FHISTORIAN: Locating Features in Version Histories

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ABSTRACT

Feature location techniques aim to locate software artifacts that implement a specific program functionality, a.k.a. a feature. In this paper, we build upon the previous work of semantic history slicing to locate features in software version histories. We leverage the information embedded in version histories for identifying changes implementing features and discovering relationships between features. The identified feature changes are fully functional and guaranteed to preserve the desired behaviors. The resulting feature relationship graph is precise and can be used to assist in understanding of the underlying connections between the features.

We evaluate the technique on a number of real-world case studies and compare our results with developer-specified feature annotations. We conclude that, when available, historical information of software changes can lead to precise identification of features in existing software artifacts.

CCS CONCEPTS
- Software and its engineering → Software product lines; Software version control;

KEYWORDS
Feature location, version history, feature relationship

ACM Reference format:

1 INTRODUCTION

Feature location techniques aim to locate pieces of code that implement a specific program functionality, a.k.a. a feature. These techniques support developers during various maintenance tasks, e.g., locating code of a faulty feature that requires fixing, and are extensively studied in the literature [11, 29]. The techniques are based on static or dynamic program analysis, information retrieval (IR), change set analysis, or some combination of the above.

Recently, a number of techniques for identifying features in the Software Product Line (SPL) context have been proposed [2, 3, 21–23, 37, 39, 42]. Most such techniques are based on intersecting code of multiple product variants in order to identify code fragments shared by variants with a particular feature. The identified code fragments can then be attributed to that feature. These intersection-based techniques operate in a static manner and are effective when a large number of product variants are available.

Often, we cannot rely on the availability of a large number of variants. For example, consider a family of related software products realized via cloning (a.k.a. the “clone-and-own” approach) – a routinely used practice where developers create a new product by copying/branching an existing variant and later modifying it independently from the original [12]. Such variants are commonly maintained in a version control system, e.g., Git [14]. Their number can be relatively small, e.g., 3–10 products, while intersection-based techniques [23], are typically evaluated for tens or even hundreds of variants.

Identifying features in cloned variants is important for a variety of software development tasks. For example, developers often need to share features between variants. That becomes a challenging task as it is often unclear which commits correspond to the particular feature of interest [5, 18, 32]. Refactoring cloned variants into single-copy SPL representations also relies on the ability to identify and extract code that implements each feature [5, 28, 30–32].

As a step towards addressing these problems, this paper contributes a dynamic technique, called FHISTORIAN, for locating features in software version histories. Our technique differs from other work in that (a) traces features to historical information about their evolution, (b) leverages version histories to improve the accuracy of feature location, and (c) is efficient even if the number of available product variants is small.

Being dynamic, FHISTORIAN relies on the availability of a test suite $T_f$ exercising a feature of interest $f$; such test suites are commonly provided by developers for validating features. Starting from $T_f$, our technique “slices” the history to identify the commits relevant for $f$. It also analyses the slices produced for multiple features $f_1, \ldots, f_n$ in order to identify relationships between these features and build a feature model that represents the extracted information. The generated feature model guarantees that all product variants it describes are well-formed, as it captures runtime dependencies between features.
Example. We take a history fragment from the release version 1.3 of an open source software project commons-csv [9] and the simplified commit history is shown in Fig. 1 as a sequence of commits \( \langle \Delta_1, \Delta_2, \Delta_3, \Delta_4 \rangle \). There are three features implemented in this fragment: features “CSV-159" (\( f_1 \): add IgnoreCase option for accessing header names), “CSV-179" (\( f_2 \): add shortcut method for using first record as header to CSVFormat), and “CSV-180” (\( f_3 \): add withHeader (Class? extends Enum>) to each other.

The correct behaviors of CSV-179, “using first record as headers withHeader(Class? extends Enum>)”, locates feature-implementing changes for a single feature at a time. This paper extends it in the following ways: (1) It defines \( f_1 \) and \( f_2 \), that they relates-to each other. Similarly, since \( f_2 \) and \( f_3 \) both require commits \( \Delta_2 \) and \( \Delta_3 \), we say that they relate to each other.

The resulting feature model annotated with feature-implementing changes (or feature changes for short) is useful for understanding dependencies and connections between features from an evolutionary point view. Each valid product has to respect the inferred depends-on relationships in order to function correctly. The relates-to relationship indicates connections between features. They often reveal underlying hidden dependencies which are essential across the system.

These relationships indeed exist among the analyzed features. The correct behaviors of CSV-179, “using first record as headers to CSVFormat” requires the “IgnoreCase option” (CSV-159) being enabled to produce correct headers. Both CSV-179 and CSV-180 add new functionalities to the CSVFormat class and thus are connected to each other.

