Sentence-level Planning for Especially Abstractive Summarization

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Abstract

Abstractive summarization models heavily rely on copy mechanisms, such as the pointer network or attention, to achieve good performance, measured by textual overlap with reference summaries. As a result, the generated summaries stay close to the formulations in the source document. We propose the sentence planner model to generate more abstractive summaries. It includes a hierarchical decoder that first generates a representation for the next summary sentence, and then conditions the word generator on this representation. Our generated summaries are more abstractive and at the same time achieve high ROUGE scores when compared to human reference summaries. We verify the effectiveness of our design decisions with extensive evaluations.

1 Introduction

Abstractive summarization has improved drastically in recent years due to more efficient decoder architectures, like the Transformer (Vaswani et al., 2017), and language model pretraining, such as BERT (Devlin et al., 2019). As a result of these advances, current state-of-the-art models reach the performance of extractive systems, and even surpass them on some datasets (Liu and Lapata, 2019; Lewis et al., 2019; Zhang et al., 2020).

Part of this success, however, is due to the development of stronger copy mechanisms such as the pointer-generator network (See et al., 2017) or attention to the source document (Rush et al., 2015). The so-generated summaries copy long sequences from the input document, strung together with filler words. While this achieves better results in the predominant evaluation metric ROUGE (Lin, 2004), it comes at the cost of the summaries’ abstractiveness and coherence, two qualities that we expect from human-written summaries.

In this paper, we aim to generate more abstractive summaries without sacrificing ROUGE and coherence. We achieve this by including a planning step at the sentence level before generating the summary word by word. The idea is to plan an outline for the next summary sentence first at a higher level to give the model more capacity for abstraction. As a result, the model has to rely less on copying the input, and thereby generates more abstractive summaries. Our model, the sentence planner, is an encoder-decoder architecture. The encoder is hierarchical, and consists of a sentence generator that plans an outline for the summary at the sentence level, and a word generator that is conditioned on this outline when generating the summary’s words. Both generators attend to the source document in order to condition their predictions on the input. The sentence planner is trained end-to-end to predict the words of the target summary, with an additional guidance loss that encourages the sentence generator to produce the encoder’s embedding for the target next sentence. This is the first work to propose a hierarchical Transformer decoder that generates a summary from latent sentence representations.\footnote{Our code is available at https://github.com/idiap/sentence-planner.}

We extensively evaluate our model on a recently published highly abstractive dataset and an established but more extractive corpus. We show that the sentence planner generates more abstractive summaries while improving the ROUGE scores of a state-of-the-art model without a hierarchical decoder. We use gradient attribution to quantify the impact of the sentence generator on the model’s prediction as well as how much information from the document it captures. Moreover, we verify the effectiveness of our model components with an ablation study, and show that simply increasing the baseline’s decoder parameters does not bring it up...
to par with the hierarchical decoder. Our automatic evaluations are confirmed in a human evaluation study, where the sentence planner improves upon its strong baseline in each of six quality categories.

Our contributions are twofold: (a) We are the first to propose a hierarchical Transformer decoder that generates summaries from a latent sentence-level plan, and (b) we perform an extensive evaluation of our model on two summarization datasets and show that it produces more abstractive summaries while retaining high ROUGE scores, two objectives that are in opposition.

2 The Hierarchical Decoder

Our approach builds on the BERTSUMEXTABS model (Liu and Lapata, 2019). Their model consists of an encoder initialized with an extractive summarization model, which in turn was initialized with a BERT model, and a randomly initialized Transformer decoder. We keep the encoder the same. We replace the decoder with a hierarchical version by introducing a sentence generator that develops a high-level plan for the summary, and a word generator that is conditioned on this plan. A model diagram is shown in Figure 1. Section 2.1 describes how the sentence generator develops the outline for the summary, and Section 2.2 shows how the word generator makes use of it.

2.1 Sentence Generator

The sentence generator is a two-layer Transformer decoder. It receives as inputs the sentence representations of completed summary sentences, and generates a sentence representation for the next summary sentence.

Inputs. The inputs to the sentence generator are a sequence of representations of already completed summary sentences. These are computed by the same encoder that computes representations for the document tokens. For each individual previous summary sentence, the encoder computes its contextualized token embeddings. We use the contextual embedding of the end-of-sentence token as a representation for the sentence. When generating the first summary sentence, there are no completed sentences, so we use a single zero vector as input to the sentence generator.

During training with teacher forcing, we use the previous portion of the reference summary as input to the encoder. Since the entire summary is known in advance, we can compute all inputs to the sentence generator in parallel.

Self-attention. The sentence generator’s self-attention operates at the sentence level, which means the sequence length $n$ for our Transformer decoder is very small (between 2 and 4 on average, see Section 4). As a result, the self-attention computation, which is quadratic in the sequence length, becomes extremely cheap. As in regular Transformer decoders, a causal mask prevents attention to future sentences.

Cross-attention. In the cross-attention, the sentence generator pays attention to the encoded document. Through this connection, the sentence generator is able to compare the already generated

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2We found that this performed better than alternative encodings of the summary, as discussed in Appendix A.
summary to the document and identify missing information that should appear in the next sentence.

