Abstract

Keyphrases are an important means of document summarization, clustering, and topic search. Only a small minority of documents have author-assigned keyphrases, and manually assigning keyphrases to existing documents is very laborious. Therefore it is highly desirable to automate the keyphrase extraction process. This paper shows that a simple procedure for keyphrase extraction based on the naive Bayes learning scheme performs comparably to the state of the art. It goes on to explain how this procedure’s performance can be boosted by automatically tailoring the extraction process to the particular document collection at hand. Results on a large collection of technical reports in computer science show that the quality of the extracted keyphrases improves significantly when domain-specific information is exploited.

1 Introduction

Keyphrases give a high-level description of a document’s contents that is intended to make it easy for prospective readers to decide whether or not it is relevant for them. But they have other applications too. Because keyphrases summarize documents very concisely, they can be used as a low-cost measure of similarity between documents, making it possible to cluster documents into groups by measuring overlap between the keyphrases they are assigned. A related application is topic search: upon entering a keyphrase into a search engine, all documents with this particular keyphrase attached are returned to the user. In summary, keyphrases provide a powerful means for sifting through large numbers of documents by focusing on those that are likely to be relevant.

Unfortunately, only a small fraction of documents have keyphrases assigned to them—mostly because authors only provide keyphrases when they are explicitly instructed to do so—and manually attaching keyphrases to existing documents is a very laborious task. Therefore, ways of automating this process using artificial intelligence—more specifically, machine learning techniques—are of interest. There are two different ways of approaching the problem: keyphrase assignment and keyphrase extraction. In keyphrase assignment, also known as text categorization [Dumais et al., 1998], it is assumed that all potential keyphrases appear in a predefined controlled vocabulary—the categories. The learning problem is to find a mapping from documents to categories using a set of training documents, which can be accomplished by training a classifier for each category, using documents that belong to it as positive examples and the rest as negative ones. A new document is then processed by each of the classifiers and assigned to those categories whose classifiers identify it as a positive example. The second approach, keyphrase extraction, which we pursue in this paper, does not restrict the set of possible keyphrases to a selected vocabulary. On the contrary, any phrase in a new document can be identified—extracted—as a keyphrase. Using a set of training documents, machine learning is used to determine which properties distinguish phrases that are keyphrases from ones that are not.

Turney [1999] describes a system for keyphrase extraction, GenEx, based on a set of parametrized heuristic rules that are fine-tuned using a genetic algorithm. The genetic algorithm optimizes the number of correctly identified keyphrases in the training documents by adjusting the rules’ parameters. Turney compares GenEx to the straightforward application of a standard machine learning technique—bagged decision trees [Breiman, 1996]—and concludes that it gives superior performance. He also shows that GenEx generalizes well across collections: when trained on a collection of journal articles it successfully extracts keyphrases from web pages on a different topic. This is an important feature because training GenEx on a new collection is computationally very expensive.

This paper briefly summarizes the Kea keyphrase extraction algorithm, and goes on to show that it generalizes as well as GenEx across collections. In con-
contrast to GenEx, however, it does not employ a special-purpose genetic algorithm for training and keyphrase extraction: it is based on the well-known naive Bayes machine learning technique. Training is therefore much quicker. The main finding of this paper is that performance can be boosted significantly if Kea is trained on documents that are from the same domain as those from which keyphrases are to be extracted. This allows us to capitalize on speedy training, because deriving domain-specific models would be less practical with the original lengthy genetic algorithm approach.

Section 2 summarizes the Kea algorithm for keyphrase extraction, and shows that it performs comparably to GenEx if used in the same domain-independent setting. Section 3 explains a simple enhancement that enables Kea to exploit collection-specific information about keyphrases, and shows how this addition boosts performance on a large collection of computer science technical reports. The main findings of this paper are summarized in Section 4.

