Topic-sensitive neural headline generation

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Received 12 March 2019/Revised 9 August 2019/Accepted 25 September 2019/Published online 15 July 2020

Abstract Neural models are being widely applied for text summarization, including headline generation, and are typically trained using a set of document-headline pairs. In a large document set, documents can usually be grouped into various topics, and documents within a certain topic may exhibit specific summarization patterns. Most existing neural models, however, have not taken the topic information of documents into consideration. This paper categorizes documents into multiple topics, since documents within the same topic have similar content and share similar summarization patterns. By taking advantage of document topic information, this study proposes a topic-sensitive neural headline generation model (TopicNHG). It is evaluated on a real-world dataset, large scale Chinese short text summarization dataset. Experimental results show that it outperforms several baseline systems on each topic and achieves comparable performance with the state-of-the-art system. This indicates that TopicNHG can generate more accurate headlines guided by document topics.

Keywords neural networks, sequence to sequence learning, topic, LDA, headline generation

Citation Ayana, Wang Z Y, Xu L, et al. Topic-sensitive neural headline generation. Sci China Inf Sci, 2020, 63(8): 182103, https://doi.org/10.1007/s11432-019-2657-8

1 Introduction

Text summarization, including headline generation, is an important task in natural language processing, which aims to capture essential information in a document and create an informative but brief document summary.

Most existing text summarization approaches can be divided into two categories: extractive and generative. Extractive summarization [1] simply selects a few sentences from a given document to compose a compact summary. Owing to the limitation of vocabulary and sentence structure, it is extremely difficult for extractive models to generate coherent and concise summaries. Generative summarization, on the other hand, aims at comprehending a document and generating the summary that has not necessarily appeared in the original document.

Recent years have witnessed the development of sequence-to-sequence (seq2seq) neural models [2] for natural language processing. These models typically learn distributed representations of an input sequence, and then generate an output sequence accordingly. The advantage of neural models is that they can efficiently learn a semantic mapping directly from pairs of text sequences without designing hand-crafted features.

Neural models have also shown great superiority for text summarization [3–5] and headline generation [6–9] because they can flexibly model document semantics from internal word sequences within the
| Topic    | Headline                                                                                             |
|----------|------------------------------------------------------------------------------------------------------|
| Finance  | 74% of US economic experts believe that the US economy will experience a recession.                  |
|          | Yishang’s turnover exceeded 700 million, and the increase since August has exceeded 50%.             |
| Politics | Leaders of China-US High-level Economic and Trade Consultation made conversation.                    |
|          | The new round of China-Japan strategic dialogue restarts after 7 years.                               |
| Legal    | Changsha police detect “tea woman” mega telecom network fraud case.                                   |
|          | Inner Mongolia detects a large cross-border network casino case.                                      |

Table 1  Examples of headlines from different topics

This paper aims to incorporate document topic information into neural models for text summarization and proposes topic-sensitive neural headline generation (TopicNHG). More specifically, the proposed model is designed as a mixed local expert [11]. Inputs are divided according to topics assigned using latent dirichlet allocation (LDA) [12], and unique “expert” networks are trained for each topic, respectively. In this way, TopicNHG can effectively identify the corresponding crucial parts in a document guided by its topic information and is expected to generate well-focused headlines.

The model is evaluated on large scale Chinese short text summarization dataset (LCSTS) [10]. Experimental results show that this model significantly outperforms most baseline systems. Moreover, it consistently performs much better than the plain baseline system on each individual topic, which verifies the significance and robustness of TopicNHG. The novelty of this study lies in the fact that our method can integrate topic information in headline generation while keeping the overall framework simple. Generally, the main contributions of the study are as follows.

- We present a topic-sensitive neural headline generation model to incorporate the topic information as prior knowledge to ensure the generated headlines more concise and dedicated to the main theme of the original document.
- In order to enable the model to better handle documents with different topics, we first utilize a “gating” model to assign a topic for each news article, and then generate a more focused headline for the news article with the corresponding “expert” network. This method can make full consideration of the features within different topics and improve the overall performance.
- We evaluate our model on Chinese headline generation task. To make sure the evaluation results more reliable, we conduct two manual evaluation methods in addition to the automatic evaluation metric. The experimental results show that our method is not only effective but also more interpretable.

The rest of this paper is organized as follows. In Section 2, the theoretical background of our work is described. In Section 3, the details of the TopicNHG are introduced. In Section 4, the dataset, implementation details, and experimental results are provided. In Section 5, related work of the neural text summarization field is reviewed.
headline generation models is presented. Finally in Section 6, conclusion of this study is elaborated and the future work is revealed.

2 Background

2.1 Neural headline generation model

An NHG (neural headline generation) model aims at teaching a neural model to map a short text (the length of 60–140 words) into a headline. Given an source document \( x = (x_1, x_2, \ldots, x_m) \), the NHG model takes \( x \) as input, and generates a target headline \( y = (y_1, y_2, \ldots, y_n) \) word by word whose length is \( n < m \). Each source input word \( x_i \) and target output word \( y_j \) come from fixed source vocabulary \( V_x \) and target vocabulary \( V_y \) respectively. Generation probability can be formalized as

\[
Pr(y|x; \theta) = \prod_{j=1}^{N} Pr(y_j|x, y_{<j}; \theta),
\]

where \( \theta \) represents model parameters and \( y_{<j} = y_1, \ldots, y_{j-1} \) is a partial headline.