Contributions. Our previous work on semantic history slicing [18, 19] locates feature-implementing changes for a single feature at a time. This paper extends it in the following ways: (1) It defines \( f_1 \) and \( f_2 \), a dynamic approach for locating multiple features in version histories and building a well-formed feature model representing runtime relationships between the features; and (2) It improves the precision of the feature location technique in [18, 19] by performing hunk-level minimizations. (3) We evaluate the proposed technique on five real-world examples and show its accuracy and effectiveness.

The rest of the paper is structured as follows. Sect. 2 provides the necessary background and definitions for the rest of the paper. In Sect. 3, we introduce our history-based feature analysis technique FHistorian and describe its feature location and feature relation inference capabilities. Sect. 4 presents the evaluation of FHistorian in real-world case studies. We discuss related work in Sect. 5 and conclude in Sect. 6.

2 BACKGROUND

In this section, we provide background and definitions needed for the rest of the paper.

Feature and Feature Tests. While there is no universal agreement on what a feature is (and what it is not), we adopt the definition by Kang et al. [17]:

Definition 2.1. (Feature [8, 17]). A feature is a distinctively identifiable functional abstraction that must be implemented, tested, delivered, and maintained. A feature consists of a label and a short description that identifies its behavior. For conciseness, either the label or the feature description can be dropped when clear from the context.

We assume that the functionalities of features can be captured by test cases and the execution trace of a test case is deterministic. A test case \( t \) is a function \( t : P \mapsto \mathbb{B} \) such that for a given program \( p \), \( t(p) \) is true if the test succeeds, and false otherwise. A test suite is a collection of unit tests that can exercise and demonstrate the functionality of interest. Let a test suite \( T \) be a set of test cases \( \{t_i\} \). We write \( p \models T \) if and only if a program \( p \) passes all tests in \( T \), i.e., \( \forall t \in T : t(p) \).

Commit and Commit History. Let \( \Delta : P \mapsto P \) be a commit which takes a program version \( p \) and transforms it to produce a new program version \( \Delta(p) \). A commit is a collection of hunks [13, 18] \( \{h_0, \ldots, h_n\} \), in no particular order, each representing a set of line changes with an approximate locality. Composing hunks is equivalent to applying the original commit, i.e., \( \Delta = h_0 \circ \cdots \circ h_n \). A commit history is a sequence of commits \( H = \langle \Delta_1, \ldots, \Delta_k \rangle \). A sub-history is a sub-sequence of a history, i.e., a sequence derived by removing changes from \( H \) without altering the ordering. We write \( H' \subseteq H \) indicating that \( H' \) is a sub-history of \( H \), and refer to \( \langle \Delta_1, \ldots, \Delta_j \rangle \) as \( H_{i..j} \). We use \( H \) to denote the set of all sub-histories of \( H \).

Semantics-Preserving History Slice. Consider a program \( p_0 \in P \) and its \( n \) subsequent versions \( p_1, \ldots, p_n \) such that they are all well-formed. Let \( H \) be the original commit history from \( p_0 \) to \( p_n \), i.e., \( H_{1..n}(p_0) = p_i \) for all integers \( 0 \leq i \leq n \). Let \( T \) be a set of tests passed by \( p_n \), i.e., \( p_n \models T \).

Definition 2.2. (Semantics-preserving slice [18]). A semantics-preserving slice of history \( H \) with respect to \( T \), denoted by \( H' \preceq_T H \), is a sub-history of \( H \), i.e., \( H' \subseteq H \), such that \( H'(p_0) \models T \).

Definition 2.3. (Minimal semantics-preserving slice) [20]. A semantics-preserving slice \( H^* \) is a minimal if \( \forall H_{sub} \subseteq H^* : H_{sub} \not\models T \).
We now present the history slicing techniques have been successfully applied to back-porting bug fixes that contribute to the implementation of the given feature. Usually results in a history mixed with changes to multiple features are often organized not in terms of features, but as a sequence of commit-level history slicing. Software version histories are often minimal [19].

Slicing Software Histories. With the presence of adequate tests for a feature, and the feature development history, semantic history slicing [18, 19] is a technique which uses tests (slicing criteria) to identify commits in the history (i.e., a semantics-preserving slice) that contribute to the implementation of the given feature. The history slicing techniques have been successfully applied to back-porting bug fixes [18], creating self-contained and easy-to-merge pull requests [20], and transforming existing development histories [18, 25] to assist evolution understanding.

Currently, two history slicing techniques exist – CSlicer [18] and Definer [19]. The key difference between the two is that CSlicer runs the tests only once to collect test coverage information and then computes a semantics-preserving history slice that is not necessarily minimal. On contrast, Definer derives a small and precise semantic slice through the more repeated test executions in a divide-and-conquer fashion that is very similar to delta debugging [40]. The high-level idea is to partition the input history by dropping some subset of the commits and opportunistically reduce the search space when the target tests pass on one of the partitions, until a minimal partition is reached. Definer operates on the commit-level, and the history slices produced by Definer is guaranteed to be 1-minimal – removing any single commit from the history slice will break the desired feature behaviors.

