Keyword Generation for Search Engine Advertising using Semantic Similarity between Terms

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ABSTRACT
An important problem in search engine advertising is keyword\(^1\) generation. In the past, advertisers have preferred to bid for keywords that tend to have high search volumes and hence are more expensive. An alternate strategy involves bidding for several related but low volume, inexpensive terms that generate the same amount of traffic cumulatively but are much cheaper. This paper seeks to establish a mathematical formulation of this problem and suggests a method for generation of several terms from a seed keyword. This approach uses a web-based kernel function to establish semantic similarity between terms. The similarity graph is then traversed to generate keywords that are related but cheaper.

Categories and Subject Descriptors
H.3.1 [Information Systems]: Linguistic processing; J.4 [Computer Applications]: Economics; K.4.4 [Computing Milieux]: Electronic Commerce

General Terms
Algorithm, Economics

Keywords
Keyword Generation, Semantic Similarity, Sponsored Search, Search Engine Optimization

1. INTRODUCTION

Sponsored search or Search Engine Marketing (SEM) is a form of advertising on the internet where advertisers pay to appear alongside organic search results. The position of the ads is determined by an auction, where the bid by the advertiser is taken into consideration while computing the final position of the advertisement. Since these ads tend to

\(^1\) The term "Keyword" refers to phrases, terms and query term in general and these terms have been used interchangeably.

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be highly targeted they offer a much better return on investment for advertisers compared to other marketing methods [13]. In addition the large audience it offers has lead to a widespread adoption of SEM. The revenues from SEM exceed billions of dollars and continues to grow steadily [4]. The total number of distinct search terms is estimated to be over a billion [5], though only a fraction of them are used by advertisers. It is also observed that the search volume of queries exhibits a long tailed distribution. An advertiser can either bid for a few high volume keywords or select a large number of terms from the tail. The bids vary from a few cents for an unpopular term to a couple of dollars for a high volume keyword. The top slot for massage costs 5 whereas a bid for hawaiian massage costs 20 cents and for traditional hawaiian massage costs 5 cents per click. Therefore it makes sense to use a large number of cheaply priced terms. Even though it’s beneficial, given the inherent difficulty in guessing a large number of keywords, advertisers tend to bid for a small number of expensive ones. An automated system that generates suggestions based on an initial set of terms addresses this inefficiency and brings down the cost of advertising while keeping the traffic similar. SEM firms and lead generation firms such as Natpal [2] need to generate thousands of keywords for each of their clients. Clearly, it is important to be able to generate these keywords automatically.

This paper mathematically formulates the problem of using many keywords in place of a few. A method is proposed that can be used by an advertiser to generate relevant keywords given his website. In order to find relevant terms for a query term semantic similarity between terms in this dictionary is established. A kernel based method developed by Shami and Heilman [12] is used to calculate this relevance score. The similarity graph thus generated is traversed by a watershed algorithm that explores the neighborhood and generates suggestions for a seed keyword.

2. PROBLEM FORMULATION

Let the profit from a keyword \(x\) be defined as:

\[
\pi(x) = T(x)(\delta(x)E(x) - c(x))
\]  

where \(T(x)\) is the number of clicks for a particular keyword \(x\), \(E\) is the earning from the sale of a product XYZ, \(\delta\) is the probability that a customer will buy the product XYZ when he arrives at the webpage and \(c(x)\) is the cost incurred per click for keyword \(x\).

Given a dictionary \(D\) of keywords, a corpus \(C\) of webpages,
a bidding strategy \( \Gamma_{bidding} \) and a keyword \( k \), generate a set of suggested keywords \( S(k) = \{s_1, s_2, ..., s_t\} \) and their bids \( B = \{b_1, b_2, ..., b_t\} \), such that the aggregate profit is maximized,

\[
\text{Maximize } \sum_{i=1}^{t} \pi(s_i) \quad (2)
\]

the total cost of advertising using these \( t \) terms is bounded by the advertising budget, \( \text{Budget}_{advertising} \),

\[
\sum_{i=1}^{t} T(s_i)c(s_i) \leq \text{Budget}_{advertising} \quad (3)
\]

It is evident from these equations that there is a trade-off between the number of terms that can be used for the advertisement campaign and the total cost as computed in equation 3. Relevant keywords are important as their conversions rate will be higher and hence they’ll have higher utility as compared to irrelevant keywords.

