Key Phrase Extraction of Lightly Filtered Broadcast News

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Abstract. This paper explores the impact of light filtering on automatic key phrase extraction (AKE) applied to Broadcast News (BN). Key phrases are words and expressions that best characterize the content of a document. Key phrases are often used to index the document or as features in further processing. This makes improvements in AKE accuracy particularly important. We hypothesized that filtering out marginally relevant sentences from a document would improve AKE accuracy. Our experiments confirmed this hypothesis. Elimination of as little as 10% of the document sentences lead to a 2% improvement in AKE precision and recall. AKE is built over MAUI toolkit that follows a supervised learning approach. We trained and tested our AKE method on a gold standard made of 8 BN programs containing 110 manually annotated news stories. The experiments were conducted within a Multimedia Monitoring Solution (MMS) system for TV and radio news/programs, running daily, and monitoring 12 TV and 4 radio channels.

Keywords: Keyphrase extraction, Speech summarization, Speech browsing, Broadcast News speech recognition

1 Introduction

With the overwhelming amount of News video and audio information broadcasted daily on TV and radio channels, users are constantly struggling to understand the big picture. Indexing and summarization provide help, but they are hard for multimedia documents, such as broadcast news, because they combine several sources of information, e.g. audio, video, and footnotes. We use light filtering to improve the indexing, where AKE is a key element.

AKE is a natural language procedure that selects the most relevant phrases (key phrases) from a text. The key phrases are phrases consisting of one or more significant words (keywords). They typically appear verbatim in the text. Light filtering removes irrelevant sentences, providing a more adequate search space
for AKE. AKE is supposed to represent the main concepts from the text. But even for a human being, the manual selection of key phrases from a document is context-dependent and needs to rely more on higher-level concepts than low-level features. That is why filtering improves AKE.

In general, AKE consists of two steps [9][18][19]: candidate generation and filtering of the phrases selected in the candidate generation phrase. Several AKE methods have been proposed. Most approaches only use standard information retrieval techniques, such as N-gram models [3], word frequency, TFxIDF (term frequency × inverse document frequency) [17], word co-occurrences [12], PAT tree or suffix-based for Chinese and other oriental languages [2]. In addition, some linguistic methods, based on lexical analysis [4] and syntactic analysis [7], are used. These methodologies are classified as unsupervised methods [8], because they do not require training data. On the other hand, supervised methods view this problem as a binary classification task, where a model is trained on annotated data to determine whether a given phrase is a key phrase or not. Because supervised methods perform better, we use them in our work. In general, the supervised approach uses machine-learning classifiers in the filtering step (e.g.: C4.5 decision trees [13], neural networks [18]).

All of the above methods suffer from the presence of irrelevant or marginally relevant content, which leads to irrelevant key phrases. In this paper, we propose an approach that addresses this problem through the use of light filtering based on summarization techniques.

A summary is a shorter version of one or more documents that preserves their essential content. Compression Ratio (CR) is the ratio of the length of the removed content (in sentences) to the original length. Light filtering typically involves a CR near 10%. Light filtering is a relaxation to the summarization problem because we just remove the most irrelevant or marginally relevant content. This relaxation is very important because the summarization problem is especially difficult when processing spoken documents: problems like speech recognition errors, disfluencies, and boundaries identification (both sentence and document) increase the difficulty in determining the most important information. This problem has been approached using shallow text summarization techniques such as Latent Semantic Analysis (LSA) [6] and Maximal Marginal Relevance (MMR) [1], which seem to achieve comparable performance to methods using specific speech-related features [15], such as acoustic/prosodic features.

This work here addresses the use of light filtering to improve AKE. The experiments were conducted within a Media Monitoring Solution (MMS) system.

This paper is organized as follows: Section 2 presents the overall architecture; the description of the summarization module included in the MMS system is the core of Section 3, results are described in Section 4, and Section 5 draws conclusions and suggests future work.
2 Overall Architecture

The main workflow of the complete MMS system [11,14], depicted in Fig. 1, is the following: a Media Receiver captures and records BN programs from TV and radio. Then, the transcription is generated and enriched with punctuation and capitalization. Subsequently, each BN program is automatically segmented into several stories. News stories are lightly filtered (90% of the original size or remains unchanged if the number of sentences in the summarized version is less than or equal to 3). The remaining text is passed to the key phrase extraction process. Each news story is topic-indexed or topic-classified. Finally, each news story is stored in a metadata database (DB) with the respective transcription, key phrases, and index, besides program/channel and timing information. A Key phrase Cloud Generator creates/updates 3D key phrase cloud based on the interaction with the Metadata DB and links with the videos that are shown when a user accesses the system. A 3D key phrase cloud is a tag/word cloud, which is a visual representation of the most frequently used words in text data. The most frequent tags are usually displayed in larger fonts in 2D clouds or at the front in 3D clouds (rotating the 3D cloud allow access to the less frequent/relevant tags). Typically, tags are keywords or single words; key phrases extend this concept to several words.