**Output.** The output of the sentence generator is a representation \( r_{\text{sent}} \) for the next summary sentence. Section 2.2 describes how we condition the word generator on this sentence representation.

**Guidance loss.** We provide the sentence generator with an additional loss term for guidance. Since during training, we know the ground truth next summary sentence and can compute its encoding \( r_{\text{gold}} \), we penalize the (element-wise) mean squared error between the gold and the predicted next sentence representation.

\[
L_{\text{MSE}} = \frac{1}{d} \sum_{i=1}^{d} || r_{\text{gold}}^{(i)} - r_{\text{sent}}^{(i)} ||^2_2
\]  

(1)

where \( d \) is the representations’ dimension. This loss term is added to the regular cross-entropy loss with a scaling hyperparameter \( \lambda \), although we found \( \lambda = 1 \) to work well in practice.

We do not backpropagate the guidance loss’s gradients from the sentence generator into the encoder to avoid a collapse to a trivial solution. Otherwise, the encoder might output the same representation for every sentence so that the sentence generator can perfectly predict it.

### 2.2 Word Generator

Our word generator is also a Transformer decoder. The regular Transformer decoder consists of layers \( l \) with self-attention, cross-attention and feed-forward sublayers. They are defined as follows:

\[
s^l = \text{LN}(h^{l-1} + \text{SelfAtt}(h^{l-1}))
\]  

(2)

\[
c^l = \text{LN}(s^l + \text{CrossAtt}(s^l, r_{\text{enc}}))
\]  

(3)

\[
h^l = \text{LN}(c^l + \text{FFN}(c^l))
\]  

(4)

where LN is layer normalization (Ba et al., 2016), SelfAtt stands for self-attention, CrossAtt is the cross-attention to the encoder outputs \( r_{\text{enc}} \), and FFN is the feed-forward sublayer consisting of two fully-connected layers with an intermediate non-linearity.

In our word generator, we condition on the sentence representation by replacing Eq. 3 with

\[
c^l = \text{LN}(s^l + \text{CrossAtt}(s^l, r_{\text{enc}}) + r_{\text{sent}}')
\]  

(5)

where \( r_{\text{sent}}' \) is the sentence representation obtained from the sentence generator, passed through a fully-connected and a dropout layer. We do not differentiate between layers and add the same sentence representation in every layer and to every token.

We experimented with various ways to use attention in the word generator to integrate the sentence representation. However, the conditioning method presented above substantially outperforms the attention-based integrations of the sentence representation. We further discuss this topic in Appendix A.

At the end of a sentence, the word generator either outputs a special sentence separator symbol, prompting the sentence generator to generate the next sentence representation, or an end-of-summary symbol, stopping generation.

### 3 Experimental Setup

We now describe the datasets (§ 3.1) and metrics (§ 3.2) that we use to evaluate our model, and give implementation details (§ 3.3) to replicate our experiments. Dataset statistics are shown in Table 1.

#### 3.1 Datasets

**CNN/DailyMail.** The CNN/DailyMail corpus was initially introduced as a question answering dataset in Hermann et al. (2015) and adapted for summarization by Nallapati et al. (2016), and has been widely used. The corpus’s summaries are a concatenation of bullet points describing the highlights of the news article. They are therefore designed to be concise, but do not necessarily form a fluent summary. Extractive approaches perform well on CNN/DailyMail (Liu and Lapata, 2019).

**Curation Corpus.** The Curation Corpus (Curation, 2020) is a recently introduced dataset of professionally written summaries of news articles. The corpus is an order of magnitude smaller than

| Dataset         | Examples | Mean doc length | Mean summary length | Novel bigrams | Corefs |
|-----------------|----------|-----------------|---------------------|---------------|-------|
|                 |          | Mean doc length | Mean summary length |               |       |
| CNN/DailyMail   | 312085   | 685.12          | 30.71               | 52.00         | 0.105 |
|                 |          | Mean summary length |               |               |       |
| Curation Corpus | 39911    | 504.26          | 18.27               | 82.63         | 0.441 |

Table 1: Dataset statistics.
CNN/DailyMail, and its articles and summaries have fewer but longer sentences (see Table 1). We see this dataset as better representing the summarization task, since the summaries were written for this purpose specifically. Additionally, Curation Corpus’s summaries span multiple sentences, in contrast to a dataset such as XSum (Narayan et al., 2018), which is a prerequisite for our approach. As a consequence, the majority of our experiments are conducted on Curation Corpus (see Section 4). We describe our preprocessing in Appendix B.

### 3.2 Metrics

**ROUGE.** The standard metric to automatically evaluate summarization systems is the ROUGE F1 score (Lin, 2004). It measures textual overlap between the generated candidate and the reference summaries. The length of text spans for computing the overlap can be arbitrary, but it is common to report unigram and bigram overlap (ROUGE-1, ROUGE-2), as well as the longest common subsequence (ROUGE-L).

