KI-HABS: Key Information Guided Hierarchical Abstractive Summarization

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Abstract

With the unprecedented growth of textual information on the Internet, an efficient automatic summarization system has become an urgent need. Recently, the neural network models based on the encoder-decoder with an attention mechanism have demonstrated powerful capabilities in the sentence summarization task. However, for paragraphs or longer document summarization, these models fail to mine the core information in the input text, which leads to information loss and repetitions. In this paper, we propose an abstractive document summarization method by applying guidance signals of key sentences to the encoder based on the hierarchical encoder-decoder architecture, denoted as KI-HABS. Specifically, we first train an extractor to extract key sentences in the input document by the hierarchical bidirectional GRU. Then, we encode the key sentences to the key information representation in the sentence level. Finally, we adopt key information representation guided selective encoding strategies to filter source information, which establishes a connection between the key sentences and the document. We use the CNN/Daily Mail and Gigaword datasets to evaluate our model. The experimental results demonstrate that our method generates more informative and concise summaries, achieving better performance than the competitive models.

Keywords: neural network, deep learning, NLP, abstractive summarization, selective encoding

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1. Introduction

With the explosive growth of textual information on the Internet, an efficient automatic summarization system has become an urgent need. The ultimate goal of document summarization is to generate a concise and readable summary for the document while keeping its gist [1]. Overall, extractive summarization [2-5] and abstractive summarization [6-18] are the two main methods of document summarization. Extractive models directly copy a few significant sentences or keywords from the source text to form summaries, which is actually a simple compression of the source document. Abstractive models can automatically generate new words and linguistic phrases that are not present in the input document. Compared with extractive methods, abstractive summarization is considered much closer to the way human make a summary, but also more challenging [19].

Recently, thanks to the continuous development of the encoder-decoder model [20], abstractive summarization models [10,13,21] are able to generate summaries with high ROUGE scores. However, because the document contains multiple sentences, the relationship between these sentences is complex, and there is a long-distance dependency, which makes it difficult for the traditional sequence-to-sequence (seq2seq) model to capture important information in the document. Therefore, the summary generated by the seq2seq-baseline model will largely obscure the main information of the input document, and even contains duplicate sentences [22]. Researchers found that documents and their summaries essentially have a sentence-word hierarchical structure rather than just a flat sequence of words [23].

Hierarchical neural models have shown strong performance in document-based language models [23] and document classification [24] tasks. In 2015, Li et al. [25] proposed a basic hierarchical abstractive summarization model, and Ref. 3 further expanded their model, summaries generated by their method are significantly better than similar methods in terms of informativity and readability.

Although the document consists of multi-sentences, not all sentences contain gist information or useful information. Usually, a few sentences can express the core information of the document. In 2017, Nallapati et al. [26] summarized the content of the document just by directly extracting key sentences as a summary. Further, Chen et al. [27] rewrote the extracted sentences to construct summary sentences, which further improved the readability of the generated summary. In 2018, Cao et al. [28] utilized template sentences to guide the generation of summary and also achieved good results. In this paper, we further prove that the key sentences in the document can facilitate the generation of the summary. Therefore, we construct a key sentence extractor to extract key sentences and utilize these sentences to guide the encoding process.

The key sentences in the source document contain almost all significant information [27]. Therefore, we believe the key sentences of the document can provide a powerful signal to guide the document summarization process. Based on this, we propose a key sentences guided abstractive document summarization model under hierarchical encoder-decoder architecture. We apply key-sentences-guided selective encoding strategies to filter source information by investigating the interactions between the input document and the key sentences. For training, we first determine the ground-truth key sentences by calculating the ROUGE-L recall score, and use them to train an extractor. Then, the extractor is used as a plug-in, integrated into the hierarchical encoder-decoder model, to select salient sentences from the input. Finally, use the selected key sentences to control the selection gate network, which can select and filter the sentence representations to produce a tailored sentence representation by controlling the information in the sentence level.
Our contributions are as follows:

- Based on the hierarchical encoder-decoder architecture, we propose an abstractive document summarization method guided by the key sentences in the original input document. We propose a co-selective encoding to select information for both the document and the key sentences jointly. Then, using a gate vector to rebuild sentences representation and key sentences representation, respectively.

