On the Abstractiveness of Neural Document Summarization

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Abstract

Many modern neural document summarization systems based on encoder-decoder networks are designed to produce abstractive summaries. We attempted to verify the degree of abstractiveness of modern neural abstractive summarization systems by calculating overlaps in terms of various types of units. Upon the observation that many abstractive systems tend to be near-extractive in practice, we also implemented a pure copy system, which achieved comparable results as abstractive summarizers while being far more computationally efficient. These findings suggest the possibility for future efforts towards more efficient systems that could better utilize the vocabulary in the original document.

1 Introduction

Document summarization has been a hot research topic in natural language processing for long. When human writers summarize a document, they often edit its constituent sentences in order to succinctly capture the meaning of the document. For instance, Jing and McKeown (2000) observed that summary authors trimmed extraneous content, combined sentences, replaced phrases or clauses with more general or specific variants. The abstractive summaries thus involve sentences which deviate from those of the source document in structure or content.

On the contrary, automated summarization generally produces extractive summaries by selecting complete sentences from the source document (Nenkova et al., 2011) to ensure that the output is grammatical.

Recently, many modern neural summarization systems based on encoder-decoder networks have been proposed, aiming at producing abstractive summaries. These systems highly rely on the attention mechanism (Bahdanau et al., 2015) that focus on different parts of input during the decoding stage. Some also suggested to use a copying mechanism (Gulcehre et al., 2016; Gu et al., 2016) to directly copy words from input. This naturally brings us to a question: in how much degree are current neural document summarizers abstractive? In this work, we conduct such a study on the popularly-used CNN / DailyMail news corpora. By calculating various types of overlaps between summaries generated by neural abstractive summarizers and the original document, we verified that many systems are in fact heavily extracting text spans from input.

Recent studies found that automated methods can generate a wider range of summaries by extracting over sub-sentential units of meaning, such as elementary discourse units (EDUs), from the source documents rather than whole sentences (Li et al., 2016; Durrett et al., 2016). We built on a rather standard pointer-generator system to produce a summarizer that purely copies from input. Limited vocabulary size makes the new summarizer more computationally efficient, without loss of performance. The findings in this paper may hint future studies towards more efficient and more effective near-extractive systems, instead of a less important target of improving abstraction.

To summarize, in this paper we provide:

• A quantitative analysis on how abstractive current neural document summarizers are by calculating various types of content overlap with the input documents.

• A simple modification on the standard pointer-generator document summarizer to produce equally good near-extractive summaries while being more computationally efficient due to largely reduced vocabulary size.

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2 Neural Abstractive Summarization

Recently end-to-end training with encoder-decoder neural networks (Sutskever et al., 2014) have achieved huge success in data sufficient sequence transduction tasks such as machine translation, which brings potential applications for summarization tasks, especially for abstractive settings. Earlier practice is mostly achieved on abstractive sentence summarization (Rush et al., 2015), which is essentially sentence simplification working on short text inputs. These neural sentence abstraction models are able to achieve good ROUGE (Lin and Hovy, 2003) scores on headline generation benchmarks, but have not been proved to be useful for generating summaries with multiple sentences for full documents with longer contexts, which is the main focus of this study on document summarization.

One possible way for document-level neural summarization is to design hierarchical encoding to represent sentences and words at different levels. Related studies treat a document as a sequence of sentences and take sentence embeddings as input for a document-level RNN, while using a convolutional network or recurrent network to generate sentence vectors from original tokens (Cheng and Lapata, 2016). Meanwhile, the attention mechanism will become hierarchical as well (Nallapati et al., 2016). When decoding, sentence-level attention weights will be used as input for calculating word-level attention weights. Experimental results in previous work suggest that such schemes could be useful for extractive summarization when calculating sentence weights, but could only generate rather disappointing results for abstractive summaries.

It has been shown to be useful to incorporate the copying mechanism (Gulcehre et al., 2016; Gu et al., 2016; See et al., 2017) that allows a word to be generated by directly copying an input word rather than producing all words from the hidden state from scratch. Meanwhile, directly optimizing ROUGE via reinforcement learning has been shown to be more effective than optimizing reference likelihood (Paulus et al., 2018).