**Novel bigrams.** The fraction of novel bigrams in the generated summary with respect to the source document measures its abstractiveness. More abstractive methods generally attain lower ROUGE scores. To see why, consider the case where the reference summary and the model copy from the document. The generated summary is guaranteed to get an exact match and high ROUGE. In the opposite case, where both the reference summary and the model generate novel text, there is a good chance that the choice of words is not exactly the same, resulting in low ROUGE.

**Corefs.** Inspired by Iida and Tokunaga (2012), we evaluate discourse coherence with a coreference resolution model. We count the number of coreference links across sentence boundaries as a proxy for the coherence of a summary, i.e. whether the sentences build upon information in the preceding ones. Since summaries with more sentences could be favored by this count, we normalize by the number of sentences. To extract coreferences from the generated summaries, we use the neuralcoref⁴ implementation. Table 1 shows the mean number of coreference links across sentence boundaries for the datasets’ reference summaries. We clearly see that the summaries in the Curation Corpus are written in a much more coherent style than the ones from CNN/DailyMail. Specifically, the bullet point style summaries in CNN/DailyMail do not foster summaries whose sentences build on each other. However, this is a quality we would expect from human summaries, which is yet another reason to focus our analysis on the Curation Corpus.

### 3.3 Implementation Details

We use the code from BERTSUMEXTABS⁵ for our experiments. For the decoder, they have their own Transformer implementation while we employ the popular huggingface library (Wolf et al., 2019). In our experiments, we control for the possible discrepancy between these two implementations by reporting BERTSUMEXTABS’s performance with a huggingface Transformer as well.

We use the hyperparameters from BERTSUMEXTABS where not specified otherwise. For our implementation, a grid search found a learning rate of 0.001 for the BERT-initialized encoder and 0.02 for the randomly initialized Transformer(s) to work best. We use a fixed batch size of 3 with gradient accumulation over 5 batches. The hyperparameters for our implementation of BERTSUMEXTABS and our model are exactly the same, and we only tune the hyperparameters of the sentence generator with a grid search.

Our sentence generator is a 2-layer Transformer with 12 heads, a hidden size of 768, an intermediate dimension of 3072 for the feed-forward sublayer, and dropout of 0.1 for attention outputs. We do not apply dropout to the outputs of linear layers.

**Curation Corpus.** All our models are trained for 40,000 training steps, with a learning rate warmup of 2,500 steps. We did not see an improvement from initializing the encoder with a pretrained extractive model, and therefore initialize from BERT weights. We average the results from 5 runs, and also report the standard deviation in Appendix C.

**CNN/DailyMail.** Our models are trained for 200,000 training steps, with 20,000 warmup steps for the pretrained encoder, and 10,000 warmup steps for the randomly initialized Transformer(s), following Liu and Lapata (2019). We also use their model checkpoint of BERTSUMEXT to initialize the encoder in all our models.

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⁴https://github.com/huggingface/neuralcoref

⁵https://github.com/nlpyang/PreSumm
We now turn to evaluation of our method. First, we uncover how the model uses the sentence attribution techniques (§ 4.2) and an ablation study (§ 4.3) we uncover how the model uses the sentence representation. We then integrate along the path from \( r_\text{sent} \) vs. to cross-attention. Conductance: Attribution of the predictions to the article via \( r_\text{sent} \) vs. via cross-attention.

### 4 Results

We now turn to evaluation of our method. First, we show the results on Curation Corpus (§ 4.1). With attribution techniques (§ 4.2) and an ablation study (§ 4.3) we uncover how the model uses the sentence generator component. Increasing the number of parameters of BERTSUMEXABS (BSEA) does not provide the same improvements as our approach (§ 4.4). On the CNN/DailyMail dataset, our model generates more abstractive summaries while retaining high ROUGE scores (§ 4.5). Finally, a human evaluation validates the results from our automatic metrics (§ 4.6).

#### 4.1 Results on Curation Corpus

Table 2 shows the results of our evaluation on the Curation Corpus. The sentence planner substantially improves ROUGE scores compared to BERTSUMEXABS. The relative difference is between 2.2% and 2.5% for the different ROUGE variants. A noticeable difference also exists between the ROUGE scores of the two base model implementations, which is why we continue reporting the scores for both in the following.

The sentence planner’s summaries are more abstractive than those of BERTSUMEXABS, as indicated by the number of novel bigrams. However, there is still a large gap to the reference summaries displayed on the first line. The sentence planner generates substantially more sentences than BERTSUMEXABS on average, moving it closer to the gold summaries. The mean number of words within those sentences stays close to the reference statistic.  

The mean number of coreferences across sentence boundaries, normalized by the number of sentences, is similar for all models, with the best score achieved by the sentence planner. This number is lower than for the reference summaries but substantially higher than for references and generated summaries from the CNN/DailyMail corpus (see Section 4.5).

