Keywords: document clustering, graph clustering, link similarity, content similarity

Abstract: In this paper, a unified framework for clustering documents based on vocabulary overlap and in-link similarity is presented. A small number of non-zero attributes per document, taken from a very large set of possible attributes, ensure efficient comparisons procedures. We show that A) low frequent words are excellent attributes for textual documents as well as B) sources of in-links as attributes for web documents. In the cases of web documents, co-occurrence analysis is used to identify similarity. The documents are represented as nodes in a graph with edges weighted by similarity. A graph clustering algorithm is applied to group similar documents together. Evaluation for textual documents against a gold standard is provided.

1 INTRODUCTION

As the World Wide Web grows constantly at a staggering rate, the needs of a user searching some specific piece of information are hampered by the sheer mass and almost anarchic structure of the Web. Neither web pages follow a unified structure, style or even language, nor their arrangement and reachability by hyperlinking is controlled by any central instance.

Search engines alleviate the problem to some extent by ranking results that aims to place the most prominent pages at high ranks. For adding more structure in the result set, the corresponding links can be grouped into different categories by identification of Web communities. Previous approaches group similar pages/servers using the hyperlink structure of the web, e.g. (Gibson et al., 1998, Chakrabarti et al. 1999, or Flake et al., 2000) either directly or via bibliographic coupling, i.e. links appearing together on many pages and make little or no use of textual similarity. Merely anchor texts of hyperlinks are taken into account by e.g. (He et al., 2001, Chakrabarti et al., 1999). In this work, we present a unified framework for grouping (web) documents into meaningful clusters using bibliographic coupling or full document text.

1.1 Motivation

The similarity of web documents has a wide range of applications. First, one might search for nearly identical documents in order to identify copyright violations. Second, one might be interested in related texts far from being identical to get additional information about a topic. Last not least there might be documents addressing the same topic but which are by no means similar as strings.

In the case of web sites one might be interested in the function of a specific site, e.g. if it constitutes a search engine or a book store.

Information on web document similarity can be used by search engines to group similar documents into clusters. This might also help to detect link farms and web rings that try to increase their pagerank (Brin and Page, 1998) by heavily linking to each other.

For the description of similarity we always use only a small number of attributes per document. For text documents we use low frequency words contained in the documents, and for web sites we analyse the link structure to find out how often two web sites are linked from the same origin.

The document collection is in both cases represented as a graph, which we further cluster with a graph clustering algorithm. Manual examination of web links and comparison to pre-classified labels on low frequency words suggest that both measures are able to capture (web) document similarity.
Another work on web document clustering that uses graph clustering methods is (He et al., 2001), where spectral clustering on a combination of textual similarity, co-citation similarity and the hyperlink structure is applied.

1.2 Background

We start with a unified approach for both kinds of similarity. As in standard Information Retrieval we describe a corpus containing n documents by a set of m attributes. The attributes are words and each word is either contained in the document or not. The corresponding term-document-matrix is defined as usual: \( D=(d_{ij}) \) where \( d_{ij}=1 \) if document \( i \) contains term \( j \) and \( d_{ij}=0 \) otherwise. The \( i \)-th line of \( D \) is called the document vector for the \( i \)-th document.

The following step describes the selection of attributes. Usually, all words with the possible exception of stop words are considered. This approach ensures a description for almost any document because a meaningful document does not contain only stop words. But high frequent words are responsible for noise in this description. They are not very special in the sense that they may have multiple meanings and can be used in very different settings. This disadvantage is usually addressed by term weights, but this will only reduce some of the noise. In our approach, we dramatically reduce the number of attributes by reducing the number of attributes to less then 30 for a typical document. For this, we restrict the set of terms to all low frequent words having an absolute frequency<256 which means we ignored the 100.000 most frequent words. Such a rigorous reduction of the feature space is not recommendable for Information Retrieval. For clustering, this helps to avoid artefacts caused by ambiguity and speeds up processing considerably.

As a consequence, we get a very specific description using only very special terms. This will lead to a very strict similarity if two documents share many such terms. As will be shown in the evaluation, the converse is also true: With a high probability, two similar documents share many such terms. As will be shown in the experiments, we deliberately choose \( f=256 \) which means we ignored the 100.000 most frequent words. Such a rigorous reduction of the feature space is not recommendable for Information Retrieval. For clustering, this helps to avoid artefacts caused by ambiguity and speeds up processing considerably.

For each word do {
  list all pairs of documents containing this word;
  sort the resulting list of pairs;
}
For each pair \((i,j)\) in this list, count the number of occurrences as \(s_{ij}\)

Depending of the size if the collection, \(s_{ij}>7\) (or so) will show some weak similarity, \(s_{ij}>15\) (or so) will be returned for very similar documents.