An NHG model is generally composed of three parts: an input representor that transforms each input word into a vector representation, an encoder that obtains either one single vector or several vectors to represent the original input document, and a decoder that generates each output word one by one. Figure 1 shows the general framework of the NHG model.

An input article consists of discrete words: the input representor is adopted to project each input article word \( x_i \) into its vector representation,

\[
s_i = \text{emb}(x_i),
\]

where \( \text{emb}() \) is the function to obtain vector representation. The simplest way is one-hot representation, which not only wastes capacity but also lacks representational ability. Word embeddings are real-valued low-dimensional vectors, which are also able to capture more semantic and syntactic relationships between words. There are also several efforts to combine other features into input representation, for example, word positions, part-of-speech tags, named-entity tags, and term frequency-inverse document frequency (TF-IDF) statistics [13].

The encoder is utilized to encode input word representations into a single vector or a sequence of encoder side hidden vectors,

\[
H = \text{enc}(S),
\]

where \( \text{enc}(\cdot) \) indicates the encoder, and \( S = (s_1, s_2, \ldots, s_m) \). Common choices are bag-of-words encoders, convolutional neural network (CNN) encoders, recurrent neural network (RNN) encoders, and bi-directional RNN (BRNN) encoders. The bag-of-words encoder averages input word embeddings into

![Figure 1](Color online) NHG model architecture.
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Figure 2 (Color online) The attention based NHG model architecture.

A single vector, which makes it lose the ability to consider word order information. The CNN encoder overcomes the shortcoming mentioned above by applying a convolutional layer onto word embeddings. The CNN encoder, however, remains unable to capture long-term dependencies between input words. Although the RNN encoder is able to model sequential information and is better at processing sequences with arbitrary lengths, a plain RNN encoder usually suffers from gradient vanishing or exploding problems. For this reason, variants of RNN, such as gated recurrent unit (GRU) [14] or long short term memory (LSTM), are often adopted. In a sequence, the meaning of a word is determined not only by the following words but also by the preceding ones. The Bi-RNN encoder is introduced to consider information from both forward and backward directions.

The decoder generates target headline words one by one depending on encoder outputs and the previous decoder output word,

\[
y_j = \text{dec}(H, y_{j-1}),
\]

(4)

where \( \text{dec}(\cdot) \) represents the decoder, \( y_{j-1} \) indicates the word generated by the decoder in the step before \( y_j \), and \( H \) denotes encoder side hidden states. Rush et al. [6] utilized neural network language model [15] as the decoder. Various variants of RNN can also be adopted as the decoder. When generating an output word, input words usually make different contributions. The attention mechanism can model the procedure and is introduced in many natural language generation tasks, including NHG. Figure 2 shows the attention-based NHG model architecture.

2.2 LDA

A topic model tries to identify the word usage pattern in a document and attempts to assign semantic meaning to vocabulary. Topic models assume that a document is composed when words are selected from possible sets of words where each set corresponds to a topic. Though the topic model and LDA are often synonymously used, LDA is a special case of topic model introduced by Blei et al. [12]. It will be briefly introduced here.

Let \( D = \{d_1, d_2, \ldots, d_{N_d}\} \) denote a collection of \( N_d \) documents, \( V = \{w_1, w_2, \ldots, w_V\} \) indicate a fix-sized vocabulary with \( V \) words, and \( z_{i,j} \) represent the topic for the \( j \)-th word in document \( d_i \). LDA is a generative model, and it assumes that the \( j \)-th word of the \( i \)-th document is generated by taking the following steps.

(1) Choose document topic distribution \( \theta_i \) for document \( d_i \) according to a Dirichlet prior which is specified with hyperparameter \( \alpha \).

(2) Choose topic \( z_{i,j} \) for the \( j \)-th word in document \( d_i \) from \( \text{Multinomial}(\theta_i) \).

(3) Given topic \( z_{i,j} \), choose word distribution \( \phi_{i,j} \) according to a Dirichlet prior which is specified with hyperparameter \( \beta \).
Gibbs sampling is adopted to teach the LDA model, and the procedure is as follows.
(1) For each word of a document in the whole corpus, randomly assign a topic \( x \).
(2) Re-scan the corpus, and take Gibbs sampling to obtain the word topic.
(3) Repeat Step (2) till Gibbs sampling is convergent.
(4) Calculate the topic-word co-occurrence matrix.

3 Topic-sensitive NHG

Documents of similar topics may appear with similarly styled headlines. Documents can thus be naturally divided into several subsets according to their topics, and the summarization task is also divided into several subtasks. Inspired by the idea of topic-sensitive summarization, this study develops a system composed of several independent “expert” networks along with a gating model that decides which document should be handled by which “expert”. The system is named TopicNHG, and it utilizes topic information of documents while keeping the overall framework simple. The study uses the LDA model [12] as the gating model and trains the conventional NHG model for individual topic “expert” networks.