#### 4.2 Attribution to Sentence Representation

A natural question to ask is whether the sentence representation \( r_\text{sent} \) is actually used by the word generator. We therefore compare the attribution of the model predictions to \( r_\text{sent} \) with the attribution to the output of the cross-attention. We use the Integrated Gradients (IG) algorithm (Sundararajan et al., 2017) with respect to these intermediate representations. We choose the zero vector as a baseline \( r_0 \), but taking the mean of \( r_\text{sent} \) over the test examples as a baseline provides similar results. We then integrate along the path from \( r_0 \) to \( r_\text{sent} \)

\[
\int_{r_0}^{r_\text{sent}} \frac{\partial F(x, r) + \gamma(r_\text{sent} - r)}{\partial r_\text{sent}} \, \text{d}r
\]

for a given input \( x \). In practice, we discretize the integral and sum over 50 integration steps with linearly spaced \( \eta \) values. The case for the attribution to the cross-attention output is analogous. We report the relative attribution to \( r_\text{sent} \) in Table 3. The result is averaged over the first 100 examples in our

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Table 2: Results on Curation Corpus. Mean over 5 runs. Best result in bold.

| Model                  | IG  | Conductance |
|------------------------|-----|-------------|
| BSEA (Liu and Lapata, 2019) | -   | -           |
| + Sentence generator   | 25.1% | 32.3%      |
| + L\text{MSE} (= Sentence planner) | 36.6% | 29.1%      |

Table 3: Attribution study. IG: Attribution of the model predictions to \( r_\text{sent} \) vs. to cross-attention. Conductance: Attribution of the predictions to the article via \( r_\text{sent} \) vs. via cross-attention.

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6The mean number of sentences and (to a lesser extent) their average length can be influenced by a length penalty hyperparameter \( \alpha \), which is set between 0.6 and 1 (Liu and Lapata, 2019). BERTSUMEXABS with no penalty (\( \alpha = 1 \)) produces the same number of sentences and words as the sentence planner with the largest penalty (\( \alpha = 0.6 \)), but a large gap in ROUGE-(1/2/L) remains: (0.7/0.6/0.6). Consistent with Sun et al. (2019), we find that ROUGE scores increase with length and \( \alpha \), but we also find that novel bigrams decrease. In order to not favor one side of the trade-off over the other, we stick with the setting of \( \alpha = 0.95 \) from Liu and Lapata (2019) for both models.
Model ROUGE

| Model                             | ROUGE     |
|----------------------------------|-----------|
|                                  | R-1       | R-2       | R-L       |
| BSEA (our implementation)        | 43.37 (0.37) | 17.92 (0.17) | 37.73 (0.31) |
| + Sentence generator             | 43.97 (0.30) | 18.28 (0.11) | 38.32 (0.22) |
| + $L_{MSE}$ (= Sentence planner) | **44.40 (0.14)** | **18.31 (0.13)** | **38.69 (0.10)** |

Table 4: Ablation study showing ROUGE scores on Curation Corpus when adding the individual components of our model. Mean and std (in brackets) over 5 runs.

| Model                             | Parameters | ROUGE     | Novel Bigrams |
|----------------------------------|------------|-----------|---------------|
|                                  |            | R-1       | R-2       | R-L       |
| BSEA (Liu and Lapata, 2019, $L_{dec} = 6, ff_{dec} = 2048$) | 180M       | 43.13     | 17.80     | 37.63     | 36.83% |
| BSEA (our implementation, $L_{dec} = 6, ff_{dec} = 2048$)    | 182M       | 43.21     | 17.69     | 37.54     | 37.12% |
| BSEA (our implementation, $L_{dec} = 6, ff_{dec} = 3072$)    | 191M       | 43.12     | 17.84     | 37.53     | 37.34% |
| BSEA (our implementation, $L_{dec} = 8, ff_{dec} = 2048$)    | 198M       | 43.41     | 17.91     | 37.79     | 37.09% |
| BSEA (our implementation, $L_{dec} = 8, ff_{dec} = 3072$)    | 210M       | 43.68     | 18.06     | 38.06     | 37.77% |
| Sentence planner                 | 208M       | **44.40** | **18.31** | **38.69** | **39.29%** |

Table 5: Number of parameters of each model (M = million) together with ROUGE scores and novel bigrams on Curation Corpus.

test set. It shows that the attribution to $r_{sent}$ with the sentence generator alone is about a quarter, while three quarters are attributed to the cross-attention. This is already a substantial amount, considering that the alternative is to directly look at the document. $r_{sent}$’s attribution share further increases to more than a third with the addition of the guidance loss $L_{MSE}$, making $r_{sent}$ even more useful.

While we expect that the sentence representation is mostly used as an outline for the next summary sentence, we are curious to see how much information of the source document is present in $r_{sent}$. We use the conductance (Dhamdhere et al., 2019) via $r_{sent}$ with respect to the encoder outputs, and compare it to the conductance via the cross-attention. We ignore the encoder’s computation as it is the same for both paths. Since it is computationally expensive to compute gradients over every neuron in $r_{sent}$, we sum over just 5 integration steps and average the result over the first 10 examples of the test set. From Table 3, we see that almost a third of the document’s information is passed through the sentence representation. The addition of the guidance loss decreases this number, which means that $r_{sent}$ serves more as an outline than an additional condensed representation of the document.