1.2.1 Document Similarity using \(DD^T\)

The similarity of two documents is usually calculated as the dot product of the corresponding document vectors. The product matrix \(S=DD^T\) contains exactly these similarities. Having used only low frequent words as described above we do not need any term weighting.

The above similarity matrix can be calculated efficiently steps by the following algorithm:

For each pair \((i,j)\) in this list, count the number of occurrences as \(s_{ij}\)

Using the matrix \(T=D^TD\) instead of \(S=DD^T\) we count the co-occurrences of pairs of terms. Usually in co-occurrence analysis (e.g. Krenn and Evert, 2001), there is an additional significance measure to translate co-occurrence numbers into a significance. But in our case of low frequent words (to be more precise: in the case of similar frequencies for all terms) there is no need for this significance measure.

From a more semantic point of view, repeated co-occurrence of two words is known to show a strong semantic association (Heyer et al., 2001). The type of this association is not limited to similarity (or, even stronger: synonymy), in fact we will find any semantic relation. Similar thresholds as above apply. For example, co-occurring terms of the word Dresden (ordered by significance) are Leipzig, Chemnitz, Erfurt, ..., Frauenkirche, München, Technischen Universität, Hamburg, Rostock, Magdeburg, ..., Staatlichen Kunstsammlungen, ..., Semperoper, ..., Sächsische Schweiz, ...

These related terms are other cities near Dresden and local organizations or tourist attractions.

1.2.2 Co-occurrence for words using \(D^TD\)

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These related terms are other cities near Dresden and local organizations or tourist attractions.

1.2.3 Co-Occurrence of hyperlinks

In this section, we will use the in-links as attributes for documents. Then, two documents are similar if there are many sources linking to both of the documents.

For technical reasons, we again use co-occurrence statistics to calculate these similarities. The URLs will first be considered as a kind of term occurring
in a document. This will be used to construct the term-document-matrix $D$. On the other hand, documents belong to URLs. Hence we can use the term similarity matrix $S$ to find similar URLs. To see the striking similarity between co-occurring words and co-occurring URLs, we refer to the most significant URLs for www.dresden.de as depicted in figure 1. For the city of Dresden, we find the same relations as above. Moreover, we find the URLs for the same objects.

2 VISUALISATION AND CLUSTERING

A set of objects together with a similarity measure can be interpreted as a weighted, undirected graph: Nodes are given by objects, an edge between two nodes is drawn iff their similarity exceeds some threshold. For drawing such graphs, techniques like simulated annealing (Kirkpatrick et al., 1983) have proved to be useful. An implicit clustering algorithm often places groups of similar objects close to each other. But due to the limitations of two-dimensional graph drawing we need an additional clustering algorithm. As a result all nodes are coloured, reflecting the different clusters by different colours.

It is known that the Chinese Whispers (CW) graph clustering algorithm (Biemann, 2006) works well in similar settings for word clustering. CW is parameter free, requiring neither the number of clusters or other settings to be specified. Further, it is time-linear in the number of edges, making its application viable to mega-node graphs.

Figure 1 below shows the co-occurrence graph of the server www.dresden.de. Different colour shades symbolize the outcome of CW.

3 EXPERIMENTAL RESULTS

3.1 Results on the Web Graph

When trying to sort web documents into different groups, one might be interested in single documents, represented by the URL, or servers, represented by the first part of the URL. For the two different tasks, different results can be expected. Depending on the application, one might chose one or the other option, or combine both.

For experiments we used a small part of the internet, downloaded for the Nextlinks Project (Heyer and Quasthoff, 2004) and processed the links contained in the documents in the way as described in section 1.2 to obtain a co-occurrence graph of URLs (or servers, respectively).

Table 1 characterizes the graphs obtained from the web in terms of quantitative measures. Recall that edges depend on the significance of two URLs/servers to appear together on the same (another) URL/server. Due to servers preferably linking on the same server, more than 60% of visited servers did not find their way into the graph and are therefore excluded from the clustering.

Table 1: Quantitative characteristics for the two web graphs

<table>
<thead>
<tr>
<th>node type</th>
<th>total nodes</th>
<th># of edges</th>
<th># of nodes with edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>servers</td>
<td>2201421</td>
<td>18892068</td>
<td>876577</td>
</tr>
<tr>
<td>URLs</td>
<td>680239</td>
<td>19465650</td>
<td>624332</td>
</tr>
</tbody>
</table>

Unfortunately, there is nothing like a gold standard for URL or web server classification, so the clusters resulting from CW had to be examined manually.

