WEB SEARCH RESULT CLUSTERING- A REVIEW

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ABSTRACT

The ever-increasing information on the web with its heterogeneity and dynamism needs an information retrieval system which serves searcher's ambiguous, ill-formed, short queries with relevant result in a precise way. Web search result clustering has been emerged as a method which overcomes these drawbacks of conventional information retrieval (IR) systems. It is the clustering of results returned by the search engines into meaningful, thematic groups. This paper gives a succinct overview and categorizes various techniques that have been used in clustering of web search results.

Keywords

Information Retrieval, Clustering & Web Search Result

1. INTRODUCTION

The information available on the web is unstructured, disorganized, dynamic and heterogeneous in nature and enormously large. Moreover the process of retrieval is highly affected by the vague query put up by the average user. Although today's search engines are smarter than earlier, ambiguous queries are still a major problem. To answer all the possible meaning of an ambiguous query, search engines return too many results which are not necessarily relevant to the user's need. Usually user has to traverse several search result pages to get to the desired result. A way of assisting users in finding what they are looking for quickly is to group the search results by topic. The user does not have to reformulate the query, but can merely click on the topic most accurately describing his or her specific information need. This grouping of result is called Clustering. More specifically, it is a process of grouping similar documents into clusters so that documents of one cluster are different from the documents of other clusters. There are many web clustering engines available on the web (Carrot2, Vivisimo, SnakeT, Grouper etc) which give the search results in forms of clusters. A web clustering engine takes the result, returned by the search engine as input and performs clustering and labelling on that result. This process is usually seen as complementary rather than alternative and different to the search engine [1]. The main use for web search result clustering is not to improve the actual ranking, but to give the user a quick overview of the results. Having divided the result set into clusters, the user can quickly narrow down his search further by selecting a cluster. This resembles query refinement, but avoids the need to query the search engine for each step. Web search result clustering has been the focus of IR community since the emergence of web search engine. Therefore numerous works has been done in this area. The Scatter/Gather system by [2] is held as the predecessor and conceptual father of all web search result clustering. Web Search engine is the most commonly used tool for information retrieval on the web; however, its current status is far from satisfaction for several possible reasons [3], such as different users have different requirements and expectations for search results; sometimes queries cannot be expressed clearly just in several keywords; Synonymous and polysemous words make searching more complicated etc.

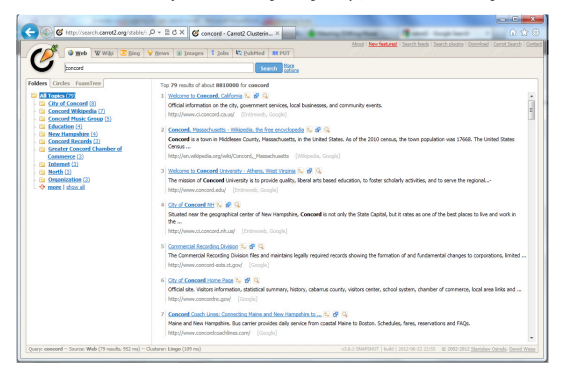


Figure1: Carrot2 Clustering Engine

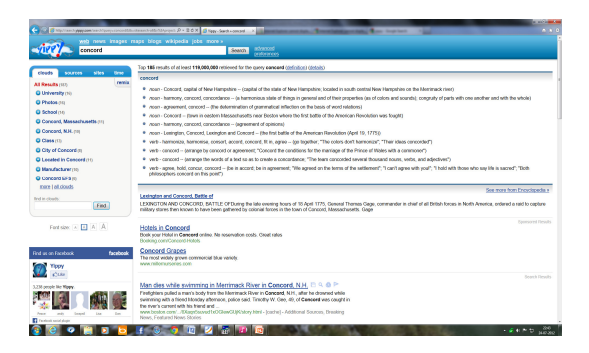


Figure 2: Yippy Clustering Engine

Although, the available clustering search engines perform pretty well as compared to traditional search engines, they are not mainstream information retrieval systems and still evolving. In

