Reducing Quantity Hallucinations in Abstractive Summarization

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Abstract

It is well-known that abstractive summaries are subject to hallucination—including material that is not supported by the original text. While summaries can be made hallucination-free by limiting them to general phrases, such summaries would fail to be very informative. Alternatively, one can try to avoid hallucinations by verifying that any specific entities in the summary appear in the original text in a similar context. This is the approach taken by our system, HERMAN. The system learns to recognize and verify quantity entities (dates, numbers, sums of money, etc.) in a beam-worth of abstractive summaries produced by state-of-the-art models, in order to up-rank those summaries whose quantity terms are supported by the original text. Experimental results demonstrate that the ROUGE scores of such up-ranked summaries have a higher Precision than summaries that have not been up-ranked, without a comparable loss in Recall, resulting in higher F1. Preliminary human evaluation of up-ranked vs. original summaries shows people’s preference for the former.

1 Introduction

Automatic summarization is the task of compressing a lengthy text to a more concise version that preserves the information of the original text. Common approaches are either extractive, selecting and assembling salient words, phrases and sentences from the source text to form the summary (Lin and Bilmes, 2011; Nallapati et al., 2017; Narayan et al., 2018b), or abstractive, generating the summary from scratch, containing novel words and phrases that are paraphrased from important parts of the original text (Clarke and Lapata, 2008; Rush et al., 2015; Wang et al., 2019). The latter is more challenging as it involves human-like capabilities, e.g., paraphrasing, generalizing, inferring and including real-world knowledge (See et al., 2017).

Abstractive summarization has attracted increasing attention recently, thanks to the availability of large-scale datasets (Sandhaus, 2008; Hermann et al., 2015; Grusky et al., 2018; Narayan et al., 2018a) and advances on neural architectures (Sutskever et al., 2014; Bahdanau et al., 2015a; Vinyals et al., 2015; Vuswani et al., 2017). Although modern abstractive summarization systems generate relatively fluent summaries, recent work has called attention to the problem they have with

Table 1: Examples of system generated abstractive summaries with hallucinated quantities. Phrases in the articles highlighted in cyan have been used by the summarization system to generate summaries. Phrases in the summaries highlighted in green are correct with respect to the article, whereas red highlighting indicates hallucinations. Note that the first article describes both a new eruption and a previous one in 2014. It was in the previous eruption that more than a dozen people were killed, hence a hallucination of at least 11 people killed and at least 20 injured in the new eruption.
factual inconsistency (Kryscinski et al., 2019a). That is, they produce summaries that contain hallucinated facts that are not supported by the source text. A recent study has shown that up to 30% of summaries generated by abstractive summarization systems contain hallucinated facts (Cao et al., 2018). Such high levels of factual hallucination raise serious concern about the usefulness of abstractive summarization, especially if one believes that summaries (whether extractive or abstractive) should contain a mixture of general and specific information (Louis and Nenkova, 2011).

This paper explores reducing the frequency of one type of hallucinated fact in abstractive summaries—hallucinated quantities. We focus on quantities not only because they are important for factual consistency, but also because, unless they are wildly inaccurate, a reader might not notice that they are hallucinated. Moreover, unlike people’s names (which are also frequently hallucinated), quantity entities are rarely referred to anaphorically, avoiding the need to resolve anaphoric expressions, making them an excellent testbed for the study of hallucination. The quantities we address can be broadly categorized into seven types: dates, times, percentages, monetary values, measurements, ordinals, and cardinal numbers. Table 1 shows some examples of hallucinated quantities introduced by abstractive summarization models.

We present HERMAN\textsuperscript{1}, a system that learns to recognize quantities in a summary and verify their factual consistency with the source text. Our system can be easily coupled with any abstractive summarization models that produce a beam-worth of candidate summaries. After verifying consistency, we use a re-ranking approach that up-rank those summaries whose quantities are supported by the source text, similar to the method proposed by Falke et al. (2019). Training data is automatically generated in a weakly supervised manner from a summarization dataset containing both original and synthetic data. The synthetic data is created by selecting quantity entities from the summary and replacing them with randomly selected entities from the source text that are the same type. We perform experiments on the XSum dataset (Narayan et al., 2018a) which favors an abstractive modeling approach. Results based on automatic evaluation using ROUGE (Lin, 2004) demonstrate that up-ranked summaries have higher ROUGE Precision than original summaries produced by three different summarization systems. While ROUGE Recall of these up-ranked summaries is lower, overall ROUGE F\textsubscript{1} is higher for up-ranked summaries, showing that it is not simply a like-for-like trade-off of Recall for Precision. A preliminary human evaluation study shows that subjects prefer the up-ranked summaries to the original summaries.