3 OUR APPROACH

We now present FHistorian – a feature location technique based on the analysis of commit histories. Software version histories are often organized not in terms of features, but as a sequence of incremental development activities, ordered by timestamps. This usually results in a history mixed with changes to multiple features which may or may not be related to each other. Given a piece of history \( H \) which is known to implement a set of features \( F \), and each feature \( f \in F \) exercised by a test suite \( T_f \), we would like to identify a set of relevant changes for each of the features.

Fig. 3 gives an overview of the FHistorian workflow. FHistorian is built on top of the semantic history slicer Definer. First, we recognize that semantic history slicing, as described in [18, 19] and summarized in Sec. 2, is directly applicable for dynamically locating single features, one at a time. An improved version, with hunk-level minimization, is implemented by the FLocate component shown in Fig. 3. It receives an input history \( H \) and a feature test \( T_f \) and produces a 1-minimal set of changes relevant to this feature. Then, by consolidating history information of all the target features, the FHGraph component is able to produce a feature model capturing inter-feature relationships such as the runtime dependencies between features. We describe these components below.

3.1 FLocate: History Slicing with Hunk-Minimization

The FLocate component of FHistorian is inspired by the existing history slicing technique Definer, extended with hunk-level minimization.

In practice, commits usually contain changes to many files and multiple classes and methods, organized as hunks. A hunk is the smallest unit of code change in language-agnostic version control systems [13]. Different hunks in the same commit are not necessarily logically related or relevant to the same feature. Considering a commit as an atomic unit does not allow us to remove many unnecessary changes for the target features.

Example 3.1. Fig. 4 shows a diagram illustrating the sources of imprecision in commit-level history slicing. The history segment \( H \) contains four commits, i.e., \( H = (\Delta_1, \Delta_2, \Delta_3, \Delta_4) \). Each commit can be further broken into a set of hunks potentially spanning over multiple files. For instance, \( \Delta_1 \) has two hunks, \( \delta_b \) and \( \delta_a \), over files \( A \) and \( B \), respectively.

The only feature-related changes in this example are \( \delta_b \) and \( \delta_e \), shaded in gray. However, when performing history slicing on a commit level, we have to inevitably include unnecessary changes due to commit dependencies – two hunks in the same commit are commit-dependent on each other. For example, \( \delta_b \) is included because of \( \delta_b \), and \( \delta_f \) is included because of \( \delta_e \) (commit bundles are depicted as dashed boxes in Fig. 4).
Unnecessary changes introduced by commit dependencies can induce further imprecisions. For example, $\delta_F$ relies on an earlier hunk $\delta_d$ in order to function correctly (shown as a dashed arrow in Fig. 4). This is known as a code dependency – including dependencies between a child and parent code entities, between a variable usage and definition, etc. The inclusion of $\delta_F$ therefore forces us to include $\delta_d$ as well, due to code dependency.

Thus, with commit-level history slicing, the best result achievable is a sub-history of length three: $\langle \Delta_1, \Delta_2, \Delta_3 \rangle$. Instead of stopping at the minimal history slices at the commit-level, we zoom into individual hunks of commits, to obtain minimal hunk slices. This process yields a set of feature-implementing hunks which are potentially much smaller than the corresponding original commits and contain significantly fewer unrelated changes. For example, hunk slicing in Ex. 3.1 allows us to reduce the number of unnecessary changes, resulting in $\delta_2$ and $\delta_3$, as intended. In Sect. 4, we empirically show that hunk-level minimization significantly improves the precision of FLOCATE in locating feature changes.

### 3.2 FHGRAPH: Inferring Feature Relationships

In addition to locating features in version histories, we also utilize the obtained feature-change information to understand the underlying relationships between features within the same history segment. In particular, we infer two types of feature relationships: relates-to and depends-on, and represent them in a feature relationship graph. The identified relationships respect well-formedness and functionalities of target features – satisfying feature dependencies is the prerequisite of producing a fully functional product variant. The produced feature model can also assist developers in recognizing interactions between software components by revealing underlying hidden connections.

**Feature Relationship Graph.** A feature relationship graph with respect to a set of features $F$ implemented within a history $H$ is a tuple $(F, E_r, E_d, h)$, where $(F, E_r)$ is an undirected graph whose nodes are features and edges represent relates-to relationships. Similarly, $(F, E_d)$ is a directed graph for depends-on relationships. $h : F \mapsto H$ is a map from features to feature changes.

