Candidate Extraction Impact on Automatic Keyphrase Extraction

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Abstract

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1 Introduction

Keyphrases are single or multi-word expressions that represent the main topics of a document. Keyphrases are useful in many tasks such as information retrieval (Medelyan and Witten, 2008), document summarization (Litvak and Last, 2008) or document clustering (Han et al., 2007). Although scientific articles usually provide them, most of the documents have no associated keyphrases. Therefore, the problem of automatically assigning keyphrases to documents is an active field of research.

Automatic keyphrase extraction methods are divided into two categories: supervised and unsupervised methods. Supervised methods typically recast keyphrase extraction as a binary classification task (Witten et al., 1999; Sujian et al., 2003; Eichler and Neumann, 2010). For unsupervised methods, keyphrase extraction is often considered as a ranking task and many approaches are used (Barker and Cornacchia, 2000; Mihalcea and Tarau, 2004). Although they work differently, both supervised and unsupervised methods rely on a preliminary candidate extraction step which identifies single and multi-word expressions that have the same syntactic properties than a keyphrase. These expressions are the only textual units that can be extracted as keyphrases. Therefore, we believe that the extraction of candidate keyphrases plays a direct role in automatic keyphrase extraction.

In this paper, we focus on the candidate extraction step and show its impact on the performance of automatic keyphrase extraction. Various methods are commonly employed to extract keyphrase candidates¹. Usually, a set of either single words,

n-grams filtered by stop words, NP-chunks or sequences of words matching given patterns is extracted (Hulth, 2003). According to the chosen method, the extracted set contains more or less candidates, and the amount of these that are actual keyphrases may vary. Hence, a few questions arise. How the different sets influence the keyphrase extraction? Do large candidate sets introduce noise that affects the performance of some keyphrase extraction methods?

We seek to better understand the impact of candidate extraction methods on keyphrase extraction by studying the aforementioned questions. We first quantify the differences between the candidate sets obtained by the commonly used methods and we propose to use other methods developed for automatic term detection (Castellví et al., 2001; Evans and Zhai, 1996) to show that such methods provide solid keyphrase candidates. Then, we evaluate the impact of the candidate extraction methods over three dissimilar keyphrase extraction methods. We select KEA (Witten et al., 1999) to represent supervised methods, TF-IDF (Spärck Jones, 1972) to represent unsupervised methods that require a collection of documents and TopicRank (Bougouin et al., 2013) to represent unsupervised methods that only make use of the analyzed document.

Results show that...

2 Definition of Candidate Keyphrases

Candidate keyphrases are textual units which can be selected as keyphrases of a document. Hence, they must have the same syntactic and linguistic properties than ground truth keyphrases. This section aims to determine those properties by analysing three standard evaluation datasets, for keyphrase extraction, and by providing statistics about their reference keyphrases (ground truth

manually defined controlled vocabulary.

¹In this work, we do not consider methods which use a

keyphrases).

2.1 Keyphrase Extraction Datasets

Keyphrase extraction datasets are used to train or evaluate keyphrase extraction methods. Hence, they are collections of documents paired with reference keyphrases given by authors, readers or both. Unlike the methods to automatically extract keyphrases, human annotators do not only provide keyphrases contained into the documents. This problem of missing keyphrases leads to a bias of the training or evaluation of keyphrase extraction methods. In this work, we use three standard datasets which differ in terms of document size, type and language. The problem of missing keyphrases is partially bypassed using stemmed forms when comparison between reference and candidate keyphrases is needed.

The **DUC** dataset (Over, 2001) is a collection of 308 English news articles covering about 30 topics (e.g. tornadoes, gun control, etc.). This collection is the test dataset of the DUC-2001 summarization evaluation campaign. This part of DUC-2001 is the only one that contains keyphrases, annotated by Wan and Xiao (2008). We split the collection into two sets: a training set containing 208 documents and a test set containing 100 documents.

The **SemEval** dataset (Kim et al., 2010) contains 284 English papers collected from the ACM Digital Libraries (conference and workshop papers). The papers are divided into three sets: a trial set containing 40 documents (unused in this work), a training set containing 144 documents and a test set containing 100 documents. As for the associated keyphrases, these are provided by both authors and readers.

The **DEFT** dataset (Paroubek et al., 2012) is a collection of 234 French scientific papers belonging to the Humanities and Social Sciences domain. DEFT is divided into two sets: a training set containing 141 documents and a test set containing 93 documents. The only available reference keyphrases are the ones given by authors.

