Analysis and Interactive Visualization of Software

Bug Reports

A Thesis Submitted to the
College of Graduate Studies and Research
in Partial Fulfillment of the Requirements
for the degree of Master of Science
in the Department of Computer Science
University of Saskatchewan
Saskatoon

By
Shamima Yeasmin

©Shamima Yeasmin, August 2014. All rights reserved.
**Permission to Use**

In presenting this thesis in partial fulfilment of the requirements for a Postgraduate degree from the University of Saskatchewan, I agree that the Libraries of this University may make it freely available for inspection. I further agree that permission for copying of this thesis in any manner, in whole or in part, for scholarly purposes may be granted by the professor or professors who supervised my thesis work or, in their absence, by the Head of the Department or the Dean of the College in which my thesis work was done. It is understood that any copying or publication or use of this thesis or parts thereof for financial gain shall not be allowed without my written permission. It is also understood that due recognition shall be given to me and to the University of Saskatchewan in any scholarly use which may be made of any material in my thesis.

Requests for permission to copy or to make other use of material in this thesis in whole or part should be addressed to:

Head of the Department of Computer Science  
176 Thorvaldson Building  
110 Science Place  
University of Saskatchewan  
Saskatoon, Saskatchewan  
Canada  
S7N 5C9
A software Bug report contains information about the bug in the form of problem description and comments using natural language texts. Managing reported bugs is a significant challenge for a project manager when the number of bugs for a software project is large. Prior to the assignment of a newly reported bug to an appropriate developer, the triager (e.g., manager) attempts to categorize it into existing categories and looks for duplicate bugs. The goal is to reuse existing knowledge to fix or resolve the new bug, and she often spends a lot of time in reading a number of bug reports. When fixing or resolving a bug, a developer also consults with a series of relevant bug reports from the repository in order to maximize the knowledge required for the fixation. It is also preferable that developers new to a project first familiarize themselves with the project along with the reported bugs before actually working on the project. Because of the sheer numbers and size of the bug reports, manually analyzing a collection of bug reports is time-consuming and ineffective.

One of the ways to mitigate the problem is to analyze summaries of the bug reports instead of analyzing full bug reports, and there have been a number of summarization techniques proposed in the literature. Most of these techniques generate extractive summaries of bug reports. However, it is not clear how useful those generated extractive summaries are, in particular when the developers do not have prior knowledge of the bug reports.

In order to better understand the usefulness of the bug report summaries, in this thesis, we first re-implement a state of the art unsupervised summarization technique and evaluate it with a user study with nine participants. Although in our study, 70% of the time participants marked our developed summaries as a reliable means of comprehending the software bugs, the study also reports a practical problem with extractive summaries. An extractive summary is often created by choosing a certain number of statements from the bug report. The statements are extracted out of their contexts, and thus often lose their consistency, which makes it hard for a manager or a developer to comprehend the reported bug from the extractive summary. Based on the findings from the user study and in order to further assist the managers as well as the developers, we thus propose an interactive visualization for the bug reports that visualizes not only the extractive summaries but also the topic evolution of the bug reports. Topic evolution refers to the evolution of technical topics discussed in the bug reports of a software system over a certain time period. Our visualization technique interactively visualizes such information which can help in different project management activities. Our proposed visualization also highlights the summary statements within their contexts in the original report for easier comprehension of the reported bug. In order to validate the applicability of our proposed visualization technique, we implement the technique as a standalone tool, and conduct both a case study with 3914 bug reports and a user study with six participants. The experiments in the case study show that our topic analysis can reveal useful keywords or other insightful information about the bug reports for aiding the managers or triagers in different management activities. The findings from the user study also show that our proposed visualization technique is highly promising for easier comprehension of the bug reports.
Acknowledgements

At first, I thank the Almighty, the most gracious and the most merciful, who granted me the capability to carry out this work. Then I would like to express my heartiest gratitude to my supervisors Dr. Chanchal K. Roy and Dr. Kevin A. Schneider for their constant guidance, advice, encouragement and extraordinary patience during this thesis work. Without their support this work would have been impossible.

I would like to thank Dr. Gordon I. McCalla, Dr. Nadeem Jamali and Dr. Shahedul Khan for their valuable time, suggestions and insights.

Thanks to all of the members of the Software Research Lab with whom I have had the opportunity to grow as a researcher. In particular, I would like to thank Minhaz Fahim Zibran, Md. Sharif Uddin, Mohammad Asif Ashraf Khan, Muhammad Asaduzzaman, Jeffrey Svajlenko, Judith Islam, Md. Saidur Rahman, Manishankar Mondal, and Farouq Al-Omari.

I am grateful to the University of Saskatchewan and its Department of Computer Science for their generous financial support through scholarships, awards and bursaries that helped me to concentrate more deeply on my thesis work.

I thank all the anonymous reviewers for their valuable comments and suggestions in improving the paper produced from this thesis work.

I would like to thank all of my friends and other staff members of the Department of Computer Science who have helped me to reach at this stage. In particular, I would like to thank Richard K. Lomotey, Sayooran Nagulendra, Dylan Knowles, Gwen Lancaster, Shakiba Jalal, and Heather Webb.

I would like to convey my love and gratitude to my beloved husband, Mohammad Masudur Rahman, who has been staying with me in ease and hardship, inspiring me constantly, and helping me with ideas and suggestions in this work.

The most wonderful thing in my life is my niece, Mithila, whose presence always inspired me in finishing my thesis work.

I express my heartiest gratitude to my mother Ms. Rezia Khatoon, and my father Md. Shamsul Alam and my three brothers Md. Masum Billah, Md. Mamun Billah and Md. Maruf Billah who are the architects of my life. Their endless sacrifice has made me reach at this stage of my life. I would also like to thank my mother-in-law Ms. Morium Begum and father-in-law Md. Sadiqur Rahman for their constant well wishes and inspirations in this thesis work. My sister-in-laws Rabeyia and Farzana, and brother-in-laws Asad, Mamun, and Sayed have always inspired me in completing my thesis work, and I thank all of them.
I dedicate this thesis to my mother Ms. Rezia Khatoon whose inspiration helps me to accomplish every step of my life.
## Contents

<table>
<thead>
<tr>
<th>Permission to Use</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>ii</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>iii</td>
</tr>
<tr>
<td>Contents</td>
<td>v</td>
</tr>
<tr>
<td>List of Tables</td>
<td>vii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>viii</td>
</tr>
<tr>
<td>List of Abbreviations</td>
<td>ix</td>
</tr>
</tbody>
</table>

### 1 Introduction

1.1 Motivation  
1.1.1 Problem Statement  
1.1.2 Our Contribution  
1.2 Outline of the Thesis  
1.3 Related Publication

### 2 Background

2.1 Software Bug Report  
2.2 Summary of a Software Bug Report  
2.3 Topics and Topic Keywords  
2.4 Topic Modeling  
2.5 Latent Dirichlet Allocation (LDA)  
2.6 Gibbs sampling  
2.7 Summary

### 3 Evaluating the Usefulness of Bug Report Summary: An Empirical Study

3.1 Introduction  
3.2 Related Work  
3.3 Methodologies  
3.4 Experiment Design  
3.4.1 Creation of Bug Report Summaries  
3.4.2 Design of User Study  
3.5 Evaluation  
3.5.1 Pyramid Score  
3.5.2 Question Wise Analysis  
3.6 Threats to Validity  
3.7 Summary

### 4 Interactive Visualization of Bug Reports using Topic Evolution and Extractive Summaries

4.1 Introduction  
4.2 Related Work  
4.3 Proposed Approach  
4.4 Methodologies  
4.4.1 Methodologies: Topic Evolution of a Bug Report Collection
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.2 Methodologies: Bug Report Summary Visualization</td>
<td>35</td>
</tr>
<tr>
<td>4.5 Proposed Visual Designs</td>
<td>36</td>
</tr>
<tr>
<td>4.5.1 Topic Evolution of a Collection of Bug Reports</td>
<td>37</td>
</tr>
<tr>
<td>4.5.2 Drilldown Inspection in Context</td>
<td>38</td>
</tr>
<tr>
<td>4.5.3 Searching by keywords</td>
<td>39</td>
</tr>
<tr>
<td>4.5.4 Summary Visualization</td>
<td>39</td>
</tr>
<tr>
<td>4.6 Experiment &amp; Discussion</td>
<td>41</td>
</tr>
<tr>
<td>4.6.1 An Example Case Study: Effectiveness of Topic Evolution</td>
<td>41</td>
</tr>
<tr>
<td>4.6.2 Evaluation of the Quality of Time-Sensitive Keywords</td>
<td>43</td>
</tr>
<tr>
<td>4.6.3 Comparative Analysis of Visualized form of Bug Report Summary</td>
<td>44</td>
</tr>
<tr>
<td>4.7 Threats to Validity</td>
<td>45</td>
</tr>
<tr>
<td>4.8 Summary</td>
<td>46</td>
</tr>
<tr>
<td>5 Evaluation of Bug Report Visualization: A Task-Oriented User Study</td>
<td>47</td>
</tr>
<tr>
<td>5.1 Design of User Study</td>
<td>47</td>
</tr>
<tr>
<td>5.1.1 Task Design</td>
<td>47</td>
</tr>
<tr>
<td>5.1.2 Study Participants</td>
<td>48</td>
</tr>
<tr>
<td>5.1.3 Questionnaire</td>
<td>48</td>
</tr>
<tr>
<td>5.2 Run of Study Session</td>
<td>49</td>
</tr>
<tr>
<td>5.2.1 Execution Phase</td>
<td>49</td>
</tr>
<tr>
<td>5.2.2 Evaluation Phase</td>
<td>49</td>
</tr>
<tr>
<td>5.3 Result Analysis and Discussion</td>
<td>50</td>
</tr>
<tr>
<td>5.3.1 Evaluation Metrics</td>
<td>50</td>
</tr>
<tr>
<td>5.3.2 Motivating Factors of Visualization to Bug Report Summaries</td>
<td>50</td>
</tr>
<tr>
<td>5.3.3 Comparison between Visualized and Non-visualized Bug Report Extractive Summaries</td>
<td>51</td>
</tr>
<tr>
<td>5.3.4 Qualitative Suggestions from Participants</td>
<td>52</td>
</tr>
<tr>
<td>5.4 Threats to Validity</td>
<td>53</td>
</tr>
<tr>
<td>5.5 Summary</td>
<td>53</td>
</tr>
<tr>
<td>6 Conclusion</td>
<td>54</td>
</tr>
<tr>
<td>6.1 Concluding Remarks</td>
<td>54</td>
</tr>
<tr>
<td>6.2 Future Work</td>
<td>55</td>
</tr>
<tr>
<td>References</td>
<td>57</td>
</tr>
</tbody>
</table>
# List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>An Example of Bug Report Summary</td>
<td>8</td>
</tr>
<tr>
<td>3.1</td>
<td>Pyramid Score Calculation</td>
<td>20</td>
</tr>
<tr>
<td>3.2</td>
<td>Recall for Bug Report Summary</td>
<td>21</td>
</tr>
<tr>
<td>4.1</td>
<td>Dataset for Experiment with Topic Evolution</td>
<td>32</td>
</tr>
<tr>
<td>4.2</td>
<td>Manually Created Stop-word List for Eclipse-Ant Bug Reports</td>
<td>33</td>
</tr>
<tr>
<td>4.3</td>
<td>An Example Topic with Keywords and Labels</td>
<td>42</td>
</tr>
<tr>
<td>4.4</td>
<td>Search Results in terms of bug reports retrieved</td>
<td>42</td>
</tr>
<tr>
<td>4.5</td>
<td># of Bug Reports in Eclipse-Ant from 2001 to 2014</td>
<td>43</td>
</tr>
<tr>
<td>4.6</td>
<td>Precision, Recall and F-measure for top 5 Topics</td>
<td>46</td>
</tr>
<tr>
<td>5.1</td>
<td>Difficulty and Frequency Scales</td>
<td>50</td>
</tr>
<tr>
<td>5.2</td>
<td>Participants ratings behind motivating factors of our Summary Visualization</td>
<td>51</td>
</tr>
<tr>
<td>5.3</td>
<td>Rating of Efficiency and Look &amp; Feel by participants</td>
<td>51</td>
</tr>
</tbody>
</table>
## List of Figures

2.1 An Example Segment of a Bug Report ................................................. 10  
3.1 The understandability of Bug Report Summary ................................. 21  
3.2 Percentage of important statements in the bug report summary (According to Participants) ................................................................. 23  
3.3 Percentage of meaningless statements in bug report summary .......... 24  
3.4 Percentage of users’ ratings for bug report summary ....................... 25  
4.1 Schematic Diagram of Topic Evolution Visualizer ............................. 31  
4.2 Schematic Diagram of Bug Report Summarizer ............................... 31  
4.3 Topic Evolution Example (Topic 3: Tool Launch and Configuration) .... 36  
4.4 Topic Drill Down in the Context ...................................................... 37  
4.5 Search by Keywords ....................................................................... 38  
4.6 Manual Topic Labeling .................................................................... 39  
4.7 Bug Report Summary Visualization .................................................. 40  
4.8 Topic-2 (Editor Outline) ................................................................... 44  
4.9 Topic-4 (Version log) ................................................................. 45  
5.1 Rating of Efficiency and Look and Feel ............................................ 52
**List of Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDA</td>
<td>Latent Dirichlet Allocation</td>
</tr>
<tr>
<td>LSI</td>
<td>Latent Semantic Indexing</td>
</tr>
<tr>
<td>TF</td>
<td>Term Frequency</td>
</tr>
<tr>
<td>SE</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>MSR</td>
<td>Mining Software Repositories</td>
</tr>
<tr>
<td>TIARA</td>
<td>Text Insight via Automated Responsive Analytics</td>
</tr>
</tbody>
</table>
Chapter 1
Introduction

1.1 Motivation

Software bugs are the issues that hinder the work of the users of a software system, and they are reported in the form of software bug reports. A typical bug report contains several pieces of information such as problem description of a software bug, steps to reproduce the bug, relevant source code, and data dumps (i.e., content of the memory at the time of the failure). During the maintenance and evolution of a software system, a project manager often needs to consult with a number of previously filed bug reports. The goal is to determine which parts of a given project are more vulnerable (i.e., affected by bugs) and thus deserve more attention. The task is trivial when there are only a few bugs reported. However, the number of bugs of a software project generally increases over time, and it poses a great challenge for a project manager to analyze such a huge collection of bug reports. On the reporting of a new bug, a triager (e.g., the manager) attempts to classify the bug into existing categories and looks for the duplicate bugs. The goal is to identify not only the similar bugs reported earlier but also the developers who worked on those bugs so that existing knowledge and expertise can be applied when fixing or resolving the new bug. However, both tasks require her to read a number of bug reports from the repository. When developers start working on an existing project, it is also preferable that they first familiarize themselves with the project along with its reported bugs. Given the sheer numbers and size of the bug reports, analyzing a large collection of reports manually is highly unproductive, and the managers, the triagers, and the developers spend a significant amount of time consulting the reports. One way to support them in this regard is to offer useful summaries containing less information instead of the original bug reports with lots of text and comments. The summary of a bug report represents a condensed form of important information extracted from the report, and it could be a useful means for the readers to comprehend the reported bug by spending less amounts of time and cognitive effort. There exist several approaches that propose summarizing the bug reports. Most of these techniques generate extractive summaries where the summary statements are extracted out of their contexts from the bug reports. However, it is not well understood whether those extractive summaries are useful in practice or not, especially for the developers who do not have prior knowledge of the reported bugs. Project managers generally use traditional bug tracking systems (e.g., BugZilla, JIRA) for different management activities during the maintenance and evolution of a software product. While the tracking
systems facilitate different basic features such as search, addition, deletion or archiving of a bug report, they also often fail to deliver useful insights on the bug reports required for their work.