This approach can be extended to a set of high volume keywords \( K = \{k_1, k_2, ..., s_n\} \) such that the final list of suggestions can be a union of the suggestions for the individual terms

\[
S = \bigcup_{i=1}^{n} S(k_i) \quad (4)
\]

The first step towards solving the aforementioned problem is generation of a large portfolio of keywords that the advertiser can bid on. Several bidding strategies have been proposed \([7, 10]\) and we assume that the strategy \( \Gamma_{bidding} \) has been provided to us. Emphasis of this paper is on describing a new technique for generating a large number of keywords that might be relatively cheaper compared to the seed keyword. Generation of the actual bid will be addressed in future work.

3. PREVIOUS WORK

The area of keyword generation is relatively new, though there has been considerable work in the area of query expansion in Information Retrieval (IR).

The different techniques for keyword generation can be broadly clubbed under the following headings: query log and advertiser log mining, proximity searches and meta-tag crawlers. The search engines use query-log based mining tools to generate keyword suggestions. They try to find out co-occurrence relationship between terms and suggest similar keywords starting from an initial keyword. Google’s Adword Tool \([1]\) presents past queries that contain the search terms. It also mines advertisers’ log to determine keywords they searched for before finalizing a specific keyword. A new method \([5]\) based on collaborative filtering has been proposed by Bartz that uses the relationship between the query terms in the log and the clicked URL to suggest new keywords. However, the terms suggested are ones occur frequently in the query logs and there is a high probability that they are expensive.

Most of the third party tools in the market use proximity based methods for keyword generation. They query the search engines for the seed keyword and appends it with words found in its proximity. Though this technique can generate a large number of suggestions it cannot produce relevant keywords that do not contain the original term. Another method used by services like WordTracker \([3]\) is meta-tag spidering. Many high ranked websites include relevant keywords in their meta-tags. The spider queries the search engine using the seed keyword and extracts meta-tags from the top ranked pages which are then presented as suggestions.

These methods tend to ignore semantic relationship between words. Recent work by Joshi and Motwani \([8]\) presents a concept called TermsNet to overcome this problem. This approach is also able to produce less popular terms that would have been ignored by the methods mentioned above. The authors introduce the notion of directed relevance. Instead of considering the degree of overlap between the characteristic documents of the term, the relevance of a term \( B \) to \( A \) is measured as the number of times \( B \) occurs in the characteristic documents of term \( A \). A directed graph is constructed using this measure of similarity. The outgoing and incoming edges for a term are explored to generate suggestions.

A considerable amount of work has been done in the IR community for query expansion and computation of semantic similarity. Kandola et al. \([9]\) propose two methods for inferring semantic similarity from a corpus. The first one computes word-similarity based on document-similarity and viceversa, giving rise to a system of equations whose equilibrium point is used to obtain a semantic similarity measure. The other technique models semantic relationship using a diffusion process on a graph defined by lexicon and co-occurrence information.

Traditional query expansion techniques \([6]\) augment a user query with additional terms to improve the recall of the retrieved task. Query expansion techniques like the one proposed by Shami and Heilman \([12]\) are typically used to generate a few suggestions per query for the search task. Though keyword generation and query expansion seem to be similar problems, for keyword generation to be successful hundreds and sometimes thousands of keywords must be generated for the method to be effective.

