A Novel Technique for Relevant Content Extraction from Blog Pages

Rosy Madaan, A. K. Sharma, Ashutosh Dixit

Abstract—The research that has been carried out on blogs focused on blog posts only, ignoring the title of the blog page and the comments contained in the comments section. Also, in summarization only a set of representative sentences are extracted resulting in Text summarization. Some analysis has been done and it has been found that the blog post contains the content that is likely to be related to the topic of the blog post. Also, the comments section is very important. The proposed system of summarization makes use of both the title and the comments contained in the comments section of the blog page. Also, the comments are validated, so to ignore those comments which are written casually and are not important for consideration. The system has been implemented and evaluated experimentally. The system has shown promising results.

Index Terms—blog, crawler, indexing, ranking, Seach Engine, summarization, WWW

1 INTRODUCTION

Search engines [2,3] provide users a way to find the required information from the World Wide Web (WWW) [1,4] in an organized fashion. For this purpose, a search engine generally uses special component called crawler [2,3] that traverse the entire Web and downloads Web pages. After downloading, these pages are then stored in repository and are passed to another program called indexer for indexing. Indexer maintains an index that maps keywords to the documents in which they appear. The index is then searched for the answering user’s query and the results are returned to the users.

Blogosphere, the richest sources of information, is a part of the WWW consisting of weblogs or blogs [5,6] that are consists of dated entries typically listed in reverse chronological order on a single page. Blogs are usually personal journals maintained on the WWW that are used for writing on a variety of topics and allow the users to share their opinions and emotions. A blog is just like a web page consisting of a set of paragraphs. It contains links to several other blog pages or to other sections of the same page. The blogs are often written to be read by many others. Since, a blog page is written by either a single person or a small group, so a consistent style of writing is used across the whole text. These are the web pages that are frequently modified and are sorted in order of the date on which they have been written. Blogs can be classified according to their purpose: personal blogs (documenting one’s life), issues blogs (expressing opinions, writing comments, debating current events) and topical blogs (serve as community forums allowing users share their ideas with each other). Blogs have a wide coverage. They cover most of the topics like education, entertainment, sports, music, health, business, agriculture etc. Some of the popular blog sites are technorati, wordpress, blogger, livejournal, typepad, travelpod etc.

Broadly, blogs contains the relevant in depth information, opinions and emotions of the users on particular topics. It shows that the information on blogs is very much relevant as compared to the remaining part of WWW. In order to increase the coverage of continuously growing size of the blogosphere, blog search engines continue to crawl the Web to discover, identify and index blogs. Because of the huge content available in blogosphere, the blog search engines are required to summarize the blog pages so that only relevant information can be preserved by them before indexing. Therefore, in this paper, a novel technique to summarize the blog pages has been proposed that summarize the blog pages by taking the advantage of the title and the valid visitor’s comments in the blog pages.

The paper has been organized as follows: section2 describes the current research that has been carried out in this area; section 3 describes the proposed blog summarization system that ranks the sentences in the blogs by using title of the blog and comments that have given by the visitors; section 4 shows the experimental work and compares the performance of the proposed system with the other research that has been carried out in the area; last section concludes the proposed work.

2 RELATED WORK

Since blogosphere has much relevant information and as its content and size is growing at very rapid rate, it has related work become the area of focus of research in recent years. Also as an emerging area, very few studies have been reported in the area of blog summarization.

Xiaodan Song et. al. in [7] proposed a system that summarizes the opinions in the massive and complex blogosphere by finding the most influential blogs with highly innovative opinions. In this work, blog networks are found where nodes represent the blogs that discuss this query and edges represent the links among blogs embedded in entries. After retrieving the blog network, the top blogs are ranked using Influenc eRank algorithm, in which blogs are ranked by how important they are to other blogs as well as the novelty of the information they contribute to the network.

To develop an effective opinion summarization approach, Shamima Mithun et. al. in [8], have targeted to resolve specifically Question Irrelevancy and Discourse Incoherency prob-
lems which have been found to be the most frequently occurring problems for opinion summarization. To address these problems, a hybrid approach has been used by combining text schema and rhetorical relations to exploit intra-sentential rhetorical relations.

Beaux Sharifi [9], have developed an algorithm that takes a trending phrase or any phrase specified by a user, collects a large number of posts containing the phrase, and provides an automatically created summary of the posts related to the term.

In [10], Shuang Sun et. al re-formalized the blog post summarization problem as a sentence extraction and sentence ranking problem. Three fast features, important sentences, blog tags and blog comments, have been discussed in order to calculate salience scores of representative words. An average-summation-based sentence selection method called ASS has been used to select sentences based on the salience scores of content words in sentences.