#### Example 3.2.

Figure 5 shows an example of a history $H = (\delta_1, \delta_2, \delta_3)$ containing changes to three features: $F = \{f_1, f_2, f_3\}$. During the given history, three lines of code are inserted one after another – Line 1, Line 2, and then Line 3 – each reflecting a feature implementation. The corresponding feature tests $\{T_{f_1}, T_{f_2}, T_{f_3}\}$ are shown at the bottom. For example, the feature $f_1$ is implemented as a function $f1()$ which is expected to return an integer 1.

It is easy to see that $f_2$ depends on $f_1$ and $f_3$ depends on $f_1$, since both functions $f2()$ and $f3()$ require the definition of $f1()$ introduced in the change $\delta_1$. Likewise, we also have that $f_2$ and $f_3$ are related to $f_3$, and their witness change $H_{f_2(f_3)}$ is $\delta_3$.

#### Discovering Feature Relationships.

To infer relationships for the target features, we consolidate all the history slicing results returned by FLOCATE and determine pairwise feature relationships by comparing their minimal semantics-preserving slices.

For example, when the semantic slice of $f_1$ is subsumed by that of $f_2$, i.e., $H_{f_1} \subseteq H_{f_2}$, we would say $f_2$ depends on $f_1$ and also factor out $H_{f_1}$ from the semantic slice of $f_2$. The resulting feature changes identified for $f_2$ would be $H_{f_2(f_1, f_2)}$. More formally, the algorithm for inferring feature relationships is based on the following theorem.

**Theorem 3.3.** Suppose the minimal semantics-preserving slices for $f_1$ and $f_2$ are both unique in $H$, denoted by $H_{f_1}$ and $H_{f_2}$, respectively. We have $(f_1 \leftarrow f_2) \Leftrightarrow (H_{f_1} \cap H_{f_2}) \neq \emptyset$, and $(f_2 \leftarrow f_1) \Leftrightarrow H_{f_1} \subseteq H_{f_2}$.

The key for proving this theorem lies in realizing that if the minimal semantics-preserving slice $H_f$ for a feature $f$ is unique, then $H_f$ is essential for passing the feature test $T_f$, i.e., $\forall H' \subseteq H \cdot H' \not\models T_f \Rightarrow H_f \not\subseteq H'$. Hence, $H_{f_1} \cap H_{f_2}$ serves as the witness for $f_1 \leftarrow f_2$, i.e., $H_{f_1(f_2)} = H_{f_1} \cap H_{f_2}$. Similarly, when $H_{f_1} \subseteq H_{f_2}$, $H_{f_1}$ is essential for both $f_1$ and $f_2$. 

### Figure 5: An example illustrating feature relationships.
To effectively evaluate FHistorian, we need access to project source code, test cases, and commit histories to run feature analysis, as well as adequate feature annotations to determine its effectiveness. In particular, to perform feature location within a history, we need access to project source code, test cases, and commit histories to run feature analysis.

4 EVALUATION

In this section, we present the empirical evaluation of our approach on real-world software systems. Our goal is to have a better understanding of the capability of our history-based feature analysis technique by answering the following research questions:

RQ1: How accurate is the feature location performed by FHistorian? RQ2: How accurate are the feature relationships inferred by FHistorian?

We implemented FHistorian on top of Definer [19], and used the interactive mode of the Git add command to automatically split commits into hunks. We also generated feature relation graphs represented using the DOT graph format. Our prototype implementation is available at bitbucket.org/liyiiste/gitslice.

4.1 Subjects

To effectively evaluate FHistorian, we need access to project source code, test cases, and commit histories to run feature analysis, as well as adequate feature annotations to determine its effectiveness. In particular, to perform feature location within a history, we need access to project source code, test cases, and commit histories to run feature analysis.

4.2 RQ1: Precision of Feature Location

Methodology. We compared the feature location results of FHistorian with developers’ feature annotations found in the commit logs. For each new feature found in the release notes, we used the assigned JIRA issue key to map the feature with the commits considered as the feature implementations by the developers. We then ran FHistorian on the whole feature set, taking feature relations segment, FHistorian requires a predefined set of features, known to be implemented in the history period, along with test cases.

To find suitable evaluation subjects, we looked for complete histories between two software releases and referred to release notes to determine the newly implemented feature set. We selected experimental subjects from a combination of recently published history analysis datasets [19, 41] which are well-documented and organized, and ended up with five releases accompanied by comprehensive release notes and feature annotations. All selected software projects use JIRA [16] as their issue tracking system. In JIRA, each feature has a unique developer-assigned ID, referred to as the “issue key”, which is associated with an issue report recording detailed information about the feature. A JIRA issue key is a string with the format “ABC-123”, where “ABC” stands for the name of the project containing this feature, and “123” is a unique ID. Developers label commits with issue keys to indicate the purpose of the changes, which enables us to determine which feature models the developers had in mind.

