Automatic Generation of Abstracts for Research Papers

Dushan Kumarasinghe  
Department of Computer Science and Engineering  
University of Moratuwa  
dushan.21@cse.mrt.ac.lk

Nisansa de Silva  
Department of Computer Science and Engineering  
University of Moratuwa  
nisansadds@cse.mrt.ac.lk

Abstract

Summarizing has always been an important utility for reading long documents. Research papers are unique in this regard, as they have a compulsory summary in the form of the abstract in the beginning of the document which gives the gist of the entire study often within a set upper limit for the word count. Writing the abstract to be sufficiently succinct while being descriptive enough is a hard task even for native English speakers. This study is the first step in generating abstracts for research papers in the computational linguistics domain automatically using the domain-specific abstractive summarization power of the GPT-Neo model.

Keywords: NLP, Summarization, GPT-Neo

1 Introduction

The abstract of a research paper provides a quick summary of the entire paper: from the problem to the proposed solution to the result. Thus by definition, this section is expected to be concise and informative (de Silva et al., 2017). Text summarization is one of the main domains in Natural Language Processing (NLP) which has numerous use cases. There are two broad categories for this: extraction and abstraction. In extractive methods it uses existing words, phrases or sentences to form a summary. In contrast, abstractive methods follow a more complex mechanisms. First, a semantic representation of the content is built. Then natural language generation mechanisms are used to create the summary using the aforementioned representation. This research proposes a hybrid mechanism of text summarization to generate the abstract scientific papers with evaluating several paths for the proposed solution.

The objective of this research is to reduce the burden on researchers by automatically generating the abstract section by using the sections of the paper that follows it. The researchers then may do minor adjustments to the generated section and publish.

Considering existing summarization techniques, abstractive solutions have domain specific limitations. On the other hand, domain specific implementations perform better in the perspective of precise representation of the subject matter. Abstractive solutions gain domain specificity from the process of models being built upon and information extracted from the training documents. Despite the loss of generalization, this improves the accuracy of the solution within the selected domain. Thus, we propose to build and test our solution for research paper abstract generation with the scope limited to the domain of Computational Linguistics. As future work, it may then be extended to other research domains.

2 Related Work

El-Kassas et al. (2021) emphasize the importance of developing abstractive automatic text summarization methods. The paper describes the different approaches, methods, building blocks, techniques, datasets, evaluation methods, and future research directions of summarization methods. Referring Dutta et al. (2019), El-Kassas et al. (2021) claim that different algorithms produce different summaries from the same input texts and it is very promising to combine outputs from multiple summarization algorithms to produce better summaries. Also the recommendation of Mahajani et al. (2019) to benefit from the advantages of both extractive and abstractive approaches by proposing hybrid automatic text summarization systems, has motivated the authors to create a comprehensive survey for researchers to enhance summary generation by combining different approaches and/or methods.

Extractive text summarization methods have
Table 1: ROUGE score of the text summarization methods on DUC 2007 dataset in Gambhir and Gupta (2017)

| Technique                  | ROUGE-2  |
|---------------------------|----------|
| Ranking-based MMR (Yang et al., 2014) | 0.1262   |
| MCMR (B&B) (Alguliev et al., 2011)  | 0.1221   |
| SpOpt-comp (Yao et al., 2015a,b)     | 0.1245   |
| MCMR (PSO) (Alguliev et al., 2011)  | 0.1165   |
| AdaSum (Zhang et al., 2008)         | 0.1172   |
| Uni + Max (Ouyang et al., 2011)     | 0.1133   |
| SumSparse (Li et al., 2015a,b)      | 0.0920   |
| PNR2 (Li et al., 2008)              | 0.0895   |
| MDS-Sparse-div (Liu et al., 2015)   | 0.0645   |

been developed more often since they are less complex than abstractive methods. Gambhir and Gupta (2017) presents a comprehensive survey of recent text summarization extractive approaches developed in the last decade. A few number of abstractive and multilingual text summarization approaches also have been discussed in the paper. Their needs, advantages and disadvantages are identified and states the useful future directions. Moreover the authors have compared the summarization techniques against DUC 2007\(^1\) dataset and calculated the ROUGE-2 (Lin, 2004) scores extracted from Gambhir and Gupta (2017) are shown in Table 1.