Aixin Sun et. al in [11], extracted representative sentences from a blog post that best represent the topics discussed among its comments. The proposed solution first derives representative words from comments and then selects sentences containing representative words.

A critical review on the available literature shows the following shortcomings in the area of blog summarization:

1. The study shows that the existing systems are very complex in nature in the sense that they are using blog networks [7] some fast features, which are tough to find and thus consumes a lot of time.
2. The work in [11] made use of only the comments in the blogs and left the other features or characteristics of blog pages. Moreover, all the comments in the blog pages may or may not be valid. This can affect the performance of summarization system.

Therefore, in this paper, a blog summarization system has been proposed that best uses the characteristics of a blog page i.e. title of the blog and visitor’s comments. Moreover, the proposed system also validates the comments in the blog pages. This is because the irrelevant comments may affect the performance of blog summarization.

3 PROPOSED SYSTEM

As discussed earlier, blogs are usually personal journals maintained on the WWW that are used for writing on a variety of topics and allow the users to share their opinions and emotions. A blog is just like a web page consisting of a set of paragraphs. Thus, it has the following main inherent parts:

- Blog Title
- Blog Post
- Visitor’s Comments

Each blog page contain title related to the blog post, blog post mainly contains the opinion or emotions related to the title and visitor’s comments are the comments given by blog visitors. However, the current research highly ignores the role of title and visitor’s comments in finding out the blog summary. In general, a visitor starts reading the blog post after reading the title only and then leave his/her opinion about the post in the comment section. Since, both blog title and visitor’s comments are integral part of a blog page and play important role in finding out summary of a blog page, therefore, in this research, the problem of blog summarization has been tackled by using both of these i.e. the blog title as well as visitor’s comments. This work can be used in many areas such as blog search, blog presentation, reader feedback, marketing research and others.

Given a blog page consisting of mainly blog Title, blog post and visitor’s comment, the proposed system works in the following manner (see Fig. 1):

Step1: Extractor module extracts the title of the blog contained in blog page, blog post sentences and the visitor’s comments on the blog page. Two sets are created namely sentence set and comment set.

Step2: Blog title and comment set is given as the input to Linguistic module that performs lemmatization, stemming, normalization and stopword removal and generates title termset and comments termset (termset for all comments).

Step3: Title termset, post sentences and comments termset are provided to the Sentence Relevance Score Generator module that considers all the termsets and assigns the sentence relevance score to each sentence and sorts them according to their relevance scores.

Step4: The sentences in the blog post are arranged according to their ranks are further used to find the blog summary.

The main component of the proposed technique for blog summarization works as follows:

**Extractor:** In order to find out summary of a blog page, Extractor module extracts title from the blog page, post sentences and the comments that have been given by the visitors on the blog page.

This module is responsible for separating the sentences that exists in the blog post and generates a set of sentences S.

\[
S = \{S_1, S_2, S_3, \ldots, S_n\}
\]  

(i)

where S is the set of all sentences in a blog post and the sentences are referred to as S1, S2, S3, \ldots, Sn respectively in the order in which they appear.

Also, this module is responsible for separating the comments that exists in the comment section of blog page and generates a set of comments represented by C.

\[
C = \{C_1, C_2, C_3, \ldots, C_n\}
\]  

(ii)

where C is the set of all comments in a blog post and the comments are referred to as C1, C2, C3, \ldots, Cn respectively in the order in which they appear.

**Sentence Relevance Score Generator:** The proposed technique for blog summarization works as follows:

1. **Step1:** Extractor module extracts the title of the blog contained in blog page, blog post sentences and the visitor’s comments on the blog page. Two sets are created namely sentence set and comment set.
2. **Step2:** Title termset, post sentences and comments termset are provided to the Sentence Relevance Score Generator module that considers all the termsets and assigns the sentence relevance score to each sentence and sorts them according to their relevance scores.
3. **Step3:** The sentences in the blog post are arranged according to their ranks are further used to find the blog summary.

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\]  

(ii)

where C is the set of all comments in a blog post and the comments are referred to as C1, C2, C3, \ldots, Cn respectively in the order in which they appear.
Linguistic Module: The main task of the linguistic module is to perform the following functions:

- **Stopword Removal** process will remove the stopwords like a, the, of, for, in etc. from each sentence existing in S.
- **Lemmatization** process will perform the lemmatization. For example reducing cars to car and also automobile.
- **Normalization** process will normalize the sentence.
- **Stemming** process uses Porter’s stemmer. For example reducing natural to nature.