2 Related Work

Recent studies have suggested that abstractive summarization systems are prone to generate summaries with hallucinated facts that cannot be supported by the source document. Cao et al. (2018) reported that almost 30% of the outputs of a state-of-the-art system contain factual inconsistencies. An evaluation of summaries produced by recent state-of-the-art models via crowdsourcing suggested that 25% of the summaries have factual errors (Falke et al., 2019). The work also showed that ROUGE scores do not correlate with factual correctness, emphasizing that ROUGE based evaluation alone is not enough for summarization task. In addition, Kryscinski et al. (2019a) pointed out that current evaluation protocols correlate weakly with human judgements and do not take factual correctness into account. Maynez et al. (2020) conducted a large scale human evaluation on the generated summaries of various abstractive summarization systems and found substantial amounts of hallucinated content in those summaries. They also concluded that summarization models initialized with pre-trained parameters perform best on not only ROUGE, but also human judgements of faithfulness/factuality.

Another line of research focused on evaluating factual consistency of summarization systems. Kryscinski et al. (2019b) proposed a weakly-supervised, model-based approach for evaluating factual consistency between source documents and generated summaries. They first generate training data by applying a series of transformations to randomly selected individual sentences from source documents (which they call claims) and assign them a binary label based on the type of the transformation. Then they train a fact-checking model to classify the label of the claim and extract spans in both the source document and the generated summary explaining the model’s decision. Goodrich et al. (2019) introduced a model-based

\textsuperscript{1}Name inspired by the fact-checker Herman Brooks from the 1980s American sitcom “Herman’s Head.”
metric for estimating the factual accuracy of generated text. Factual accuracy is defined as Precision between claims made in the source document and the generated summary, where claims are represented as subject-relation-object triplets. Durmus et al. (2020) proposed an automatic question answering based metric for evaluating faithfulness. The metric has high correlation with human evaluations, especially for highly abstractive summaries.

Several studies have focused on tackling the problem of factual inconsistencies between inputs and outputs of summarization models by exploring different model architectures and methods for training and inference. Cao et al. (2018) attempted to solve the problem by encoding extracted facts as additional inputs to the system. The fact descriptions are obtained by leveraging Open Information Extraction (Banko et al., 2007) along with parsed dependency trees of the input text. Zhang et al. (2019) developed a framework to evaluate the factual correctness of generated summaries by employing an information extraction module to check facts against the source document, and proposed a training strategy that optimizes the model using reinforcement learning with factual correctness as a reward policy. Falke et al. (2019) proposed a re-ranking approach to improve factual consistency of summarization models. Their approach used natural language inference (NLI; Bowman et al. 2015) models to score candidate summaries obtained in beam search by averaging the entailment probability between all sentence pairs of source document and summary. The summary with the highest score is up-ranked and used as final output of the summarization system. After evaluating their approach using summaries generated by summarization systems trained on the CNN-DailyMail corpus (Hermann et al., 2015), they concluded that out-of-the-box NLI models transfer poorly to the task of evaluating factual correctness, limiting the effectiveness of re-ranking.

3 Methodology

Let X be the article and S be the corresponding summary where both are sequences of tokens, \( x_1 \cdots x_n \) and \( s_1 \cdots s_m \), respectively. Given a \((X, S)\) pair, our aim is to generate a tag sequence \( Y \) with the same length as \( S \) (i.e., \( n \)) and a summary-level label \( z \in \{\text{VERIFIED, UNVERIFIED}\} \), indicating whether the summary \( S \) can be verified using \( X \). The generated tag sequence \( y_1 \cdots y_n \) contains token-level labels where \( y_j \in \{\text{B-V, B-U, I-U, I-V, O}\} \) indicating whether the token is Verified, Unverified, or Other. We adopt the BIO format (Ramshaw and Marcus, 1999) for labels since entities may span multiple tokens. To aid the recognition of quantity based entities, we also obtain a sequence of binary labels \( M = (m_1, \ldots, m_n) \) for the summary indicating the location of these entities.