4.3 Model Ablation

Table 4 shows an ablation study for the two components we introduced in the hierarchical decoder. Both the sentence generator network and the guidance loss provide a steady increase in ROUGE performance as well as a reduction in variance. This demonstrates the efficacy of our additions.

4.4 Number of Parameters

To verify that the improved performance of the sentence planner is not just a result of the increased number of parameters, we perform an experiment where we increase the base model’s capacity. BERTSUMEXTAB consists of a 12-layer Transformer encoder, and a 6-layer decoder. Our model has additional parameters in the 2-layer Transformer that serves as the sentence generator. We therefore increase the BERTSUMEXTAB decoder’s parameters such that the total model sizes match. Specifically, we increase the number of layers $L_{dec}$ and the inner dimension of the feed-forward sublayer $ff_{dec}$. The comparison is shown in Table 5. While increasing the number of parameters improves BERTSUMEXTAB’s ROUGE scores, they are still far behind the sentence planner’s scores. Similarly, the share of novel bigrams rises a bit with additional parameters. However, it still stays behind the abstractiveness of the sentence planner, showing that the inductive bias of our hierarchical decoder is very effective.

4.5 Results on CNN/DailyMail

For comparison with previous work, we now report the results on the more extractive CNN/DailyMail corpus. Table 6 shows the results for BERTSUMEXTAB and the sentence planner. The first
Table 6: Results on CNN/DailyMail. Best result with our own training underlined.

| Model                                      | ROUGE R-1 | ROUGE R-2 | ROUGE R-L | Sentences Num | Sentences Len | Novel Bigrams | Corefs |
|--------------------------------------------|------------|------------|-----------|----------------|---------------|---------------|--------|
| Gold summaries                             | -          | -          | -         | 3.88           | 14.08         | 54.33%        | 0.105  |
| BSEA (Liu and Lapata, 2019, their checkpoint) | 42.16      | 19.49      | 39.16     | 3.33           | 19.1          | 7.40%         | 0.124  |
| BSEA (Liu and Lapata, 2019, our training)  | 41.17      | 18.82      | 38.27     | 3.07           | 18.5          | 8.14%         | 0.126  |
| BSEA (our implementation)                  | 41.48      | 18.86      | 38.41     | 2.99           | 19.6          | 7.18%         | 0.104  |
| Sentence planner                           | 41.87      | 19.37      | 39.02     | 3.82           | 17.8          | 10.65%        | 0.132  |

Table 7: Mean score for each quality in the human evaluation for BSEA and the sentence planner (SP). Scores range from 1 (worst) to 5 (best). The p-value is determined with a paired bootstrap test.

| Quality                  | BSEA | SP  | p-value |
|--------------------------|------|-----|---------|
| Non-redundancy           | 4.05 | 4.08| 0.408   |
| Fluency                  | 3.70 | 3.75| 0.343   |
| Structure/coherence      | 3.68 | 3.85| 0.102   |
| Informativeness          | 3.57 | 3.77| 0.069   |
| Abstractiveness          | 3.45 | 3.65| 0.047   |
| Semantic similarity      | 2.98 | 3.18| 0.043   |

4.6 Human Evaluation

We perform a human evaluation to verify the results found by our automatic metrics. We compare outputs of BERTSUMEXtabs (our implementation) with the sentence planner. The annotators are presented with the source article, the reference summary as well as the candidate summaries for both systems. The systems are labeled 1 and 2, and their order is randomized for each example. For each candidate summary, the annotators then have to select a score from 1 to 5 for six qualities, which are presented with a descriptive question (in brackets). The qualities are non-redundancy (Is information stated only once?), fluency (Is the summary grammatical and good to read?), structure/coherence (Do the sentences build on each other?), informativeness (Is the important information captured?), abstractiveness (How much of the summary is rephrased (instead of copied)?), and semantic similarity (How semantically similar is the candidate summary to the gold summary?).

We randomly draw 20 examples from the Curation Corpus test set. We limit the number of words of source articles to be above 100 and below 700 (includes 70% of examples), to remove extreme examples and keep the workload for annotators reasonable. We divide our 6 annotators, which are all NLP experts, into two groups, who review 10 examples each, resulting in 3 annotations per example, of which we take the mean. The results are reported in Table 7. The sentence planner is evaluated favorably compared to BERTSUMEXtabs in all categories. The non-redundancy and fluency categories show a smaller gap. This is expected, as we did not change the word generator, which impacts these categories the most. On the other categories, the sentence planner achieves larger improvements, showing that the introduction of a hierarchical decoder improves the planning capabilities of the model.

To determine statistical significance of the results, we follow the guidelines in Dror et al. (2018) and select the non-parametric paired bootstrap test (Efron and Tibshirani, 1994). We find that the two models are not significantly different for the first four categories, while they are for the abstrac-
tiveness and semantic similarity categories when selecting a threshold of $p = 0.05$. Additionally, we quantify the inter-annotator reliability with the intraclass correlation coefficient (ICC), according to Shrout and Fleiss (1979). The reliability is moderate with an ICC of 0.56 and a 95% confidence interval of [0.46, 0.65]. Given the moderate annotator agreement and our relatively small sample size of the human evaluation, it is possible that a more extensive (and therefore expensive) human evaluation could show a significant difference in informativeness and structure/coherence.