The linguistic module will take the title, post sentences and comments as the input and generates the title termset and comments termset as follows:

**Title termset** containing all the terms in the title and it is represented by $T$.

$$T = \{t_1, t_2, t_3, ..., t_n\} \quad (iii)$$

where $t_i$ is the $i$th term in the title termset $T$.

**b) Comments termsets** containing all the terms in each comment contained in C.

$$C = \{C_1, C_2, C_3, ..., C_n\} \quad (iv)$$

where C is the set of all comments in a blog post and $C_1, C_2, C_3, ..., C_n$ represent the first comment, second comment and so on.

And comment termset for comment $C_1$ can be written as

$$C_1T = \{c_{1t_1}, c_{1t_2}, c_{1t_3}, ..., c_{1t_n}\} \quad (v)$$

$$C_2T = \{c_{2t_1}, c_{2t_2}, c_{2t_3}, ..., c_{2t_n}\} \quad (vi)$$

$$\vdots$$

$$C_iT = \{c_{it_1}, c_{it_2}, c_{it_3}, ..., c_{it_n}\} \quad (vii)$$

Sentence relevance score Generator: This module takes three types of terms i.e. title termset, post sentences and comments termsets as its input and computes the sentence relevance score for each sentence.

At first, SRS generator considers the title termset and sentences and generates a matrix in which each row consists of a term from the title termset and each column consist of a sentence ($S_i$). Each entry in the matrix is represented by $TSM[i, j]$ i.e. the frequency of term $Ti$ of blog title in the sentence $Si$ of the blog post (see Fig. 2).

In the second step, SRS generator considers the termset of each comment and all the [$S_1, S_2, S_3, ..., S_n$] sentences and generates matrices in which a row consist of term (C(k,i)) i.e. the $i$th term of $k$th comment and a column consist of the sentences. Each entry in the matrix is represented by $CSM[C(k,i), j]$ i.e. the frequency of the $i$th term of $k$th comment in $j$th sentence of the blog post (see Fig. 3). In this case, the number of matrices generated is equal to the number of comments in the comment section i.e. for each comment $C_k$, a separate matrix is generated which stores the frequency of each term of the comment in each sentence of the blog post. For example, if there are two comments in the comment section then two CSM is generated.

After generation of single TSM and multiple CSMs, the SRS Generator computes the Sentence Relevance Score by using the following formula

$$RSS(S_j) = \alpha . (\sum_{i=1}^{n} TSM(i, j)) + \beta . (\sum_{i=1}^{n} CSM(C(k,i), j)) \quad (viii)$$

Where $RSS(S_j)$ is Relevance Sentence Score for $j$th sentence, $TSM(i, j)$ is the frequency of $i$th term of blog title in $j$th sentence, $CSM(C(k,i), j)$ is frequency of $i$th term of $k$th comment in the comment section in $j$th sentence and $\alpha$, $\beta$ are the weights assigned to title terms and comment terms respectively.

It is very important to specify that out of all the comments in the comments section, only those comments have been chosen that contains term(s) in the their termset matching with those in the title termset or the blog post.

Thus, SRS is computed for all the sentences in set S and thereafter, the sentences are ranked according to their Sentence Relevance Score. The top k sentences are selected as the Blog Summary. The next section discusses the experimental evaluation that justifies the proposed mechanism.

4 EXPERIMENTAL EVALUATION

The work proposed in this paper is responsible for finding out the summary of the blog by using title and comments existing in the blog page. For this purpose, the title, body and comment sections are separated and on each section a linguistic module is applied. For each sentence in the body, the frequency of each term present in the title is evaluated. Then each comment is checked for its relevance. If a comment has some similarity with the title keywords or with the content of the blog post, it is considered relevant and only the relevant
comments are considered for the purpose of summarization. Score of each sentence of body is then evaluated corresponding to every term present in the relevant comment(s). Finally, the Sentence Relevance Score is computed by combining both the factors and the summary is presented to the user.

Several experiments have been conducted to evaluate the performance of the proposed work. The proposed mechanism has been implemented on .Net framework using - Intel Core i3, 3.2 GB RAM, 320 GB HDD. About seventy six (76) blogs were collected from different blog sources and the proposed technique was then applied on those blog pages. Very promising results have been found. The proposed work is then compared with several online summarization tools as well as with the manual summary. It is not possible to show the summaries of all the blog pages here, thus in order to show the performance of proposed system, an example of blog page from UandItalk i.e. http://uanditalk.blogspot.in/ is taken. Fig. 4 shows the summary of above mentioned blog page by the proposed system.

