FEVER: Extracting Feature-oriented Changes from Commits

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ABSTRACT
The study of the evolution of highly configurable systems requires a thorough understanding of the core ingredients of such systems: (1) the underlying variability model; (2) the assets that together implement the configurable features; and (3) the mapping from variable features to actual assets. Unfortunately, to date no systematic way to obtain such information at a sufficiently fine grained level exists.

To remedy this problem we propose FEVER and its instantiation for the Linux kernel. FEVER extracts detailed information on changes in variability models (KConfig files), assets (preprocessor based C code), and mappings (Makefiles). We describe how FEVER works, and apply it to several releases of the Linux kernel. Our evaluation on 300 randomly selected commits, from two different releases, shows our results are accurate in 82.6% of the commits. Furthermore, we illustrate how the populated FEVER graph database thus obtained can be used in typical Linux engineering tasks.

CSC Concepts
•Software and its engineering → Model-driven software engineering; Feature interaction; Software design engineering;

Keywords
highly variable systems, co-evolution, feature, variability

1. INTRODUCTION
Highly configurable software systems allow end-users to tailor a system to suit their needs and expected operational context. This is achieved through the development of configurable components, allowing systematic reuse and mass-customization. [1]. Examples of such systems can be found in various domains such as database management [2,3], SOA based systems [4], operating systems [5], and a number of industrial and open source software projects [6] among which the Linux kernel may be the most well-known.

In the implementation of such system, configuration options, or features, play a significant role in a number of inter-related artefacts of different nature. For systems where variability is mostly resolved at build-time, features will play a role in, at least, the following three spaces [7,8]:

1. the variability space - describing available features and their allowed combinations;
2. the implementation space, comprised of re-usable assets, among which configurable implementation artefacts; and finally
3. the mapping space - relating features to assets and often supported by a build system like Makefiles;

When such systems evolve, information about feature implementation across those three spaces is actively sought by engineers [9]. Inconsistent modifications across the three spaces (variability, mapping, and implementation) may lead to the incapacity to derive products, code compilation errors, or dead code [10–12]. Consistent co-evolution of artefacts is a necessity adding complexity to an already non-trivial evolutionary process [13], occurring in both industrial [14] and-open-source contexts [15,16].

Recent studies [7,15] described common changes occurring in such systems, giving insight on how each space could evolve, and revealing the relationship between the various artefacts. More recently, Passos et al. proposed a dataset capturing the addition and removal of features [17].

Such feature-related change information is important in various practical scenarios.

• A release manager is interested in finding out which commits participated in the creation of a feature, to build the release notes for instance. In such cases, he would be interested in commits introducing the feature, and the following ones, adjusting the behaviour or declaration of the feature.

• A developer introducing a new feature to a subsystem will be interested in finding how such feature was supported by similar subsystems in the past. Then, (s)he needs to look for changes in those subsystems, involving that feature.

1http://splc.net/fame.html
Researchers focusing on feature-oriented evolution of systems are interested in automatically identifying instances of co-evolution patterns or templates, or extending the existing pattern catalogue. 

Unfortunately, the most detailed change descriptions currently available [7,15] were obtained using extensive manual analysis of commits, and the existing datasets do not provide the necessary links between features and associated assets to enable such queries.

To remedy this problem, we present FEVER (Feature Evolution Extractor), a tool-supported approach designed to automatically extract changes in commits affecting artefacts in all three spaces. FEVER retrieves the commits from a versioning system and rebuilds a model of each artefact before and after their modification. Then it extracts detailed information on the changes using graph differencing techniques. Finally, relying on naming conventions and heuristics the changes are aggregated based on the affected feature(s) across all commits in a release. The resulting data is then stored in a database relating the features and their evolution in each commit.

While the tool we built to extract changes is centred on the Linux kernel, the approach itself is applicable to a wide set of systems [16,18] with an explicit variability model, where the implementation of variability is performed using annotative methods (pre-processor statements in our case), and where the mapping between features and implementation assets can be recovered from the build system.

With this study, we make the following key contributions: (1) a model of feature-oriented co-evolving artefacts, (2) an approach to automatically extract instances of the model from commits, (3) a dataset of such change descriptions covering 5 releases of the Linux kernel history (3.11 to 3.15 in separate databases), (4) an evaluation of the accuracy of our heuristics showing that we can extract accurately the information out of 82.6% of the commits, (5) we show how the FEVER dataset can be used to assist developers and researchers in performing the aforementioned tasks, and finally, the tool and datasets used for this study are available on our website.²

We first provide information on previous work on the evolution of highly variable systems in Section 2. We then give additional information on how variability can be implemented using the Linux kernel as an example in Section 3. Then, we present the feature-oriented change model we use to describe the evolution of such systems in Section 4. We explain the main steps of the model-based change extraction process in Section 5. We evaluate our prototype implementation of FEVER by manually validating a subset of 300 randomly selected commits we extracted from release v3.11 and v3.12 of the Linux kernel and present the results in Section 6. Finally in Section 6.3, we discuss the possibilities and limitations of our approach, and elaborate on its usage in the context of complex change description and configurable software maintenance operations in Section 7.