Recent work has achieved improvements by modeling attention based on more structured inter-sentence relationships such as graphs (Tan et al., 2017; Yasunaga et al., 2017). In practice, a severe issue of repetitive generation has been reported in other related work. It has been shown helpful to encourage diversity and novelty in calculating attention weights (Chen et al., 2016; Nema et al., 2017), or incorporating different modules with mutual communications to encode different paragraphs in the input document (Celikyilmaz et al., 2018). Another perspective is to promote better information coverage, such as pre-estimating term frequencies in the target summary (Suzuki and Nagata, 2017) or directly introducing a coverage loss between encoder states and decoder states (See et al., 2017).

Among the aforementioned related studies, a few proposed systems explicitly targeted at generating abstractive summaries for documents. However, these systems highly rely on the attention mechanism and/or copying mechanism that heavily depends on different part of input during the decoding stage. This naturally brings to a question on whether neural summarizers are indeed generating abstractive summaries after reading and digesting the input document, or they are just extracting subparts of the original document to perform near-extractive summaries.

3 Quantitative Analysis

3.1 Approaches

To verify whether current abstractive neural summarizers are just lazy generators that tend to copy original words and text spans, we computed the overlaps between the output summaries and the original article using the overlapping ratio measured by the following units: longest common subsequences (LCS), n-grams, and full sentences.

We studied a few representative systems that explicitly claim to have the ability to output abstractive summaries. The systems we compared in this work include:

- A basic sequence-to-sequence model with the attention mechanism.
- The pointer-generator system plus coverage mechanism presented by See et al. (2017).
- The graph-based attention system by Tan et al. (2017), aiming at better capturing salient information.
- The Distraction system by Chen et al. (2016), which attempt to distract attention.

1One caveat is that achieving high ROUGE scores on datasets with single references only is not an indication that the system is indeed generating good results.
• The deep reinforced model (Paulus et al., 2018) which combines intra-attention mechanism and reinforcement learning to target for better ROUGE scores and summary quality to traverse between different content of a document so as to better grasp the overall meaning for summarization.

We also attempted to include some other popular abstractive document summarizers such as the SummaRuNNer system (Nallapati et al., 2017), but we failed to reach the authors to get their system outputs.

We collected experimental results from these systems on two large-scale corpora of CNN and DailyMail, which have been almost exclusively used in recent work on neural document summarization. The corpora were originally constructed in (Hermann et al., 2015) by collecting human generated abstractive highlights from the news stories. Just like almost all recent studies on neural summarization, the main conclusions might vary on other domains or even other news datasets.

3.2 Results

Table 1 displays the results of overlaps calculated for various system outputs over the original documents. Note that the authors of the Distraction system (Chen et al., 2016) did not conduct experiments on the Daily Mail subset of data, therefore only the results on CNN dataset are shown. We also include overlap results of manually-written reference summary highlights for comparison.

We can observe that the outputs from the pointer-generator systems (See et al., 2017) have the most amount of overlaps in terms of whole sentences, and most of the words or n-grams are in fact taken from the original document without further modifications or paraphrases. This observation is predictable since the system relies heavily on the pointer network module that directly copy from the input. The deep Reinforced model (Paulus et al., 2018), which relies on an intra-attention mechanism, also have rather high overlaps with the original document, suggesting that it is also an near-extractive system by some degree.

Other abstractive neural summarizers do not tend to directly copy full sentences, but do not generate words beyond the lexical choices used in the input document either, with considerably large overlaps of n-grams in general. A notable exception is the graph-based attention system where the overlap statistics are close to manually-written reference summaries. However, we manually checked a few samples and observed that the produced summaries tend to generate contents that do not conform to the information conveyed in the original documents. This is also verified in manual rating scores described later.

We conclude that currently many neural news summarizers which claimed to be abstractive tend to directly copy large spans of contents from the original documents, at least on the CNN / Daily Mail dataset which is the almost exclusively used benchmark in recent studies.

4 Near-Extractive Summarization

Now that we have observed large long-span overlaps between generated summaries and the original documents, it is natural to think about the following question: Do we really need to generate tokens from decoder states in a neural summarizer rather than just simply copying spans from input?

