Facilitating Software Evolution through Natural Language Comments and Dialogue

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Abstract

Software projects are continually evolving, as developers incorporate changes to refactor code, support new functionality, and fix bugs. To uphold software quality amidst constant changes and also facilitate prompt implementation of critical changes, it is desirable to have automated tools for guiding developers in making methodical software changes. We explore tasks and data and design machine learning approaches which leverage natural language to serve this purpose.

When developers make code changes, they sometimes fail to update the accompanying natural language comments documenting various aspects of the code, which can lead to confusion and vulnerability to bugs. We present our completed work on alerting developers of inconsistent comments upon code changes and suggesting updates by learning to correlate comments and code.

When a bug is reported, developers engage in a dialogue to collaboratively understand it and ultimately resolve it. While the solution is likely formulated within the discussion, it is often buried in a large amount of text, making it difficult to comprehend, which delays its implementation through the necessary repository changes. To guide developers in more easily absorbing information relevant towards making these changes and consequently expedite bug resolution, we investigate generating a concise natural language description of the solution by synthesizing relevant content as it emerges in the discussion. In completed work, we benchmark models for generating solution descriptions and design a classifier for determining when sufficient context for generating an informative description becomes available. We also investigate a pipelined approach for real-time generation, entailing separate classification and generation models.

For future work, we propose an improved classifier and also a more intricate system that is jointly trained on generation and classification. Next, we intend to study a system which can interactively generate natural language descriptions which can drive code changes. Finally, we plan to investigate how we can leverage the discussion context to also suggest concrete code changes for bug resolution.
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Chapter 1

Introduction

Natural language serves as an important medium for search, documentation, and communication throughout the software development process. Developers search online code bases using natural language queries when they are trying to find a code implementation of a particular functionality. They write natural language comments alongside source code in order to document key aspects of the code. When a software bug is found, a user opens an issue report, in which developers engage in a natural language dialogue to collectively resolve the bug. To foster the role of natural language in software development, there is growing interest in building AI-driven tools for various tasks, such as code search and comment generation.

We present novel tasks, datasets, and machine learning approaches which leverage natural language to facilitate software evolution. Software projects are highly dynamic in nature, with developers continually incorporating changes for refactoring code, supporting new functionality, and fixing bugs. When projects are collectively developed across large teams and through agile development practices emphasizing software flexibility, the number of developers making changes and frequency of these changes increase drastically. Due to the sheer volume, there is a high risk for overall software quality to deteriorate as developers may unintentionally introduce potential vulnerabilities when they make changes. Moreover, from the large mass of changes that need to be made, those that are the most pressing (e.g., critical bug fixes) can easily get delayed, especially when developers are preoccupied by their present assignments or are less familiar with the relevant components of the project. We present ways in which natural language can be used to guide developers in making more methodical software changes.

For our first goal of upholding software quality upon code changes, we focus on natural language comments. Many code changes require reciprocal updates to the accompanying comments to keep them in sync; however, this is not always done in practice. Outdated comments which inaccurately portray the code they accompany adversely affect the software development cycle by causing confusion and misguiding developers, hence making code vulnerable to bugs. We present our work on just-in-time inconsistency detection (Chapter 4), for alerting developers of inconsistency immediately upon code changes. To help them revise comments to reflect these code changes, we investigate generating recommended comment revisions. For this, we design a framework which learns to correlate changes across two distinct language representations, to generate a sequence of edits that are applied to the existing comment to reflect the source code modifications (Chapter 5). We combine the detection and generation models to build a more comprehensive automatic comment maintenance system that detects and resolves inconsistencies.
To relate code and comments for such cross-modal tasks, we employ a rich feature set derived from our work in learning explicit associations between entities in a comment and elements in the corresponding code (Chapter 3).

Next, to address the second goal of driving critical code changes, specifically changes for resolving bugs threatening software quality, we consider natural language dialogue in bug report discussions. Bug resolution is often strenuous and time-consuming, involving extended deliberations among multiple participants, spanning long periods of time. Although a solution often emerges within the bug report discussion, this can easily get lost in a large amount of text. Wading through a long discussion to determine whether a solution has been recommended, comprehending it, and then implementing it through the necessary code or documentation changes in the code base can be daunting, especially for developers who are not closely following the discussion. This delays implementation, and consequently, the bug persists in the code base, threatening the reliability of the software. As developers scan through the long discussion, it is desirable to have an automated system which can guide them to more easily absorb information relevant towards implementing the changes. To address this, we study generating a concise natural language description of the solution by synthesizing relevant content in the discussion (Chapter 7).

To help quickly mobilize developers for implementation and expedite bug resolution in a real-time setting, the description should be generated as soon as the necessary context for generating an informative description emerges in the discussion. For this, we study a classification task for determining when this context becomes available and conduct develop a pipelined approach as an initial investigation for a real-time generation system (Chapter 8).

As our first short-term goal, we propose studying pretrained language models to develop a higher-performing classifier for determining when sufficient context emerges (Section 9.1). Next, since generating solution descriptions and classifying whether sufficient context for generating an informative description are interdependent tasks, our second short-term goal revolves around building a jointly trained system which allows the two tasks to complement one another (Section 9.2). This system is designed to generate a natural language description to guide a developer in implementing a single set of code changes; however, making code changes is often an iterative process. To support this process, our first long-term goal is building a system for interactively generating descriptions to guide code changes (Section 10.1). Finally, while a description can provide a high-level overview of the changes to be implemented, developers must still reason about how it should manifest as concrete code changes. To help developers with this, we propose building a system which leverages the discussion context to generate suggested code changes for bug resolution (Section 10.2).
Chapter 2

Background and Related Work

2.1. Natural Language + Source Code

There is growing interest in cross-modal tasks, combining various forms of natural language (NL) with source code. Code generation for a given NL input is a popular task (Dong and Lapata, 2016; Lin et al., 2018; Rabinovich et al., 2017; Yin and Neubig, 2017; Agashe et al., 2019; Shin et al., 2019; Ye et al., 2020; Sun et al., 2020; Xu et al., 2020; Wang et al., 2020a; Dahal et al., 2021). Husain et al. (2019), Cambronero et al. (2019), Zhao and Sun (2020), and Haldar et al. (2020) explore code search based on NL queries. Prior work examines tasks for generating natural language commit messages (Loyola et al., 2017; Xu et al., 2019a) and pull request (PR) descriptions (Liu et al., 2019) to characterize code changes.

There is also extensive work in generating NL descriptions of code. For this, Iyer et al. (2016), Yao et al. (2018), and Yin et al. (2018) consider StackOverflow question titles paired with corresponding code snippets in the answers. Allamanis et al. (2016), Xu et al. (2019b), Alon et al. (2019), and Fernandes et al. (2019) consider method names paired with method bodies. Sridhara et al. (2011), Sridhara et al. (2010), Movshovitz-Attias and Cohen (2013), Hu et al. (2018), Liang and Zhu (2018), LeClair et al. (2019), Fernandes et al. (2019), Ahmad et al. (2020), and Yu et al. (2020) consider comments paired with methods or classes.

2.2. Source Code Comments

Natural language comments appear alongside source code in the form of single-line comments, block comments, and documentation comments for classes and methods (Oracle, 2021). Comments document various aspects of code, including functionality, usage, implementation, and error cases (Pascarella and Bacchelli, 2017). Comments are critical for program readability (Tenny, 1988) and comprehension (Woodfield et al., 1981), and consequently, software maintenance (Oman and Hagemeister, 1992).

There have been some efforts to model granular associations between natural language and source code. Li and Boyer (2015, 2016) ground noun phrases within an educational dialogue system to a programming environment and Liu et al. (2018a) link different change intents contained in a single commit message to source code files in a software project which have changed within the commit. However, there is very limited work which studies such associations between comments and source code. While there is work
that maps a single source code component (e.g., class, method, statement) to a comment based on distance metrics and other simple heuristics (Fluri et al., 2007), this does not capture the more fine-grained associations, which we study in Chapter 3.

### 2.3. Software Evolution

To quickly deliver software to users, software teams generally prioritize implementing the simplest solution to meet current needs rather than designing a more involved solution which anticipates future needs (Turk et al., 2005). Such a strategy requires a high degree of flexibility, as developers must be able to adapt the software when new requirements emerge in the future, for improving or extending existing functionality, enhancing performance, or making it compatible with new environments (Lehman and Fernández-Ramil, 2006). In addition to adding code for addressing these requirements, developers must also refactor existing code to be able to efficiently integrate the new code (Nyamawe et al., 2019). Efforts to resolve defects causing unintended behavior, or bugs (Murphy-Hill et al., 2015), also contribute to software evolution. Bugs form as a result of faulty code, invalid assumptions, or incompatibility to external dependencies (Rodríguez-Pérez et al., 2020).

Recently, there is growing work in modeling code changes for facilitating software evolution. Yin et al. (2019) and Hoang et al. (2020) aim to learn vector representations for common code change patterns, and Chakraborty et al. (2020) and Yao et al. (2021) focus on learning to apply common code edits. There have also been efforts to address more specialized forms of code editing, including bug fixing (Kim et al., 2013; Ke et al., 2015; Le et al., 2017, 2016; Le Goues et al., 2012; Tufano et al., 2019b), resolving compilation errors (Campbell et al., 2014; Gupta et al., 2017; Mesbah et al., 2019; Tarlow et al., 2020), refactoring (Tansey and Tilevich, 2008; Raychev et al., 2013; Ge et al., 2012; Meng et al., 2015), and suggesting API-related edits (Nguyen et al., 2010, 2016). Brody et al. (2020) and Foster et al. (2012) study the task of predicting edit completions for partially edited code snippets and Miltner et al. (2019) put forth edit suggestions by observing repetitive edits made by the user.

### 2.4. Comment/Code Inconsistency

As source code evolves, the accompanying comments must be updated accordingly; however, developers often fail to do this (Wen et al., 2019; Fluri et al., 2009; Ratol and Robillard, 2017; Jiang and Hassan, 2006; Zhou et al., 2017; Tan et al., 2007). Outdated comments lead to confusion (Wen et al., 2019; Jiang and Hassan, 2006; Tan et al., 2007; Zhou et al., 2017) and vulnerability to bugs (Jiang and Hassan, 2006; Tan et al., 2007; Ibrahim et al., 2012). Prior work analyze how inconsistencies emerge (Fluri et al., 2009; Jiang and Hassan, 2006; Ibrahim et al., 2012; Fluri et al., 2007) and the various types of inconsistencies (Wen et al., 2019).

To address this, prior work propose rule-based approaches for detecting pre-existing inconsistencies in specific domains, including locks (Tan et al., 2007), interrupts (Tan et al., 2011), null exceptions for method parameters (Zhou et al., 2017; Tan et al., 2012), and renamed identifiers (Ratol and Robillard, 2017). The comments they consider are consequently constrained to certain templates relevant to their respective domains. Corazza et al. (2018) and Cimasa et al. (2019) address a broader notion of coherence between comments and code through text-similarity techniques, and Khamis et al. (2010)
determine whether comments, specifically @return and @param comments, conform to particular format. Rabbi and Siddik (2020) propose a siamese network for correlating comment and code representations for this task.

There have also been some efforts for performing inconsistency detection upon code changes. Liu et al. (2018b) detect inconsistencies in a block/line comment upon changes to the corresponding code snippet using a random forest classifier with hand-engineered features. Stulova et al. (2020) concurrently present a preliminary study of an approach which maps a comment to the AST nodes of the method signature (before the code change) using BOW-based similarity metrics. This mapping is used to determine whether the code changes have triggered a comment inconsistency. Malik et al. (2008) predict whether a comment will be updated using a random forest classifier utilizing surface features that capture aspects of the method that is changed, the change itself, and ownership. They do not consider the existing comment since their focus is not inconsistency detection; instead, they aim to understand the rationale behind comment updating practices by analyzing useful features. Sadu (2019) develops an approach which locates inconsistent identifiers upon code changes through lexical matching rules. Svensson (2015) builds a system to mitigate the damage of inconsistent comments by prompting developers to validate a comment upon code changes. Comments that are not validated are identified, indicating that they may be out of date and unreliable. Nie et al. (2019) present a framework for maintaining consistency between code and todo comments by performing actions described in such comments when code changes trigger the specified conditions to be satisfied.

2.5. Bug Report Discussions

Software bugs that are observed in open-source projects are reported through bug and issue tracking systems like Bugzilla, Jira, and GitHub Issues. When a bug report is opened, developers engage in a discussion by posting comments to collectively understand the problem, diagnose the cause, and ultimately devise a solution (Arya et al., 2019; Noyori et al., 2019). The discussion can often be very long (Liu et al., 2020), encompassing comments from a number of different participants (Kavaler et al., 2017), and this deliberation can go on for extended periods of time (Kikas et al., 2015). Following the discussion, the bug is generally resolved by implementing the solution through code changes in the project’s code base (Zhang et al., 2012). These changes can be implemented by core project members and other active contributors (Ye and Kishida, 2003), or less active developers, including peripheral developers (Krishnamurthy et al., 2016) and first-time contributors (Tan et al., 2020).

There have been a number of tasks that were proposed in order to streamline this process and consequently expedite bug resolution. This includes predicting severity (Lamkanfi et al., 2010; Chaturvedi and Singh, 2012; Tian et al., 2012a; Yang et al., 2014; Gomes et al., 2019; Arokiam and Bradbury, 2020), determining validity (Fan et al., 2020; He et al., 2020), detecting duplication (Tian et al., 2012b; Lazar et al., 2014; Aggarwal et al., 2015; Hindle and Onuczko, 2019), assigning relevant developers (Anvik, 2006; Baysal et al., 2009; Xi et al., 2018; Baloch et al., 2021), categorizing reports (Huang et al., 2011; Thung et al., 2012), and localizing the relevant “buggy” code within the code base (Saha et al., 2013; Rahman and Roy, 2018; Loyola et al., 2018; Zhu et al., 2020). There have also been efforts to better understand the contents of bug report discussions through
sentiment analysis (Ding et al., 2018; Destefanis et al., 2018), language complexity analysis (Kavaler et al., 2017), summarization (Rastkar et al., 2014; Jiang et al., 2017; Li et al., 2018b; Liu et al., 2020), and dialogue act classification (Enayet and Sukthankar, 2020).

2.6. Dialogue + Software

There have been very limited work in building interactive AI tools for software engineering, with the exception of a few for a handful of tasks. This includes code generation (Chaurasia and Mooney, 2017; Gur et al., 2018; Yao et al., 2019) and query refinement for code search (Zhang et al., 2020). Wood et al. (2018) recently built a software-related dialogue corpus through a “Wizard of Oz” experiment to study the potential of a Q&A assistant during bug fixing. Lowe et al. (2015) developed a dialogue corpus based on Ubuntu chat logs to study Q&A assistants for technical support. Bradley et al. (2018) designed a voice-controlled conversational developer assistant which automates a sequence of low-level actions (e.g., Git commands) based on high-level intent, provided by the user.

2.7. Code Representations

To perform well on code-related tasks, neural models must learn to understand and generate source code representations. Some have represented code as a simple sequence of tokens (Iyer et al., 2016; Tufano et al., 2019b; Ahmad et al., 2020) while others have considered capturing structural properties of code (i.e., abstract syntax tree (AST), data flow, control flow) through tree-based (Rabinovich et al., 2017; Yin and Neubig, 2017; Alon et al., 2019, 2020; Sun et al., 2020; Chen et al., 2019; Wang et al., 2020b; Bui et al., 2021) and graph-based (Nguyen and Nguyen, 2015; Li et al., 2016; Allamanis et al., 2018b; Hellendoorn et al., 2020; Tarlow et al., 2020; Wang et al., 2020c; Mehrotra et al., 2021; Wei et al., 2020; LeClair et al., 2020; Abdelaziz et al., 2020; Yasunaga and Liang, 2020; Nair et al., 2020; Cummins et al., 2021) neural approaches.

