

Questionnaire-based Configuration of Product Lines in FeatureIDE

Jens Wiemann, Stephan Dörfler, Otto-von-Guericke-Universität Magdeburg,
{jens.wiemann, stephan.doerfler}@st.ovgu.de

Abstract—Variability management is an essential part of working on product lines. As an established way to simplify the process of product configuration out of software product-lines, feature models are used to describe the set of features and constraints contained in a given software product-line. This paper proposes a method for automatically generating feature models out of descriptive files and naming conventions. Furthermore existing methods of configuration are considered in this work and to develop an alternative based on questionnaires to enable users or customers to configure a product on their own and to allow experts to design the questionnaires according to their domain knowledge.

Index Terms—FeatureIDE, Feature Model, Extraction, Configuration, Questionnaire.

I. INTRODUCTION

Developing software product lines can result in a large amount of variants, when customizing the software to each customers needs. By developing with a feature-oriented approach the configuration of a single variant can be done by selecting the features a customer needs, automatically including its dependencies. The configuration is based on a Feature Model, that defines the available Features and its relations to one another.

Feature Models are essential structures for the feature-oriented development and later configuration of software product lines (SPL). They give a complete and understandable overview of the given features and constraints of a product-line. There are projects being developed in a feature-oriented manner, but don't have a feature model yet. Implementing it on top of a given Project can result in a complex task due to the amount of its features and the constraints between them. Additionally, those information are often already kept inside of readme or configuration files, what predesignates them to be analyzed programmatically. This work aims at automatically generating it out of descriptive files and naming conventions, to simplify a big part of the feature model creation.

Although the feature configuration gives developers the ability to create custom variants, there still has to be a consultant explaining the features to the customer, trying to figure out his current and future needs. As the software grows and gets more features, this process gets difficult, as one can no longer explain all the features, but you still have to figure out if the customer needs them or not. This paper considers existing methods of configuration and tries to come up with a better alternative based on questionnaires to enable users or customers to configure a product on their own and to allow

experts to design the questionnaires according to their domain knowledge.

FeatureIDE is an open source IDE for feature-oriented software development. It provides all the functionality needed to programatically generate and work with Feature Models. The underlying Eclipse enables us to implement the feature extraction and the questionnaire as a plugin.

This work demonstrate the named simplifications based on a real life Project. This software, an open source ERP System called *Odoo*¹ is predestined to be developed feature-oriented due to a huge amount of features and complex constraints. The Project is currently being developed and structured feature oriented, although it doesn't contain a Feature Model yet. Furthermore, *Odoo* reached a critical amount of features where a salesman cannot consult a customer by going through all of the features anymore, but has to come up with a more effective way.

Contributions:

- foo
- bar
- baz

II. BASICS FOR SIMPLIFICATION OF THE CONFIGURATION PROCESS

In the scope of supporting the configuration of a given product line some specific tools and techniques are used. This section gives an overview of what is used in this work to archive the simplification.

A. Feature Models

Feature models are multi-purpose structure for product lines. Amongst their benefits are:

- Can be visualized as a feature diagram, showing the possible features and their hierarchy
- Classification of features and their dependencies (alternative/or; optional/mandatory/abstract)
- Formal Representation of the whole product line as a feature diagram \Rightarrow computationally processable
- Enables configuration and variant validation

Although feature models can be represented as a boolean formula in CNF, it is typically represented in form of a feature diagram. The feature diagram is structured as a tree. In that manner feature models map the hierarchy of features. The possible relationships of features with a common parent

¹<https://www.odoo.com/>

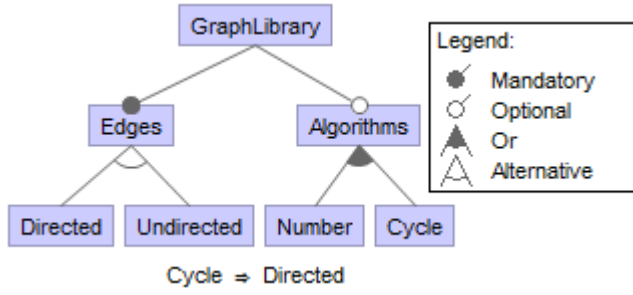


Fig. 1. A simple example of a feature model

feature are *or*, *alternative* and *and*. In the case of an *or*-group, at least one of the child features has to be selected if the parent feature is selected. Within an *alternative*-group exactly one of the child feature has to be selected if the parent feature is selected. When grouped with an *and*-relation, any number of child features can be selected, if the parent feature is selected. In addition, child features in an *and*-group can be marked as either mandatory or optional. As features' relations may be of higher complexity than just parent-child relations additional constraints can be noted within a feature model. Constraints can contain any propositional expression.