2 RELATED WORK

Variability implementation in highly-configurable systems has been extensively studied in the past [19]. While many approaches can be found to analyze features in each individual space, few focus on their detailed evolution or the consolidation of such changes.

In [20], we introduced FMDiff, an approach to extract feature model changes, that we reuse for the approach presented in this paper. In this work, we extend FMDiff concepts to cover all types of artefacts and relate those changes on a feature-basis.

Several studies present methods to extract variability information from build systems [21–23]. Such approaches are designed to study the current state of the system, and require all files to be present. In our case, we are interested by the changes as performed by developers, focusing on commits which avoid the need for a costly (and often impossible) analysis of the entire build system. We built a custom Makefile parser allowing us to extract information relying on modified artefacts only.

Variability implementation using annotative methods in source file were also studied in the past [24], often for error detection [10,25,26]. In this study, we use the approach presented in [6] to identify code blocks and their condition, and we then rely on this representation to build a model of implementation assets.

Only few studies focused on the co-evolution of artefacts in all three variability spaces: variability model (VM), mapping, and implementation. In [7], Neves et al. describe the core elements involved in feature changes (VM, mapping, and assets). A collection of 23 co-evolution patterns is presented by Passos et al. in [15]. Each pattern describes a combination of changes that occur in the three variability spaces. These papers aimed at identifying common change operations, and relied on manual analysis of commits. In this work, we relied on such change descriptions to design the FEVER change meta-model, and we focused on how to extract automatically such changes.

Change consolidation across heterogeneous artefacts has been a long standing challenge. For instance, Begel et al. proposed a large database aggregating code level information, people, and work items [27]. We take a different approach, and propose to extract more detailed information focusing on implementation artefacts only. Recently, Passos et al. created a database of feature addition and removal [17] in the Linux kernel. We extend this work by extracting detailed changes on all commits, and provide such descriptions on all types of artefacts. The FEVER dataset is, to the best of our knowledge, the first dataset providing a consolidated view of complex feature changes.

3. BACKGROUND

In this section, we present how the variability is supported in the Linux kernel, the different artefacts involved in its realization and their relationships.

3.1 Variability Model

A variability model (VM) formalizes the available configuration options (which we assimilate to “features” in this work) of a system as well as their allowed configurations [28]. In the context of the Linux kernel, the VM is expressed in the Kconfig language. An example of a feature as described the Kconfig language shown in Listing 1. Features have at least a name (following the “config” keyword on line 3) and a type. The “type” attribute specifies what kind of values can be associated with a feature, which may be “boolean” (selected or not), “tristate” (selected, selected but compiled as a module,
or not selected), or a value (when the type is “int”, “hex”, or “string”). In our example the SQUASHFS_FILE_DIRECT feature is of type boolean (line 2). In the remainder of this work, we will refer to boolean and tristate features simply as “boolean features”, while features with type “int”, “hex”, or “string”, will be referred to as “value-based features”. The text following the type on line 3 is the “prompt” attribute. Its presence indicates that the feature is visible to the end user during the configuration process. Features can also have default values. In our example the feature is selected by default (y on line 5). The default value might be conditioned by an “if” statement.

Kconfig expresses feature dependencies using the “depends” statements (see line 5). If the expression is satisfied, the feature becomes selectable during the configuration process. In this example, the feature SQUASHFS must be selected. Reverse dependencies are declared using the “select” statement. If the feature is selected then the target of the “select” will be selected automatically as well (ZLIB_INFLATE is the target of the “select” statement on line 6). The selection occurs if the expression in the following “if” statement is satisfied by the current feature selection (e.g., if SQUASHFS_ZLIB is already selected).

In the context of this study, we consider additions and removals of features as well as modifications of existing ones i.e., modifications of any attributes of a feature.

3.2 Feature-asset Mapping

The mapping between features and assets determines which assets should be included in a product upon the selection of specific features. In highly-configurable systems, the assets could be source code, documentation, or any other type of resources (e.g., images). In the context of this study, we focus on implementation artefacts. The addition of the mapping between a feature and code in a Makefile, as performed in the Linux kernel, is presented in Listing 2.

