

573 Deliverable 2: A Baseline for Extractive Summarization

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Abstract

We developed an end-to-end extractive text summarization pipeline for the DUC and TAC datasets. We compared three approaches — first-sentence, random-sentence, and LexRank — as baselines for future work. We found that the first-sentence approach outperformed random by as much as 50% in F1 in ROUGE scores and LexRank by as much as 35.4% in F1 in ROUGE scores, though LexRank generally was judged qualitatively superior.

1 Introduction

Text summarization is the process of compressing a corpus into a compact form with near equivalent saliency. The two main processes by which text summarization is realized are abstractive, which focuses on capturing concepts and generating potentially novel utterances (e.g., paraphrases), and extractive, which filters out the least salient sentences from a corpus, leaving only the most relevant information for a user.

In this work, we attempt to develop an end-to-end extractive summarization system for the DUC and TAC summarization tasks. We will explore various summarization approaches and compare their results for use as a baseline for future summarization work.

2 System Overview

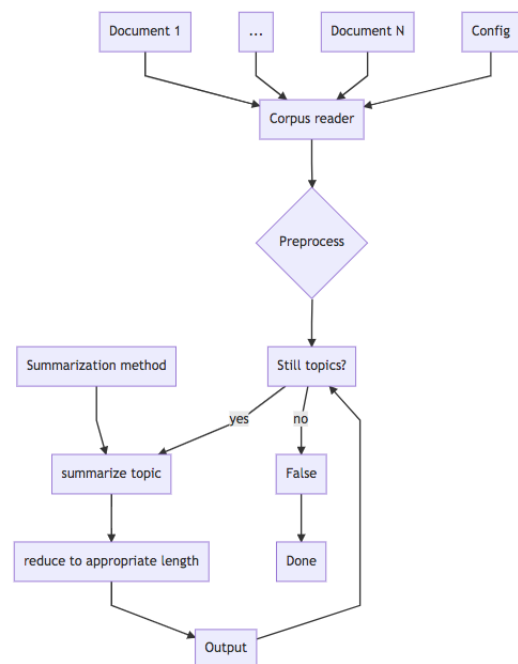
2.1 System Architecture

Our architecture is composed of four main parts:

1. A configurable corpus reader
2. A preprocessing scheme
3. A configurable summarizer

4. A post-processing scheme

A wire diagram of the system can be seen below:



To realize these parts, we utilize LXML and BeautifulSoup for XML parsing, NLTK and a customized fork of Sumy for stemming, tokenizing, detokenizing, and initial LexRank implementations, numpy for linear algebra as a part of LexRank, and PyYAML for custom end-to-end system configuration.

3 Approach

The summarization pipeline broadly implements the following functionality:

3.1 Dataset

The TAC dataset is categorized by topic, with each topic consisting of a set of multiple documents. Since the task is topic-orientated, the summarization module operates upon all documents in doc-Set A for that topic. It stores the pointers to the

relevant documents in the corpus grouped by topic set. This allows us to avoid the potentially expensive task of storing entire documents and operate solely on a subset of the topics covered by the dataset.

3.2 Preprocessing

In the interest of making the system as portable as possible and ease of parallel project group work, we operated on configuration files from the onset. At runtime, all documents for a topic are stored as story data structures that further have the heading, sentences and spans attributes.

The preprocessing module creates the input for the Content Selection module. Since the documents in a topic are not ordered, we consider them to be a set and create a combined document of all sentences for the topic at hand. All text blocks are tokenized into sentences and then words.

Preprocessing of raw text made use of LXML and BeautifulSoup for XML parsing, and the NLTK Punkt Sentence Tokenizer and TreeBank Word Tokenizer for Tokenization. The **Corpus Reader** proved to be the most tedious and time-consuming module to build in the baseline pipeline. Inconsistencies with formatting of documents in different datasets required separate ingest mechanisms, which proved to be fairly error-prone.

3.3 Content Selection

The system baseline takes the sentences for each topic story as the input to the **summarize** module.

3.4 Information Ordering

Output of the LexRank score calculator is arranged in descending order of scores. Given the nature of the dataset, we analyzed the possibility of including publishing date for stories. However, since we found the date information to be sparse, temporal information is not incorporated into the information ordering for the final summary.

3.5 Post-processing

For each topic within a single document set, a 100-word summary is generated from the LexRank output. We include the highest scoring first n sentences that fall within the word-limit. The user can modify the summary word-limit for each topic by resetting the hyper-parameter *word.num*.

4 Results

For one set of runs, we observed the results shown in Tables 1, 2, and 3.

Overall, we were surprised to see such low ROUGE-1 scores for all of the approaches. Our ROUGE scores were well below those reported in the LexRank paper. Indeed, in stark contrast to the Radev et al. paper, the first-sentences approach outperformed all other approaches in every category apart from ROUGE-1 precision in which LexRank narrowly outperformed the first-sentences approach.

In fact, first-sentences and LexRank, though qualitatively different, (as will be discussed below) have very high ROUGE scores with respect to each other. Table 4 shows the impressive level of unigram and even 4-gram overlap between the results of the two systems. For this corpus, selecting the most connected sentences often ends up selecting the first one, though no position information is taken into account.

5 Discussion

As expected for inverted pyramid structure of Newswire corpus content, the baseline of selecting first-sentences is hard to beat. It was in fact, *harder* to beat than we anticipated, as LexRank does not outperform first-sentences in any area save ROUGE-1 Precision, in which the difference is not large enough to be statistically significant.