Finally, we are curious whether the Corefs evaluation can serve as an automatic evaluation of the structure/coherence category. We therefore compute the Pearson $\rho$ for the correlation between the human and the metric’s scores. The correlation is weak at 0.098 (p-value: 0.549). Thus there seems to be a mismatch between what the metric measures (discourse coherence by counting the number of coreference links across sentence boundaries) and the open way the question was formulated in the human evaluation (Do the sentences build on each other?). Nevertheless, the Corefs metric showed its value by very clearly distinguishing the CNN/DailyMail’s summaries from the Curation Corpus’s summaries. We therefore leave its optimal use for future work.

5 Related Work

Our proposal is the first hierarchical decoder for a Transformer-based text summarization model. We survey previous work on hierarchical attention in summarization on the encoder side, and sentence-level planning on the decoder side.

5.1 Hierarchical Attention

Nallapati et al. (2016) use hierarchical attention in the encoder with a word- and a sentence-level RNN. The attention weights at the word level are re-weighted by the sentence-level attention weights. Celikyilmaz et al. (2018) divide the document into paragraphs, which are encoded separately by agents. Each agent performs attention within its paragraph, and the decoder attends to the agents. Gehrmann et al. (2018) first employ a content selector at the word level to decide which words are candidates for copying. They then use a pointer-generator network with just the admissible tokens to generate the summary. Miculicich et al. (2018) use hierarchical attention networks (Yang et al., 2016) to encode the context of previous sentences, which is used to inform the translation of the next word. In contrast to these methods, we employ hierarchy on the decoder side, and generate a sentence representation for the next sentence.

5.2 Sentence Planning

Tan et al. (2017) use word- and sentence-level RNNs in both encoder and decoder. They also predict a next sentence embedding, but use a graph model as importance for the encoded sentences instead of attention. The word-level decoder RNN is conditioned by initializing the first hidden state with the sentence embedding. Perez-Beltrachini et al. (2019) use a CNN word encoder/decoder and an LSTM sentence decoder for multi-document summarization. They predict a next sentence embedding with attention, which they add to the input of each convolutional decoder layer. An auxiliary loss pushes sentence embeddings to be close to LDA topics of summary sentences. Both models do not employ Transformers, and consequently their conditioning is very different from ours.

Several papers have investigated sentence-level language modeling. Ippolito et al. (2020) pick the most likely continuation from a set of candidate sentences. Their task provides a context of four sentences and requires to pick a single following sentence. A pretrained BERT model generates a target sentence representation, and the candidate with the highest cosine similarity is selected. Huang et al. (2020) address the task of sentence infilling, where context on both sides of the missing sentence is provided. They learn sentence representations with a denoising autoencoder, predict the representation of the missing sentence with a separate Transformer, and then use the autoencoder’s decoder to generate the missing sentence from that representation. Deutsch and Roth (2019) propose the summary cloze task. Given the beginning of a summary, the topic and the reference document, their model has to continue with a single sentence supported by the reference document. These approaches only predict a single sentence, and are given substantial context. In our approach, we generate sentence representations with variable context (or no context for the first summary sentence).

Hua and Wang (2020) receive a prompt and a set of keyphrases, which they position and then fill in the gaps around them. Similarly, Jhamtani and Berg-Kirkpatrick (2020) generate a keyword per
sentence to be generated, and then generate its left and right context. In contrast to these approaches, our sentence generator outputs a latent representation \( r_{\text{sent}} \) for the entire sentence, which is used to condition the word generator. We do not tie this representation to specific words.

6 Conclusion

We presented the sentence planner, an encoder-decoder model with a hierarchical decoder, consisting of a sentence and a word generator. Our sentence generator computes a plan for the next summary sentence. The word generator is then conditioned on this plan when generating the sentence’s words. An additional loss term, which guides the sentence planner towards producing the embedding of the target next sentence, improves the sentence generator’s plan. When comparing the sentence planner to a state-of-the-art model without a hierarchical decoder, it generates more abstractive and coherent summaries at higher ROUGE scores.

In future work, we aim to apply our model to other generation tasks, such as machine translation or dialogue generation.

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A Alternative Approaches

In the following, we discuss alternative approaches which we tried but did not achieve as good results as the proposed model.

Separate encoders for document and summary. We conjectured that encoding a document for cross-attention in the word generator, and encoding a summary for generating the next summary sentence representation require extracting different pieces of information. We therefore added a second encoder for the summary generated so far, and initialized it with BERT. This change did not improve over sharing the encoder weights for the article and the summary. However, it introduced many additional parameters, so we discarded this idea.

Same preprocessing for the summary. BERT-SUMEXTABS uses different preprocessing formats for the source document and the summary. For the document, every sentence is surrounded by a leading CLS token and a trailing SEP token. The summary is preceded by a beginning of summary token, the summary sentences are separated by a sentence separator token and the end is marked with an end of summary token.

