Abstractive Summarization Using Attentive Neural Techniques

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Abstract

In a world of proliferating data, the ability to rapidly summarize text is growing in importance. Automatic summarization of text can be thought of as a sequence to sequence problem. Another area of natural language processing that solves a sequence to sequence problem is machine translation, which is rapidly evolving due to the development of attention-based encoder-decoder networks. This work applies these modern techniques to abstractive summarization. We perform analysis on various attention mechanisms for summarization with the goal of developing an approach and architecture aimed at improving the state of the art. In particular, we modify and optimize a translation model with self-attention for generating abstractive sentence summaries. The effectiveness of this base model along with attention variants is compared and analyzed in the context of standardized evaluation sets and test metrics. However, we show that these metrics are limited in their ability to effectively score abstractive summaries, and propose a new approach based on the intuition that an abstractive model requires an abstractive evaluation.

Introduction

The goal of summarization is to take a textual document and distill it into a more concise form while preserving the most important information and meaning. To this end, two approaches have historically been taken; extractive and abstractive. Extractive summarization selects the most important words of a given document and combines and rearranges them to form a final summarization (Nallapati, Zhai, and Zhou 2017). This approach is restricted to using words directly from the source document and so is unable to paraphrase. Abstractive algorithms generate a summary from an attempt to understand a document’s meaning, allowing for paraphrasing much like a human may do. Abstractive approaches are more difficult to develop than extractive ones because an intermediate representation of knowledge is required. As such, dominant techniques of summarization have been extractive in nature, with wide-ranging solutions utilizing statistical, topic-based, graph-based, and machine learning approaches (Gambhir and Gupta 2017). With the potential for generating more coherent and insightful summaries, abstractive approaches are gaining in popularity fueled by novel deep learning techniques (See, Liu, and Manning 2017). The abstractive summarization pipeline includes converting words to their respective embeddings, computing a document representation, and generating output words. Neural networks have recently been shown to perform well for every step (Dong 2018).

In deep learning models, attention allows a decoder to focus on different segments of an input while stepping through output regions. In the related sequence to sequence task of machine translation, attention was introduced to the existing encoder-decoder model (Bahdanau, Cho, and Bengio 2014). This resulted in large improvements over past systems due to the ability to consider a larger window of context during the output generation. Progressing this further, Vaswani et al. (2017) showed that multi-headed self-attention can replace recurrence and convolutions entirely. As the areas of machine translation and abstractive summarization are related both structurally and semantically, the developments in machine translation may inform the direction of research in abstractive summarization. In this paper, we apply these advancements and develop them further in pursuit of sentence summarization. In any attempt at summarization, the resulting text must be much more condensed than the original. In this task, all generated summaries are constrained to a fixed maximum length so that tested models must learn how to decide what information should be reproduced.

Related Work

Successful sentence summarization approaches have classically used statistical methods. TOPIARY (Zajic, Dorr, and Schwartz 2004) detected salient topics that guided sentence compression while using linguistic transformations. MOSES, a statistical machine translation system, also performed well when directly used for summarization (Koehn et al. 2007). Attention mechanisms have been shown to improve the results of abstractive summarization. Rush, Chopra, and Weston (2015) improved over classic statistical results by using a neural language model with a minimal contextual attention encoder. After the primary model training, an extractive tuning step was performed on an adjacent dataset. A related extension of this used a convolutional attentive encoder and experimented with replacing the decoder language model with RNN variants. LSTM cells and RNN-Elman both showed improved ROUGE scores (Chopra, Auli, and Rush 2016). An attentive encoder-decoder was
also employed by Zeng et al. (2016) with one RNN architecture to re-weight another to improve context across the input sequence. Their decoder used attention with a copy mechanism that differentiated between out of vocabulary words based on their usage in the input. Nallapati et al. (2016) continued progress on encoder-decoder architectures by employing a bidirectional GRU-RNN encoder with a unidirectional GRU-RNN decoder. Imposing dynamic vocabulary restrictions also improved results while reducing the dimensionality of the softmax output layer. Pointer-Generator networks encode with a bidirectional LSTM and decode with attention restriction. A coverage vector that limits the attention of words previously attended over is maintained (See, Liu, and Manning 2017).