4. WORDY

When an advertiser chooses to advertise using sponsored search, he needs to determine keywords that best describe his merchandise. He can either enumerate all such keywords manually or use a tool to generate them automatically. As mentioned earlier, guessing a large number of keywords is an extremely difficult and time consuming process for a human being. We design a system called Wordy that makes the process of keyword search easy and efficient.

Wordy exploits the power of the search engines to generate a huge portfolio of terms and to establish the relevance between them. As keyword research needs a lot of suggestions to be effective, the idea of query expansion proposed by Shami and Heilman \([12]\) has been modified so that it is applicable to keyword generation. These modifications are described in detail in Section 5.2.

We make an assumption that the cost of a keyword is a function of its frequency, i.e., commonly occurring terms are more expensive than infrequent ones. Keeping this assumption in mind a novel watershed algorithm is proposed. This helps in generating keywords that are less frequent than the query keyword and possibly cheaper. The design of Wordy is extremely scalable in nature. A set of new terms or web-pages can be added and the system easily establishes links
between the existing keywords and the new ones and generates recommendations for the new terms.

5. METHODOLOGY
The task of keyword generation can be broken in three distinct steps, namely

1. Generate a large number of keywords starting from the website of the merchant
2. Establishing semantic similarity between these keywords
3. Suggest a large set of relevant keywords that might be cheaper than the query keyword

This section addresses these steps in detail.

We begin the discussion by defining some terms.

Dictionary \( D \) - collection of candidate keywords that the advertiser might choose from.

Corpus \( C \) - set of documents from which the dictionary has been generated.

5.1 Initial Keyword Generation
The keyword generation or the dictionary creation process has two steps. This method has been clearly outlined in Figure 1. In the first step Wordy scraps the advertisers webpages to figure out the salient terms in the corpus. All the documents existing in the advertisers webpages are crawled and added to the corpus after preprocessing. The preprocessing step removes stop words from these documents and stems the terms using Porter’s stemmer [11]. After this the documents are analyzed and the \( tfidf \) of all words in the corpus is computed.

The top \( d \) terms in each document weighted by their \( tfidf \) are chosen. This set of keywords constitute the initial dictionary \( D_0 \) as shown in Step 1 in Figure 1. The advertiser can manually add some specific terms like Anma to \( D_0 \) that might have been eliminated in this process. The dictionary thus generated represents an almost obvious set that the advertiser might have manually populated.

In the second step, the dictionary is further expanded by adding terms that are similar to the ones contained in \( D_0 \). A search engine is queried for each word in the dictionary. The top \( l \) documents are retrieved for each query and they are added to the corpus. All these documents are preprocessed as mentioned earlier in Step 1 before they are added to the corpus. The updated corpus is analyzed and the important terms are determined using the \( tfidf \) as mentioned in Step 1. These terms are added to the initial dictionary \( D_0 \) and the final dictionary \( D \) is created. \( D \) thus created represents the rich portfolio of terms that the merchant can use for search engine advertising. This process helps the advertiser by finding out a large number of relevant keywords that might otherwise have been missed.

5.2 Semantic Similarity
The semantic similarity is computed between the terms in \( D \) using a modified version of the technique proposed by Shami and Heilman [12]. Each snippet is submitted as a query to the search engine to retrieve representative documents. The returned documents are used to create a context vector for the original snippet, where the context vector contains terms that occur within the retrieved documents. These context vectors are then compared using a dot product to compare the similarity between the two text snippets. Since this approach was proposed to suggest additional queries to the user, it produces a limited set of suggestions for the query term. This method has been adapted here to generate a good measure of semantic similarity between a lot

\(^2\)Anma is a tradition Japanese Massage
of words which was not the intent of Shamir and Heilman.
This section outlines the algorithm for determining the
semantic similarity $K(x,y)$ between two keywords $x$ and $y$.