- A key sentences extractor. We train a key sentences extractor to extract the significant sentences with high informativity in the input document. The extractor consists of a hierarchical bidirectional GRU. The top layer is the classification layer that decides whether or not each sentence belongs to the key sentences.

- We conduct experiments on the CNN/Daily Mail and English Gigaword datasets, proving that our model significantly performs better than the competitive methods.

2. Related Work

The seq2seq is one of the mainstream frameworks in generating abstractive summaries. Rush et al. [10] proposed a CNN encoder and neural network language model under the seq2seq framework, which was the first application of the seq2seq model to the abstractive summarization task. After that, Zhou et al. [15], Li et al. [21] and Chopra et al. [29] further improved the RNN-based summarization model. In 2016, Gu et al. [30] added a copy mechanism. In 2017, Paulus et al. [31] proposed an intra-decoder neural attention mechanism, See et al. [13] introduced coverage vectors, they extended the seq2seq-baseline model. In recent years, the pointer mechanism has performed better and better. Li et al. [25] first constructed a hierarchical encoder-decoder model, which they used to train an automatic encoder for document summarization. Inspired by them, Cheng et al. [2], Li et al. [21] and Tan et al. [32] solved the long dependency problem based on encoder-decoder hierarchical architecture. In 2018, Li et al. [22] made further improvements on the basis of the hierarchical document structure. Chen et al. [27], Cao et al., [28] and Gehrmann et al. [33] operated at the sentence level of the input document and successfully captured the dependencies between sentences. In our work, we adopt hierarchical encoder-decoder architecture as our basic framework. The basic hierarchical encoder-decoder architecture is shown in Fig. 1.

Key sentences have been proved beneficial for extractive document summarization systems. Recently, research on extractive summarization based on neural networks has focused on extracting and sorting complete sentences [2,35,36]. In 2018, Liu et al. [17] proposed an extractive summarization model based on RNN that extracts full sentences. Other recent researches explore alternative approaches to sentences selection [36-38]. But they either extract the entire sentence directly as part of the summary, or only reconstruct the sentence at word level, without considering the impact of the key sentences in the entire input document as a whole. But in fact, the set of key sentences can guide sentence-level encoding as a whole, thus controlling the flow of information between the encoder and the decoder, which helps increase the informativity and readability of the generated summary.
3. Our Model

In this paper, we consider the task of summarizing an input document made up of multiple long sentences into a multi-sentence summary. The hierarchical encoder-decoder architecture can significantly reduce long dependency problem. Our hypothesis is that the key sentences can provide essential clues for the gist of the input document. Based on this, we introduce a key sentences driving mechanism at the sentence level, which can clearly indicate the valuable content of the input document.

Therefore, we construct a Key Information Guided Hierarchical Abstractive Summarization model (KI-HABS), and the framework of our model is shown in Fig. 2. The KI-HABS model is an encoder-decoder architecture. In the encoding stage (the left half of Fig. 2), we first utilize the trained key sentence extractor to extract key sentences from the input long text, these sentences contain significant information of the original text. And then, we encode these selected sentences together with the original input to get their vector representation. In order to deal with long texts, we adopt a more effective hierarchical architecture. In addition, in order to filter out the redundant information in the extracted key sentences, we designed a gate fusion mechanism to fuse the input context representation and the key sentence context representation. Finally, in the decoding stage (the right half of Fig. 2), we utilize the fused context vector to guide the KI-HABS model to generate summaries.
3.1 Hierarchical Encoder

The encoder can encode the input document into a vector representation in the hidden layer. Formally, given an input document $D$, consisting of multiple sentences: $D = \{s_1, s_2, \ldots, s_n\}$, $n$ represents the number of sentences in the document. Each sentence can be represented by the words that make it up: $s_i = \{w_{i1}, w_{i2}, \ldots, w_{in}\}$. The encoder at the word and sentence levels encode the words and the sentences into a vector representation, respectively.