As the size of web graph components follow a power-law distribution as experimentally determined by (Broder et al., 2000), a similar distribution can be found in our web co-occurrence graphs. This structure is preserved by the CW algorithm which can merely split components into smaller clusters, but cannot cross component boundaries. Figure 4 shows the cluster size distribution for clustering the two graphs.
Figure 4: Power-law in cluster size distribution for URLs and servers

3.1.1 Examination of the URL graph

First, we looked at the largest three clusters, comprising 10970, 5344 and 4872 URLs. The largest cluster contains a link farm launched by some provider of sexually explicit content, over 67% contain the same domain (with different subdomains) in the URL name and the others are aliases. The second largest clusters contains a variety of domain names that all link to pages offering single - yet different - books in a uniform layout, hosted by one single web hosting company. Cluster three contains again pornographic pages from several hosting companies as well as the companies' homepages. The next large clusters are composed from electronic sales, holiday flat offers and a Russian web ring.

Examining 20 randomly chosen clusters with a size around 100, the results can be divided into

- (6) aggressive interlinking on the same server: pharmacy, concert tickets, celebrity pictures
- (4) link farms: servers with different names, but of same origin: a bookstore, gambling, two different pornography farms and a Turkish link farm
- (3) serious portals that contain many intra-server links: a web directory, a news portal, a city portal
- (3) thematic clusters of different origins: Polish hotels, USA golf, Asian hotels
- (2) mixed clusters with several types of sites
- (1) partially same server, partially thematic cluster: hotels and insurances in India

Closer examining the four celebrity picture clusters, we found 1789 pages from this site in our database, organized in 18 clusters of 90-113 members. Within, the clusters are fully linked, having no links to the other clusters. This seems like a strategy to avoid link farm detection - the pages look all the same.

3.1.2 Examination of the servers graph

Web host clusters can help grouping related servers in order to present search engine results in a more compact way and offer different possibilities for ambiguous queries.

The largest cluster from the servers graph (26713 nodes) can be broadly described by education, studies and schools/university. In the second cluster, a link farm was found (21954 nodes) that used subdomains which counted as different servers in our experiment. The third largest cluster (15151 nodes) did not make any sense, in the next largest clusters we found several pornographic link farms mixed with a few sites not fitting into the category, health-related pages, and a press-related cluster. All in all, the large clusters in the servers graph are not as homogeneous as the clusters in the URL graph and quite a few unrelated pages could be seen in the random test samples. As in the previous paragraph, we randomly chose 20 clusters with a size around 100, which can be described as follows:

- (9) thematically related clusters: software, veg(etari)an, Munich technical institutes, porn, city of Ulm, LAN parties, satellite TV, Uni Osnabrück, astronomy
- (6) mixed but dominated by one topic: bloggers, Swiss web design, link farm, motor racing, Uni Mainz, media in Austria
- (2) link farms using different domains
- (3) more or less unrelated clusters

3.2 Results on document similarity

For evaluating document similarity, it is possible to use pre-categorized collections and to test whether the clustering method reproduces the classes given as a gold standard. The quality of a clustering can be measured in various ways, e.g. a cluster distance measure as proposed by (Meilă, 2002). For our evaluation, we used a more intuitive measure: we calculate the purity of clusters with respect to a given classification and weight the contributions of different clusters by cluster size.

Let $D = \{d_1, \ldots, d_q\}$ be the set of documents, $G = \{G_1, \ldots, G_m\}$ the gold standard classification and $C = \{C_1, \ldots, C_p\}$ be the clustering result. Then, the cluster purity $CP$ is calculated as given:
\[ CP(C,G) = \frac{1}{\sum_{j=1}^{\rho} |C_j|} \sum_{l=1}^{\rho} \max_{j=1..m} |G_l \cap C_j| \]

Of course, a trivial clustering assigning a different label to each document would get a CP of 1. Therefore, the sizes of the resulting clusters have to be taken into account additionally to judge a clustering result when using CP. However, the problem of trivial clusterings did not arise in our data, as we shall see in figure 6. The measure handles multiple classifications by choosing the most appropriate classification for finding out the class label \( G_i \) which maximizes the purity of cluster \( C_j \).

We used newswire of the year 2000 from dpa (Deutsche Presseagentur / German News Agency). A total of 202086 documents is assigned to 309 classes. Documents may have multiple classes ranging from 1-8 with an average number of 1.49 classes per document. Figure 5 gives an impression of how the sizes of the classes are distributed by drawing the size for each class.

