

Bachelor's Proposal

COMMIT-FEATURE INTERACTIONS: ANALYZING STRUCTURAL AND DATAFLOW RELATIONS BETWEEN COMMITTS AND FEATURES

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PRESENTATION ABSTRACT

In software engineering, features play a pivotal role in implementing functionality of applications and adding configurability to them. Their code is maintained in git repositories, where commits are used to introduce the latest source-code changes, thus gradually building the overall application and its features. To allow for a deeper understanding of commits and features as well as their interplay, we connect both entities in the form of commit-feature interactions (CFIs). For this, we extend the interaction analysis tool VaRA to implement the detection of structural and dataflow-based CFIs. As previous research has focused exclusively on interactions either among commits or among features, we are first to study interactions between the two entities. Specifically, our goal is to provide data-driven conclusions on research areas that neither could give on their own. These research areas include feature development, where we examine the number of commits and authors needed to implement a feature in relation to its size. We also investigate how commits are used during the development of features to check whether their usage follows best practices revolving around them. Furthermore, we examine dataflow-based CFIs to reveal interactions between seemingly unrelated commits and features that cannot be detected with a purely structural analysis. This allows us to determine how likely commits without any source-code contributions to features are to affect them through dataflow. By analyzing CFIs, we shine light on the dependencies between commits and features inside software projects, enabling developers to be more aware of them and thus reducing potential errors during software development.

1 INTRODUCTION

Features play an important part in modern programming, which shows in program paradigms such as feature-oriented programming, where they are used to implement specific functionalities, can be activated or deactivated and thus add configurability to software systems. As commits are used to contribute new source-code to a repository, it follows that commits can structurally interact with features by introducing source-code implementing their functionality. Furthermore, seemingly unrelated code, that was changed or added by commits, might influence source-code of a feature through dataflow. We aim to give insights into these topics by investigating [Commit-Feature Interactions](#) (CFIs).

Within a program, there exist many different abstract entities, such as commits and features, each serving different responsibilities. For a better understanding of them, it is advantageous to know whether they interact with or among each other. In the context of CFIs, bugs occurring in a feature could be linked to the latest commits affecting data of said feature, and consequently the authors responsible for these bugs. Especially for dataflow spanning over multiple files and many lines of code, it might be difficult to determine the respective interactions by studying the program yourself. To enable an automatic detection of these interactions and allow for a complete overview of them inside a software project, Sattler et al. [4] created the interaction analysis tool VaRA.

In a prior study Sattler et al. [6] used VaRA to examine interactions between commits showing that research on this topic can be applied to improve many aspects of software development. For example, their research allowed for a deeper understanding of interactions between developers by linking commit interactions to their respective authors.

We pick up and extend on their research by investigating interactions between commits and features. For this, we introduce the concept of structural and dataflow-based CFIs. Structural CFIs occur inside a program when there is overlap between source-code changed by a commit and source-code constituting a feature. This overlap implies that the commit changed or implemented functionality of the feature, meaning that structural CFIs can produce data on feature development. Dataflow-based CFIs on the other hand, occur when there exists dataflow from the code representations of commits to that of features. Thus, commits of these interactions introduced changes in the program affecting data, which is later used inside a feature. CFIs based on dataflow examine the program on a deeper layer, allowing us to detect additional interactions missed by structural CFIs. By combining dataflow-based and structural interactions, we can specify whether dataflow stems from outside or from inside the code constituting a feature, thus producing more informative data.

1.1 Goal of this Thesis

The primary focus of this thesis is to gain an overview of how commits interact with features in software projects. Our goal is to lay basic groundwork regarding this subject, while leaving more detailed questions to future research. As previously mentioned, we investigate two types of commit-feature interactions, namely structural and dataflow-based interactions. While using both types separately can already answer many research questions, we also show applications utilizing a combination of both. We aim to reveal insights about the development process of features and usage of commits therein with the help of structural CFIs and high-level repository information. We also investigate to what extent there exist CFIs through dataflow that cannot be discovered with a purely syntactical analysis.