Our approach consists of two steps. First, we create a synthetic, weakly-supervised dataset \( D = \{(X^{(i)}, S^{(i)}, M^{(i)}, Y^{(i)}, z^{(i)}) \mid i \in \{1\ldots N\}\} \) consisting of \( N \) input-output pairs, where \( X, S, \) and \( M \) are the input, \( Y \) and \( z \) are the output. At training time, a verification model learns to recognize and verify quantities in the summary. At test time, the same verification model is applied to the summaries identified in a beam search for candidate summaries carried out by the summarization systems, which results in each of them being given a verification score. We provide a detailed description in the rest of this section.

3.1 Dataset Generation

The dataset used to train the verification model comprises the dataset used to train the summarization system, augmented with negative examples.

<table>
<thead>
<tr>
<th>Article</th>
<th>The crash happened at Evanton at about 17:20 on Saturday. The fire service and the air ambulance was sent to the scene. The occupants of all three vehicles were injured, but the extent of their injuries was not known, police said. A spokesman added: “Inquiries are ongoing into this matter and no further witnesses are sought at this time” . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>Several people have been injured in a three-car collision on . . .</td>
</tr>
<tr>
<td>( Y ) labels</td>
<td>( B-V ) ( 0 ) ( 0 ) ( 0 ) ( 0 ) ( 0 ) ( 0 ) ( B-V ) ( 0 ) ( 0 ) ( \ldots )</td>
</tr>
<tr>
<td>( M ) labels</td>
<td>( 1 ) ( 0 ) ( 0 ) ( 0 ) ( 0 ) ( 0 ) ( 1 ) ( 0 ) ( 0 ) ( \ldots )</td>
</tr>
<tr>
<td>( z ) label</td>
<td>VERIFIED</td>
</tr>
</tbody>
</table>

Table 2: An example of a VERIFIED summary with its labels from our dataset. Cyan text highlights the support in the source document for the quantity token highlighted green in the summary.
and additional labels. As we focus on quantities, we apply the spaCy NER tagger (Honnibal and Montani, 2017) to identify all such entities in both the article and summary. A gold summary in the original summarization dataset receives a \( z \) label \textit{VERIFIED}. To generate versions of this summary with \( z \) label \textit{UNVERIFIED}, we replace quantity entities in the summary with randomly selected entities from the article that are the same type. For example, a date entity can only be replaced by another date entity from the article. We ensure the \textit{UNVERIFIED} summary is different from its \textit{VERIFIED} counterpart. If an article only contains the one quantity entity which appears in the \textit{VERIFIED} summary, i.e. no replacement can be found to get the \textit{UNVERIFIED} version, we discard both examples for our dataset to maintain a balanced dataset.

In addition to the binary summary-level label \( z \), we also generate two sequences of labels \( Y \) and \( M \). Quantity entities recognized by spaCy NER in \textit{VERIFIED} summaries are labeled \( V \), and replaced ones in the \textit{UNVERIFIED} summaries are labelled \( U \). Tokens with \( O \) labels are unlikely to directly affect whether a quantity based entity has been hallucinated, whereas tokens with \( V \) and \( U \) labels indicate they are important and could potentially affect the factual accuracy of the summary. With BIO format adopted, these labels become B–V, B–U, I–V, I–U, and O. For the sequence of binary labels \( M \):

\[
m_j = \begin{cases} 0, & \text{if } y_j = O \\ 1, & \text{otherwise} \end{cases}
\]

Table 2 illustrates an example of \textit{VERIFIED} summary with its labels and corresponding article.

### 3.2 Verification Model

The overall architecture for our verification model HERMAN is illustrated in Figure 1. The article encoder provides hidden representations for every input token which are then fed to a decoder with attention to obtain the context vector. The context vectors from every token in the summary are then fed into a Conditional Random Fields (CRF) layer (Lafferty et al., 2001) to generate the tag sequence \( Y \). The same context vectors are fed into a binary classifier to obtain the binary label \( z \).