With large pretrained language models leading to remarkable progress for numerous downstream tasks in NLP, it is no surprise that there are growing efforts to build analogous models for code. Following the ELMo framework (Peters et al., 2018), Karampatsis and Sutton (2020b) developed SCELMo. C-BERT (Buratti et al., 2020), CuBERT (Kanade et al., 2020), CodeBERT (Feng et al., 2020), GraphCodeBERT (Guo et al., 2021), and TreeBERT (Jiang et al., 2021b) all apply BERT-like (Devlin et al., 2019) training objectives to large amounts of code (and documentation in some cases) extracted from GitHub. PyMT5 (Clement et al., 2020) is pretrained much like T5 (Raffel et al., 2020). Ahmad et al. (2021) proposed PLRART, which was pretrained on a large amount of code from GitHub and software-related text from StackOverflow using BART-like (Lewis et al., 2020) training objectives. Inspired by GPT-2 (Radford et al., 2019), Svyatkovskiy et al. (2020) built GPT-C, and Lu et al. (2021) built CodeGPT. More recently, Chen et al. (2021) fine-tuned GPT-3 (Brown et al., 2020) on data from millions of GitHub repos to build Codex, which powers GitHub Copilot.\(^1\)

\(^1\)https://copilot.github.com/
2.8. Handling Noise in Online Code Repositories

Though online code bases like GitHub and StackOverflow offer large volumes of data for code-related tasks, this data is often noisy (Allamanis, 2019; Yin et al., 2018). For instance, automatically collected data for the task of commit message generation can consist of poorly written commit messages (Etemadi and Monperrus, 2020). While deep learning models are robust to some level of noise, the garbage in, garbage out principle still holds (Geiger et al., 2020), in which having a large number of noisy examples impairs a model’s ability to learn. So, training a model on too many examples with poor target commit messages can result in the model learning to generate low-quality commit messages. For more effective supervision and also for more accurate evaluation, automatically mined data from online code bases often need to be filtered to reduce noise. Iyer et al. (2016), Yin et al. (2018), and Yao et al. (2018) trained classifiers for this purpose on a manually annotated subset of data. Others filtered data using various task-specific heuristics (Allamanis et al., 2016; Hu et al., 2018; Fernandes et al., 2019; Allamanis, 2019). For instance, Allamanis et al. (2016) discard overridden methods for the task of method naming due to them having repetitive names.

2.9. Subtokenization

Source code often contains user-defined tokens, which causes the open vocabulary problem in this domain (Cvitkovic et al., 2019). Developers often write a code token as a combination of multiple subtokens which are conjoined through various techniques such as camel case (e.g., camelCase) and snake case (e.g., snake_case). By splitting a token into its subtokens (e.g., camelCase → camel, case; snake_case → snake, case), we are able to handle previously unseen tokens by exploiting patterns associated with individual subtokens, which are more likely to be seen. Moreover, even for tokens that are previously known, there may be substantial benefit in capitalizing on their composability in order to aggregate knowledge about their individual components and obtain a more comprehensive understanding. Subtokenization is used extensively in this domain for a number of different tasks (Allamanis et al., 2016; Alon et al., 2019; Fernandes et al., 2019).
Chapter 3

Associating Natural Language Comment and Source Code Entities

To keep comments in sync with the corresponding body of code, inconsistent comments which materialize as a result of code changes should be quickly detected and updated. Inconsistencies often emerge as a result of discrepancy between certain comment entities and certain code entities that have changed. In order to determine whether a particular comment entity becomes inconsistent upon changes to certain code entities and also how it should be updated to reflect these changes, we formulate a novel task which aims to learn explicit associations between entities in a comment and entities in the corresponding code. To perform this task, we design a set of highly salient features, which we later show to be useful for comment inconsistency detection (Chapter 4) and update (Chapter 5). Full details of this work are available in Panthaplackel et al. (2020a).

3.1. Task

Given a noun phrase (NP) in a comment, the task is to classify the relationship between the NP and each candidate code token in the corresponding source code as either associated or not associated. The candidate set includes all tokens other than select Java keywords (e.g., try, public, throw), operators (e.g., =), and symbols (e.g., brackets, parentheses). These elements are related to the programming language syntax and are commonly not described in comments. For instance, in Figure 3.1a, the tokens int, opcode, and currentBC are associated with the NP “the current bytecode” but int (the return type), setBCI, and nextBCI are not.

This task shares similarities with anaphora resolution in natural language texts, including ones that explicitly refer to antecedents (coreference) as well as ones linked by associative relations (bridging anaphora) (Mitkov, 1999). In such a setting, the selected noun phrase within the comment is the anaphor, and tokens belonging to the source code serve as candidate antecedents. However our task is distinct from either in that it requires reasoning with respect to two different modalities (Allamanis et al., 2015; Loyola et al., 2017; Allamanis et al., 2018a). In Figure 3.1b, “problems” explicitly refers to e, but we need to know that InterruptedException is its type, which is a kind of Exception, and that Exception is a programming term for “problems.”

Further, in our setting, an NP in the comment could be associated with multiple, distinct elements in the source code that do not belong to the same “chain.” For these reasons, we frame our task broadly as associating a noun phrase in a natural language
comment with individual code tokens in the corresponding body of code.

### 3.2. Data

As an initial step towards learning these associations, we focus on Javadoc @return\(^1\) comments, which serve to describe the return type and potential return values that are dependent on various conditions within a given method. Since these comments describe the output, which is computed by the various statements that make up the method, we find them to provide a fairly comprehensive overview of functionality. We also observe that @return comments tend to be more structured than other forms of comments, making it a cleaner data source and consequently, a reasonable starting point for the proposed task. We construct a dataset by extracting examples from all commits of popular open-source projects on GitHub. We rank the projects by the number of stars, and used the top ∼1,000 projects, as they are considered to be of higher quality (Jarczyk et al., 2014). Each example we extract consists of a code change to a method body as well as a change to the corresponding @return comment.

### 3.2.1. Noisy Supervision

The core idea of our noisy supervision extraction method is to utilize revision histories from software version control systems (e.g., Git), based on prior research showing that source code and comments co-evolve (Fluri et al., 2007). Entities in comments have a higher chance of being associated with entities in source code if they were edited “at the same time”, which can be approximated by “at the same commit”. Therefore, mining such co-edits allow us to obtain noisy supervision for this task: we use the version control system Git to isolate parts of the code and comment that are added and deleted together.

We assign noisy labels to code tokens based on the intuition that parts of the code that are added are likely associated with the parts of the comment which are also added. Namely, we label code tokens in added lines in a given commit as associated with the NP that is introduced in the comment within the same commit, and we label all other code

\(^{1}\)https://docs.oracle.com/javase/8/docs/technotes/tools/windows/javadoc.html
/**
- * @return the opcode of the next bytecode
+ * @return the opcode of the current bytecode
*/
public int next() {
  final int opcode = currentBC();
  setBCI(_nextBCI);
  return currentBC();
  return opcode;
}

(a) Diff

- * @return the opcode of the next bytecode
  public int next() {
    setBCI(_nextBCI);
    return currentBC();
  }
(b) Before commit

+ * @return the opcode of the current bytecode
  public int next() {
    final int opcode = currentBC();
    setBCI(_nextBCI);
    return opcode;
  }
(c) After commit

Figure 3.2: Diff from a commit of the adriaanm-maxine-mirror project. Green lines starting with ‘+’: added content; red lines starting with ‘-’: removed. Based on the supervision provided by the diff, in Figure 3.2c, the bolded code tokens are automatically labeled as associated with the underlined NP in the comment.

tokens as not associated with the NP. These positive labels are noisy since a developer may also make other code changes that are not necessarily relevant to the NP that is added. On the other hand, the negative labels (not associated) have minimal noise, since code tokens in lines that are retained from the previous version of the code are unlikely to be associated with an NP that does not exist in the previous version of the comment.

3.2.2. Preprocessing and Filtering

We examine the two versions of the code and comment in a commit: before commit and after commit. We extract NPs from the two versions of the comments and compute their diff. We also compute the diff between the two versions of the code. We show these diffs in Figure 3.2, with added lines marked with “+” and deleted lines marked with “-”.

From the diffs, we identify NPs which are unique to the after version of the comment and code tokens in the added lines of the after version of the code, and we obtain a pair in the form (NPs, associated code tokens). We tokenize the full code sequence in the method corresponding to the after version and label any token that is not present in the associated code tokens as not associated. Following this procedure, each example consists of an NP and a sequence of labelled code tokens.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Candidate Code Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
</tr>
<tr>
<td>Train</td>
<td>776</td>
</tr>
<tr>
<td>Valid</td>
<td>77</td>
</tr>
<tr>
<td>Test</td>
<td>117</td>
</tr>
</tbody>
</table>

Table 3.1: Dataset statistics
After manually inspecting 200 examples, we impose constraints to filter out trivial cases, duplicates, and noisy examples, much like prior work (Section 2.8). Upon filtering, we partition our dataset into training, validation and test, as shown in Table 3.1.

The 117 examples in the test set were annotated by the first author. During pilot studies, two annotators jointly examined a sample set of method/comment pairs before converging on the criteria that were used for annotation. The standards used to identify a code token as associated include: whether it is directly referred to by the NP; it is an attribute, type, or method corresponding to the entity referred to by the NP; it is set equal to the entity referred to by the NP; and if an update to the NP would be required if the token is changed. To assess the quality of the annotations, we asked a graduate student, who is not one of the authors and has 5 years of Java experience, to annotate 286 code tokens (from 25 examples in the test set) that are labeled associated under the noisy supervision. The Cohen’s kappa score between the two sets of annotations is 0.713, indicating satisfactory agreement.

3.3. Representations and Features

We design a set of features that encompasses surface features, word representations, code token representations, cosine similarity between terms, code structure, and the Java API. Our models leverage the 1,852-dimensional feature vector that results from concatenating these features.

Surface features: We incorporate two binary features, subtoken matching and presence in return statement, which we also use in two of the baseline models that are discussed in the next section. The subtoken matching feature indicates that a candidate code token matches exactly with a component of the given noun phrase, at the token-level or subtoken-level (ignoring case). The presence in return line feature indicates whether a candidate code token appears in a return statement or matches exactly with any token that appears in a return statement.

Word and code token representations: In order to derive representations of terms in the comment and code, we pre-train character-level and word-level embeddings for the comment and character-level, subtoken-level, and token-level embeddings for the code. These 128-dimensional embeddings are trained on a much larger corpus, consisting of 128,168 @return tag/Java method pairs that are extracted from GitHub. The pre-training task is to generate @return comments for Java methods using a single-layer, unidirectional sequence-to-sequence model (Sutskever et al., 2014). We use averaged embeddings to derive representations for the NP and candidate code token. Additionally, in order to provide a meaningful context, we average the embeddings corresponding to the full @return comment as well as the embeddings corresponding to the tokens in the same line in which the candidate token appears.

Cosine similarity: Recent work has used joint vector spaces for code/natural language description pairs and has shown that a body of code and its corresponding description have similar vectors (Gu et al., 2018). Since the content of @return comments often mention entities in the code, rather than modeling a joint vector space, we project the NP into the same vector space of the code by computing its vector representations with
respect to the embeddings trained on Java code. We then compute the cosine similarity between the NP and the candidate code token at the token-level, subtoken-level, and character-level. The same procedure is followed to compute the cosine similarity between the NP and the line in the code on which the candidate code token appears.

**Code structure:** An abstract syntax tree (AST) captures the syntactic structure of a given body of code in tree form, as defined by Java’s grammar. In order to represent properties of the candidate code token with respect to the overall structure of the method, we extract the node types of its parent and grandparent in the AST and represent them with one-hot encodings. This provides deeper insight into the role of a candidate code token within the broader context of the method by conveying details such as whether it appears within a method invocation, a variable declaration, a loop, an argument, a try/catch block, and so on.

**Java API:** We use one-hot encodings to represent features related to common Java types and the `java.util` package, which is a collection of utility classes, such as `List`, that we found to be used frequently. We hypothesize that these features could shed light into patterns that are exhibited by these frequently occurring tokens. To capture local context, we also include Java-related characteristics of code tokens adjacent to the candidate token such as whether it is a common Java type or one of the Java keywords.

### 3.4. Models

We develop two models representing different ways to tackle our proposed task: binary classification and sequence labeling. We also formulate multiple rule-based baselines.

#### 3.4.1. Binary Classification

Given a sequence of code tokens and an NP in the comment, we independently classify each token as associated or not associated. Our classifier is a feedforward neural network with 4 fully-connected layers and a final output layer. As input, the network accepts a feature vector corresponding to the candidate code token (discussed in the previous section) and the model outputs a binary prediction for that token.

#### 3.4.2. Sequence Labeling

Given a sequence of code tokens and an NP in the comment, we jointly classify the tokens regarding whether or not they are associated with the NP. The intuition behind structuring the problem this way is that the classification of a given code token can often depend on classifications of nearby tokens. For instance, in Figure 3.2, the `int` token that denotes the return type of the `next()` function is not associated with the specified NP, whereas the `int` token that is adjacent to `opcode` is considered to be associated because `opcode` is associated, and `int` is its type.

In order to re-establish the consecutive ordering of the original sequence, we inject removed Java keywords and symbols back into the sequence and introduce a third class which serves as the gold label for these inserted tokens. Specifically, we predict the three labels: `associated`, `not associated`, and a pseudo-label `Java`. Note that we disregard the
classifications of these tokens during evaluation, i.e., if this pseudo-label is predicted for any other code token at test time, we automatically assign it to be not associated (on average, this happens \( \sim 1\% \) of the time). We construct a CRF model (Lample et al., 2016) by applying a neural CRF layer on top of a feedforward neural network that resembles that of the binary classifier in structure, except that the network accepts a matrix consisting of the feature vectors of all the tokens in the method.

### 3.4.3. Baselines

**Random.** Random classification of a code token as associated or not based on a uniform distribution.

**Weighted random.** Random classification of a code token as associated or not associated based on the probabilities of the associated and not associated classes as observed from the training set which are 42.8\% and 57.2\% respectively.

**Subtoken matching.** Any token for which the subtoken matching surface feature (introduced in the previous section) is set to be true is classified as associated while all other tokens are classified as not associated. Note that there will never be a case in which all associated code tokens will match at the token-level or subtoken-level with the noun phrase. We removed such trivial examples from the dataset during filtering because they can be resolved with simple string-matching tools and are not the focus of this work.

**Presence in return statement.** Any token for which the presence in a return statement surface feature (discussed in the previous section) is set to be true is classified as associated and all other tokens are classified as not associated.

### 3.5. Results and Discussion

The results of the four baselines and two learned models are given in Table 3.2. We compute precision, recall and F1 scores. Our analysis is primarily based on the results on the annotated test set; however, for completion, we present results on the unannotated test set in the full paper (Panthaplackel et al., 2020a).

<table>
<thead>
<tr>
<th>Model</th>
<th>P</th>
<th>R</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>32.1</td>
<td>47.2</td>
<td>38.2</td>
</tr>
<tr>
<td>Weighted random</td>
<td>33.8</td>
<td>42.8</td>
<td>37.8</td>
</tr>
<tr>
<td>Subtoken matching</td>
<td>56.7</td>
<td>33.8</td>
<td>42.8</td>
</tr>
<tr>
<td>Presence in return line</td>
<td>51.5</td>
<td>45.8</td>
<td>48.5</td>
</tr>
<tr>
<td>Binary classifier</td>
<td>57.4</td>
<td>65.4</td>
<td>61.0</td>
</tr>
<tr>
<td>CRF</td>
<td>48.4</td>
<td>66.3</td>
<td>55.9</td>
</tr>
</tbody>
</table>

Table 3.2: Micro precision, recall, and F1 scores, evaluated on the annotated test set.

The differences between F1 scores are statistically significant based on a signed rank t-test, with \( p < 0.01 \).

Although the recall score of the CRF is slightly higher than that of the binary classifier, it is clear that the binary classifier performs better overall with respect to the F1 score. This may be due to the fact that the CRF requires additional parameters to model dependencies which may not be set accurately, given the limited amount of example-level data in our experimental setup.
Furthermore, while we expect the CRF to be more context-sensitive than the binary classifier, we do incorporate many contextual features (embeddings of surrounding and neighboring tokens, similarity of context with the NP, and Java API knowledge of neighboring tokens) with the binary classifier. With error analysis we found that the CRF model tends to make mistakes over tokens following Java keywords, as well as tokens that appear later in a method. This indicates that the CRF model could be struggling to reason over longer range dependencies and over longer sequences. Additionally, in contrast to the binary classification setting, Java keywords are present in the sequence labeling setting, so the CRF model must reason about many more code tokens than the binary classifier.
Chapter 4

Just-In-Time Inconsistency Detection Between Comments and Source Code

To minimize the adverse effects of having comments which are out-of-sync with the corresponding body of code, there has been extensive work in automatically detecting inconsistent comments (Section 2.4). Prior work has predominantly focused on detecting inconsistencies that already reside within the code repository for a given software project. We refer to this as post hoc inconsistency detection since it occurs potentially many commits after the inconsistency has been introduced. Ideally, these inconsistencies should be detected before they ever enter the repository (e.g., during code review) since they pose a threat to the development cycle and reliability of the software until they are found. Because inconsistent comments generally arise as a consequence of developers failing to update comments immediately following code changes (Wen et al., 2019), we aim to detect whether a comment becomes inconsistent as a result of changes to the accompanying code, before these changes are merged into a code repository. We refer to this as just-in-time inconsistency detection, as it allows alerting developers of potential inconsistencies right before they can materialize. In Panthaplackel et al. (2021b), we develop a deep learning approach for just-in-time inconsistency detection that correlates a comment with changes in the corresponding body of code, which outperforms the post hoc setting.