Upon feature selection, the name of the feature used in the Makefile (symbol prefixed with CONFIG_) will be replaced by its value. As a result, the compilation units (“.o” files) will be added to different lists “obj-y”, “obj-n”, and “obj-m” (for modules), based on the value of the macros CONFIG_SQUASHFS_FILE_DIRECT. Compilation units added to the list “obj-y” are compiled into the kernel image while those in “obj-n” are compiled as external modules, and objects in “obj-m” are not compiled.

Alternatively, a developer may chose to include directly “obj-y” list in his Makefile, in which case, the content of the list will be included in the compilation process as soon as the Makefile is included in the build process. The inclusion of a Makefile in the build process may be subject to feature selection.

```
1 + obj-y=$(CONFIG_SQUASHFS_FILE_DIRECT) +=
2 + file_direct.o page_actor.o
```

Listing 2: Mapping between features and assets as performed in the Linux kernel

The language used to describe the mapping and implement the compilation process is a complete programming language, and the exact mapping between feature and assets can be very complex. Makefiles are organized in a hierarchy, and constraints from one may affect others, leading to complex presence condition for artefacts.

3.3 Assets

Many types of assets exists, such as images, code, or documentation. We consider only configurable implementation assets (source files). We focus specifically on pre-processor based variability implementation (using #ifdef statements), which, despite known limitations [29], is still widely used today [6]. An example of an addition of a pre-processor statement is presented in Listing 3 where feature SQUASHFS_FILE_DIRECT is used to condition the compilation of two code blocks, one pre-existing (line 2 to 7) and a new one (lines 9 to 13). As a result, based on the selection of the feature SQUASHFS_FILE_DIRECT during the configuration phase, only one of the two code blocks will be included in the final product.

```
1 + #ifdef CONFIG_SQUASHFS_FILE_DIRECT
2 + static inline void *squashfs_first_page
3 + ( struct squashfs_page_actor *actor )
4 + { return actor->page[0];
5 + }
6 + #else
7 + #define DSL
8 + #endif
9 + #ifdef CONFIG_SQUASHFS_FILE_DIRECT
10 + squashfs_next_page ( struct squashfs_page_actor *actor )
11 + { return actor->squashfs_next_page (actor); }
12 + #endif
```

Listing 3: Creating an #ifdef block in Linux

Value-based features will be referenced in the implementation, acting as a place-holder for a value defined during the configuration process, as shown in Listing 4.

//set the value of “DSL”
#define DSL CONFIG_ZERO

Listing 4: Referencing a value feature

4. DESCRIBING CO-EVOLUTION: THE FEVER CHANGE META-MODEL

The objective of this work is to obtain a consolidated view of changes occurring to features and their implementation. We present in this section the meta-model we use to describe feature-related changes to individual artefacts, and how we relate those changes to one-another. We illustrate the us-

Listing 1: A feature declaration in Kconfig

To create a new kernel image, an end-user uses a configurator tool (“menuconfig” for instance) which reads the variability model, and present the features to the user in a tree like structure. At the end of the configuration process, a list of selected features is passed on to the build system which uses it to select artefacts and artefact fragments to include in the image before compiling them.
age of the model with a example of actual feature changes, affecting all spaces, extracted from release v3.11. In this scenario, a developer commits a new driver for an ambient light sensor, “APDS9300”.

4.1 FEVER co-evolution change meta-model

An overview of the FEVER change meta-model is shown in Figure 1. This overview highlights the different entities we use to describe what occurs in a commit, from a feature perspective.

The **commit** represents a commit in a version control system. **Commit** entities are related to one another through the “next” relationship, capturing the sequence of changes over time. Each **commit** “touches” a number of artefacts, and those changes are captured in **ArtefactEdit** entities. The **commit** may affect any of the three spaces, leading to **SourceEdit** entities when features are modified at a source level, **MappingEdit** entities when the mapping between feature and assets is affected, or finally **FeatureEdit** entities when the variability model changes. While the **ArtefactEdit** indicates a change to a file, **Source-**, **Mapping-** and **Feature-Edit** entities are all representing the change related to individual features within those files. We omitted the following relationship in the model for readability purposes: **FeatureEdit**, **MappingEdit**, and **SourceEdit** entities are linked to **ArtefactEdit** with a “in” relationship, pointing to the artefact in which the change took place.

For a commit in the repository we record the commit id (sha1) to relate our data with the original repository. We save the commit message which may contain information about the rationale of a change. Finally, to keep track of who touches which feature, we record people-related information such as committer and author of each commit.

4.2 Variability model changes

A **FeatureEdit** entity represents the change of one feature within the variability model performed in the context of a **commit**. We are interested in the affected feature, as well as the change operation that took place (*addition*, *removal* or *modification* of an existing feature). The **FeatureEdit** entity also points to a more complete description of the feature, **FeatureDesc** entities. **FeatureDesc** presents the feature as it “was” before the change (if existing) and how it “is” after the edit operation (if existing). Those entities contain the details of the feature before and after the change. From an evolution perspective however, we are more interested in the change affecting the feature, as this may be linked to changes in other spaces.