1.1.1 Problem Statement

Let us consider a software maintenance scenario, where a triager assigns software bugs to a developer. Prior to the assignment of a newly reported bug, she attempts to categorize it into an existing category and then looks for duplicates in the bugs of that category. She uses an existing bug tracking system such as Bugzilla [13], and the system generally returns a number of bug reports based on their severity and recency. She then applies an existing summarization technique (e.g., using [47], [60] or [49]) on those reports in order to comprehend and analyze them with reduced time and effort. However, she notes that the statements of a summary are taken out of context, and they do not represent a clear and consistent view about the corresponding reported bug. The triager might also be interested to collect certain other information for her work such as– (1) Did the resulting critical bugs exist in earlier versions? (2) Are there other bugs related to these critical bugs?, (3) When did they first appear?, and (4) What are the technical issues associated with these bugs? However, neither the bug tracking systems nor the existing approaches in the literature answer these questions satisfactorily. In this research, we thus attempt to solve these two research problems–(1) analyzing the effectiveness of extractive summaries for bug reports, and (2) mining and visualizing the useful aspects of bug reports. We decompose the two research problems into the following research questions:

- Does the summary of a bug report contain the most important or the most relevant information regarding the reported bug?
- Does the summary represent a clear or consistent view about the reported bug?
- To what extent does the summary help in the comprehension of the bug?
- Does the visualization of summary statements in their contexts help a reader to more easily comprehend the reported bug?
- Does a reported bug belong to a category that is the most frequently used?
- Which bug reports in the repository discuss a frequent technical topic?

1.1.2 Our Contribution

In this thesis, we conduct two studies focusing on the two research problems discussed above. In the first study, in order to better understand the effectiveness of extractive summaries for bug reports, we replicate a state of the art summarization technique [47] called Hurried Bug Summarization that applies techniques (cosine similarity, sentiment analysis and so on) in order to choose summary sentences from the bug report, and conduct a user study with nine participants. According to our conducted study, 70% of the time participants
report that the summary is a reliable means for comprehending the reported bugs. They also report that the summaries, on average, contain about 54% of meaningful information of the original bug reports that helps to comprehend the reported bugs whereas 25% of the summary statements are meaningless. Given the findings from the first study, and in order to further assist the managers, triagers and developers, we conduct our second study where we perform two visualization tasks on the software bug reports. In our first task, we apply topic modeling to a collection of bug reports and visualize the bug topic evolution (i.e., evolution of discussed technical topics) over time. Topic modeling is a statistical probabilistic model that discovers the hidden document structures such as topics from a collection of documents by employing machine learning techniques [50] [59]. This visualization provides an important insight on the different parts of a software system containing bugs, and such information can aid in different project management activities. By inspecting topic evolution over time in a time-windowed manner, developers can make themselves aware of frequently occurring types of bugs in the earlier versions of the project and can take necessary precautions. In the second task of our second study in the thesis, we replicate the hurried bug summarization technique of Lotufo et al. [47], and visualize the extractive summaries for a given bug report for easier comprehension of the reported bug. This interactive visualization highlights the summary statements within their contexts in the original bug report, and helps a reader comprehend the reported bug with reduced time and effort. In order to validate the applicability of the proposed visualization technique, we conduct both a case study and a user study. In the case study, we experimented with 3914 bug reports of the Eclipse-Ant software system, and found that our time-sensitive (i.e., based on a certain time period) keyword extraction using topic analysis returns results with a precision of 53%, a recall of 64% and a F-measure of 57% which necessarily outperforms a baseline approach (i.e., TF-based keyword extraction [46]). In the user study, we involve six graduate students of the University of Saskatchewan where some of them have professional software development experience as well, and validate the usefulness of the visualization for bug report summaries. The findings from the study also show that the visualization is promising. Thus, in this thesis we make the following technical contributions:

- An empirical study that analyzes the effectiveness of a bug report summary over the original bug report.

- A visualization that shows the topic evolution of bug reports over time.

- A detailed drill-down from a topic’s time-segments to its related software bug reports.

- A search feature that helps developers explore related issues regarding a given topic-keyword.

- An interactive visualization for the bug report summary that conveniently links summary statements to their contexts and help the triagers find duplicated bugs and the developer comprehend reported bugs with less time and effort.
1.2 Outline of the Thesis

The thesis contains six chapters in total. In order to evaluate the usefulness of bug report summary at first we replicate a state of the art summarization technique [47] and conduct a task-oriented user study, then based on the findings from the user study and in order to further assist the developers, we thus propose an interactive visualization for the bug reports that visualizes not only the extractive summaries but also the topic evolution of the bug reports and finally we conduct a task-oriented user study to validate our proposed visualization of bug reports summary. This section outlines different chapters of the thesis.

- Chapter 2 discusses several background concepts of this thesis such as bug reports and its summaries, topic modeling, LDA topic modeling and so on.
- Chapter 3 discusses the first study that evaluates the effectiveness of bug report extractive summaries by conducting a task-oriented user study with nine participants.
- Chapter 4 describes the second study of interactive visualization techniques for bug reports and their extractive summaries.
- Chapter 5 discusses a task-oriented user study for validating the effectiveness of visualization to the bug report extractive summaries.
- Chapter 6 concludes the thesis with a directions for future works.

1.3 Related Publication

Shamima Yeasmin, Chanchal Roy and Kevin Schneider, “Interactive Visualization of Bug Reports using Topic Evolution and Extractive Summaries”, 30th International Conference on Software Maintenance and Evolution (ERA Track) (ICSME), 5 pp., Victoria, Canada, September 2014 (to appear)
CHAPTER 2
BACKGROUND

In this chapter, we discuss the required concepts and technologies to follow the rest of the thesis. Section 2.1 defines software bug and bug reports and the relevant fields of interest in a bug report, Section 2.2 defines bug report summary with an example summary, Section 2.3 defines topic and topic keywords, Section 2.4 discusses topic modeling, Section 2.5 explains LDA topic modeling, Section 2.6 focuses on Gibbs sampling, and Section 2.7 summarizes this chapter.

2.1 Software Bug Report

Software bugs are the issues that hinder the work of the users or testers of a software system. They are generally reported by users or developers or testers in the form of bug reports utilizing popular bug tracking systems such as Bugzilla [13], JIRA [24], BugLogHQ [12], Trac [22] and so on. An example segment of Eclipse bug report collected from Eclipse bugs repository [16] is represented in Fig. 2.1. Each bug report contains the details of an encountered software issue, and the information is organized into several fields using natural language text as follows:

• **Bug ID:** The numeric ID of a bug, which is unique within a bug tracking system.

• **Status:** The Status field indicates the current state of a reported bug. There are two types of states associated with a reported bug— one is *open bug* and other is *close bug*. The bugs, which has recently been added to the bug database, or filed, or not resolved yet, are referred to as open bugs. On the other hand, in case of close bug, either a resolution has been performed for that bug, and waiting for verification or verified. The current state of an open bug is described by UNCONFIRMED (i.e., the bug has recently been added to the database and nobody has confirmed that bug as valid), or CONFIRMED (i.e., the bug is valid and has recently been filed), or IN_PROGRESS (i.e., the bug is not yet resolved, but is assigned to the appropriate person who is now working on the bug), whereas for a close bug the status can be defined as RESOLVED (i.e., a resolution has been performed for that bug, and waiting for verification), VERIFIED (i.e., QA has looked at the bug as well as resolution and agrees that the appropriate resolution has been taken), or FIXED (i.e., a fix for the bug is checked and tested), or INVALID (i.e., the problem described in that bug is not a bug), or WONTFIX (i.e., the bug will never be fixed), or DUPLICATE (i.e., the bug is a duplicate of an existing bug), or WORKSFORME (i.e.,
the bug was unable to reproduce and if more information appears later, the bug can be reopened).

- **Summary**: Short description of a bug containing a few keywords, which is often defined as the title of a bug report. In our research, we measure the relevance of each sentence in a bug report with its title.

- **Description**: Detailed description of a bug, such as steps to produce the bug, and technical error message. In our research, we consider all sentences in a bug report description as the most important sentences.

- **Product**: The product affected by the bug, e.g., *Platform* is a product of *Eclipse*.

- **Component**: The component affected by the bug, e.g., *Ant* is a component of *Eclipse-Platform*.

- **Version**: It defines the version of the software, the reported bug is detected in.

- **Hardware**: It is the hardware platform, the bug was observed on.

- **Author**: The person reported the bug.

- **Severity**: Severity is perceived by the reporter of the bug. Several severity levels are used such as blocker (i.e., the reported bug blocks development or testing work), critical (i.e., the impact of the bug can be crashes, loss of data, and severe memory leak), major (i.e., the bug is causing major loss of function), normal (i.e., the bug is a regular issue, and losing some functionality under specific circumstances), minor (i.e., the bug is causing minor loss of function), and trivial (i.e., the bug is creating a cosmetic problem such as misspelled words or misaligned text).

- **Priority**: Priority is assigned by a bug triager. On the submission of a bug report, a triager decides an appropriate priority level for the bug report. Five priority levels are generally used such as: P1, P2, P3, P4, and P5, where P1 is the highest priority and P5 is the lowest.

- **Target Milestone**: This field is used to define the target release, and it is expected to get a reported bug fixed by that target release.

- **Attachments**: This field is utilized to attach large amount of ASCII data, such as stack traces, debugging output files, or log files into a reported bug report.

- **Comments**: In a typical bug report, comments are the collaboration among developers in the form of conversations. Within comments, bug report contains three types of information: claims, hypotheses and proposals, which are multi threaded. Developers often post evaluation comments that confirm or dispute previous claims, support or reject previous hypotheses, and evaluate previous proposals [47]. The comments are not constructed with the intention of being easy to read and comprehend. In order to comprehend a bug report, it is often necessary to read almost the entire conversation (i.e., all the comments) within a bug report, because comments have a context set by their previous comments and useful information is spread out throughout the thread [47]. In our thesis, we collect sentences from all comments within a bug report in order to create summary.
2.2 Summary of a Software Bug Report

Bug report summary is a condensed form of important information extracted from the full bug report which can be a useful mean for the readers to comprehend the reported bug. There are two types of summaries that can be generated from a bug report: extractive and abstractive. When the statements of a summary are directly extracted from the bug report based on their importance, it is regarded as extractive summary. On the other hand, an abstractive summarization approach develops an internal semantic representation of the bug report texts and then applies some sort of natural-language processing to create a summary. However, current state-of-the-art in abstractive approaches does not yet support meaningful application [38]. In our research we replicate an extractive summarization technique and deal with extractive summaries. However, the idea of creating simple and indicative abstracts (i.e., summaries) arose as early as the fifties. Luhn [48] proposes to weigh the sentences of a document as a function of high frequency words and extracts the sentences scoring the highest in significance as auto-abstract. In order to generate text abstract automatically, besides the presence of high-frequency content words (i.e., key words), Edmundson [36] treats three additional components: pragmatic words (i.e., cue words), title and heading words, and structural indicators (i.e., sentence location). The comparative analysis Edmundson [36] indicates that the three newly proposed components dominate the frequency component [48] in the creation of better abstracts. Another approach proposed by Kupiec et al. [44] extracts important sentences from a document based on a number of different weighting heuristics such as sentence length cut-off feature, paragraph feature, fixed-phrase, thematic word feature and uppercase word feature. The approach shows the highest recall of 0.44 when these three features-features of paragraph, fixed phrase, and sentence length, are combined.

Table 2.1 shows the extractive summary of the bug same bug represented in Fig. 2.1 generated by the approach of Lotufo et al. [47]. In our thesis, in Chapter 3 we replicate a state of the art summarization technique proposed by Lotufo et al. in order to create extractive summaries of bug reports and evaluate the effectiveness of those extractive summaries with a task-oriented user study. Then in Chapter 4 we apply visualization on those summaries and later in Chapter 5 we conduct another task-oriented study to validate that visualized summaries.

2.3 Topics and Topic Keywords

A topic represents the thematic content common to a set of text documents [45]. Each topic is characterized by a distribution over a set of keywords, which are denoted as topic keywords [45]. Each keyword has a probability that implies the likelihood of that keyword appearing in the related topic. In our research, we extract keywords associated with each topic extracted from a collection of bug reports in Chapter 4.
Table 2.1: An Example of Bug Report Summary

<table>
<thead>
<tr>
<th>Title:</th>
<th>&quot;(Bug 276131) Eclipse - Browser Test crashing&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary:</td>
<td>The releng tests have been DNF for the last couple builds. Running locally we occasionally see crashes in the Browser Tests so we suspect these crashes to be the cause of the DNF. We have NOT seen this bug affect the usability of Eclipse, only the running of the SWT test suite. The problem is that the strategy we use to release pools periodically (in readAndDispatch, createWidget, etc) to be able to run the test suites, releases the main thread pool created be Device and stored in a thread local dictionary. Obviously, something this low level needs as much as it can get. Can we get a test build run to verify all tests pass/no crashes /no OOM/etc? Also, you should be doing the two days test pass on a version of SWT that includes the change. The new fix is simpler, we just make sure that the pool in the thread dictionary is always valid, that way when another display is created it will not use a released pool. There was a further problem where the pool was released too early. If we are in call in, we cannot release the top of the stack pool.</td>
</tr>
</tbody>
</table>

2.4 Topic Modeling

In machine learning and natural language processing, a topic model is a type of statistical model for discovering the abstract topics that occur in a collection of documents. Topic modeling algorithms are statistical methods that analyze the words of the original texts to discover the themes that run through them, how those themes are connected to each other, and how they change over time [28]. Intuitively, given that a document is about a particular topic, one would expect particular words to appear in the document more or less frequently. For example, object and method will appear more often in documents about Java, and include and function will appear in documents about C Programming. A document typically reveals multiple topics in different proportions; thus, in a document that is 10% about Java and 90% about C Programming, there would probably be about nine times more C Programming words than Java words. Topic modeling algorithms can be applied to massive collections of documents as well as can be adapted to many kinds of data [28]. However, Topic modeling enables us to organize and summarize electronic archives at a scale that would be impossible by human annotation [28]. In this research, we apply topic modeling algorithm on a collection of bug reports collected from Eclipse-Ant, which is described in Chapter 4.