The set of features implemented during the release histories was determined from the release notes. In all the release notes that we analyzed, newly implemented functionalities are organized as issues including new features, tasks, bug fixes, improvements, etc. For the purpose of our experiments, we focused on releases that had at least four implemented and tested features. The resulting subjects are summarized in Table 1. Each row represents a history segment for a particular release. Column “Project & Release” designates the project from which the releases are chosen, followed by their version number. Columns “#C”, “#F”, “LOC”, “#Issue”, “Features” represent the number of commits, the number of files modified, and the number of lines of code changed during the release histories, respectively.

<table>
<thead>
<tr>
<th>Project &amp; Release</th>
<th>#C</th>
<th>#F</th>
<th>LOC</th>
<th>#Issue</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>commons-lang v1.13</td>
<td>79</td>
<td>28</td>
<td>2353</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>commons-lang v1.2</td>
<td>136</td>
<td>182</td>
<td>7328</td>
<td>24</td>
<td>15</td>
</tr>
<tr>
<td>commons-lang v1.3</td>
<td>262</td>
<td>146</td>
<td>8817</td>
<td>63</td>
<td>17</td>
</tr>
</tbody>
</table>

Table 1: Experimental subjects.

1. procedure FHGRAPH(F, H)
2. begin
3. for f ∈ F do
4. H_f ← FLOCATE(H, T_f) = get minimal slices
5. h(f) ← H_f
6. end for
7. for (f_1, f_2) ∈ F × F s.t. f_1 ≠ f_2 do
8. if H_f_1 ∩ H_f_2 = ∅ then continue
9. if H_f_1 ⊆ H_f_2 then
10. E_d ← E_d ∪ (f_2 → f_1) = depends-on
11. h(f_2) → H_f_1 \ H_f_2 = factor out H_f_1 from H_f_2
12. else if H_f_2 ∉ H_f_1 then
13. E_r ← E_r ∪ (f_1 → f_2) = relates-to
14. end if
15. end if
16. end for
17. return (F, E_r, E_d, h)
18. end procedure
into consideration, to compute relevant changes for each feature. Finally, we repeated the same experiments with hunk-level minimization disabled to decide the effectiveness of our optimizations on commit-level history slicing.

**Results.** The studies were conducted on a desktop computer running Linux with an Intel i7 3.4GHz processor and 16GB of RAM. It took on average 4.062 seconds for Definer to obtain a 1-minimal semantic slice for each feature. The hunk minimization on the resulting slice took on average 3.740 seconds per feature.

Table 2 lists the feature location results of FHistorian, comparing them with the developers’ feature annotations. Each row in the table shows results for a particular feature, identified by the feature key. Column “Releases” lists the release histories being analyzed. Columns “#Labeled” and “#Found” show the number of commits labeled by the developers and identified by FHistorian, respectively. We also list the differences between their results in the last two columns—column “#FN” shows the number of commits labeled by developers but not found by us and vice versa for column “#FP.” For instance, the developers annotated one commit for feature “CSV-159” and FHistorian found the same commit. However, three commits were annotated by the developers and FHistorian found one of them with six extra commits and missed the other two.

For 15 out of 36 features, FHistorian’s results match perfectly with the developers’ annotations. To understand the differences in the rest of the cases, we analyzed all of FHistorian’s the false positives and false negatives.

**False Positives.** FHistorian includes not only conceptually essential changes but also peripheral changes to guarantee the executability of its produced feature models. When committing and labeling feature changes, developers often overlooked preexisting changes which support the compilation and execution of the features. For example, FHistorian considered commit f8e9945 as necessary for the feature COMPRESS-369 but it is not labeled by the developers. We inspected the commit, finding it to be a bug fix updating the configuration file to use a newer Java JDK. The target feature code cannot be compiled or executed when ignoring this commit, and thus it is essential.

The second reason why FHistorian detects more commits is that it also takes hunk dependencies [18] specific to text-based version control systems into consideration. That is, FHistorian includes additional commits providing a necessary context for the application of the essential commits. We verified that all the feature changes found by FHistorian were minimal, i.e., they could not be further reduced and yet pass the feature tests. Thus, all commits found by FHistorian but not labeled by the developers were required for the correct execution of feature tests.

**False Negatives.** On the other hand, FHistorian occasionally missed commits labeled by the developers (28% missed). We manually inspected each missed commit and summarize the most common reasons below.

Some commits missed by FHistorian contained only changes which did not affect feature execution. For example, developers occasionally created separate commits that updated the release note file documenting addition of a new feature, and then labeled them as part of the feature. There were also commits labeled as feature implementations which only updated Javadoc or performed refactoring. FHistorian also missed commits which performed minor optimizations which were labeled as part of the feature but the associated feature tests were not updated to capture the modified behaviors.