3.1 Expert network encoder

Since the RNN is better at processing sequential information and variants of plain RNN can tackle the issue of gradient vanishing and exploding problems, one of the RNN variants is adopted here as an encoder. Specifically, the GRU-RNN, which is originally proposed for neural machine translation (NMT), is used as the encoder. As shown in Figure 3, the GRU is equipped with the update gate \( u_i \) and the reset gate \( r_i \) to adaptively capture dependencies of the input sequence. The reset gate determines whether to ignore previous hidden states, and the update gate controls how many of the previous hidden states will be passed on. The GRU updates the \( i \)-th hidden state as follows:

\[
\begin{align*}
    r_i &= \sigma \left( W_r s_i + U_r h_{i-1} \right), \\
    u_i &= \sigma \left( W_u s_i + U_u h_{i-1} \right), \\
    \tilde{h}_i &= \tanh \left( W_h s_i + U_h (r_i \odot h_{i-1}) \right), \\
    h_i &= u_i \odot \tilde{h}_i + (1 - u_i) \odot \tilde{h}_i,
\end{align*}
\]

where the \( h_i \) and \( \tilde{h}_i \) are generated hidden state and candidate activation. \( \sigma(\cdot) \) is the sigmoid function. \( \odot \) indicates element-wise multiplication. \( W_r, W_u, W_h \in \mathbb{R}^{H \times D} \) and \( U_r, U_u, U_h \in \mathbb{R}^{H \times H} \) are weighting matrices and \( D \) and \( H \) denote the dimensions of word embeddings and hidden states respectively.

By reading in input words from start to end, the obtained hidden state only considers its preceding words. However, the exact meaning of the word is influenced by its context. Hence, BRNN [16] is used to obtain hidden states considering not only the preceding words but also the following ones. BRNN processes the input document in with two separate GRU-RNNs, one in forward direction and one in backward direction in order to obtain forward hidden states \((\tilde{h}_1, \ldots, \tilde{h}_m)\) and backward hidden states \((\tilde{h}_1, \ldots, \tilde{h}_m)\). Then for each position \( i \), the final hidden state is the concatenation of its forward and backward hidden states: \( h_i = \tilde{h}_i \odot \tilde{h}_i \), whereby operator \( \odot \) indicates concatenation.
3.2 Expert network decoder

Headline words are generated according to (4). Because the model performs better when the decoder adopts the same RNN variant as the encoder, and an attention mechanism [17] can bring significant improvement to the model [18], the attention-based GRU-RNN is adopted as the decoder. The decoder calculates the $j$-th headline word as follows:

$$r_j = \sigma(W_r y_{j-1} + U_r h_{j-1}^{(d)} + C_r c_j),$$
$$u_j = \sigma(W_u y_{j-1} + U_u h_{j-1}^{(d)} + C_u c_j),$$
$$\tilde{h}_j^{(d)} = \tanh(W_h y_{j-1} + U_h (r_j \odot h_{j-1}^{(d)}) + C_h c_j),$$
$$h_j^{(d)} = u_j \odot h_{j-1}^{(d)} + (1 - u_j) \odot \tilde{h}_j^{(d)},$$

where the $C_r, C_u, C_h \in \mathbb{R}^{H \times 2H}$ are weighting matrices and the rest of the notations are identical to those of GRU-RNN in the encoder. The first decoder hidden state is set as $h_0^{(d)} = \tanh(W_f h_1)$ with $W_f \in \mathbb{R}^{H \times H}$. Combining the preterite generated headline words, the context vector $c_j$ contains attention information of the input document,

$$c_j = \sum_{i=1}^{m} \alpha_{ji} h_i,$$

where $h_i$ is the encoder hidden state, $\alpha_{ji}$ indicates the contribution weight of the $i$-th source word $x_i$ when generating the $j$-th output word. $\alpha_{ji}$ is computed as follows:

$$\alpha_{ji} = \frac{\exp(e_{ji})}{\sum_{k=1}^{m} \exp(e_{jk})},$$
$$e_{ji} = \rho(h_{j-1}^{(d)}, h_i),$$

where $\rho(\cdot)$ is a scoring function.

3.3 Expert network training

The model parameters of NHG can be estimated using large-scale document-headline pairs. Given the training set $D = \{(x^{(1)}, y^{(1)}), \ldots, (x^{(T)}, y^{(T)})\}$, the training objective is to maximize the log-likelihood over the training set $D$,

$$\hat{\theta} = \arg\max_{\theta} \{ \mathcal{L}(\theta) \},$$

where

$$\mathcal{L}(\theta) = \sum_{t=1}^{T} \log \Pr(y^{(t)}|x^{(t)}; \theta)$$
$$= \sum_{t=1}^{T} \sum_{j=1}^{n^{(t)}} \log \Pr(y_{j}^{(t)}|x^{(t)}, y^{(t)}_{<j}; \theta),$$

where $(x^{(t)}, y^{(t)})$ indicates the $t$-th training pair of training set $D$, $n^{(t)}$ denotes the length of the $t$-th target headline $y^{(t)}$. This objective can be achieved by minimizing the cross-entropy loss at each decoding step.