4.1. Task

Suppose $M_{old}$ from the consistent comment/method pair $(C_{old}, M_{old})$ is modified to $M_{new}$. If $C_{old}$ is not in sync with $M_{new}$ and is not updated, it will become inconsistent once $M_{new}$ is committed. We frame this problem in two distinct settings, with the task being constant across both: determine whether $C_{old}$ is inconsistent with $M_{new}$.

- **Post hoc**: Here, only the existing version of the comment/method pair is available; the code changes that triggered the inconsistency are unknown.

- **Just-in-time**: Here, the goal is to catch inconsistencies before they are committed. Detecting inconsistencies immediately following code changes allows us to utilize information from $M_{old}$. By considering how the changes affect the relationship the comment holds with the code, we can determine whether the comment remains consistent after the changes. For instance, in Figure 4.1a, the comment describes the return type of the `nodeIds()` as an array. When the method is modified to
Figure 4.1: In the example from the Apache Ignite project shown in Figure 4.1a, the existing comment becomes inconsistent upon changes to the corresponding method, and in the example from the Alluxio project shown in Figure 4.1b, the existing comment remains consistent after code changes.

Figure 4.2: High-level architecture of our approach.

4.2. Architecture

Prior work in post hoc inconsistency detection and the very few existing approaches in just-in-time inconsistency detection which exploit code changes rely on task-specific rules (Sadu, 2019), hand-engineered surface features (Liu et al., 2018b; Malik et al., 2008), and bag-of-words techniques (Liu et al., 2018b). Instead, we learn salient characteristics of the various inputs through a deep-learning framework that encodes their syntactic structures.

We aim to determine whether $C_{old}$ is inconsistent by understanding its semantics and how it relates to $M_{new}$ (or changes between $M_{old}$ and $M_{new}$). We present an overview of our approach in Figure 4.2. First, the comment encoder, a BiGRU (Cho et al., 2014), encodes the sequence of tokens in $C_{old}$ (Figure 4.2 (1)). When learning a representation for a given token, the forward and backward BiGRU passes provide context of other tokens in $C_{old}$, in principle. However, this information can get diluted, especially when there are long-range dependencies, and the relevant context can also vary across tokens. So, we update these representations from the comment encoder with more context about how they relate to the other tokens through multi-head self-attention (Vaswani et al., 2017) with hidden states of the comment encoder (Figure 4.2 (2)). Next, we learn code representations with a code encoder, which can be a sequence encoder or an abstract syntax tree (AST) encoder (Figure 4.2 (3)).

Since the essence of the task comes down to whether $C_{old}$ accurately reflects $M_{new}$, we must capture the relationship between $C_{old}$ and $M_{new}$ (or changes between $M_{old}$ and $M_{new}$). Prior work does this by computing comment/code similarity through lexical overlap rules (Ratol and Robillard, 2017; Sadu, 2019), which do not work well when different terms have similar meanings, and cosine similarity between vector representations, which have been found to perform poorly on their own (Liu et al., 2018b; Cimasa et al., 2019). Furthermore, this notion of similarity is only appropriate for the summary comment which
provides an overview of the corresponding method as a whole. More specialized comment types like \texttt{@return} and \texttt{@param} describe only specific parts of the method, and thus their representations may not be very similar to the representation of the full method. We instead capture this relationship by computing multi-head attention between each hidden state of the comment encoder and the hidden states of the code encoder (Figure 4.2 (4)). We combine the context vectors resulting from both attention modules to form enhanced representations of the tokens in \( C_{old} \), which carry context from other parts of \( C_{old} \) as well as the code. These are then passed through another BiGRU encoder (Figure 4.2 (5)). We take the final state of this encoder to be the vector representation of the full comment, and we feed it through fully-connected and softmax layers (Figure 4.2 (6)). This leads to the final prediction (Figure 4.2 (7)).

4.2.1. Sequence Code Encoder

In the just-in-time setting, we represent the changes between \( M_{old} \) and \( M_{new} \) with \( M_{edit} \), a sequence of edit actions, where each edit action is structured as \(<\text{Action}> \text{ [span of tokens]} <\text{ActionEnd}>\).\(^{1}\) We define four types of edit actions: \texttt{Insert}, \texttt{Delete}, \texttt{Replace}, and \texttt{Keep}. Because the \texttt{Replace} action must simultaneously incorporate distinct content from two versions (i.e., tokens in the old version that will be replaced, and tokens in the new version that will take their place), it follows a slightly different structure:

\[
<\text{ReplaceOld} > \text{ [span of old tokens]} <\text{ReplaceNew} > \text{ [span of new tokens]} <\text{ReplaceEnd} >
\]

We encode \( M_{edit} \) with a BiGRU encoder. Because \( M_{old} \) is not available in the post hoc setting, we cannot construct an edit action sequence, and instead encode the sequence of tokens in \( M_{new} \) in this case.

4.2.2. AST Code Encoder

To better exploit the syntactic structure of code, we leverage the abstract syntax tree (AST). Following prior work in other tasks (Fernandes et al., 2019; Yin et al., 2019), we encode ASTs and AST edits using gated graph neural networks (GGNNs) (Li et al., 2016). For the post hoc setting, we encode \( T \), an AST-based representation corresponding to \( M_{new} \). In the just-in-time setting, we instead encode \( T_{edit} \), an AST-based edit representation. We compute AST node edits between \( T_{old} \) (corresponding to \( M_{old} \)) and \( T \), identifying inserted, deleted, kept, replaced, and moved nodes. We merge the two, forming a unified representation, by consolidating identical nodes, as shown in Figure 4.3.

GGNN encoders for \( T \) and \( T_{edit} \) use parent (e.g., \texttt{public} \rightarrow \texttt{MethodDeclaration}) and child (e.g., \texttt{MethodDeclaration} \rightarrow \texttt{public}) edges. Like prior work (Fernandes et al., 2019), we add “subtoken nodes” for identifier leaf nodes to better handle previously unseen identifier names. To integrate these new nodes, we add \texttt{subnode} (e.g., \texttt{toString} \rightarrow \texttt{to}), \texttt{supernode} (e.g., \texttt{to} \rightarrow \texttt{toString}), \texttt{next subnode} (e.g., \texttt{to} \rightarrow \texttt{string}), and \texttt{previous

\(^{1}\)Preliminary experiments showed that this performed better than structuring edits at the token-level as in other tasks (Shin et al., 2018; Li et al., 2018a; Dong et al., 2019; Awasthi et al., 2019).
subnode (e.g., string → to) edges. When encoding $T_{edit}$, we also include an aligned edge type between nodes in the two trees that correspond to an update (e.g., String and PropertyKey). Additionally, we learn edit embeddings for each action type. To identify how a node is edited (or not edited), we concatenate the corresponding edit embedding to its initial representation that is fed to the GGNN.

4.3. Data

In line with most prior work in inconsistency detection (Corazza et al., 2018; Tan et al., 2007, 2012; Khamis et al., 2010), we focus on identifying inconsistencies in comments comprising API documentation for Java methods. API documentation consists of two components: a main description and a set of tag comments (Oracle, 2020). While some have considered treating the full documentation as a single comment (Corazza et al., 2018), we choose to perform inconsistency detection at a more fine-grained level, analyzing individual comment types. Furthermore, in contrast to previous studies tailored to a specific type of tag (Zhou et al., 2017; Tan et al., 2012) or specific types of keywords and templates (Tan et al., 2007, 2011), we simultaneously consider multiple comment types with diverse characteristics. Namely, we address inconsistencies in the @return tag comment, which describes a method’s return type, and the @param tag comment, which describes an argument of the method. Additionally, we examine inconsistencies in the less-structured summary comment, which comes from the first sentence of the main description.

By detecting inconsistencies at the time of code change, we can extract automatic supervision from commit histories of open-source Java projects. Namely, we compare consecutive commits, collecting instances in which a method is modified. We extract the comment/method pairs from each version: ($C_1$, $M_1$), ($C_2$, $M_2$). By assuming that the developer updated the comment because it would have otherwise become inconsistent as a result of code changes, we take $C_1$ to be inconsistent with $M_2$, consequently leading to a positive example, with $C_{old}=C_1$, $M_{old}=M_1$, and $M_{new}=M_2$. For negative examples, we additionally examine cases in which $C_1=C_2$ and assume that if the existing comment would have become inconsistent, the developer would have updated it. Following this process, we collect @return, @param, and summary comment examples.

To minimize noise, we filter the data by applying heuristics (Section 2.8). In line with prior work (Ren et al., 2019; Movshovitz-Attias and Cohen, 2013), we consider a cross-project setting with no overlap between the projects from which examples are extracted in training/validation/test sets. From our data collection procedure, we obtain substantially more negative examples than positive ones, which is not surprising because many changes do not require comment updates (Wen et al., 2019). We downsample negative examples, for each partition and comment type, to construct a balanced dataset. Statistics of our final dataset are shown in Table 4.1. For more reliable evaluation, we curate a clean a sample of 300 examples (corresponding to 101 projects) from the test set, consisting of 50 positive and 50 negative examples of each comment type. Note that we subtokenize $M_{new}$, and $M_{edit}$ (Section 2.9). Since comments often

<table>
<thead>
<tr>
<th></th>
<th>Train</th>
<th>Valid</th>
<th>Test</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>@return</td>
<td>15,950</td>
<td>1,790</td>
<td>1,840</td>
<td>19,580</td>
</tr>
<tr>
<td>@param</td>
<td>8,640</td>
<td>932</td>
<td>1,038</td>
<td>10,610</td>
</tr>
<tr>
<td>Summary</td>
<td>8,398</td>
<td>1,034</td>
<td>1,066</td>
<td>10,498</td>
</tr>
<tr>
<td>Full</td>
<td>32,988</td>
<td>3,756</td>
<td>3,944</td>
<td>40,688</td>
</tr>
<tr>
<td>Projects</td>
<td>829</td>
<td>332</td>
<td>357</td>
<td>1,518</td>
</tr>
</tbody>
</table>

Table 4.1: Data partitions

20
include code tokens, we also subtokenize $C_{old}$.

### 4.4. Models

We outline baseline, post hoc, and just-in-time inconsistency detection models.

#### 4.4.1. Baselines

**Lexical overlap:** A comment often has lexical overlap with the corresponding method. We include a rule-based just-in-time baseline, $\text{OVERLAP}(C_{old}, \text{deleted})$, which classifies $C_{old}$ as inconsistent if at least one of its tokens matches a code token belonging to a $\text{Delete}$ or $\text{ReplaceOld}$ span in $M_{edit}$.

**Corazza et al. (2018):** This post hoc bag-of-words approach classifies whether a comment is coherent with the method that it accompanies using an SVM with TF-IDF vectors corresponding to the comment and method. We simplify the original data pre-processing, but validate that the performance matches the reported numbers.

**CodeBERT BOW:** We develop a more sophisticated bag-of-words baseline that leverages pretrained CodeBERT (Feng et al., 2020) embeddings. These embeddings were pretrained on a large corpus of natural language/code pairs. In the post hoc setting, we consider CodeBERT BOW $(C_{old}, M_{new})$, which computes the average embedding vectors of $C_{old}$ and $M_{new}$. These vectors are concatenated and fed through a feedforward network. In the just-in-time setting, we compute the average embedding vector of $M_{edit}$ rather than $M_{new}$, and we refer to this baseline as CodeBERT BOW $(C_{old}, M_{edit})$.

**Liu et al. (2018b):** This is a just-in-time approach for detecting whether a block/line comment becomes inconsistent upon changes to the corresponding code snippet. Their task is slightly different as block/line comments describe low-level implementation details and generally pertain to only a limited number of lines of code, relative to API comments. However, we consider it as a baseline since it is closely related. They propose a random forest classifier which leverages features which capture aspects of the code changes (e.g., whether there is a change to a `while` statement), the comment (e.g., number of tokens), and the relationship between the comment and code (e.g., cosine similarity between representations in a shared vector space). We re-implemented this approach based on specifications in the paper, as their code was not publicly available. We disregard 9 (of 64) features that are not applicable in our setting.

#### 4.4.2. Our Models

**Post hoc:** We consider three models, with different ways of encoding the method. $\text{SEQ}(C_{old}, M_{new})$ encodes $M_{new}$ with a GRU, $\text{GRAPH}(C_{old}, T)$ encodes $T$ with a GGNN, and $\text{HYBRID}(C_{old}, M_{new}, T)$ uses both. Multi-head attention in $\text{HYBRID}(C_{old}, M_{new}, T)$ is computed with the hidden states of the two encoders separately and then combined.\(^2\)

---

\(^2\)More complex hybrid approaches for combining sequence and graph representations did not help for our task (Fernandes et al., 2019; Hellendoorn et al., 2020).
**Just-In-Time:** To allow fair comparison with the post hoc setting, these models are identical in structure to the models described above except that $M_{edit}$ is used instead of $M_{new}$.

**Just-In-Time + features:** Because injecting explicit knowledge can boost the performance of neural models (Chen et al., 2017; Xuan et al., 2018), we investigate adding linguistic and lexical features to our approach. In Section 3.3, we identified a set of features which were useful for learning to associate comments and code. By design, components of our architecture encompass some of these features. For instance, we derive token representations for code and comments through embeddings and learned encoder representations, the GGNN captures code structure, and attention addresses similarity between comment and code representations to some extent. We specifically incorporate surface features, some Java-related features, and a handful of additional features which appear relevant to the task based on our inspection of the data. These features, which are computed at the subtoken/subnode-level, are concatenated to $M_{edit}$ and $C_{old}$ embeddings and then passed through a linear layer, before providing them as inputs to the encoders.

- **Features specific to $C_{old}$:** Motivated by the subtoken matching feature from Section 3.3, we include whether a subtoken matches a code subtoken that is inserted, deleted, or replaced in $M_{edit}$. By aligning parts of $C_{old}$ with code edits, these features assist the model in identifying subtokens in $C_{old}$ which are important for the task. In order to exploit common patterns for different types of subtokens, we incorporate features that identify whether the subtoken appears more than once in $C_{old}$ or is a stop word, and its part-of-speech.

- **Features specific to $M_{edit}$:** We apply the subtoken matching feature to subtokens in $M_{edit}$ as well to indicate whether the subtoken matches a subtoken in $C_{old}$. This is intended to provide additional signal for highlighting specific locations in $M_{edit}$ which may be directly relevant to $C_{old}$. Next, we aim to take advantage of common patterns among different types of code subtokens by incorporating features that identify certain categories: edit keywords, Java keywords, and operators. If a token is not an edit keyword, we have indicator features for whether it is part of a *Insert*, *Delete*, *ReplaceNew*, *ReplaceOld*, or *Keep* span. We believe this will be particularly helpful for longer spans since edit keywords only appear at either the beginning or end of a span.