1.2 Overview

In [Related Work](#), we summarize previous studies investigating interactions inbetween commits and inbetween features to motivate that interactions between them is a topic worthy of study. The [Background](#) chapter serves as an introduction to the concepts of code regions and interaction analysis, which are necessary to properly define structural and dataflow-based CFIs. Their definition then takes place in the [Commit-Feature Interactions](#) chapter, where we thoroughly discuss their meaning in software projects as well as our [Implementation](#) of their detection in VaRA. The research questions of this paper are established in the [Methodology](#) chapter, in which we also explain how we plan on investigating them. Furthermore, methodology contains the sections [Expectations](#) and [Threats to Validity](#). To finish the proposal, we summarize our proposed research questions and their planned evaluation in the [Conclusion](#).

2 RELATED WORK

Interactions between features [2, 3] and interactions between commits [6] have already been used to answer many research questions surrounding software projects. However, investigating feature interactions has been around for a long time, while examining commit interactions is a more recent phenomenon.

In an article published in 2023, Sattler et al. [6] analysed several open-source projects with their novel approach, SEAL. SEAL merges low-level data-flow with high-level repository information in the form of commit interactions. The paper shows the importance of a combination of low-level program analysis and high-level repository mining techniques by discussing research problems that neither analysis can answer on its own. For example SEAL is able to detect commits that are central in the dependency structure of a program [6]. This was used to identify small commits affecting central code that would normally not be considered impactful to a program. Furthermore, they investigated author interactions at a dataflow level with the help of commit interactions. Thus, they can identify interactions between developers that cannot be detected by a purely syntactical approach. They found that, especially in smaller projects, there often exists one main developer authoring the majority of commits [6] and thus accounting for most author interactions logically. It was also explained how SEAL makes it possible to relate occurrences of bad programming practices to developers. This is accomplished by SEAL enriching program analyses with computed repository information.

Lillack et al. [3] first implemented the automatic detection of features inside programs by tracking their load-time configuration options along program flow. In our research, we also focus on features who are configured via configuration options, which we call configuration variables. Their analysis tool Lotrack can detect which configuration options must be activated in order for certain code segments, implementing a feature's functionality, to be executed. They evaluated Lotrack on numerous real-world Android and Java applications and observed a high accuracy for the predicted code execution constraints [3].

Referencing this paper Kolesnikov et al. [2] published a case study on the relation of external and internal feature interactions. Internal feature interactions are control-flow feature interactions that can be detected through static program analysis as mentioned above. They concluded that considering internal feature interactions could potentially help predict external, performance feature interactions [2].

3 BACKGROUND

In this section, we summarize previous research on the topic of code regions and interaction analysis. Thereby we give definitions of terms and discuss concepts that are fundamental to our work. In the next chapter, we use the introduced definitions and concepts to explain and investigate structural as well as dataflow-based commit-feature interactions.

3.1 Code Regions

Software Programs consist of source code lines that are translated into an intermediate representation (IR) upon compilation. IR accurately represents the source-code information and is utilized in many code improvement and transformation techniques such as code-optimization. Furthermore, static program analyses are conducted on top of IR or some sort of representation using IR.

Code regions are comprised of IR instructions that are consecutive in their control-flow. They are used to represent abstract entities of a software project, such as commits and features. For this, each code region carries some kind of variability information, detailing its meaning. It should be noted that there can be several code regions with the same meaning scattered across the program. We discuss two kinds of variability information, namely commit and feature variability information, allowing us to define two separate code regions.

Commits are used within a version control system to represent the latest source code changes in its respective repository. Inside a repository revision, a commit encompasses all source code lines that were added or last changed by it.

Definition 1 (commit regions). The set of all consecutive instructions, that stem from source code lines belonging to a commit, is called a *commit region*.

As the source code lines changed by a commit are not necessarily contiguous, a commit can have many commit regions inside a program. To properly address the entire set of these commit regions within a program, we introduce the term regions of a commit. We say that the *regions of a commit* are the set of all commit regions that stem from source code lines of the commit.