3.4 Topic assignment

LDA [12] is used to identify the latent topic distribution feature of a document. Given a document set $D = \{d_1, d_2, \ldots, d_n\}$, LDA makes a maximum likelihood estimation on

$$\Pr(D|\alpha, \beta) = \prod_{d \in D} \Pr(d|\alpha, \beta),$$

$$\Pr(d|\alpha, \beta) = \frac{\Pr(d|\alpha)}{\sum_{d' \in D} \Pr(d'|\alpha)}.$$
where \( \alpha, \beta \) are the Dirichlet priors on per-document topic distribution and per-topic word distribution respectively. Afterward, \( \Pr(l|\alpha, \beta, d) \) can be used to infer the topic of the document. According to the observation of the dataset LCSTS, a single topic can, in most cases, sufficiently reflect the main theme of a short text. Hence, for the sake of simplicity, only one topic for each input sequence is selected \( l = \arg\max \Pr(l|\alpha, \beta, d) \). The process also serves as the gating model \([11]\) to find an appropriate local expert for topic-sensitive headline generation.

### 3.5 TopicNHG model

Given an input \( x \), the gating model first determines which “expert” network should perform NHG; a normal training/inference process is then performed on that specific local “expert” network with \( x \). The entire framework of the TopicNHG model is shown in Figure 4. For a short text \( x \), summary \( y \), and topic label \( l \), the TopicNHG model aims to maximize the likelihood,

\[
\Pr(y, l|x, \theta, \theta_i) = \Pr(l|x, \theta_i) \Pr(y|x, l, \theta),
\]

where \( \theta_i \) represents the parameters of the LDA model, and \( \theta \) represents the parameters of expert seq2seq models. \( k (k \geq 1) \) different “expert” networks have the same structure but different parameter settings (i.e., \( k \) different encoders, decoders, and attention layers). Though the scale of our model is \( k \) times to a conventional seq2seq model, the actual training time is far less than \( k \) times in comparison to training the seq2seq model, because the training set is divided into \( k \) parts, with each “expert” network containing fewer training samples, and leading to a significant reduction in the number of iterations needed for training.

### 4 Experiments

This section introduces the experimental setup for model performance assessment, particularly datasets, implementation details, evaluation protocol, and baseline systems used for comparison.

#### 4.1 Dataset

Experiments are conducted on the LCSTS \([10]\) to evaluate the performance of TopicNHG. LCSTS consists of short news articles with headlines from Sina Weibo\(^1\), a Chinese microblog service. LCSTS collects news messages from verified organizations such as China Daily to guarantee data quality. LCSTS contains 3

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1) The website is http://weibo.com
parts, and each document-headline pair in PART-II and PART-III has a human-labeled score, indicating the relevance between the news article and the summary. Scores range from 1 to 5, whereby 1 means “least relevant”, and 5 means “most relevant”. Data in PART-II are labeled by 1 annotator, and data in PART-III are labeled by 3 annotators. In the experiment, PART-I is used as training data, and PART-III with scores higher than or equal to 3 as test data. Table 2 shows the data statistics.

### 4.2 Experimental settings

Word-level LDA models are trained on documents in the training data. Jieba\(^2\) is used for Chinese word segmentation, and LDA is trained using Mallet toolkit\(^3\). When training seq2seq networks, it is found that the word-level model had poor performance and generated lots of UNKs (UNK denotes the unknown word) owing to limited vocabulary size. Hence, character-based models are used instead (i.e., Chinese characters are used as input when training and testing). To improve the generalization of the model, each “expert” network is initialized using the parameters trained in a conventional NHG model given all training cases for 1 million iterations. Afterward, each network is fine-tuned using only the documents for each topic to make the model topic-specific for 0.05 million iterations.

### 4.3 Models for comparison

We compare our model with the following systems and state-of-the-art methods (since datasets are broadly used, only the results are extracted from the original papers).

- RNN-context(W) and RNN-context(C) \(^10\) are seq2seq architectures. (W) and (C) indicate that a model is word-based and character-based respectively. “Context” indicates that the model incorporates the attention mechanism to capture context information.
- CopyNet \(^7\) integrates a copying mechanism into seq2seq architecture so that certain words from the input could be replicated to the output headline.
- RNN-distract \(^19\) proposes a framework in which the attention mechanism can keep track of the passive input context and attention weight vectors, and distract attention from historical information in decoding steps.
- DRGD \(^20\) integrates variational auto-encoders into the decoder of the seq2seq framework, to model the latent structure information implied in target headlines. As a result, the generated target headlines have better quality.
- MRT(C) \(^18\) is also a character-based seq2seq architecture that adopts the ROUGE-based minimum risk training as the training procedure while its other settings remain the same as in the model developed in this study.
- Reinforced \(^21\) shares the same inspiration as ours and integrates topic information into a neural headline generation model. Specifically, the authors take the CNN as the basic model architecture, and incorporate multi-step attention and topic-aware attention mechanism when calculating the decoder side output distribution, then train the model with ROUGE-based reinforcement learning. The topic information appears in the form of topic embeddings and participates in the calculation of topic-aware attention.