2.5 Latent Dirichlet Allocation (LDA)

The intuition behind LDA is that the documents exhibit multiple topics. LDA is a statistical model of document collections that tries to capture that intuition [28]. It is a generative model that allows sets of observations to be explained. It also explains why some parts of the data are similar. Each document is assumed to be a mixture of a small number of topics and the creation of each word creation is attributable to
one of the document’s topics. LDA is widely used and one of the most effective topic modeling techniques. Thus in our thesis, we apply LDA topic modeling technique on our dataset, which is discussed in Chapter 4.

2.6 Gibbs sampling

Gibbs sampling is one of the algorithms from the Markov Chain Monte Carlo (MCMC) framework. The MCMC algorithms aim to construct a Markov chain that has the target posterior distribution as its stationary distribution [34]. Gibbs sampling is based on sampling from conditional distributions of the variables of the posterior. If a joint distribution is not known, it is difficult to generate samples from such distribution directly. At the same time, if the conditional distribution is known, one can easily generate samples from that distribution. More importantly, even if the joint distribution is known, the computational burden might be huge. Gibbs sampling algorithm generates a sequence of samples from conditional individual distributions, which constitutes a Markov chain, to approximate the joint distribution. In our research, in order to apply LDA topic modeling on our dataset, we utilize Gibbs sampling for parameter estimation and inference (Chapter 4).

2.7 Summary

In this chapter, we introduced different terminologies and background concepts that would help one to follow the remaining of the thesis. We defined software bug reports, and discussed the relevant fields of interest in a bug report, we defined bug report summary with an example, we defined topic and explained topic keywords relationship, we described topic modeling, we also defined LDA topic modeling, a widely used topic modeling techniques, finally we briefly discussed Gibbs sampling.
Figure 2.1: An Example Segment of a Bug Report
Chapter 3

Evaluating the Usefulness of Bug Report Summary: An Empirical Study

To evaluate the effectiveness of bug report summary, at first we replicate a state of the art summarization technique [47] and then conduct a task-oriented user study with nine participants. In this chapter, we describe the details of this study.

The rest of the chapter is organized as follows. In Section 3.2 we discuss existing studies related to our research. We discuss methodologies in Section 3.3. We explain detail design of the experiment in Section 3.4. Section 3.5 discusses results of our user study. We identify possible threats to validity in Section 3.6 and finally we summarize this chapter in Section 3.7.

3.1 Introduction

A software bug report is an important project artifact that is created and maintained during the software development and maintenance processes. A typical bug report contains an issue in the software system observed by the user, comments from the developers involved into fixation, and other bug related information. The information in the bug report is represented in different forms such as the detailed description of a scenario, informal discussions, opinions, and technical data dumps (e.g. stack traces, patches). People rely on these pieces of information for different purposes. For example, when a triager attempts to assign a bug to the potential developers for fixation, in the first place, she categorizes it into the existing categories, and then looks for duplicate bugs. She collects information from the existing bug reports in the bug repository to reuse existing knowledge to fix or resolve the new bug, and she often spends a lot of time in reading a number of bug reports. When a developer attempts to fix a bug, she leverages the existing knowledge that can be uncovered from the content of previous bugs from same category. The information helps her to derive a fixation for the reported bug. Moreover, bug reports often act as a communication medium among the developers, the software users, and testers. The reports contain a lot of information about the evolution of the software product as well.

During maintenance recent software projects spend about 40%-50% of their efforts on bug fixing activities, and fixing a bug is more expensive after delivery than during the requirement and design phase [30]. Triagers and developers spend a lot of time to comprehend the bug reports, and bug report summary is often considered
as a preferable alternative. The summary helps one to understand the encountered bug within a shorter period of time. There exist several approaches [60], [49], [47] that propose summaries for the bug reports. Rastkar et al. [60] propose a machine learning summarizer on three types of data—email communications, meeting data and bug reports, and compare the automated summaries against the manually created summaries. Lotufo et al. [47] propose another approach that focuses on how a reader pays attention and assigns importance to different sentences of the bug report while reading the report. They evaluate their approach with a user study involving 58 open source developers who worked on the test bug reports. However, the user study conducted has several limitations—(1) the evaluation might be biased because of the existing knowledge of the developers on the bug reports, (2) the evaluation does not consider the perspectives of the triagers who might not be expert on the domain of the reported bugs. In this thesis, to overcome these limitations, we replicate a state of the art summarization technique proposed by Lotufo et al. [47] called Hurried Bug Summarization and conduct a user study involving nine graduate research students using nine bug reports. The idea is to evaluate the effectiveness of the summarization approach by graduate level participants who are new to the subject bug reports, and have one to three years software development experience. Basically, we attempt to simulate the usage scenario of the technique by the triagers and novice developers involved into bug fixation.

In order to determine the effectiveness of the approach, we formulate the following research questions.

- **RQ1**: Does the summary of a bug report contain the most important or the most relevant information regarding the reported bug?

- **RQ2**: Does the summary represent a clear and consistent view about the reported bug?

- **RQ3**: To what extent does the summary help in the comprehension of the bug?

In this research, we perform an empirical study to find out whether bug report summary can be useful to the developers to digest the main concept of the report or not. If then, bug reports summaries would be a beneficial mean to the triagers as well as developers in order to comprehend the full bug reports within shorter period of time. We perform the following steps in order to perform our empirical study:

- We collect nine bug reports of *Mozilla, Eclipse, and Gnome* from popular bug tracking system *Bugzilla* [13]. We choose four *Mozilla* bugs from *Bugzilla-Mozilla* [19], three *Eclipse* bugs from *Bugzilla-Eclipse* [16], and two *Gnome* bugs from *Bugzila-Gnome* [17] for the study.

- We create automatic summary for each bug report by employing *hurried bug summarization* technique proposed by Lotufo et al. [47].

- Finally, we evaluate the usefulness of bug report summary by conducting a task-oriented user study with nine graduate students.
In this research, we evaluate the usefulness of bug report summaries with a user study where the participants use the summaries in order to comprehend the bugs. According to our findings from the study, 70% of the times participants recommended that bug report summaries could be a reliable mean to comprehend the reported bugs with less time spent. The findings also show that summaries contain 54% of significant information of the original bug reports and about 25% of the summary statements are meaningless or not helpful for bug comprehension. However, the participants also pinpoint a major limitation with the extractive summaries of bug reports— the lack of consistency among the summary sentences. In the case of extractive summary, sentences are often extracted out of their contexts from the original bug report, and the participants faced difficulties in comprehending the bug from such sentences.

3.2 Related Work

During bug triaging process, the triager needs to manually comprehend the contents of the recommended bugs, which is huge in most cases. Thus, in order to reduce the amount of data to be read for each bug report, learning based (i.e., supervised) summarization technique can be utilized. But it has some disadvantages such as, it usually requires large training set and it also can be biased towards the data the model was learned from.

However, in a supervised approach, Rastkar et al. [60] investigate the possibility of automatic and effective summarization for software artifacts so that the user can be benefited by the smaller summary instead of the entire artifacts. To perform this investigation they create a corpus of bug reports consists of summaries for 36 bug reports by human annotators. They apply three existing classifier tarined on email (EC), email and meeting data (EMC) as of Murray and Carenini [51], and on that manually created bug reports corpus (BRC) and, find that bug report classifier (BRC) outperforms than the other two classifiers in generating summaries of bug reports. To evaluate whether the created bug reports summaries have sufficient quality, they provide generated extractive summaries to human annotators and ask them to rank using five point scale. In case of assessing the quality of summaries by users the differences between our approach and Rastkar et al. are: (i) in their approach human judges are instructed to read both the original bug reports and the summaries of those reports before ranking the summaries, whereas in our approach, before evaluating the effectiveness of provided automatic summaries at first participants are instructed to study the original bug reports and then create the extractive summaries, and finally they study provided automatic summaries. Thus, they are not biased by the content of the automatic summaries while creating their own summaries. (ii) in our approach we ask the participants some other questions to estimate the relevant or irrelvant information contained in bug report summary, but in their approach such type of investigation was not conducted.

PageRank [56] proposed by Brin and Page calculate the probability of reaching a web page from another page by estimating the relevance of that web page. Lotufo et al. [47] first propose the use of PageRank for unsupervised bug report summarization to develop a deeper understanding of the information exchanged in
bug reports. Their summarization approach based on a hypothetical model of how a reader would read a bug report and the hypotheses reveals relevant sentences, which a reader would find most important. Lotufo et al. use the same corpus of Rastkar et al. with a restriction that a bug report should have at least 10 comments. During assessing the quality of summaries Rastkar et al. employ graduate students, Lotufo et al. ask the developer to evaluate the summary of the bug report who really worked on that bug report and in our approach, we conduct a user study with the developers who do not have any prior experience with the provided bug reports as well as summaries.

Besides important information, bug reports also contain email conversations, stack traces, pasted command outputs and so on, which are not useful from summary perspective [49]. To differentiate useful sentences from useless ones Mani et al. [49] proposed an unsupervised summarization approach that uses a noise reducer which broadly classifies each sentence into question, investigation sentence, code fragments and others. Finally pass this filtered set of sentences to unsupervised summarizer in order to extract the summary from the set of useful sentences.

Bettenburg et al. [27] conducted a survey among developers and users of Apache, Eclipse, and Mozilla to determine what factors constitute a good bug report and they developed Cuezilla, a prototype tool to measure bug report quality and to recommend which elements should be added to improve the quality. After analyzing 466 responses they found contradictory information from developers and users where developers consider steps to reproduce the reported bug, stack traces and test cases as helpful while those are the most difficult for the user to supply.

Ankolekar et al. [25] developed a prototype Semantic Web system for open source software communities, Dhruv, which provides an enhanced semantic interface to bug resolution messages that identifies and automatically links bug reports to important information about bugs. To support the normal process of bug resolution, Dhruv support the questions that are raised like "what" and "why" questions where those questions represent "What does this software object do?" and "Why is this fragment of code implemented in this particular way?".

### 3.3 Methodologies

Bug report contains three types of information within comments—claims, hypotheses and proposals within comments which are often multi threaded [47]. To understand how a reader might read a bug report, Lotufo et al. [47] consider three heuristics from their qualitative investigation - (i) users follow the threads of conversation containing the topics that they are interested in, (ii) users give particular attention to sentences that are evaluated by other sentences, and (iii) users focus their attention mostly on the comments that discuss the problem which is introduced in the title of the bug and problem description. By incorporating these three heuristics, we replicate the summarization approach of Lotufo et al. where we apply the following steps:
Estimating topic similarity

First hypothesis of Lotufo et al. is that the relevance of a sentence is higher the more topics it shares with other sentences and the more relevant are the sentences it shares topics with. Latent Dirichlet Allocation (LDA) is a topic modeling technique that identifies topics using word co-occurrence knowledge extracted from documents [28]. However, this technique is not lightweight and generally requires the tuning of several different parameters. As Lotufo et al. suggest, we use cosine similarity metric in order to estimate the similarity between two sentences within a bug report. We apply a threshold value of 0.20 for the similarity measure which is chosen from an extensive iterative experiment. The idea is to discard the sentence pairs which have very little similarity in the content.

Measuring Evaluation Relations

The second hypothesis by Lotufo et al. is based on evaluation relation that the relevance of a sentence is higher the more it is evaluated by other sentences and the more relevant are the sentences that evaluate it. In order to identify evaluation relations between sentences in the bug report, Lotufo et al. apply sentence polarity detection using sentiment analysis which is often used in the polarity detection of movie reviews [26], political reviews [61] and so on. In polarity detection, we first identify the evaluation sentences and then find out whether the sentences are positive or negative. As Lotufo et al. and Go et al. [37] suggest, we use a machine learning tool for polarity detection which is trained using a training set composed of 800,000 positive and 800,000 negative Twitter messages, and the messages are automatically annotated as of negative or positive polarity using the emoticons present in the comments. Evaluation relation between two sentences is bound by the precondition that there must exist a topic similarity relationship between them. It is also affected by the ordering of the sentences in the bug report as one sentence is only assessed by any other sentences that follows it in the conversation threads.

Combining all Measures

Third hypothesis of Lotufo et al. is that the relevance of a sentence is higher the more topics it shares with the bug title and description. To boost the relevance of sentences with similar topics to the bug report title, Lotufo et al. propose that for every sentence that shares topics with the bug report title, a link should be added from every other sentence to that sentence. To measure the relevance of a sentence with description Lotufo et al. add a link from each sentence in the description to itself. We follow Lotufo et al. in order to compute the relevance of a sentence with bug report title and description. Finally, we combine similarity, evaluation and title measures for each of the sentences in the bug report where we use the straightforward weight coefficient (e.g., 1.0) for each measure as of Lotufo et al.
3.4 Experiment Design

In this research, we replicate *hurried bug summarization* technique by [Lotufo et al.](#) and create extractive summaries for the bug reports. We use the same corpus of Rastkar et al. [60] as [Lotufo et al.](#) did, and we collect nine bugs regarding *Eclipse, Mozilla and Gnome* from the corpus [14] which are used in our user study. Thus our experiments in this research are conducted using the following two steps:

- Creation of Extractive summaries from Bug Reports.
- Design and Run of the User Study for Evaluating Bug Report Summaries

3.4.1 Creation of Bug Report Summaries

We collect nine bug reports from the same corpus [14] of Rastkar et al. [60], and perform the following steps in order to create the extractive summary for each of the chosen bug reports.

- We compute cosine similarity between any two sentences in the bug report by applying the first hypothesis of [Lotufo et al.](#).
- We exploit Twitter Sentiment Analysis API [20] in order to determine the sentiment (i.e., polarity such as positive or negative) for each of the sentences in the bug report. We then identify the sentence pairs where each sentence in the pair is similar (i.e., linked) in terms of topic similarity. For each of these linked pairs, we calculate evaluation score using sentiment or polarity of each sentence as suggested by [Lotufo et al.](#).
- For each of the sentences in a bug report, we also calculate its similarity with bug report title using cosine similarity measure.
- We then combine all three measures in order to compute an overall score for each of the sentences. We rank all sentences of a bug report based on their overall scores and finally choose the top ten sentences as an extractive summary for the bug report.

3.4.2 Design of User Study

In order to evaluate the effectiveness of bug report summaries, we conduct a user study with nine participants where we collect feedback from the participants. In the study, the participants are asked questions in order to evaluate the usefulness or effectiveness of our created summaries (by replicating the approach of [47]). The participants generally consult with the original bug reports, prepare their summaries for the reports, then study the auto-generated summaries and finally answer some summary related questions. In this section, we discuss the details of the conducted study such as task design, study participants, questionnaire for data collection and sessions of user study.
Task Design

In order to evaluate the effectiveness of our bug report summaries (by replicating the approach of [47]), we design two tasks for the participants. The tasks involve creation of extractive summaries manually, consulting with auto-generated summaries, and providing feedback on different aspects related to the usefulness or effectiveness of bug report summaries. Each of the tasks is simple enough to be accomplished by any participant, and at the same time sufficient enough for exploring the potential of the summary techniques.

T1: Develop an extractive summary for a given bug report by extracting a fixed number of sentences from the report.

Target usage: Creation of gold (i.e., manually prepared) summary.

T2: Study auto-generated summaries and gold summaries, and provide feedback by consulting both summaries and the original bug report.