We tried homogenizing the preprocessing formats for the document and the summary, such that the encoder does not need to deal with different inputs. We surround every sentence with a CLS and SEP token. The end of the summary is still marked with an end of summary token to tell the decoder to stop.

We did not reach the results of the preprocessing used in BERT-SUMEXTABS with this format. Interestingly, the generated summaries consistently contained fewer sentences on average. We conjecture that this could be an artefact of decoding with beam search, but cannot substantiate this presumption.

Contextual sentence representations. In our model, we encode summary sentences individually, without self-attention to the surrounding sentences. It is not possible to allow representations to see future ground-truth sentences, as that would serve as a shortcut for the model and prevent proper learning of the task. While it is possible for the sentence representations to encode information of previous summary sentences, experiments showed no improvements with this change.

Attention to the sentence representation. A different way to integrate the sentence representation in the word generator is to perform attention over it. We experimented with two methods. On the one hand, we specialized an attention head to exclusively look at the sentence representation, while the others attend to the source document. This method performed slightly worse than the base model on ROUGE scores. On the other hand, we concatenated the sentence representation to the encoder outputs, and jointly attended to it in the word generator’s cross-attention. When analyzing the attention weights, we realized that the sentence representation was mostly ignored. As a remedy, we separated training into two phases. In the first phase, we trained our model without attention to the document, such that the sentence planner gets a chance to learn meaningful sentence representations and is not ignored from the start. We then finetuned the model with attention to the document. While this increased the attention weights of the sentence representation substantially, the results did not improve over the baseline with the same number of total training steps (pretraining and fine-tuning combined).

B Preprocessing on Curation Corpus

We follow the instructions in the Curation Corpus Github repository\textsuperscript{7} to download the 40000 article-summary pairs. After filtering examples where either the article or the summary are empty, we are left with 39911 examples. We split them into train/validation/test sets as 80/10/10 to arrive at split sizes of 31929/3991/3991.

Since the text extractor from the HTML websites inserts a lot of newlines (probably due to the website layout), we replace them with spaces in order to not split sentences in the middle.

We use the NLTK tokenizer (Bird et al., 2009) to split the article text into sentences. We then preprocess the data in the same way as Liu and Lapata (2019) processed the CNN/DailyMail corpus, except that we do not filter examples based on the number of tokens in the article or summary, but instead keep them irrespective of their length.

We are happy to assist with reconstructing the dataset as we have used it in this paper.

\textsuperscript{7}https://github.com/CurationCorp/curation-corpus
Table 8: Comparison of generated with reference summaries on Curation Corpus. Mean and std (in brackets) over 5 runs. Best result in bold.

| Model                          | ROUGE  |
|-------------------------------|--------|
|                               | R-1    | R-2    | R-L    |
| BSEA (Liu and Lapata, 2019)   | 42.95  | 17.67  | 37.46  |
| BSEA (our implementation)     | 43.37  | 17.92  | 37.73  |
| Sentence planner              | **44.40** | **18.31** | **38.69** |

Table 9: Properties of generated summaries on Curation Corpus. Mean and std (in brackets) over 5 runs.

| Model                          | Sentences | Novel Bigrams | Corefs |
|-------------------------------|-----------|---------------|--------|
|                               | Number    | Length        |        |
| Gold summaries                | 3.46      | 28.0          | 69.22% | 0.441 |
| BSEA (Liu and Lapata, 2019)   | 2.73 (0.09)| 27.3 (0.5)   | 36.77% (0.94%) | 0.267 (0.011) |
| BSEA (our implementation)     | 2.76 (0.10)| 28.5 (0.8)   | 37.29% (1.32%) | 0.283 (0.026) |
| Sentence planner              | 3.15 (0.11)| 28.2 (0.5)   | **39.29%**(2.00%) | **0.289**(0.023) |

Table 10: Focus and coherence scores of SUM-QE. Models are trained and evaluated on Curation Corpus. Mean over 5 runs.

| Dataset / Model | Focus | Coherence |
|-----------------|-------|-----------|
| CNN/DailyMail   | 0.654 | 0.298     |
| Curation Corpus | 0.848 | 0.563     |
| BSEA (Liu and Lapata, 2019) | 0.838 | 0.547     |
| BSEA (our implementation) | 0.850 | 0.563     |
| Sentence planner | 0.859 | 0.562     |

C Full Results on Curation Corpus

Tables 8 and 9 show the mean and standard deviation (in brackets) over 5 runs of each model, with random seeds from 1 to 5.

D SUM-QE Evaluation

In line with our evaluations, SUM-QE (Xenouleas et al., 2019) evaluates the linguistic quality of a summary. In particular, the two qualities focus and coherence are desired properties for natural summaries. However, we found the metric to give non-discriminative scores to all summaries (including reference summaries). We therefore only provide the results for completeness.

SUM-QE automatically evaluates summaries with regard to linguistic quality questions asked in the DUC-05/06/07 tasks. We select the qualities regarding focus and coherence, described as follows:

Q4 – Focus. The summary should have a focus; sentences should only contain information that is related to the rest of the summary.