The gray blocks are the focus of our work. A summarization module [15], responsible for the light filtering step, was included in the workflow and its impact on the key phrase extraction module is analyzed.

3 Key Phrase-Cloud Generation Based On Light Filtering

3.1 Filtering

The automatic filtering step applied in this work is performed by a summarization module that follows a centrality-as-relevance approach. Centrality-as-relevance methods base the detection of the most important content on the determination of the most central passages of the input source(s), considering an
adequate input source representation (e.g.: graph, spatial). Although pioneered in the context of text summarization, this kind of approaches has drawn some attention in the context of speech summarization, either by trying to improve them \[5\] or using them as baseline \[10\]. Even in text summarization, the number of up-to-date examples is significant.

The summarization model we use \[16\] does not need training data or additional information. The method consists in creating, for each passage of the input source, a set containing only the most semantically related passages, designated support set. Then, the determination of the most relevant content is achieved by selecting the passages that occur in the largest number of support sets. Geometric proximity (Manhattan, Euclidean, Chebyshev are some of the explored distances) is used to compute semantic relatedness. Centrality (relevance) is determined by considering the whole input source (and not only local information), and by taking into account the presence of noisy content in the information sources to be summarized. This type of representation diminishes the influence of the noisy content, improving the effectiveness of the centrality determination method.

3.2 Automatic Key Phrase Extraction

AKE extracts key concepts. Our AKE process was designed to take into account the extraction of few key phrases (e.g.: 10 used in 3D Key phrase Cloud) and large number of key phrases (e.g.: 30 used for indexing). We privileged precision over recall when extracting fewer key phrases because we want to mitigate visible mistakes in the 3D Key phrases Cloud. On the other hand, recall gains importance when we extract many key phrases because we want to have the best coverage possible. During our experiments, we observed that the most general and at the same time relevant concepts can be directly linked with an index topic (examples: soccer/football $\rightarrow$ sports, PlayStation $\rightarrow$ technology). However, they are frequently captured by the previous methods with low confidence ($<50\%$). Since filtering reduces irrelevant content, it increases the confidence of capturing the best key phrases. The AKE system we use \[11\], developed for European Portuguese BN, is an extended version of Maui-indexer toolkit \[13\] (a state-of-art supervised key phrase extraction toolkit), which is in turn an improved version of KEA \[19\]. Training data is used to train a machine learning classifier (bagging over C4.5 decision tree). The output is a model that uses extracted features to classify whether a word or phrase is a key phrase. The same CR (filtering) is used to train the models and evaluate them at the test sets. This allows the models to be more robust. The Maui-indexer feature extraction process was enriched with the following 5 features: number of characters; the number of named entities using the MorphoAdorner name recognizer; number of capital letters; count of POS tags; and probability of the key phrase in a 4-gram domain model (about 58K unigrams, 700M bigrams, 1.500M trigrams, and 10.000M 4-grams). We have previously demonstrated that these features improved AKE \[11\].
4 Evaluation

We used a BN gold standard corpus annotated with the corresponding key phrases, created in previous work. The gold standard consists of 8 BN programs transcribed from the European Portuguese ALERT BN database. The news transcriptions were produced by AUDIMUS, an ASR for Portuguese, with low WER (14.56% on average); and punctuated and capitalized automatically using in-house tools. Those news programs were automatically split into a total of 110 news stories. Later, each news story was manually examined to fix segmentation errors. Afterward, one annotator was asked to extract all key phrases that represent a relevant concept in each news story. The gold standard was divided in training (100 news stories containing on average 24 key phrases and 19 sentences) and test set (10 news stories containing on average 29 key phrases and 17 sentences). In our experiments, light filtering improved AKE precision and recall by 2%. We have also tested higher CR (Figure 2) and restricting the summary length to 4 sentences (roughly the average size of a paragraph). However, we did not observe improvements in the results. The average percentage of key phrases lost by the filtering process was less than 5% (Figure 3).

5 Conclusions and future work

This paper explores a novel method to improve key phrase extraction from BN by using light filtering. The key phrases are extracted to create a hierarchical 3-layer representation of news. The key phrases of top news are visualized in tag cloud to allow users to skim their content and jump to the most relevant news faster.