- **Shared features:** We incorporate the presence in return statement feature from Section 3.3, i.e., whether a given subtoken matches a subtoken in a return statement. Since there are two versions of the code, we include 3 separate features corresponding to presence in a return statement unique to $M_{old}$, unique to $M_{new}$, and present in both. Similarly, we indicate whether the subtoken matches a subtoken in the return type that is unique to $M_{old}$, unique to $M_{new}$, or present in both. Finally, we include whether a subtoken was originally split from a larger token and its index if so (e.g., split from *camelCase*, *camel* and *case* are subtokens with indices 0 and 1 respectively). These features aim to encode important relationships between adjacent tokens that are lost once the body of code and comment are transformed into a single, subtokenized sequences.
<table>
<thead>
<tr>
<th>Model</th>
<th>Cleaned Test Sample</th>
<th>Full Test Set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
</tr>
<tr>
<td><strong>Baselines</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overlap (Cold, deleted)</strong></td>
<td>77.7</td>
<td>72.0</td>
</tr>
<tr>
<td><strong>Corazza et al. (2018)</strong></td>
<td>65.1</td>
<td>46.0</td>
</tr>
<tr>
<td><strong>CodeBERT BOW (Cold, Mnew)</strong></td>
<td>66.2</td>
<td>70.4</td>
</tr>
<tr>
<td><strong>CodeBERT BOW (Cold, Media)</strong></td>
<td>65.5</td>
<td>80.9</td>
</tr>
<tr>
<td><strong>Liu et al. (2018b)</strong></td>
<td>77.6</td>
<td>74.0</td>
</tr>
<tr>
<td><strong>Post hoc</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Seq (Cold, Mnew)</strong></td>
<td>58.9</td>
<td>68.0</td>
</tr>
<tr>
<td><strong>Graph (Cold, T)</strong></td>
<td>60.6</td>
<td>70.2</td>
</tr>
<tr>
<td><strong>Hybrid (Cold, Mnew, T)</strong></td>
<td>53.7</td>
<td>77.3</td>
</tr>
<tr>
<td><strong>Just-In-Time</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Seq (Cold, Medit)</strong></td>
<td>83.8</td>
<td>79.3</td>
</tr>
<tr>
<td><strong>Graph (Cold, Tedit)</strong></td>
<td>84.7</td>
<td>78.4</td>
</tr>
<tr>
<td><strong>Hybrid (Cold, Medit, Tedit)</strong></td>
<td>87.1</td>
<td>79.6</td>
</tr>
<tr>
<td><strong>Just-In-Time + features</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Seq (Cold, Medit) + features</strong></td>
<td>91.3</td>
<td>82.0</td>
</tr>
<tr>
<td><strong>Graph (Cold, Tedit) + features</strong></td>
<td>85.8</td>
<td>87.1</td>
</tr>
<tr>
<td><strong>Hybrid (Cold, Medit, Tedit) + features</strong></td>
<td><strong>92.3</strong></td>
<td>82.4</td>
</tr>
</tbody>
</table>

Table 4.2: Results for baselines, post hoc, and just-in-time models. Differences in F1 and Acc between just-in-time vs. baseline models, just-in-time vs. post hoc models, and just-in-time + features vs. just-in-time models are statistically significant.

### 4.5. Results and Discussion

We report common classification metrics: precision, recall, and F1 (w.r.t. the positive label) and accuracy (averaged across 3 random restarts). We also perform significance testing (Berg-Kirkpatrick et al., 2012).

In Table 4.2, we report results for baselines, post hoc and just-in-time inconsistency detection models. In the post hoc setting, we find that our three models can achieve higher F1 scores than the bag-of-words approach proposed by Corazza et al. (2018); however, they underperform the CodeBERT BOW (Cold, Mnew) baseline and significantly underperform all just-in-time models, including the simple rule-based baseline. This demonstrates the benefit of performing inconsistency detection in the just-in-time setting, in which the code changes that trigger inconsistency are available. Additionally, by encoding the syntactic structures of the comment and code changes, our just-in-time models outperform this rule-based baseline as well as all other baselines and post hoc approaches. While the HYBRID(Cold, Mnew, Mnew) model achieves slightly higher scores (on the basis of F1 and accuracy) than Seq(Cold, Mnew) and Graph(Cold, Tnew), the differences are not statistically significant.

Our just-in-time models outperform the rule-based and feature-based baselines, without any hand-engineered rules or features. However, by incorporating surface features into our just-in-time models, we can further boost performance (by statistically significant margins). This suggests that our approach can be used in conjunction with task-specific rules (Tan et al., 2007, 2011, 2012; Ratol and Robillard, 2017) and feature sets (Liu et al., 2018b) to build improved systems for specific domains.

Furthermore, in Table 4.3, we analyze the performance of the three just-in-time + features models with respect to individual comment types. While these models are trained on all comment types together without explicitly tailoring it in any way to handle them...
Table 4.3: Evaluating performance with respect to different types of comments. Scores are averaged across 3 random restarts, and scores for which the difference in performance is not statistically significant are shown with identical symbols.

differently, they are still able to achieve reasonable performance across types. We provide further analysis of individual comment types and compare to comment-specific baselines in the full paper (Panthaplackel et al., 2021b).
Chapter 5

Updating Natural Language Comments Based on Code Changes

Once inconsistent comments are detected upon code changes, the next step is to update them to reflect these changes. To guide developers with this, we aim to generate suggestions for updated comments. In principle, we could do this by generating a completely new comment that corresponds to the most recent version of the code through the extensive work in comment generation (Section 2.1). However, this discards potentially salient content from the existing comment and also fails to consider the code changes which could point to critical aspects of the code that should be highlighted in the updated comment. Therefore, we formulate the novel task of learning to update an existing comment based on changes to the corresponding body of code. This task is intended to align with how developers edit a comment when they introduce changes in the corresponding code. Rather than deleting it and starting from scratch, they would likely only modify the specific parts relevant to the code changes. We replicate this process through a novel approach which is designed to correlate edits across two distinct language representations: source code and natural language comments. Full details of this work are available in Panthaplassel et al. (2020b).

5.1. Task

Given a method, its corresponding comment, and an updated version of the method, the task is to update the comment so that it is consistent with the code in the new method. For the example in Figure 5.1, we want to generate “\texttt{@return double the roll euler angle in degrees.}” based on the changes between the two versions of the method and the existing comment “\texttt{@return double the roll euler angle.” Concretely, given $(M_{\text{old}}, C_{\text{old}})$ and $M_{\text{new}}$, where $M_{\text{old}}$ and $M_{\text{new}}$ denote the old and new versions of the method, and $C_{\text{old}}$ signifies the previous version of the comment, the task is to produce $C_{\text{new}}$, the updated version of the comment.
5.2. Edit Model

We design a system that examines source code changes and how they relate to the existing comment in order to produce an updated comment that reflects the code modifications. Figure 4.2 shows a high-level overview of our system.

5.2.1. Encoders

Using the edit lexicon defined in Section 4.2.1, we unify $M_{\text{old}}$ and $M_{\text{new}}$ into a single diff sequence that explicitly identifies code edits, $M_{\text{edit}}$. We encode this sequence with a BiGRU encoder (top right of Figure 5.2). We encode the existing comment ($C_{\text{old}}$) with another BiGRU encoder (top left). To better learn associations between comment and code entities, we also include the linguistic and lexical features discussed in Section 4.4.2. We incorporate these features into the network the same way as before.

5.2.2. Decoder

The decoder also takes the form of a GRU. Since $C_{\text{old}}$ and $C_{\text{new}}$ are closely related, training the decoder to directly generate $C_{\text{new}}$ risks having it learn to just copy $C_{\text{old}}$. To explicitly inform the decoder of edits, we define the target output as a sequence of edit actions, $C_{\text{edit}}$, indicating how the existing comment should be revised.

For representing $C_{\text{edit}}$, we introduce a slightly modified set of specifications that disregards the Keep type when constructing the sequence of edit actions, referred to as a condensed edit sequence. The intuition for disregarding Keep and the span of tokens to which it applies is that we can simply copy the content that is retained between $C_{\text{old}}$ and $C_{\text{new}}$, instead of generating it anew. By doing post hoc copying, we simplify learning for the model since it has to only learn what to change rather than also having to learn what to keep. We design a method to deterministically place edits in their correct positions in the absence of Keep spans. For the example in Figure 5.1, the raw sequence `<Insert>in degrees<InsertEnd>` does not encode information as to where “in degrees” should be inserted. To address this, we bind an insert sequence with the minimum number of words (aka “anchors”) such that the place of insertion can be uniquely identified. This results in the structure that is shown for $C_{\text{edit}}$ in Figure 4.2. Here “angle” serves as the anchor point, identifying the insert location. Following the structure of Replace, this sequence indicates that “angle” should be replaced with “angle in degrees,” effectively inserting “in degrees” and keeping “angle” from $C_{\text{old}}$, which appears immediately before the insert location.

The decoder essentially has three subtasks: (1) identify edit locations in $C_{\text{old}}$; (2) determine parts of $M_{\text{edit}}$ that pertain to making these edits; and (3) apply updates in the given locations based on the relevant code changes. We rely on an attention mechanism (Luong et al., 2015) over the hidden states of the two encoders to accomplish the
first two goals. At every decoding step, rather than aligning the current decoder state with all the encoder hidden states jointly, we align it with the hidden states of the two encoders separately. We concatenate the two resulting context vectors to form a unified context vector that is used in the final step of computing attention, ensuring that we incorporate pertinent content from both input sequences. Consequently, the resulting attention vector carries information relating to the current decoder state as well as knowledge aggregated from relevant portions of $C_{old}$ and $M_{edit}$.

Using this information, the decoder performs the third subtask, which requires reasoning across language representations. Specifically, it must determine how the source code changes that are relevant to the current decoding step should manifest as natural language updates to the relevant portions of $C_{old}$. At each step, it decides whether it should begin a new edit action by generating an edit start keyword, continue the present action by generating a comment token, or terminate the present action by generating an end-edit keyword. Because actions relating to deletions will include tokens in $C_{old}$, and actions relating to insertions are likely to include tokens in $M_{edit}$, we equip the decoder with a pointer network (Vinyals et al., 2015) to accommodate copying tokens from $C_{old}$ and $M_{edit}$. The decoder generates a sequence of edit actions, which will have to be parsed into a comment.

5.2.3. Parsing Edit Sequences

Since the decoder is trained to predict a sequence of edit actions, we must align it with $C_{old}$ and copy unchanged tokens in order to produce the edited comment during inference. We denote the predicted edit sequence as $C'_{edit}$ and the corresponding parsed output as $C'_{new}$. This procedure entails simultaneously following pointers, left-to-right, on $C_{old}$ and $C'_{edit}$, which we refer to as $P_{old}$ and $P_{edit}$ respectively. $P_{old}$ is advanced, copying the current token into $C'_{new}$ at each point, until an edit location is reached. The edit action corresponding to the current position of $P_{edit}$ is then applied, and the tokens from its relevant span are copied into $C'_{new}$ if applicable. Finally, $P_{edit}$ is advanced to the next action, and $P_{old}$ is also advanced to the appropriate position in cases involving deletions and replacements. This process repeats until both pointers reach the end of their respective sequences.

5.2.4. Reranking

Reranking allows the incorporation of additional priors that are difficult to back-propagate, by re-scoring candidate sequences during beam search (Neubig et al., 2015; Ko et al., 2019; Kriz et al., 2019). We incorporate two heuristics to re-score the candidates: 1) generation likelihood and 2) similarity to $C_{old}$. These heuristics are computed after parsing the candidate edit sequences (Section 5.2.3).

**Generation likelihood:** Since the edit model is trained on edit actions only, it does not globally score the resulting comment in terms of aspects such as fluency and overall suitability for the updated method. To this end, we make use of a pre-trained comment generation model (Section 5.4.2) that is trained on a substantial amount of data for generating $C_{new}$ given only $M_{new}$. We compute the length-normalized probability of this model generating the parsed candidate comment, $C'_{new}$, (i.e., $P(C'_{new} \mid M_{new})^{1/N}$ where $N$ is the number of tokens in $C'_{new}$). This model gives preference to comments that are more likely for $M_{new}$ and are more consistent with the general style of comments.

**Similarity to $C_{old}$:** So far, our model is mainly trained to produce accurate edits;
however, we also follow intuitions that edits should be minimal (as an analogy, the use of Levenshtein distance in spelling correction). To give preference to predictions that accurately update the comment with minimal modifications, we use similarity to \( C_{\text{old}} \) as a heuristic for reranking. We measure similarity between the parsed candidate prediction and \( C_{\text{old}} \) using METEOR (Banerjee and Lavie, 2005).

**Reranking score:** The reranking score for each candidate is a linear combination of the original beam score, the generation likelihood, and the similarity to \( C_{\text{old}} \) with coefficients 0.5, 0.3, and 0.2 respectively (tuned on validation data).

### 5.3. Data

As a first step, we focus on performing this task on \@return comments, which we find to follow a well-defined structure and describe characteristics of the output of a method (Section 3.2). We use the subset of examples corresponding to positive \@return examples from the dataset we introduced in Section 4.3, in which the method and comment are simultaneously changed between two consecutive commits. We provide dataset statistics in Table 5.1.

<table>
<thead>
<tr>
<th></th>
<th>Train</th>
<th>Valid</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examples</strong></td>
<td>5,791</td>
<td>712</td>
<td>736</td>
</tr>
<tr>
<td><strong>Projects</strong></td>
<td>526</td>
<td>274</td>
<td>281</td>
</tr>
<tr>
<td><strong>Edit Actions</strong></td>
<td>8,350</td>
<td>1,038</td>
<td>1,046</td>
</tr>
<tr>
<td>Sim ( (M_{\text{old}}, M_{\text{new}}) )</td>
<td>0.773</td>
<td>0.778</td>
<td>0.759</td>
</tr>
<tr>
<td>Sim ( (C_{\text{old}}, C_{\text{new}}) )</td>
<td>0.623</td>
<td>0.645</td>
<td>0.635</td>
</tr>
</tbody>
</table>

**Table 5.1:** Number of examples, projects, and edit actions; average similarity between \( M_{\text{old}} \) and \( M_{\text{new}} \) as the ratio of overlap to average sequence length; average similarity between \( C_{\text{old}} \) and \( C_{\text{new}} \) as the ratio of overlap to average sequence length; number of unique code tokens and mean and median number of tokens in a method; and number of unique comment tokens and mean and median number of tokens in a comment.

### 5.4. Experimental Method

We evaluate our approach against multiple rule-based baselines and comment generation models.

#### 5.4.1. Baselines

**Copy:** Since much of the content of \( C_{\text{old}} \) is typically retained in the update, we include a baseline that merely copies \( C_{\text{old}} \) as the prediction for \( C_{\text{new}} \).

**Return type substitution:** The return type of a method often appears in its \@return comment. If the return type of \( M_{\text{old}} \) appears in \( C_{\text{old}} \) and the return type is updated in the code, we substitute the new return type while copying all other parts of \( C_{\text{old}} \). Otherwise, \( C_{\text{old}} \) is copied as the prediction.

**Return type substitution w/ null handling:** As an addition to the previous method, we also check whether the token \texttt{null} is added to either a \texttt{return} statement or \texttt{if} statement in the code. If so, we copy \( C_{\text{old}} \) and append the string \texttt{or null if null}, otherwise, we simply copy \( C_{\text{old}} \). This baseline addresses a pattern we observed in the data in which ways to handle \texttt{null} input or cases that could result in \texttt{null} output were added.
5.4.2. Generation Model

One of our main hypotheses is that modeling edit sequences is better suited for this task than generating comments from scratch. However, a counter argument could be that a comment generation model could be trained from substantially more data, since it is much easier to obtain parallel data in the form (method, comment), without the constraints of simultaneous code/comment edits. Hence the power of large-scale training could outweigh edit modeling. To this end, we compare with a generation model trained on 103,473 method/return comment pairs collected from GitHub.

We use the same underlying neural architecture as our edit model to make sure that the difference in results comes from the amount of training data and from using edit of representations only: a two-layer, BiGRU that encodes the sequence of tokens in the method, and an attention-based GRU decoder with a copy mechanism that decodes a sequence of comment tokens. Evaluation is based on the 736 ($M_{new}$, $C_{new}$) pairs in the test set described in Section 5.3. We ensure that the projects from which training examples are extracted are disjoint from those in the test set, adhering to our cross-project partitioning strategy (Section 4.3).

5.4.3. Reranked Generation Model

In order to allow the generation model to exploit the old comment, this system uses similarity to $C_{old}$ (Section 5.2.4) as a heuristic for reranking the top candidates from the previous model. The reranking score is a linear combination of the original beam score and the METEOR score between the candidate prediction and $C_{old}$, both with coefficient 0.5 (tuned on validation data).

5.5. Evaluation

We evaluate models using automated metrics and human evaluation.

5.5.1. Automatic Evaluation

Metrics: We compute exact match, i.e., the percentage of examples for which the model prediction is identical to the reference comment $C_{new}$. This is often used to evaluate tasks involving source code edits (Shin et al., 2018; Yin et al., 2019). We also report two prevailing language generation metrics: METEOR (Banerjee and Lavie, 2005), and average sentence-level BLEU-4 (Papineni et al., 2002) that is previously used in code-language tasks (Iyer et al., 2016; Loyola et al., 2017).