**BiLSTM Article Encoder** For input article \( X \) where \( X = \{x_1, \ldots, x_a\} \) and \( x_i \) denotes the \( i \)th token in \( X \), a contextualized token-level encoding \( h_i \) is obtained via a BiLSTM encoder (Hochreiter and Schmidhuber, 1997):

\[
\overrightarrow{h}_i = \text{LSTM}_f(x_i, \overrightarrow{h}_{i-1}), \\
\overleftarrow{h}_i = \text{LSTM}_b(x_i, \overleftarrow{h}_{i+1}), \\
h_i = [\overrightarrow{h}_i; \overleftarrow{h}_i],
\]

where \( \overrightarrow{h}_i \) and \( \overleftarrow{h}_i \) are hidden states of forward and backward LSTMs at time step \( i \), and \( ; \) denotes the concatenation operation.

**BiLSTM-CRF Decoder with Attention** The decoder generates sequence of labels \( Y \) as well as a binary label \( z \). As the length of labels to be decoded is fixed, the setup is similar to BiLSTM-CRF used in the sequence tagging task (Huang et al., 2015).
The difference is that the decoder takes additional input \( h_i \), which is article encoding and incorporates attention mechanism (Bahdanau et al., 2015b). The BiLSTM with attention component first encodes the summary, token by token, to produce an intermediate representation. We also obtain a sequence of binary labels \( M = \{m_1, \ldots, m_n\} \) for the summary using spaCy NER to recognize tokens that make up quantity entities. Then the intermediate representation, along with the binary label sequence, is fed to the CRF layer to predict the \( Y \) label. The intermediate representation is also fed to an MLP classifier to obtain the binary label \( \tilde{z} \).

### 3.3 Training and Inference

Given the training set with labelled sequence \( \{X^{(i)}, S^{(i)}, M^{(i)}, Y^{(i)}, z^{(i)} \mid i \in \{1 \ldots N\}\} \), we maximize the conditional log-likelihood for the local verification objective:

\[
\hat{w} = \arg\max_w \sum_{i=1}^N \log p(Y^{(i)} \mid X^{(i)}, S^{(i)}, M^{(i)}, w),
\]

where \( w \) denotes the model’s parameters including the weights of the LSTMs and the transition weights of the CRF. The loss function for \( Y \) labels is the negative log-likelihood based on \( Y^{(i)} = \{y_1, \ldots, y_n\} \):

\[
\mathcal{L}_Y = -\sum_{i=1}^N \sum_{j=1}^n \log p(y_j),
\]

where \( y_j \in Y^{(i)} \). For global verification which is predicting \( z \) label, the loss function is the binary cross entropy:

\[
\mathcal{L}_z = \sum_{i=1}^N z^{(i)} \log p(z^{(i)}) + (1 - z^{(i)}) \log(1 - p(z^{(i)})).
\]

The final objective which combines both local and global verification is defined as the following:

\[
\mathcal{L} = \alpha \mathcal{L}_Y + (1 - \alpha) \mathcal{L}_z,
\]

where \( \alpha \in [0,1] \) is a hyperparameter indicating weight balance between \( \mathcal{L}_Y \) and \( \mathcal{L}_z \). At test time, inference for a summary \( S \) is obtained by applying Viterbi algorithm at the CRF layer to find the most probable sequence \( \hat{Y} \):

\[
\hat{Y} = \arg\max_Y P(Y \mid X, S, M, \hat{w}).
\]

### 3.4 Re-ranking to Avoid Hallucination

We adopt a re-ranking approach in order to reduce the frequency of hallucinated quantities in the output of abstractive summarization. This is similar to the approach taken by Falke et al. (2019) with the difference being that their system’s inputs are sentence level whereas ours are document-level. Assume an abstractive summarization system can produce a list of \( k \) candidate summaries \( S_1, \ldots, S_k \) for a given document \( X \) using beam search, we leverage predictions of HERMAN to give each summary a verification score. Our scoring approach has two variants: HERMAN-GLOBAL, and HERMAN-LOCAL. HERMAN-GLOBAL uses the raw output of global verification label \( z \) which has a real value between \( [0,1] \). HERMAN-LOCAL uses the average probabilities of B-V, B-U, I-V, and I-U labels where entries of B-U and I-U are counted negatively. Out of the \( k \) candidate summaries, the summary with the highest verification score is selected as the final generated summary for the summarization system.