In our framework, we use the bidirectional GRU encoder $\{\text{GRU}_{\text{fwd}}, \text{GRU}_{\text{bwd}}\}$ at each level, which encodes input text forwardly and backwardly to generate two sequences of the hidden states. After receiving word $w_{ij}$, the word-level encoder generates its bidirectional hidden representation $\overrightarrow{h_{ij}}$, $\overleftarrow{h_{ij}}$, $\overrightarrow{h_m}$, and $\overleftarrow{h_m}$:

$$\overrightarrow{h_y} = \text{GRU}(e_y, \overrightarrow{h_{y-1}}),$$  \hspace{1cm} (1)  
$$\overleftarrow{h_y} = \text{GRU}(e_y, \overleftarrow{h_{y+1}}),$$  \hspace{1cm} (2)

where $\overrightarrow{h_y}$ and $\overleftarrow{h_y}$ denote the forward and backward hidden state, respectively. $e_y$ denote the embedding of $w_{ij}$. The final word-level hidden representation $h_y = [\overrightarrow{h_y}; \overleftarrow{h_y}]$ is the concatenation of $\overrightarrow{h_y}$ and $\overleftarrow{h_y}$. In particular, the entire sentence representation is the last hidden vector $h_m$, the final vector representation for $i$-th sentence is $e_i = h_m$ that is the input of the
encoder in sentence level. After receiving vector representation $e_i$ for $i$-th sentence, the encoder in sentence level updates hidden state $h_i = \text{BiGRU}(e_i, h_{i-1})$. Particularly, for the encoders, we believe they can benefit from sharing parameters to promote the capacity of capturing the gist of the input text. So, we use a shared encoder to generate hidden state sequences for both the original sentences and the key sentences. In the following description, $h_i$ and $h^k_i$ denote the hidden representations for the input sentences and the key sentences, respectively.

### 3.2 Key-sentence Selection

To support our model, we proposed a novel method to select salient sentences. Our research proved that the key sentences in the input document provide significant clues for valuable content, and humans tend to remember them when summarizing. In this work, we first train a key sentences extractor to extract the significant sentences with high informativity in the document.

In 2017, Nallapati et al. [26] trained a sentence classifier in the extractive summarization task. Our extractor is different from theirs, we need to label sentences to indicate whether they are key sentences ("1" means is the key sentence, "0" is not a key sentence). Our extractor is shown in Fig. 3, which consists of a hierarchical bidirectional GRU. The top layer is the classification layer that decides whether or not each sentence belongs to the key sentences.

During training, cross entropy is used as the loss function. We minimize the negative log-likelihood of the labels observed during training, as follows:

$$L_{\text{ex}} = -\frac{1}{N} \sum_{n=1}^{N} (t_n \log p(t_n = 1) + (1 - t_n) \log p(t_n = 0)),$$

where $t_n \in \{0, 1\}$ is the label for the sentence $s_n$, indicating whether it is the key sentence ($t_n = 1$ as the key sentence). $N$ is the number of sentences in document $D$.

3.3 Ground-truth Sentences

In fact, the standard CNN/Daily Mail dataset does not provide the key sentences of the input document. Therefore, in order to train our key sentences extractor and key-sentence-guided summarizer, we need to build ground-truth sentence sets for each document.

In our model, extractor are used to extract highly informative sentences from documents, which means the key sentences should contain most of the important information of the
original document. ROUGE-L recall score can reflect the generalization of a sentence to the original text. Therefore, we calculate the ROUGE-L recall score between sentence $s_i$ and the reference summary to obtain its informativity score, as follows:

$$\text{Score}(s_i) = \text{ROUGE}(s_i, s^*)$$

(4)

where $s_i$ and $s^*$ represent $i$-th sentence and the reference summary, respectively. After that, we rank sentences according to their scores from highest to lowest informativity. Then, push up the first-ranked sentences as a candidate key sentence. If the candidate sentence popped up can increase the informativity of the existing key-sentence list, we push it into the list. In particular, in order to ensure that the selected sentence can increase the informativity of the existing key-sentence list, we compare it with the previously selected sentences. If there are more than three words in it also appear in the previously selected sentences, we think it contains too much redundant information, then give it up. Repeat this until the candidate sentence does not meet the requirements. Finally, we obtain a list of all the ground-truth key sentences and train the extractor by minimizing Eq. (3).