### 4.4 Evaluation metric

#### 4.4.1 ROUGE

ROUGE \(^22\) automatically measures summary quality by comparing computer-generated summaries to standard summaries created by humans. ROUGE is a common evaluation metric in document under-

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2) https://pypi.python.org/pypi/jieba/
3) http://mallet.cs.umass.edu/
standing conference, which is a large-scale summarization evaluation sponsored by national institute of standards and technology (NIST). The basic idea of ROUGE is to count the number of overlapping units such as overlapped n-grams, word sequences, and word pairs between computer-generated summaries and standard summaries.

In this study, we consider two types of ROUGE: ROUGE-N and ROUGE-L. ROUGE-N counts N-grams, while ROUGE-L counts the longest common sub-sequences. Suppose $y'$ is the generated summary, and $y$ is the standard summary, ROUGE-N is defined as follows:

$$\text{ROUGE-N} = \frac{\sum_{\text{gram}_N \in y} M(\text{gram}_N)}{\sum_{\text{gram}_N \in y} C(\text{gram}_N)}$$

where $N$ indicates the type of N-gram (e.g., uni-gram and bi-gram, corresponding to ROUGE-1 and ROUGE-2), $M(\text{gram}_N)$ is the number of n-grams matched between $y'$ and $y$, and $C(\text{gram}_N)$ is the total number of n-grams in $y$.

ROUGE-L is formalized as

$$\text{ROUGE-L} = \frac{(1 + \beta^2) R_L P_L}{R_L + \beta^2 P_L}$$

where $\beta$ is the harmonic factor between recall $R_L$ and precision $P_L$, which are defined as

$$R_L = \frac{\text{Lcs}(y',y)}{\text{Len}(y)}, \quad P_L = \frac{\text{Lcs}(y',y)}{\text{Len}(y')}$$

where $\text{Lcs}(y',y)$ is the length of the longest common subsequence between $y'$ and $y$, and $\text{Len}(y)$ is the length of $y$.

4.4.2 Manual evaluation

NHG is one of the neural sequence generation tasks, so the generated words can be arbitrary words instead of words from the original input. When the automatic evaluation metric ROUGE is used as the only way to evaluate system performance, the results can be misleading [23–25]. It is, therefore, more desirable to utilize manual evaluation in addition to ROUGE.

The question-answering (QA) based method was adopted to evaluate the ability of the system to capture salient information for a long time [23, 24, 26–28]. Chen et al. [24] treated each text passage as a small knowledge base and made a large number of questions to identify all content points in a text passage. Narayan et al. [25] manually created several questions for each text passage and asked the subjects to answer the questions after reading system outputs. The method from Narayan et al. [25] is more suitable for this experimental setting since headlines are usually very short. Particularly, one question was manually created for each data pair based on the reference headline. The subjects were then asked to evaluate whether the system-generated headlines were able to answer the questions without accessing original news articles. The scoring mechanism was as follows: a correct answer is marked with score 1, a partially correct answer gets score 0.5, and an incorrect answer obtains score 0. The final system score is the average of all its scores. Twenty articles were randomly selected from the LCSTS test set to conduct the QA-based evaluation. Questions for reference headlines were written without looking at original articles.

The QA-based evaluation makes an effort to judge how well a system is able to capture salient information. Aside from informativeness, a headline should also possess other qualities: (1) it should have a good flow while reading; (2) it should be concise; (3) it should correlate to the original news article; (4) it should correlate to the reference headline. System ranking was used as the way to evaluate the above-mentioned qualities. Each time, a subject was presented with a news article, its corresponding reference headline, and system-generated headlines. After carefully reading the article, the subject was asked to rank the headline regarding fluency, conciseness, relation to the original input, and relation to the reference headline.
Two manual evaluations were conducted upon a small subdataset composed of twenty randomly selected articles from the LCSTS test set. Ten subjects, all native Chinese speakers, were asked to participate in the study. They were separated into two groups in order to accomplish two experiments since the requirements of the two experiments were different. To make the evaluation fair enough, the order of articles and the order of headlines were all randomized for each subject. The systems for comparison included the baseline, MRT(C), DRGD, and TopicNHG.

### 4.5 Topic number effect

As introduced in Subsections 3.5 and 2.2, the first step of the TopicNHG model is to assign a topic to each training pair. The number of topic \( k \) should be predefined in LDA. It is obvious that different topic number settings affect the performance of the TopicNHG model. This subsection presents how the model behaves with different topic number settings. The \( k \) was set as 1, 2, \ldots, 10, and Table 3 shows ROUGE evaluation results (when \( k = 1 \), the model would degenerate to the baseline model). There are three major observations. Firstly, the model obtains the lowest ROUGE score when the topic number is set as 1; in other words, when the model degenerates to the baseline model, the model performs the worst. This confirms that assigning a certain topic to an input and generating headlines with the corresponding expert network would consistently improve model performance. Secondly, model performance does not continuously rise with the growth of the number of topics. It is hence important to choose an appropriate number of topics through experiments. Thirdly, when the topic number is set as 3, the TopicNHG model performs best on all three evaluation metrics. Thus, \( k = 3 \) was chosen as the topic number in the following experiments.