Previous work suggests that BLEU-4 fails to accurately capture performance for tasks related to edits, such as text simplification (Xu et al., 2016), grammatical error correction (Napoles et al., 2015), and style transfer (Sudhakar et al., 2019), since a system that merely copies the input text often achieves a high score. Therefore, we also include two text-editing metrics to measure how well our system learns to edit: SARI (Xu et al., 2016), originally proposed to evaluate text simplification, is essentially the average of N-gram F1 scores corresponding to add, delete, and keep edit operations; GLEU (Napoles et al., 2015), used in grammatical error correction and style transfer, takes into account

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1Although the original formulation only used precision for the delete operation, more recent work computes F1 for this as well (Dong et al., 2019; Alva-Manchego et al., 2019).
Table 5.2: Exact match, METEOR, BLEU-4, SARI, and GLEU scores. Scores for which the difference in performance is not statistically significant are shown with identical symbols.

<table>
<thead>
<tr>
<th>Baselines</th>
<th>xMatch (%)</th>
<th>METEOR</th>
<th>BLEU-4</th>
<th>SARI</th>
<th>GLEU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>0.000</td>
<td>34.611</td>
<td>46.218</td>
<td>19.282</td>
<td>35.400</td>
</tr>
<tr>
<td>Return type subst.</td>
<td>13.723⁴</td>
<td>43.106</td>
<td>50.796</td>
<td>31.723</td>
<td>42.507*</td>
</tr>
<tr>
<td>Return type subst. + null</td>
<td>13.723⁴</td>
<td>43.359</td>
<td>51.160</td>
<td>32.109</td>
<td>42.627*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-reranked models</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Generation</td>
<td>1.132</td>
<td>11.875</td>
<td>10.515</td>
<td>21.164</td>
<td>17.350</td>
</tr>
<tr>
<td>Edit</td>
<td>17.663</td>
<td>42.222</td>
<td>48.217</td>
<td>46.376</td>
<td>45.060</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reranked models</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Generation</td>
<td>2.083</td>
<td>18.170</td>
<td>18.891</td>
<td>25.641</td>
<td>22.685</td>
</tr>
<tr>
<td>Edit</td>
<td>18.433</td>
<td>44.698</td>
<td>50.717</td>
<td>45.486</td>
<td>46.118</td>
</tr>
</tbody>
</table>

Results: We report automatic metrics averaged across three random initializations for all learned models, and use bootstrap tests (Berg-Kirkpatrick et al., 2012) for statistical significance (with \( p < 0.05 \)). Table 5.2 presents the results. While reranking using \( C_{old} \) appears to help the generation model, it still substantially underperforms all other models, across all metrics. Although this model is trained on considerably more data, it does not have access to \( C_{old} \) during training and uses fewer inputs and consequently has less context than the edit model. Reranking slightly deteriorates the edit model's performance with respect to SARI; however, it provides statistically significant improvements on most other metrics.

Although two of the baselines achieve slightly higher BLEU-4 scores than our best model, these differences are not statistically significant, and our model is better at editing comments, as shown by the results on exact match, SARI, and GLEU. In particular, our edit models beat all other models with wide, statistically significant, margins on SARI, which explicitly measures performance on edit operations. Furthermore, merely copying \( C_{old} \), yields a relatively high BLEU-4 score of 46.218. The return type substitution and return type substitution w/ null handling baselines produce predictions that are identical to \( C_{old} \) for 74.73% and 65.76% of the test examples, respectively, while it is only 9.33% for the reranked edit model. In other words, the baselines attain high scores on automatic metrics and even beat our model on BLEU-4, without actually performing edits on the majority of examples. This further underlines the shortcomings of some of these metrics and the importance of conducting human evaluation for this task.

5.5.2. Human Evaluation

Automatic metrics often fail to incorporate semantic meaning and sentence structure in evaluation as well as accurately capture performance when there is only one gold-standard reference; indeed, these metrics do not align with human judgment in other generation tasks like grammatical error correction (Napoles et al., 2015) and dialogue generation (Liu et al., 2016). Since automatic metrics have not yet been explored in the context of the new task we are proposing, we find it necessary to conduct human evaluation and study whether these metrics are consistent with human judgment.
Setup: Our study aims to reflect how a comment update system would be used in practice, such as in an Integrated Development Environment (IDE). When developers change code, they would be shown suggestions for updating the existing comment. If they think the comment needs to be updated to reflect the code changes, they could select the one that is most suitable for the new version of the code or edit the existing comment themselves if none of the options are appropriate.

We simulated this setting by asking a user to select the most appropriate updated comment from a list of suggestions, given $C_{\text{old}}$ as well as the diff between $M_{\text{old}}$ and $M_{\text{new}}$ displayed using GitHub’s diff interface. The user can select multiple options if they are equally good or a separate None option if no update is needed or all suggestions are poor.

The list of suggestions consists of up to three comments, predicted by the strongest benchmarks and our model: (1) return type substitution w/ null handling, (2) reranked generation model, and (3) reranked edit model, arranged in randomized order. We collapse identical predictions into a single suggestion and reward all associated models if the user selects that comment. Additionally, we remove any prediction that is identical to $C_{\text{old}}$ to avoid confusion as the user should never select such a suggestion. We excluded 6 examples from the test set for which all three models predicted $C_{\text{old}}$ for the updated comment.

Nine students (8 graduate/1 undergraduate) and one full-time developer at a large software company, all with 2+ years of Java experience, participated in our study. To measure inter-annotator agreement, we ensured that every example was evaluated by two users. We conducted a total of 500 evaluations, across 250 distinct test examples.

Results: Table 5.3 presents the percentage of annotations (out of 500) for which users selected comment suggestions that were produced by each model. Using Krippendorff’s $\alpha$ (Krippendorff, 2011) with MASI distance (Passonneau, 2006) (which accommodates our multi-label setting), inter-annotator agreement is 0.64, indicating satisfactory agreement. The reranked edit model beats the strongest baseline and reranked generation by wide statistically-significant margins. From rationales provided by two annotators, we observe that some options were not selected because they removed relevant information from the existing comment, and not surprisingly, these options often corresponded to the comment generation model.

Users selected none of the suggested comments 55% of the time, indicating there are many cases for which either the existing comment did not need updating, or comments produced by all models were poor. Based on our inspection of a sample these, we observe that in a large portion of these cases, the comment did not warrant an update. This is consistent with prior work in sentence simplification which shows that, very often, there are sentences that do not need to be simplified (Li and Nenkova, 2015). Despite our efforts to minimize such cases in our dataset through rule-based filtering techniques, we found that many remain. This suggests that it would be beneficial to first determine whether a comment needs to be updated before proposing a revision. We address this in Chapter 6 by integrating the inconsistency detection classifiers from Chapter 4 with the comment update model, to build a combined system which updates a comment only if it becomes inconsistent upon code changes.

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Generation</th>
<th>Edit</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.4%</td>
<td>12.4%</td>
<td>30.2%</td>
<td>55.0%</td>
</tr>
</tbody>
</table>

Table 5.3: Percentage of annotations for which users selected comment suggestions produced by each model. All differences are statistically significant.
In Chapters 4 and 5, we explored the tasks of detecting inconsistent comments and updating them in isolation. We now combine models for these two tasks to build a comprehensive just-in-time comment maintenance system which first determines whether a comment, $C_{old}$, has become inconsistent upon code changes to the corresponding method ($M_{old} \rightarrow M_{new}$), and then automatically suggests a revision if this is the case. Full details of this work are available in Panthaplackel et al. (2021b).

6.1. Experiments

We use the dataset that we introduced in Section 4.3. Recall that positive examples correspond to cases in which both the method and comment are changed, and negative examples correspond to cases in which only the method is changed. We consider three different configurations for combining our inconsistency detection models (Section 4.4.2) with our comment update model (Section 5.2).

- **Update w/ implicit detection**: We augment training of the update model with negative examples in which $C_{old}$ does not need to be updated. This baseline implicitly performs inconsistency detection by learning to copy $C_{old}$ when an update is not needed. We evaluate with respect to inconsistency detection based on whether or not it predicts $C_{old}$ as $C_{new}$.

- **Pretrained update + detection**: The update and detection models are trained separately. At test time, if the detection model classifies $C_{old}$ as inconsistent, we take the prediction of the update model. Otherwise, we copy $C_{old}$, making $C_{new}=C_{old}$. We consider three of our just-in-time detection models.

- **Jointly trained update + detection**: We jointly train the inconsistency detection model with the update model on the full dataset (including positive and negative examples). We consider all three of our just-in-time detection techniques. The update model and detection model share embeddings and the comment encoder for all three, and for the sequence-based and hybrid models, the code sequence encoder is also shared. During training, loss is computed as the sum of the update and detection components. For negative examples (i.e., $C_{old}$ does not need to be updated), we mask the loss of the update component since it does not have to learn
Table 6.1: Comparing performance on update between combined systems on the cleaned test sample. Scores for which the difference in performance is not statistically significant are shown with identical symbols.

<table>
<thead>
<tr>
<th></th>
<th>xMatch</th>
<th>METEOR</th>
<th>BLEU-4</th>
<th>SARI</th>
<th>GLEU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never update</td>
<td>50.0</td>
<td>67.4</td>
<td>72.1</td>
<td>24.9</td>
<td>68.2</td>
</tr>
<tr>
<td>Update model (Chapter 5)</td>
<td>25.9</td>
<td>60.0</td>
<td>68.7</td>
<td>42.0</td>
<td>67.4</td>
</tr>
<tr>
<td>Update w/ implicit detection</td>
<td>58.0</td>
<td>72.0</td>
<td>74.7</td>
<td>31.5</td>
<td>72.7</td>
</tr>
<tr>
<td>Pretrained update + detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEQ(Cold, Medit) + features</td>
<td>62.3†</td>
<td>75.6*</td>
<td>77.0*</td>
<td>42.0*</td>
<td>76.2</td>
</tr>
<tr>
<td>GRAPH(Cold, Tedit) + features</td>
<td>59.4</td>
<td>74.9‡</td>
<td>76.6‡</td>
<td>42.5†</td>
<td>75.8†</td>
</tr>
<tr>
<td>HYBRID(Cold, Medit, Tedit) + features</td>
<td>62.3†</td>
<td>75.8‖</td>
<td>77.2</td>
<td>42.3‖</td>
<td>76.4</td>
</tr>
</tbody>
</table>

Table 6.2: Comparing performance on inconsistency detection between combined systems on the cleaned test sample. Scores for which the difference in performance is not statistically significant are shown with identical symbols.

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>R</th>
<th>F1</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never update</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>50.0</td>
</tr>
<tr>
<td>Update model (Chapter 5)</td>
<td>54.0</td>
<td>95.6</td>
<td>69.0</td>
<td>57.1</td>
</tr>
<tr>
<td>Update w/ implicit detection</td>
<td>100.0</td>
<td>23.3</td>
<td>37.7</td>
<td>61.7</td>
</tr>
<tr>
<td>Pretrained update + detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEQ(Cold, Medit) + features</td>
<td>91.3*</td>
<td>82.0†</td>
<td>86.4*</td>
<td>87.1†¶</td>
</tr>
<tr>
<td>GRAPH(Cold, Tedit) + features</td>
<td>85.8</td>
<td>87.1</td>
<td>86.4*</td>
<td>86.3†</td>
</tr>
<tr>
<td>HYBRID(Cold, Medit, Tedit) + features</td>
<td>92.3</td>
<td>82.4‖</td>
<td>87.1†</td>
<td>87.8*‖</td>
</tr>
<tr>
<td>Jointly trained update + detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEQ(Cold, Medit) + features</td>
<td>88.3†</td>
<td>86.2</td>
<td>87.2†</td>
<td>87.3‖¶</td>
</tr>
<tr>
<td>GRAPH(Cold, Tedit) + features</td>
<td>88.3†</td>
<td>84.7*</td>
<td>86.4*</td>
<td>86.7‖¶</td>
</tr>
<tr>
<td>HYBRID(Cold, Medit, Tedit) + features</td>
<td>90.9*</td>
<td>84.9*</td>
<td>87.8</td>
<td>88.2*</td>
</tr>
</tbody>
</table>

6.2. Results

In Tables 6.1 and 6.2, we compare performances of combined inconsistency detection and update systems on the cleaned test sample. As reference points, we also provide scores for a system which never updates (i.e., always copies $C_{old}$ as $C_{new}$) and our comment update model, which is designed to always update (and only copy $C_{old}$ if an invalid edit action sequence is generated).

Since our dataset is balanced, we can get 50% exact match by simply copying $C_{old}$. At test time, if the detection component predicts a negative label, we can directly copy $C_{old}$ and otherwise take the prediction of the update model.
date + detection, and Jointly trained update + detection). SARI is calculated by averaging N-gram F1 scores for edit operations (add, delete, and keep). So, it is not surprising that the Update w/ implicit detection baseline, which learns to copy, performs fewer edits, consequently underperforming on this metric. Because our comment update model is designed to always edit, it can perform well on this metric; however, the majority of our pretrained and jointly trained systems can beat this.

The Update w/ implicit detection baseline, which does not include an explicit inconsistency detection component, performs relatively well with respect to the update metrics, but it performs poorly on detection metrics. Here, we use generating $C_{old}$ as the prediction for $C_{new}$ as a proxy for detecting inconsistency. It achieves high precision, but it frequently copies $C_{old}$ in cases in which it is inconsistent and should be updated, hence underperforming on recall. The pretrained and jointly trained approaches outperform this model by wide statistically significant margins across the majority of metrics, demonstrating the need for explicitly performing inconsistency detection.

We do not observe a significant difference between the pretrained and jointly trained systems. The pretrained models achieve slightly higher scores on most update metrics and the jointly trained models achieve slightly higher scores on the detection metrics; however, these differences are small and often statistically insignificant. While we had expected the jointly trained system to perform better, neural networks are often overparameterized, so it is possible that a network can learn to fit both tasks, without having them affect one another.
Chapter 7

Describing Solutions for Bug Reports

In Chapters 4-6, we focus on detecting and updating natural language comments immediately after code changes to uphold software quality once these changes are merged into the code base. We now shift to using a different form of natural language, namely dialogue in bug report discussions, to instead quickly drive critical code changes for resolving bugs which threaten software quality. Bug report discussions can grow rapidly, through the many exchanges (Liu et al., 2020) among multiple participants (Kavalier et al., 2017), spanning several months or even longer (Kikas et al., 2015). The solution is often formulated within the discussion (Arya et al., 2019; Noyori et al., 2019); however, this can be challenging to locate and interpret amongst a large mass of text.

To enable developers to more easily absorb information relevant towards implementing the solution through the necessary code changes, we propose automatically generating a concise natural language description of the solution by synthesizing the relevant content as soon as it emerges in the discussion (Panthapackel et al., 2021c). In this chapter, we focus on benchmarking models for the generation task. In the following chapter, we will introduce a secondary classification task for integrating it into a real-time setting to help quickly mobilize developers for implementation.

7.1. Task

As shown in Figure 7.1, when a user reports a bug, they state the problem in the title (e.g., “Black screen appears when we seek over an AdGroup”) and initiate a discussion by making the first utterance ($U_1$), which usually elaborates on the problem (e.g., “When playing ads using AdsMediaSource and AdsLoader, if we seek over...”). Other participants

---

1https://github.com/google/ExoPlayer/issues/5507
join the discussion at later points in time through utterances \((U_2...U_T)\), where \(T\) is the total number of utterances. Throughout the discussion, developers discuss various aspects of the bug, including a potential solution (Arya et al., 2019). As the discussion progresses, the cause of the bug is identified as the shutter getting closed “when seeking to an unprepared period” and a solution emerges: “suppress closing the shutter in this case, provided the old and new periods belong to the same window.” We study the task of generating a concise description of the solution (e.g., “Prevent shutter closing for within-window seeks to unprepared periods”) by synthesizing relevant content within the title and sequence of utterances \((U_1,U_2...)\).

7.2. Data

We build a corpus by mining issue reports corresponding to open-source projects from GitHub Issues, as done in prior work (Kavaler et al., 2017; Panichella et al., 2021). We specifically collect examples from Java projects. Issue reports can entail feature requests as well as bug reports. In this work, we focus on the latter. We identify bug reports by searching for “bug” in the labels assigned to a report and by using a heuristic for identifying bug-related commits (Karampatsis and Sutton, 2020a).