However, the results were qualitatively different. Many first sentences are a type of short abstract summarizing all topics that follow, but some are a specific appeals to emotion or descriptions of an incident that are meant to introduce the feel of the narrative. For example, in summaries about the repeal of a pharmaceutical drug, some first sentences look like, *'When Emily Martin was hospitalized for emergency gallbladder surgery last summer, her doctors found that she had also had acid reflux, causing erosion of her esophagus.'* Where *Emily Martin* is not actually important and does not appear later, or in the model summaries; she is there to provide a human element to a broader story. In these cases, another standard narrative convention works *against* the first-sentences heuristic, just as the pyramidal structure works towards it.

LexRank avoids this problem by valuing connectedness; these sentences are very detailed, and positionally important, but not very connected.

Type	P	R	F1
ROUGE-1	20.39	16.77	18.28
ROUGE-2	4.37	3.69	3.98
ROUGE-3	1.35	1.18	1.25
ROUGE-4	0.59	0.52	0.55

Table 1: Random

Type	P	R	F1
ROUGE-1	26.91	23.08	24.68
ROUGE-2	8.13	6.99	7.46
ROUGE-3	2.65	2.32	2.46
ROUGE-4	1.17	1.04	1.10

Table 2: First

Type	P	R	F1
ROUGE-1	28.95	21.98	24.75
ROUGE-2	7.70	5.82	6.57
ROUGE-3	2.49	1.91	2.14
ROUGE-4	0.81	0.64	0.71

Table 3: LexRank

Type	P	R	F1
ROUGE-1	52.49	51.88	51.71
ROUGE-2	41.13	40.16	40.30
ROUGE-3	36.69	35.58	35.82
ROUGE-4	33.87	32.77	33.01

Table 4: LexRank vs. First

The downside of the LexRank structure is the product of its components. Cosine similarity between sentences will bias towards longer ones, and tf-idf will overweight rare words. Our experiments display this tendency. We extracted statistics on sentence length and on lexical diversity (defined as the ratio of unique to total words, per document) and performed the Mann-Whitney U test on the distributions over the model summaries and the LexRank summaries. We pre-selected $p = 0.01$ and found that the difference between both distributions easily passed the significance test. The means of the results are in Table 4. Since the model summaries are drawn from seven separate human summarizers, and are still so consistently shorter in sentence lengths and poorer in lexical diversity, it may be rewarding to look into ways to better approximate the style of human summa-

rizers. That said, such a change would come with costs - for instance, shorter sentences will require more anaphora and coreference resolution.

A weakness of all of the baselines is their lack of any kind of discourse coherence, of anaphora resolution, or of penalties for redundancy (literal string repetition, or concept repetition via paraphrase). As noted, we did not have an ordering component to the system save "best scores" from LexRank. However, ordering would have little effect on ROUGE scores, and had little effect on qualitative evaluation as well. When discourse coherence was lacking, it was not just do to ordering, but to necessary information being missing. Therefore, discourse coherence and anaphora resolution seem more promising areas for future improvement. Methods of event extraction to ensure only one sentence per event, or of distributional semantics to address synonymy, will certainly improve performance qualitatively by reducing redundancy, though it is uncertain what the result will be on ROUGE Recall scores. One simple iterative improvement would be to experiment with addressing redundancy and the bias towards rarity by switching from tf-idf vectors to embedded sentence (or sub-sentence) representations trained on a larger corpus.

All baselines also share the weaknesses of their pipeline components, particularly of sentence tokenization. Qualitative analysis revealed some irregularities in sentence tokenization, which may be possible to correct via training a domain specific Punkt Tokenizer. As this is an unsupervised algorithm, this would not be prohibitively difficult or expensive.

Despite LexRank sentence choices being qualitatively salient, much more so than first-sentences, they did not always display good recall of events/concepts. Of X concepts dispersed amongst the original ten documents (ten per topic), sometimes LexRank will select only a small subset of X . For example, in this summarization of a murder, all the details of the actual murder are missing (See Appendix). This is a source of lack of coherence, as there are missing causal links in the chain, and also renders summarizations useless in practice. Summarization as a lossy compression system for transmitting large amounts of information in bitesize pieces should have strong objectives for concept and/or event recall. One of the methods of redundancy, event ex-

Type	Avg Words	LDR
Model	20.19	0.69
LexRank	28.25	0.73

Table 5: Distributional Statistics. **Avg Words** are per sentence, **LDR** is Lexical Diversity Ratio.

traction, could also be used to penalize poor event recall. This will be a necessary metric to incorporate into future efforts, that is also algorithm independent.

6 Conclusion

In this work, we hypothesized that while the first-sentence summary would be a competitive baseline due to the inverse pyramid structure of the data, LexRank would outperform the naive heuristic. Indeed, this was shown to not be the case for our data. The first-sentence baseline outperformed all other baselines in nearly all ROUGE metrics.

We suspect discourse coherence might be improved by penalizing redundancy, which eliminates paraphrases of the same salient topics, improving event coverage, and improving anaphora resolution in output.

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7 Appendix

7.1 LexRank Examples

Note that all of the events of the actual murder are missing.

critics of prosecutors here said that they had little experience investigating and trying homicides in boulder, a college city that has about one murder a year.

at the same time, beckner said he was ``excited ``about new evidence.

so when the ramseys had three days of interviews last week with investigators from the district attorney's office, gordon wondered, ``why the wait? the ramsey interviews arrive as boulder, colo., district attorney alex hunter decides whether to take the case to a grand jury. ``they may be posturing; they may be trying to help, ``mueller said.