### 4 Dataset

We use the XSum dataset which was developed for abstractive document summarization (Narayan et al., 2018a). The XSum dataset consists of BBC articles, with a single-sentence summary of each. This summary is a professionally written introductory sentence, typically written by the author of the article, which is separated from the article, with the remaining text taken to be the document. This one-sentence summary, different from a headline whose purpose is to attract readers to read the article, draws on information distributed in various parts of the document and displays multiple levels of abstraction including paraphrasing, fusion, synthesis, and inference. The dataset contains 204,045 instances for training, 11,332 instances for validation, and 11,334 instances for testing. Overall, 55% of the instances contain at least one quantity. The distribution of quantity entities is shown in Table 3. It is clear that the different types of quantities are distributed unevenly: While almost 30% of summaries contain at least one date entity, only 1% contain at least one quantity entity. Due to the way in which the summary was created for a document, the summary often contains phrases that do not appear in the document itself. In fact, fewer than 16% of the summaries in the test set have quantity tokens that also appear in their corresponding
documents.

In order to obtain the dataset used to train HERMAN, we follow procedures described in Section 3.1. We apply same pre-processing steps noted by Narayan et al. (2018a). We also truncate the input document to 400 tokens and limit the length of the summary to 90 tokens. The dataset size for training, validation, and test are 190,370, 10,594, and 10,592, respectively. As noted in Section 3.1, the dataset we use is smaller than the XSum dataset because we discard instances which cannot be perturbed to obtain an UNVERIFIED summary.

5 Experiments

For all experiments, we set the hidden dimensions to 256, the word embeddings to 100, and the vocabulary size to 50k. The word embeddings are initialized using pre-trained GloVe (Pennington et al., 2014) vectors (6B tokens, uncased). We also experimented using a pre-trained, base-uncased BERT (Devlin et al., 2019) for word embedding initialization. Our training used the Adam optimizer (Kingma and Ba, 2015) with a learning rate of 0.001. We also use gradient clipping with a maximum gradient norm of 5 and we do not use any kind of regularization. We use loss on the validation set to perform early stopping. We set \(\alpha\) to 0.66, suggesting local verification is more important than global verification. Our model was trained on a single GeForce GTX 1080 Ti GPU with a batch size of 32. We use PyTorch (Paszke et al., 2019) for our model implementation. For CRF, we used the AllenNLP library (Gardner et al., 2018) with constrained decoding for the BIO scheme. To evaluate our verification model, we need outputs from abstractive summarization systems. We obtain those from three selected systems: TCONVS2S (Narayan et al., 2018a), BERTSUM (Liu and Lapata, 2019), and BART (Lewis et al., 2019) using pre-trained checkpoints provided by the authors.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Percent</th>
<th>Money</th>
<th>Quantity</th>
<th>Ordinal</th>
<th>Cardinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>29%</td>
<td>2%</td>
<td>1%</td>
<td>4%</td>
<td>1%</td>
<td>8%</td>
<td>25%</td>
</tr>
</tbody>
</table>

Table 3: The distribution of quantity entities in the XSum dataset. Note that the percentages sum to more than 55%, as a summary can contain more than one type of quantity entity. For more details regarding the types of entities, please refer to the official spaCy webpage².

<table>
<thead>
<tr>
<th>Label</th>
<th>Precision</th>
<th>Recall</th>
<th>F₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>B–V</td>
<td>75.18</td>
<td>78.13</td>
<td>76.63</td>
</tr>
<tr>
<td>B–U</td>
<td>75.11</td>
<td>71.28</td>
<td>73.14</td>
</tr>
<tr>
<td>I–V</td>
<td>84.78</td>
<td>85.63</td>
<td>85.20</td>
</tr>
<tr>
<td>I–U</td>
<td>83.86</td>
<td>83.93</td>
<td>83.89</td>
</tr>
<tr>
<td>O</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 4: Results of HERMAN on the test set using GloVe word embedding.