Figure 1, a snapshot of the Carrot2 clustering engine clearly shows how an ambiguous word like "concord" relates to different groups. From the left pane of the engine, a user can easily locate what he/she is actually searching, whether it is a record label or a town in New Hampshire. For the same query, if a user wants to search for "concord" a town in Massachusetts, Yippy (formerly known as Clusty) clustering engine presents that to the user without knowing what is user implying by "concord". For the same query in a traditional search engine environment, New Hampshire or Massachusetts may not appear on the first result page. Although Carrot2 and other clustering engines does far better than the average search engine, still there is a need for an efficient and effective clustering engine which is cost effective in terms of time as compared to traditional search engines.

2. TRADITIONAL CLUSTERING TECHNIQUES

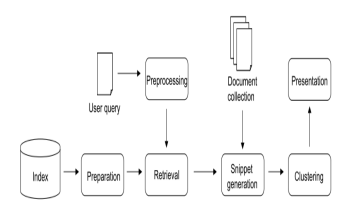
Clustering in IR context can be classified as pre-retrieval and post-retrieval. In pre-retrieval clustering approach, on the basis of frequent terms, documents are identified and then clustering is applied on these documents. Retrieved result in this case is not query specific. On the other hand, in post-retrieval clustering, documents are identified on the basis of query terms and then clustering is applied. In the first scheme, the document corpus is extremely large, whereas in latter approach, document corpus size is relatively much small. The post-retrieval clustering is nothing but search result clustering. Traditional clustering techniques can be applied to both approaches. These clustering methods can be classified as Hierarchical and Flat. These techniques transform the documents into term vectors, and measure the differences between vectors to cluster the documents. Although there are numerous clustering techniques available but these clustering methods form the basis for other clustering techniques. Hierarchical clustering methods group the documents into a hierarchical tree structure by Agglomerative (bottom-up) approach or Divisive (top-down) approach [4] [5]. Hierarchical methods are widely adopted, but its time complexity of $O(n^2)$ struggles to meet the speed requirements of the web. The K-Means algorithm is the most common flat clustering and comes in many flavours [5]. Although it has O(n) time complexity, it produces a fixed number (k) of flat clusters and a "bad choice" in the random selection of initial clusters can severely degrade performance.

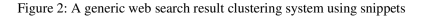
Above mentioned clustering techniques use the vector based representation of the document where documents are grouped only when they share exact common individual words separately. Frequent itemset clustering technique is characterized by focusing on grouping documents that share sets of frequently occurring phrases. In [6] Fung et al propose using the data mining notion of frequent itemsets to cluster documents. Frequent itemsets originate from association rule mining. The idea is that documents that share a set of words i.e. itemsets that appear frequently are related, and this is used to cluster documents.

The traditional clustering techniques can be applied on web search result. In case of hierarchical approach, there is tradeoff between quick result and good quality result. Since web search result clustering is an online process, time can't be traded. Usually operating on document vectors with a time complexity of $O(n^2)$ or more, clustering more than thousand snippets is often unfeasible. Another problem is that if two clusters are incorrectly merged in an early state there is no way of fixing this later in the process. Finding the best halting criterion that works well with all queries can also be very difficult. In flat clustering approach, the number of clusters should be known prior to clustering. The search engine returns thousands of documents for a simple query. It is difficult to know in advance that how many clusters will be formed from the numerous documents. Several problems exist with this approach: It can only produce a fixed number of clusters (k). It performs optimally when the clusters are spherical but we have no reason to assume that documents clusters are spherical. Finally, a "bad choice" in the random selection of initial clusters can severely degrade performance.