Figure 1 shows an example of a simple feature model. The node *GraphLibrary* is the root feature. It contains the node *Edges* that has to be selected due to the mandatory marker and *Algorithms* that is marked optional. The implemented edge types are *Directed* and *Undirected* from which exactly one has to be chosen as they are mutually exclusive. From the algorithms at least one has to be chosen whenever *Algorithms* is selected. The constraint beneath Figure 1 implies that if the feature *Cycle* is selected, the edge type needs to be directed.

B. Product configuration

The variability of a product line is represented by its feature model, which itself is a set of features with specific interrelations. The process of configuration of a product line describes the steps to derive a product from the product line. To archive this, a user has to select a subset of all the possible features within the product line to meet his requirements. However, not all subsets of features result in a valid product. The interrelations of the features restrict the possible combinations of features resulting in a *valid* configuration. If only one of the requirements from the interrelations between the features is not met, no product can be created and the configuration as such is considered *invalid*.

During configuration a user selects or unselects features to his needs. This process requires a lot of domain knowledge on the one hand and detailed information about the implementation of each single feature on the other. With growing numbers of features and thus growing numbers of possible products configuration requires more effort. However, the even greater problem arises from the possible interactions and interrelations of features, which one has to keep track of during configuration. The overhead of configuration might even outright negate the benefit gained from using a product line instead of multiple stand-alone products. This trade-off

has to be considered or addressed through modification of the configuration process.

TODO: introduce partial configuration

C. Satisfiability

A feature model can be expressed as a propositional statement. The mapping between the individual groups (sub-trees) and the corresponding propositional expression is shown in the following list:

TODO: Rules for

- Or
- Alternative
- And

These particular groups are joined via a logical *AND*. For the example feature model shown in Figure 1 the corresponding propositional expression is as follows:

$$\begin{aligned} & \text{GraphLibrary} \wedge \text{Edges} \\ & \wedge ((\text{Directed} \wedge \neg \text{Undirected}) \\ & \vee (\neg \text{Directed} \wedge \text{Undirected})) \end{aligned} \quad (1)$$

As the feature model not only contains the feature tree, but also additional constraints, these constraints have to be considered in the boolean expression representing the complete feature model. They can be linked to one another via logical *AND*s. The connection to the previously created propositional expression of the feature tree is also made through a logical *AND*. Thus, the complete resulting propositional expression for the feature model shown in Figure 1 is:

$$\begin{aligned} & \text{GraphLibrary} \wedge \text{Edges} \\ & \wedge ((\text{Directed} \wedge \neg \text{Undirected}) \\ & \vee (\neg \text{Directed} \wedge \text{Undirected})) \\ & \wedge (\text{Algorithms} \Rightarrow (\text{Number} \vee \text{Cycle})) \\ & \wedge (\text{Cycle} \Rightarrow \text{Directed}) \end{aligned} \quad (2)$$

This formalism allows a configuration to be checked for validity. To do so each selected feature is appended with a logical *AND* and each specifically unselected feature is also appended with a logical *AND* but gets negated. The resulting expression is then evaluated by a SAT-solver to check for satisfiability. Even during configuration this process can be applied to check for invalid partial configurations after each decision.

III. WORKFLOW BASED ON AN EXISTING SOFTWARE PRODUCT LINE

[Diagram showing the general workflow]

unstructured product line \rightarrow generated feature model \rightarrow optimizing (via SAT-solver?) \rightarrow domain knowledge of an expert \Rightarrow Questionnaire \rightarrow Feature model + Questionnaire \Rightarrow Product (variant)

This work was build around the usage for Odoo², an open-source tool for enterprise-resource-planing written mainly in

²<https://www.odoo.com/>

python³. In this chapter, we will explain the workflow shown in figure ?? on the basis of the experiences we made with Odoo.