**Effectiveness of Hunk-level Minimization.** The comparison of the feature location precision results of FHistorian with and without the hunk-level minimization (i.e., staying at the commit level) are shown in Fig. 7. On average, hunk-level minimization improved FHistorian’s precision 3.47 times. In particular, for releases commons-lang v3.4 and commons-lang v2.2, hunk-level minimization yielded a 16X improvement in precision (from 5.21% to 81.8% and from 6.32% to 100%, respectively).

**Answer to RQ1.** FHistorian precisely identifies commits that implement a specific feature and required for the feature execution. Its feature location results coincide with the developer annotations. Each row in the table shows results for a particular feature, identified by the feature key. Column “Releases” lists the release histories being analyzed. Columns “#Labeled” and “#Found” show the number of commits labeled by the developers and identified by FHistorian, respectively. We also list the differences between their results in the last two columns—column “#FN” shows the number of commits labeled by developers but not found by us and vice versa for column “#FP.” For instance, the developers annotated one commit for feature “CSV-159” and FHistorian found the same commit. However, three commits were annotated by the developers and FHistorian found one of them with six extra commits and missed the other two.

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history slicing are effective in improving the precision of feature location.

4.3 RQ2: Accuracy of Feature Relation

**Methodology.** In this experiment, we evaluated the accuracy of feature relationships inferred by FHISTORIAN through code inspections and qualitative studies of feature documentation. For each subject release, we ran FHISTORIAN with the same feature set used in answering RQ1 to generate a feature relationship graph. We then used additional feature annotations extracted from release notes to refine the feature relationships. Finally, we analyzed each of the inferred feature relationships and verified it either by internal code inspection or external evidence such as log messages and issue links on JIRA issue pages.

**Results.** To simplify the discussion, we categorize the five releases studied into two groups. In one group, namely, commons-io v1.4 and commons-lang v3.4, the feature relationships are relatively sparse and only depends-on relationships are observed. In the other group, namely, commons-csv v1.3 and commons-compress v1.13, the feature relationships are more complex and the relates-to relationships between tested features often reveal “hidden” untested features. We show that with the additional knowledge about the hidden features, the relates-to relationships can be refined and reflect more accurate relationships among analyzed features.

**Case Study 1: commons-io and commons-lang.** No feature relationships were observed for release v2.2 of commons-io. All analyzed features in this release can be independently executed using non-overlapping commits.

There are two depends-on edges detected in release v1.4 of commons-io: from IO-153 to IO-135 and from IO-145 to IO-144 (see Fig. 8a, where feature nodes without relationships are omitted).

Similarly, Fig. 8b illustrates the relationship between the features in release v3.4 of commons-lang. This example also has two depends-on edges: from LANG-1093 to LANG-1033, and from LANG-1015 to LANG-1080.

To verify the feature relationship found by FHISTORIAN, we report evidence observed from log messages and source code.

1. **IO-144 → IO-145, IO-153 → IO-135, LANG-1093 → LANG-1033.** The three depends-on edges were verified by inspecting contents of the commits. For example, feature IO-144 is implemented by a single commit db3e834e with the commit message “add a compare method”. We inspected the code changes in this commit and found that it creates a special “checkCompareTo()” method for comparing strings with the ability to adjust case sensitivity. The commit message of IO-145 (55dfa6eb) is “add new package of file comparator implementations”. This commit creates and modifies multiple file comparator classes. Three of these, namely, “ExtensionFileComparator”, “NameFileComparator”, and “PathFileComparator”, rely on the “checkCompareTo()” method for file name comparison. This observation confirms that feature IO-145 depends on IO-144 for its implementation, which in turn supports the identified feature relationship. The other two edges are similar – one feature provides a utility function which is then used by the other feature, thus creating a feature dependency between the two.

2. **LANG-1015 → LANG-1080.** FHISTORIAN’s results indicate that feature LANG-1015 is implemented by two commits, one of which labeled as LANG-1015 and the other as LANG-1080. By inspecting the commits, we concluded that LANG-1015 depends on LANG-1080 due to the hunk dependency. Patching the former without the latter using Git would result in a conflict because the two commits modify adjacent lines in the same file. This dependency can of course be ignored if a language-aware version control system (e.g., SemanticMerge [34]) is used instead.

**Case study 2: commons-csv and commons-compress.** In this case study, we first show the feature models produced by FHISTORIAN using tested features. We then show how additional feature annotations extracted from release notes and log messages can be used to refine these feature models (e.g., with explicating “hidden features”).
Fig. 9b (top) illustrates the feature relationship graph originally obtained by FHISTORIAN in the release v1.3 of commons-csv. In this example, there are three depends-on edges, indicating that CSV-175 $\rightarrow$ CSV-159, CSV-179 $\rightarrow$ CSV-159, and CSV-180 $\rightarrow$ CSV-159, respectively. There are also three relates-to edges, showing that CSV-175, CSV-179, and CSV-180 are related to each other.