3. SEARCH RESULT CLUSTERING

Clustering of web search results has been studied in the area of Information Retrieval (IR). The goal of clustering search result is to give user an idea of what the result contains. This idea is in the form of clusters. Clustering in context of web search result means organizing query result pages into groups based on their similarity between each other. Vivisimo, Carrot2, Kartoo etc are some of common commercial clustering engines available. Search result clustering techniques specific to the search engine result can be broadly classified as content-based and topology-based clustering. Document snippet clustering can be classified as the content-based clustering. Graph based clustering can be categorized as topology-based clustering.





3.1. Document Snippet Clustering

A common technique used by clustering engines is to cluster so-called document snippets rather than entire documents. Snippets are the small paragraphs often displayed along with web search results to give the user a suggestion of the document contents. Snippets are considerably smaller than the documents (typically only 100-200 characters), thereby drastically reducing the computational cost of the clustering. This is very important since scalability and performance are major challenges for most clustering engines. When building clusters based only on short extracts from the documents, the quality of the snippets returned by the search engine naturally becomes very important. Snippet generation can be of two types: static and dynamic (querybased). In static approach, snippet of a document is always same i.e. independent of the query (for example first 50 words of the document). In dynamic approach, snippets are generated on basis of query words. Snippet contains the most words from the query or multiple passages containing all or most of the query keywords). It is obvious that query-based snippets are best candidates for clustering than the static snippets.

Clustering algorithms differ in their sensitivity to document length, but generally the effect of using snippets as opposed to entire documents is surprisingly small as demonstrated by [7]. Only about 15% average loss of precision for the clusters was found when using snippets rather than entire documents. The article suggests that this is caused by the search engines efforts to extract meaningful snippets concerning the user query, which reduces the noise present in the original document so much that the results do not deteriorate significantly. This further emphasizes the importance of high quality snippet extraction for snippet clustering approaches. In [8], Yao et al put forward a token-based web-snippet clustering. Direct probability graph is used to represent the snippet features. The documents which share the same features are grouped into one cluster.

An important snippet-based clustering, Suffix Tree Clustering (STC), is based on the Suffix Tree Document (STD) model which was proposed by Zamir et al [7]. The STC algorithm was used in their meta-searching engine to cluster the document snippets returned from other search engine in real-time. The similarity between documents is based on matching phrases rather than on single words only. A phrase in this context is an ordered sequence of one or more words. The STC algorithm focuses on clustering document snippets returned by the search engine, faster than standard data mining approaches. Its time complexity is linear to the number of snippets, making it attractive when clustering a large number of documents. There are numerous works available, which are derived from STC algorithm [9] [10]. In [11], authors propose an online clustering method using the STC algorithm. This algorithm groups web search results through a hierarchical, semantic and online clustering approach and named as SHOC. It consists of three steps-data collection and cleaning, feature extraction and identifying and organizing clusters. The problem with STC is the use of continuous phrases as the only features measuring similarity between documents. It can cause certain problems in languages where the positional order of parts of speech in a sentence may change. In [12], Osinski proposes a method where first, labels for clusters are defined using the input document snippets and then documents are assigned to these clusters according to their similarity with the labels.

In [13], Mecca et al use Singular Value Decomposition (SVD) on documents returned by the search engine as a whole instead of document snippets. Their algorithm has been integrated with Noodles search engine.

3.2. Graph-based Search Result Clustering

The documents returned by the search engine in answer of a query can be looked as a subgraph of the whole web graph. The documents to be clustered can be viewed as a set of nodes and the edges between the nodes represent the relationship between them. The edges bare a weight, which denotes the strength of that relationship. Graph based algorithms rely on graph partitioning, that is, they identify the clusters by cutting edges from the graph such that the edge-cut, i.e. the sum of the weights of the edges that are cut, is minimized. Since each edge in the graph represents the similarity between the documents, by cutting the edges with the minimum sum of weights the algorithm minimizes the similarity between documents in different clusters. The basic idea is that the weights of the edges in the same cluster will be greater than the weights of the edges across clusters. Hence, the resulting cluster will contain highly related documents. Graph clustering can be applied on the individual words of the documents returned in search result. Sha et al [14] propose a web search result clustering based on lexical graph. Authors show that lexical graph structure is suitable in finding the word relationship and synonyms. They assert that their method performs better than STC and kmeans. Navigelli et al [15] use graph-based clustering approach to cluster web search results. They first use graph clustering for word sense disambiguation and then cluster the results based on their semantic similarity.