Odoo itself is programmed as a product line. It has a lot of modular code artifacts in their specific subdirectories of the project. These code artifacts follow certain conventions to describe their integration in the context of the whole project.

Using these conventions we were able to extract a feature model in which the hierarchies and dependencies of the code artifacts are included. This allows for overview over the product line and it's variability. During our efforts to implement an automated generation of a feature model we encountered some problems for which we had to find solutions/workarounds.

TODO: State the problems:

- Error-Handling on failure to comply the conventions
- Missing Parent Features → Abstract features (can be configured beforehand)

The extracted feature model is also used in the following step of configuration. There, it visualizes the interrelations of the features and supports the understanding of the configuration steps.

Configuration of product lines requires a good understanding of the given problems and the possible solutions to these problems as well as the specific implementations of these solutions. This domain knowledge is the most challenging part of configurations and restricts most of the possible users to do the configuration on their own. The same goes of course for Odoo and the various components contained in the project.

To empower possible users to configure *Odoo* on their own, our approach is to use a questionnaire. In the progress of implementation, experts also design a questionnaire in such a way that a possible user has to answer a given amount of questions to perform the configuration of a product meeting his personal needs without him having to know all the details of the implementation of the product line or even the individual features. This effectively redesigns the process of configuration in such a way, that a user is independent of the knowledge about the details of the implementation and can focus on tailoring the product line to his specific use-case.

The two major steps of extraction of the feature model and the creation and usage of the questionnaire are described in detail on the following sections.

A. Extraction of a feature model

To automatically extract a feature model out of a given software project the structure of that project must be algorithmically processable. We had a thorough look at the source code of *Odoo* and found it to be structured according to the following rules:

- All features are stored within a specified directory
- Each feature is stored in a separate sub-directory
- A feature's parent features are stated in the name of the corresponding directory
 - The complete hierarchy is displayed, except for the root feature

- Individual parent features are delimited with an unique symbol

- Each feature directory contains a descriptive file with a specified name containing:
 - A descriptive name of the feature
 - A description text for the feature
 - All dependencies including the parent features

Following these rules we automatically extract the information needed to generate a feature model. For this procedure we implemented a plugin for FeatureIDE which processes the extracted information to a feature model. The procedure to generate a feature model is stated following.

The strongest correspondence lies within the hierarchy. The parent names are parsed from the directory name and -if existing- looked up in the existing partial feature model from the previously parsed features. As the directories are parsed in alphabetical order and this way of ordering places e.g. "Feature1" in front of "Feature1_Feature", a parent feature will always be processed before it's child features.

After placing it in the correct position within the existing partial feature model each feature's descriptive file gets processed. Each feature gets enriched with it's descriptive details and it's dependencies. The list of dependencies firstly gets reduced by the parent features as the feature models hierarchy already implements this kind of dependencies. The remaining dependencies are stated as constraints. To shorten the list of constraints shared dependencies between multiple features are combined to a single constraint.

We applied these steps to a total of A files, thus extracting B features for *Odoo*. These features are arranged in a total of C hierarchical levels. Additionally, D constraints limit the possible valid configurations.

B. Questionnaire Approach

Configuration is a challenging tasks within the scope of software product lines. The resulting feature model from the automated generation yields a better overview over the possible features and their interrelationships. Although the formalism of a feature model allows for tool support the process of configuration, still domain knowledge is required to be able to find the right combination of features for a given use-case.

This work therefore introduces a method to allow experts to apply their knowledge and understanding to a whole product line during the development. Thus end users are enabled to draw on this knowledge whenever a configuration is taking place.

In this work, we made the decision to use a questionnaire-based approach. Depending on the implementation of the questionnaire during development a partial or event complete configuration can be archived by a user through just answering the questions of the questionnaire. The selection of features gets lifted to a higher level of abstraction. The user only has to decide between the possible answers presented to him in the questionnaire to best fit to his use-case. Internally the selected answers are mapped to a specified (un-)selection of features

³<https://www.python.org/>

so the user avoids the hassle of considering implementation-details of each feature.