To obtain a more precise relationship between these features, we took into consideration bug fix annotations in the release notes and discovered that feature CSV-175’s member commits can be separated into two groups, with one implementing the feature’s functionality, and the other, labeled as CSV-169, contributing to a bug-fix. The bug-fix does not belong to CSV-175 technically. But since there is no test case associated with it, FHISTORIAN could not distinguish the bug-fix commit from the feature-implementing commit.

Using this obtained information, we created a new feature node, CSV-169, to represent the “hidden” bug-fix (in dashed box). We use node CSV-175 to represent the rest of the commits that originally belonged to CSV-175. With the updated feature set, FHISTORIAN computed a newly refined relationship graph shown in Fig. 9a (bot). Since the commits of CSV-175 are fully subsumed by both CSV-179 and CSV-180, two original relates-to relationships, CSV-179 $\leftrightarrow$ CSV-175 and CSV-180 $\leftrightarrow$ CSV-175 can be refined into stronger depends-on relationships, namely, CSV-179 $\rightarrow$ CSV-175’s and CSV-180 $\rightarrow$ CSV-175’s.

The refined feature relationships better reflect the actual situation. Some evidences confirming these relationships can be observed from the source code and commit messages. For example, CSV-179 and CSV-180 both rely on the “ignoreHeaderCase” option, created by CSV-159, to generate CSV file headers. This verified the inferred depends-on relationships CSV-179 $\rightarrow$ CSV-159 and CSV-180 $\rightarrow$ CSV-159.

Fig. 9b (top) illustrates the feature relationship graph v1.13 of commons-compress. From FHISTORIAN’s result, we can determine that features COMPRESS-327, COMPRESS-368, COMPRESS-369, COMPRESS-373, and COMPRESS-374 all relate to each other. However, the underlying reasons for these relationships were unclear without additional knowledge about the software project.

We inspected the relevant commits, aiming to build a more precise feature relationship graph. We discovered that all features rely on a shared commit, 7e35f57, labeled as COMPRESS-327. This shared commit upgrades a basic component – it re-implements the output stream of Zip format using a new class named “SeekableByteChannel”, replacing an old class “RandomAccessFile”. This upgraded component is widely used as a basis for many other functionalities related to stream compressors. Therefore, this commit affects all the five features mentioned earlier.

Another commit 78e09945 is also shared among features. It contributes to the implementation of four features: COMPRESS-327, 368, 369, and 373. Upon further investigation, we determined that it is another bug-fix commit, labeled by the developers as COMPRESS-360, which updates the project’s minimum JDK version requirement from 1.6 to 1.7. The change was made in the project configuration file and without this change, the other four features failed to compile.

We separated the shared commits from COMPRESS-327 to create individual nodes for them in the feature relationship graph (“Seekable” and “COMPRESS-360” in dashed boxes). As a result, the refined feature relationship graph is shown in Fig. 9b (bot). The new graph reveals multiple new feature relationships. First, it now shows that COMPRESS-327, COMPRESS-368, COMPRESS-369, and COMPRESS-373 all depend on the hidden nodes “Seekable” and “COMPRESS-360”. In addition, COMPRESS-374 also depends on “Seekable”. The original relates-to edges can be trivially inferred from the current graph: two nodes depending on the same node are automatically connected by related-to. We omit those edges in Fig. 9b (bot).

We now discuss evidences in support of the found feature relationships. We found direct evidence provided by the developers for the edge COMPRESS-368 $\leftrightarrow$ COMPRESS-369. Developers explicitly labeled the relationship between COMPRESS-368 and COMPRESS-369 with a JIRA issue link, “is related to COMPRESS-369 (allow archiver extensions through a standard JRE ServiceLoader)” on the issue description page of COMPRESS-368.

Answer to RQ2. Feature relationships inferred by FHISTORIAN are accurate. The depends-on relationships reflect runtime dependencies between features. They are essential for ensuring well-formedness and correct execution of the product variants constructed from the target features. The relates-to relationships are useful in revealing underlying connections between features and can be further refined into stronger depends-on relationships using additional project expertise such as issue tracking tickets, developer conversations, log messages, etc.

4.4 Threats to Validity

While we selected different projects and attempted to cover different scenarios, our results may not be sufficiently representative. Furthermore, the projects that we selected for evaluation have complete change logs and release notes. While our feature location technique produces encouraging results on our experimental subjects, it is not always applicable to projects that are not well-managed. In the absence of documentation of the release histories and the corresponding feature information, expert insights are required for FHISTORIAN to achieve comparable good results.