7.2.1. Data Collection

A bug report is organized as an event timeline, recording activity from when the report is opened to when it is closed. From comments that are posted on this timeline, we extract utterances which form the discussion corresponding to a bug report, ordered based on their timestamps. We specifically consider bug reports that are linked to source code and documentation changes made in the code repository to resolve the bug (Nguyen et al., 2012). These changes are made through commits and pull requests, which also appear on the timeline. Changes made in a commit or pull request are described using natural language, in the corresponding commit message (Loyola et al., 2017; Xu et al., 2019a) or pull request title (Kononenko et al., 2018; Zhao et al., 2019) respectively. In practice, developers write commit messages and pull request titles after making code changes. However, much like prior work (Chakraborty and Ray, 2021), we treat them as a proxy for solution descriptions which can drive bug-resolving code changes.

Furthermore, we extract the position of a commit or pull request on the timeline, relative to the utterances in the discussion. We consider this as the point at which a developer acquired enough information about the solution to implement the necessary changes and describe these changes with the corresponding commit message or pull request title. So, if the implementation is done immediately after \(U_g\) on the timeline, then we take this position \(t_g\) as the “gold” time step for when sufficient context becomes available to generate an informative description of the solution. This leads to examples of the form \((Title, U_1...U_T, t_g, description)\). We disregard examples consisting of multiple commit messages and PR titles, so there is at most one example per issue report. However, for future work (Section 10.1), we believe such examples can be useful for to support generating descriptions at multiple time steps.
7.2.2. Handling Noise

Upon studying the data, we deemed it necessary to perform filtering for more effective supervision and accurate evaluation, as commonly done for tasks in this domain (Section 2.8). After applying simple heuristics to reduce noise, we obtain the examples which we focus on in this work, the full dataset. However, we identify three sources of noise that are more difficult to control with simple heuristics and propose techniques to quantify them. We use these to build a filtered subset of the full dataset that is less noisy. This subset is used for more detailed analysis of the models that are discussed in the paper, and we find that training on this subset leads to improved performance (Section 7.5).

• **Generic descriptions**: Commit messages and pull request titles are sometimes generic (e.g., “fix issue.”) (Etemadi and Monperrus, 2020). To limit such cases, we compute normalized inverse word frequency (NIWF), which is used in prior work to quantify specificity (Zhang et al., 2018). The filter excludes 1,658 examples in which the reference description’s NIWF score is below 0.116 (10th percentile computed from training data).

• **Uninformative descriptions**: Instead of describing the solution, the commit message or pull request title sometimes essentially re-state the problem (which is usually mentioned in the title of the bug report). To control for this, we compute the percentage of unique, non-stopword tokens in the reference description which also appear in the title. The filtered subset excludes 3,552 additional examples in which this percentage is 50% or more.

• **Discussions without sufficient context**: While enough context is available to a developer to implement a solution at $t_g$, this context may not always be available in the discussion and could instead be from their technical expertise or external resources. Sometimes, the solution is not mentioned within the discussion. For instance, in the discussion in the footnote, only a stack trace and personal exchanges between developers are present. From the utterance before the PR, “Or PM me the query that failed” suggests that an offline conversation occurred. Since relevant content is not available in such cases, it is unreasonable to expect to generate an informative description. We try to identify examples in which there is no useful content for generating the target output by using a previously proposed approach (Nallapati et al., 2017) for greedily constructing an extractive summary based on a reference abstractive summary. The filtered subset excludes 1,262 more examples for which a summary could not be constructed. After applying all three filtering techniques, we are left with 5,856 examples.

7.2.3. Preprocessing

We retain inlined code; however, we remove code blocks and embedded code snippets, as done in prior work (Tabassum et al., 2020; Ahmad et al., 2021). Capturing meaning from large bodies of code often requires reasoning with respect to the abstract syntax tree (Alon et al., 2019) and data and control flow graphs (Allamanis et al., 2018b). We also do not use source code files within a project’s repository. We leave it to future work to incorporate large bodies of code. We discard URLs and mentions of GitHub usernames

2https://github.com/prestodb/presto/issues/14567
from utterances. From the description, we remove references to issue numbers and pull request numbers.

### 7.2.4. Partitioning

The dataset spans bug reports from April 2011 - July 2020. We partition the dataset based on the timestamp of the commit or pull request associated with a given example. Namely, we require all timestamps in the training set to precede those in the validation set and all timestamps in the validation set to precede those in the test set. Partitioning with respect to time ensures that we are not using models trained on future data to make predictions in the present, more closely resembling the real-world scenario (Nie et al., 2021). Dataset statistics are shown in Table 7.1.

### 7.3. Models

We benchmark various models for generating informative solution descriptions in a static setting, in which we leverage the oracle context from the discussion (i.e., the title and $U_1...U_{t_y}$). From Table 7.1, the average length of a single utterance is $\sim 70$ tokens while the average description length is only $\sim 9$ tokens. Therefore, this task requires not only effectively selecting content about the solution from the long context (which could span multiple utterances) but also synthesizing this content to produce a concise description. Following See et al. (2017), we compute the percent of novel n-grams in the reference description, with respect to the title, $U_1...U_{t_y}$, and title + $U_1...U_{t_y}$. The high percentages show that generating solutions is an abstractive task.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>73.0</td>
<td>88.9</td>
<td>94.0</td>
<td>96.1</td>
</tr>
<tr>
<td>$U_1...U_{t_y}$</td>
<td>54.7</td>
<td>87.6</td>
<td>95.0</td>
<td>97.6</td>
</tr>
<tr>
<td>Title + $U_1...U_{t_y}$</td>
<td>47.9</td>
<td>82.0</td>
<td>91.2</td>
<td>94.8</td>
</tr>
<tr>
<td>Filtered</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>82.3</td>
<td>95.6</td>
<td>98.4</td>
<td>99.4</td>
</tr>
<tr>
<td>$U_1...U_{t_y}$</td>
<td>49.9</td>
<td>87.4</td>
<td>95.1</td>
<td>97.8</td>
</tr>
<tr>
<td>Title + $U_1...U_{t_y}$</td>
<td>47.5</td>
<td>86.0</td>
<td>94.5</td>
<td>97.5</td>
</tr>
</tbody>
</table>

Table 7.2: Percent of novel unigrams, bigrams, trigrams, and 4-grams in the reference description, with respect to the title, $U_1...U_{t_y}$, and title + $U_1...U_{t_y}$. The high percentages show that generating solutions is an abstractive task.

---

3We observe very low performance with extractive approaches.
on this task requires complex, bimodal reasoning over technical content in the discussion, encompassing both natural language and source code.

We describe the models we consider below. To represent the input in neural models, we insert `<TITLE_START>` before the title and `<UTTERANCE_START>` before each utterance.

- **Copy Title:** Though the bug report title typically only states a problem, we observe that it sometimes also puts forth a possible solution, so we evaluate how well it can serve as a concise description of the solution.

- **Seq2Seq + Ptr:** We consider a transformer encoder-decoder model in which we flatten the context into a single input sequence (Vaswani et al., 2017). Generating the output typically requires incorporating out-of-vocabulary tokens from the input that are specific to a given software project, so we support copying with a pointer generator network (Vinyals et al., 2015).

- **Hier Seq2Seq + Ptr:** Inspired by hierarchical approaches for dialogue response generation (Serban et al., 2016), we consider a hierarchical variant of the Seq2Seq + Ptr model with two separate encoders: one that learns a representation of an individual utterance, and one that learns a representation of the whole discussion. We encode $U_t$ using a transformer-based encoder and feed the contextualized representation of its first token (`,`<UTTERANCE_START>`) into the RNN-based discussion encoder to update the discussion state, $s_t$. When encoding $U_t$, we also concatenate $s_{t-1}$ to embeddings, to help the model relate $U_t$ with the broader context of the discussion. Note that we treat the title as $U_0$ in the discussion. This process continues until $U_g$ is encoded, at which point all accumulated token-level hidden states are fed into a transformer-based decoder to generate the output. Unlike the Seq2Seq + Ptr model which is designed to reason about the full input at once, this approach reasons step-by-step, with self-attention in the utterance encoder only being applied to tokens within the same utterance. Since the input context for this task is often very large, we investigate whether it is useful to break down the encoding process in this way. We also equip this model with a pointer generator network.

- **PLBART:** Ahmad et al. (2021) recently proposed PLBART, which is pretrained on a large amount of code from GitHub and software-related natural language from StackOverflow, using BART-like (Lewis et al., 2020) training objectives. With fine-tuning, PLBART achieves state-of-the-art performance on many program and language understanding tasks like code summarization/generation. We fine-tune PLBART on our training set and evaluate its ability to comprehend bug report discussions and generate descriptions of solutions.\(^4\) Note that PLBART truncates input to 1024 tokens.

- **PLBART (F):** Since PLBART is pretrained on a large amount of data, we can afford to reduce the fine-tuning data. So we fine-tune on only the filtered subset of the training set (Section 7.2.2), to investigate whether fine-tuning on this “less noisy” sample can lead to improved performance.

\(^4\)We use PLBART rather than vanilla BART because it achieves higher performance for our task.
### 7.4. Results: Automated Metrics

We compute common text generation metrics, BLEU-4 (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), and ROUGE-L (Lin, 2004). We compute statistical significance with bootstrap tests (Berg-Kirkpatrick et al., 2012) with $p < 0.05$. Results are in Table 7.3. On the full test set, PLBART outperforms other models by statistically significant margins, demonstrating the value of pretraining on large amounts of data. PLBART (F) underperforms PLBART on the full test set; however, on the filtered subset, PLBART (F) either beats or matches PLBART. We find that there is a large drop in performance across models between the full test set and filtered subset. As demonstrated by the relatively high performance of the naive Copy Title baseline, models can perform well by simply copying or rephrasing the title in many cases, for the full test. However, the filtered subset is designed to remove uninformative reference descriptions that merely re-state the problem. Nonetheless, because critical keywords relevant to the solution are often also in the title, the Copy Title baseline can still achieve reasonable scores on the filtered subset, even beating Seq2Seq + Ptr and Hier Seq2Seq + Ptr on METEOR. Although automated metrics provide some signal, they emphasize syntactic similarity over semantic similarity. For further evaluation, we conduct human evaluation.

### 7.5. Results: Human Evaluation

Users are asked to read through the content in the title and the discussion ($U_1...U_t$). For each example, they are shown predictions from the 5 models discussed in Section 7.3, and they must select one or more of the descriptions that is most informative towards resolving the bug. If all candidates are uninformative, then they select a separate option: “All candidates are poor.” There is also another option to indicate that there is insufficient context about the solution (Section 7.2.2), making it difficult to evaluate candidate descriptions. They must also write a rationale for their selection. Before starting the annotation task, users must watch a training video in which we walk through seven

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<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-4</th>
<th>METEOR</th>
<th>ROUGE-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy Title</td>
<td>14.4(^i)</td>
<td>13.1</td>
<td>24.4(^i)</td>
</tr>
<tr>
<td>Seq2Seq + Ptr</td>
<td>12.6</td>
<td>9.8</td>
<td>25.0(^f)</td>
</tr>
<tr>
<td>Hier Seq2Seq + Ptr</td>
<td>12.4</td>
<td>9.6</td>
<td>24.1(^g)</td>
</tr>
<tr>
<td>PLBART</td>
<td>16.6</td>
<td>14.5</td>
<td>28.3</td>
</tr>
<tr>
<td>PLBART (F)</td>
<td>14.2(^i)</td>
<td>12.3</td>
<td>25.1(^i)</td>
</tr>
<tr>
<td>Filtered</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy Title</td>
<td>10.0(^f)</td>
<td>8.3</td>
<td>16.6</td>
</tr>
<tr>
<td>Seq2Seq + Ptr</td>
<td>10.2(^e)</td>
<td>7.5</td>
<td>20.1</td>
</tr>
<tr>
<td>Hier Seq2Seq + Ptr</td>
<td>9.9(^d)</td>
<td>7.4</td>
<td>19.6</td>
</tr>
<tr>
<td>PLBART</td>
<td>12.3(^d)</td>
<td>9.9</td>
<td>21.1</td>
</tr>
<tr>
<td>PLBART (F)</td>
<td>12.3(^d)</td>
<td>10.2</td>
<td>21.9</td>
</tr>
</tbody>
</table>

Table 7.3: Automated metrics for generation. Scores for Seq2Seq + Ptr and Hier Seq2Seq + Ptr are averaged across three trials. Differences that are not statistically significant are indicated with matching symbols.

---

5While Seq2Seq + Ptr and Hier Seq2Seq + Ptr are slightly smaller than PLBART in model size, we find that randomly initializing a model resembling PLBART’s architecture results in lower performance than both of these.
examples in detail. Since annotation requires not only technical expertise, but also high cognitive load and time commitment, it is hard to perform human evaluation on a large number of examples with multiple judgments per example. Similar to Iyer et al. (2016), we resort to having each example annotated by one user to obtain more examples. We recruited 8 graduate students with 3+ years of programming experience and familiarity with Java. Each user annotated 20 examples, leading to annotations for 160 unique examples in the full test set. Note that these users are not active contributors, thus they will likely select the option pertaining to insufficient context more often than if they were active contributors to these projects who have a deeper understanding of their implementations. However, it is difficult to conduct a user study at a similar scale with contributors. Nonetheless, there are developers aiming to become first-time contributors for a particular project (Tan et al., 2020). Our study better aligns with this use case.

In Table 7.4, we show that PLBART (F) substantially outperforms all other models, with users selecting its output 33.1% of the time. Even though the title typically only states a problem, users selected it 8.1% of the time. From rationales that users were asked to write, we found that there were cases in which the title not only posed the problem but also offered a solution. Users rarely preferred the output of Seq2Seq + Ptr and Hier Seq2Seq + Ptr as they usually just rephrased the problem. PLBART also appears to be re-stating the problem in many cases; however, less often than other models.

Though we see similar trends across the full test set and the filtered subset, all models except PLBART (F) tend to perform worse on the filtered subset, as previously observed on automated metrics. Also, the average number of cases with insufficient context is lower for the filtered subset, confirming that we are able to reduce such cases through filtering. We find the results on the filtered data to align better with human judgment. By fine-tuning on the filtered training set, PLBART (F) learns to pick out important information from within the context and generate descriptions which reflect the solution rather than the problem.

### 7.5.1. Analysis

In Table 7.5, we show model outputs for the example in Figure 7.1. Seq2Seq + Ptr and Hier Seq2Seq + Ptr essentially rephrase aspects of the problem, which are described in the title. Both PLBART and PLBART (F) capture the solution, with PLBART (F) providing more information. When there is sufficient context, 62.4% of the time, either PLBART or PLBART (F) generates output that is informative towards bug resolution. While this demonstrates that fine-tuning this

<table>
<thead>
<tr>
<th>Model</th>
<th>Full</th>
<th>Filtered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy Title</td>
<td>8.1</td>
<td>6.0</td>
</tr>
<tr>
<td>Seq2Seq + Ptr</td>
<td>1.3*</td>
<td>1.2†</td>
</tr>
<tr>
<td>Hier Seq2Seq + Ptr</td>
<td>1.3*</td>
<td>1.2†</td>
</tr>
<tr>
<td>PLBART</td>
<td>11.9</td>
<td>10.5</td>
</tr>
<tr>
<td>PLBART (F)</td>
<td>33.1†</td>
<td>39.5</td>
</tr>
<tr>
<td>All Poor</td>
<td>20.0</td>
<td>22.1</td>
</tr>
<tr>
<td>Insufficient Context</td>
<td>31.9†</td>
<td>25.6</td>
</tr>
</tbody>
</table>

Table 7.4: Human evaluation results: Percent of annotations for which users selected predictions made by each model. Differences that are not significant are indicated with matching symbols.