In general, features are program parts implementing specific functionality. In this work we focus on features that are modelled with the help of configuration variables that specify whether the functionality of a feature should be active or not. Inside a program, configuration variables decide whether instructions, performing a feature's intended functionality, get executed. Detecting these control-flow dependencies is achieved by deploying extended static taint analyses, such as Lotrack[3].

Definition 2 (feature regions). The set of all consecutive instructions, whose execution depends on a configuration variable belonging to a feature, is called a *feature region*.

Similarly to commits, features can have many feature regions inside a program as the instructions implementing their functionalities can be scattered across the program. Here, we also say that the *regions of a feature* are the set of all feature regions that stem from a feature's configuration variable.

3.2 Interaction Analysis

In the previous chapter, we have already shown how different abstract entities of a software project, such as features and commits, can be assigned concrete representations within a program. We can use interaction analyses to infer interactions between them by computing interactions between their

concrete representations. This can improve our understanding of them and give us insights on how they are used inside software projects. An important component of computing interactions between code regions is the concept of interaction relations between them introduced by Sattler [4]. As we investigate structural and dataflow-based interactions, we make use of structural interaction (\odot) and dataflow interaction (\rightsquigarrow) relations in this work.

The structural interaction relation between two code regions r_1 and r_2 is defined as follows:

Definition 3 (structural interaction relation). The interaction relation $r_1 \odot r_2$ evaluates to true if at least one instruction that is part of r_1 is also part of r_2 .

The dataflow interaction relation between two code regions r_1 and r_2 is defined as:

Definition 4 (dataflow interaction relation). The interaction relation $r_1 \rightsquigarrow r_2$ evaluates to true if the data produced by at least one instruction i that is part of r_1 flows as input to an instruction i' that is part of r_2 .

Essential to the research conducted in this paper is the interaction analysis created by Sattler [4]. Their interaction analysis tool VaRA is implemented on top of LLVM and PhASAR. In their novel approach SEAL[6], VaRA is used to determine dataflow interactions between commits. This is accomplished by computing dataflow interactions between the respective regions of commits. Their approach for this will be shortly discussed here, however we advice their paper for a more thorough explanation.

The first step of their approach is to annotate code by mapping information about its regions to the compiler's intermediate representation. This information is added to the LLVM-IR instructions during the construction of the IR. In their paper, Sattler et al. [6] focus on commit regions, which contain information about the commit's hash and its respective repository. The commit region of an instruction is extracted from the commit that last changed the source code line the instruction stems from. Determining said commit is accomplished by accessing repository meta-data.

The second analysis step involves the actual computation of the interactions. For this, Sattler et al. implemented a special, inter-procedural taint analysis. It's able to track data flows between the commit regions of a given target program. For this, information about which commit region affected it, is mapped onto data and tracked along program flow. In this context, we would like to introduce the concept of taints, specifically commit taints. Taints are used to give information about which code regions have affected an instruction through dataflow. For example, an instruction is tainted by a commit if its taint stems from a commit region. It follows, that two commits, with their respective commit regions r_1 and r_2 , interact through dataflow, when an instruction is part of one's commit region, r_2 , while being tainted by r_1 . Consequently data produced by the commit region r_1 flows as input to an instruction within the commit region r_2 , matching the [dataflow interaction relation](#).

4 COMMIT-FEATURE INTERACTIONS

In this section, we define structural and dataflow-based commit-feature interactions as well as properties related to them. Furthermore, their meaning and relationship inside a software project is explained here. In the [Background](#) chapter, we discussed what purpose commits and features serve in a software project. Commits are used to add new changes, whereas features are cohesive entities in a program implementing a specific functionality. In this work, structural interactions are used to investigate how commits implement features and their functionality. In addition, dataflow interactions are examined to gain additional knowledge on how new changes to a program, in the form of commits, affect features.

4.1 Structural CFIs

In the background chapter, we discussed the concept of [Code Regions](#), especially commit and feature regions. Logically, we speak of structural interactions between features and commits when their respective regions structurally interact. This structural interaction between code regions occurs when at least one instruction is part of both regions. This is the case when code regions structurally interact through the [structural interaction relation](#) (\odot).