In our example presented in Figure 2 we can see on the left hand side the commit sequence, where commit “03eff” touches four **ArtefactEdits** (in gray), and “changes the vm” by adding a feature (in light pink). The **FeatureEdit** entity points, via the “in” relationship, to the **Kconfig** file in which the feature was touched. We can also see how the **FeatureEdit** entity is connected to a **FeatureDesc** (in purple) using the “is” relationship. The feature is added, as notated on the **FeatureEdit** entity.

![Figure 1: FEVER Feature-oriented change model](image)

![Figure 2: Change model instance for the introduction of a new driver in the Linux kernel](image)

4.3 Mapping changes

Regarding the evolution of the mapping, we are mainly interested in the evolution of the mapping between feature and asset, in order to assign code changes, occurring within files, to features. The evolution of the mapping space is represented by **MappingEdit** entities characterized by: the feature involved, and the type of artefacts it is mapped to. We describe the feature-mapping change operation (*added*, *removed*, or *modified*), referring to the association of a feature any assets, and the change affecting the target within that mapping (*added or removed*). We can thus make the difference between a situation where a new mapping is introduced (*addition* of a mapping with an *added* target) and an existing mapping being extended (*modification* of a mapping with an *added* target). In the example, the **MappingEdit** entity is highlighted in blue. It is connected to the commit with a “changes_build” relationship.

4.4 Source changes

Feature related changes within source code, such as modifications to conditionally compiled blocks and feature references, are captured as **SourceEdit** entities. Feature in `#ifdef` code block conditions and feature references within a given file are an indication that the behaviour of the feature mapped is configurable, and its exact behaviour is determined by other features.

Feature references are references to feature names within the code, meant to be replaced by the feature’s value at compile-time. Such references may only be *added* or *removed*. In such cases, the **SourceEdits** entity contains the name of the affected feature and the change in question.
Conditionally compiled blocks are identified by the conditions under which they will be included in the final product. A change to such block is represented by a SourceEdit containing the exact condition of the block, the change to the block itself (added, removed, modified), and the change of the implementation within that block: added if the code is entirely new, removed if the whole block was removed, modified when the changed block contains arbitrary edits, or finally preserved if the code itself has not been touched.

In our example, two SourceEdit entities, in yellow in Figure 2, are connected to the commit indicating that the commit affected conditionally compiled blocks, and to the file “in” which those changes occurred.

4.5 TimeLines: Aggregating feature changes
Changes pertaining to the same features are then aggregated into TimeLine entities. For this study, we created TimeLine entities for entire releases.

We divide the types of changes that may affect a feature into two broad categories: core changes and influence change. A feature core change indicates that the behaviour of the feature itself or its definition is being adjusted. This comprises changes to the feature definition in the VM, changes to the mapping between the feature and assets, and changes affecting assets mapped to that feature. A feature influence change indicates that the feature is playing a role in the behaviour of another feature. This is visible in a SourceEdit, through reference of that feature in conditionally compiled code blocks, as part of a condition, or referenced for its value.

In Figure 2, two TimeLine entities are depicted in red. The first one relates to the feature that was introduced. We can see that the “APDS9300” node is connected to the FeatureEdit, the MappingEdit and an ArtefactEdit with a “feature core update” relationship. The connection between the TimeLine for this feature and the ArtefactEdit is deduced from the MappingEdit: because the new mapping assigns this artefact to feature APDS9300, then the introduction of this artefact is a “core” update of this feature. The APDS9300 TimeLine connects the different changes occurring in 3 different types of artefacts, all related to the same operation: the addition of a feature.

Moreover, we can see that a TimeLine for feature PM_SLEEP is present and connected to two SourceEdit entities. This indicates that, at the creation time, the driver APDS9300 interacts with the power management “sleep” feature, and this interaction occurs in two different code blocks.

It is important to note that changes are extracted on an “per artefact basis”. This means that entities being moved within the same artefacts (a feature in a Kconfig file, or a mapping in Makefile) will be seen as modified. However, if an entity is moved from one artefact to another, this is captured as two separate operations: a removal and an addition, and as such, two Edits entities. Those two Edit entities are linked together by a TimeLine entity, referring to the modified feature.

5. POPULATING FEVER
5.1 Overview
The FEVER approach starts from a set of commits and outputs an instance of the FEVER change model covering the given commit range. Figure 3 presents an overview of the change extraction process.