<table>
<thead>
<tr>
<th>Model</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy Title</td>
<td>black screen appears when we seek over an ad group</td>
</tr>
<tr>
<td>Seq2Seq + Ptr</td>
<td>fix black ads</td>
</tr>
<tr>
<td>Hier Seq2Seq + Ptr</td>
<td>fix seeking in ad tag</td>
</tr>
<tr>
<td>PLBART</td>
<td>suppress closing shutter when seeking over an ad group</td>
</tr>
<tr>
<td>PLBART (F)</td>
<td>suppress closing the shutter when seeking to an unprepared period</td>
</tr>
<tr>
<td>Reference</td>
<td>prevent shutter closing for within - window seeks to unprepared periods</td>
</tr>
</tbody>
</table>

Table 7.5: Model outputs for the example shown in Figure 7.1.
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>PLBART (F)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Issue with dex: OIDC server is not available at the 'quarkus.oidc.auth-server-url' URL</td>
<td>fix trailing slash in auth-server-url</td>
<td>strip trailing forward slash from oidc url</td>
</tr>
<tr>
<td>2</td>
<td>InvalidDataTypeException: UDATA contains value larger than Integer.MAX_VALUE DDR issue decoding lookswitch</td>
<td>fix bug in byte code dumper when tableswitch instruction precedes tableswitch instruction</td>
<td>fix interpretation of switch instructions in byte code dumper</td>
</tr>
<tr>
<td>3</td>
<td>Worldmap viewport changes when switching between dashboard pages</td>
<td>don’t refresh widget grid when worldmap loses viewport</td>
<td>define key prop for map visualization to update map on dimension change</td>
</tr>
<tr>
<td>4</td>
<td>Workaround comments exist in opengrok-indexer/pom.xml file while the related issues are already fixed.</td>
<td>fix jflex - de / jflex # 705 ( comment )</td>
<td>use jflex 1.8.2</td>
</tr>
<tr>
<td>5</td>
<td>Why subscribe with single action for onNext design to crush if error happened?</td>
<td>1. x : fix subscription . subscribe ( ) to return observable . empty ( ) 2. x : fix subscription . subscribe ( ) to return observable . empty ( )</td>
<td>fixed sonar findings</td>
</tr>
</tbody>
</table>

Table 7.6: Output of PLBART (F) for a sample of examples in the test set:

(1) [https://github.com/quarkusio/quarkus/issues/10227](https://github.com/quarkusio/quarkus/issues/10227),
(2) [https://github.com/eclipse-openj9/openj9/issues/9294](https://github.com/eclipse-openj9/openj9/issues/9294),
(3) [https://github.com/Graylog2/graylog2-server/issues/7997](https://github.com/Graylog2/graylog2-server/issues/7997),
(4) [https://github.com/oracle/opengrok/issues/3172](https://github.com/oracle/opengrok/issues/3172),

A large, pretrained model on our data can be useful in supporting bug resolution in on-line discussions to some extent, it also shows that there is opportunity for improvement.

We manually inspected PLBART (F)’s outputs and associated user rationales. We observe that the model tends to perform better when the solution is clearly stated in 1-3 consecutive sentences (Table 7.6 (1) and (2)). When more complex synthesis is needed, it sometimes stitches together tokens from the input incorrectly (Table 7.6 (3)). Next, although the model picks up on information in the context, sometimes, it draws content from an elaboration of the problem from within the discussion rather than a formulation of the solution (Table 7.6 (4)). This demonstrates that it still struggles to disentangle content relevant to the solution from that about the problem. We also find that it sometimes struggles to generate meaningful output when in-lined code is present, highlighting the challenge in bimodal reasoning about code and natural language (Table 7.6 (5)). Finally, we find problems with repetition and fluency (Table 7.6 (1)), as commonly seen in the outputs of neural models (Holtzman et al., 2020).
Chapter 8

Describing Solutions for Bug Reports in Real-Time

For the generated solution descriptions from Chapter 7 to be useful in resolving bugs, generation must be performed during ongoing discussions. In a real-time setting, the formulation of the solution is likely not immediately available but rather emerges as the discussion progresses and the sequence of utterances grows. So, we propose an additional task for monitoring progress in an ongoing discussion to predict the time step \( t \) in which the title and \( U_1...U_t \) constitute sufficient context for generating an informative description. For this, we train a binary classifier to predict the time step \( (t_g) \) in which the necessary context is available, and we combine it with the generation task as a preliminary investigation for a real-time generation system. More concretely, in Figure 7.1, the solution is formulated in \( U_4 \), so the correct behavior is for the classifier to predict the negative label at \( t = 1, 2, 3 \) and the positive label at \( t = 4 \). Once the positive label is predicted, the description is generated, conditioned on the title and \( U_1...U_{t_p} \).

8.1. Our Classifier

Our approach sequentially processes each new utterance and decides if it adds enough information to propose a solution. We first prepend \(<TITLE\_START>\) to the sequence of tokens in the title and encode it with a transformer-based encoder. We consider the contextualized representation of this token as a vector representation of the information available at \( t_0 \), which we denote as \( r_0 \). Next, to process an utterance \( U_t (t > 0) \), we prepend \(<UTTERANCE\_START>\) to the sequence of utterance tokens. We concatenate the representation at the previous time step \( (r_{t-1}) \) to the token embeddings and pass them through the encoder. The contextualized representation of the special token becomes \( r_t \). Finally, we pass \( r_t \) through 3 linear layers and a sigmoid layer, and then apply softmax to classify whether or not a solution can be formulated at step \( t \). By feeding in \( r_{t-1} \), we inform the model of the prior context and evaluate the information added by \( U_t \). We weight the positive and negative labels using the inverse of the class proportion to handle class imbalance (1.543 and 0.740 respectively). Additionally, to improve learning, we augment the training data with 12,350 non-bug examples, but apply a lower weight for these examples (0.7). The model is trained to minimize cross entropy loss.
<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Rand (uni)</th>
<th>Rand (dist)</th>
<th>RF</th>
<th>Ours</th>
</tr>
</thead>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
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<td>26.0</td>
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<td>24.6</td>
<td>21.9</td>
<td><strong>32.5</strong></td>
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<tr>
<td>$t_g = 1$</td>
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<td>0.0</td>
<td>49.4</td>
<td>52.7</td>
<td>30.9</td>
<td>62.9</td>
</tr>
<tr>
<td>$t_g = 2$</td>
<td>0.0</td>
<td><strong>100.0</strong></td>
<td>24.7</td>
<td>26.3</td>
<td>35.8</td>
<td>33.4</td>
</tr>
<tr>
<td>$t_g = 3$</td>
<td>0.0</td>
<td>0.0</td>
<td>10.6</td>
<td>10.0</td>
<td>11.5</td>
<td><strong>16.4</strong></td>
</tr>
<tr>
<td>$t_g = 4$</td>
<td>0.0</td>
<td>0.0</td>
<td>5.2</td>
<td>4.7</td>
<td>8.7</td>
<td><strong>15.8</strong></td>
</tr>
<tr>
<td>$t_g \geq 5$</td>
<td>0.0</td>
<td>0.0</td>
<td>0.9</td>
<td>1.3</td>
<td>4.3</td>
<td><strong>5.6</strong></td>
</tr>
<tr>
<td><strong>Filtered</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
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<td>24.8</td>
<td>21.4</td>
<td>21.4</td>
<td>19.1</td>
<td><strong>28.8</strong></td>
</tr>
<tr>
<td>$t_g = 1$</td>
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<td>0.0</td>
<td>52.0</td>
<td>53.0</td>
<td>23.4</td>
<td>57.2</td>
</tr>
<tr>
<td>$t_g = 2$</td>
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<td><strong>100.0</strong></td>
<td>26.8</td>
<td>23.8</td>
<td>39.2</td>
<td>34.2</td>
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<tr>
<td>$t_g = 3$</td>
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<td>0.0</td>
<td>9.5</td>
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<td>$t_g \geq 5$</td>
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<td>1.2</td>
<td>1.7</td>
<td>3.7</td>
<td><strong>7.0</strong></td>
</tr>
</tbody>
</table>

Table 8.1: Accuracy (i.e., percent of times $t_p = t_g$) overall and for varying $t_g$. All differences are statistically significant.

### 8.2. Classification Baselines

To better evaluate our classifier for determining when sufficient context is available for generating an informative description, we introduce some simple baselines. We observe that there are many cases in which $t_g = 1, 2$, i.e., the solution is implemented immediately after the first or second utterance. So, we include the **First** baseline which always predicts a positive label at $t = 1$, and **Second** which predicts negative at $t = 1$ and positive at $t = 2$, if $t_g \geq 2$ (otherwise it never predicts positive).

Next, we include the **Rand (uni)** baseline which progresses through the discussion, randomly deciding between the positive and negative label after each utterance, based on a uniform distribution. We additionally include **Rand (dist)**, which instead uses the probability distribution of labels at the example-level estimated from the training and augmentation data (i.e., $\text{pos} = \frac{1}{N} \sum_{n=1}^{N} \frac{1}{t_g} = 0.549$, $\text{neg} = 0.451$).

Finally, we include a random forest classifier (RF) which makes a classification following each utterance, $U_t$, until the positive label is predicted or $t > t_g$. It uses TF-IDF representations of the title and $U_t$ as well as an aggregated representation of $U_1...U_t$. Additionally, it uses the following features: the position $t$, length of $U_t$, author of $U_t$ (as an index, with ordering dependent on entry into the discussion), frequency of utterances made by the author, the ratio of the length of $U_t$ to the accumulated length of $U_1...U_t$, and the title length.

### 8.3. Classification Results

We evaluate on the full and filtered test sets from Section 7.2. We present results in Table 8.1. Results for the random baselines, random forest classifier, and our classifier are averaged across 3 trials. On both test sets, our classifier achieves the highest overall accuracy than. For longer discussions (with higher values of $t_g$), we observe that RF and our classifier, which dynamically make content-driven predictions, manage to outperform other baselines. In general, our classifier still outperforms RF, which we attribute to the more complex transformer-based architecture yielding better utterance representations. We find that that accuracy deteriorates substantially as $t_g$ increases, illustrating the challenge in handling long dialogues.
The classifier fails to predict the positive label (before or at $t_g$) in some cases ($t_p = \text{None}$). On the examples that it does predict the positive label, on average, $t_p$ is 1.704, 1.895, and 1.804 time steps before $t_g$ for the full, filtered, and curated test sets respectively. While a model should wait until sufficient context is available before generating, sometimes, the last couple utterances before the implementation do not add context about the solution but are rather personal exchanges between developers (e.g., “Thanks for the bug report”, “I’ll open a PR”). For this reason, we believe that predicting the positive label slightly before $t_g$ is acceptable in certain cases.

8.4. Combined System

Finally, we combine the classifier and PLBART (F) (the best generation model from human evaluation) to build a complete system for deciding when a solution can be proposed and then generating one. In Table 8.2, we report automated metrics for PLBART (F), comparing model output between using the context up till $t_p$ (the predicted time step of classifier) versus $t_g$. We observe that across metrics, predictions generated by the same underlying model using the context at $t_g$ achieve higher scores than those made using the context at $t_p$. This highlights the gap in performance caused by error propagation from the classifier. We plan to investigate a higher-performing classifier (Section 9.1) and more intricate end system that is jointly trained on generation and classification (Section 9.2) in the future.

<table>
<thead>
<tr>
<th></th>
<th>BLEU-4</th>
<th>METEOR</th>
<th>ROUGE-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full @tp</td>
<td>11.3</td>
<td>9.9</td>
<td>19.9</td>
</tr>
<tr>
<td></td>
<td>@tg</td>
<td>14.2</td>
<td>12.3</td>
</tr>
<tr>
<td>Filtered@tp</td>
<td>9.5</td>
<td>7.8</td>
<td>16.3</td>
</tr>
<tr>
<td></td>
<td>@tg</td>
<td>12.3</td>
<td>10.2</td>
</tr>
</tbody>
</table>

Table 8.2: Comparing PLBART (F)’s performance with context available at $t_p$ vs. $t_g$. If $t_p = \text{None}$ (i.e., positive label is not predicted before or at $t_g$), the predicted description is the empty string. All differences are statistically significant.
Chapter 9

Proposed Work

For our first short-term goal, we aim to improve the classifier from Section 8.1 that determines when sufficient context for generating an informative description emerges in an ongoing discussion. The second short-term goal revolves around building an improved combined system (relative to the pipelined approach in Section 8.3) that is jointly trained on generation and classification.

9.1. Improving Classifier

In Chapter 8, we conducted an initial study of a real-time system which generates solution descriptions during an ongoing discussion, by pipelining a generation model with a classifier which determines when to perform generation. Using our classifier’s predicted label instead of the oracle label yielded much lower performance. Therefore, to improve overall performance, we need a higher-performing classifier. In Section 7.4, we found that using a pretrained model substantially outperforms one that is randomly initialized for the generation task, which operates on the same type of input as the classification task. As shown in Figure 9.1a, our classifier entails a transformer encoder, identical to the encoder used for SEQ2SEQ + Ptr and Hier SEQ2SEQ + Ptr, followed by 3 linear layers, a sigmoid layer, and a final softmax layer (Section 8.1). We intend to conduct experiments in which we replace the randomly initialized transformer encoder with one that is pretrained. For this purpose, we plan to explore CodeBERT (Feng et al., 2020) (trained on code and comments from GitHub), BERTOverflow (Tabassum et al., 2020) (trained on technical text from StackOverflow), and finally PLBART (trained on code from GitHub and technical text from StackOverflow). For PLBART, we intend to conduct two separate experiments. The first is simply using its encoder in the same way as before. Additionally, since PLBART is trained as a denoising autoencoder, we could also leverage the decoder. As shown in Figure 9.1b, we will add a special token to the end of the input sequence and take the final hidden state of the decoder corresponding to this token as the sequence representation, similar to how BART is applied to sequence classification tasks (Lewis et al., 2020).

To provide the model with broader context of the discussion, we had concatenated the encoder’s learned representation for the previous utterance, \( r_{t-1} \), to the input embeddings when encoding the current utterance, \( U_t \). We plan to investigate an alternative strategy for incorporating this context, in which we feed in an aggregated sequence that closely resembles the structure of the input into PLBART for the generation task: \((\text{title, } U_1, U_2, ... U_t)\). Through the self-attention layers (Vaswani et al., 2017), we believe the en-
9.2. Jointly Training on Generation and Classification

Up till now, we have treated generating solution descriptions and classifying when to perform generation as independent tasks; however, they are inherently intertwined. It is not possible to generate an informative description without sufficient context, and “sufficient” context is defined by whether it can be used to generate an informative description. To allow these tasks to better complement one another, we intend to build an end system which is jointly trained on both generation and classification.

We provide an overview of our proposed architecture in Figure 9.2a. The two tasks will share an encoder, for which the input will be \((title, U_1, U_2, ... U_t)\). There will be a separate decoder for the generation task and a separate set of layers for classification. We will initialize the encoder and decoder from PLBART. Conceptually, this is very similar to the Jointly trained update + detection model from Section 6.1.

We will compute the loss as the sum of the losses associated with the two individual tasks. Because the classifier runs after each new utterance, the classifier should be

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1 Using positional encodings (Vaswani et al., 2017) to represent utterance ordering did perform well in our initial experiments.
Basic architecture for multi-task learning with a shared encoder and a separate decoder for generation and layers for classification.

Variation of the architecture in Figure 9.2a in which the final decoder state from generation guides the classification task by capturing the notion of an informative description.

Figure 9.2: Architecture for jointly learning the generation and classification tasks needed for a real-time system that generates solution descriptions by synthesizing the relevant content in the discussion as it emerges.

Trained at $g$ time steps for any given example of the form $(\text{title}, U_1, U_2, \ldots, U_g)$. However, the generation model should be trained to only generate at one time step, $t_g$, when sufficient context for generating an informative description is available. To account for this discrepancy, we will mask the generation loss for $t < t_g$ during training. During inference, if the model predicts the positive label at $t_p$, then we take the generated description at $t_p$ as the final prediction for the solution description.

We believe the classification task can guide content selection for the generation task by forcing the model to identify the specific parts of the input which contribute to predicting the positive label, i.e., the “sufficient context.” Because we frame the classification task as determining whether sufficient context for generating an informative description is available, we a slight variation in which we leverage learned representations from the generation task to demonstrate what qualifies as an informative description. Namely, we will feed the final decoder hidden state corresponding to the last token as an additional input into the classification layers, as shown in Figure 9.2b. In principle, the decoder will not generate an informative description before $t_g$, so we believe this additional input will provide some signal that will be useful in learning to predict the negative label at $t < t_g$ and the positive label at $t_g$.