2 Keyphrase Extraction using Naive Bayes

Keyphrase extraction is a classification task: each phrase in a document is either a keyphrase or not, and the problem is to correctly classify a phrase into one of these two categories. Machine learning provides off-the-shelf tools for this kind of situation. In machine learning terminology, the phrases in a document are “examples” and the learning problem is to find a mapping from the examples to the two classes “keyphrase” and “not-keyphrase”. Machine learning techniques can automatically generate this mapping if they are provided with a set of training examples, that is, examples with class labels assigned to them. In our context, these are simply phrases which have been identified as either being keyphrases or not. Once the learning method has generated the mapping given the training data, it can be applied to unlabeled data, in other words, it can be used to extract keyphrases from new documents.

2.1 Generating Candidate Phrases

Not all phrases in a document are equally likely to be keyphrases a priori. In order to facilitate the learning process, most phrases that appear can be eliminated from the set of examples that are presented to the learning scheme.

First, the input text is split up according to phrase boundaries (punctuation marks, dashes, brackets, and numbers). Non-alphanumeric characters (apart from internal periods) and all numbers are deleted. Kea takes all subsequences of these initial phrases up to length three as candidate phrases. It then eliminates those phrases that begin, or end, with a stopword. It also deletes phrases that consist merely of a proper noun. In the next step, all words are case-folded and stemmed using the iterated Lovins stemmer [Lovins, 1968], and stemmed phrases that occur only once in the document are removed.

2.2 Building the Model

So far we have shown how candidate phrases are generated. However, in conventional machine learning terms, phrases by themselves are useless—it is their properties, or “attributes,” that are important. Several plausible attributes immediately spring to mind: the number of words in a phrase, the number of characters, the position of the phrase in the document, etc. However, in our experiments, only two attributes turned out to be useful in discriminating between keyphrases and non-keyphrases: the \(TF\times IDF\) score of a phrase, and the distance into the document of the phrase’s first appearance. In the following we explain how these attributes are computed and how a naive Bayes model [Domingos and Pazzani, 1997] is built from them.

The \(TF\times IDF\) score of a phrase is a standard metric in information retrieval. It is designed to measure how specific a phrase is to a given document \(D\):

\[
TF\times IDF(P, D) = \Pr[\text{phrase in } D \mid P] \times -\log \Pr[P \mid \text{a document}].
\]

The first probability in this equation is estimated by counting the number of times the phrase \(P\) occurs in the document \(D\), and the second one by counting the number of documents in the training corpus that contain \(P\) (excluding \(D\)).\footnote{The counters are initialized to one to avoid taking the logarithm of zero.}

The distance of a phrase from the beginning of a document is calculated as the number of words that precede its first appearance, divided by the number of words in the document. The resulting feature is a number between 0 and 1 that represents the proportion of the document preceding the phrase’s first appearance.

Both these attributes are real numbers. The naive Bayes learning method can process numeric attributes by assuming, for example, that they are normally distributed. However, we obtained better results by discretizing the attributes prior to applying the learning scheme [Domingos and Pazzani, 1997]. This indicates that the normal distribution is not appropriate in this application. Discretization quantizes a numeric attribute into ranges so that the resulting new attribute can be treated as a nominal one: each value represents a range of values of the original numeric attribute. Kea uses Fayyad and Irani’s [1993] discretization scheme, which is based on the Minimum Description Length principle. It recursively splits the attribute into intervals, at each stage minimizing the entropy of the class distribution. It stops splitting when the total cost for encoding both the discretization and the class distribution cannot be reduced further.

The naive Bayes learning scheme is a simple application of Bayes’ formula. It assumes that the attributes—in this case \(TF\times IDF\) and distance—are independent
given the class. Making this assumption, the probability that a phrase is a keyphrase given that it has discretized TF-IDF value $T$ and discretized distance $D$ is:

$$\Pr[\text{key}|T, D] = \frac{\Pr[T|\text{key}] \times \Pr[D|\text{key}] \times \Pr[\text{key}]}{\Pr[T, D]},$$

where $\Pr[T|\text{key}]$ is the probability that a keyphrase has TF-IDF score $T$, $\Pr[D|\text{key}]$ the probability that it has distance $D$, $\Pr[\text{key}]$ the a priori probability that a phrase is a keyphrase, and $\Pr[T, D]$ a normalization factor that makes $\Pr[\text{key}|T, D]$ lie between zero and one. All these probabilities can be estimated reliably by counting the number of times the corresponding event occurs in the training data.