Topic keywords were also a point of interest in the study and Table 4 shows top-15 keywords of each topic when the topic number was set as 3. The keywords in each category generally show semantic similarity or are commonly used to describe events in the same category. For example, in the first topic, the keywords “互联网” (Internet), “上市公司” (listed company), and “阿里巴巴” (Alibaba) commonly appear in financial news reports. The keywords in the other two topics also exhibit the same property. Hence, Topic-1, Topic-2, and Topic-3 are manually marked as finance, politics, and legal respectively, for the sake of expression simplicity. Table 5 shows the number of instances belonging to each topic, and the data for each topic remains balanced.

### 4.6 Main results

#### 4.6.1 ROUGE evaluation results

The proposed model is compared with the conventional seq2seq model (baseline) and several other models, as introduced in Subsection 4.3. Table 6 shows the ROUGE F-measure results of these models. The model architectures of each system are shown in Table 7 to help understand the model performance. The proposed model outperforms the baseline one with 4 points improvement on all three indexes. This shows the significance of introducing topic information. The RNN\(_\text{context}(W)\) and RNN\(_\text{context}(C)\) have the
Table 4  Top-15 words with highest probability in each topic

| Topic       | Keywords                                                                 |
|-------------|--------------------------------------------------------------------------|
| Topic-1 (Finance) | 互联网 (Internet)  人民币 (RMB)  亿美元 (billions of dollars) |
|             | 房地产 (real estate)  消费者 (consumer)  投资者 (investor)               |
|             | 董事长 (chairman)  上市公司 (listed company)  证监会 (CSRC)             |
|             | 有限公司 (limited company)  IPO  阿里巴巴 (Alibaba)                   |
|             | 智能手机 (smart phone)  运营商 (operator)  创业板 (start up board)       |
| Topic-2 (Politics) | 负责人 (person in charge)  进一步 (further)  国务院 (State Council)   |
|             | 北京市 (Beijing)  习近平 (Jinping Xi)  公务员 (civil servant)          |
|             | 发改委 (NDRC)  办公室 (office)  委员会 (committee)                    |
|             | 毕业生 (graduate)  有限公司 (limited company)  李克强 (Keqiang Li)   |
|             | 幼儿园 (kindergarten)  工作人员 (staff)  高速公路 (high way)           |
| Topic-3 (Legal) | 嫌疑人 (suspect)  工作人员 (staff)  公交车 (bus)                   |
|             | 出租车 (Taxi)  派出所 (police station)  为什么 (why)                 |
|             | 公安局 (Public Security Bureau)  有期徒刑 (fixed term imprisonment) |
|             | 年轻人 (young people)  一个月 (one month)  身份证 (ID card)            |
|             | 被告人 (defendant)  人民法院 (People’s Court)  银行卡 (bank card)     |

Table 5  Number of instances in different topics

| Topic   | PART-I       | PART-II      | PART-III     |
|---------|--------------|--------------|--------------|
| Finance | 954423       | 2586         | 213          |
| Politics| 717374       | 3985         | 509          |
| Legal   | 728794       | 4095         | 384          |
| Total   | 2400591      | 10666        | 1106         |

Table 6  ROUGE F-measure (%) on LCSTS

|          | ROUGE-1 | ROUGE-2 | ROUGE-L |
|----------|---------|---------|---------|
| RNN_{context(W)} | 26.8    | 16.1    | 24.1    |
| RNN_{context(C)} | 29.9    | 17.4    | 27.2    |
| CopyNet   | 34.4    | 21.6    | 31.3    |
| RNN_{distract} | 35.2    | 22.6    | 32.5    |
| DRGD      | 37.0    | 24.2    | 34.2    |
| MRT(C)    | 38.2    | 25.2    | 35.4    |
| Reinforced | 45.1    | 33.1    | 42.7    |
| Baseline  | 34.7    | 22.9    | 32.5    |
| TopicNHG  | 38.9    | 26.5    | 36.4    |

same model architecture as the baseline model and TopicNHG, but a different decoding strategy makes
them underperform. CopyNet is a word-based model which is able to copy out-of-vocabulary words from
the original input. The RNN_{distract}, DRGD, and MRT(C) utilize different techniques to improve model
performance, respectively. The techniques they adopt inevitably increase model complexity. Although
they perform superior to the baseline model, they still perform inferior to the TopicNHG model. This
further proves that TopicNHG can improve model performance with less complexity. However, our model
does not achieve as good performance as reinforced on all three metrics. We suspect that it may be caused
by the model design of their work, which includes a fully convolutional model for the sequence to sequence
learning with multi-step attention [29] and the reinforcement learning based self-critical sequence training
method [30], that boosts the model performance.