We will compare the performances of these combined systems with the pipelined system described in Section 8.4 as well as a new pipelined system using the best classifier from Section 9.1. We will also compare the quality of the generated output at $t_p$ and $t_g$, to assess the impact of error propagation from classification. For evaluation, we plan to again use automated metrics (Section 7.4) and human evaluation (Section 7.5).
In this chapter, we discuss topics of interest for future work, which may be presented in the final dissertation.

10.1. Interactively Generating Descriptions to Drive Code Changes

A system that generates an NL description of the solution when sufficient context emerges in an ongoing bug report discussion acts as an intelligent agent which chimes in to facilitate the implementation of the necessary code changes. However, this system is not interactive (i.e., it cannot react to new utterances made after it performs generation). We are interested in interactively generating descriptions to guide developers in making code changes.

10.1.1. Interacting in Bug Report Discussions

The dataset we consider in Chapters 7-9 consists of 12,328 bug report discussions linked to a single set of code changes (a single commit or PR), and thus there is only one associated NL solution description. We had also mined 4,571 bug-related and 12,609 nonbug-related issue reports corresponding to multiple commits and PRs, which we could use for learning to perform generation at multiple time steps. For instance, if there are commits at $t_g$ and $t_{g+k}$, the system should first determine that sufficient context for generating a solution description is available at $t_g$ and generate $description_g$ using $(title, U_1, ... U_g)$ as context. Then, it should continue monitoring progress in the discussion. At $t_{g+k}$ it should recognize that another set of code changes is required, so it would generate another solution description, $description_{g+k}$, using $(title, U_1, ... U_{g+k}, description_g)$ as context. It would continue monitoring progress until the discussion terminates. For this, we plan to first study the data we mined more closely in order to understand the nature of the code changes in follow-up commits and PRs (e.g., the solution could have been implemented in parts or the first solution may have been incorrect and it is later corrected).

10.1.2. Interacting in Code Review Discussions

Next, we plan to study the task of interactively generating NL descriptions to guide code changes in a slightly different domain: code reviewing. Upon making modifications within
a software project, a developer opens a PR so that other collaborators can review these modifications to evaluate whether they efficiently implement the correct functionality and adhere to established style guidelines (Brown and Parnin, 2020; Li et al., 2017). During this process, reviewers post review comments at specific locations in the code diff to point out problems they see and describe additional code changes for addressing these problems. The developer who opened the PR, or the author, then responds by posting comments or implementing the recommended changes. Reviewers may then post new comments in response, either addressing the author’s comments or providing more feedback about the new changes (Tufano et al., 2021; Li et al., 2017). This can go on for a series of exchanges (Tsay et al., 2014; Golzadeh et al., 2019). For example, in Figure 10.1, maxxedev (the author) opens a PR for adding “QueueInput/OutputStream as simpler alternatives to PipedInput/OutputStream.” The reviewer, garydgregory, comments on a diff chunk which introduces a catch block, to question why a new exception is being instantiated rather than simply rethrowing the original one. The author then responds to this by stating their rationale about a limitation with the InterruptedException class, for which the reviewer describes a possible workaround in the next comment: “preserve the original exception by calling initCause() on the new exception.” The author then proceeds to implement this through code changes.

Because of the extensive manual effort that is required, reviewing can be very time-consuming (Hellendoorn et al., 2021; Jiang et al., 2021a; Wessel et al., 2020) and can also delay the release of critical software updates due to overloaded developers failing to complete reviewing in a timely manner (Yu et al., 2015; Maddila et al., 2020). Recently, there have been efforts to build tools for streamlining reviewing by automatically recommending relevant reviewers (Yu et al., 2014), PR prioritization (van der Veen et al., 2015), highlighting locations in the code diff which likely need a PR review comment (Hellendoorn et al., 2021) and providing a preview of how PR review comments should manifest as code changes (Tufano et al., 2021). We are interested in studying the prospects for an intelligent agent which can act as a reviewer to interactively suggest PR review comments to guide code changes that should be made during code review.
For a given diff chunk that is under question, we will model the dialogue between the author and the reviewer. The agent will assume the role of a reviewer. Note that multiple reviewers can be involved in an exchange with the author; however, we intend to treat this as a dyadic conversation in which we collapse all reviewers into a single role. As a first step, we assume the relevant diff chunk is specified, either manually or through automated tools (Hellendoorn et al., 2021). We treat the original diff chunk as the first utterance made by the author, $A_1$. Then, using $A_1$ as context, our agent will aim to generate a PR comment, $R_1$. The author will then either post a comment or make new code changes in response, $A_2$, and the agent will use $A_1, R_1, A_2$ as context to generate $R_2$. This process will continue until the agent determines that the final set of changes in the given diff chunk are acceptable.

We acknowledge that this is a very challenging task. While a model can learn to exploit common patterns in review comments, this task still requires complex technical reasoning, especially as the discussion progresses. So, we do not consider this as a standalone automated system but rather one that works alongside human reviewers. Namely, we envision a system that acts as a first-pass reviewer which generates comments early on in the discussion. Eventually, a human reviewer will have to intervene when the discussion reaches a stage which requires more technical expertise to comprehend the author’s comments or code changes and respond in a meaningful way.

Here, any utterance made by the author or reviewer can consist of technical language or code. Since PLBART is trained to reason about code and technical language and also generate code and language, we plan to use this as the underlying architecture again. For data, we plan to first study the PR interactions associated with the 267,216 PRs released by (Tufano et al., 2019a). These PRs were mined from Gerrit\textsuperscript{1}, a platform for code review. Tufano et al. (2019a) specifically focus on the following three repositories: Android, Google, and Ovirt. From an initial inspection of this data, we found 63,734 PRs to have at least one interaction, resulting in a total of 287,648 interactions. For each of these PRs, there is on average 4.5 interactions, with each interaction entailing on average 2.01 comments (between authors and reviewers) that are attached to 1.44 lines of code. The interactions span on average 1.71 commits. Note that across commits, interactions could pertain to the same lines of code (e.g., the author may have made code changes which the reviewer has additional comments about). However, for this preliminary study, we did not merge interactions across commits as we will need to design an approach for performing this mapping.

We also plan to study this task for GitHub PRs as well. For an initial analysis, we considered the 21,778 PRs which are linked to the GitHub issue reports that we mined. From these, there are a total of 7,114 PRs with at least 1 interaction, resulting in a total of 25,625 interactions. For each of these PRs, there is on average 3.60 interactions, spanning 1.53 commits, with each interaction entailing 1.91 comments (between authors and reviewers) that are attached to 1.09 lines of code. Recall that these PRs were mined with the constraint that they had to be linked to a bug report. We plan to collect more PRs from GitHub by relaxing that constraint and also expanding to more projects.

\textsuperscript{1}https://www.gerritcodereview.com
10.2. Suggesting Code Changes Based on Developer Discussions

The generated solution descriptions are intended to facilitate bug resolution by providing a high-level overview of the required changes. We are interested in taking the next step of providing further guidance through suggested code changes. For instance, currently, we focus on generating a NL description like “throw unsupported operation exception from unused repository date format methods” to help developers in better interpreting content from the bug report in Figure 10.2 that is relevant towards implementing the solution. Now, to help developers reason about how such a high-level idea should materialize as concrete code changes, we aim to generate suggested code changes which transform the \texttt{format()} and \texttt{parse()} methods into \texttt{dummy} methods by replacing the current body with a single statement: \texttt{throw new UnsupportedOperationException("not implemented")} (shown at right).

10.2.1. Problem Setting

To generate bug-fixing code changes, we must first link a given bug report discussion to the relevant, \texttt{buggy} code fragments within the code base. This can be achieved by either prompting a developer to manually locate this code or leveraging automatic bug localization systems (Saha et al., 2013; Rahman and Roy, 2018; Loyola et al., 2018; Zhu et al., 2020). Once we identify the buggy code, we could attempt to generate code changes by conditioning only this code, following prior work in bug fixing and applying common code change patterns (Section 2.3). However, such approaches blindly generate
code changes, without reasoning about the broader context or capturing developer intent. Chakraborty and Ray (2021) recently found that incorporating code context from where the code fragment is extracted and also providing a natural language description of intent can lead to substantial improvements for bug fixing.

Inspired by this, we hypothesize that content within the bug report discussion can provide valuable context for generating bug-fixing code changes. Utterances in the discussion often contain code snippets, stack traces, and error messages (Li et al., 2018b) which serve as additional context for identifying specific code elements that are responsible for the bug that need to be edited. Additionally, the discussion can also shed light into intent, as we have shown that we can generate a natural language description of the solution using the same context. This description effectively captures the intent of the code changes. In fact, Chakraborty and Ray (2021) use commit messages as a proxy for natural language descriptions of intent, which is also a source of supervision for our task of generating solution descriptions (Section 7.2).

More concretely, for a given source code fragment $S$, we define $S_b$ as the buggy version and $S_f$ as the fixed version, after the bug is resolved. In Section 7.1, we defined the following task: $(\text{title}, U_1, U_2, \ldots) \rightarrow \text{description}$. We now propose a new task for leveraging the discussion context and buggy code fragment to generate the fixed code, after applying the necessary code changes: $(\text{title}, U_1, U_2, \ldots, S_b) \rightarrow S_f$.

Additionally, since having a brief natural language description of intent is beneficial for learning code edits (Chakraborty and Ray, 2021; Tufano et al., 2021; Elgohary et al., 2021), we are interested in evaluating the value of incorporating such a concise description as another input: $(\text{title}, U_1, U_2, \ldots, S_b, \text{description}) \rightarrow S_f$. For this, we plan to feed in the output of the best generation model from Chapter 7. To further study the extrinsic value of the generated description in capturing the solution, we intend to conduct the following experiment: $(S_b \text{description}) \rightarrow S_f$. Chakraborty and Ray (2021)’s approach assumes that a human developer provides a natural language description specifying intent for making code changes. We will evaluate how our generated descriptions fair for the end task, relative to high-quality human descriptions as well as low-quality ones (e.g., generic or uninformative descriptions from Section 7.2.2).

Finally, we plan to integrate this task into a real-time setting, much like we do for the task of generating solution descriptions (Chapters 8 and 9).

10.2.2. Approaches

Chakraborty and Ray (2021) have shown that fine-tuning PLBART with additional context for generating bug fixes yields substantially higher performance than encoder-decoder models trained from scratch as well as other pretrained models. Since we find PLBART to also be effective in reasoning about the context within bug report discussions (Section 7.5), we believe that it serves as a good starting point for the proposed task.

However, this model fails to consider the edit nature of bug fixing in which much of $S_b$ is preserved in $S_f$ (Ding et al., 2020). As we discussed in Section 5.2.2, this unnecessarily burdens the decoder with generating unchanged tokens, which also increases the possibility of error propagation. To reduce this burden, we plan to first add explicit copying to PLBART, similar to how Einolghozati et al. (2020) incorporated a copy mechanism into BART for the task of learning to rephrase in dialogue systems. We believe this will better guide the model in learning to copy over tokens from the input. For this, we will explore token-based copying (Vinyals et al., 2015) as well as span-based copying (Panthaplackel
We will further attempt to eliminate this burden by studying edit-based frameworks which are designed to only generate the edited tokens. Following the framework we developed in Section 5.2 for learning to edit comments, we will investigate the performance of fine-tuning PLBART to encode both the input context and decode a condensed edit sequence, $S_e$, which can then be aligned with $S_b$ in order to produce $S_f$. Because $S_e$ does not include unchanged tokens and includes many special tokens for specifying the edit type (e.g., ReplaceOld, ReplaceNew), the decoder’s target output diverges from the continuous, coherent code sequences that are used for PLBART’s pretraining. To account for this difference, we will likely need to first fine-tune PLBART on its original pretraining objectives using a large number of sequences structured like $S_e$, prior to fine-tuning on the bug fixing task.

However, by representing $S_b$ and $S_f$ as flattened sequences of code tokens, we discard rich structural context provided by the ASTs corresponding to these two code fragments. To inject structural information, we can represent them as flattened sequences of AST nodes, following the structure-based traversal (SBT) method proposed by Hu et al. (2018). We can produce an SBT representation of $S_e$ by computing the condensed sequence of edits needed to transform $S_b$’s SBT representation to $S_f$’s SBT representation. Because PLBART is not pretrained on such representations, we will again likely need to first fine-tune it on the original pretraining objectives with a large number of SBT sequences.

Nonetheless, PLBART is not designed to reason about structured input or generate structured output. So, we plan to also explore more structured edit-based models that have been previously studied for various code editing tasks (Tarlow et al., 2020; Yao et al., 2021; Mesbah et al., 2019), which entail encoding the input context with graph-based models (Li et al., 2016) and decoding a series of AST edits.

### 10.2.3. Data and Evaluation

While we can extract code changes from commits associated with the bug reports that we collected (Section 7.2), we intend to first study this task in a more constrained setting. Tufano et al. (2019b) developed a dataset for studying this task, entailing simpler changes in small (< 50 tokens) and medium (50-100 tokens) Java methods. There are 58,350 small examples (from 45,958 commits) and 65,455 medium examples (from 54,784 commits). We plan to focus on the examples in the dataset with commits which are linked to bug reports. Only 437 of the examples in Tufano et al. (2019b) have commits which overlap with the 141,334 commits in all of the bug reports we mined for our corpus. While this is a small number, there is very little overlap in the data we mined and that of Tufano et al. (2019b). Of the 58,454 projects they mined, there are only 263 which overlap with the 770 projects in our corpus. We intend to mine bug reports from the remaining projects in their corpus to obtain more examples. We also plan to apply their heuristics for extracting examples from commits to the commits in our corpus. Tufano et al. (2019b) released 10,054,468 bug-fixing commits, most of which are not used in their small and medium datasets. We plan to use bug-fix pairs from these unused commits for fine-tuning PLBART on the various representations mentioned in Section 10.2.2 with the original pretraining objectives.

Note that an “example” in the Tufano et al. (2019b) corpus does not signify a full bug fix. It is simply one set of code changes, among possibly many others, that are required for resolving the bug. Although generating one set is only a partial solution, we believe
that it can still provide a starting point to developers in implementing the full solution. For evaluation, we will use exact match, and for cases in which all sets of code changes associated with a given commit are present in the corpus, we intend to also evaluate which fraction of them can be correctly generated.
Software is constantly evolving to accommodate ever-changing technological user needs, wants, and concerns. To prevent software quality from deteriorating under the large volume of changes and also foster timely implementation of important changes, we aim to guide developers in making methodical software changes through natural language.

Inconsistent comments often materialize as a result of developers failing to update comments when they make changes to the corresponding body of code. To prevent such inconsistencies from forming, we first designed a deep learning approach for just-in-time inconsistency detection that encodes the syntactic structures of comments and code, which we showed to outperform various baselines as well as post hoc models that do not consider code changes. Next, we formulated the novel task of automatically updating inconsistent comments based on code changes, which we addressed through a framework that generates a sequence of edit actions by correlating cross-modal edits. We found that our approach outperforms multiple rule-based baselines and comment generation models, with respect to several automatic metrics and human evaluation. We further studied multiple techniques for combining the two tasks to build a comprehensive comment maintenance system that can detect and update inconsistent comments. For both tasks and the combined system, we observed that incorporating a set of salient features for explicitly associating comments and code substantially improves performance.

Next, when a software bug is reported, a discussion forms between developers to collaboratively resolve it. While the solution is often recommended within the discussion, this can get buried under a large amount of text. To enable developers to more easily locate and comprehend information relevant towards implementing the bug-resolving code changes and consequently expedite bug resolution, we presented our vision for an automated system which generates a concise description of the solution as soon as the necessary context becomes available in an ongoing developer discussion. Using a large dataset that we collected through supervision derived from commits and pull requests, we benchmarked approaches for generating informative solution descriptions. We also conducted a preliminary study on integrating such a generation model into a real-time setting by pipelining it with a classifier for determining when sufficient context emerges in an ongoing discussion. Through automated and human evaluation, we demonstrated the utility of these models and also highlighted their shortcomings, which we hope to address in future work.

Namely, as immediate next steps, we plan to develop an improved classification approach as well as a more intricate combined system which is jointly trained on generation and classification to allow the two interdependent tasks to better complement one an-
other. This system learns to chime into a discussion at only one point in time and is not currently equipped to react to new activity after it performs generation. So, as our first long-term goal, we propose building an agent which *interactively* generates natural language descriptions to drive code changes. Finally, our second long-term goal is supplementing the high-level natural language description of the solution with actual suggestions for concrete code changes.


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