Complete Bug Report Summarization Using Task-Based Evaluation

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Abstract: A software project's bug reports provide a rich source of information for software developers in different tasks like understanding multiple aspects of a particular defect when working on the project. For interaction with bug reports, developers are required to read some text so, in this topic investigated if it is possible to summarize bug reports automatically so that developers can perform their tasks by deliberating short summaries instead of entire bug report. The proposed system deals with existing conversation-based automated summarizers and found that the quality of generated summaries is similar to summaries produced for email threads and other communications. It also focused on training a summarizer on a bug report corpus which helps to check summaries that are statistically better than summaries produced by existing conversation-based generators. For bug report duplicate detection tasks, system conduct a task-based evaluation so that the automatic produced bug report summaries can help a developer for their tasks and save time of study participants. There was no proofs which show that accuracy is become weaken when summaries were used and that most participants preferred working with summaries to working with original bug reports.

Keywords: Summarization of Software Artifacts, Bug Report Duplicate Detection, Extractive System, Abstractive System, Text Summarization.

1. Introduction

Individuals outside the profession of software development sometimes incorrectly believe that the profession is all about programming. Those involved in software development know that the profession has a strong component of information management. Any successful large and complex software system requires the creation and management of many artifacts: requirements, designs, bug reports, and source code with embedded documentation to name just a few. To perform work on the system, a software developer must often read and understand artifacts associated with the system development. For example, a developer attempting to find a performance bug on a system may be told that a similar bug was solved six months ago. System may be told that a similar bug was solved six months ago. Finding the bug report that was solved six months ago. System may be told that a similar bug was solved six months ago. The system may be competitive with state-of-the-art products and can be applied at lower cost than abstractive approaches. Depending on whether we want to produce an abstract or an extract summary, the summarization process will be abstraction-based or extraction-based respectively. Murray and Carennini [3] developed a generic summarizer for conversations in various modalities that uses features inherent to all multi-party conversations. This system used to meetings and emails and found that the general conversation system was competitive with state-of-the-art domain specific systems in both cases. Bug report corpora in which the summaries were created by those involved with the bug report, they generate the classifiers. For example, the Enron email corpus, used to train a classifier to summarize email threads, contains 39 email threads and 1400 sentences. Anvik and colleagues [4] have shown how to provide recommendations to help a trigger decide to whom a bug

2. Related Work

Nenkova and K. McKeeown[2], they are used two basic approaches to generating summaries extractive and abstractive. Selection of subset of existing sentences to form the summary is known as extractive approach. An abstractive approach builds an internal semantic representation of the text. It applies natural-language processing techniques to create a summary. This technique provides value in other domain and can be applied at lower cost than abstractive approaches. Depending on whether we want to produce an abstract or an extract summary, the summarization process will be abstraction-based or extraction-based respectively.
report should be assigned. Bettenburg and colleagues found out that duplicate bug reports are not considered a serious problem by developers and at times they can even help developers resolve bugs more efficiently by adding additional information and also surveyed a large number of open-source developers to determine what factors constitute a good bug report and developed a tool to assess bug report quality. Some of the information they identified as being helpful in bug reports (e.g., steps to reproduce), could be added to the content of an automatically produced bug report summary to make it more informative. Runeson and colleagues, [9] 2007: Developed a duplicate detector based on information retrieval methods. The detector introduced by Sun and colleagues is based on an extended version of BM25F, a textual similarity measures in information retrieval. Using the extended BM25F to retrieve a list of potential duplicates, their approach is better than previous work by different fellows. Sarah Rastkar, Gail C. Murphy and Gabriel Murray, 2013 [1] This work shown that possibility to generation of summaries for a diverse set of bug reports with reasonable accuracy. Also shown summaries were helpful in the context of duplicate detection tasks. Discuss possible ways to improve the summaries produced and to evaluate their usefulness. With the help of classifier framework EM, EMC and BRC classifiers are learn based on the set of 24 different features. The values of these features for each sentence are used to compute the probability of the sentence being part of the summary. The 24 features can be considered into four major groups. Structural features, Participant features, Length features, and Lexical features. Short description of the features is in following table. The table refers to Sprob, Tprob feature. Basically Sprob provides the probability of a word being expressed by a particular participant based on the perception that certain words will tend to be related with area of interest of conversation participant. Whereas Tprob , which is describe the probability of a presence of given a word. Feature selection analysis is analyzes which features are informative for generating summaries of bug reports. This system compute the F statistics score for each of the 24 features using the data in the bug report corpus the most informative in discriminating between important sentences using higher F statistics scores. The length features (SLEN & SLEN2) are for longer sentences. Some lexical features: CWS10, CENT1, CENT211, SMS12 & SMT13. Specific features have very low F statistics because either each sentence by a participant gets the same feature value (e.g., BEGAUTH) or each sentence in a turn gets the same feature value (e.g., TPOSE1). Although a particular feature may have a low F statistics score The distribution of F statistics scores for the bug report corpus is different from those of the meeting and email corpi.