Definition 5. A commit C with its commit regions r_{1C}, r_{2C}, \dots and a feature F with its feature regions r_{1F}, r_{2F}, \dots structurally interact, if at least one commit region r_{iC} and one feature region r_{jF} structurally interact with each other, i.e. $r_{iC} \odot r_{jF}$.

Structural CFIs carry an important meaning, namely that the commit of the interaction was used to implement or change functionality of the feature of said interaction. This can be seen when looking at an instruction accounting for a structural interaction, as it is both part of a commit as well as a feature region. From the definition of [commit regions](#), it follows that the instruction stems from a source-code line that was last changed by the region's respective commit. From the definition of [feature regions](#), we also know that the instruction implements functionality of the feature region's respective feature. Thus, the commit of a structural interaction was used to extend or change the code implementing the feature of that interaction. Following this, we can say that the commits, a feature structurally interacts with, implement the entire functionality of the feature. That is because each source-code line of a git-repository was introduced by a commit and can only belong to a single commit. Thus every instruction, including those part of feature regions, is annotated by exactly one commit region.

Knowing the commits used to implement a feature allows us to determine the authors that developed it. This is made possible by simply linking the commits, a feature structurally interacts with, to their respective authors. By determining the authors of a feature, we can achieve a deeper insight into its development than solely focusing on the commits that implemented it.

4.2 Dataflow-based CFIs

Determining which commits affect a feature through dataflow can reveal additional interactions between commits and features that cannot be discovered with a structural analysis. Especially dataflows that span over multiple files and many lines of code might be difficult for a programmer to be aware of. Employing VaRA's dataflow analysis, that is discussed in section 4.5, facilitates the detection of these dataflow interactions.

Commit interactions based on dataflow were explained in the [Interaction Analysis](#) section and can be considered as precursors to dataflow-based commit-feature interactions. Similarly to commits interacting with other commits through dataflow, commits interact with features through dataflow, when there exists dataflow from a commit to a feature region. This means that data allocated or changed within a commit region flows as input to an instruction located inside a feature region. This pattern can also be matched to the [dataflow interaction relation](#) (\rightsquigarrow) when defining dataflow-based commit-feature interactions.

Definition 6. A commit C with its commit regions r_{1C}, r_{2C}, \dots and a feature F with its feature regions r_{1F}, r_{2F}, \dots interact through dataflow, if at least one commit region r_{iC} interacts with a feature region r_{jF} through dataflow, i.e. $r_{iC} \rightsquigarrow r_{jF}$.

1. <code>int calc(int val) {</code>	▷ d93df4a	
2. <code>int ret = val + 5;</code>	▷ 7edb283	
3. <code>if (FeatureDouble) {</code>	▷ fc3a17d	▷ FeatureDouble
4. <code>ret = ret * 2;</code>	▷ fc3a17d	▷ FeatureDouble
5. <code>}</code>	▷ fc3a17d	▷ FeatureDouble
6. <code>return ret;</code>	▷ d93df4a	
7. <code>}</code>	▷ d93df4a	

Listing 1: This code example contains both structural as well as dataflow-based commit feature interactions. Commit `fc3a17d` implements the functionality of `FeatureDouble` for this function. It follows that a structural commit-feature interaction can be found between them, as their respective commit and feature regions structurally interact. Commit `7edb283` introduces the variable `ret` that is later used inside the feature region of `FeatureDouble`. This accounts for a commit-feature interaction through dataflow, as data that was produced within a commit region is used as input by an instruction belonging to a feature region of `FeatureDouble` later on in the program.