<table>
<thead>
<tr>
<th>Label</th>
<th>Precision</th>
<th>Recall</th>
<th>F₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>B–V</td>
<td>72.83</td>
<td>81.24</td>
<td>76.81</td>
</tr>
<tr>
<td>B–U</td>
<td>75.73</td>
<td>69.28</td>
<td>72.37</td>
</tr>
<tr>
<td>I–V</td>
<td>84.58</td>
<td>87.27</td>
<td>85.90</td>
</tr>
<tr>
<td>I–U</td>
<td>85.03</td>
<td>83.47</td>
<td>84.24</td>
</tr>
<tr>
<td>O</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 5: Results of HERMAN on the test set using BERT word embedding.

6 Results

Automatic Evaluation We first present results in Table 4 from our verification model using GloVe on the test set. On the binary classification task of determining whether a summary is VERIFIED or UNVERIFIED, the model achieved accuracy of 80.12 and F₁ of 80.94. The results using BERT are displayed in Table 5. The model attained accuracy of 80.23 and F₁ of 81.6. While no significant difference can be observed in performance, using BERT does triple the needed training time, so does not seem justified.

The standard automatic evaluation metric for summarization is ROUGE. We report the Precision, Recall and F₁ scores of ROUGE-1/2/L, which respectively measure the word-overlap, bigram-overlap, and longest common sequence between system and reference summaries. Using HERMAN, we obtain verification scores for the full beam of candidate summaries produced by the summarization systems. We re-rank candidate summaries using the verification score as described in Section 3.4 and evaluate the up-ranked summaries. In addition to HERMAN-GLOBAL and HERMAN-

²https://spacy.io/api/annotation#named-entities
Table 6: Automatic evaluation on the XSum test set. Each of the three horizontal sections reports scores for one of the three abstractive summarization systems: BART, BERTSUM and TCONVS2S. For each system, we present ROUGE scores for the two baseline models, the one original model, and the two variants of our HERMAN model. Baseline-shortest refers to the model that selects the shortest summary. Baseline-max-overlap refers to the model that selects the summary which overlaps the most with the source document in terms of quantity entities. avg-Q denotes the average number of quantity entities per summary.

To further analyze how our approach affects the distribution of different types of quantity entities, we also computed test set statistics for both original summaries produced by the summarization systems and up-ranked summaries produced by HERMAN-GLOBAL. The results are provided in Table 7. Overall, counting all quantity types, we can see that BART encourages the inclusion of quantities the most, for both original and up-ranked summaries, while TCONVS2S has the fewest summaries with quantity entities. However, the number of up-ranked summaries that contain at least one quantity increases the most for TCONVS2S, a 26% increase compared with the original summaries. This agrees with our prior point that as TCONVS2S has the fewest summaries that remained top after re-ranking, our approach should be most helpful for TCONVS2S. Looking at individual quantity types, the number of summaries containing date or time quantities increases across-the-board through re-ranking. For BERTSUM and TCONVS2S, re-
Table 7: The statistics of different types of quantity entities on test set summaries for all three abstractive summarization systems: BART, BERTSUM and TCONVS2S. For each system, we provide the number of original summaries and up-ranked summaries that contain at least one instance of the given type of quantity entity. Up-ranked summaries are produced by HERMAN-GLOBAL. % diff denotes the percentage difference between the number of up-ranked summaries and the number of original summaries for a given quantity type.

Human Evaluation Falke et al. (2019) have argued convincingly that ROUGE is inadequate as a measure of hallucination and factual correctness. As such, we have begun to carry out human evaluation. We noted in Section 4 that the XSum reference summary may not be an accurate representation of the source article, in that less than 16% of the test set reference summaries have quantity tokens that also appear in their corresponding articles. As a result, our human evaluation presented subjects with a text consisting of both the reference summary and the source article, to give subjects a full sense of its contents.

Subjects assessed 40 trials, each consisting of a text followed by two candidate summaries—the original summary produced by the summarization model and the up-ranked summary selected by HERMAN-GLOBAL. These two summaries also satisfied the condition of being very similar except for one quantity entity. The trials comprised 37 randomly selected text-summary pairs that satisfied the additional condition, plus three simple catch trials in which one of the candidate summaries has obvious hallucinated quantities that are never present in the source article, to check whether subjects were paying attention and following the instructions. The order of the trials was randomized for each subject.