Target usage: Evaluation of bug report summary.

We choose four Mozilla bugs from Bugzilla-Mozilla [19] having IDs 495584 [10], 328600 [7], 449596 [3], and 491925 [2], three Eclipse bugs from Bugzilla-Eclipse [15] having IDs 260502 [6], 223734 [4], and 250125 [5], and two Gnome bugs from Bugzilla-Gnome [17] having IDs 156905 [2] and 164995 [3] for the study. Each of the participants works with three separate bug reports, and then provides feedback using the study questionnaire (Section 3.4.2).

Study Participants

We involve nine graduate research students from different Computer Science Laboratories of University of Saskatchewan, especially from Software Research lab in our user study. Each of the participants has a substantial amount of programming experience that includes bug fixation or resolution, and some of them also have professional software development experience.

Questionnaire

We use a questionnaire to collect feedback from each of the participants during study sessions, and the questionnaire contains the following questions:

• Given that you need to consult a number of bug reports and time for each bug report is limited (i.e., three minutes), do you think the summary by our approach provides enough information for you to comprehend the reported bug?

  Options: (a) Yes (b) No (c) Other..........................................................

• Enlist the sentences (i.e., line numbers) that you found the most important in the original bug report.

  Options:.............................................................................................................
• Does the auto-generated summary of bug report contain those important sentences? If then mention the percentage range.

  Options: (a) 0-25% (b) 26-50% (c) 51-75% (d) 76-100%

• Enlist the sentences (i.e., line number) that you found the least helpful or meaningless while consulting with the auto-generated summary of the bug report.

  Options:..................................................................................................................

• Mention the percentage of the least useful or meaningless sentences in the auto-generated summary for the bug report.

  Options: (a) 0-25% (b) 26-50% (c) 51-75% (d) 76-100%

• Rate the usefulness/effectiveness of our provided extractive summary for the bug report.

  Options: (a) Useful (b) Somewhat Useful (c) Not at all (d) Other.................................

Running of the Study

Each study takes about 40 minutes on average, and we conduct the study into two sessions—execution session and evaluation session. This section describes those sessions briefly.

  Execution Phase: In this phase, each of the participants consults with the bug report, and creates an extractive summary by manually extracting the relevant or important sentences from the original bug report. Then, our auto-generated summary for the same bug report is provided to the participants for manual analysis.

  Evaluation Phase: In this phase, the participants evaluate the quality or effectiveness of our auto-generated summaries (created from the replication of the summarization technique by Lotufo et al.), and answer the questions in the questionnaire. One might argue about the order of manual summary creation and auto-generation; however, we choose that order in order to avoid the bias in the evaluation. It is quite likely that the manually prepared summary would be biased if the auto-generated summary is shown at the first place, and we avoid that bias carefully.

Support Website

In order to conduct our user study conveniently, we design a website using PHP and MySQL. Each participant needed to register in the site to perform the user study. We provide a user-friendly interface that assists the participants in creating their own summaries and evaluating the auto-generated summaries. Once both summaries are analyzed against the original bug report, the participants provide their feedback using a web form on certain aspects related to the quality or effectiveness of the summaries.
Communication Media

We maintain communication with the participants using e-mail correspondence, and invite them by sending e-mails containing the link of user study site \cite{23}. Participants completed their tasks staying either in the lab environment or at home.

3.5 Evaluation

We evaluate the usefulness or effectiveness of our bug report summaries both using different metrics and comparative analyses. In the first case, we compute pyramid score to determine the extent to which auto-generated summaries (i.e., our summaries) resemble with gold summaries (i.e., summaries created by the participants) \cite{39} \cite{53}. In the second case, we attempt to answer different research questions regarding the quality of the summaries using quantitative and qualitative analysis.

3.5.1 Pyramid Score

Pyramid score is an evaluation metric that estimates the quality or usefulness of an extractive summary based on a set of summaries manually prepared by the experts. It has been successfully applied in source code summarization by Haiduc et al. \cite{39}. When an automatic summary of $n$ terms is generated, the pyramid score for this summary is calculated as the ratio between the summations of the score received by $n$ terms in the automatic summary and the maximum sum of scores that could have been achieved by any automatic-$n$ terms summary Haiduc et al.

We consider $N$ sentences instead of $n$ terms for bug report summaries sentences since we deal with sentences as the units of information in this research. We provide the same bug report to three different participants, which help us compare each auto-generated summary with three gold summaries using the pyramid score. TABLE \ref{tab:3.1} shows the pyramid scores found for nine bug reports in our study.

The obtained pyramid scores for nine software bug reports range to above or equal 0.23 for most cases with an average of 0.48. This result indicates that the performance of automatic summaries cannot meet users expectation well enough and thus it requires further improvement.

3.5.2 Question Wise Analysis

In this section, we analyze the feedback from the participants, and attempt to answer different research questions regarding the quality or effectiveness of the bug report summaries.

\textbf{Q1:} Given that you need to consult a number of bug reports and time for each bug report is limited (i.e., three minutes), do you think the summary by our approach provides enough information for you to comprehend the reported bug?
Table 3.1: Pyramid Score Calculation

<table>
<thead>
<tr>
<th>Number</th>
<th>Bug ID</th>
<th>Pyramid Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>260502</td>
<td>0.60</td>
</tr>
<tr>
<td>2</td>
<td>495584</td>
<td>0.54</td>
</tr>
<tr>
<td>3</td>
<td>156905</td>
<td>0.45</td>
</tr>
<tr>
<td>4</td>
<td>164995</td>
<td>0.27</td>
</tr>
<tr>
<td>5</td>
<td>328600</td>
<td>0.86</td>
</tr>
<tr>
<td>6</td>
<td>223734</td>
<td>0.50</td>
</tr>
<tr>
<td>7</td>
<td>449596</td>
<td>0.23</td>
</tr>
<tr>
<td>8</td>
<td>491925</td>
<td>0.43</td>
</tr>
<tr>
<td>9</td>
<td>250125</td>
<td>0.42</td>
</tr>
<tr>
<td><strong>Average Pyramid Score</strong></td>
<td><strong>0.48</strong></td>
<td></td>
</tr>
</tbody>
</table>

We ask the question in order to find out whether the auto-generated summaries of bug report can indeed help the participants in digesting the required knowledge within a limited time period. In our study, nine bug reports are provided to nine participants 27 times in total, and each auto-generated summary is evaluated at least three times. Fig. 3.1 shows 21 among 27 evaluations provide positive feedback. Thus according to those findings, participants found the auto-generated summaries of bug reports are helpful in comprehending the reported bugs for 70% of the time. The statistics in Fig. 3.1 also show that the participants found the bug report summaries not helpful for 13% of the cases, and about 17% of the cases they were undecided about the quality or usefulness of the summaries. The participants who were undecided about the usefulness of the summaries left the following comments:

- There is some important information but not sufficient enough for comprehension.
- The information is to some extent helpful.
- The generated summary does not differentiate between two things—(1) what is the bug report and (2) what is the reply against this report. Thus, the generated summary is confusing.
- I think the automated summary is useful, but it removes the important artifacts such as source code snippets or execution logs, which I believe give more hint to the developers.

Thus from the qualitative feedback from the participants, we learn several issues with the extractive summaries of bug reports. For example, not only the missing of important sentences but also the lack of significant differences between problem description and the conversation threads in the bug report hinder the comprehension. The summaries discard certain elements such as code snippet, execution logs which may help one in comprehending the reported bugs. This also answers our second research question which was about Does the summary represent a clear and consistent view about the reported bug?. According to the
participants, although bug report summaries are useful, as 70% of the time participants reported them as helpful in comprehending the bugs in less time spent, the feedback from the participants imply that the summaries still lack consistency, and thus need improvement.

Q2: Enlist the sentences (i.e., line numbers) that you found the most important in the original bug report.

In a bug report, all sentences are not equally important, and the summary should contain the most important or relevant statements that can represent a consistent view about the reported issue. In this question, we attempt to determine whether the auto-generated summaries by our replicated approach contain such important statements from the original bug reports or not. Since we are interested in determining the fraction of the sentences in an auto-generated summary that are important in the eyes of the participants, recall is an appropriate metric. We consider oracle, G or Gold Standard, which is made of all the summary
sentences (i.e., that are recommended as important) by all three participants for a single bug report. Here, recall is the fraction of the statements in the auto-generated summary $S$ which are also found in $G$, and it can be defined as follows:

$$\text{recall} = \frac{|S \cap G|}{G}$$

(3.1)

Table 3.2 shows the recall measures in our study. The average recall measure is 0.54 with having range between 0.33 and 0.80. Thus, 54% of the important sentences of a bug report are presented in the auto-generated summary. Thus, 46% (100%-54%) important information of a bug report are not contained in an extractive summary of that report. To address this issue, we are including contextual help to the bug report summaries (Chapter 4) so that the 46% of significant information can be comprehend by the developers from the context of the bug reports.

Our first research question was Does the summary of a bug report contain the most important or the most relevant information regarding the reported bug? It is found that summary of a bug report contains 54% important information regarding the reported bug.

Q3: Does the auto-generated summary of bug report contain those important sentences? Mention the percentage range.

As summary of a document refers to the condensed form of important parts of the document, we were interested to find out whether our automatic summary follows that characteristic or not. While we determine such information from statistical analysis in the case of question Q2, we also asked the participants to estimate the fraction of important or relevant statements of a bug report presented in the auto-generated summary from their point of view. Figure 3.2 summarizes their responses:

From Fig. 3.2 we note that, 37% of the evaluations reported that the fractions of important summary statements vary from 51% to 75% while other 33% of the evaluations found that it is between 76% and 100%. Thus, 70% (37% + 33%) of the evaluations made by the participants reported that the extractive summaries of bug reports contain more than 50% important or relevant statements of the original bug reports. While this finding shows the effectiveness of the summaries from the participants’ point of view, it also validates our average recall measure with question Q2.

Q4: Enlist the sentences (i.e., line number) that you found the least helpful or meaningless while consulting with the auto-generated summary of the bug report.

Most of the participants did not answer this question. Thus, the data collected from the study are not enough to reach any conclusion. One possible reason could be that the participants did not feel confident enough or probably felt reluctant to consider any summary statement as meaningless.

Q5: Mention the percentage of the least useful or meaningless sentences in the auto-generated summary for the bug report.

Although the participants did not point out meaningless sentences, they provided the fractions of the summary sentences that are meaningless or the least helpful from their educated guess, and Fig. 3.3 shows the statistics.
Figure 3.2: Percentage of important statements in the bug report summary (According to Participants)

From Fig. 3.3, we note that to 50% of the evaluations reported, only 0 to 25% information in the auto-generated summary for the bug report is useless, while 24% and 20% of the evaluations reported it as between 26% to 50% and 51% to 75% respectively. Thus half of the evaluations suggest that up to 25% of the summary statements are meaningless or the least helpful, and they should be discarded from the summaries. It also suggest that more rigorous techniques should be followed in determining the importance of a sentence from the bug report.

Q6: Rate the usefulness/effectiveness of our provided extractive summary for the bug report.

We collect the ratings for our auto-generated summaries from the participants using a rating scale—Useful, Somewhat useful, Cannot decide and Not useful. The ratings are reported in Fig. 3.4. From Fig. 3.4, we note that 42% of the evaluations found the summaries useful and 58% of them found the summaries somewhat useful. From these findings, we can reach three insightful conclusions as follows:

- The participants expressed the fact that bug report summary seemed to be useful to them when they are in hurry. This is because, the provided automatic summaries contain 54% important information of the original bug report on average, which could meet the participants’ satisfactions when they are in hurry.

- No one chose the other two options such as Cannot decide and Not at all, which explains that bug report summary cannot be said to be Not Useful at any time.

- Our third research question was To what extent does the summary help in the comprehension of the bug?. According to the participants’ satisfaction as well as feedback, the summaries of bug reports are always useful when they are in hurry.
3.6 Threats to Validity

We identify a few issues that may pose threats to the validity of our conducted study. This section discusses those issues as follows:

**Lack of Experience of the Participants:** The participants took part in the study do not have the professional experience for software bug management. In order to mitigate this threat we involve those graduate students in the study who have substantial amount of programming experience that involves problem solving and bug fixation, and some of them also have professional software development experience.

**Lack of Expertise on Provided Bug Reports:** While we cannot guarantee that all participants have sufficient knowledge about the software systems or components discussed in the bug report, we tried our best to minimize the threat by selecting only those bug reports that contains enough information about the software or components and the reported issues are to some extent familiar to most of the developers.

3.7 Summary

In this study, we investigate the usefulness of bug report summary by conducting a task-oriented user study with nine participants. To perform the study, we collect nine bug reports from several bug tracking systems, and summarize each of them by following an existing unsupervised bug report summarization technique [17]. Finally, we analyze the data collected from the feedback of the participants. According to our study, 70% of the time participants agree with the fact that bug report summaries could be a reliable mean to comprehend the reported bug quickly. It is also found from the study that 54% of important information of an original bug report is presented in the bug report summary and about 25% information in a bug report summary is useless. In our user study, most of the participants rated bug report summaries as either useful or somewhat
useful and no one rated as Not at all. The participants of our user study also pinpoint some limitations. One of the comments from a participant is "The generated summaries do not differentiate between two things, (1) what is the bug report and (2) what is the reply against this report. Thus, the generated summary is confusing." This is obvious because important sentences are directly extracted from the original bug report, which creates inconsistency to comprehend the bug. Thus bug report summary would be useful if the summary sentences could be represented in a way so that the developers can get help from that context to mitigate this inconsistency. Therefore, we apply interactive visualization to bug report summary representation, which is described in Chapter 4.
Chapter 4

Interactive Visualization of Bug Reports using Topic Evolution and Extractive Summaries

In the previous work described in Chapter 3, we first replicate a state-of-the-art bug report summarization technique proposed by Lotufo et al. [47] and then conduct a task-oriented user study with nine participants to evaluate the effectiveness of bug report extractive summaries. According to the study, bug report automatic summaries contain only 54% important information of the original bug reports and the participants reported several problems for bug report summaries in comprehending the bugs. One of the problems is that sometimes the participant cannot comprehend summary sentences as extractive summaries are often hard to understand as the summary sentences are taken out of their context in the bug report, and thus they may lose their consistency. To mitigate this issue, in this research we apply visualization techniques to bug report extractive summaries in order to provide contextual help to the developers. To further aid developers, we also apply topic modeling on a collection of bug reports and visualize topic evolution of the bug reports.

The rest of the chapter is organized as follows. In Section 4.2 we discuss existing studies related to our research such as bug report visualization, summarization and so on. We propose our approach in Section 4.3. We discuss methodologies in Section 4.4. Section 4.5 discusses about our proposed visual design. We explain detail design of the experiment, results and discussion in Section 4.6. We identify possible threats to validity in Section 4.7 and finally we summarize this chapter in Section 4.8.