It has been shown that naive Bayes can be a very accurate classification method even if the independence assumption is not correct [Domingos and Pazzani, 1997]. However, it can be argued that the two attributes we use, TF-IDF and distance, are close to being independent given the class. This implies that naive Bayes is close to being the optimum classification method for this application, and might be the reason why it performs better than all other learning methods that we have investigated. (In particular it performs better than bagged decision trees, as we show in Section 2.4.)

### 2.3 Extracting Keyphrases

Kea uses the procedure described above to generate a naive Bayes model from a set of training documents for which keyphrases are known (typically because the author provided them). The resulting model can then be applied to a new document from which keyphrases are to be extracted.

First, Kea computes TF-IDF scores and distance values for all phrases in the new document using the procedure described above, taking the discretization obtained from the training documents. (Both attributes can be computed without knowing whether a phrase is a keyphrase or not.) The naive Bayes model is then applied to each phrase, computing the estimated probability of it being a keyphrase. The result is a list of phrases ranked according to their associated probabilities. Assuming that the user wants to extract $r$ keyphrases, Kea then outputs the $r$ highest ranked phrases.

There are two special cases that have to be addressed in order to achieve optimum performance. First, if two phrases have equal probability—which is quite likely to happen due to the discretization—they are ranked according to their TF-IDF score (in its pre-discretized form). Second, if a phrase is a subphrase of another phrase, it is only accepted as a keyphrase if it is ranked higher; otherwise it is deleted from the list before the $r$ top-ranking phrases are output.

### 2.4 Experimental Results

We have evaluated Kea on several different document collections with author-assigned keyphrases. Our cri-

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3 Author-assigned keyphrases are, of course, deleted from the documents before they are given to Kea.

2 We could not compare Kea on the other document collections used by Turney because we did not have access to his corpus of email messages, which contains confidential information.

5 To get the number of correctly identified keyphrases, Turney’s “precision” figures were multiplied by the cutoff employed (five or fifteen).
whereas we remove subphrases if they do not perform better than their superphrases. These appear to be the main differences between his way of applying C4.5 and ours.

### Changing the Amount of Training Data

An interesting question is how Kea’s performance scales with the amount of training data available. In order to investigate this, we performed experiments with a large collection of computer science technical reports (CSTR) from the New Zealand Digital Library (www.nzdl.org). The documents in CSTR are fairly noisy, partly because the source files have been extracted automatically from PostScript. Also, they contain on average fewer keyphrases than the other collections. This makes keyphrase extraction in this domain more difficult than in the other corpuses.

There are two potential ways in which the corpus of documents that is available can influence Kea’s performance on fresh data. First, training documents are used when computing both the discretization of the attributes, and the corresponding counts for the naive Bayes model. It is essential that these documents have keyphrases assigned to them because the learning method needs labeled examples. Second, the document corpus supports the learning process when each phrase’s “document frequency” is calculated—this is used for deriving its $TF \times IDF$ score. In this case the documents need not be labeled. Our experiments showed that no further performance improvement was gained by increasing the number of documents used to compute the document frequencies beyond 50.

To illustrate the effect of training set size, Figure 1 shows Kea’s performance on an independent set of 500 test documents. It plots the number of “correct” keyphrases, for both five and fifteen phrases extracted, against the number of documents used for training, from 1 through 130 files. The error bars give 99% confidence intervals derived by training Kea on ten different training sets of the same size. We used the same independent 100 documents for calculating the document frequencies throughout this particular experiment. It can be seen from Figure 1 that if more than twenty documents are used for training, little is gained by increasing the number further. With 50 documents, there is no further performance improvement.

These results show that Kea’s performance is close to optimum if about 50 training documents are used; in other words, 50 labeled documents are sufficient to push performance to the limit. However, Section 3 demonstrates that this is not the case if domain-specific information is exploited in the learning and extraction process. In that case, much larger amounts of labeled training documents prove beneficial.