Recently, summarization has made progress at the paragraph level due to reinforcement learning. A recurrent abstractive summarization model used teacher forcing and a similarity metric that compared the generated summary with the target summary (Paulus, Xiong, and Socher 2017). The architecture contained a bi-directional LSTM with intra-attention. Actor-critic reinforcement learning was used by Li, Bing, and Lam (2018) to produce the highest scores for sentence summarization. One important consideration when optimizing purely on the test metric is that while overall recall is improved, higher ROUGE scores do not necessarily correlate with the readability of summaries.

**Models**

Encoder-decoder architectures provide an adaptable structure for the development of systems that solve sequence to sequence problems. The encoder maps the input sequence to a latent vector representation. The decoder takes this representation, called the context vector, and generates the output sequence. The models and their variants that follow are structured as such. We select a base architecture that provides a strong foundation on which to analyze the effect of self-attention variants.

The Transformer architecture as proposed by Vaswani et al. (2017) is notable for performing state of the art Machine Translation, and is more efficient to train than past systems by orders of magnitude. This is made possible by replacing sequence aligned recurrence with self-attention. The sequence order is preserved in the self-attention modules by including positional embeddings. Instead of incremental values, the positional embeddings are determined by position on a sinusoidal time series curve. Further, masking of the decoder self-attention is performed, making the output of the next token dependent on that which has already been generated. Multi-headed self-attention is used in both the encoder and decoder. These mechanisms map a query vector to a key-value vector pair which results in an output vector. Tying together the encoder and decoder is a third multi-headed attention mechanism. The query comes from the self-attentional output of the decoder, and the keys and values from the self-attentional output of the encoder. In the work done by Vaswani et al. (2017), all attention heads used scaled dot-product attention, which is computationally efficient as multiple query, key, and value vectors can be implemented as a combined matrices. Scaled dot-product attention also defines the structure for the self-attention mechanisms we present below.

$$\text{attention} = \text{softmax} \left( \frac{QK^T}{\sqrt{d}} \right)V$$ (1)

Many other attention mechanisms exist beyond the base dot-product attention. We analyze the performance of these mechanisms in the context of abstractive summarization. Changing the way the query, key, and value vectors interact allows an attention mechanism to learn different relationships between sequence elements.

Relative dot-product attention uses scaled dot product attention, but instead of using absolute positional encodings, uses a relative positional encoding. These relative encodings learn to relate the elements of the query to both the elements of the keys and values (Gehring et al. 2017). The encodings can be distance-limited to a context window in the vector sequences.

Local attention divides the key-value vectors into localized blocks (Liu et al. 2018). Each query is strided over a corresponding block with a given filter size. Blocks can contain positions both prior to and following a given position, thereby not masking any element based on absolute position. Self-attention is performed over each block in isolation.

Local masked attention adds a mask to the blocks of local attention. Blocks in a future sequential position are masked from the query but all elements within a block remain visible to a given query position. Intuitively, masking future positions forces a mechanism to attend to current and past positions, which may be an important restriction of the attention distribution.

Local block masked attention masks both previous blocks and future blocks for a query position. Further, future positions within individual blocks are masked.

Dilated attention also divides the key-value vectors into blocks, but introduces a gap in between each block. Each
query position is limited to a context window of a specified number of blocks both preceding and following the memory position. 

Dilated masked attention performs the same operations as dilated attention and masks future memory positions within each block.

### Evaluation

The standard test metric for automatic summary generation is ROUGE, or Recall-Oriented Understudy for Gisting Evaluation (Lin 2004). Before the ROUGE metrics were introduced, human judges were used for summary evaluation. Human judges provide an ideal evaluation, but are impractical for regular use. ROUGE allows for easy comparison of generated summaries to target summaries, where target summaries are human-generated. Limited-length recall is commonly reported using ROUGE-1, ROUGE-2, and ROUGE-L. ROUGE-1 and ROUGE-2 compare unigram and bigram overlap, respectively. This generalizes to ROUGE-N for n-gram overlap. ROUGE-L determines the longest common subsequence (LCS). Evaluation quality of summarization models can be directly compared to previous work because the same metrics were reported for past models by Rush, Chopra, and Weston (2015), Zeng et al. (2016), Nallapati et al. (2016), Li, Bing, and Lam (2018), and others. These metrics allow for reasonably accurate comparison of summary generation models, but inherent problems exist. One critical limitation is that ROUGE does not consider reasonable paraphrasing or synonymous concepts. Since ROUGE works at the word level, meaning can only be captured and compared in a binary manner; either a word appears in the generated summary or it does not.