Figure 3: Overview of the FEVER change extraction and consolidation process

From the initial set of commits, FEVER first analyses each commit separately, and then consolidates the extracted change information. For each commit, steps 1 to 4 are executed as follows:

Step 1 is the identification of the touched artefacts and the dispatch to the appropriate change parser. In the Linux kernel, artefact types are characterized by naming conventions and file extensions: “Kconfig” for VM files, “Makefile” or “Kbuild” and “Platform” for build files, and “.c”, “.h”, “.s”, “.dts”, and “.db” for source code. Note that “.dts” and “.db” files also contain C code with pre-processor statements.

Step 2 performs the artefact-specific data extraction processes. The next subsections detail the process for each type of artefact, but all of them follow the same general steps. First FEVER rebuilds a model of the artefact as it was before the change, and a second one representing the same artefact after the change. Then, FEVER uses the EMF Compare\(^3\) infrastructure to identify the differences between the two versions of the model. EMF Compare identifies the differences between the two models, and extracts them in terms of the EMF meta-model. FEVER then translates those changes into the different Edit entities depending on the artefact type.

The reconstruction of the models, and the identification of changes (based on EMF Compare results) are based on heuristics and assumptions on the structure of the artefacts.

\(\text{http://wiki.eclipse.org/EMF_Compare}\)
We provide an estimation of the accuracy of those heuristics in Section 6.

Step 3 is the extraction of changes in artefacts for which we do not extract detailed changes. This includes only commit-related information from which we create a commit entity, and “untyped” artefacts (documentation, scripts...), represented by ArtefactEdit entities.

In Step 4, we create the relationships between Edit entities, the Commit, and ArtefactEdit.

Step 5 of our approach consists in creating entities and relationships spreading beyond single commits: “next” relationships among commits, and feature TimeLine entities with their respective relationships to edit entities. This is done by running through every commit, and identifying touched feature(s), creating if necessary a new TimeLine entity and the appropriate relationships between the TimeLine and relevant edits.

5.2 Extracting Variability Model Changes

The characteristics of the changed features that we focus on are their type (boolean or value-based), their visibility, and their optionality as described in Section 3.

We first reconstruct two instances of the VM depicted in Figure 4-A per VM file touched, one representing the VM before the change, the other after the change. If, like in the case of the Linux kernel, the VM is described in multiple files, we reconstruct the parts of the model described in the touched files, i.e., the model we rebuild is always partial. The extraction process follows the FMDiff approach [20], including the usage of “dumpconf”. This tool takes as an input a Kconfig file and translates it into XML. “dumpconf” is designed to work on the complete Kconfig model, where the different files are linked together with a “source” statement, similar to #include in C. To invoke “dumpconf” successfully on isolated files, we remove the “source” statements as a pre-processing step. “dumpconf” also affects the attributes of features, and the details of the change operation are described in [50]. We use this XML representation of the Linux VM to build the model shown in Figure 4-A.

We then use EMF Compare to extract the differences and compile the information in a FeatureDesc entity. We attach to this entity the snapshot of the feature as it was before and after the change in FeatureDesc entities. If the feature is new, respectively deleted, we do not create a “before”, respectively “after”, FeatureDesc entity.

5.3 Extracting Build Changes

Similarly to the extraction of VM changes, MappingEdit entities are created based on the differences of reverse engineered models of a Makefile, before and after the change. We use the model shown in Figure 4-B.

The model contains a set of features and symbols mapped to targets. “Symbol” refers to any variable mapped to any assets which is not a feature. We identify feature names in Makefiles by their prefix “CONFIG_”. We scan the Makefiles and extract pairs of symbols by searching for assignment operators (“=” and “:=”). We consider that the symbol on the left hand side is mapped to the symbol on the right hand side (target).

To determine the type of a targeted asset, we use the following rules: Compilation unit names finish with either “.o”, “.dts”, “.db”; compilation flags contain specific strings (“cc-flags”, “-D”, “-m”, or “-W”). We identify folder

5.4 Extracting Implementation Changes

At the implementation level, we consider changes to #ifdef blocks and changes to feature references in the code, as presented in Section 3. To extract those changes, we rebuild a model of each implementation file in its before and after state following the model presented in Figure 4-C.
To rebuild the models, we rely on CPPSTATS [6] to obtain starting and ending lines of each #ifdef block as well as their guarding condition. It should be noted that CPPSTATS expands conditions of nested blocks within a file, facilitating the identification of block conditions. In the model, code blocks and their #else counter-parts are captured as two distinct entities. “Referenced value features” are obtained by scanning each modified source file looking for the usage of the “CONFIG,” string outside of comments and #ifdef statements.

We then use EMF Compare to compare the two models and build the SourceEdit entities. We determine the code changes occurring inside #ifdef blocks to compute the value of the “code edit” attribute of SourceEdit entities. We extract from the commit the diff of the file in the “unified diff” format, and identify which lines of code where modified. We compare this information with the first and last lines of each modified code block to determine which code block is affected by the code changes.