Moratanch and Chitrakala (2016) have done a survey on abstractive text summarization techniques, their challenges and the state of the art datasets. They claim that abstractive summarization is an efficient form if summarization compared to extractive summarization and it generates a summary that will be in more coherent form, easily readable and grammatically correct.

Abstractive summarization can be categorized into two main types as Structure based approach and semantic based approach. Moratanch and Chitrakala (2016) note that major issue of abstractive summarization is there is no generalized framework, parsing and alignment of parse trees is difficult. Extracting important sentences, sentence ordering as in original source and information diffusion are open issues according to Moratanch and Chitrakala (2016).

Bidirectional Encoder Representations from Transformers (BERT), proposed by Devlin et al. (2018), has become a mainstay in various NLP applications and have proved to produce state of the art results for numerous tasks (Ratnayaka et al., 2022). Liu and Lapata (2019) show how BERT can be applied in text summarization and propose a general framework for both extractive and abstractive summarization models. They propose a novel document level encoder based on BERT that can encode a document into representations for its sentences. Their extractive model is built in top if this encoder by stacking several intersentense transformer layers to capture document level features for extracting sentences. Their abstractive model uses an encoder-decoder architecture, combining the same pretrained BERT encoder with a randomly-initialized transformer decoder Vaswani et al. (2017).

Abstractive text summarization can be naturally cast as mapping and input sequence if words in a source document to a target of words called summary according to Nallapati et al. (2016). These deep learning based models are called sequence to sequence models. Nallapati et al. (2016) model abstractive text summarization using attentional encoder-decoder RNN and show that they achieve state of the art performance on Gigaword corpus (described in Rush et al. (2015)) and DUC corpus \(^2\). These sequence to sequence modes have been successful is many problems such as machine translation Bahdanau et al. (2014), speech recognition Bahdanau et al. (2016) and video captioning Venugopalan et al. (2015). Comparing machine translation authors highlight the challenges in summarization is unlike in translation, summarization needs to compress the original document in a lossy manner such that key concepts in the original document are preserved. But in machine translation it is expected to be loss-less and almost one-to-one word level alignment.

Nallapati et al. (2016) use an attentional encoder-decoder RNN model similar to Bahdanau et al. (2014) and show that it perform well for the mentioned two corpus. They have presented a new corpus by modifying Hermann et al. (2015), named CNN/Daily Mail corpus (See, 2021) which has become a standard benchmark dataset used for evaluating the performance of different summarization models.

Cohan et al. (2018) proposed a discourse aware model for abstractive summarizing of single longer form documents such as research papers. In their encoder, they first encode each discourse section and with them then encode the document. Most of the other approaches (Liu and Lapata, 2019) and

\(^1\)https://www-nlpir.nist.gov/projects/duc/data/2007_data.html

\(^2\)https://duc.nist.gov/data.html/
data sets in literature such as CNN, Daily Mail (See, 2021) and New York Times (Sandhaus, 2008) articles are newspaper articles which are smaller in size compared to research papers. One advantage in attempting to summarize scientific papers is that they follow a standard discourse structure and come with ground truth summaries. Thus, Cohan et al. (2018) have made two datasets collected from scientific repositories: arXiv.org and PubMed.com.

3 Methodology

In this section, we discuss the data set generation as well as the methods used for comparative analysis.

3.1 Dataset Generation

Since we are focusing on computational linguistics as our domain for the abstract generation, a specific dataset was generated by collecting publicly available research papers in this domain from arXiv.org. More than 7000 research papers were downloaded in the form of LaTeX sources.

3.2 Data Preparation

Papers downloaded as LaTeX sources were then processed to json files by separating the sections in the paper so that abstracts can be separated in the training and testing steps. Regular expression based implementations were mainly used for the section separation task. Cleaning the LaTeX text was also done to remove unwanted latex command that won’t contribute to the meaning of the text. But citations were kept remained in the cleaned text.

One constraint we had to satisfy in the model training was the max chunk size. 2048 is the maximum size we can use. Limiting number of words to this max chunk size was another problem we had to solve since research papers are comparatively long documents. This limited 2048 token size is divided into abstract, text and tags as shown in Fig 1.