![Classes in the dpa corpus](image)

Figure 5: class distribution in the dpa 2000 corpus

The graph resulting from the matrix \( DD^T \) as described in the background section is constructed by drawing an edge between two nodes (documents) iff they have low frequency words in common. The edge weight is the number of words in common. For handling documents of differing sizes, it might be useful to weight the edges by the inverse lengths of the involved documents. We decided, however, not to do so because the lengths of ticker news is more or less uniform.

The lower the edge weight is, the less related the documents are. By applying a filter on the graph that cuts edges with weights lower than some threshold \( t \), noise is reduced and the graph is cut into more and more components as the threshold increases. The smaller the component, the more likely it will contain similar documents, having lots of low frequency terms in common and providing high quality input data for a clustering step. The drawback of increasing the threshold is a reduction in coverage: more and more single nodes without edges arise, which are not interesting in graph clustering and are therefore excluded.

First we measured the influence of the filter threshold value \( t \) on the component distribution. It turned out that setting \( t = 2 \) yielded one very large component and some much smaller components, For \( t = 5 \) we observe more and smaller components, the effect is even stronger for \( t = 10 \). Then, we were interested in how the picture changes if we look at the CW clusters instead of components. In Figure 6, the cumulative fraction of nodes per cluster size is depicted for components and clusters for the different settings of \( t \).

![Nodes covered by clusters of increasing size](image)

Figure 6: cumulative fraction of nodes per cluster size for components (connected sub-graphs) and CW clusters for different settings of \( t \). The sizes of the graphs: 180430 (\( t=2 \)), 82943 (\( t=5 \)) and 36583 (\( t=10 \)) nodes. The proportion of nodes in clusters of size <3 never exceeded 22%.

It can be observed that the noisier the graph, the stronger is the effect of CW. In the case of \( t=2 \), a huge component was cut apart into many, much smaller clusters, whereas in the case of \( t=10 \), the
cluster sizes did not differ considerably from the components sizes.

Apart from the structural effects, the quality of the clustering was examined. The cluster purity (CP) was measured on the clustering results as well on the components in order to find out how much is gained by clustering as compared to component discovery. Table 2 summarizes the results.

Almost in any case, CW clustering improves the cluster purity compared to components. The lower the threshold \(t\), the worse are the results in general, and the larger is the improvement, especially when breaking very large components into smaller clusters. It is possible to obtain very high cluster purity values by simply increasing \(t\), but at the cost of reducing coverage significantly. A typical precision/recall trade off arises.

The excellent clustering results in terms of purity suggest that common low frequency terms is an adequate distance measure for documents.

Table 2: cluster purity of components (comp) and CW clustering for different cluster/component sizes, CP values in %

<table>
<thead>
<tr>
<th>(t)</th>
<th>cov.</th>
<th>CW /comp</th>
<th>all</th>
<th>size 1-10</th>
<th>size 11-100</th>
<th>size 101+</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>89.28</td>
<td>comp</td>
<td>14.46</td>
<td>80.67</td>
<td>57.67</td>
<td>13.89</td>
</tr>
<tr>
<td>2</td>
<td>89.28</td>
<td>CW</td>
<td>44.71</td>
<td>77.91</td>
<td>58.02</td>
<td>42.73</td>
</tr>
<tr>
<td>5</td>
<td>41.04</td>
<td>comp</td>
<td>69.17</td>
<td>93.88</td>
<td>80.88</td>
<td>38.06</td>
</tr>
<tr>
<td>5</td>
<td>41.04</td>
<td>CW</td>
<td>90.31</td>
<td>93.98</td>
<td>85.57</td>
<td>90.39</td>
</tr>
<tr>
<td>10</td>
<td>18.10</td>
<td>comp</td>
<td>95.90</td>
<td>97.63</td>
<td>93.09</td>
<td>89.28</td>
</tr>
<tr>
<td>10</td>
<td>18.10</td>
<td>CW</td>
<td>97.23</td>
<td>97.67</td>
<td>95.60</td>
<td>97.76</td>
</tr>
</tbody>
</table>

4 CONCLUSION

We introduce two similarity measures on (web) documents, one using co-occurrences of URLs and another using common low frequency words. Data sources for both are available to standard web search engines. The collection is represented as a graph, which we further cluster with the Chinese Whispers algorithm. Manual examination on URLs and comparison to pre-classified labels on low frequency terms suggest that both measures are able to capture (web) document similarity.

Further work will include experiments on a larger subset of the web. For our methods of co-occurrence calculation and graph clustering scale well, we do not expect to run into calculation time restrictions even for very large graphs.

Another issue is to examine to what extent the two similarity measures group the same documents together and in what aspects they differ. Knowledge about this can give rise to a combined measure.

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