#### Subject Area of Training Documents

Now we investigate the extent to which models formed by Kea transfer from one subject domain to another. To this end we use the collection of journal articles described above, and two collections of web pages also used by Turney [1999], Aliweb, and NASA, all of which have keyphrases assigned. The basic procedure was to train on one of the collections and test on another, producing nine combinations. For each collection we chose 55 training documents at random and used the rest for testing, 20 for the journal articles, 35 for Aliweb, and 86 for NASA. The training documents were used to compute the document frequencies; thus the entire keyphrase assignment model was based on the training documents alone. For the journal articles, as well as the randomly-chosen test set, we ran experiments with the same training/testing division that Turney [1999] used, the test set comprising 20 articles in the journal *Psychology*

Figure 2 shows the average number of correct keyphrases returned when five keyphrases are retrieved, for twelve cases. The first nine represent every combination of training and testing sets drawn from one of the three collections, and the last represents the *Psychology* test set with the same three training sets (except

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### Table 1: Experimental results for different extraction algorithms

<table>
<thead>
<tr>
<th>Training/testing</th>
<th>C4.5</th>
<th>Kea</th>
<th>Kea-C4.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal/Journal</td>
<td>1.45±1.24</td>
<td>2.65±1.95</td>
<td>2.46±1.17</td>
</tr>
<tr>
<td></td>
<td>1.40±1.28</td>
<td>2.55±1.70</td>
<td>2.12±0.90</td>
</tr>
<tr>
<td></td>
<td>1.35±0.93</td>
<td>2.75±1.25</td>
<td>2.20±1.35</td>
</tr>
<tr>
<td></td>
<td>1.20±0.83</td>
<td>2.70±1.38</td>
<td>2.26±1.32</td>
</tr>
<tr>
<td>Journal/FIPS</td>
<td>1.93±0.85</td>
<td>0.77±0.81</td>
<td>1.20±0.95</td>
</tr>
<tr>
<td></td>
<td>1.46±0.98</td>
<td>1.40±0.95</td>
<td>1.20±0.95</td>
</tr>
<tr>
<td></td>
<td>1.20±0.83</td>
<td>2.70±1.38</td>
<td>2.26±1.32</td>
</tr>
</tbody>
</table>

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Figure 1: Performance on CSTR corpus for different numbers of training files (error bars show 99% confidence intervals)
that all but *Psychology* articles were used for the *Journal* training set, so it has a different composition from the *Journal* training set used for the other three cases). The bars give 95% confidence intervals for the mean performance over the test sets. The dark bars highlight the cases where the test and training documents are drawn from the same population.

Note first that none of the four cases shown in Figure 2 show any statistically significant difference between the results for the three training sets—the confidence intervals overlap substantially. However, in the first three cases, slightly better results seem to be obtained when test and training documents are drawn from the same population (dark bars). The fourth case (which corresponds to Turney’s [1999] experiment) is anomalous in this regard, which suggests that the test set, in this case *Psychology* journals, differs in character from the training set, in this case the other journals. Also, the *Psychology* test set produces considerably (though not statistically significantly) better results whatever set it is trained on. This is because authors specified more keyphrases for these papers (an average of 8.4).

We conclude that although it makes little difference whether the training and testing documents come from different subject areas (certainly, the differences we have found are not statistically significant, perhaps because the test sets are too small), to be on the safe side we recommend using documents from the same subject area if that is possible.

This finding leads to the idea of directly exploiting the fact that different keyphrases are used in different subject areas. We explore this, using Kea, next.

### 3 Exploiting Domain-Specific Information

A simple modification of Kea enables it to exploit collection-specific knowledge about the likelihood of a particular phrase being a keyphrase. All that is necessary is to keep track of the number of times a candidate phrase occurs as a keyphrase in the training documents, and use this information in the form of an additional, third attribute during the learning and extraction processes.