Our key sentences selection task is to perform at sentence level, the output layer is a classifier over the hidden representation $h_i$ for each sentence in the document. The classifier predicts one of the following two labels: ‘1’ for the key sentence, and ‘0’ for the not key sentence.

### 3.4 Key-sentences-guided Selective Encoding

In the hierarchical encoder architecture, beyond encoding for the sentence in the sentence level, we believe each key sentence contributes differently to the document summarization task. And thus, we propose a co-selective encoding to select information for both the document and the key sentences jointly. Then, using a gate vector to rebuild sentences representation $h'_i$ and key sentences representation $h'_{k_i}$, respectively.

Specifically, a co-selective gate vector for each $h_i$ and $h^k_i$ computed as follows:

$$\text{coGate}_i^h = \text{sigmoid}(W^h h_i + U^h a')$$

(5)

$$\text{coGate}_i^k = \text{sigmoid}(W^k h^k_i + U^k a')$$

(6)

where $a' = [h_1;h_2;\ldots;h_n]$ is the key sentences sequence representation, $a' = [h_1;h_2;\ldots;h_n]$ is the document representation. Then, $h'_i$ and $h'^k_i$ are computed as follows:

$$h'_i = h_i \odot \text{coGate}_i^h$$

(7)

$$h'^k_i = h^k_i \odot \text{coGate}_i^k$$

(8)

where $\odot$ is element-wise multiplication.

Using a hierarchical encoder-decoder architecture, we solve the long sentence dependency problem. Furthermore, by extracting key sentences and co-selective encoding, our model can better capture the relationship between the sentences and the hidden important clues provided by them.

### 3.5 Hierarchical Decoder

The decoder utilizes the vector representation of the input text passed by the encoder to generate summaries. In the hierarchical architecture, first the sentence-level decoder uses the vector representation of the document sentence passed by the encoder to generate the vector representation of the summary sentence. Then the word-level decoder decodes each sentence
to get the final words. In the decoding phase, our model adopts a single-layer unidirectional LSTM as the decoder both in the sentence level and word level.

### 3.5.1 Sentence-level decoding

At the sentence level, we apply a dual-attention mechanism to generate the context vector based on attention over both the source sentence and the extracted key sentences. Furthermore, we also use an intra-temporal attention function [39]. Intra-temporal attention allows the attention mechanism to fully consider the decision of the previous decoding step when making a new decision, which can effectively avoid repetition.

More specifically, at each decoding step $t$, the attention score of the hidden state $h'_t$ is calculated as follows:

$$e'_t = v_a \tanh(W_s h'_t + U_s s_t + b_{attn}),$$  

where $b_{attn}$, $W_s$, $W_r$, and $v$ are learnable parameters, $s_t$ is current decoder state ($t$-th summary sentence). We normalize the attention weights with the following temporal attention function, penalizing input sentences that have obtained high attention scores in past decoding steps:

$$e'_t = \frac{\exp(e'_t)}{\sum_{j=1}^{t-1} \exp(e'_j)},$$  

Then, we compute the normalized attention scores $a'_t$, and the sentence-level context vector $c'_t$ using $a'_t$:

$$a'_t = \frac{e'_t}{\sum_{i=1}^{n} e'_t},$$

$$c'_t = \sum_{i=1}^{n} a'_t h'_i.$$  

Similar to input sentences, the key sentences attention $a'_t$ and key sentences context vector $c'_t$ can be calculated using $h'_k$ and $s_t$. Next, we adopt a gated fusion mechanism to incorporate the influence of key sentences into the decoding process. We first compute a fusion gate vector using two context vectors and then combine context vectors by the gate, as follows:

$$g_t = \text{sigmod}(W'_c e'_t + U'_c c'_t),$$

$$c'_t = g_t \cdot c'_t + (1 - g_t) \cdot c'_t.$$  

And, in the sentence-level decoding step, $c'_t$ can be used.