5.5 Change consolidation and TimeLines

The final step consists in the creation of feature TimeLine entities, and relate them to the appropriate entities. We create such entities for every feature touched affected by any change in any Edit entity. We apply the following rules:

- if a feature is touched in the VM, mapping or source file, the corresponding Edit entity is associated with a TimeLine;
- if a SourceEdit changes a block condition, the source edit is connected to one TimeLine entity per feature present in the condition;
- if an artefact is touched, it is linked to the TimeLine entity of the feature(s) to which it is mapped;

In order to map file changes to features, we need to know the mapping between features and files. Note that FEVER only focuses on mapping changes, leaving us with a gap with respect to mappings that are not touched. As a result, many files, whose mapping has not evolved would not be mapped - wrongly - to any features. To compensate for this, we create a snapshot of the complete mapping based on the state of the artefacts on the first commit of the commit set. This is the only operation we perform requiring the entire code base.

When we manually compare the content of the FEVER dataset with the information that can be obtained from Git, using the GitK user interface. The evaluation was performed by the main author of this paper.

For a set of commits, we check that the different Edit entities and their attributes can be explained by the changes observed in Git. Conversely, we ensure that feature-related changes seen in Git have a FEVER representation. At variability model level, we check whether the features captured by FEVER as added, removed or modified are indeed changed in a similar fashion in the Linux kernel files. Regarding mapping changes, we check that the pairing of features and files is accurate and that the type of targeted artefact is also correct. Special consideration is given to the validation of the mapping between features and artefacts. The mapping between features and files may be the result of complex Makefile constructs and may be distributed over several files through inclusion mechanism. FEVER only considers changes on a file level, and so is unlikely to resolve such complex constructs. Whenever we are able to manually assign a file to a feature by looking only at the content of makefiles - including the Makefile hierarchy, we assume that FEVER should have the information as well. This includes cases were files are assigned to “obj-y” lists, and the mapping is done in a parent Makefile. FEVER does not capture those structures, but the mapping exists.

At the code level, we check that the blocks seen as touched are indeed touched, and we compare the condition of each block. Then, by inspecting the patch, we can see if the code changes within the blocks are correct.

Regarding TimeLine entities, we do no check whether all relevant changes in all commits are indeed gathered into TimeLine object. We make the assumption that if TimeLine entities are properly linked in the commits we check, then the algorithm is correct, and the check on the complete release is unnecessary. We also keep track of the commits for which all extracted information is accurate, giving us an overview of the accuracy on a commit basis.

Using FEVER, we extracted feature changes from release 3.12 and 3.13 of the Linux kernel, and randomly extracted 150 commits from each release. The selection of commits in each release was performed as follows: we randomly selected

Those heuristics affect the model build phase, and the comparison process - the mapping between EMF model changes and higher-level feature-oriented changes. It is then important to evaluate whether the data captured by FEVER reflects the changes that are performed by developers in the source control system, leading us to formulate the research question driving this evaluation:

RQ: To what extent does FEVER data match changes performed by developers?

6.1 Evaluation Method

The objective is to evaluate the accuracy of the heuristics and the model comparison process used for artefact change extraction and the change consolidation process. To do so, we manually compare the content of the FEVER dataset with the information that can be obtained from Git, using the GitK user interface. The evaluation was performed by the main author of this paper.

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50 commits touching at least the variability model, 50 among the commits touching at least the mapping, and 50 touching at least source files. Those three sets are non-overlapping. So the creation of three different sets ensures that our random sample covers at least all three spaces. During the evaluation, we ignored commits associated with merges and tagged releases.

### 6.2 Results

The results are compiled in Table 1. The table is divided into three sections, each presenting the precision and recall of FEVER when capturing detailed changes in each of the three spaces. We then present in the last section of the table the accuracy of the TimeLine aggregation process.

In addition to the information contained in the table, we kept track of the commits in which changes were accurately described by the FEVER change model. Among the 300 commits studied for this evaluation, we found that FEVER extracted all change attributes accurately in 82.6% (248 out of 300) of the cases.

As shown by the numbers, our implementation of FEVER extracted the changes occurring in the variability model space precision and recall of at least 80%. In some cases, features are defined multiple times within the same file and those will be seen as modified even if they are not - hence the precision of only 80% for feature modification. This is a side effect of using model comparison, where each entity of the compared models must be uniquely identified.

Regarding the mapping space, the approach is quite successful in identifying changes to features mapped to folders, determining whether the mapping is new for that feature, and if the target is added or removed. However, we note that detection of features linked to compilation flags is harder. Such situations are less frequent than mapping to other types of assets, making small errors having a large impact on the statistical results. The parsing of complex Makefiles tends to lead to miss-interpretation of variables, considering them wrongly as compilation flags.

