGE scores, and the performance gradually dropped when the sliding window size was larger. Therefore a sliding window size of 5 was adopted in our final model.

A.4 Effect of applying attention weights to decode again

The results presented in Table 7 prove that decoding twice leads to better performance than decoding once with unweighted semantic units. Thus, applying learned attention weights as masks for semantic units should help the model focus on salient information.
Table 4: Linguistic quality human evaluation scores (scale 1-5, higher is better).

|                   | Grammaticality | Non-redundancy | Referential clarity | Focus | Structure and Coherence |
|-------------------|----------------|----------------|--------------------|-------|------------------------|
| Unsupervised GAN  | 2.6            | 3.3            | 3.4                | 3.4   | 2.9                    |
| Ours              | 3.0            | 3.0            | 3.8                | 3.9   | 3.4                    |

Table 5: ROUGE $F_1$ scores on CNN/Daily Mail test set with different aggregation methods for constructing semantic units.

| Settings          | R1   | R2   | RL   |
|-------------------|------|------|------|
| Sum               | 36.94| 13.28| 32.68|
| Cat.              | 34.16| 10.80| 30.30|
| Avg.              | 37.54| 14.49| 33.52|

Table 6: ROUGE $F_1$ scores on CNN/Daily Mail test set with different sliding window sizes for constructing semantic units. We use Sum as the aggregation method for semantic unit embeddings.

| Settings          | R1   | R2   | RL   |
|-------------------|------|------|------|
| Window size 5     | 36.94| 13.28| 32.68|
| Window size 7     | 36.18| 11.85| 31.84|
| Window size 9     | 33.94| 9.32 | 29.47|

A.5 Two-stage training

Our training process has two stages: masked semantic units prediction and reconstruction from semantic units, as introduced in Sections 3.2.1 and 3.2.2. We then attempt to determine experimentally if the two-stage training strategy helps summarization. Among the three settings in Table 8, the model with only the first-stage training obtains the worst performance, which shows that training the model to predict the words in the masked semantic units is inadequate for summarization purposes. Furthermore, training the model with the second stage brings much higher ROUGE scores than the "first stage only" setting. We infer that the reconstruction stage significantly affects the performance. Note that the number of training steps in Table 8 was greater than the one we mentioned in Section 4.1 to make the number of training steps in all the settings the same for the "first stage only" setting needs more training steps.

A.6 Transfer learning

We trained our model on other sources and tested it on the CNN/Daily Mail test set. The results are shown in Table 9. Since XSum is also an English news summarization dataset with a similar data size scale compared with CNN/Daily Mail, the performance difference was minimal, as expected. However, the performance was still comparable when the model was trained on Wikipedia, which is in a different domain from the news domain. This result shows that our model is capable of summarizing even if the source of the training data is different.

A.7 Data size

In the following experiment, we inspect our model performance on various training data sizes that range from 1k, 10k, and 100k to the complete 287k articles in CNN/Daily Mail to simulate the low-resource setting. The ROUGE scores are presented in Table 10. We can observe that even with only a third of the data, our model still yields comparable performance compared to the model trained with the complete data. Nevertheless, deep learn-
Table 10: ROUGE $F_1$ scores on different training data sizes for *CNN/Daily Mail*. The full data is 287k articles in total.

|      | Ours                  | Pointer-generator network |
|------|-----------------------|---------------------------|
|      | R1   | R2    | RL   | R1   | R2    | RL   |
| Full data | 36.94 | 13.28 | 32.68 | 39.53 | 17.28 | 36.38 |
| 100k | 35.78 (-3.14%) | 11.72 (-11.75%) | 31.58 (-3.37%) | 32.33 (-18.21%) | 10.80 (-37.50%) | 29.85 (-17.95%) |
| 10k  | 26.69 (-27.75%) | 4.47 (-66.34%) | 23.15 (-29.16%) | 28.11 (-28.89%) | 7.40 (-57.18%) | 25.75 (-29.22%) |
| 1k   | 17.20 (-53.44%) | 1.11 (-91.64%) | 15.13 (-53.70%) | 23.00 (-41.54%) | 2.79 (-83.85%) | 20.77 (-42.91%) |

Unsupervised models still require a certain number of training data to tune the million-scaled model parameters. The performance drops significantly when the amount of data is decreased to one-tenth of the original data size. We also compare the effects of different training data sizes with a supervised system, the pointer-generator network (See et al., 2017). The results show that our model performance and the pointer-generator network both decrease when the data size is small. However, our model performance decreases less than the case for the supervised system with 100k training articles. Also, with only 10k training articles, our performance is comparable to the supervised system. However, when the amount of training data is significantly small, for example, 1k articles, supervised systems appear to yield better results than unsupervised systems.