### 3.5.2 Word-level Decoding

We use word-level attention on the word level. In each word generation step, our model can realize the summary sentence word by word by locating the relevant words in the source sentence. Firstly, we define $e'_{iw}$ as attention score of the hidden input state $h_{iw}$ at decoding time step $t$.
where \( s_{tm} \) denotes the hidden state (while generate \( m \)-th word in \( t \)-th summary sentence).

\[
\beta_{tm} = \frac{\exp(e_{tm}^j)}{\sum_i \exp(e_{tm}^i)}.
\]  

(16)

Specially, \( \beta_{tm} \) denotes the contribution of the word \( w_{ij} \) in the source sentence \( s_i \) in \( t \)-th decoder timestep.

Since the above word-level attention exists in every source sentence, we normalize it to achieve a word-level global attention distribution as:

\[
\gamma_{tm} = \beta_{tm} \alpha_{ij}.
\]  

(17)

Then the word-level context vector can be computed, as follows:

\[
c_{tm} = \sum_i \sum_j \gamma_{tm} h_{ij}.
\]  

(18)

Finally, using the global attention distribution \( c_{tm} \), we can calculate the probability distribution \( P_{gen} \) for the final words, as follows:

\[
P_{gen}(w_{tm}) = \text{softmax}(W'[W[s_{tm}, c_{tm}] + b + b']),
\]  

(19)

where \( W', W, b, b' \) are learnable parameters. Furthermore, we also introduce the copy mechanism [13] in the model, which can copy words in the original input documents and solve the problem of out-of-vocabulary (OOV) words.

### 3.6 Learning

We first use the constructed ground-truth key sentences pre-training extractor by minimizing

\[ L_{ext} \] in Eq. 3. Furthermore, we utilize the trained extractor as a plug-in of our model to extract key sentences for input documents. The final distribution is a weighted sum of the generation distribution. In training, the purpose of the model is to maximize the probability of generating a summary. So, we set the negative log-likelihood loss function as follows:

\[
J(\theta) = -\frac{1}{|T|} \sum_{(x, y) \in T} \log p(y | x; \theta),
\]  

(20)

where \( T \) denotes a set of document summary pairs and \( \theta \) is the model parameter. We use Adagrad [40] with learning rate 0.001 to optimize the model parameters \( \theta \).

### 4. Experiments and Evaluation

#### 4.1 Dataset

We utilize the CNN/Daily Mail dataset [13] and annotated English Gigaword dataset [41] to evaluate the effect of the model. These datasets have been widely used in abstractive summarization tasks. For the CNN/Daily Mail dataset, we keep the named entities in the text and operate directly on the original dataset. We think this is necessary, because a good summarization model needs to handle named entities when facing real-time tasks. During training and testing, we limit the input documents to 800 tokens. For summaries, the length is limited to 100 tokens during training and 120 during testing. The final dataset is a non-anonymized version. The statistics of the two datasets are presented in Table 1.
### 4.2 Experimental Setup

For all experiments, we set the size of the encoder and decoder hidden state to 256 in word level. For the encoder and decoder at the sentence level, we utilize 512-dimensional hidden states. The dimension of word embedding is 128. During the encoding and decoding process, we maintain a vocabulary of 50,000 words. In the test phase, when generating the summaries, we set the beam size to 4 and 8 in sentence level and word level, respectively.

### 4.3 Comparative Methods

We compare our model with some neural summarization approaches, including both abstractive models and extractive models. Among them, Lead-3 and SummaRuNNer are extractive models, and the rest is the abstractive model, as follows:

- **Lead-3** [26]. A widely used extractive baseline model, selecting the first three sentences from the original text as the summary.
- **SummaRuNNer** [26]. An extractive summarization model based on RNN, converting the extractive summarization problem into a sequence classification problem: make a binary classification of each input sentence.
- **Point-Gen** [13]. An extension of the seq2seq-baseline model that copies words from the original text through the pointer network, and penalizes the words in the input that were paid too much attention during the previous decoding, which solves the problem of sentence duplication.
- **GPG (Generalized Pointer Generator)** [42]. A pointer generation model with stronger generalization ability. It enables the pointer network to “edit” its copied words rather than simply hard copying.
- **SAGCopy (Self-Attention Guided Copy Mechanism)** [43]: A Transformer-based abstractive summarization model that utilizes the centrality of each source word to guide the copy process explicitly.
- **Hierarchical-baseline** [25]. A basic hierarchical encoder-decoder model, which encodes the input documents at the sentence level and the word level and introduces an attention mechanism at the sentence level when decoding.
- **Hierarchical stru-Reg** [1]. A hierarchical encoder-decoder model. It captures the structural features of the input documents by modelling the attention mechanism at the sentence level, thereby improving the informativity and readability of the summaries.