1. Issue $x$ as a query to a search over the internet.
2. Let $R(x)$ be the set of $n$ retrieved documents $d_1, d_2, \ldots, d_n$
3. Compute the TFIDF term vector $v_i$ for each document
   $d_i \in R(x)$
4. Truncate each vector $v_i$ to include its $m$ highest weighted
   terms
5. Let $C$ be the centroid of the $L_2$ normalized vector $v_i$:
   $$C = \frac{1}{n} \sum_{i=1}^{n} \frac{v_i}{\|v_i\|_2}$$
6. Let $QE(x)$ be the $L_2$ normalized centroid of $C$:
   $$QE(x) = \frac{C}{\|C\|_2}$$

An important modification made here is that the tfidf vector
is constructed over $R(x)$ for every $x$. Hence $v_i$ is the rep-
resentation of document $d_i$ in the space spanned by terms in
$R(x)$ and not in the space spanned by terms in $D$. This
leads to an interesting result. Lets say there were two words
Shiatsu and Swedish Massage in the dictionary that never
occur together in any document. Another word Anma ap-
pears with Shiatsu and Swedish Massage separately. When
$v_i$ is computed in the manner mentioned above this rela-
tionship is captured and similarity is established between
the two words Shiatsu and Swedish Massage\(^3\). Generaliz-
ing, it can be said that $x \sim y$ is established by another term
$z$ that does not exist in $D$.

It has also been discovered that processing the entire doc-
ument gives better results for keyword generation than pro-
cessing just the descriptive text snippet as mentioned by the
authors.

The semantic similarity kernel function $k$ is defined as the
inner product of the context vectors for the two snippets.
More formally, given two keywords $x$ and $y$, the semantic
similarly between them is defined as:
$$K(x, y) = QE(x).QE(y)$$

The semantic similarity function is used to compute the asso-
ciation matrix between all pairs of terms.

In Step 4, the original algorithm truncates the tfidf vector
to contain only the 50 highest weighted terms. We found
that increasing the vector size decreases the number of zero
entries in the association matrix, which in turn leads to the
discovery of a lot more keywords that are relevant to a given
keyword. Currently $m$ is set to 500, as few documents have
more than 500 salient terms. Though there is a decrease in
the speed of the system, there is a significant improvement in
the number of suggestions generated. Furthermore speed is
not such an important factor given the small amount of data
we are dealing with as opposed to the enormous amount of
query-log data that was processed by Shamir and Heilman.

3Swedish and Shiatsu are among the massage forms that
grew out of Anma.

5.3 Keyword Suggestion

The association matrix helps in creating a semantic undi-
rected graph. The nodes of this graph are the keywords
and the edges between any two nodes is a function of the
semantic similarity between the two nodes.
$$e(x, y) = e(y, x) = 1 - K(x, y)$$

For each keyword $w_i$ in the dictionary the number of oc-
currences in $C$ is computed. It is assumed that frequency
of a word is related to its popularity, terms with higher oc-
currences would have higher bids. Cheaper keywords can
be found by finding out terms that are semantically simi-
lar but have lower frequency. A watershed algorithm is run
from the keyword $k$ to find such keywords. The search starts
from the node representing $k$ and does a breadth first search
on all its neighbors such that only nodes that have a lower
frequency are visited. The search proceeds till $t$ suggestions
have been generated. It is also assumed that similarity has
a transitive relationship, $a \sim b \land b \sim c \Rightarrow a \sim c$. Suggestions
can be generated by subsituting as well as appending to the
existing keyword $k$

\[
\text{watershed\_frequency}:
\]

1. $Queue \leftarrow \{k\}$
2. $S \leftarrow \emptyset$
3. while($(Queue \neq \emptyset) \land (|S| < t) )$
   (a) $u \leftarrow$ dequeue$(Queue)$
   (b) $S \leftarrow S \cup$ generate\_keywords$(S, u)$
   (c) $\forall v \in \text{adj}(u)$
      i. $d(v, k) \leftarrow \min\{d(v, k), \{e(u, v) + d(u, k)\}\}$
      ii. $\text{if}(d(v, k) < \text{thresh}) \land (\text{freq}(v) < \text{freq}(u))$
          a. $\text{enqueue}(Queue, v)$
   4. $S \leftarrow S - \{k\}$

The user has an option to ignore the preference for cheaper
keywords which helps him generate all terms that are similar
to the query keyword. This helps him identify popular terms
that he might use for his campaign.