4.3 Combination of CFIs

When investigating dataflow-based CFIs, it is important to be aware of the fact that structural CFIs heavily coincide with them. This means that whenever commits and features structurally interact, they are likely to interact through dataflow as well. As our structural analysis has already discovered that these commits and features interact with each other, we are more interested in commit-feature interactions that can only be detected by a dataflow analysis. That this relationship between structural and dataflow interactions exists becomes clear when looking at an instruction accounting for a structural CFI. From definition 5, we know that the instruction belongs to a commit region of the interaction's respective commit. It follows that data changed inside the instruction produces commit taints for instructions that use the data as input. Now, if instructions that use the data as input are also part of a feature region of the interaction's respective feature, the commit and feature of the structural interaction will also interact through dataflow. However, such dataflow is very likely to occur, as features are functional units, whose instructions build and depend upon each other. Knowing this we can differentiate between dataflow-based CFIs that occur within the regions of a feature and those where data flows from outside the regions of a feature into it. From prior explanations, it follows that this differentiation can be accomplished by simply checking whether a commit that influences a feature through dataflow, also structurally interacts with it.

4.4 Feature Size

When examining commit-feature interactions in a project, it is helpful to have a measure that can estimate the size of a feature. We can use such a measure to compare features with each other and, thus, put the number of their interactions into perspective. Considering our implementation, it makes most sense to define the size of a feature as the number of instructions implementing its functionality inside a program. As the instructions inside the regions of a feature implement its functionality, we can define the size of a feature as follows:

Definition 7. The *size* of a feature is the number of instructions that are part of its feature regions.

It's possible to calculate the defined size of a feature by calculating the number of instructions in which structural CFIs occur. That is, because every instruction that is part of a feature region accounts for a structural commit-feature interaction, as every instruction is part of exactly one commit region as

shown in the beginning of this section. It follows, that we do not miss any instructions that are part of feature regions and do not count any such instruction more than once.

4.5 Implementation

The detection of structural as well as dataflow-based commit-feature interactions is implemented in VaRA [5]. Additionally to commit regions, VaRA maps information about its feature regions onto the compiler's IR during its construction. Commit regions contain the hash and repository of their respective commits, whereas feature regions contain the name of the feature they originated from. VaRA also gives us access to every llvm-IR instruction of a program and its attached information. Thus, structural CFIs of a program can be collected by examining its compiled instructions. According to definition 5, we can store a structural interaction between a commit and a feature, if an instruction is part of a respective commit and feature region. For each such interaction we also save the number of instructions it occurs in. This is accomplished by incrementing its instruction counter if we happen to encounter a duplicate.

With this, we are also able to calculate the size of a feature based on our collected structural CFIs and their respective instruction counters. Following the explanations from section 4.4, we can compute the size of a feature as the sum over the instruction counters of all found structural CFIs the feature is part of.

In the [Interaction Analysis](#) section, we discussed the taint analysis deployed by VaRA. There, VaRA computes information about which code regions have affected an instruction through dataflow. Checking whether a taint stems from a commit region allows us to extract information about which commits have tainted an instruction. Thus, dataflow-based commit-feature interactions can also be collected on instruction level. According to definition 6, we can store a dataflow-based interaction between a commit and a feature, if an instruction has a respective commit taint while belonging to a respective feature region. Consequently said instruction uses data, that was changed by a commit region earlier in the program, as its input, while belonging to a feature region.

5 METHODOLOGY

The purpose of this chapter is to first formulate the research questions that we examine in our work and then propose our method of answering them.

5.1 Research Questions

In the [Commit-Feature Interactions](#) chapter we discussed the different meanings of structural and dataflow-based interactions. With this knowledge, we can answer many interesting research topics. These topics include patterns in feature development and usage of commits therein as well as findings about how likely seemingly unrelated commits are to affect features inside a program.

RQ1: How do commits and features structurally interact with each other?

We intend to research two main properties which already provide a lot of insight into the development process of features and best practices of commits therein. Firstly, we examine the amount of commits features interact with structurally. This gives us a direct estimate on how many commits were used in the development of a feature. Our analysis also allows us to measure the size of feature, which can put the amount of commits used to implement a feature into perspective. Secondly, we want to

examine how many features a commit interacts with structurally, e.g. how many features a commit usually changes. This is especially interesting when considering best practices surrounding the usage of commits. It is preferred to keep commits atomic[1] meaning they should only deal with a single concern. As different features implement separate functionalities, it's unlikely for a commit to change several features while dealing with the same concern. Transferring this to our work, high quality commits should mostly change a single feature. Acquiring data on this issue might show how strictly this policy is enforced in the development of features across different projects.

