HOW DO GREEK SEARCHERS FORM THEIR WEB QUERIES?

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Keywords: Web searching, search engine evaluation, web queries, Greece.

Abstract: This paper presents an initial analysis of a large log of Greek Web queries. The main aim of the study is to understand how users form their queries. The analysis showed that users include terms of low discriminatory value and form their queries in various non lemmatised forms. Lower case queries are the most common case, although several query instances are in upper case. Accent marks are usually left out by query terms. These conclusions could be utilized by local and worldwide search engines so as to improve the services offered to the Greek Web community and to users of other morphologically complex natural languages.

1 INTRODUCTION

Searching the Web is a daily activity of almost all Internet users. Users form their queries in various manners and it has been argued that this may depend on the nationality and cultural background of the user (Jansen and Spink, 2005). There is a growing body of research examining the search patterns of users of predominantly US search engines (Silverstein et al., 1999; Jansen & Pooch, 2001; Spink et al., 2002). All these studies focus on understanding about what topics people search for and how short or long are their queries. Clearly this is important, as search engines could be refined based on their findings. However one of the limitations of these studies is that they focus mainly on English Web queries or more general in queries based on the Latin alphabet. In languages with different alphabets, like Greek or Russian or Arabic, additional difficulties could be raised by the way users form their queries. In these languages capitalization or diacritics in query terms plays an important role in relevance of documents (Moukdad, 2004; Bar-Ilan & Gutman, 2005, Lazarinis, 2005; Lazarinis, in press).

In this study we focus on the Greek language and try to understand how users form their Web queries. By identifying the query patterns we will eventually be able to suggest improvements to search engines so as to better adapt to and handle Greek queries. The findings of our statistical analysis may be directly applicable to other languages with non Latin alphabets, and noun, adjective and verb declensions.

2 THE STUDY

2.1 Data Collection

The query data were obtained from four Greek academic institutions. The user search strings of specific departments are accessible via the Web and they were analyzed statistically in our study. Data of the last 12 months (November 2005-October 2006) were assembled to form our user query data collection. These queries were redirected to Google or Yahoo through the local search engines of the academic departments. Queries were submitted by members of the Academic staff and by students.

In total, 48 html files were examined containing 211,172 unique queries. 205,474 of these search strings were in English and the remainder 5,698 queries were in Greek. In some cases the Greek queries contained English terms as well. In the following sections we focus on and analyze the Greek search strings.

2.2 Data Analysis

The html files contained the query strings and some statistics. We did not analyze or utilize the existing statistics which focus mainly on the number of times
and on the time and the date a query has been submitted. Motivated by some of our previous work on the theme of Greek Web retrieval (Lazarinis, accepted) and the work of Jansen and Spink (2005), we analyzed the data from a number of different angles. The data analysis and the conclusions of each test are presented below.

### 2.2.1 Query Length

As seen in Table 1, the majority of queries (66.95%) contain 2 or 3 words which is an indication that users are aware that 1-word queries are usually too broad to retrieve reliable results. On average, each of the 5,698 queries is consisted of approximately 2.47 terms, i.e. 14096 in the 5,698 queries.

<table>
<thead>
<tr>
<th>Number of words</th>
<th>Number of queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>1,005</td>
</tr>
<tr>
<td>2</td>
<td>2,275</td>
</tr>
<tr>
<td>3</td>
<td>1,540</td>
</tr>
<tr>
<td>4</td>
<td>619</td>
</tr>
<tr>
<td>5</td>
<td>178</td>
</tr>
<tr>
<td>6+</td>
<td>81</td>
</tr>
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</table>

### 2.2.2 Lower and Upper Case

Capitalization of query terms is an important factor in retrieval of Web documents. Lazarinis (submitted) showed that international search engines like Yahoo, MSN and even Google, retrieve different numbers of pages with different precision in lower and upper case queries. In our sample, 1,028 (18.04%) queries were in upper case and 4,670 (81.96%) were in lower case or in title case (i.e. first letter of each word was capitalized). There was no difference in the distribution of query lengths in upper and lower case so as to make any valid inference. However it seems that upper case queries are finer grained as they are usually abbreviations or titles or person and organization names. In these cases retrieval is probably more effective.

In any case, the percentages of lower and upper case queries show that although users search using lower case terms mostly, a considerable number of queries are in upper case. In English Web searching there is no differentiation between results in upper and lower case queries. In Google and Yahoo, for example, the queries “Ancient Athens” and “ANCIENT ATHENS” retrieve the same number of Web documents ranked identically. However, in Greek the queries “Αρχαία Αθήνα” and “ΑΡΧΑΙΑ ΑΘΗΝΑ” retrieve different numbers of Web pages and therefore it is up to the Greek users to run the queries in both forms to get the maximum number of relevant documents.

### 2.2.3 Accent Marks

The Greek language is a morphologically complex language compared to English and to some of the European languages which are based on the Latin alphabet. Modern Greek words use accent marks and umlaut in vowels in lower case letters. In capital letters accent marks are not regularly used.

It has been reported that when diacritics are absent, precision drops significantly in Web searching (Lazarinis, accepted). Table 2 illustrates that 46.21% of the lower case queries contain at least one word without accent marks and that more than 1/4 of the query sample are typed entirely without accent marks. 5,251 out of the total 11,700 (44.88%) words of the lower case queries had no diacritics.