6. EXPERIMENTS

The initial corpus consists of 96 documents crawled from
websites of 3 spas and 1 dental clinic. The initial dictionary
was created by taking top 15 words from each page, out
of which 1087 were distinct. After further pruning $D$
contained 745 terms. A final dictionary is created by retrieving
30 documents for each word in $D_0$ using Yahoo Web Services
(YWS) API. Finally $D$ contains 8761 terms. For calculat-
ing semantic similarity in Section 5.2, 50 documents are re-
trieved to compute the context vector. The representativ-
documents for all terms in $D$ are acquired using YWS.

7. RESULTS

7.1 Suggestion

A large number of relevant keyword suggestions can be
generated using the technique. For the sake of brevity only
the top 10 suggestions generated by Wordy have been listed
<table>
<thead>
<tr>
<th>Terms Net</th>
<th>Wordy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Precision</td>
<td>0.4104</td>
</tr>
<tr>
<td>Avg. Recall</td>
<td>0.2559</td>
</tr>
</tbody>
</table>

Here.

**skin**
skincare
facial
treatment
face
care
occitane
product
exfoliator
dermal
body

**teeth**
tooth
whitening
dentist
veneer
filling
gums
face
baby
smilesbaltimore
features

**pedicure**
manicure
leg
feet
nails
treatment
skincare
tool
smilesbaltimore
massage
facial

**massage**
therapy
bodywork
massageandspalv
therapist
therapeutic
thai
oil
bath
offer
styles

### 7.2 Evaluation

The suggestions for each query word were generated by Wordy and Terms Net [8]. 5 human evaluators were asked to rank the suggestions on a scale of 0-5. The evaluators went through relevant literature which familiarized them with the terms and their meanings. Suggestions with a rating of 3 or above are chosen as relevant suggestions and the others are treated as irrelevant.

We use precision and recall to assess the quality of the system. Precision is defined as the fraction of relevant suggestions generated for a keyword to the total number of keywords generated. Another characteristic that we use to compare systems is recall. The union of all relevant keywords from Wordy and Terms Net form the total set of good suggestions. Recall is the ratio of relevant terms generated by the system versus the total number of good suggestions. Though this measure is not completely accurate it helps us to compare competing systems adequately.

Table 1 shows the performance of Wordy versus Terms Net. The results shown here are averaged over 15 query words for each evaluator. We can see that Wordy significantly outperforms Terms Net on both measures of quality.

Figure 2 shows the variation in the precision when the number of suggestions generated by Wordy are increased. It falls uniformly as the terms generated increase. An important aspect that should be kept in mind here is that these suggestions can be combined to form a lot more bigrams and trigrams and consequently the fall would be much more gradual.

Figure 3 shows the change in precision with recall. It can be noticed that the precision falls significantly when the recall is close to 1.0 which shows that most of the suggestions generated by Wordy are irrelevant after a certain stage.
8. CONCLUSION AND FUTURE WORK

The approach outlined here combines technique from diverse fields and adapts them to solve the problem of keyword generation. The results show that the suggestions generated are extremely relevant and they are quite different from the starting keyword. Wordy is also capable of producing several such suggestions. It has been observed that as the corpus size grows the quality of suggestions improve. Furthermore increasing the number of documents retrieved while creating the dictionary as well as while computing the context vector increases the relevance of suggested keywords.

A metric needs to be developed to measure the efficacy of the system. Currently, only single word terms are considered in this experiment. Extending it to phrases needs no change to the overall framework and is an obvious next step. Integration with systems like WordNet would significantly improve the semantic similarity between these keywords.

9. REFERENCES