Q5 – Structure and Coherence. The summary should be well-structured and well-organized. The summary should not just be a heap of related information, but should build from sentence to sentence to a coherent body of information about a topic.

The raters were asked to judge summaries on an integer scale of 1 to 5, which is normalized to (0, 1) by the SUM-QE model. It is trained on the raters’ judgments and achieves high correlations on a held-out test set. We use the model trained on DUC-05/06 (and evaluated on DUC-07) with the “multi-task-5” setting, producing one output per linguistic quality.

Table 10 holds the SUM-QE scores for the reference summaries of CNN/DailyMail and Curation Corpus. There is an evident difference in scores between the two datasets, with Curation Corpus’s summaries being judged more focused and coherent by the model. When comparing the scores of Curation Corpus’s reference summaries with the models’ scores, there are only minimal differences. The same holds true for a comparison between models. We therefore decided to remove this evaluation from the main text of the paper.

E Example Summaries

Tables 11 and 12 show example summaries from the Curation Corpus validation set for the sentence planner and BERTSUMEXTRACTS (our implementation), alongside the source article and the reference summary.
Theresa May’s plans for a post-Brexit trade deal with the US will be put at risk if she retains EU protections for food and drink such as Champagne and Parma Ham, a senior ally of Donald Trump has warned. The Telegraph has learned that Liam Fox, the International Trade Secretary, has written to David Davis, the Brexit Secretary, warning him not to concede over the issue during negotiations with Brussels. During a recent visit to the US he was told by Paul Ryan, a senior Republican and Speaker of the House of Representatives, that the UK must be able to "diverge" from EU protected status standards to reach a free trade deal. The US produces its own Feta, Parmesan and Champagne and has strongly resisted attempts to ban the sale of American products in the past. Its refusal to compromise on the issue led to the collapse of a major trade deal between the EU and the US. However Michel Barnier, the EU’s chief Brexit negotiator, is demanding that Britain must recognise 3,300 protected food and drink products after Brexit. The products are protected under a system of "geographical indications", meaning that they cannot be produced elsewhere.

A post-Brexit trade deal with the US may be jeopardised if the UK continues to recognise EU protected status standards for food and drink. The US has resisted calls to adopt protections for products such as feta, Parmesan and Champagne, and would expect the UK to also diverge from them. However, the EU’s chief Brexit negotiator, Michel Barnier, says Britain must retain the protections.

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President Donald Trump’s administration on Thursday for a second time asked the U.S. Supreme Court to put the brakes on a lawsuit filed by young activists who have accused the U.S. government of ignoring the perils of climate change. In the lawsuit, 21 activists, ages 11 to 22, said federal officials violated their rights to due process under the U.S. Constitution by failing to adequately address carbon pollution such as emissions from the burning of fossil fuels. The lawsuit was filed in 2015 against former President Barack Obama and government agencies in a federal court in Eugene, Oregon. Both the Obama and Trump administration have failed in efforts to have the lawsuit thrown out. On July 30, the high court rejected an earlier application by the Trump administration, saying it was premature. Eugene, Oregon-based federal judge Ann Aiken on Monday issued another ruling allowing the case to move forward to trial on Oct. 29 if either the high court or the San Francisco-based 9th U.S. Circuit Court of Appeals do not intervene. Reporting by Lawrence Hurley; Editing by Will Dunham

Reference summary
President Trump’s administration on 18 October failed in its attempt to halt a climate change lawsuit filed in 2015 by 21 activists, aged between 11 and 22, who have accused the US government of ignoring the risks of climate change. The Obama administration had also attempted unsuccessfully to have the lawsuit thrown out, while the high court rejected a previous application by the Trump administration to have the case dismissed on 30 July. The latest ruling from the Supreme Court means the case can proceed to trial on 29 October if neither the high court nor Court of Appeals intervenes.

Candidate summary (sentence planner)
president donald trump ’ s administration has asked the us supreme court to put the brakes on a lawsuit filed by young activists who have accused the us government of ignoring the perils of climate change . in 2015 , 21 activists claimed federal officials violated their rights to due process under the constitution by failing to address carbon pollution , including emissions from the burning of fossil fuels . on 30 july , the high court rejected an earlier application by the trump administration , saying it was premature .

Candidate summary (BERTSUMEXTABS, our implementation)
president donald trump ’ s administration for a second time has asked the us supreme court to put the brakes on a lawsuit filed by 21 activists who have accused the us government of ignoring the perils of climate change . the case , which was filed in 2015 against former president barack obama and government agencies in a federal court in oregon , is being brought forward by the high court on 30 july .

Table 12: Example from the Curation Corpus. The sentence planner manages to get all facts correct, and summarizes the important content very well by removing phrases such as "on Thursday for a second time", "U.S." in "U.S. Constitution" and "adequately" in "adequately address". It also uses the information that the lawsuit was filed in 2015 from a later sentence to include in the sentence about the origin of the lawsuit. BERTSUMEXTABS also nicely fuses information in its first generated sentence. In the second one, however, it mistakenly believes that the case will be handled on July 30, instead of October 29. It is again a bit shorter on information compared to the sentence planner.