In presenting each trial, quantities in the summaries and those with the same type in the text were highlighted to make them easy to find. Subjects were asked to choose the one summary whose highlighted quantity entity is more faithful to the source article. Subjects were also told not to select a summary based on any other factors such as its fluency (i.e., Does the summary sound like well-formed English?). After subjects make a choice of summary, they are also asked whether they think both candidate summaries were equally faithful or equally unfaithful. We will show shortly how subjects can prefer one summary over the other, even while considering both to be faithful (or both to be unfaithful) to the original text. This preliminary experiment was carried out on the Qualtrics platform, with three volunteer subjects. Each subject took between 35 and 45 minutes to finish.

While our results are still preliminary, they provide some evidence that subjects consider the up-ranked summaries to be more faithful. Specifically, of the 19 trials (other than the three catch trials) where all three subjects agreed on which summary was more faithful, in 12 trials, it was the re-ranked summary (as in Table 8, Article 49), while in only 7 was it the original summary (as in Table 8, Article 4). In all of these cases, the authors agreed with the subjects. Note that no information can be gleaned from those trials in which two of three subjects agreed, since in half of them (9), they agreed on
the re-ranked summary, and in the other half, they agreed on the original (9).

Finally, the reader may recall that we asked subjects after they selected a summary, whether they considered one summary to be more faithful than the other, or whether both summaries were equally faithful (or equally unfaithful). In 21 trials, at least two subjects indicated that both summaries were equally unfaithful, even if they indicated that they felt one summary was more faithful than the other. Often, it was because its quantity entities were closer to those in the text. For example, in Table 8, Article 24 shows that subjects felt the original summary was more faithful since its quantity term (6%) was closer to the 5% that was in the original text, while Table 8, Article 83 shows them to feel that “by 9.5%” is closer to the original text than “by 9%”, even though the quantity in the original text is “to 9.5%”. In over half these trials (13/21), at least two subjects felt that the up-ranked summaries were more faithful.

7 Conclusions

In this paper, we addressed the problem of hallucinated quantities in summaries generated by abstractive summarization systems. We introduced HERMAN, a novel approach to recognize and verify quantities in these summaries. Experimental results demonstrate that up-ranked summaries have a higher ROUGE Precision and F1 than original summaries produced by a summarization system, indicating our approach reduces hallucinated quantities while still encourage the inclusion of quantity entities. Through human evaluation, we showed that summaries up-ranked by our proposed model are felt to be more faithful than the summaries directly generated by a summarization system.

We also discovered that simple re-ranking strategies, such as the selection of the shortest summary from the beam search, can yield strong performance, if one doesn’t care whether a summary communicates specific quantities. We also found that our approach was limited by its use of the XSum dataset, where factual information in the summary sometimes cannot be verified using the article due to the fact that the summary is simply the first sentence of the original article. In the future, we would like to explore the option of incorporating the verification model into training and inference to improve factual correctness of generated summaries.

Acknowledgments

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A Supplementary Material

This appendix provides details of training for our H\textsc{erman} model, in addition to experiment settings mentioned in Section 5. Our H\textsc{erman} model has 19,424,661 parameters in total. On a single GeForce GTX 1080 Ti GPU, with batch size of 32 and using GloVe vectors (6B tokens, \textit{uncased}) for word embeddings initialization, our H\textsc{erman} model need approximately 1 hour to train one epoch. With the same GPU and batch size, H\textsc{erman} model with pre-trained \textit{base-uncased} \textsc{bert} for word embedding initialization requires 3 hours to train one epoch. We use the Huggingface Transformers library (Wolf et al., 2019) for \textsc{bert} word embedding initialization.

As mentioned in Section 5, we are using three summarization systems, \textsc{tconvs2s}, \textsc{bertsum}, and \textsc{bart} for getting the beam of summaries to be re-ranked by H\textsc{erman}. For \textsc{bertsum}, we use the abstractive model variant \textsc{bertsumextabs} which gets the best performance for XSum. We use the same beam size as reported by the authors. For \textsc{tconvs2s}, \textsc{bertsum}, and \textsc{bart}, beam size used are 10, 5, and 6, respectively. We did hyperparameter search for $\alpha$ which indicates weight balance between $\mathcal{L}_Y$ and $\mathcal{L}_Z$. Our search space is $[0, 1]$, with three configurations, $\alpha = 0.33$, $\alpha = 0.5$, and $\alpha = 0.66$. We choose the best configuration, $\alpha = 0.66$, based on the loss on the validation set.