4.1 Introduction

Software bug reports are an important source of information for software development and maintenance. A typical bug report contains several pieces of information such as description of a bug, steps to reproduce the bug, source code, data dumps and so on. During resource allocation, a project manager distributes time and effort for each project task and assigns appropriate developers. Estimating resource requirement is a time-consuming task, and it often involves the study of a large number of previously filed bug reports. The goal of the study is to determine which part of a given project is more problematic and thus needs more attention. The task is trivial when there are only a few bugs reported. However, the number of bugs generally increases over time, and it becomes almost impossible for a manager to analyze such a huge collection of bug reports.
When a developer starts working on an existing project, it is preferable that she first familiarizes herself with the project along with its bug reports. However, analyzing a number of bug reports manually is highly unproductive and time consuming, and an automated tool support is likely to benefit managers and/or developers in this regard. In this thesis, we propose a tool that offers useful insights derived from a collection of bug reports as well as provides a visualization for the extractive summary of a bug report. Let us consider a scenario where a project manager assigns project tasks to developers. She decides to check previously filed bugs, and she uses an existing bug tracking system. The system returns the bugs that are critical and should be addressed in the next version. However, she would also like to know more about these bugs—(1) Did these critical bugs exist before this version?, (2) Are there other bugs related to these critical bugs?, (3) How long ago did they first appear?, (4) What are other issues associated with these bugs, and so on. In order to collect such information, one has to consult the bug database, and existing bug tracking systems such as Bugzilla [13] might not be effective to mine such information.

In our research, we perform two major visualizations on software bug reports. The first one applies topic modeling on a collection of bug reports and produces a visual topic-based analysis. Topic modeling is a machine learning technique explores the hidden structure of a collection of documents [29]. Topics are constructed statistically by identifying co-occurring words and then summarizing key concepts of a document collection. Topic modeling on the bug reports instantly provides an overview on the amount of bugs each of the project parts contains. A project managers can take effective steps in resource allocation using such information. By inspecting topic evolution over time in a time-windowed manner, a novice developer can also be aware of the frequent bugs occurred in the past.

The second one visualizes an extractive summary of a bug report while requested by a developer. We create the extractive summary using hurried bug summarization technique proposed by Lotufo et al. [47]. Extractive summaries are often hard to understand as the summary sentences are taken out of their context in the original bug report, and thus they may lose their consistency. If a summary sentence can be revealed in the original bug report, the developer can further investigate the context (i.e., the sentences that precede or follow the summary sentence), which influences the meaning of that sentence. We provide an interactive visualization of a bug report summary using different colour codings, to aid ones view its context in the original bug report. Thus, a project manager or a developer can study and analyze the reported bug more effectively but with less effort. In this thesis, Our contributions of this work include:

- A topic evolution visualization for bug reports.
- A detailed drill-down from a topic’s time-segments to its related bug reports.
- A search feature that helps developers explore related issues for a given topic-keyword.
- An interactive visualization of a bug report summary that conveniently links summary sentences to their context.
We collect 3914 bug reports from Eclipse-Ant, and analyze them with our system. Several insightful pieces of information about the project are evident from the topic evolution visualization, such as: the topic “Tool Launch and Configuration” is one of the most frequently occurring topics and thus a developer needs to pay more attention regarding the bugs associated with this topic. We also evaluate the quality of the time-segment keywords for the top 5 topics and it is shown that our system outperforms a term frequency based system \cite{46} in terms of precision, recall and F-measure.

Our system helps the developer in the above scenario to more conveniently and quickly dig deeper into a large collection of bug reports including the bug reports from the prevision versions. For example, from our system now she is able to know that the top most occurring topics are ‘Plugin’, ‘Tools’, ‘Page’ and so on as depicted in Table 4.3. From the visualization of a topic such as in Figure 4.3 she can explore when a topic peaked. For further information, she can drill-down into the bug reports containing that topic as in Fig. 4.4. Assuming that an existing bug tracking system suggested some critical bugs to her, then with our tool she can check whether the keywords from those critical bugs exist in the keywords of the top topics or not. Our search capability can help her to discover how many as well as which bugs exist with those keywords along with their duration. She will be able to further assess the severity of critical bugs by also considering related bug reports and the time duration of a topic. A lengthy time duration of a topic containing the relevant keywords may indicate a more severe level of bug, as it has a possibility of occurring again in future. If required, she is able to study the summaries of the bug reports as shown in Fig. 4.7, which will also reduce her time and effort as she no longer needs to read the complete bug report.

4.2 Related Work

To represent the evolution of bugs D’Ambros et al. \cite{33} propose a visualization technique called System Radiography that indicates which parts are the most problematic parts in a system. They also provide useful insight regarding the life cycle of a bug by another visualization technique- Bug Watch. A different visualization technique is proposed by Dal Sassc and Lanza \cite{31} in order to represent a fine-grained view of a bug report. To analyze bug tracking system, they also propose a visual analytic platform called in*Bug. Hora et al. \cite{43} present a tool, BugMaps to map reported bugs to defects in the classes of object oriented systems and provide many interactive visualizations for decision support. To uncover the relationship of how an evolving software is affected by software bugs, D’Ambros and Lanza \cite{32} propose an visual approach that show the evolution of software entities at different levels of granularity. The main differences between those work and our prototype are that (i) for visualization of bugs, we are using topic evolution over time, but D’Ambros et al. use matrix-based representation, Dal Sassc and Lanza propose a web-based visual analytics platform, and Hora et al. utilize Distribution Map and (ii) that none of these existing studies visualizes bug report extractive summaries which we do.

Topic modeling has been successfully applied in different fields, including: cross-project analysis \cite{41},
email summarizing [45], and patient records [63]. In the case of software bug management, topic modeling has been used to classify bug reports from non-bugs [58], detect duplicate bug reports [55], recommend buggy files in source code level [74], and so on.

Hindle et al. [41] proposed a time-windowed model to aid a developer understand a software project. They apply both Latent Dirichlet Allocation (LDA) [29] and Latent Semantic Indexing (LSI) tools on the source control repository and analyze commit comments in a timely manner and demonstrate developers focus changes by comparing sets of topics over time Hindle et al.. The keyword sets associated with each topic is meaningless if they are not labeled appropriately, because not all associated words carry the same importance. To automatically label topics, Hindle et al. [42] propose an approach to assign context-sensitive labels from a generalizable cross-project taxonomy.

Martie et al. [50] apply LDA topic modeling on a large collection of documents containing discussion data from Android developers. A limitation of this work is that although they consider discussion trends over time they use the same associated keywords throughout the discussion trends. Topic evolution seems to be meaningless to developers if a topic’s associated keywords do not change over time. To mitigate this problem, in our work, we extract frequently used keywords associated with each topic for each time window as a summary, and we refer them as time-sensitives keywords. Thus, our approach is more time specific than theirs.

In software engineering (SE), some new technologies gain popularity while other technologies fail or diminish popularity. To investigate the impact of the changes of technologies on Software Engineering research field, Demeyer et al. [35] apply a mining technique (N-Gram) on the complete corpus of ten years of MSR (Mining Software Repositories) papers and compute the normalized frequency of keywords to measure their occurrence over time. This paper inspired us to apply a mining technique on large datasets of bug reports. They retrieve a number of keywords that more frequently occur together, whereas a topic of interest can be expressed in a few words (one or two), but this also results in a large volume of data to inspect, a time consuming task. In our system, topics are associated with a reasonable number of keywords and express a distinct type. Moreover, none of the previous work interactively visualizes topic evolution over time, which we do.

In the field of information visualization, researchers have deployed two types of visualization techniques: one is metadata-based and the other is content-based. In the first approach, metadata of text documents are visualized [52] [57]. For example, email metadata contain data specific to an e-mail such as attachment count (i.e., number of attachments in the e-mail), attachment flag (i.e., indicates whether an e-mail has an attachment or not) and so on. However, metadata-based approach is good for extracting information, which are hidden in the text. If the document does not contain enough metadata then it is not useful at all. Viégas et al. [62] propose a tool that visualizes keywords in a content-based approach. Havre et al. [40] use a symmetric river metaphor to represent thematic variations over time in the context of a time-line and corresponding external events. Here, the symmetry around the horizontal axis of the river makes it
easier for users to perceive flow patterns and changes from group of currents. TIARA (Text Insight via Automated Responsive Analytics) [63] conveys far more complex text analysis results than Havre et al. by showing detailed thematic content in keywords. TIARA is a visual analytic system that shows the content evolution of topics over time [Wei et al.]. Wei et al. extract topics from email data and patient records, and generate time-sensitive keywords to represent topic evolution. The differences between their tool and ours is that (i) we are adapting techniques proposed by Wei et al. in demonstrating topic evolution of software bug reports rather than email data, and (ii) we are visualizing extractive summaries which they did not.

The concept of PageRank [56] is to measure the probability of textual similarity, where they calculate the probability of reaching a web page from another page by estimating the relevance of web pages. Lotufo et al. [47] first propose the use of PageRank for unsupervised bug report summarization to develop a deeper understanding of the information exchanged in a bug report. Their summarization approach is based on a hypothetical model of how a reader would read a bug report and the hypotheses reveals relevance sentences computed by sentiment analysis, which a reader would find most important.

Rastkar et al. [60] investigate the possibility of summarizing automatically and effectively so that the user can benefit from the smaller summary instead of the entire artifact. To perform this investigation they created a corpus of bug reports consisting of summaries for 36 bug reports by human annotators. Then they trained classifiers separately on only email, and then on both email and meeting data, and finally on those manually created bug reports corpus and found that the classifier that trained on the bug reports outperforms the other two in generating summaries of bug reports. Lotufo et al. use the same corpus as Rastkar et al. with a restriction that a bug report should have at least 10 comments. While assessing the quality of the summaries employ graduate students and ask the developer to evaluate the summary of a bug who really worked on that bug. While bug triaging, the triager still needs to manually study the contents of the recommended bugs, which takes longer in most cases. A learning based automatic summarization technique can reduce the amount of data but it also has some disadvantages like it usually requires a large training set and it also can be biased towards the data the model learned. Mani et al. [49] proposed an unsupervised summarization approach that uses a noise reducer which broadly classifies each sentence into question, investigation sentence, code fragments and others, then passes this filtered set to unsupervised summarizer to extract the summary from the set of useful sentences. The purpose of using a noise reducer is to differentiate useful sentences from useless sentences such as noise email dump, chat transcripts, because a typical bug report contains large amount of such kinds of noise.

In this research, besides showing topic evolution of bug reports, we also apply hurried bug summarization approach proposed by Lotufo et al. to create summaries of bug reports and then visualize them in a convenient way that improve their understandability for the developer. To the best of our knowledge, no visualization has yet been done for the extractive summaries of bug reports. Thus, we are the first proposing this kind of visualization.
4.3 Proposed Approach

We propose a standalone tool, which analyzes the bug-reports downloaded from official bug-repositories such as Bugzilla. We divide our proposed tool in two different parts: Part I is related to the features that are based on topic modeling and Part II creates extractive summaries of bug reports and visualizes them.

We further divide the topic modeling part (Part I) into two individual phases—analytics and visualization. In the analytics phase, we collect bug reports from a popular bug tracking system *Eclipse*, and perform preprocessing such as stemming, stop word removal and so on. We then apply LDA topic modeling on the preprocessed data utilizing Gibbs Sampling to extract topics. We utilize JGibbLDA\(^1\) which is a Java implementation of LDA, to apply topic modeling on our dataset. Then we filter keywords per topic and finally extract time-sensitive keywords for each time interval. In the visualization phase, we visualize topic evolution with the help of a popular Java chart library JFreeChart\(^2\) where the X-axis represents time and the Y-axis represents the number of bugs containing that topic. We implement our tool in Java. Our proposed system architecture for part I is shown in Fig. 4.1.

In the summary visualization (Part II), shown in Fig. 4.2, we create bug report summaries applying

\(^1\)http://jgibblda.sourceforge.net  
\(^2\)http://www.jfree.org/jfreechart/
Table 4.1: Dataset for Experiment with Topic Evolution

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Status</th>
<th># Bug Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>Ant</td>
<td>All</td>
<td>3914</td>
</tr>
<tr>
<td>Platform</td>
<td>Text</td>
<td>Resolved</td>
<td>2734</td>
</tr>
<tr>
<td>Platform</td>
<td>UI</td>
<td>all</td>
<td>873</td>
</tr>
</tbody>
</table>

methods described in Lotufo et al. [47]. Cosine similarity is a measure to determine the lexical similarity between two sentences. In our system, we calculate cosine similarity of each sentence with all other sentences and the title of the bug report. If a sentence is evaluated by another sentence, then a directed link is created between them, which is referred to as the evaluation relationship as of [47]. We exploit twitter sentiment analysis API [20] to determine the sentiment of each sentence and then compute the evaluation relationship score for each sentence, and finally combine them to rank the sentences of a given bug report [47]. Furthermore, we visualize the bug report summary using different colour combinations in order to pinpoint the summary sentences in the context to aid the developer.

4.4 Methodologies

We discuss the methodologies, which we have used in two different sub-sections: the first one is related to topic modeling and the second one is related to bug report summary visualization.

4.4.1 Methodologies: Topic Evolution of a Bug Report Collection

**Data Set** To create a corpus we first collect Eclipse bug reports from Bugzilla [16] and preprocess them. The details of the dataset is provided in Table 4.1. We collect collection of bug reports from several components of Eclipse-Platform software system. In this research, we perform a case study where we employ topic modeling on 3914 bugs from Eclipse-Ant.

**Pre-processing** Our preprocessor unit performs stemming on each token of the corpus. Here, token means a single word. Stemming is required to keep only root words, which removes noisy data from the data set. It also ensures us that no words with a similar root word appear in the extracted topics. We also remove stop words from our dataset. Although a stop-word list is available online [21], we also include some more frequently occurring words in that list, because these words address some problems such as that a topic may associate with keywords that do not infer any useful meaning. Thus, they hamper selecting an appropriate name for a topic during topic labeling. In order to mitigate this issue, we manually analyzed the corpus for these words to include in the stop-word list. Some of them are listed in Table 4.2.

**Time-Windowed Data Creation** To visualize the evolution of a topic over time, we split the dataset in a time-windowed manner. We divide the bug report dataset under several years and months according to their reported dates. The reported date of a bug report is collected from the original bug report.
### Table 4.2: Manually Created Stop-word List for Eclipse-Ant Bug Reports

<table>
<thead>
<tr>
<th>bug</th>
<th>like</th>
<th>need</th>
<th>just</th>
<th>doesn’t</th>
<th>try</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
<td>does</td>
<td>think</td>
<td>look</td>
<td>don’t</td>
<td>new</td>
<td>fine</td>
</tr>
<tr>
<td>don’t</td>
<td>want</td>
<td>know</td>
<td>i’m</td>
<td>it’s</td>
<td>happen</td>
<td>change</td>
</tr>
<tr>
<td>thing</td>
<td>thank</td>
<td>all</td>
<td>goes</td>
<td>sure</td>
<td>tri</td>
<td>click</td>
</tr>
<tr>
<td>able</td>
<td>good</td>
<td>did</td>
<td>better</td>
<td>problem</td>
<td>create</td>
<td>got</td>
</tr>
<tr>
<td>thi</td>
<td>comment</td>
<td>excep</td>
<td>except</td>
<td>come</td>
<td>check</td>
<td>ill</td>
</tr>
</tbody>
</table>

**Topic Analysis** A topic implies the thematic content common to a set of text documents. After preprocessing, the collection of bug reports are considered as a collection of text documents. Each document is composed of a sequence of words. Each topic is referred to by a set of keywords that form a topic-keywords distribution and this distribution is independent within all text documents. Each keyword in a topic has a probability that represents its likelihood of appearing in that topic. To retrieve time-sensitive keywords for each topic, our topic model uses two matrices: a document-topic distribution matrix and a topic-word distribution matrix.

