Colla-Config: a stakeholders preferences-based approach for product lines collaborative configuration

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Colla-Config: a stakeholders preferences-based approach for product lines collaborative configuration

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Abstract

During collaborative configuration of software product lines (SPL), multiple stakeholders contribute together in building a single product specification. Conflicting situations can arise during the configuration process due to contradictions between some/all stakeholders’ configuration choices. Detecting and resolving such situation rise two major challenges: choosing which choices to omit and taking stakeholders’ preferences into account. While several approaches are available for SPL collaborative configuration, most of the existing ones either do not present detailed information on the strategies for conflict resolution or they rely on a systematic process which resolves conflicts by prioritizing configuration decisions made at earlier stage, constraining therefore some stakeholders’ choices. The lack of flexibility may hinder conflict resolution as choices taken in earlier stages overlay those in later phases. To mitigate these limitations, we propose a new collaborative configuration approach (Colla-Config) which provides a preference-based conflict resolution method within a free-order configuration process; each stakeholder expresses his/her preferences through a set of substitu-
tion rules, and freely makes his/her configuration decisions towards the desired product without being constrained by the configuration decisions made by the other ones. To assess the feasibility and the usability of the proposed approach, we conducted a usability test designed by following the ISO/IEC 25062:2006 Common Industry Format for usability tests. Results of the experiments provided preliminary evidence of the approach feasibility and the tool ability to properly support the SPL collaborative configuration.

Keywords: Software product lines, Collaborative configuration, Stakeholder preferences, Usability tool test

1. Introduction

In Software Product Lines Engineering (SPLE) the first step of product derivation consists in identifying the features of the desired product from a product line model (Clements and Northrop 2001). Selected features must comply with product line model constraints and stakeholders requirements (Salinesi et al. 2010). At the industrial scale, product line models may include hundreds of features (Shahin et al. 2021). However, in some cases, they could be larger than expected and may contain thousands of features such as the automotive product line model cited in the work of Pett et al. (2019), and the Linux kernel which is one of the largest software product lines currently available, reaching 21,000 features (Nieke et al. 2022). In such cases, the number of potential configurations can be large too. Therefore, it is hard to think of a single stakeholder solely handling all the configuration activities (Mendonca et al. 2008) because of the multidisciplinary nature of product lines models (engineering, marketing, etc). Sharing configuration activities between many stakeholders is therefore very useful to put up with the eventual issues of configuration process, which is called collaborative configuration process.

Several works already propose collaborative configuration approaches such as Czarnecki et al. (2005); Mendonca et al. (2007, 2008); Rabiser et al. (2009); Hubaux et al. (2010); Junior et al. (2011); Stein et al. (2014); Ochoa and
González-Rojas (2016); Pereira (2017); Le (2021). Each of them relies on a different way to carry out configuration, and to manage conflicting situations. Some of these approaches, such as Czarnecki et al. (2005); Mendonca et al. (2007, 2008); Rabiser et al. (2009), rely on a pre-designed process to ensure coordination of configuration activities. Such a method lacks flexibility as configuration choices made in earlier steps limit those in later phases and a backtracking may be occasionally required to cope with constrained decisions, which makes it difficult to reach a valid configuration agreed by all stakeholders (White et al., 2009; Stein et al., 2014; Edded et al., 2019). Therefore, the adopted conflict resolution strategy does not fairly consider the choices of all stakeholders. Besides, it completely ignores their conflict resolution preferences. Other approaches such as Junior et al. (2011) and Holl et al. (2012) allow a free-order collaborative configuration where stakeholders freely make their configuration choices without being constrained by each other. However, these approaches do not consider stakeholders’ preferences and their conflict resolution processes is a win-lose strategy. Finally, few approaches make a step forward to put in place a consensus-based conflict resolution strategy that takes stakeholders preferences into account within a flexible configuration process e.g. Stein et al. (2014); Ochoa et al. (2015). Nevertheless, the adopted strategies do not always generate a solution that takes into account the preferences of all stakeholders as pointed in Le (2021). In general, most of the existing collaborative configuration approaches mainly focus on the configuration process and lack flexibility by ignoring preferences in their conflict resolution strategy as identified in Edded et al. (2019).