RQ2: How do commits interact with features through dataflow?

Investigating dataflow can unveil interactions between parts of a program that were previously hidden from programmers. This can help a programmer understand the extent to which new changes affect other parts of a program. Deploying the introduced analysis in a direct manner could even aid a programmer when fixing bugs of features. Bugs occurring in certain features could be traced back to the authors responsible for them by factoring in recent commits affecting said features through dataflow.

Previous research has laid the groundwork for researching dataflow interactions between different parts of a program. However, it has focused solely on dataflow interactions between commits. That's why we aim to provide first insights on the properties of dataflow-based CFIs. Specifically, we investigate how connected commits and features are by analyzing the amount of features a commit usually affects through dataflow. Knowing what fraction of all commits contributing code to a project are part of dataflow-based interactions can show how often new commits affect the data of a feature. Regarding this, it is worth considering that commits constituting code of a feature are very likely to influence said feature through dataflow, as discussed in section 4.3. Since structural interactions coinciding with dataflow interactions are so obvious, programmers are also much more aware of them. Depending on the prevalence of feature regions in a project's code space, this could heavily skew the data in one direction, as a large portion of all dataflow interactions would stem from these obvious interactions. Therefore we want to especially focus on commits that aren't part of a feature, because programmers might not be aware or intend that changes introduced with these commits also affect features through dataflow. With the gathered information, another interesting aspect of dataflow-based CFIs to examine, is the relationship between the size of a feature and the number of outside commits interacting with it through dataflow. Determining to what extent feature size is the driving factor in this, could tell us whether it is worth considering other possible properties of features responsible for the number of commits affecting its data.

RQ3: How do authors implement features?

Usually there are many programmers working on the same software project, implementing different features, sometimes alone, sometimes with the help of colleagues. We want to shine some light on the exact statistics of this by combining structural commit-feature interactions with high-level repository information. One major question we want to answer is how many authors implement a feature on average, where considering the size of a feature could help put this data into perspective. The collected results could serve as advice for software companies on how to allocate programmers on to-be implemented features.

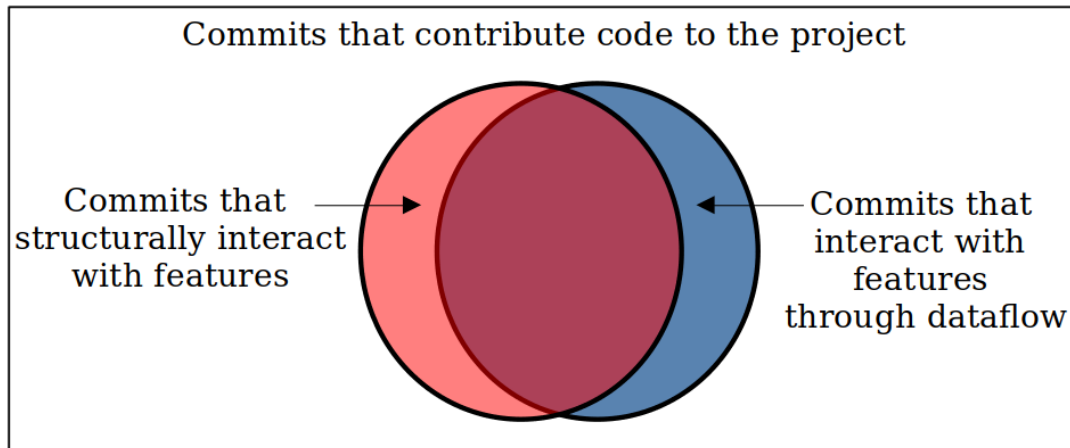


Figure 1: Kinds of commits in software projects investigated in this work. In the first two **RQs** we have discussed different kinds of commits and the ways in which they interact with features. Figure 1 showcases them in a venn diagram and illustrates the dependencies and divisions between them.