ROUGE 2.0 was proposed to alleviate this problem as well as remove the expectation that generated summaries need to be identical to the target summary (Ganesan 2015). As pointed out by Rush, Chopra, and Weston (2015), even the best human evaluator scored just 31.7 ROUGE-1 on the DUC2004 dataset. This illustrates the idea that two summaries do not need to be the same in order for both to be of high quality. Thus, a more appropriate approach to summary comparison may be to evaluate the semantic similarity between the generated and target summaries instead of using isolated word counts. ROUGE 2.0 captures semantic similarity using a synonym dictionary while still evaluating n-grams and LCS. While this addresses the word-level shortcoming of the original ROUGE metrics, similarity is still fixed to a discrete list of acceptable alternatives, which does not fully capture phrase substitution. A further improvement could be to evaluate the semantic similarity between two entities on a continuous scale.

### VERT Metric

To improve the quality of summary evaluation, we introduce the VERT metric\(^1\), an evaluation tool that scores the quality of a generated hypothesis summary as compared to a reference target summary. VERT stands for Versatile Evaluation of Reduced Texts. VERT compares summaries on their underlying semantics rather than word count ratios. To calculate a VERT score for a summary pair, a similarity sub-score and dissimilarity sub-score are calculated and functionally combined. Naturally, a higher similarity score and a lower dissimilarity score leads to a higher, better VERT score. The similarity sub-score considers the semantics of each summary taken at the document level. A sentence embedding vector is synthesized for both generated and target summaries, and the cosine similarity between these two vectors provides the similarity score. The sentence embeddings are generated using InferSent, an open-source neural encoder trained on natural language inference tasks (Conneau et al. 2017). InferSent was chosen because it has been shown to generalize well for use in various problems requiring sentence representations. The dissimilarity sub-score operates at the individual word level rather than at the sentence level. An aggregate Euclidean distance is calculated between the words of the generated summary and the words of the target summary. This is done using word mover’s distance (WMD), a measure of how far document A must travel to match document B within the word vector space (Kusner et al. 2015). Stop words are discarded prior to the distance calculation as their effect on the distance between documents is negligible.

### Sub-Score Motivations

A consideration would be to use just one of the two sub-scores as they are independent calculations. However, both the InferSent cosine similarity and WMD are made more robust by the presence of the other score. WMD is unaffected by word ordering, whereas the encoder of InferSent\(^1\) Our VERT implementation is made publicly available at: https://github.com/jacobkrantz/VertMetric

<table>
<thead>
<tr>
<th>Target</th>
<th>Endeavour astronauts join two segments of International Space Station.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen1</td>
<td>Endeavour astronauts join two sections of International Space Station.</td>
</tr>
<tr>
<td>Gen2</td>
<td>Endeavour astronauts remove two segments of International Space Station.</td>
</tr>
<tr>
<td>Gen3</td>
<td>Endeavour astronauts join two segments of International Space Station.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sentence</th>
<th>ROUGE-1</th>
<th>ROUGE-2</th>
<th>ROUGE-1</th>
<th>Cos-Sim</th>
<th>WMD</th>
<th>VERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gen1</td>
<td>88.89</td>
<td>75.00</td>
<td>88.89</td>
<td>0.979</td>
<td>0.418</td>
<td>94.77</td>
</tr>
<tr>
<td>Gen2</td>
<td>88.89</td>
<td>75.00</td>
<td>88.89</td>
<td>0.924</td>
<td>0.512</td>
<td>91.08</td>
</tr>
<tr>
<td>Gen3</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>1.000</td>
<td>0.000</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 1: Highlighted differences between ROUGE and VERT scoring. Notice that an incorrect word replacement (Gen2) scores the same as a reasonable word replacement (Gen1) in ROUGE. VERT discounts the score of Gen2 accordingly. Gen3 is included to show the perfect scores for an identical summary.
The similarity sub-score is defined as $sim(s_1, s_2) = cos(\text{encode}(s_1), \text{encode}(s_2))$ and the dissimilarity sub-score is defined as $dis(s_1, s_2) = min(wmd(s_1, s_2), \alpha)$. The maximum dissimilarity value $\alpha$ is the default distance when all of the generated words are out of vocabulary. Without this default, summaries with no words to compare would have an infinite distance and too strongly influence VERT score averages. Resulting sub-score values range as such: $0.0 \leq sim(s_1, s_2) \leq 1.0$, and $0.0 \leq dis(s_1, s_2) \leq \alpha$. We seek to combine these scores such that the final VERT score can be treated as a percentage: $0.0 \leq VERT(s_1, s_2) \leq 1.0$. Further, $\alpha$ and $dis(s_1, s_2)$ should be given equal weight in the final VERT score. To satisfy both criteria, we present the VERT equation:

$$VERT(s_1, s_2) = \frac{1}{2} \left( 1 + \frac{sim(s_1, s_2) - \frac{1}{\alpha} dis(s_1, s_2))}{1} \right)$$