The proposed model is also compared to the baseline model on each topic, and the result is shown in
Table 8. The proposed model consistently outperforms the baseline one on each topic, demonstrating the
robustness of TopicNHG. The improvement rates of TopicNHG compared to the baseline model on each
topic are also different. While the topics of “finance” and “politics” outperform the baseline system for
about 3 points on ROUGE-1 and ROUGE-L, and for 2 points on ROUGE-2, the “legal” topic outperforms
Table 7  Model architectures corresponding to Table 6 a)

| Extra input | Encoder  | Decoder  | Attention | Topic        | Others    | Training |
|-------------|----------|----------|-----------|--------------|-----------|----------|
| RNN\_context(W) | –        | RNN      | RNN       | Traditional attention | –        | Copy     |
| RNN\_context(C) | –        | RNN      | RNN       | Copy         | –        | –        |
| CopyNet     | –        | RNN      | RNN       | Copy         | –        | –        |
| RNN\_distract | –        | RNN      | RNN       | Multi-step Attention | Yes     | rl       |
| DRGD        | pos+topic| CNN      | CNN       | Yes          | –        | –        |
| MRT(C)      | –        | RNN      | RNN       | Traditional attention | –        | –        |
| Reinforced  | –        | RNN      | RNN       | rl           | –        | –        |
| Baseline    | –        | RNN      | RNN       | –            | –        | –        |
| TopicNHG    | Yes      | –        | –         | –            | –        | –        |

a) In the “extra input” column, “–” means a model only takes word embeddings as the encoder input, pos and topic mean the word position information and the topic embedding information are taken as extra inputs, respectively. Copy denotes copy mechanism, mrt stands for minimum risk training, and rl means reinforcement learning.

Table 8  The ROUGE F-measure (%) comparison between the Baseline and the TopicNHG on each topic

|        | ROUGE-1 | ROUGE-2 | ROUGE-L |
|--------|---------|---------|---------|
| Finance| 35.9    | 38.9    | 24.2    |
|        | 26.9    | 33.6    | 36.8    |
| Politics| 35.1   | 38.5    | 23.5    |
|        | 26.1    | 33.1    | 36.1    |
| Legal  | 33.7    | 39.4    | 21.8    |
|        | 26.6    | 31.4    | 38.2    |

Table 9  Evaluation results on system ranking and QA-based evaluations

| Model    | First | Second | Third | Fourth | QA-Based |
|----------|-------|--------|-------|--------|----------|
| Baseline | 0.23  | 0.13   | 0.24  | 0.40   | 57.5     |
| DRGD     | 0.26  | 0.33   | 0.24  | 0.17   | 59.5     |
| MRT(C)   | 0.16  | 0.27   | 0.28  | 0.30   | 69.5     |
| TopicNHG | 0.35  | 0.27   | 0.24  | 0.14   | 70.5     |

It is common knowledge that a neural model demands large-scale training data for better performance. However, despite the fewest training data among each of the three topics (according to Table 5), the improvements of the “legal” topic are the greatest. This observation further proves the effectiveness of the significance of introducing topic information.

4.6.2  Manual evaluation results

The QA-based evaluation results are shown in the last column of Table 9. The subjects answered 70.5% of questions correctly based on headlines generated by TopicNHG. The headlines produced by MRT(C), DRGD, and the baseline model provide answers for 69.5%, 59.5% and 57.5% of the questions, respectively. The rest of Table 9 shows how the subjects ranked each system 1st, 2nd, and so on. TopicNHG is ranked best, followed by DRGD, MRT(C), and the baseline model, which are mostly ranked 2nd, 3rd, and 4th. The two manual evaluations, the QA-based evaluation, and system ranking, show the same pattern as ROUGE scores in Table 6.

4.6.3  Case study

We present randomly picked examples of generated headlines in Table 10 to verify the performance of the proposed model compared with the baseline system. The original examples in Chinese and the corresponding English translations are shown in Table 10. From these examples, we find that all the systems are able to capture the main topic of the original input. Among them, the TopicNHG usually generates more informative and diverse headlines comparing to others, which could prove the effectiveness.

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4) We are grateful to Piji LI for providing us with the output of their systems.
Table 10  Examples of generated headlines

| Headline  | Summary |
|-----------|---------|
| **Weibo** | 央行今日将召集大型商业银行和股份制银行开会，以应对当下的债券风暴。媒体方面表示，央行一方面旨在维稳银行间债券市场，另一方面则可能探讨以类IPO治理为重点的改革方案。此次债券风暴中，国家审计署扮演了至关重要的角色。 |
| **Reference** | 靠媒体说央行今日召集银行开会应对当下的债券风暴。 |
| **Baseline** | 央行今日将召集大型商业银行开会。 |
| **MRT(C)** | 央行今日将召集大型商业银行开会应对债券风暴。 |
| **DRGD** | 央行今日召集大型商业银行开会。 |
| **TopicNHG** | 央行今日召集银行开会以应对债券风暴。 |

| Headline  | Summary |
|-----------|---------|
| **Weibo** | 企业要求工人的工资报酬，自己却把大手大脚地挥霍。这是否害石红梅的工资支付给农民工。工资的本质是什么？是对劳动权利的践踏，是对劳动者的不尊重，是对劳动法的粗暴践踏。 |
| **Reference** | 党报批欠薪事件：自己挥霍就不要给农民工。 |
| **Baseline** | 农民工欠薪的本质是什么？ |
| **MRT(C)** | 农民工欠薪的本质是什么？ |
| **DRGD** | 人民日报批评劳动法的残暴和对劳动者的不尊重。 |
| **TopicNHG** | 人民币批欠薪事件：自己挥霍就不要给农民工。 |