From the document-topic distribution matrix, we see that each document may be associated with all topics with some probability. Therefore, we use a threshold-based technique to assign a topic to a document. After considering different values we use a threshold of 0.01 in our experiment as using this threshold results reasonable number of topics can be assigned to each document. We also restrict a document from having no more than five topics to ensure that each bug report should be associated with some dominated topics, not all. During topic modeling we restrict the number of iterations to 3000 and generate 20 topics, as we observed too many common keywords among topics can be associated if we consider more than 20 topics for the dataset we have used.

**Topic Ranking** LDA topic modeling outputs 20 topics, which are randomly ordered. One of the reasons to apply topic modeling is to discover the topics that appear in most of the bug reports. Therefore, we rank the topics so that the most important topics appear first in the topic list. To rank topics, we consider generic topics that occur in all documents. So, the rank of a topic is measured by a combination of both topic content coverage and topic variance (i.e., how far a topic is spread out). For bug report topic ranking we adapted the topic ranking algorithm of [Wei et al.](Wei2012) who used a topic ranking algorithm to rank topics in an email-summarizer. We calculate mean, variance, and then rank them as follows:

\[
mean, \mu = \frac{\sum_{i=1}^{N} \theta_{ti} \times N_i}{\sum_{i=1}^{N} N_i} \tag{4.1}
\]

\[
variance, \sigma^2 = \frac{\sum_{i=1}^{N} (\theta_{ti} - \mu) \times N_i}{\sum_{i=1}^{N} N_i} \tag{4.2}
\]

\[
rank_i = \mu_i \sigma_i \tag{4.3}
\]

Given a document-topic distribution \( \theta \), the rank of a topic \( t \) is computed and \( N \) is the total number of
documents and $\theta_t$ is the probability distribution of topic $t$ in document $i$.

**Filtering Keywords for Topics** In LDA topic modeling, some extracted keywords of a given topic may not be ideal for understanding the theme (i.e., name or label or definition) of the topic. There are some keywords that appear in all documents, which are too generic to express any topic definition. Therefore, we summarize each topic by filtering these type of keywords from that topic. The strategy is, a keyword is important for a topic - if it appears frequently in that topic and does not occur frequently in any other topics. This actually measures the TF-IDF (Term Frequency and Inverse Document Frequency) score of each keyword in a bug reports collection. Here, the occurrence of a keyword is calculated by the probability measure of that keyword in a topic. We adapted the approach of Wei et al. to topic analysis on a bug reports collection. Given topic-word distribution $\lambda$, we compute the weight of each keyword $kw_m$ derived from the original LDA model and then sort them in ascending order to select the top n keywords per topic. We calculate the weight of each keyword using the following equation:

$$weight(kw_m) = \lambda_{tm} \times \log \frac{\lambda_{tm}}{(\prod_{j=1}^{T} \lambda_{jm})^{1/T}}$$ (4.4)

Where $T$ is the total number of topics and $\lambda_{tm}$ is the probability of keyword $kw_m$ in topic $t$.

**Time-sensitive Keyword Extraction** In our tool, we visualize topic evolution over time, where the most frequently occurring keywords are selected and presented in each time-segment of a topic. At the beginning, we divided the collection of bug reports into subsections, each of them is associated with a particular time such as a month and a year. For each time-segment of a topic, we extract keywords, which appear frequently both in that topic and time-segment. We also consider the highest peak from different values within a time interval. For example, assuming that in 2003 all bug reports from Eclipse-Ant were reported in January, March, June, and December. Also assuming that a given topic is contained in 60, 47, 89 and 56 bug reports respectively during these four months. Then our system will consider the value 89 as the number of bug reports associated with that topic, against the year of 2003. To extract time-sensitive keywords we adapted the procedure of Wei et al.. During this selection, we consider two factors for each keyword of a topic: (i) if the keyword appears frequently in the sub collection (i.e., time-segment), it is important, (ii) but if it also occurs in any other sub collections, it is not important. The main point of this type of selection is to extract those keywords for a topic that can be used to distinguish that topic uniquely from other topics. We collect each word $dw_m$ of sub collection $s$, compute its weight and select the top n keywords as time-sensitive keywords for each topic-segment after sorting them in ascending order. Given topic $t$, term frequency of word $dw_m$ is denoted as $TF_{tsm}$, and so word-weight is calculated using the following equation:

$$weight(dw_m) = \frac{TF_{tsm}}{\sum_s TF_{tsm}} + \lambda_{tm} \times \log \frac{\lambda_{tm}}{(\prod_{j=1}^{T} \lambda_{jm})^{1/T}}$$ (4.5)

**Topic Naming** In our proposed tool, experienced developers are allowed to label a topic manually, which depends on their skills with that project. So, we manually label the top 5 topics depicted in Table 4.6. We start from left to right, pick a keyword, keep it if it has significant dominance or discard it if it can be placed
under any previous dominating keywords. Finally, we check each selected dominant keywords to choose a word or word collection, which can be used to express that topic. For example, in Fig 4.6 among ten words the dominating words are ‘launch’, ‘tool’ and ‘config’. So a developer chose the name “tool launch and configuration” to this topic.

4.4.2 Methodologies: Bug Report Summary Visualization

We first conducted a user study to evaluate the effectiveness of bug reports summaries. We collected the same 36 bug reports for which Rastkar et al. generated annotations by users, to create automatic summaries. We then apply the hurried bug summarization technique proposed by Lotufo et al. to create bug report summaries, and visualize them using our tool. We chose to apply the technique as it is automatic, light-weight and it shows 12% improvement over previous approach.

**Measuring topic similarity** The first hypothesis of Lotufo et al. is that in a bug report the relevance of a sentence is higher if it shares more topics with other sentences. Like Lotufo et al. we use a cosine similarity metric to measure the similarity of the sentences.

**Measuring Evaluation Relations** The evaluation relation based on the second hypothesis of Lotufo et al. states: the relevance of a sentence is higher the more it is evaluated by other sentences and the more relevant are the sentences that evaluate it. To identify evaluation relations between sentences in a bug report, polarity detection through sentiment analysis has been used in the polarity detection of movie reviews, political reviews and so on. Polarity detection first filters evaluation sentences and then finds out whether the sentence is positive or negative. In order to avoid manual classification of polarity of sentences Go et al. utilize the approach of using a training set composed of 800,000 positive and 800,000 negative Twitter messages which were automatically annotated as negative or positive polarity using emoticons presented in the comments. We use the same approach in order to measure the evaluation relation between two sentences. Sentiment of a Twitter message can be defined as a **Positive** or **Negative** feeling of a person. For example, (i) Judith is my new best friend and (ii) I do not like History exam are two twitter messages, can be identified as positive and negative feeling (i.e., polarity) respectively. Sometimes it is not clear whether a sentence contains a sentiment or not, and in that case, that the sentiment of that sentence is considered as **Neutral**. However, in order to explain how polarity can be found in a bug report context, we collect two sentences from an Eclipse bug report (ID46271) (i) When a new AspectJ project is created inside Eclipse using the new project wizard, it gets built for the very first time by the AspectJ builder, and (ii) Later on when a Java project references the AspectJ project in its build path, it will not even attempt a build as the absence of any build state for the AJ project suggests that its last build failed. Here, according to the approach proposed by Go et al., the former sentence contains positive polarity and the later one contains negative polarity.
One of the main objectives of our proposed tool is to provide insightful information to developers through software bug reports as they evolve over time. That is why, we design our tool so as to provide the highest possible information interactively. Currently, our visualization tool: (i) generates as well as shows topic evolution of each topic automatically, (ii) then for further inspection it retrieves all software bug reports associated with a given topic along with their Bug Report IDs and titles, (iii) provides a searching option so that a developer can search bug reports by keywords associated with a topic, and (iv) visualizes an extractive summary of each bug report.

We utilize an area-graph based visual layout to represent topic evolution (i.e., content changes over time as in Fig. 4.3). Our tool generates the visual summary of each topic individually. At first we tested our tool with a stacked graph (i.e., arranging topics one after another for five or more topics in the same visual layout), but this caused several information hazards. Therefore, we decided to generate one topic visually each time. However, this area layout is depicted by set of keywords clouds in order to show the content evolution over time. The height of the area graph at each time-segment (here, a year) encodes the strength of the topic for that point (Fig. 4.3). Strength is calculated by the number of software bug reports containing that topic at the certain point. The functionality of our visualization tool is described in the following subsections.
4.5.1 Topic Evolution of a Collection of Bug Reports

Once a developer selects a dataset (i.e., a collection of bug reports) the system automatically applies topic modeling to it. After performing some analytics on the produced topic model, the tool depicts the topic evolution of several topics derived from the dataset. From this visualized output, both experienced and novice developers can analyze which type of topics are evolved most of the time and associated with most of the bugs. By analyzing bug report topic evolution, a manager can check the year in which a given project contains the highest number of bugs, and which of the topics occur more frequently. Thus, the manager can identify the parts of the project which are affected by the highest number of bugs, and such information can aid the manager in different decisions making activities associated with that software project.

A topic is associated with a set of keywords, and say an experienced developer has good expertise on the project related to the provided collection of bug reports, and therefore, by inspecting the top ten keywords for each topic, that developer is able to understand what is suggested by those keywords. Therefore, she can label (i.e., Fig. 4.6) that topic easily, but in case of a novice developer she is not asked to label a topic, rather she is able to gather insightful information from topic evolution as well as topic-keywords. This is not necessarily a limitation of the system, because on one hand we would like to utilize the skills of an experienced developer during topic labeling, and on the other hand we are providing some other features such as drill-down, searching and so on to the novice developer so that she can enrich her knowledge about the bug reports collection.
4.5.2 Drilldown Inspection in Context

In LDA topic modeling, keywords that are assigned to a topic are extracted automatically. Therefore, two situations may occur: (i) the one or more associated keywords that are not important enough to understand the topic, and (ii) the developer cannot understand the topic-keywords relationship to formulate a topic label. Therefore, in these circumstances, to help the developer in understanding a topic, our tool provides the opportunity to drill down from the topics to the document collection level. The only way to gain more knowledge about the topic-keywords relationship is to study the context in the document collection, from which they have come. So, if the developer requests for more information regarding a topic, then all bug report IDs and titles associated with that topic will be shown, as is depicted in left part of the Fig. 4.4. In this way, the context of the bug reports will aid the developer in gathering enough knowledge to identify that topic precisely. During resolving a new bug, a developer might be interested to gather knowledge from existing similar bugs so that she can apply existing expertise in order to fix that bug. She can collect important keywords from the provided new bug as well as can check which topic contains those keywords. From topic drilldown feature, she can investigate all bug reports under a topic of interest in order to enrich her knowledge and thus, can apply existing expertise on the newly reported bug.
4.5.3 Searching by keywords

The search feature is presented in Fig. 4.5. A topic is associated with several keywords. A developer may be interested in inspecting any of them. Consider a scenario where a developer finds a topic described by keywords such as ‘launch’, ‘tool’, ‘view’ and so on as in Fig. 4.5. She might be curious to know which type of ‘tool’ related bugs are mentioned by this topic. To help her we provide a search option, where the developer is able to perform a search on the entire bug report collection for a keyword. In Fig. 4.5 search results are shown containing bug report IDs and titles for the keyword ‘tool’.

4.5.4 Summary Visualization

The visualized bug report summary is presented in Fig. 4.7. During designing the visual summary of a bug report, we kept two things in mind: first, the length of the summary should be significantly smaller than the original bug report so that the developer will have fewer sentences to study; and second, the visualization must be done in a way that can fulfill a developer’s intention for reading it properly. Therefore, to create a good summary we follow the approach proposed by Lotufo et al. [47] which is automatic and extractive. We also restrict the number of sentences of our summary to ten.

In our proposed tool, the visualized summary is represented along with the visualized original bug report to the developer. Each sentence in the summary is coloured with a unique colour and the same sentence in the original bug report is also coloured by the same colour. This kind of visualization can help the developer to understand the summary from the context. As our created summary is extractive, sometimes it might be difficult for the developer to gather the desired idea from it. That’s why, when the summary sentences are also highlighted in the original bug report using the same colours, the developer is able to study the sentences that precede and follow the summary sentences in original bug report, which can aid her in understanding summary sentences in the context.
Bug Report Summary

Title: "EditorMgmt" associations: Allow pattern matching

1.3 If I try to create an association for readme.".txt, the UI blocks me, saying "The file name cannot include the wild card character (*)
1.4 Not only XXX. Not style patterns aren't allowed but more annoying - properties.xml style extensions don't work.
9.1 Given, only slightly more thought - file associations should be allowed by mime type as well.
7.6 Thus, there must be another mechanism, which allows users to associate arbitrary files with editors.
19.2 At least the platform should allow the recognition of files with "multiple" extensions, if not providing a full-fledged pattern matching.
21.2 Either by matching against stored patterns or by a "mode line" i.e. a comment line that contains the type information in a specific way.
23.2 In fact, bug 20850 talks about improving content type matching strategies to allow for more complex file patterns.
40.3 A really flexible solution should not be limited to extensions but allow for arbitrary glob patterns like README.*.txt or [^\].+\*sh.
23.6 Technically, in order to keep backward compatibility and good performance, this could be solved by a two-stage matching where
31.1 SD Bug Report Content

ISO

Original Bug Report

19.5 Both such file types would presumably contain unstructured human-readable text, with no hope of automatic recognition.
21.2 Either by matching against stored patterns or by a "mode line" i.e. a comment line that contains the type information in a specific way.
21.3 XEmacs has been doing this for eons, and it would be good to learn a bit of how file types are determined there.
21.4 There are many reasons why file type should be determined by content or mode line, e.g. many programs that are used like
21.6 There should be a way to automatically determine the type or at least manually assign a type to such files within a project.
21.7 The type in text should then be used to determine which editor to use, how to run/syntax check the file etc.
23.2 In fact, bug 20850 talks about improving content type matching strategies to allow for more complex file patterns.
31.1 SD Bug Report Content

ISO

Original Bug Report

40.3 I think one problem of "double extensions" is that they produce ambiguous matches - myfile.ant.xml could match *.ant.xml but a
4.6 Experiment & Discussion

We divide our experiment into three different sections. First we discuss some scenarios in a case study to evaluate the effectiveness of topic evolution over time, then we measure the quality of time-sensitive keywords in terms of precision, recall and F-measure, and finally we do a comparative analysis between a visualized and non-visualized bug report summary.