Based on the results, we show that light filtering improves automatic key phrase extraction. We included light filtering, constrained to have at least 4 sentences in the summary in the MMS system. This step is done before extracting 10 key phrases of each news story. In addition, we show that even changing the number of key phrases extracted the light filtering still improves the AKE process. We also show that filtering up to 50% of the original size corresponds to about 26% in key phrases loss. That corresponds to less than 5% in terms of AKE performance metrics degradation. This is an important result because we take advantage of the summary shown in the MMS interface to reduce AKE computational resources, such as processing time, while the AKE performance degradation is very low. Nevertheless, we create news summaries at both 10% and 50% CR to use before the AKE and to shown in the MMS interface. At the present time, the MMS interface uses AKE process to identify the 10 top ranked key phrases from top news from 12 TV and 4 Radio channels and generate the 3D key phrase cloud. Although 50% CR seem enough to us, we would like to analyze in future research what percentages of CR users prefer. Alternatively, they could prefer to customize this value based on the amount of time available to interact with the system.

In the future, we plan to augment the centrality-based summarization with AKE.
Fig. 2. The percentage of the original text in X-axis vs. AKE metrics in Y-axis. The evaluation performed in the test set used the Manhattan metric, 10% and 20% SSC obtained The Precision and Recall extracting: (a) 10, (b) 20 and (c) 30 key phrases.

Fig. 3. Avg. key phrase percentage lost in summarization. The results were obtained when extracting 10 keyphrases in the test set using 10% SSC and Manhattan distance.
### Table 1. AKE results obtained in the test set using light filtering (p-value ≈ 0.1).

| #Key. Extr. | %orig. text | SSC | Dist.Metric | #Key.Ident. | P   | R   | F1   |
|-------------|-------------|-----|-------------|-------------|-----|-----|------|
| 10          | 100%        | -   | -           | 5.3         | 53  | 20.63 | 29.7 |
| 10          | 90%         | 20% | chebyshev   | 4.7         | 47.00 | 18.45 | 26.50 |
| 10          | 90%         | 10  | chebyshev   | 5.3         | 53.00 | 19.57 | 28.59 |
| 10          | 90%         | 10% | manhattan   | 5.5         | 55   | 20.45 | 29.81 |
| 10          | 90%         | 5   | manhattan   | 5.0         | 45.00 | 17.88 | 26.05 |
| 10          | 90%         | 20% | chebyshev   | 5.3         | 53.00 | 20.67 | 29.71 |
| 10          | 90%         | 10% | manhattan   | 5.1         | 51.00 | 18.84 | 27.52 |
| 10          | 90%         | 20% | cosine      | 5.1         | 51.00 | 19.34 | 28.04 |
| 10          | 90%         | 20% | euclidean   | 4.8         | 48   | 18.67 | 26.88 |
| 10          | 90%         | 5   | euclidean   | 5.0         | 50.00 | 19.37 | 27.93 |
| 20          | 100%        | -   | -           | 7.4         | 37   | 26.21 | 32.01 |
| 20          | 90%         | 20% | manhattan   | 6.8         | 34   | 25.45 | 29.11 |
| 20          | 90%         | 20% | manhattan   | 5.2         | 52.00 | 19.63 | 28.51 |
| 20          | 90%         | 10% | minkowski   | 7.1         | 35.5 | 27.74 | 31.14 |
| 20          | 90%         | 8   | minkowski   | 7.6         | 38.00 | 29.08 | 32.95 |
| 20          | 90%         | 20% | euclidean   | 7.5         | 37.5 | 28.43 | 32.34 |
| 20          | 90%         | 21  | euclidean   | 7.6         | 37.50 | 28.13 | 32.33 |
| 30          | 100%        | -   | -           | 9.2         | 30.67 | 35.12 | 32.74 |
| 30          | 90%         | 10% | manhattan   | 8.8         | 29.33 | 33.75 | 31.39 |
| 30          | 90%         | 5   | manhattan   | 8.9         | 29.67 | 33.21 | 31.34 |
| 30          | 90%         | 20% | manhattan   | 8.6         | 28.67 | 34.48 | 31.34 |
| 30          | 90%         | 8   | minkowski   | 9.5         | 31.67 | 35.99 | 33.69 |
| 30          | 90%         | 20% | euclidean   | 8.8         | 29.33 | 32.81 | 30.97 |
| 30          | 90%         | 25  | euclidean   | 9.2         | 30.67 | 34.57 | 32.50 |
| 40          | 100%        | -   | -           | 10.3        | 25.75 | 38.87 | 30.98 |
| 40          | 90%         | 20% | manhattan   | 10.1        | 25.25 | 38.44 | 30.48 |
| 40          | 90%         | 20% | manhattan   | 9.3         | 23.25 | 35.50 | 28.10 |
| 40          | 90%         | 8   | minkowski   | 10.6        | 26.50 | 40.82 | 32.14 |
| 40          | 90%         | 20% | minkowski   | 9.6         | 24.00 | 38.00 | 29.42 |
| 40          | 90%         | 10% | euclidean   | 9.3         | 23.25 | 35.64 | 28.14 |
| 40          | 90%         | 20% | euclidean   | 10.3        | 25.75 | 38.99 | 31.02 |

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