| Headline  | Summary |
|-----------|---------|
| **Weibo** | 昨晚，中联航空成都飞往北京一航班被发现有大量吸烟。后因天气原因，飞机备降太原机场。几名乘客在航班周边吸烟被发现。有乘客要求重新安检，机长决定继续飞行，引起机组人员与未吸烟乘客冲突。目前中联航空正联系机组进行核实。 |
| **Reference** | 成都飞往北京航班多人吸烟机组人员与未吸烟乘客冲突。 |
| **Baseline** | 飞机被发现多人吸烟乘客将继续飞行。 |
| **MRT(C)** | 成都飞往北京航班多人吸烟。 |
| **DRGD** | 成都飞往北京航班多人吸烟乘客要求安检。 |
| **TopicNHG** | 飞机上多人吸烟机组人员与未吸烟乘客冲突。 |

(Many were found to have smoked on a flight from Chengdu to Beijing, there was a clash between the crew and the non-smoking passengers.)
of TopicNHG. However, we also find the TopicNHG, and other systems as well would suffer from the common weak spot of neural generation systems: generating fake output words. For example, in the second example, the “人民日报 (People’s Daily)” has not appeared in the original input, but it appears in the outputs of system DRGD and TopicNHG.

In addition to the examples from different systems, we also present examples from different topics. Table 11 shows an example of topic Legal, since short texts related to topic Legal are most significantly improved according to Table 8. This example illustrates the original input document, reference headline, headline generated by the baseline model, and headline generated by three different “expert” networks. Among the system-generated headlines, the “expert” network of topic legal provides the most informative headline. Interestingly, the headlines generated by different “expert” networks pay attention to different aspects of the original document. While topic politics concentrates on a forging judgment, finance focuses on embezzling social security funds, and legal headline not only focuses on the forging judgment but also investigation. This example shows that an “expert” network can be more dedicated to the main theme of the original document with more accurate information.

5 Related work

End-to-end NHG has attracted considerable attention in recent years. A lot of work has been done to improve various aspects of model performance, as will be explained below.

- **Toward the unknown words.** Considering the computing and capacity complexity, most NHG systems maintain fix-sized input and output vocabularies according to word frequency. The words that are not included in the vocabularies are usually replaced as a special token “UNK”, which consequently affects model performance. CopyNET proposed by Gu et al. [7] can either directly “copy” words from the original input or generate target vocabulary words at each decoding time step. CopyNET can enlarge output vocabulary with input words, and is also consistent with human behavior: people tend to repeat words when communicating. Cao et al. [31] and Gulcehre et al. [32] built their models sharing the same motivation with [7].

- **Online learning.** Existing studies on NHG usually adopt the same architecture in which the decoder starts to generate output words after the encoder reads in the whole input sequence. An online model for NHG was proposed by Yu et al. [33]. In each decoding time step, the model calculates the corresponding prediction probability and transition probability to decide either to generate an output word or to read in an input word.
Toward the characteristics of the headline. Although encoder-decoder architecture brings huge benefits to abstractive headline generation, the great similarity of basic model architecture between NHG systems and neural machine translation systems still remains unsatisfying. The following works aim to improve NHG systems considering unique headline characteristics. Length limit or compression ratio are important criteria for a summarization system, and the same is true for a headline generation system. Kikuchi et al. [34] attempted to train a model, which is able to generate target headlines with exact length requirements. Most NHG systems share the same attention-based encoder-decoder architecture. However, there is no explicit aligning relationship between input words and output words in the headline generation task. Zhou et al. [8] proposed a solution by additionally incorporating a selective gate network, which is used to filter out redundant information in input words. When writing a headline, there are customary routines: people tend to include information regarding “Who”, “What” and “When” in the headline. Miao and Blunsom [35] and Li et al. [36] both designed a model architecture that captures such latent structure of target headlines.

Output quality. NHG systems usually suffer from problems such as missing salient information and generating repeated and extra words [18]. Cao et al. [37] designed a framework that is able to focus on the input to alleviate the above-mentioned problems. Ayana et al. [18] leveraged the minimum risk training [38] to improve model performance and output fluency. Li et al. [39] build an actor-critic framework that can discriminate the quality of a generated headline. Cao et al. [9] proposed to combine the traditional NHG framework with a template-based summarization method.

Topic information. Many previous studies related to multi-document summarization have been focused on improving the summarization performance by introducing topic information [40–43]. Although the topic information has been proven to be important in summarization community, it has not been well studied in NHG, till Wang et al. [21] proposed a topic-aware convolutional sequence to sequence model with reinforcement learning for headline generation.

6 Conclusion and future work

This paper proposes topic-sensitive NHG, which introduces document-level topic information into the NHG model. Precise manual evaluation investigated the performance of the model in addition to the automatic evaluation metric ROUGE. Automatic evaluation results, as well as manual results and analysis, verify that the topic carries important information for headline generation tasks. The proposed TopicNHG model is simple and significantly outperforms baseline systems. There are two directions for future work: (1) explore methods that can deal with fine-grained topics; (2) extend the model to support NHG for documents with multiple topics in order to alleviate potential errors in topic assignment.

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