4.6.1 An Example Case Study: Effectiveness of Topic Evolution

In software bug management, an existing bug repository always works as a good source of information. Sometimes a bug which is already fixed can be reopened. Search on existing bug repository is generally performed for finding similar or duplicate bugs. Thus, studying an existing bug database is beneficial even if the bugs are fixed. However, to examine the effectiveness of topic evolution, let us assume a scenario where a novice developer will soon start working on Eclipse-Ant, and at the beginning she wants to give a quick look at its bugs. At present, Eclipse-Ant contains 3914 bug reports and definitely studying all of them would take a long time. Therefore, in this situation, we are providing our tool that can aid her to more conveniently and quickly dig deeper into a large collection of bug reports including the bug reports from the previous versions. From our tool we can see 20 topics as output, each of which have 10 keywords. To keep this discussion simple, an example of the top most 5 topics together with their associated keywords are provided in Table 4.3. We see that the 1st, 2nd and 3rd topics are about ‘Plug in’, ‘Editor’ and ‘Tool’ respectively. During searching these keywords are both in Bugzilla and our tool; a different number of bug reports result as shown in Table 4.4. Our tool retrieves more bug reports than Bugzilla for each keyword (Table 4.4). To investigate the reason behind this, we randomly as well as manually check results both from our proposed tool and Bugzilla. In Bugzilla almost all retrieved bug reports contain searching keyword in their titles, because Bugzilla produces search results based on bug report titles only, where we consider the contents of the bug report in addition to the title during searching.

In our scenario, from Table 4.3 the novice developer can gather an idea regarding the most occurring problems (i.e., bugs) in Eclipse-Ant, which are related to ‘plug-in’, ‘editor’, ‘tool’, ‘log’ and so on. To dig deeper she can also search by those keywords as in Fig. 4.5 and can have a clear idea about how many bug reports are associated with each top topic. Below are some questions we can use our tool to address for the above scenario.

- Which month/year was the most crucial period for Eclipse-Ant bugs?
- What was the most active topic in a given year such as 2003 or 2009?
- What was discussed in the most active topic?
- Which bugs are associated with the most active topic?
Table 4.3: An Example Topic with Keywords and Labels

<table>
<thead>
<tr>
<th>No.</th>
<th>Topic Label</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plugin Support</td>
<td>require user issu possible feature support reali gener plugin plan</td>
</tr>
<tr>
<td>2</td>
<td>Editor Outline</td>
<td>editor xml view outlin content action elem open docum associ</td>
</tr>
<tr>
<td>3</td>
<td>Tool Launch and Configuration</td>
<td>launch tool dialog configur view extern config select menu button</td>
</tr>
<tr>
<td>4</td>
<td>Version log</td>
<td>reproduce memori version view instal window attach open log time</td>
</tr>
<tr>
<td>5</td>
<td>Page Preference</td>
<td>tab page prefer buttoon classpath dialog home runti default pref</td>
</tr>
</tbody>
</table>

Table 4.4: Search Results in terms of bug reports retrieved

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Bugzilla</th>
<th>Proposed Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>plugin</td>
<td>58</td>
<td>577</td>
</tr>
<tr>
<td>editor</td>
<td>371</td>
<td>702</td>
</tr>
<tr>
<td>tool</td>
<td>469</td>
<td>860</td>
</tr>
<tr>
<td>log</td>
<td>191</td>
<td>518</td>
</tr>
<tr>
<td>tab</td>
<td>130</td>
<td>533</td>
</tr>
</tbody>
</table>

The developers as well as managers might ask these questions for several reasons. For example, during resource allocation the manager of a software project tries to determine which part of a given project is more problematic and thus needs more attention. By investigating the most active topics and their associated bug reports, the manager can identify the components or parts of a software project, which are largely affected by those bugs. The idea is to pay more attention on those components and allocate more time and effort for them while working with the next version of the project.

To answer the first question we need to investigate the top most topics, where they are in their peak. We can see that the year 2009 is the most active year for Eclipse-Ant bug reports for the top most five topics, two of them, topic-2 and topic-4, are depicted in Fig. 4.8 and Fig. 4.9 respectively. Then 2003 is the second most active year for this bug dataset. We also can relate it to the number of bug reports of Eclipse-Ant in each year from 2001 to 2014 as presented in Table 4.5. Here, although years 2003 and 2004 have the highest number of bug reports, the top-most 5 topics are not that active in these two year, compared with year 2009.

To address the second question, we notice that in 2003 the top 5 topics (Table 4.3) have the following number of bug reports, respectively: 63, 11, 88, 26, and 25. That means topic-3, “Tool Launch and Configuration”, is the most active topic during 2003. However, in 2009 the number of bug reports for the top 5 topics were 173, 28, 189, 75 and 65, i.e. topic-3 is associated with the most bug reports in 2009 also. Now, in order
Table 4.5: # of Bug Reports in Eclipse-Ant from 2001 to 2014

<table>
<thead>
<tr>
<th>Year</th>
<th># Bug Reports</th>
<th>Year</th>
<th># Bug Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>17</td>
<td>2008</td>
<td>114</td>
</tr>
<tr>
<td>2002</td>
<td>484</td>
<td>2009</td>
<td>510</td>
</tr>
<tr>
<td>2003</td>
<td>776</td>
<td>2010</td>
<td>90</td>
</tr>
<tr>
<td>2004</td>
<td>728</td>
<td>2011</td>
<td>128</td>
</tr>
<tr>
<td>2005</td>
<td>479</td>
<td>2012</td>
<td>71</td>
</tr>
<tr>
<td>2006</td>
<td>256</td>
<td>2013</td>
<td>91</td>
</tr>
<tr>
<td>2007</td>
<td>155</td>
<td>2014</td>
<td>15</td>
</tr>
</tbody>
</table>

To investigate the relevant bug reports under the most active topic (i.e., Tool Launch and Configuration), our detail drilldown feature can aid developers by showing all bug report IDs and titles associated with that topic as depicted in Fig. 4.4.

It is also observed from Table 4.3 that the most crucial topic, i.e., topic-3 contains keywords such as ‘launch’, ‘tool’, ‘dialog’, ‘configur’, ‘view’ and so on. We can verify it with searching results presented in Table 4.4 where we can see that the highest number of bug reports are retrieved against keyword ‘tool’ both from Bugzilla and our proposed tool.

4.6.2 Evaluation of the Quality of Time-Sensitive Keywords

For each topic, we select the time-sensitive keywords for each time-segment (i.e., based on a certain time period), which are used to represent the content evolution of that topic over time. In order to assess the quality of the time-sensitive keywords, we compute precision, recall and F-measure of each topic in all of their time-segments. We check whether we can recover the original keywords of a topic by combining the keywords associated with each time segment. We consider a Term Frequency-Based (TF-based) system as the baseline system for comparison. As in our proposed tool no more than 10 keywords can be shown in each time segment, so for each of the top 5 topics, we retrieve the top 10 keywords in each time segment both by our proposed system and by the TF-based system. Then for each topic we create an keyword union by combining all keywords retrieved from all of it’s time segments, and separately compare each keyword union with the top 50 keywords derived by the LDA topic model. Given a set of time-sensitive keywords \( tsk^t = tsk^t_1, tsk^t_2, \ldots, tsk^t_N \) of topic \( t \) where \( N \) is the number of topic segments, and \( S^t \) is the keyword based topic summary for topic \( t \), then the F-measure is computed by the following equation:

\[
F^t = 2 \times \frac{\text{precision}^t \times \text{recall}^t}{\text{precision}^t + \text{recall}^t}
\]  

(4.6)

Where, \( \text{precision}^t = \frac{|tsk^t \cap S^t|}{|tsk^t|} \) and \( \text{recall}^t = \frac{|tsk^t \cap S^t|}{|S^t|} \).

We calculate mean precision, recall and F-measure for the top 5 topics both for TF-Based system and our proposed tool, which are shown in Table 4.6. Table 4.6 represents that in average, our proposed visualization
Figure 4.8: Topic-2 (Editor Outline)

shows 53% precision, 64% recall and 57% F-measure and thus, outperforms TF-Based systems [46] in all measures. It implies our selected time-sensitive keywords for each topic segment are aligned with original topic-keywords far more than a TF-Based system.

4.6.3 Comparative Analysis of Visualized form of Bug Report Summary

To perform comparative analysis of bug reports, we first need to determine whether a bug report summary is useful or not. After conducting a user study discussed in Chapter 3, we have already shown that a bug report summary is beneficial to the developers especially when they are in a hurry. So, let us determine whether it is beneficial to include visualization along with the bug report summary.

When conducting the user study (Chapter 3), some of the participants commented that they cannot understand the automatic summary as the sentences were picked from the original bug report and they lack contextual meaning. Creating an extractive summary automatically in a consistent form is a difficult task. One approach is to determine a convenient way of providing contextual help to the developers. We design the visual form of the bug report summary where each sentence is coloured by a distinct colour and the same sentence is also coloured by the same colour in the original bug report. Therefore, if a developer cannot understand a sentence in the bug report summary, then she can quickly have a look at the original bug report pointed to by the same colour to read it in context. We conduct a task-oriented user study to validate the usefulness of visualized bug report summaries, which is described in Chapter 5.
To the best of our knowledge no visualizations have yet been done on extractive bug report summaries, and, in addition, summarizing bug reports is a new area where little research has been conducted.

4.7 Threats to Validity

We experience a few issues that may threaten the validity of our results. First, initially we planned that our participants include professional developers who actually file, fix and/or triage bug reports, but could not do so for this study. We completed the first part of our research by analyzing the effectiveness of topic evolution on bug reports and for the second part, we involved graduate students from our university to complete the user study. To mitigate this issue, we tried to find different facts of Eclipse-Ant bug reports during the evaluation of the bug report topic evolution. And we also included graduate students in our participant pools who have prior experience in programming and submitting at least one bug report in an open source project. While we cannot guarantee that all participants had sufficient knowledge about the software systems or components discussed in the bug reports, we tried our best to minimize the threat by selecting only those bug reports that contain enough information about the software or components discussed in those bug reports.

Second, the characteristics of the dataset are not same for all types of corpus. In our proposed tool we worked with Eclipse-Ant bug reports. But, the results may vary for bug reports of different domains, such as: enterprise systems, other open source projects, or proprietary software systems. We used Eclipse bug reports as our dataset, and as it is a widely used dataset that has been used in several other research studies,
Table 4.6: Precision, Recall and F-measure for top 5 Topics

<table>
<thead>
<tr>
<th>Topic No.</th>
<th>TF-Based System</th>
<th>Proposed Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precision</td>
<td>Recall</td>
</tr>
<tr>
<td>1</td>
<td>0.1613</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>0.1711</td>
<td>0.26</td>
</tr>
<tr>
<td>3</td>
<td>0.1228</td>
<td>0.14</td>
</tr>
<tr>
<td>4</td>
<td>0.2154</td>
<td>0.28</td>
</tr>
<tr>
<td>5</td>
<td>0.2308</td>
<td>0.3</td>
</tr>
<tr>
<td>Mean</td>
<td>0.1803</td>
<td>0.2360</td>
</tr>
</tbody>
</table>

we can say that the outcome from this dataset is reliable and comparable with other systems.

4.8 Summary

In this study, we propose a number of visualizations to provide insightful information by employing topic modelling on a collection of bug reports. We provide information regarding topic evolution over time, facilitate searching by keywords, and visualize bug report summaries. We found that topic evolution can aid both a developer and a project manager by showing important insights and reducing the information they need to review. We also measure precision, recall and F-measure of our time-sensitive keywords and found that our approach outperforms a term frequency-based system [46]. We apply visualization to bug report extractive summaries in order to address a practical problem associated with extractive summaries identified by the participant of our first user study (Chapter 4). To further validate this visualization we conduct a task-oriented user study which is discussed in the next Chapter [5]. In this work, we used Eclipse bug reports for evaluating the approach. Although this should be enough to show the effectiveness of the visualizations, in future we plan to evaluate it with bug reports from different domains.
Chapter 5
Evaluation of Bug Report Visualization: A Task-Oriented User Study

We employ topic modeling on a collection of bug reports to show topic evolution of bug reports over time, which is described in Chapter 4. We also apply visualization to the bug reports extractive summaries to address a practical problem associated with extractive summaries. Now, in order to validate the applicability of our bug report summary visualization, we conduct a user study with six participants where we collect feedback from the participants. In the study, the participants identify duplicate bugs by consulting with two types of summaries—our visualized summaries and plaintext or non-visualized summaries of the bug reports, and then compare our visualized summaries with plaintext or non-visualized summaries based on their working experience with them. In this chapter, we discuss different parts of the conducted study such as task design, study participants, questionnaire for data collection, sessions of user study, result collection and data analysis.

The rest of the chapter is organized as follows. In section 5.1, we explain detail design of the user study. In Section 5.2 we discuss running phases of our study. Section 5.3 discusses results and fundings of our user study. We identify possible threats to validity in Section 5.4 and finally we summarize this chapter in Section 5.5.

5.1 Design of User Study

5.1.1 Task Design

In order to evaluate the effectiveness of visualized bug report summaries, we design two tasks that involve the identification of duplicate bugs from a collection for a newly reported bug. Each of the tasks is simple enough to be accomplished by any participant, and at the same time sufficient enough for exploring the potential of any of the summary representation techniques.

T1: Identify duplicate bugs from a collection of eight bug reports for a given bug report by consulting plaintext or non-visualized extractive summaries of the bug reports.

Target usage: Evaluation of non-visualized summary.

T2: Identify duplicate bugs from a collection of eight bug reports for a given bug report by consulting
visualized extractive summaries of the bug reports.

Target usage: Evaluation of visualized summary.

We choose two Eclipse bugs from Bugzilla having IDs 62468 and 14890 for the study. We denote them as Bug Report1 and Bug Report2 respectively in the remaining of the chapter.

5.1.2 Study Participants

We choose six graduate research students from Software Research Lab, University of Saskatchewan, as the participants for the study. Each of the participants has a substantial amount of programming experience that includes bug fixation or resolution, and some of them have professional software development experience.

5.1.3 Questionnaire

We use a questionnaire to collect feedback from each of the participants during the study sessions, and the questionnaire contains the following questions:

For non-visualized summaries, we ask the following questions:

- Consult with plaintext or non-visualized summaries of bug reports, and label each of the eight candidate bug reports for duplicity. Use these labels for labeling: Duplicate (D), Near Duplicate (NRD), Not Duplicate (ND), Related (R) and Not Related (NR).

  Options: 1........2........3.........4........5........6.........7........8........

- In extractive summary, sentences are often extracted out of their contexts in the bug report, which might need to be consulted for easier comprehension. How much difficulty did you face in locating the contexts of the summary sentences in the original bug report?

  Options: (a) Very hard (b) Hard (c) Not hard not easy (d) Easy (e) Very Easy

- How often did you switch between the summary and the original bug report for context analysis?

  Options: (a) Very often (b) Often (c) Sometimes (d) Hardly (e) Never

- Rate the usefulness/effectiveness of a plaintext or non-visualized bug report summary in bug comprehension on the scale from 1 (least useful) to 10 (most useful).

  Options:........................................................................................................

- Rate the overall look and feel of the non-visualized summary on the scale from 1 (least helpful) to 10 (most helpful).

  Options:........................................................................................................