(2)

where $\alpha = 5.0$. The dissimilarity is normalized by $\alpha$ and the outer linearity, as multiplied by $\frac{1}{2}$, shifts the range from $[-1.0, 1.0]$ to $[0.0, 1.0]$. For the choice of $\alpha$, we observe an empirical distance ceiling of 5.0 in Table 2. Incorporating this ceiling gives both sub-scores equal precedence while removing the necessity of a nonlinearity, such as normalization by the hyperbolic tangent.

### Hyperparameters and Baseline

The similarity sub-score uses a pre-trained InferSent encoder for reproducibility, and thus needs no hyperparameter adjustments. The dissimilarity requires just the hyperparameter $\alpha$ to specify the maximum threshold of WMD and can stay at the default value of 5.0. With the same value used to normalize the dissimilarity, VERT is straightforward to use with just this single hyperparameter. To provide a scoring reference, we test each human summary of DUC2004 on VERT using the same holdout process as done in Table 2. The average similarity sub-score is 0.74875, the average dissimilarity sub-score is 2.71700, and combined the average VERT score is 0.60208.

### Comparison to Human Evaluation

To evaluate the effectiveness of VERT, we calculate the correlation between VERT scores and scores given by human judges. Using the relative dot product attention model, 50 summaries are generated on the DUC2004 dataset and evaluated with the VERT metric by averaging the VERT scores between the four target summaries. We then conduct an experiment in which two human evaluators score the 50 generated summaries based on the DUC 2006 Responsiveness Assessment\(^4\). The primary consideration of responsiveness is the amount of information in the summary that relates to the original sentence. The evaluators score the level or responsiveness on a 5-point Likert scale, with 5 being the best possible. Table 3 shows that VERT correlates with human judgment of responsiveness stronger than all three standard ROUGE metrics.

### Experiments

#### Experiment Setup

The environment and evaluation of all models strictly follow the precedent set by Rush, Chopra, and Weston (2015). For both training and testing, we extract sentence-summary pairs from news articles. The first sentence of each article is treated as the sentence to be summarized, while the headline of the article acts as the target summary.

#### Datasets

The training data comes from the Gigaword dataset, which is a collection of about 4 million news articles (Graff et al. 2003). It is necessary to discard certain article-headline pairs as some news articles open with a sentence that poorly relates to the headline, such as a question. Preprocessing tasks includes filtering, PTB tokenization, lower-casing, replacing digit characters with #, and replacing low-frequency words with UNK. Evaluation for hyperparameter tuning is

\(^{2}\) https://nlp.stanford.edu/projects/glove/
\(^{3}\) https://code.google.com/archive/p/word2vec/

<table>
<thead>
<tr>
<th>Metric</th>
<th>Pearson</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUGE-1</td>
<td>0.3039</td>
<td>0.0319</td>
</tr>
<tr>
<td>ROUGE-2</td>
<td>0.2577</td>
<td>0.0708</td>
</tr>
<tr>
<td>ROUGE-L</td>
<td>0.3071</td>
<td>0.0300</td>
</tr>
<tr>
<td>VERT</td>
<td>0.3681</td>
<td>0.0085</td>
</tr>
</tbody>
</table>

Table 3: Pearson correlation coefficient between automatic metrics and human evaluation of responsiveness.

<table>
<thead>
<tr>
<th>WMD</th>
<th>Summary Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 → 1</td>
<td>74</td>
</tr>
<tr>
<td>1 → 2</td>
<td>860</td>
</tr>
<tr>
<td>2 → 3</td>
<td>2858</td>
</tr>
<tr>
<td>3 → 4</td>
<td>2150</td>
</tr>
<tr>
<td>4 → 5</td>
<td>58</td>
</tr>
<tr>
<td>5+</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: WMD among human summaries on DUC2004. For each article, every human summary was held out as the target to compare the other human summaries to resulting in 6000 comparisons.
implemented these models using the Tensor2Tensor library backed by TensorFlow. A strong local minimum exists when the attention mechanism itself. For the decoding step, beam search is used with a beam size of 8. This results in ROUGE scores that are higher than a more simple greedy inference. Decoding to a fixed length of 75 bytes does not align easily with word-level decoding, so for the implementation we approximate the cutoff by limiting the summary sequence to 14 words.