This size portion calculation requires a decision on the number of tokens \( N \), to be declared as the token size of the abstract section. Instead of defining it in an arbitrary manner, we generated the Fig 2 which shows the token size distribution of the abstract sections in our data set. Thus, by looking at the 3rd quartile boundary, we selected 185 as the number of desired tokens in abstracts, \( N \), for the

Figure 1: Token size portions for GPT-Neo model feeding

process of generating formatted text for feeding the model for training and prediction.

Figure 2: Token size distribution of abstract sections

After determining this \( N \) value we calculated the text body size within the constraint of 2048 total tokens. This constraint is imposed by model trained chunk size of GPT-Neo. Thus, the first \( N \) tokens are reserved for the abstract. Then, \( x, y \) and \( z \) number of tokens are put aside to carry the start, summary and end tags. Thus, the body text size is calculated to be \( 2048 - (x + y + z + N) \) number of tokens. However, as we discussed above, research papers are long documents and thus, the above calculated Body Size let alone even the full length of 2048 is not enough to cover the entirety of a research paper.

For this we used the pre-summarization to limit the body text into the window of Body Size.

3.3 Pre-Summarization

For this pre-summarization, two main mechanisms were tested.

1. Vector average method

\[ \text{Figure 1: Token size portions for GPT-Neo model feeding} \]

\[ \text{Figure 2: Token size distribution of abstract sections} \]
2. Extractive method

These two approach of converting long text into a trainable or predictable vector is shown in Fig 3. After the text is decreased, it will be encoded and formatted with predefined tags.

In Vector average method we divided the research paper text sans the abstract into chunks of Body Size and converted them using GPT-2 Tokenizer (Radford et al., 2019), which were then sent through an average pooling operation. With this, we obtain a vector of token size 2048 where the first $N$ tokens represent the abstract with no information loss, the three flag tokens, and finally the average pooled context of the rest of the research paper like shown in the Fig 4

Extractive method simply chooses max number of sentences that can be fit inside the given token limit and it is shown in the Fig 5. But the algorithm has to select those limited sentences with preserving the original meaning of the full text. For that we have used 4 algorithms separately and evaluated the results for each method.

1. Lex Rank Erkan and Radev (2004) which is a stochastic graph-based method

2. Text Rank Mihalcea and Tarau (2004) which is a graph based ranking model

3. Latent Semantic Analysis(LSA) Landauer et al. (1998) which is a semantic based algorithm

4. Luhn (Luhn, 1958) which is a significance based algorithm

After these text is limited to to the given Body Size by any of the method describe above, they were then converted to tfrecords which supports distributed datasets and leverages parallel I/O. Generation of these tfrecords were done by encoding the \LaTeX source of each paper. A predefined start tag, summary tag, and end tag were applied in this encoded vector so that the model can be guided on what type of text to predict in the respective subsections of the predicted text.
3.4 Model Tuning

GPT-Neo (Black et al., 2021) model was fine tuned with the dataset after text size reduction as described in Fig 3.2 and tokenized with GPT-2 tokenizer. Fine tuning was done using Google Colab\(^5\) with the TPUs. Since using TPUs dataset and pretrained model were stored in the google cloud\(^6\) and then processed with colab with the power of TPUs\(^7\). Fine tuning text format is shown in the Fig 6. GPT-Neo model was fine-tuned with batch size of 8, mesh shape of x:4,y:2, train steps of 1000 and steps per checkpoint of 500.

3.5 Prediction

Fine tuned GPT-Neo (Black et al., 2021) models were used with encoded text of the papers by related pre-summarization methods. Predicting was also done using Google Colab with the power of TPUs. Prediction text format is shown in Fig 7. As shown in Fig 7, abstract tag is provided so that GPT-Neo can predict the text from that point until it predict the end of text tag.

For the prediction, GPT-Neo model was utilized with batch size of 1, mesh shape of x:4,y:2, train steps of 1000 and steps per checkpoint of 500. This effectively mirrors our training configuration discussed in Section 3.4.

4 Results

Separately fine tuned GPT-Neo models were evaluated for each pre-summerizer as shown in Table 4; where it can be observed that Latent Semantic Analysis and Luhn based pre-summarizations have obtained the best results for the tested ROUGE scores.