For convenience, the title of the blog, its content, its comments section and the summary (by proposed system) has been shown in tabular form (see Table 1).

The analysis of the summaries generated by the proposed technique is very difficult. It needs the involvement of human summarizers as well as the systems available for automatic summarization of the blog pages. The following four online summarizers were used to find out the summaries of the blog pages.

- www.freesummarizer.com
- www.smmry.com
- www.textcompactor.com
- www.tools4noobs.com

<table>
<thead>
<tr>
<th>TABLE 1</th>
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**Blog Title**, **Blog Content**, **Comments** and the summary (by proposed system) of [HTTP://UANDITALK.BLOGSPOT.IN/](http://uanditalk.blogspot.in/)

<table>
<thead>
<tr>
<th>Blog Title</th>
<th>Object Oriented Programming</th>
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</table>
| Blog Content (http://uanditalk.blogspot.in/2012/11/object-oriented-programming.html#comment-form) | The programming process has evolved through many phases. The journey started with programmers who would write programs which somehow worked without giving any importance to readability of the program. The languages like FORTRAN and BASIC neither enforced any discipline nor were the programmers trained to write user centric programs. The result was unstructured understandable programs susceptible to bugs acting as time bombs like Y2K problem. The major problem was that the programs were not maintainable.

The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of ‘goto’ statements and encouraging the programmers to use ‘easy to read and difficult to write’ style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc. The major emphasis was to use block structures in the program. For instance any code enclosed between a pair of curly braces and the pair of begin – end was termed as a block. Pascal and ‘C’ supported blocks like compound statements, loops, functions,
procedures, files etc. This technique worked good for hard core programmers who were able to write large and complex programs using structured programming techniques. Unix operating system was written using ‘C’. Then there were always few hard core programmers available in the market.

Nevertheless, the importance was given to procedures as to how to solve the problem at hand. The algorithm development consumed more time of the developer and least importance was given to the data. So, a program was virtually a collection of decomposed components interacting functions or modules exchanging data and data structures among them. Such data, especially the global data, was vulnerable to inadvertent corruption by the fellow programmers.

The remedy to the above mentioned drawbacks is that we put more emphasis on data and try to create reusable software components. The reusable components can further be combined to get bigger and more powerful software.

For example, in our day to day life we compose bigger objects from smaller objects. The desktop computer is made up many smaller objects like: mother board, RAM, HDD, SMPS, mouse, keyboard etc. We use the services offered by these objects and never bother as to how they work or who made them?

When we look around then we find that we are surrounded by nothing but objects only. You & I, books, pen, paper, laptop etc. are all objects. In fact any real world program has to be a collection objects. A program about a University would involve objects like students, professors, clerks, class rooms, books, chalk, mark sheets etc. Then why not write programs using objects which would be very natural way of creating useful software comprising of interacting objects.

Object Oriented Programming (OOP) is a paradigm shift in programming which defines, creates, and manipulates objects to develop reusable software. C++ is an imperative language developed to support OOP components and features like: classes, objects, Abstraction, encapsulation, inheritance, polymorphism etc.

A. K. Sharma

Blog comments

3 comments:
Riya November 26, 2012 5:54 AM
Sir
I totally agree with your thought about object oriented programming about the ease of programmers. It facilitated the programmers a lot. Also provided with a different view point of programming.
Reply
Rajni November 26, 2012 5:59 AM
yes, the object oriented technique provided the structured programming techniques encouraged the programmers to use long and meaningful names for the variables, functions, procedures, modules etc.
Reply
Sucheta November 26, 2012 6:02 AM
Object Oriented Programming helped develop reusable software.

Summary according to the proposed approach

The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of ‘goto’ statements and encouraging the programmers to use ‘easy to read and difficult to write’ style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc.

Object Oriented Programming (OOP) is a paradigm shift in programming which defines, creates, and manipulates objects to develop reusable software.

This technique worked good for hard core programmers who were able to write large and complex programs using structured programming techniques.

Then why not write programs using objects which would be very natural way of creating useful software comprising of interacting objects.

For example, in our day to day life we compose bigger objects from smaller objects.