### Results

#### Attention Comparisons

For each of the attention mechanisms described above, we performed a full scale analysis of their performance by training each model on the Gigaword dataset and evaluating on DUC2004. For each experiment, the foundational architecture was held constant. We modified both the encoder self-attention and decoder self-attention to perform as specified by the given attention mechanism. In Table 4, the model that used scaled dot product attention acted as the baseline (s-dot-prod). The highest performing mechanism was relative scaled dot product attention, showing that relative positional encodings can be more insightful than absolute encodings. This demonstrates that token generation may rely more heavily on the relationships between surrounding words than relationships at a global sequential level. Local masked attention attained identical ROUGE-1 scores to scaled dot-product attention with marginally higher ROUGE-2 and ROUGE-L scores. However, scaled dot-product attention scored noticeably higher with VERT, primarily due to the similarity sub-score. This suggests the scaled dot-product model is better than the local-mask model when considering the summary semantics across the full length of sequences. Both local and dilated attention mechanisms performed poorly, repeating the same words regardless of input sentence; both masked counterparts did not have this problem.

An interesting observation during the training process of the attention models was the high dependence on batch size. Models would not converge when batch sizes were at or below 2000 tokens per batch. The batch size used to train the above models was 8192 tokens. Some attention models, dilated attention and dilated-mask attention, had higher mem-
Table 6: ROUGE-recall scores of compared models on DUC2004. Sorted by ROUGE-2 score. VERT scores for ABS and ABS+ were calculated using generated summaries provided by Rush, Chopra, and Weston (2015). Other authors were contacted for summaries from their models but did not respond.

<table>
<thead>
<tr>
<th>Model</th>
<th>RG-1</th>
<th>RG-2</th>
<th>RG-L</th>
<th>VERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOPIARY (Zajic, Dorr, and Schwartz 2004)</td>
<td>25.12</td>
<td>6.46</td>
<td>20.12</td>
<td>-</td>
</tr>
<tr>
<td>ABS  (Rush, Chopra, and Weston 2015)</td>
<td>26.55</td>
<td>7.06</td>
<td>22.05</td>
<td>58.49</td>
</tr>
<tr>
<td>RAS-LSTM (Chopra, Auli, and Rush 2016)</td>
<td>27.41</td>
<td>7.69</td>
<td>23.06</td>
<td>-</td>
</tr>
<tr>
<td>MOSES+ (Koehn et al. 2007)</td>
<td>26.50</td>
<td>8.13</td>
<td>22.85</td>
<td>-</td>
</tr>
<tr>
<td>RAS-Elman (Chopra, Auli, and Rush 2016)</td>
<td>28.97</td>
<td>8.26</td>
<td>24.06</td>
<td>-</td>
</tr>
<tr>
<td>ABS+ (Rush, Chopra, and Weston 2015)</td>
<td>28.18</td>
<td>8.49</td>
<td>23.81</td>
<td>59.05</td>
</tr>
<tr>
<td>RA-C-LSTM (Zeng et al. 2016)</td>
<td>29.89</td>
<td>9.37</td>
<td>25.93</td>
<td>-</td>
</tr>
<tr>
<td>words-lvt5k-1sen (Nallapati et al. 2016)</td>
<td>28.61</td>
<td>9.42</td>
<td>25.24</td>
<td>-</td>
</tr>
<tr>
<td>S-ATT-REL (ours)</td>
<td>27.05</td>
<td>9.54</td>
<td>24.44</td>
<td>59.55</td>
</tr>
<tr>
<td>AC-ABS (Li, Bing, and Lam 2018)</td>
<td>32.03</td>
<td>10.99</td>
<td>27.86</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 2: Examples of generated summaries by the relative dot-product self-attention model.