For visualized bug report summary, we ask the following questions:
• Consult with visualized summaries of bug reports, and label each of the eight candidate bug reports for duplicity. Use these labels for labeling: Duplicate (D), Near Duplicate (NRD), Not Duplicate (ND), Related (R) and Not Related (NR).

Options: 1.......2.......3........4........5........6........7.......8.......8......

• Rate the usefulness/effectiveness of visualized bug report summary in bug comprehension on the scale from 1 (least useful) to 10 (most useful)

Options: ........................................................................................................

• Rate the overall look and feel of visualized summary on the scale from 1 (least helpful) to 10 (most helpful).

Options: ........................................................................................................

• Do you think that the visualized bug report summary is more effective than plaintext or non-visualized bug report summary for quick comprehension of the reported bug?

Options: (a) Strongly Agree (b) Agree (c) Neutral (d) Disagree (e) Strongly disagree

• How to improve the visualized summary for more easier comprehension of bug reports? Please provide your suggestions.

Options:........................................................................................................

5.2 Run of Study Session

We run our user study in two sessions- execution phase and evaluation phase as follows:

5.2.1 Execution Phase

At the beginning of the user study, we brief the participants about the tasks to be completed. It usually takes 3-5 minutes. We divide the six participants into two groups- Group A (P1, P3, P5) and Group B (P2, P4, P6). Participants in Group A perform tasks where they identify duplicate bug reports for BugReport1 using non-visualized summaries and also do the same for BugReport2 using visualized summaries. On the other hand, participants from Group B identify duplicate bugs for BugReport1 using visualized summaries and for BugReport2 using plaintext or non-visualized summaries. At first, the participants analyze the summaries as well as the bug reports of the candidate bugs for a given bug report, and then, fill up the first and sixth questions of the questionnaire (Section 5.1.3). The session lasts about 15-20 minutes on average.

5.2.2 Evaluation Phase

In this phase, participants answer the rest of the questions from questionnaire (Section 5.1.3), where they compare the effectiveness of visualized bug report summaries with non-visualized bug report summaries in
identifying duplicate bugs for a given bug report from a list of candidate bugs. We also collect qualitative suggestions from the participants on how to further improve the interactive visualization. This phase takes about 5-10 minutes on average.

5.3 Result Analysis and Discussion

We analyze the feedback collected from participants during evaluation phase, and contrast our visualized summaries with non-visualized summaries for determining effectiveness in the identification of duplicate bug reports. This section discusses the findings from our comparative analysis.

5.3.1 Evaluation Metrics

We apply two metrics- Average Rating and Mann-Whitney U-Test [18] for evaluation. The first metric shows whether two lists of measures are equal or not in terms of their central values, and the second one determines if the lists are significantly different from each other. We define the both metrics as follows:

average Rating: It averages a list of ratings, where each rating is associated with a certain interval. In our user study, we consider "1" as lowest rating and "10" as the highest rating. We compute average for the ratings on certain features of the bug report summaries such as Convenience for context analysis, Difficulty in context analysis, Efficiency in bug comprehension and so on.

Mann-Whitney U-Test: It is a non-parametric statistical test that compares between two sets of ordinal measures. In our user study, this test is used to determine whether the ratings provided by the participants for the visualized summaries are significantly differ from that of non-visualized summaries. This test outputs two measures- U and p-values. We consider a significance level of 0.05 i.e., if p-value is less than 0.05 for a pair of rating lists, then they are significantly different from each other and vice versa.

5.3.2 Motivating Factors of Visualization to Bug Report Summaries

We apply visualization to the extractive summaries of bug reports to aid developers in comprehending bugs conveniently. In order to identify the motivating factors behind our visualization, we collect responses from
Table 5.2: Participants ratings behind motivating factors of our Summary Visualization

<table>
<thead>
<tr>
<th>Motivating Factors</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
<th>Avg.</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty- Finding summary sentences in original bug report</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td></td>
<td>4.5</td>
<td>Very hard</td>
</tr>
<tr>
<td>Frequency- Context switching between summary and bug report</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>3.17</td>
<td>Sometimes</td>
</tr>
</tbody>
</table>

Table 5.3: Rating of Efficiency and Look & Feel by participants

<table>
<thead>
<tr>
<th>Features</th>
<th>Approach</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
<th>U-value</th>
<th>p-value</th>
<th>RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>Non-Visualized Summary</td>
<td>5</td>
<td>6</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0.00512</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Visualized Summary</td>
<td>7</td>
<td>10</td>
<td>8</td>
<td>9</td>
<td>6</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Look &amp; Feel</td>
<td>Non-Visualized Summary</td>
<td>5</td>
<td>7</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>1.5</td>
<td>0.01046</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Visualized Summary</td>
<td>7</td>
<td>10</td>
<td>8</td>
<td>9</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

the participants where we set appropriate scales to certain factors such as Difficulty (i.e., finding summary sentences in original bug report) and frequency (i.e., context switching between summary and bug report) in (Table 5.1). We transform the participants’ feedback into numerical scales. Table 5.2 shows individual responses on the motivating factors and their average measures. From Table 5.2 we note that locating sentences of a non-visualized summary in original bug report is very hard for the participants. It is required when the developer cannot comprehend the summary sentences because of their inconsistencies and moves to the original bug report for contextual help. From Table 5.2 we note that although the participants attempt to focus on the summary for bug comprehension, sometimes still they need to switch between bug report and its summary. Thus, the responses from the participants indicate that the support for context analysis for the summary sentences of the bug report should be made more accessible and user-friendly to the developers, and we apply interactive visualization for that purpose.

5.3.3 Comparison between Visualized and Non-visualized Bug Report Extractive Summaries

We identify two features- Efficiency and Look and Feel to compare the performance between our visualized summaries and the traditional non-visualized summaries. Fig. 5.1 shows the average ratings for both features, where we note that visualized bug report summaries are highly rated compared to the non-visualized for each feature by the participants. In order to determine whether the ratings for visualized summaries are significantly higher than that of non-visualized ones, we conduct Mann-Whitney U-test. We apply this test on both sets of ratings from the same participants. Table 5.3 shows that the ratings are significantly different for both features- Efficiency and look and feel of the bug report summaries.

In our user study, all (i.e., six) participants select the option Agree with the fact that visualized bug report summary is more effective than non-visualized summary for comprehending the reported bug quickly. Three out of them (i.e., 50%) report that they Strongly Agree with this. Thus, most of the participants in our study highly agreed on the effectiveness of visualized bug report summary over non-visualized summary.
Figure 5.1: Rating of Efficiency and Look and Feel

We also observe the completion time that participants take for both tasks with non-visualized and visualized summaries. According to our experiments, the participants took 10.5 minutes on average in order to complete their tasks with non-visualized summaries, whereas they took 8.8 minutes on average for the same purpose with visualized summaries. Although the timing difference is small, this might be significant when large number of bug reports are handled by the developers. Thus in terms of task completion time, visualized summaries are found more effective than traditional plaintext or non-visualized summaries of bug reports for the comprehension of the bugs.

5.3.4 Qualitative Suggestions from Participants

Participants pin-point some useful suggestions that can improve the visualization of the extractive summaries of bug reports, and they are listed as follows:

- **Keyword highlighting:** Important keywords from the given bug report should be highlighted both in the summary and the original bug report of the candidate bugs.

- **Hyper linking:** Summary sentences should be hyper linked to the corresponding in the original bug report.

- **Mouse hover capabilities:** When a developer hovers the mouse on a summary sentence, the same sentence in the original bug report should be highlighted or blinked.

- **Look and feel:** One of the participants suggest lighter colors for highlighting a sentence or keyword.

- **Text wrapping:** The text should be wrapped in order to avoid scrolling for the summaries of the bug reports.
5.4 Threats to Validity

We identify a few potential threats to the validity of our conducted user study. One of them is lack of professional experience of the participants for bug report management. In practice, the task of identifying duplicate bugs from a collection of bugs is performed by a triager who generally has some prior knowledge on the provided bugs. In order to mitigate the threat, we thus choose two frequent issues related with memory leak and build dependency which are often faced by the developers (i.e., participants). This actually facilitated our conducted study as we intended to determine the effectiveness of visualized bug report summary where the developers are average users rather than experts.

Second, the participants are chosen from among the peers for our user study, and some of them are from Software Research lab. Thus one can argue about the potential bias in the ratings by the participants for our system. While we cannot rule out the possibility of such bias, we adopted a careful technique in order to mitigate such bias in the evaluation. The study sessions with each of the participants were conducted in isolation and the evaluation was based on their instant working experience as well as their best judgment.

Third, the number of participants involved in our conducted user study is not enough. In order to mitigate this threat we involve those graduate students in the study who have substantial amount of programming experience that involves problem solving and bug fixation, and some of them also have professional software development experience.

5.5 Summary

In this chapter, we validate the effectiveness of the visualized extractive summaries of the bug report by conducting a task-oriented user study. We design two tasks for the study that involve the identification of duplicate bugs from a recommended bug collection for two given bug reports. Each of the participants performs those tasks by consulting with non-visualized and visualized summaries of the bug reports and records their feedback as the questionnaire responses. We then analyze those feedbacks and contrast our visualized summaries with traditional non-visualized summaries of bug reports for effectiveness. We also collect qualitative suggestion from the participants, and point out certain threats to the validity of the study.

In our study, the performance of the visualized bug report summaries are highly rated by the participants compared to the non-visualized. Moreover, most of the participants agreed that visualized summaries are more effective than non-visualized for comprehending the bug report quickly. They also pin-point some useful suggestions, which can be used to improve the visualization of bug report summary. Thus, in future, in order to improve the visualization of bug report summary we plan to add some of the features suggested by the participants such as important keyword highlighting, tool tip option on summary sentences, and so on.
Chapter 6

Conclusion

6.1 Concluding Remarks

Software bugs are issues that hamper the work of the users of a software system. Software bug reports contain information about the bugs following an unstructured or a semi-structured form using natural language text. The developer who fixes or resolves a bug is also required to study a series of relevant bug reports in order to enrich her knowledge. The triager (i.e., manager) who assigns bugs to the developers often needs to consult a lot of bug reports for the identification of duplicate bug reports, so that existing knowledge or expertise can be reused for fixing the new bugs. Project managers often also need to consult and analyze a large collection of bug reports for different management activities. Thus, each of the managers, triagers and developers need to consult with a number of bug reports for their tasks. However, because of the sheer weight of numbers and the size of the bug reports, manually analyzing a collection of bug reports is time-consuming and ineffective. One way to mitigate this issue is to consult with the summary of a bug report rather than the full bug report, and there exist several summarization techniques [60], [49], [47] for bug reports. Most of these summarization techniques provide extractive summaries of bug reports where summary statements are directly extracted from the original bug report. However, the effectiveness of this type of extractive summaries for either expert or average developers in comprehending bugs is not clear. Thus, to determine the effectiveness of bug report summaries, in our thesis, at first we replicate a state of the art summarization technique [47] and then conduct a task-oriented user study in order to evaluate the extractive summaries. Most of the participants in our study report that the summaries are useful for comprehending the bug reports. They also point out some limitations of extractive summaries that hinder the comprehension of the reported bugs such as lack of consistency among the summary sentences. In order to mitigate that limitation and further assist developers with insightful information about the bug reports, in this thesis, we propose an interactive visualization that not only visualizes the extractive summaries but also the topic evolution of bug reports. Finally, we perform a case study for evaluating the topic evolution and conduct a task-oriented user study in order to validate our interactive visualization for bug report summaries. Thus, in this thesis we conduct three separate studies including two user studies and one case study, and we have the following outcomes:

- In the first study (Chapter 3) we evaluate the effectiveness of extractive summaries of bug reports by conducting a task-oriented user study. 70% of the time participants report the summary as a
useful mean for bug report comprehension. According to them, the bug report summaries contain 54% important statements (i.e., sentences) of the original bug reports which are helpful for comprehension whereas 25% of the summary statements are meaningless. They also report that the statements of the extractive summaries are often inconsistent which greatly hinders the comprehension of bug reports.

- In the second study (Chapter 4), we not only visualize the extractive summaries of bug reports but also the evolution of technical topics over time discussed in those reports. In summary visualization, we apply different colour coding and link the summary sentences to their contexts so that one can easily analyze the contexts of those statements while reading the summaries. In the visualization of topic evolution for bug reports, we apply LDA, a topic modeling tool, and adapt an existing approach associated with the topic evolution in email documents. In order to evaluate our topic evolution technique, we conduct a case study where we apply topic modeling on 3914 bug reports collected from Eclipse-Ant and visualize the evolution of several important topics such as plugin support, editor outline, tool launch and configuration, version log, page reference and so on. It is also found that our time-sensitive (i.e., based on a certain time period) keyword extraction using topic modeling returns results with a precision of 53%, a recall of 64% and a F-measure of 57% which necessarily outperform a baseline approach (i.e., TF-based keyword extraction [46]). In the case study, we show how the topic evolution can help a triager or a developer in finding the relevant bug reports under a certain topic.

- In order to determine how well the visualized extractive summaries of the bug reports can aid developers in comprehending bug reports, we conduct a task-oriented user study (Chapter 5). According to the findings from the study, participants rated significantly higher for visualized summaries than plaintext or non-visualized summaries of bug reports. Participants also spent less time in the identification of duplicate bugs while using visualized summaries for bug comprehension. Qualitative feedbacks and suggestions from the participants also show that the visualization technique has a great potential for helping the readers in bug comprehension with reduced time and effort.

### 6.2 Future Work

In future, at first we plan to improve both visualizations for topic evolution and extractive summaries of bug reports. In the case of topic evolution visualization, we plan to add an automatic topic labeling capability and perform comparative topic evolution for different selected topics over time. Although automatic topic labeling requires a large training dataset and effective training algorithms, it would reduce the time and effort in topic naming for the project managers. Comparative analysis of topic evolution can be performed by visualizing the evolution of top most topics in parallel, and both managers and developers can get an idea of how a topic evolves over time containing more bugs than others.

In order to improve the visualization of bug report extractive summaries, we plan to apply the suggestions collected from the participants such as important keyword highlighting, hyperlink between summary sentences...
To validate the effectiveness of improved visualization of bug report summaries, we plan to conduct a user study involving professional developers. As they are the target users of our tool, their evaluation would be more practical and effective. We also plan to study topic evolution of software bugs collected from Mozilla [19] and Debian [15]. One way to extend our work on topic evolution is to establish a link between bug topics with the affected component of a given project visually. We are also interested to predict the possible future bugs and the parts of a software system that would be affected more in the next version based on the existing bugs information.

In future, we also plan to add visualization support to other bug management activities such as bug localization, bug duplication and so on. Bug localization helps us locating the existence of bugs in source code levels. We plan to integrate the extracted information from bug reports of a given software project with the information collected from its source codes by exploiting topic-keywords relationships. The idea is to identify the shared terms between a bug report and a target source code file, and then determine relevance between them. Currently, we are working on only software bug reports, but in future we have a plan to visualize not only information extracted from bug reports but also from source code of a software system.
REFERENCES

[22] Trac. URL http://trac.edgewall.org/