Table 1 shows the statistics about the three datasets. As these statistics are used to guide our work, we restrain them to the training sets. As said before, the datasets differ in terms of size, type and language. Moreover, it is worth noticing that the number of keyphrases, the ratio of missing ones and the average number of tokens per keyphrases differ too. This observation is due to the fact that

there is not a unique methodology (guideline) to associate keyphrases to a document. To better fit the requirements, such guidelines should not only be used by human annotators, but also by automatic keyphrase extraction methods.

2.2 Reference Keyphrases Analysis

Despite the fact that the data are not homogeneous, this section aims to determine the syntactic properties of most keyphrases, for English (intersecting information from DUC and SemEval training sets) and for French (using DEFT training set).

- About 80% of reference keyphrases contain only one or two words.
- Toutes les keyphrases de référence ont étées POS tagguées automatiquement, puis vérifiées manuellement, afin d'obtenir les stats du tableau 1.
- Almost every keyphrases contain nouns or proper nouns.
- Adjective modifiers are almost the only other compounds of keyphrases, except for French where prepositionnal phrases are used.

DONNER DES EXEMPLES

Donner les séquences de POS les plus fréquentes dans le gold standard.

English: NOUN NOUN (huricane expert – AP880409-0015); ADJ NOUN (turbulent summer – AP880409-0015); NOUN (storms – AP880409-0015); ADJ NOUN NOUN (annual huricane forecast – AP880409-0015); NOUN NOUN NOUN (huricane reconnaissance – AP890529-0030).

French: NOUN (patrimoine – as_2002_007048ar); NOUN ADJ (tradition orale – as_2002_007048ar); PROPER NOUN (Indonésie – as_2001_000235ar); NOUN PREP DET NOUN (conservation de la nature – as_2005_011742ar); NOUN PREP NOUN (changement de terrain – as_2001_000260ar).

3 Candidate Extraction

Objectif + pré-requis.

[CAPTION Others are mainly foreign words and coordinating conjonctions.

	Statistics		Corpora	
	Statistics	DUC	SemEval	DEFT
	Language	English	English	French
ıts	Type	News	Papers	Papers
neı	Documents	208	144	141
Documents	Tokens/document	912.0	5134.6	7276.7
Õ	Keyphrases/document	8.1	15.4	5.4
	Missings keyphrases	3.9%	13.5%	18.2%
	Unigrams	26.2%	20.2%	66.4%
	Bigrams	54.1%	53.4%	20.7%
	Trigrams and more	19.7%	26.4%	12.9%
S	Containing nouns	90.8%	95.9%	79.3%
ase	Containing proper nouns	18.7%	5.8%	16.8%
þĽ	Containing adjectives	41.6%	40.5%	28.8%
Keyphrases	Containing verbs	0.9%	3.4%	0.5%
K	Containing adverbs	1.3%	0.6%	0.5%
	Containing prepositions	0.2%	1.2%	12.7%
	Containing determiners	0.0%	0.0%	8.1%
	Containing others	1.3%	2.1%	5.8%

Table 1: Training dataset statistics. As a matter of consistency regarding the training and the evaluation of keyphrase extraction methods, the percentage of missing keyphrases is determined based on the stemmed form of the reference keyphrases.

3.1 N-Gram Extraction

3.2 NP-Chunk Extraction

English: $(PROPER\ NOUN+) \mid (ADJ+\ NOUN) \mid (NOUN+)$

French: (PROPER NOUN+) | (ADJ? NOUN ADJ+) | (ADJ NOUN) | (NOUN+)

3.3 Pattern Matching

Longest NP: (NOUN | ADJ)+

English: $(NOUN\{1, 3\}) | (ADJ NOUN\{1, 2\}) |$ ((NOUN | ADJ) ADJ NOUN) | (PROPER NOUN (PROPER NOUN | NOUN)?)

French: (NOUN (PREP DET? NOUN)? ADJ?) | (PROPER NOUN+)

3.4 Term Extraction

4 Keyphrase Extraction

Preprocessing

Candidate Extraction

Candidate Ranking/Classification

Keyphrase Selection

Keyphrases

Figure 1: Processing steps of automatic keyphrase extraction methods.

Fonctionnement général.