Search engine like Google uses the hyperlink structure of the web to retrieve query results. This hyperlink structure is basically a directed graph, where a node represents a page and a link is characterize d by a directed edge. The pioneer works in the field of link-based web search are [16] and [17]. They have inspired many other works. Applying clustering on the hyperlink structure of web documents is an evolving area in IR research. Wang et al in [18], propose a web search result clustering which makes use of the hyperlinks between the pages and employs the HITS [16] algorithm and k-means clustering. Authorities are pages that are recognized as providing significant, trustworthy, and useful information on a topic. Hubs are index pages that provide lots of useful links to relevant content pages. PageRank uses an alternative link-analysis method. It ranks pages just by authority. It is applied to the entire web rather than a local neighborhood of pages surrounding the results of a query. In [19], Bradic uses the graph

structure of the document that is preserved in the search result. Then this subgraph is partitioned to form topic related clusters.

3.3 Rank-based and Hybrid Search Result Clustering

Clustering can be applied on the ranked result returned by the search engine or ranking can be done within each clusters formed. Leuski et al [20] propose a method where ranking and clustering are combined. The approach first traverses through the ranked list returned by the search engine until a relevant document is found. This document is then used as a cluster seed and clustering is performed on unexamined documents. Duhan et al [21] combine the power of ranking and clustering. First they cluster the documents in accordance with the query and then apply ranking within each cluster. Combining the topology and contents of the documents on the web, search result clustering can perform proficiently. Wang et al [18] propose a web search result clustering which makes use of the hyperlinks between the pages and employs the HITS algorithm and k-means clustering. Bekkerman et al [22] propose a multiagent, and bidirectional based heuristic search in the web graph to form clusters. They apply beam search in the search result graph in parallel to traditional topical clustering method on the clusters so formed. In [23], authors propose an approach based on the topology i.e. hyperlink and contents of the documents returned by the search engine. They first apply heuristic search on the web search result graph to form cluster and then perform Latent Semantic Indexing process in each cluster to derive semantic similarity between documents.

Clustering Type	Input Data	General Clustering Methods
Snippet- based	Document Snippets returned by the Search Engine	STC, SHOC, SVD and other Hierarchical and flat clustering methods
Graph-based	Underlying Web graph of the search result, individual word from the returned documents	Graph Clustering Methods
Hybrid	Underlying web graph and the content of the documents of the search result	Combination of graph and semantic or lexical based clustering methods
Rank-based	Documents returned in the ranked search result	Various Hierarchical and Flat clustering methods

Table 1: Search Result Clustering

4. CONCLUSIONS AND FUTURE WORK

Generally users put short, ambiguous queries which can't specify the actual information need of the users. Clustering is the best possible solution for this problem. It facilitates quick browsing throughout the search result. Lately, clustering of web search result has received much attention. Although commercial clustering engines exist, clustering is yet to be deployed on major search engines like Google. As the primary aim of a search results clustering is to decrease the effort required to find relevant information, user experience of clustering-based search result is of crucial importance. Part of this experience is the speed at which the results are delivered to the

user. Ideally, clustering should not introduce a noticeable delay to normal query processing. This is because of the computational overhead caused by data mining methods. It should have a low response time. Another issue related to search result clustering is labeling the clusters. The labels should be such that they must define the clusters i.e. good and up to point labels gives the exact account of what a cluster holds. Unfortunately, regardless of how good the document grouping is, users are not likely to click on clusters if the labels are ill-defined. Defining accurate labels for cluster is another interesting and important area of research in the field of IR.

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