This highly depends on the implementation of the questionnaire during development. Our work therefore introduces a set of tools to easily integrate such a questionnaire. The following paragraphs will give an overview over the the possible definitions of a questionnaire.

Each page of the questionnaire is defined independently. It always contains at least a Question and more then one possible answer. The answers can be grouped analogous to the grouping of features in a feature model: *OR* (at least one answer has to be selected), *ALTERNATIVE* (exactly one answer has to be selected) and *AND* (any number of answers can be selected).

Each answer internally has a mapping to a set of features. This set of features defines which features are selected or specifically unselected in the case of that answer being chosen by the user.

Each answer can also have an indicator to define which page of the questionnaire is to be displayed next. An answer can also indicate the end of the questionnaire. If no next page is defined the questionnaire will continue with the next page within it's definition. This allows a dynamic conditional design of the questionnaire so the user is only confronted with the exact set of questions needed to configure the variant for his specific use-case. This also allows the user to skip questions or cancel the configuration before finishing it and thus creating a partial configuration.

We also introduce a data structure to hold the definition of a questionnaire. To archive easy integration we decided for a definition in XML. We defined the necessary tags to create a questionnaire which are displayed in the following code snippet:

```
<configurationSurvey>
  <projectName>Name</projectName>
  <section id="0">
    <name>Section Name</name>
    <description>Section description</description>
  </section>
  <page id="0" sectionId="0">
    <question>Question for the user</question>
    <answers type="alternative">
      <answer nextPageId="1">
        <label>Answer label</label>
        <description>
          Answer description
        </description>
        <dependencies>
          <feature selection="false">
            Unselected feature
          </feature>
          <feature>selected feature</feature>
        </dependencies>
      </answer>
    </answers>
  </page>
</configurationSurvey>
\caption{Exemplary XML file for a questionnaire}
```

Tag	attributes	child tags
configurationSurvey		projectName, section, page
section	id	name, description
page	id, sectionId	question, answers
answers	type	answer
answer	nextPageId	label, description, dependencies
dependencies		feature
feature	selection	

The individual tags are explained as follows:

- configurationSurvey: The root tag to contain all other tags for the questionnaire.
- section: Enables grouping of question-pages. Also displays the name and description at the top of every page.
- page: Contains a question and the corresponding answers. Also has an indicator for a section
- answers: Contains the individual possible answers and groups them in the specified manner.
- answer: Defines the displayed text of an answer as well as the corresponding features. Can also have an indicator for the next page.
- dependencies: Defines the (un-)selection of features, if the corresponding answer gets selected.

IV. EXAMPLARY SCENARIOS

FeatureIDE

Explain the used environment

State a few usage scenarios and show why the questionnaire is better or as good as the existing solutions in the given situations. Also point out in which scenario this might be the wrong tool.

V. CONCLUSION AND FUTURE WORK

This is where the work is concluded. In this section there will be a description of the way we did things and the experiences we made during it. An emphasis will be on the insights and the findings from the scenarios will get outlined.

Here will be a summary of the new questions that were raised in this work. Also there will be topics for further research. Particularly the problems we encountered and couldn't solve with our concept and why will be pointed out and first approaches will be suggested.

REFERENCES

- [1] M. Antkiewicz, "Featureplugin: Feature modeling plug-in for eclipse," *OOPSLA04 Eclipse Technology eXchange (ETX) Workshop*, Oct. 24-28, Vancouver, 2004.
- [2] M. La Rosa, "Questionnaire-driven configuration of reference process models," *BPM Group, Queensland University of Technology, Australia*, 2006.
- [3] M. La Rosa, "Questionnaire-based variability modeling for system configuration," *BPM Group, Queensland University of Technology, Australia*, 2008.
- [4] D. Batory, "Feature models, grammars, and propositional formulas," *H. Obbink and K. Pohl (Eds.): SPLC 2005, LNCS 3714, pp. 7-20*, 2005.