It was then decided to analyse the configurations given in Table even further by considering the Precision and Recall measures as there are different research domains that give priority to one over the other. For example, de Silva (2020) discussed how in the case of medical domain NLP, recall takes precedence over precision. Same is discussed for

\(^5\)https://colab.research.google.com/
\(^6\)https://cloud.google.com/storage
\(^7\)https://cloud.google.com/tpu
Average vector method takes the average of encoded vectors of the chunks divided from the text of the paper before passing it into GTP-Neo for training or predicting. While average vector model seems to be too trivial for this task at a glance, recent prior work in the NLP domain have proved its usefulness at establishing a baseline for even complex tasks such as sentiment analysis (Jayawardana et al., 2021). Results of this method are shown in Table 3.

Table 3: ROUGE Scores of average vector based pre-summarizing.

| ROUGE  | F    | P    | R    |
|--------|------|------|------|
| 1      | 0.1843 | 0.2157 | 0.1684 |
| 2      | 0.0204 | 0.0242 | 0.0187 |
| L      | 0.1698 | 0.1987 | 0.1551 |

Lex rank (Erkan and Radev, 2004) is a stochastic graph-based method for computing relative importance of textual units. It is based on the concept of eigenvector centrality in a graph representation of sentences. Similar, but mathematically simpler methods have shown promise in NLP applications in the Legal domain (Jayawardana et al., 2017). Model we trained with Lex rank has given the results shown in Table 4.

Table 4: ROUGE Scores of Lex rank based pre-summarizing.

| ROUGE  | F    | P    | R    |
|--------|------|------|------|
| 1      | 0.2612 | 0.3032 | 0.2384 |
| 2      | 0.0478 | 0.0568 | 0.0435 |
| L      | 0.2359 | 0.2742 | 0.2152 |

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them based on the similarity. In their legal document retrieval system, Sugathadasa et al. (2018) showed how TextRank can be utilized in representing documents in a semantically consistent manner. Pre-summarization based on this method has scored as shown in the Table 5.

| ROUGE | F     | P     | R     |
|-------|-------|-------|-------|
| 1     | 0.2548| 0.2916| 0.2342|
| 2     | 0.0441| 0.0514| 0.0403|
| L     | 0.2304| 0.2637| 0.2117|

Table 5: ROUGE Scores of Text rank based pre-summarizing.

LSA (Latent Semantic Analysis) (Landauer et al., 1998) method is extracting and representing the contextual-usage meaning of words by statistical computations applied to the text. We have calculated the ROUGE scores of this method as a pre-summarizer with GPT-Neo and the results are shown in Table 6.

| ROUGE | F     | P     | R     |
|-------|-------|-------|-------|
| 1     | 0.2629| 0.3020| 0.2421|
| 2     | 0.0472| 0.0547| 0.0435|
| L     | 0.2382| 0.2737| 0.2194|

Table 6: ROUGE Scores of LSA based pre-summarizing.

Luhn algorithm (Luhn, 1958) calculates the significance of a sentence by considering frequency of word occurrence in the text and the relative position within a sentence. GPT-Neo Model trained Luhn algorithm as a pre-summarizer gave the results shown in Table 7.

| ROUGE | F     | P     | R     |
|-------|-------|-------|-------|
| 1     | 0.2602| 0.2954| 0.2406|
| 2     | 0.0483| 0.0551| 0.0448|
| L     | 0.2343| 0.2663| 0.2164|

Table 7: ROUGE Scores of Luhn based pre-summarizing.

LSA based pre-summarization method has been scored the highest on ROUGE-1 and ROUGE-L while Luhn based pre-summarization method is scoring higher on ROUGE-2. All extractive summarizations has been scored more than the twice of the score of the baseline, vector average method, in ROUGE-2.

5 Conclusion

We have used transfer learning with GPT-Neo for generating abstracts of research papers automatically. GPT-Neo model provides a language model that can be utilized for many tasks but we have to face the token limitation. We managed this limited token size with two main approaches which are, an average-pooling of the body context vectors and an extractive summarization. Observations have shown that extractive pre-summarization with GPT-Neo has better results compared to average pooling. We intend to extend the findings to generate the introduction as well.

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