<table>
<thead>
<tr>
<th>Feature ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXS</td>
<td>max Sprob score</td>
</tr>
<tr>
<td>MNS</td>
<td>mean Sprob score</td>
</tr>
<tr>
<td>SMS</td>
<td>sum of Sprob scores</td>
</tr>
<tr>
<td>MXT</td>
<td>max Tprob score</td>
</tr>
<tr>
<td>MNT</td>
<td>mean Tprob score</td>
</tr>
<tr>
<td>SMT</td>
<td>sum of Tprob scores</td>
</tr>
<tr>
<td>TLOC</td>
<td>position in turn</td>
</tr>
<tr>
<td>CLOC</td>
<td>position in conversation</td>
</tr>
<tr>
<td>SLEN</td>
<td>word count, globally normalized</td>
</tr>
<tr>
<td>SLEN2</td>
<td>word count, locally normalized</td>
</tr>
<tr>
<td>TPOS1</td>
<td>time from beginning of conversation</td>
</tr>
<tr>
<td>TPOS2</td>
<td>time from turn to end of conversation</td>
</tr>
<tr>
<td>DOM</td>
<td>participant dominance in words</td>
</tr>
<tr>
<td>COS1</td>
<td>cosine of conversation splits, w/ Sprob</td>
</tr>
<tr>
<td>COS2</td>
<td>cosine of conversation splits, w/Tprob</td>
</tr>
<tr>
<td>PENT</td>
<td>entropy of conversation up to sentence</td>
</tr>
<tr>
<td>SENT</td>
<td>entropy of conversation after sentence</td>
</tr>
<tr>
<td>THISENT</td>
<td>entropy of current sentence</td>
</tr>
<tr>
<td>PPAU</td>
<td>time between current and prior turn</td>
</tr>
<tr>
<td>SPAU</td>
<td>time between current and next turn</td>
</tr>
<tr>
<td>BEGAUTH</td>
<td>is first participant (0/1)</td>
</tr>
<tr>
<td>CWS</td>
<td>rough ClueWord Score</td>
</tr>
<tr>
<td>CENT1</td>
<td>cosine of sentence &amp; conversation</td>
</tr>
<tr>
<td>CENT2</td>
<td>cosine of sentence &amp; conversation</td>
</tr>
</tbody>
</table>

For example MXS and MXT have a relatively high value of F statistics for the email data. Similarly SLEN2 has a relatively high F statistics score for the bug report data while it has a low value of F statistics for the meeting data. These differences further motivates training a new classifier using the bug report corpus as it may produce better results for bug reports compared to classifiers trained on meeting and email data.

3. Implementation Details

3.1 Bug Report Corpus

Set of bug reports is called as bug report corpus. In this approach bug report corpus is the dataset or information source to obtain summaries. Corpus of bug reports with good summaries are used to train and evaluate the effectiveness of an extractive summarizer. Existing corpus in which the summaries were created by those involved with the bug report.

3.2 Summarizing Bug Report

3.3 Preprocess

In preprocessing phase of summarization, we break the text document into sentences, sentences are further broken into words and after that stop words are removed. Preprocessing phase involves four steps:

- **Segmentation:**
  In segmentation phase, sentences are segmented based upon sentence boundary. On every sentence boundary, the sentence are broken and put into list of lists. The output of sentence segmentation phase is collection of sentences that are further processed in next phases.

- **Tokenization:**
  Tokenization is the process of braking down the sentences into words.