<table>
<thead>
<tr>
<th>Queries with all words without diacritics</th>
<th>Queries with at least one word without diacritics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,542 – 27.06%</td>
<td>2,633 – 46.21%</td>
</tr>
</tbody>
</table>

The problem is more serious in the case of umlaut. By searching the query sample we found 6 variations of the word “Ευρωπαϊκή” (European). 5 of these variations were typed without umlaut. This is maybe to user lack of knowledge of how to input umlaut in vowels. In any case it influences negatively the recall and relevance of pages. For instance, in Yahoo the word “Ευρωπαϊκή” retrieves 1,250,000 pages, the term “Ευρωπαϊκή” 33,400 and the term “Ευρωπαίκη” 32,300 pages. In the latter two queries relevance in the first 10 results is significantly lower than the normal form. Google has identified this difference and retrieves the same pages in all three variations.

### 2.2.4 Lemmatised Form

The query “Bookshop New York” retrieves pages having as matching terms the words “Bookshops”, “Book”, “Books” and “Bookstore” in Google. In other words synonyms and lemmas of a word are matched to the query terms to help the searcher locate more relevant pages.

Nouns, adjectives, verbs and even first names have conjugations in Greek (nominative, genitive, etc). Lemmatization involves the reduction of words to their respective headwords (i.e. lemmas). For
example, the terms “speaks” and “speaking”, resulting from a combination of a sole root with two different suffixes (“s” and “ing”), are brought back to the same lemma “speak”.

With the aid of a dictionary we calculated that 4,135 lower case queries were not in lemmatised form (Table 3). The percentage is lower in upper case queries (31.03%) as most of these terms are abbreviations or person and organization names (see Table 3). Subtle differences in queries (e.g. “Πανεπιστήμιο Αθήνας”, “Πανεπιστήμιο Αθηνών” – University of Athens) are capable of differentiating the retrieved pages in Google, Yahoo and in the other international and even national search engines, which supposedly have a better understanding of the Greek language.

Table 3: Number of non lemmatized queries.

<table>
<thead>
<tr>
<th>Lower case queries in non lemmatised form</th>
<th>Upper case queries in non lemmatised form</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,135 – 88.54%</td>
<td>319 – 31.03%</td>
</tr>
</tbody>
</table>

Lemmatization would be quite helpful in Greek Web searching since most of the queries and obviously Web pages are not in lemmatised form and their matching is apparently not possible.

2.2.5 Stopwords

Stopwords are the terms which appear too frequently in documents and thus their discriminatory value is low (van Rijsbergen, 1979). Elimination of stopwords is one of the first stages in typical information retrieval systems. In English Web searching stopwords are removed or they do not influence the retrieval process significantly. Stopword lists have been constructed for most of the major European languages (see http://snowball.tartarus.org for example) and they could be utilized by search engines. Such a listing does not exist for the Greek language. Usual candidates of the stopword list are articles, prepositions and conjunctions (Baeza-Yates & Ribeiro-Neto, 1999).

Using all 5,698 lower and upper case queries we identified the articles, prepositions and conjunctions existing in our query collection. Such common words exist in 1,516 queries. That is 26.61% of the queries contain common words. These words occurred 2,032 times within these 1,516 queries. Thus they account for the 14.42% of the total words of the Greek queries.

These statistics indicate that users do utilize common words in their queries and therefore the construction of a Greek stopword list and its application to Web retrieval should be further studied.

2.2.6 Other Issues

Although the analysis of the data is still in progress, the most important issues were discussed above. A number of other issues were also identified by observing the user queries but they have not been thoroughly examined as yet.

A number of queries in the English part contained the string “www” or were in a semi url form. For instance, a user typed the query “travel to Greece.gr”. This is an indication that some users are not competent in search engine usage. Proper training or presentation of proper examples on the search engine’s page could help users work out their misconceptions.

By inspecting the first 100 queries of the sample we located 3 spelling errors. We run these queries in Google and we got either no results or pages with the same spelling errors as in the query. International search engines aid English users even in spelling errors with “Did you mean” tips. For instance, Yahoo presents the message “Did you mean: confidentiality” if a user types the word “confidentiallity” in its searching box.

In 12 Greek queries the “***” wildcard was used at the end of the query. As known, users get no additional results if they use wildcards. Additionally, the wildcard was not properly used as a space was included between the wildcard and the last word. This observation, along with the inclusion of “www” in the queries, is an indication that a few search engine users are confused and therefore training is needed.

“GreekEnglish” is a term shared among Greek Internet users. It refers to the typing of Greek words using English characters. For example, the word “Athina” in GreekEnglish, is the word “Αθήνα” in Greek and “Athens” in English. GreekEnglish originates from the time Greek were not supported in some operating systems or in e-mail clients and it was invented as a communication means so as to assure readability. Several users still follow this logic. We observed several instances of GreekEnglish queries in our sample. However, it cannot be decided whether it was a conscious action or this behavior results, again, from user misconceptions about the ability to use or not Greek characters in searching. Advanced options such as site or file specification were sporadically detected. However, we cannot derive valid conclusions from this finding since queries are submitted to Google.
and Yahoo through the local search engine. So advanced options are not immediately visible and available to these users.

3 CONCLUSIONS

This paper presents the initial analysis of a large query log. Although the analysis is not complete as yet some important findings resulted from this study. It is easily understood that Greek users include common words and form their Web queries in various declensions. Lower case queries are the most common case, although several query instances were in upper case. Accent marks are usually left out. By observing the queries we realized that, as anticipated, users do some spelling errors and they erroneously use wildcards and other not proper characters or strings.

These facts affect negatively Web searching using Greek terms. Some of these problems have been effectively dealt by Google. However the techniques which could substantially reduce user effort and have already been applied in English searching are not adapted to the Greek language. Probably similar problems are faced by other non Latin users. Search engines should try to value these natural languages. One way to achieve this is through the user queries.

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