#### 3.1 Extending the Model

For a given phrase $P$ in document $D$, the new attribute—which we call *keyphrase-frequency*—is simply the number of times $P$ occurs as an author-assigned keyphrase in all training documents other than $D$. Because this new attribute is integer-valued, we discretize it using the procedure from Section 2.2. Making the naive Bayes assumption of independence, with $K$ being the discretized value of the *keyphrase-frequency* attribute, the probability of a phrase being a keyphrase becomes:

$$
Pr[\text{key}[K,T,D]] = \frac{Pr[K][\text{key}] \times Pr[T][\text{key}] \times Pr[D][\text{key}] \times Pr[\text{key}]}{Pr[K,T,D]},
$$

where $Pr[K][\text{key}]$ is the probability that a keyphrase has discretized *keyphrase-frequency* value $K$. Like the other probabilities—discussed in Section 2.2—$Pr[K][\text{key}]$ can be estimated reliably by counting the number of times the corresponding event occurs in the training data.

The new attribute only makes sense if the documents for which keyphrases are to be extracted come from the same domain as the training documents. Otherwise, there is no reason to bias the extraction algorithm towards choosing phrases that have occurred as author-assigned keyphrases during training. In order to make use of the information provided by the new attribute, it is necessary to re-train the extraction algorithm if keyphrases are to be extracted from documents on a different topic. Training time becomes a critical factor.

Kea can generate a model for a new set of training documents far faster than GenEx because of the simple learning methods it employs. Asymptotically, it spends most of the time sorting the attribute values for discretization. Since sorting is $O(n \log(n))$ in the number of values, Kea is $O(n \log(n))$ in the number of phrases contained by the training documents. On the collection of journal articles from Section 2.4, Kea needs 8 minutes for training, whereas GenEx needs approximately 48 hours [Turney, 1999]. Note that these times are measured on different computers. However, Kea is implemented in a combination of Perl and Java, whereas GenEx is written in C: we expect that the difference would be even more pronounced if the systems were compared on a level footing.

#### 3.2 Experimental Evaluation

We empirically verified that exploiting domain-specific information increases the number of correctly extracted keyphrases by performing experiments with the CSTR collection described above. In order to isolate the effect
of changing the number of documents for computing the keyphrase-frequency attribute, we used a separate set of documents—the keyphrase frequency corpus—for counting the number of times a phrase occurs as a keyphrase. The actual set of 130 training documents was held constant. Also, the same set of 500 test documents was used throughout this experiment.

Figure 3 shows how the number of correctly identified keyphrases varies with the amount of domain-specific information available. The worst performance is obtained when this information is not used—in other words, the keyphrase-frequency attribute is excluded from the model. The performance improves as more documents are included in the keyphrase frequency corpus. Results are shown for corpuses of size 100 and 1000. Error bars are included for the case where no keyphrase frequency corpus is used, and for a corpus of size 1000; these give 95% confidence intervals on the number of keyphrases correctly extracted from a test document, and show that it is indeed possible to get significantly better results by exploiting domain-specific information about keyphrases. In contrast to the results from Section 2.4, it pays to have more than 50 documents with author-assigned keyphrases available—in fact, moving from 100 to 1000 documents improves results remarkably.

4 Conclusions

We have evaluated a simple algorithm for keyphrase extraction, called Kea, which is based on the naive Bayes machine learning method, and shown that it performs comparably to the state of the art, represented by Turney’s GenEx algorithm. We then proceeded to show how Kea’s performance can be boosted by exploiting domain-specific information about the likelihood of keyphrases. Kea is particularly well suited for making use of this information because it can be trained very quickly in a new domain. Experiments on a large collection of computer science technical reports confirm that the modification significantly improves the quality of the keyphrases extracted.

Making use of knowledge about which keyphrases are used frequently in a particular domain has the additional advantage that the extracted keyphrases are more uniform. This property makes it easier to categorize documents using the keyphrases extracted, and should be beneficial if they are used for topic search or document clustering.

5 Acknowledgments

Many thanks to Peter Turney for making his document collections and drafts of his paper available to us, and to John Cleary for independently suggesting the use of the keyphrase-frequency attribute.

References