Table 1 shows the summary of the blog page (http://uanditalk.blogspot.in/) by using the proposed summarization system.
TABLE 2
Comparison of proposed work with summaries generated by online summarization tools

| Summary produced from online tool (www.freesummarizer.com) | The journey started with programmers who would write programs which somehow worked without giving any importance to readability of the program. The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of 'goto' statements and encouraging the programmers to use 'easy to read and difficult to write' style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc. This technique worked good for hard core programmers who were able to write large and complex programs using structured programming techniques. Then why not write programs using objects which would be very natural way of creating useful software Comprising of interacting objects. Object Oriented Programming (OOP) is a paradigm shift in programming which defines, creates, and manipulates objects to develop reusable software. |
| Summary produced from online tool (www.smmry.com) | The journey started with programmers who would write programs which somehow worked without giving any importance to readability of the program. The languages like FORTRAN and BASIC neither enforced any discipline nor were the programmers trained to write user centric programs. The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of 'goto' statements and encouraging the programmers to use 'easy to read and difficult to write' style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc. In fact any real world program has to be a collection objects. A program about a University would involve objects like students, professors, clerks, class rooms, books, chalk, mark sheets etc.. |
| Summary produced from online tool (www.textcompactor.com) | The programming process has evolved through many phases. The journey started with programmers who would write programs which somehow worked without giving any importance to readability of the program. The major problem was that the programs were not maintainable. The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of 'goto' statements and encouraging the programmers to use 'easy to read and difficult to write' style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc. This technique worked good for hard core programmers who were able to write large and complex programs using structured programming techniques. |
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| Manual Summary | The structured programming techniques did enforce some discipline on the programmers by way of shunning the use of 'goto' statements and encouraging the programmers to use 'easy to read and difficult to write' style of code statements choosing long and meaningful names for the variables, functions, procedures, modules etc.. Nevertheless, the importance was given to procedures as to how to solve the problem at hand. When we look around then we find that we are surrounded by nothing but objects only. Then why not write programs using objects which would be very natural way of creating useful software comprising of interacting objects. |
For example, in our day to day life we compose bigger objects from smaller objects. Object Oriented Programming (OOP) is a paradigm shift in programming which defines, creates, and manipulates objects to develop reusable software.

Moreover, a human summarizer is also taken into consideration to find out the summary for the blog page. The summaries generated as the result from all these is shown in Table 2 i.e. Table 2 shows the comparison of proposed system with the summaries generated from the online summarization tools and by a manual summarizer.

The summary generated by the human summarizer is considered as the model summary. For performance evaluation of the summaries generated above, we calculate precision and recall of each of the above summaries which are defined as follows:

1. **Precision** is defined as a fraction of number of common sentences given by Nc (sentences appearing in both, the summary under consideration and model summary) over the total number of sentences appearing in the summary under consideration i.e. Ns. Precision is given by \( P = \frac{N_c}{N_s} \).

2. **Recall** is defined as a fraction of number of common sentences given by Nc (sentences appearing in both, the summary under consideration and model summary) over the total number of sentences appearing in the model summary i.e. Nm. Recall is given by \( R = \frac{N_c}{N_m} \).

**TABLE 3**

<table>
<thead>
<tr>
<th>Approach/tools used for summarization</th>
<th>Nc</th>
<th>Ns</th>
<th>Nm</th>
<th>P</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Approach</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>80</td>
<td>80</td>
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<tr>
<td><a href="http://www.freesummarizer.com">www.freesummarizer.com</a></td>
<td>3</td>
<td>5</td>
<td>5</td>
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<td>60</td>
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<tr>
<td><a href="http://www.smmry.com">www.smmry.com</a></td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td><a href="http://www.textcompactor.com">www.textcompactor.com</a></td>
<td>1</td>
<td>5</td>
<td>5</td>
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</tr>
<tr>
<td><a href="http://www.tools4noobs.com">www.tools4noobs.com</a></td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

**Precision** and **recall** of the summaries is shown in Table 3 and the graph for the same is plotted in Fig. 5 & Fig. 6. A careful analysis of the summary from the proposed system, the online summarizers and manual summarizer shows that the proposed method works well and produces a summary of good quality with high precision and recall.

Also, it has been found that many of the sentences that have been selected by the online summarizers for summary, don’t contain terms present in the title termset.

Thus, it is concluded that the proposed system of summarization works very well in summarization of blogs wherein the blog title and the comments are provided.

**5 CONCLUSION**

Much existing research that has been carried out in this area ignores the title and the comments contained in the comments section of the blog page. We define the problem of blog post summarization by considering the whole structure of the blog page i.e. our proposed solution measures Sentence Relevance score of each sentence of the blog post by using the terms contained in the title and the comments. Also, the approach uses the valid comments ignoring those that are not related to blog, for
generating a summary of good quality.

Then the proposed approach has been applied on a number of blog pages and the summaries generated have then been compared with those generated from the online systems by using model summary and precision and recall as the criterion for performance evaluation. It has been found that the system works very well for extracting relevant content from the blog posts by producing summary of good quality.

REFERENCES