- **Stop Words Removal:**
  Most commonly or frequently used words are called stop words. Stop words are meaningless and does not have any importance into the sentences. So these types of words should be removed from input document, otherwise the sentence containing more no of stop words could have higher weight.

- **Root Word Identification:**
  Root word identification is the process of identifying and converging words towards their root (stem). In most of the cases, variants of words having similar meaning when we interpret them.

3.4. Classifier Framework

The bug report corpus is input for producing bug report summaries automatically. Using binary classifiers that consider 24 sentence features so the proposed approach produce summaries for bug reports by using this classifiers. Based on values of these features, computed for each sentence, that it is determined whether the sentence should be involved in the summary. Manually generated summaries are time consuming but to get new feature it will be useful. So to assign a weight to each feature, a classifier first has to be trained on human generated summaries.

So here the classifier is considered which is trained on human generated summaries as follows:

- The BRC classifier, using the already created bug report corpus. To form the training set for BRC, combined the three human annotations for each bug report by scoring each sentence of a report based on the number of times it has been linked by annotators.

  For each sentence, the score is between zero, when it has not been linked by any annotators, when all that annotators have a link to the sentence in their abstractive summary. A sentence is considered to be part of the extractive summary if it has a score of two or more.

3.5. Extractive Summarizer

An extraction technique of bug report summarization consists of selecting important sentences from source document(bug report) and arrange them in the destination document. Our main focus is on extraction technique for bug report summarization. Usually, the information in a given document is not constant, which means that some parts of document are more important than others are less important. The main challenge is to identify important parts of document and extract them for final summary. Here most work presented on single-document summarization using extraction method.

**Processing**

Processing phase is the heart of summarization; here detailed analysis on text document is done. In processing phase, feature value for every sentence is calculated. In summarization some old features and some new features are used for calculating sentence score are shown below:-

The 24 features can be categorized into four major groups.

1. Structural features are related to the conversational structure of the bug reports. Examples include the position of the sentence in the comment and the position of the sentence in the bug report.
2. Sentence Location: Location of sentence tells its importance in a text document. Starting sentences are important in almost all the cases because they express theme of the document and has higher probability to be extracted for the summary. Sentence location value is calculated in such a way that, higher values are assigned to the starting sentences and lower values are assigned to ending sentences.

3. Participant features are directly related to the conversation participants. For example if the sentence is made by the same person who filed the bug report.

4. Length features include the length of the sentence normalized by the length of the longest sentence in the comment and also normalized by the length of the longest sentence in the bug report.

5. Sentence Length: Sentences which are shorter in length may not represent theme of a text document because of fewer words contained in it, although selecting longer length sentences are also not good for summary. So sentence length values are calculated in such a way that, shorter and longer sentences are assigned lower values.

6. Lexical features are related to the occurrence of unique words in the sentence.

4. Analytic Evaluation

Recall: It evaluates proportion of relevance included in the summary.

\[
R = \frac{\text{Retrieved Sentences} \cap \text{Relevant Sentences}}{\text{Relevant Sentences}}
\]

Precision: It evaluates correctness for the sentences in the summary.

\[
P = \frac{\text{Retrieved Sentences} \cap \text{Relevant Sentences}}{\text{Retrieved Sentences}}
\]

Where, Retrieved Sentences are retrieved from the system and Relevant Sentences are identified by human.

F-score: F-score combines the values of two other evaluation measures: precision and recall. As there is always a trade-off between precision and recall, the F-score is used as an overall measure

\[
\text{F-score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

5. Duplicate Detection Task

In this task duplicate sentences from bug reports are removed by calculating sentence value and sentence similarity. The following two approaches are used to describe the duplicate detection task.

1. Lexicon based approach (TF-IDF)

Lexicon based approach is formed by calculating tf–idf of summary, tf means term frequency and idf means inverse document frequency, is a numerical evaluation of that how important a word is to a document in a corpus. This approach is using as a weighting factor in information retrieval.

The tf-idf calculates possibility value of the number of times a word appears in the document. Variations of the tf–idf weighting scheme are often used ranking a document's relevance given a user query. It can be effectively used for stop-words sifting in various subject fields including text summarization and classification.