S(1): exxon corp. and mobil corp. have held discussions about combining their business operations, a person involved in the talks said wednesday.
Target: exxon corp. and mobil corp. may combine business operations
S-ATT-REL: exxon and mobil discuss merger

S(2): prime minister rafik hariri, the business tycoon who launched lebanon’s multibillion dollar reconstruction from the devastation of civil war, said monday he was bowing out as premier following a dispute with the new president.
Target: prime minister hariri, claiming constitution violation, bows out
S-ATT-REL: lebanese prime minister resigns after dispute with new president

S(3): organizers of december’s asian games have dismissed press reports that a sports complex would not be completed on time, saying preparations are well in hand, a local newspaper said friday.
Target: bangkok says sports complex will be completed in time for asian games
S-ATT-REL: asian games organizers say sports complex will not be completed on time

S(4): a struggle for control of the house is under way, with rep. robert livingston conducting a telephone campaign that could lead to him running against newt gingrich as speaker.
Target: election of gingrich as house speaker in doubt as small group opposes him
S-ATT-REL: house speaker’s phone campaign could lead to gingrich

S(5): premier romano prodi battled tuesday for any votes freed up from a split in a far-left party, but said he will resign if he loses a confidence vote expected later this week.
Target: italian premier to resign if he loses pending confidence vote
S-ATT-REL: italy’s prodi says he will resign if he loses confidence vote

Model Comparisons
We compare our best model with past work by comparing published ROUGE scores. Slight variances may be present in the reported metrics due to potential differences in data preprocessing routines. In Table 6, we compare our best model with that of published results. The relative dot-product self-attention model (S-ATT-REL) beats all ROUGE scores of ABS, but has a lower ROUGE-1 when ABS is tuned with an extractive routine on DUC2003 (ABS+). S-ATT-REL is comparable to but lower than most models when it comes to ROUGE-1 scores. However, over the longer subsequence comparisons of ROUGE-2 and ROUGE-L, S-ATT-REL performs very well. This can be attributed to the ability of self-attention mechanisms to retain a strong memory over past elements of both the input and decoded sequences. Only the actor-critic method (AC-ABS) beats S-ATT-REL in all ROUGE categories.

Qualitative Discussion
The summaries generated by our best model are strongly abstractive, illustrated by Example S(1) in Figure 2. Example S(2) showcases the ability to utilize long range recall. From the appositive phrase, the model determined that Hariri was the prime minister of Lebanon and adjusted the morphology of the country for succinctness. The model also determined Hariri was resigning based on the words “bowing out”. Occasionally, attention heads are misdirected and attend to words or phrases that do not contain the primary meaning. This occurred in Example S3 with was incorrectly modified by the inclusion of “not”. The generated summaries exhibit information beyond what was directly in the input sentence; Example S5 correctly identifies Premier Romano as Italian which greatly improves the informedness of the summary. A primary strength of the self-attentive model is incorporating abstract information from all segments of the input sentence. This is suggested in the long subsequence ROUGE scores above, and seen clearly in qualitative analysis.
An assessment of linguistic quality⁸ was performed alongside the DUC Responsiveness Assessment. This followed the same procedure detailed in Section 4. Questions pertaining to grammaticality, non-redundancy, referential clarity, and structure and coherence. Grammaticality scored 4.48, non-redundancy scored 4.95, referential clarity scored 4.7, and structure and coherence scored 4.53. All scores averaged between “Good” and “Very Good”. Non-redundancy is nearly perfect, likely because the summaries are too short for redundancy to likely be of issue. The referential clarity scored high as well, which can be associated with the performance of the self-attention over the the words already decoded.

Conclusion
The effect of modern attention mechanisms as applied to sentence summarization has been tested and analyzed. We have shown that a self-attentional encoder-decoder can perform the sentence summarization task without the use of recurrence or convolutions, which are the primary mechanisms in state of the art summarization approaches today. An inherent limitation of these systems is the computational cost of training associated with recurrence. The models presented can be trained on the full Gigaword dataset in just 4 hours on a single GPU. Our relative dot-product self-attention model generated the highest quality summaries among tested models and displayed the ability of abstracting and reducing complex dependencies. We also have shown that n-gram evaluation using ROUGE metrics falls short in judging the quality of abstractive summaries. The VERT metric has been proposed as an alternative to evaluate future automatic summarization based on the premise that an abstractive summary should be judged in an abstractive manner. For future directions of research, reinforcement learning could be applied to the core self-attention model. Also the models presented should be tested with longer summaries as they displayed strong recall over long subsequences.

Acknowledgments
This material is based upon work supported by the National Science Foundation under Grant No. 1659788. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the NSF.

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