Due to the absence of adequate feature documentation, it is not always possible to verify the feature relations obtained by FHISTORIAN rigorously with developers’ conceptual models. For example, we cannot be certain whether all of the relationships between the features have been generated. Our results were therefore confirmed by multiple indirect evidences such as commit messages, contents of code changes, etc.

5 RELATED WORK

We discuss related work in four areas given below.

Dynamic Feature Location. Dynamic feature location techniques rely on program execution for identifying source code that corresponds to a feature of interest. More than 10 such techniques are reviewed in [11, 29]. The earliest dynamic feature location technique which also became a foundation of future approaches is
software reconnaissance [38]. It compares execution traces obtained by exercising the feature of interest to those obtained when the feature is inactive. The technique runs a set of test cases that invoke each feature and extracts components (code statements or methods) executed by each test case. For each feature, it then identifies the (1) indispensably involved components – executed by all test cases of the feature, (2) potentially involved components – executed by at least one test case of the feature, and (3) uniquely involved components – executed by at least one test case of the feature and not executed by any test case of the other features. It also extracts the set common components executed for all features.

Several later approaches extended this work by involving static code analysis, information retrieval, and other techniques to further prune the feature execution traces and improve the accuracy for feature detection, allowing them to operate on a single trace rather than on multiple traces corresponding to multiple features [24, 27]. FHistorian also relies on the presence of test cases to perform feature location. Yet, it detects features in change histories rather than in the "final" version of the program, thus assisting in tasks such as porting features and their histories across multiple branches in version control systems. It also uses information about change histories to improve the accuracy of feature location and does not require tests of multiple features in order to operate.

Feature Location in Version Histories. In CVSSearch [7], a feature is specified as a text query. The technique uses CVS diff to examine changes between subsequent commits and associates each line of code changed in a commit with its corresponding commit message. It then retrieves all lines that match the input query, i.e., either the line itself or its associated message containing at least one word from the query. Unlike CVSSearch, our technique does not rely on textual similarity but rather extracts executable feature implementations.

Feature Location for SPLs. Each of the existing feature location techniques can be used for detecting features in products of a product line by treating these products as singular independent entities. Yet, several techniques that consider commonalities and differences in SPL products have recently emerged [2, 3, 21–23, 37, 39, 42]. Most such techniques are based on intersecting code of multiple product variants in order to identify code fragments shared by variants with a particular feature. For example, Xue et al. [39] use information about version differencing to further improve the accuracy of information retrieval in multiple products. Linsbauer et al. [22, 23] present a technique for deriving the traceability between features and code in product variants by matching code overlaps and feature overlaps. Moreover, this technique also identifies code that depends on the combination of features present in a product variant thus dealing with feature dependencies and interactions. While the above interaction-based techniques operate statically and are effective when a large number of product variants are available, our approach is dynamic and does not rely on the presence of a large set of variants to be effective. Moreover, it is also able to distinguish between features that always appear together in all product variants – a clear limitation of the intersection-based techniques.

Extracting Feature Models. Several approaches focus on extracting constraints between features of multiple variants [1, 6, 15, 26, 33, 35] or on building a desirable feature model when such constraints are given [4, 10, 36]. For example, Assunção et al. [6] extend their intersection-based feature location technique [22] with an approach to identify dependencies between features by looking at shared / exclusive code fragments. The above approaches mostly consider product and feature combinations, without inspecting semantic dependencies between code artifacts. Moreover, they rely on the availability of multiple product variants while FHistorian does not make such an assumption and is also able to identify dependencies between features of a single variant.
In this paper, we presented a dynamic feature location technique FHistorian. The technique works by analyzing version histories, taking into account feature release information and developer-committed tests demonstrating the new feature, to precisely extract feature-related changes. It also produces models representing run-time relationships between features. Our case studies on multiple features of five real-world software projects show that FHistorian can locate features effectively.

In the future, we aim to combine FHistorian with information retrieval techniques for extracting expert feature knowledge from historical artifacts such as developer conversations, log messages, and documentation. With more complete feature information, our technique can produce significantly better feature models.

REFERENCES


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6 CONCLUSION AND FUTURE WORK

In this paper, we presented a dynamic feature location technique FHistorian. The technique works by analyzing version histories, taking into account feature release information and developer-committed tests demonstrating the new feature, to precisely extract feature-related changes. It also produces models representing run-time relationships between features. Our case studies on multiple features of five real-world software projects show that FHistorian can locate features effectively.

In the future, we aim to combine FHistorian with information retrieval techniques for extracting expert feature knowledge from historical artifacts such as developer conversations, log messages, and documentation. With more complete feature information, our technique can produce significantly better feature models.