5.2 Operationalization

Here, we explain how the proposed RQs can be answered. The general experiment process is the same for all RQs. At first, we collect data comprising all structural or dataflow-based CFIs by creating reports of a specific type for a chosen software project. The collected data is then processed in order to gain information for each commit or feature in the project, such as the number of interacting commits and size of a feature. The processed data is used to calculate statistical information, such as the mean and variance, or the strength of a correlation. To facilitate a faster and better understanding of the processed data and calculated statistics, we display them graphically via distribution or regression plots. The projects we investigate in this work, for example `xz` and `gzip`, are of a small size and are used in a compression domain. This choice is based on the fact, that our research intends to only lay basic groundwork, where smaller projects can already offer a lot of insight. Since we only investigate a few projects, we chose them to be of a similar domain, such that a comparison between them makes more sense. In the following sections, we explain our method of investigation in more detail for each RQ.

RQ1: How do commits and features structurally interact with each other?

For this RQ, we examine reports comprising structural commit-feature interactions. From the collected data, we extract the size and the number of commits a feature structurally interacts with as well as the number of features a commit has structural interactions with. Concerning the first property of structural CFIs mentioned by us, we calculate the mean and variance of the number of commits used to implement a feature. This gives us an overview of how many commits were used during a feature's development and tells us how much this number varies between different features. A regression analysis on the relation between the size of a feature and the number of commits used to implement it, allows us to compute the strength of their correlation. From the commits structurally interacting with features, we calculate the average number of features that a commit changes. Using the calculated average, we can determine if commits are primarily used to change just one feature. Additionally, we determine what fraction of commits that structurally interact with features do so with more than one feature, allowing us to see how likely commits are to affect code of only a single or more features.

Here, filtering outliers can help produce more sensible data, as commits responsible for refactoring could change many features, while not implementing any functionality.

RQ2: How do commits interact with features through dataflow?

The projects investigated for dataflow-based CFIs are the same projects as investigated for structural CFIs. This choice gives us more insight into a single project and allows us to combine both analysis results as will be discussed below. For this RQ, we consider all commits that currently contribute code to the repository, which we can extract from high level repository information of the project. We process the collected data, such that, for each commit, we save how many features they interact with through dataflow. Here, we also indicate whether a commit structurally interacts with a feature, which we can simply check by examining the according structural report. With this information, we are able to separate commits into ones that implement parts of a feature and those that do not. We have already discussed that commits used to implement a feature are much more likely to account for dataflow interactions. We provide evidence for this by comparing the average amount of features the two types of commits affect through dataflow. Besides that we compute what fraction of commits have dataflow-based interactions with other features, once for all commits, once for commits that are part of a feature and once for commits that aren't part of a feature. This shows how often commits affect features through dataflow based on their intended purpose, e.g. actively changing the functionality of a feature or changing something seemingly unrelated to a feature. With the data collected for each commit, we also plot the distribution of how many features they interact with. This lets us recognize potential outliers, for example commits with much more dataflow interactions than the mean would suggest. To check whether feature size is the driving factor in the number of outside commits affecting a feature through dataflow, we compute how strongly the two are correlated. While we already know the size of each feature from RQ1, it's still necessary to calculate, for each feature, which commits have dataflow-based interaction with them and subsequently filtering the commits that are part of a feature.

RQ3: How do authors implement features?

Here, we also examine the same projects as in the previous RQs. That way we can reuse data produced in RQ1 to map each feature to the authors that implemented it. For RQ1 we have already mapped each feature to the commits it interacts with, i.e. that contribute code to it. It's possible to extract the authors of these commits by accessing high-level repository information. This directly gives us the authors that implemented a feature. With the processed data, we are able to calculate the average number of authors used to implement a feature and plot their distribution for a sound overview. The size of each feature has also been calculated to answer the previous RQs. With this information we aim to correlate the size of a feature with the amount of authors that implemented it in a regression analysis.