Regarding implementation changes, our heuristic is good at determining whether conditionally compiled code blocks are added or removed, with a precision of 80% or more and a recall of at least 97%. The combination of CPPSTATS and model differencing proved to be efficient to identify conditionally compiled code block changes. Certain types of code changes within the blocks are well identified: blocks with fully added, removed or modified code are captured with an accuracy of 90% or more. Similarly to what occurs at a VM level, FEVER returned a number of false positive changes with "preserved code". This occurs when a file contains multiple code blocks with the exact same condition and the same exact code. In our random sample, multiple commits edited the same files containing such structures. Considering the changes with that characteristic are not frequent, those false positives reduced drastically the measured precision, but we still have a high recall.

The results showed that the data collected by FEVER matches the changes performed by developers in 82.6% or more of the commits.

### 6.3 Threats to Validity

**Internal validity.** To extract and analyze feature-related changes, FEVER uses model-based differencing techniques. We first rebuild a model of each artefact, and then perform a comparison. The construction of the model relies on heuristics, which themselves work based on assumptions on the structure of the touched artefacts - whether they be code, models, or mapping. For this reason, information might be lost in the process. To guarantee that the data extracted by FEVER do match what can be observed in commits, we performed a manual evaluation, covering every change attribute we consider. The evaluation showed that a large majority of the changes are captured accurately, with a precision and recall of at least 80%. This gives us confidence in the reliability of the data.

The identification of compilation flags mapped to features and changes to conditional blocks preserving the code is not captured as accurately as the other attributes. Those are the results of false positives occurring when the compared models contained duplicated entities (two code blocks with the same condition and same code for instance). Those situations are not frequent, as shown in our random sample. But because in our random sample actual changes to compilation flags and changes to blocks preserving the implementation are rare, such false positives skew the statistical results. Given the high precision and recall we obtain on all other attributes, we believe this does not affect the validity of the data.

Mapping between feature and files established through Makefile variables such as "obj-y", which FEVER does not extract, had little influence on the accuracy of the mapping change extraction (with at least 98% accuracy for mapping changes). Such mapping appears to be more stable, and thus are less present in our data. Nonetheless, from an evolution point of view, FEVER performed as expected.

**External validity.** We devised our prototype to extract changes from a single large scale highly variable system, namely the Linux kernel. In that sense, our study is tied to the technologies that are used to implement this system:
the Kconfig language, the Makefile system and the usage of code macros to support fine-grained variability. However, there are several other systems using those very same technologies, such as aXTILs and uClibc, on which our prototype - and thus our approach - would be directly usable.

For other types of systems, one would have to adapt the model reconstruction phases depending on the system under study. If we consider another operation system such as eCos, one would have to rebuild the same change model from features described in the CDL language instead of KConfig. A similar work would be necessary to consider systems using the Gradle build system, rather than Makefile. However, the change model, based on an abstract representation of feature changes, should be sufficient to describe the evolution of highly variable systems, regardless of the implementation technology.

This work focuses on build-time variability, constructed around the build system and an annotative approach to fine-grained variability implementation (#ifdef statements). While we believe that the change model may be useful to describe runtime variability, the extraction process is not suitable to extract feature mapping from the implementation itself at this time. We cannot extend this work to runtime variability analysis without further study.

7. THE FEVER DATASET

In this section, we provide an overview of the feature evolution in the Linux kernel during release v3.13 captured by FEVER. Then, we present three practical scenarios where FEVER can be of use. Finally, we elaborate on further potential usage of the FEVER dataset.

7.1 Co-evolution in Linux

The feature-oriented co-evolution of artefacts has been studied in the past, as mentioned in Section 3. Previous studies describing complex changes relied on manual analysis of commits and do not provide a quantitative overview of how frequent co-evolution of artefacts is during feature evolution. With FEVER, this is possible. In this section, we rely on the FEVER data extract from release v3.13 of the Linux kernel.

Let us first consider the coverage of TimeLine entities in terms of commits. In release v3.13, we captured 13,288 commits. Among those, 11,859 (89.2%) are related to at least one TimeLine entity. Among the 1,429 commits that are not connected to a TimeLine, 1,209 relate to merge operations, tagged releases or other maintenance operations. The remaining commits affect files which are not source, build nor variability model related.

We focus on how features evolved in this release, and the spaces affected by their evolution. The number of TimeLine entities is the number of features that have seen their core behaviour or influence modified in the course of the release. We can then, for each of them, determine in which spaces this evolution took place.