- 4.1 TF-IDF
- 4.2 TopicRank
- 4.3 KEA

5 Evaluation

Expliquer les deux évaluations: intrinsèque et extrinsèque.

5.1 Experimental Setting

5.2 Candidate Extraction

Donner le rappel max et comparer avec la taille des différents ensemble.

Quels sont les termes candidats communs aux ensembles, les propriétés ?

5.3 Keyphrase Extraction

Quelles sont les performances de chaque méthode avec chaque ensemble de termes candidats ?

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Statistics		Corpora				
Statistics	DUC	SemEval	DEFT			
Language	English	English	French			
Type	News	Papers	Papers			
Documents	100	100	93			
Tokens/document	877.3	5177.7	6839.4			
Keyphrases/document	7.94	14.7	5.2			
Tokens/keyphrase	2.1	2.1	1.6			
Missings keyphrases	2.8%	22.1%	21.1%			

Table 2: Test dataset statistics. As a matter of consistency regarding the training and the evaluation of keyphrase extraction methods, the percentage of missing keyphrases is determined based on the stemmed form of the reference keyphrases.

Xiaojun Wan and Jianguo Xiao. 2008. Single Document Keyphrase Extraction Using Neighborhood Knowledge. In *Proceedings of the 23rd National Conference on Artificial Intelligence - Volume 2*, pages 855–860. AAAI Press.

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Methods	DUC	1	SemEv	al	DEFT		
Wethous	Candidates	Rmax	Candidates	Rmax	Candidates	Rmax	
{12}-grams	96730	78.8	393237	61.4	524827	67.3	
{13}-grams	160622	94.0	751424	73.1	990612	74.1	
{14}-grams	222644	95.8	1118125	75.3	1471489	78.2	
NP chunks							
Longest NPs	15559	88.7	64649	62.4	85047	61.1	
Best patterns							
Subcompounds	17181	90.6	71224	64.4	86866	61.1	
TermSuite	16253	46.1	50636	32.4	82884	53.4	

Table 3: Candidate extraction statistics. Rmax stands for maximum recall, i.e. it is the percentage of candidates that match with reference keyphrases.

Methods		DUC		S	SemEva	ıl	DEFT			
Wiethous	P	R	F	P	R	F	P	R	F	
{12}-grams	9.6	13.2	11.0	16.2	11.4	13.3	11.6	21.8	15.0	
{13}-grams	9.0	12.4	10.3	16.4	11.5	13.4	11.6	22.0	15.0	
{14}-grams	9.0	12.4	10.3	16.4	11.5	13.4	11.6	21.9	15.0	
NP chunks										
Longest NPs	13.3	18.2	15.2	18.3	12.9	15.0	12.8	23.6	16.4	
Best patterns										
Subcompounds	13.1	17.8	14.9	18.1	12.8	14.9	12.8	23.6	16.4	
TermSuite	11.5	16.0	13.2	12.9	9.3	10.7	12.5	23.5	16.1	

Table 4: Comparison of candidate extraction methods, when extracting 10 keyphrases with the **TF-IDF** method. Results are expressed as a percentage of precision (P), recall (R) and f-score (F).

Methods		DUC		S	emEva	DEFT			
Wethous	P	R	F	P	R	F	P	R	F
{12}-grams	3.9	5.4	4.5						
{13}-grams	2.0	2.7	2.3						
{14}-grams	2.5	3.7	2.9						
NP chunks									
Longest NPs	17.7	23.2	19.8	11.6	7.9	9.3	11.6	21.5	14.9
Best patterns									
Subcompounds	18.3	24.0	20.5	11.3	7.7	9.0	11.6	21.5	14.9
TermSuite	10.2	13.7	11.5	9.0	6.6	7.5	4.0	7.8	5.2

Table 5: Comparison of candidate extraction methods, when extracting 10 keyphrases with **TopicRank**. Results are expressed as a percentage of precision (P), recall (R) and f-score (F).

Methods]	DU(7	SemEval			DEFT		
Wiethous	P	R	F	P	R	F	P	R	F
{12}-grams									
$\{13\}$ -grams									
$\{14\}$ -grams									
NP chunks									
Longest NPs									
Best patterns									
Subcompounds									
TermSuite									

Table 6: Comparison of candidate extraction methods, when extracting 10 keyphrases with **KEA**. Results are expressed as a percentage of precision (P), recall (R) and f-score (F).