2. Concept based approach:

Concept based approach is introduce a word synonyms from the sentence. It compares sentences from the summaries and explores the similar sentences and removes that sentence from summary. And used word net 3.0.

These both approach refers Jaccord’s coefficient of similarity for duplicate detection task.

6. Results

If considering comparison of classifiers from previous approach there is no significant difference when comparing the performance of EC and EMC so the results obtained for the EC and EMC classifiers were similar to those produced when the same classifiers applied to meeting and email data.

The results demonstrated that based on standard measures, while classifiers trained on other conversation-based data (EC and EMC) generated reasonably good bug report summaries and a classifier specifically trained on bug report data (BRC) also generated summaries that are better with statistical significance.

So the proposed system is based only on bug report summary generation. Bug report summaries are intended to help a subject save time performing a bug report duplicate detection task by not having to interact with bug reports in their original format. At the same time it is expected that summaries contain enough information so that the accuracy of duplicate detection is not compromised.

1. To producing accurate results for bug repositories the proposed system goal is to develop a summarization approach. So dataset means bug repository contains bug reports here using KDE, Mozilla, Red hat open source projects bug repositories. The bug reports contains conversational content and avoided selecting bug reports consisting long stack traces and large chunks of code, so bug reports are with mainly natural language content.

Preprocessing phase is a training phase which trains the classifier using slang words dictionary.

2. After preprocessing phase getting summarized report.

3. By removing duplicate bug reports using the method post-
processing technique. After that finally get summary of bug reports.


Title: crash in QMetaObject active while accessing samba share
Status: NEEDINFO
Bug Reported By: Mikka Salminen
Description: Decreasing the number of known WLAN networks can cause a stale, empty entry (hovering the mouse on the entry doesn’t highlight it) with zero signal strength appear at the top of the list with a following empty space between the entry in question and the second, areal network. These entries take your space and push the areal entries downwards, which causes them to overlap with the VPN connections.

Summary

Resolved in 3.0. Bug 183320 has been marked as a duplicate of this bug. When disabling the WLAN from the checkin list, a stale, empty, nonhighlightable entry with zero signal strength is left on the list. Same symptom was also reported several times. This bug has been marked as a duplicate of bug 188191. 

Total No. Of Sentences in Bug Report: 11
Total No. Of Sentences in Summary: 7
Summary Size: 0.035930583964

7. Conclusions

Using automatically generated software artifact like bug reports are used to provide developers multiple benefits and existing conversation-based extractive summary generators can produce summaries for reports that are better than a random classifier. An extractive summary generator trained on bug reports produces the best results. Generated bug report summaries could help developers perform duplicate detection tasks in less time with no indication of accuracy degradation, confirming that bug report summaries help software developers in performing software tasks.

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References


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Miss. Rutuja Taware received the B.E. degrees in Information Technology from Pune University in 2013 and 1999, and pursuing M.E. degree from VPCOE, Baramati. She has attended various workshops organized by IITB and IIITD with remote center. She has attended “Computer vision” by Dr. Sumantra Dutta Roy. She attended workshops of Latex and SciLab conducted by remote center of VPCOE under IITB. She has published Review paper on same topic in IJERGS. She has participated in cPGCON-2015 i.e. post Graduate Conference.

Prof. Santosh Shinde received his B.E. degree in computer engineering (First Class with Distinction) in the year 2003 from Pune University and M. E. Degree (First Class with Distinction) in Computer Engineering in 2010 from Pune University. He has eleven years of teaching experience at undergraduate and postgraduate level. He has attended various National and International Conferences, Seminars and Workshops on various subjects like Multimedia Techniques, Multicore Computing and Software Engineering. He is a life member of ISTE (Indian Society for Technical Education) and IACSIT (International Association of Computer Science and Information Technology). He has worked as a review committee member for the 1st International Conference on recent trends in Engineering and Technology (ICRTET’2012) held at SNJB’s COE, Nashik. He has worked as a Judge for the State level paper presentation (REBEL) held at SVM’S COE, Malegao. He has attended workshops on Robotics, Research paper writing and Latex conducted by IIT, Bombay remote center at VPCOE, Baramati. He has to his credit IBM RFT certification with 100% score. He has organized one day workshop on Software Engineering by Dr. S. A. Kelkar, adjunct Professor IIT, Powai.