### 4.4 Result

We use the standard ROUGE metric to evaluate our model and report the F1 scores of ROUGE-1, ROUGE-2 and ROUGE-4 with the Porter stemmer option. In order to show the advantages of our method more visually, we further count the duplicates in the generated summaries. We also randomly select 50 examples from \textit{CNN/Daily Mail} dataset and use them...
for human evaluation to ensure that our increase in ROUGE scores is also followed by an increase in human readability and quality. Finally, we conduct several ablation experiments to verify the effectiveness of key-sentences-guided selective encoding.

4.4.1 ROUGE Metric

Table 2 shows the rouge evaluation results. Among them, KI-HABS-Transformer indicates that the transformer is used as the encoder, and KI-HABS-GRU indicates that the GRU is used as the encoder. It can be seen from Table 2 that the KI-HABS-GRU model performs best compared with similar models, but it is not as good as the Transformer-based model SAGCopy. After replacing the encoder with Transformer, the performance of the model (KI-HABS-Transformer) has been improved, and the result is no weaker than SAGCopy, which proves the effectiveness and scalability of the key information-guided framework we proposed. Specifically, compared with the hierarchical baseline model, our method KI-HABS significantly improves the ROUGE score. Moreover, the KI-HABS model is superior to the previous state-of-the-art hierarchical method Hierarchical Stru-Reg. The summary generated by our model contains almost all the significant information in the original text, which shows that key sentences in the document contain more core information. In particular, Lead-3 performs well on the CNN/Daily Mail dataset, which to a certain extent shows that the sentence-level contains more document information in the multi-sentences summarization.

| Method             | CNN/Daily Mail | Gigaword |
|--------------------|---------------|----------|
|                    | R-1  | R-2  | R-L  | R-1  | R-2  | R-L  |
| Extractive Results |      |      |      |      |      |      |
| Lead-3             | 40.34 | 17.70 | 36.57 | 30.12 | 13.36 | 27.85 |
| SummaRuNNer*       | 39.6  | 16.2  | 35.3  | -    | -    | -    |
| Abstractive Results|      |      |      |      |      |      |
| Point-Gen*         | 39.53 | 17.28 | 36.38 | 36.23 | 17.42 | 36.15 |
| Seq2seq-baseline*  | 36.64 | 15.66 | 33.42 | 34.04 | 15.95 | 31.68 |
| Hierarchical-baseline | 34.95 | 14.79 | 32.68 | 31.11 | 13.97 | 28.33 |
| Hierarchical Stru-Reg* | 40.30 | 18.02 | 37.36 | -    | -    | -    |
| GPG*               | 40.95 | 18.01 | 37.46 | 37.23 | 19.02 | 34.66 |
| SAGCopy*           | 42.53 | 19.92 | 39.44 | 38.86 | 19.91 | 36.06 |
| KI-HABS-GRU        | 41.07 | 18.51 | 38.14 | 37.64 | 19.34 | 35.22 |
| KI-HABS-Transformer | 42.14 | 19.72 | 40.58 | 38.62 | 20.16 | 35.98 |

4.4.2 Duplicates Comparison

Specially, in order to show the advantages of our method more visually, we further count the duplicates in the generated summaries. The results are shown in Fig. 4. From the figure, we can know that the summaries generated by our model contain less repetitions compared with the Seq2seq-baseline, Point-Gen, Hierarchical-baseline and GPG. Compared with Hierarchical Stru-Reg, our model also has a certain improvement. Therefore, our model not only digs into the salient information in the documents and reduces redundancy. The summaries generated by the Point-Gen, Seq2seq-baseline, GPG and Hierarchical-baseline model contain a lot of repeated sentences and phrases. The Point-Gen and GPG models even make fake facts. Compared with other models, our model generates more complete summaries with more salient information of input text, which shows that key sentences can provide more core information about the original text and guide the summary
4.4.3 Human Evaluation