The dataset contains 4,480 TimeLine entities. Among those TimeLine entities, 3,437 are connected to commit entities only through feature “core update” relationships. The majority (75.6%) of the features evolved due to changes to their declaration, mapping, or modifications to the files they are mapped to. Only 587 (13%) evolved only through “influence updates”: their implementation did not change but they played a role in the evolution of the implementa-

tion of other features. The remaining 456 TimeLine entities have both “core”- and “influence update” relationships, indicating that for a minority of features, the evolution induced changes to both their implementation and their influences on other features.

We use the FEVER database to identify, for each of them, in which spaces the changes occurred. The resulting distribution is shown in Figure 5. The figure shows that most features evolved following a modification to their mapped source files (81%). Only 5% (243) of TimeLine entities exhibit changes in all three spaces.

Figure 5: Spaces affected by feature evolution

A Linux release lasts six weeks, four of them are dedicated to bug fixes [31]. Most the development is then focused on fine-tuning the implementation of features. Moreover, new capabilities may also be supported by modifications of existing features. This would explain why most of the feature changes we observe are in the implementation. Nonetheless, for 19% of features, modifications to heterogeneous artefacts took place.

7.2 FEVER in Practice

Every entity of the FEVER change meta-model is a node of the graph, and the relationships are edges. Data types are represented using node labels, and attributes are stored as node properties. The queries presented in this subsection are written in the Cypher query language.

To illustrate the use of the FEVER dataset, let us consider the situation of a release manager building the release notes. He is interested in highlighting important features, and matching those to the commits that participated in their implementation. The release notes of Linux v3.13 mention the following change “add[s] option to disable kernel compression” with a single commit. Looking at the commit, we know that a new configuration option named “KERNEL_UNCOMPRESSED” is introduced. We can check this with FEVER by querying the commits associated with the TimeLine of “KERNEL_UNCOMPRESSED” as follows:

```cypher
match (t:TimeLine)-[:mapping]->(c:commit)
where t.name = "KERNEL_UNCOMPRESSED"
return distinct c;
```

http://neo4j.com/
http://kernelnewbies.org/Linux_3.13
This query returns two commits. The first, commit 69f055 mentioned in the release note is associated with a FeatureEdit entity denoting the addition of a feature. The second, commit 2d3c62 - occurring a few days later, is also associated with a FeatureEdit entity, but, surprisingly, removes the feature. A check in release v3.14 showed that the feature was never re-introduced. This means that the release notes written by the 3.14 release engineer were, in fact, incorrect. We argue that a dataset such as FEVER would have prevented this false entry in the release notes.

In another scenario, a developer is about to introduce a new driver for a touch-screen which should support the power management “SLEEP” feature. The developer might want to know how such support was done in other drivers. He queries the FEVER database for commits where a new feature (f1) is added (fe.change = “add”), and which interacts with a second feature (f2) whose name is “PM_SLEEP” as follows:

match (f1:TimeLine)<-[[:FEATURE_CORE_UPDATE]->(fe:FeatureEdit)]<-[[:commit]->(c:commit)],
(c)-[()]->(f2:TimeLine)
where f2.name = “PM_SLEEP” and fe.change = “Add”
return f1, f2, distinct c;

In release v3.13 of the Linux kernel, this query returns ten results, giving the name of the newly introduced features, and the commits in which those changes occurred. Among the results, the developer might notice that feature “TOUCH-SCREEN_ZFORCE” is among the results and might consider using this as an example to drive his own development.

8. CONCLUSIONS

In this paper, we presented FEVER, an approach to automatically extract changes in commits affecting the implementation of features in highly variable systems. FEVER retrieves commits from versioning systems, and using model-based differencing, extracts detailed information on the changes, to finally combine them into feature-oriented changes. We applied this approach to the Linux kernel, and used the constructed dataset to evaluate its accuracy in terms of complex change representation. We showed that we were able to accurately extract and integrate changes from various artefacts in 82.6% of the studied commits.

Through this work, we make the following contributions. We first presented a model of feature-oriented changes, focusing on the co-evolution of feature representation in heterogeneous artefacts. We showed how we used model based differencing techniques to recover instances of the model from a SCM system in an automated fashion. We showed that the heuristics we used to obtain the change information yielded accurate results by applying the approach to the Linux kernel and manually validating the collected data. The collected data allowed us to show that co-evolution of artefacts during feature evolution does occur, but, over a single release, most features only evolve through their implementation. We presented practical scenarios in which FEVER can be useful for both developers and researchers. Finally, our prototype implementation and collected datasets are available for download.

The next step of our research is to establish a mapping between our change model and the co-evolution patterns as defined by Passos et al. [15] and the safe evolution templates proposed by Neves et al. [7]. We believe this might lead us to an automated identification of instances of known types of changes, and further identification of frequent complex changes in large scale systems. Furthermore, we will extended FEVER to more types of artefacts in order to apply this approach to a larger set of systems.

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9. REFERENCES