As previously mentioned, near-extractive summaries containing smaller text units from the input document have been shown sufficient for producing good summaries. On the other hand, generating words from a decoder state is based on time-consuming calculations of a softmax distribution, given that the vocabulary size is relatively large. Therefore, we would like to try abandoning decoder word generation, while just directly copying words from the input document instead.

4.1 Approach

We built a summarizer that only copy input words for outputs with trivial modifications upon the pointer-generator model (See et al., 2017). Specifically, it implements a sequence-to-sequence model that uses the soft attention distribution to produce an output sequence whose elements are all from the input sequence, similar to what a pointer network (Vinyals et al., 2015) does. We simply use the attention distribution as the final copy distribution, while the model does not generate words from the whole vocabulary using a softmax layer as in original recurrent networks. The training objective is to maximize the likelihood of words contained in reference summaries, similar to what has been used in the SummaRuNNer system for abstractive training (Nallapati et al., 2017). We keep using the same hyperparameters as in the original pointer-generator model.
4.2 Experiments

We conducted experiments on the CNN / Daily Mail datasets and adopt the widely used ROUGE metrics (Lin and Hovy, 2003) for evaluation as previous work did.

Table 2 shows the ROUGE scores for the produced summaries. We can see that a pure copy system could produce equally or slightly better results in terms of word-matching metrics. The coverage mechanism introduced by See et al. (2017) is also effective for a pure copy system. As a side note, we verified the observation from See et al. (2017) that current neural summarizers cannot genuinely outperform a properly implemented LEAD baseline that simply takes the first three sentences from the original document, at least for the datasets used here that mainly consist of news describing events or activities.

We also conducted human evaluation on outputs for a sample of 30 documents in the common subpart of the system inputs. We asked three raters to evaluate on the following metrics in a summary using 1-5 scoring scheme (5 is the best, and rational numbers were allowed if raters felt uncertain over some cases): informativeness (INF), relevance (REL), fluency (FLU) and coherence (COH), as used by Grusky et al. (2018). The results are listed in Table 3. We find the pure copy system performs similarly to the pointer-generator. However, we can also observe a rough trend that: the more abstractive a system is, the higher the chance of generating irrelevant or grammatically worse content. Such observation is consistent with manual evaluation results conducted by another study towards more abstraction (Kryściński et al., 2018), in parallel to our work. This is a signal that other than pursuing for heavily abstractiveness, we could also spend more efforts on directly identifying and extracting useful pieces from the input, in order to get more controlled and more useful summaries with better quality beyond the heavily biased ROUGE metrics (Chaganty et al., 2018).

A larger merit for implementing a pure copy system is that it is more computationally effective than abstractive summarizers that generate words in a large vocabulary from decoder states. Table 4 lists the speed for decoding as well as the memory costs in training for the pure copy system, compared with the original pointer-generator system. The numbers are averaged results from multiple runs on the same computing environment of Tesla M40 GPU. We can see that the speed doubles from a pure copy summarizer, while the GPU memory cost is reduced to around a quarter.

We visualize the copying probabilities (attention weights) for an example summary along with the original document in Figure 1. We can observe that the pure copy system tends to attend on con-
Pure copy | PrtGen
---|---
Decoding Speed | 0.87 step/s | 0.44 step/s
GPU Usage | 2216MB | 8368MB
Memory Cost | 2.67GB | 3.30GB

Table 4: Comparison of computational costs

Article

the palestinian authority officially became the 133rd member of the international criminal court on wednesday, a step that gives the court jurisdiction over alleged crimes in palestinian territories. in the formal ceremony at the hague, in the netherlands, the palestinians signed the icc's founding statute in january, when they also accepted its jurisdiction over alleged crimes in the occupied palestinian territories, including east jerusalem. while the move was seen as a victory for the palestinians, it also drew criticism from israeli leaders, who warned that it could lead to a new phase of violence. palestinians said the move was a step forward for justice. in palestine formally becomes a state party to the icc statute today, the world is also a step closer to ending a long era of impunity and injustice, he said, according to an icc news release. indeed, today brings us closer to our shared goals of justice and peace.

Generated summary

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