Furthermore, we randomly select 50 examples from CNN/Daily Mail dataset and use them for human evaluation to ensure that our increase in ROUGE scores is also followed by an increase in human readability and quality. The experiment is conducted under blackbox conditions, which means the human evaluator does not know which summaries come from which model or which one is the reference. All participants score from two aspects, readability (it measures whether the summary conforms to human language habits) and relevance (it measures whether the summary contains all the main information of the original text), 1 is the lowest score, and 5 is the highest.

The results are shown in Table 3. Our method with key-sentences guidance achieves higher scores than other abstractive methods except for the reference.

| Method                | Readability | Relevance |
|-----------------------|-------------|-----------|
| Point-Gen             | 2.96        | 3.12      |
| Seq2seq-baseline      | 2.33        | 2.56      |
| Hierarchical-baseline | 3.04        | 3.33      |
| Hierarchical Stru-Reg | 3.27        | 3.54      |
| GPG                   | 3.11        | 3.43      |
| SAGCopy               | 3.75        | 4.11      |
| KI-HABS-GRU           | 3.57        | 3.98      |
| KI-HABS-Transformer   | 3.86        | 4.25      |
| Reference             | 4.58        | 4.79      |

4.4.4 Ablation Experiments

Finally, in order to verify the impact of key sentences on the model, we conduct several ablation experiments. After extracting the key sentences, we randomly select 1/4, 1/2, 2/3 and all the key sentences to guide the selective encoding. Specifically, based on the Hierarchical-baseline, we add different numbers of key sentences in turn: +1/4KS indicates adding a quarter of the key sentences, +1/2KS indicates adding one-half of the key sentences, +2/3KS indicates adding two thirds of the key sentences, +full-KS indicates adding all the key sentences.
### Table 4. ROUGE for adding different number of key sentences

| Method         | Rouge-1 | Rouge-2 | Rouge-L |
|----------------|---------|---------|---------|
| Hierarchical-baseline | 34.95   | 14.79   | 32.68   |
| +1/4-KS        | 36.67   | 15.98   | 34.16   |
| +1/2-KS        | 38.45   | 17.05   | 36.02   |
| +2/3-KS        | 39.21   | 17.48   | 37.51   |
| +full-KS (Our model) | **41.07** | **18.51** | **38.34** |

The results are shown in **Table 4**. Our method achieves higher scores than other compared models, which verifies the effectiveness of key-sentences-guided selective encoding. Moreover, as the proportion of key sentences increases, the generated summaries achieve higher ROUGE scores. **Fig. 5** shows this effect more intuitively. Therefore, we can conclude that applying guidance signals of key sentences to the encoder based on the hierarchical encoder-decoder architecture have significant contributions to the summarization performance.

**Fig. 5.** Comparison of the impact of different proportions of key sentences on model performance. The subgraphs on the left show the ROUGE scores of the random samples from **CNN/Daily Mail** datasets. The subgraphs on the right describe the trend of the influence of different proportions of key sentences on the average rouge scores.

### 5. Conclusion and Future Work

In our paper, we focus on the abstractive document summarization model. We propose an abstractive document summarization method by applying guidance signals of key sentences to the encoder in our hierarchical encoder-decoder architecture. We use extractive methods to train a key sentences extractor, which can extract the salient sentences in the input document. Then, we apply key-sentences-guided selective encoding strategies to filter source information.
between the input document and the key sentences. Our model digs into the salient information in the documents and uses them to guide the generation of summaries. To solve this problem, we conduct a lot of experiments. Comparison results of different models show that our model works best.

In the next step of our work, we will try to explore more efficient sentence selection methods and extend our framework to pre-trained models. Moreover, more external information can be added at the sentence level to guide the summary generation, such as fact descriptions of the input document.

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