5.3 Expectations

How and to what extent features are used to implement functionality in the to be examined projects is not known and could vary from project to project. Thus, some results of the discussed research topics are difficult to predict. For example, nesting of feature regions inside each other could lead to an increase in the amount of features a commit usually changes. Due to the discussed best practices of commits, we expect commits to approximately change one feature on average if there happens to be little nesting. Because of the unknown size of features, it's not sensible to give an estimate about the amount of commits needed to implement a feature. We expect a rather strong positive correlation between the size of a feature and its commits however. It was mentioned that we examine small

projects meaning that the pool of developers is limited in size. Besides that features implement specific functionality that some programmer's might have a better understanding of than others. This leads us to the expectation that a feature is only implemented by a small share of all developers contributing to a project. We know that commits structurally interacting with features most likely are part of dataflow interactions with them as well. Excluding such commits, the extent to which commits interact with features through dataflow depends heavily on what fraction of the code space is made up of feature regions. The purpose of features is to implement additional and sometimes necessary functionality separate from the main program. For this they access and change specific data according to their intended functionality. Provided that feature regions only make up a small portion of the program, we do expect relatively few, albeit important dataflow interactions between commits and features.

5.4 Threats to Validity

There are some potential threats to the internal validity of our gathered data, which stem from our implementation in VaRA.

From the definition of [feature regions](#), it follows that we implement feature regions in such a way that any instruction whose execution depends on a configuration variable, is part of a feature region. However, not every such instruction also implements the functionality of a feature, as can be seen in [listing 2](#). This means that feature regions overapproximate the amount of instructions responsible for a feature's functionality. **Since feature regions are used for computing both structural and dataflow-based CFIs, they are overapproximated to some extent as well.** Thus, it's possible that commits of structural interactions don't actually implement functionality of a feature and commits of dataflow interactions don't actually affect instructions implementing a feature's functionality through dataflow. Furthermore Sattler et al. [6] explains that our deployed VaRA taint analysis does not necessarily detect all dataflows occurring in a program. This results in taints being underapproximated, meaning that some instructions are not tainted when they correctly should be. Thus, some dataflow interactions could be missed by our deployed commit-feature interaction detection.

Concerning the external validity of our findings, most dangers come from the selection of projects we investigate. Our pool of investigated projects is limited and it's likely that the way commits and features are used in them is different to other projects to some extent. In previous chapters, we have discussed that the chosen projects are rather small and many of them are from the same domain. This could mean that our findings might not be applicable for projects of larger size or of different domains. As we already factor in the size of a feature in the analysis of our data, we are able mitigate some doubts about the applicability of our results onto larger projects, as we can scale them accordingly.

1. <code>if FeatureEncryption:</code>	▷ FeatureEncryption
2. <code>sendEncryptedMessage(message)</code>	▷ FeatureEncryption
3. <code>else:</code>	▷ FeatureEncryption
4. <code>sendMessage(message)</code>	▷ FeatureEncryption

Listing 2: Feature Region Overapproximation. The function of `FeatureEncryption` is to send the message encrypted. According to our definition of feature regions all instructions stemming from the shown lines of code belong to a region of `FeatureEncryption`, as their execution depends on the configuration variable of `FeatureEncryption`. However only instructions stemming from the lines 1-2 implement the actual functionality of the feature. Thus our analysis overapproximates the lines 3-4 to also belong to the feature.

6 CONCLUSION

In this work we research the main properties of structural and dataflow-based commit-feature interactions. Using high-repository information about commits and their authors as well as a combination of both types of interactions allows us to gain additional knowledge on their properties. To investigate these properties we examine several small software projects revolving around compression, such as xz. For this, we create reports containing all found structural and dataflow-based CFIs of the to be examined projects. The collected data is then processed to facilitate performing calculations with it and displaying it graphically. Structural interactions and the injection of author information within them can be utilized to provide insights into feature development and usage of commits therein. This includes showing how often commits implement more than one feature and how strongly correlated the size of a feature and the number of commits used to implement it are. Furthermore we calculate the average number of authors implementing a feature in a project. Dataflow interactions are used to unveil interactions between features and commits that cannot be discovered through a purely structural analysis. Seeing how common they really are could encourage programmers to be more aware of them. To gain some insight on this, we measure what fraction of commits contributing code to the project affect features through dataflow. This can also improve our understanding on which impact new commits have on features, as it gives us an estimate of how likely new commits are to influence the data of a feature.

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