This work proposes a collaborative product line configuration approach, called Colla-Config, that relies on free order configuration process, where stakeholders freely express their configuration decisions towards the desired product without being constrained by the configuration decisions made by the other ones. Colla-Config offers a new preference-based conflict resolution strategy, where stakeholders’ preferences are elicited under the form of substitution rules.
to be considered if one or more of their configuration decisions could not be retained in case of conflict. Afterward, the minimal set of conflicting configuration choices is computed using the MCS (Minimal Correction Subset) algorithm \cite{liffiton2008minimal}. To evaluate the proposed approach, we created a software tool that implements the Colla-Config approach and used it to conduct a usability test to gain insights into how Colla-Config supports collaborative configuration mainly preference-based conflict resolution. Eleven Ph.D students took part and were asked to carry out a series of actions to configure a Web portal product line. During the experiment, we collected data to calculate the tool effectiveness and efficiency and measure the participants satisfaction.

The remainder of this paper is organized as follows. Section 2 is dedicated to defining the main concepts related to collaborative configuration of product lines as well to the context of this work. Section 3 presents the running example used to illustrate the proposed approach and motivates this work through divers problematic challenging scenarios based on the same example. Section 4 presents the Colla-Config approach. Section 5 reports a usability test conducted to evaluate the proposed approach. Section 6 discusses the scalability of the approach. Section 7 is dedicated to threats to validity. Section 8 positions our contribution to related work. Finally, Section 9 concludes the paper.

2. Background and context

In the last three decades, various means and techniques have been proposed to represent software product lines, intended especially to capture the variability aspect \cite{feichtinger2021software}; among them we cite feature model which is the most popular one, orthogonal variability model and UML extended by variability stereotypes. A comprehensive list of the plethora is given in the tertiary study carried out by \cite{raatikainen2019representations}. In this work, we are interested in SPLs represented through feature models. We introduce in this section the main concepts related to software product lines collaborative configuration as well as the key ones related to this work while presenting the context.
2.1. SPL collaborative configuration main concepts

Feature model: Feature models are proposed within a domain analysis method called FODA, (Feature-Oriented Domain Analysis) [Kang et al., 1990], as a means to represent commonalities and variabilities of product families. A feature model is composed of a set of features related by relationships, namely mandatory, optional, inclusive choices (OR) and exclusive choices (XOR). Furthermore, a set of constraints are defined to express inclusion and exclusion relationships between features in order to capture domain constraints: a feature requires another feature to be included or to be excluded [Benavides et al., 2010].

Stakeholder: In product lines configuration context, any person directly or indirectly involved in the configuration process is a stakeholder who may have a role of product manager, costumer, software engineer, technical experts, domain expert and so on.

Product configuration: Product configuration refers to a decision-making process in which a set of features are chosen to meet individual needs. These features must comply with both the constraints of the product line model and with the requirements of the user [Clements and Northrop, 2001]. The configuration process is therefore defined as the set of activities that consists in specifying a valid product from a product line model in accordance with user requirements [Deelstra et al., 2005].

Collaborative configuration: It is defined as a coordinated activity where a set of stakeholders share the configuration activities based on their domain of expertise to decide about the set of features of the desired product [Edded et al., 2019].

Free-order configuration process: It refers to a collaborative configuration process where stakeholders freely make their configuration choices towards the desired product without being constrained by the configuration decisions made by the other ones; as opposed to a predefined order configuration process where a decision-making order between stakeholders is set, therefore decisions made by some stakeholders constrain posterior ones made by other stakeholders.
Workflow-based configuration process: It refers to a process that relies on a predefined process where configuration activities are coordinated and assigned to stakeholders, each of them configures a specific module according to his/her expertise.

Conflict: It refers to a situation of inconsistency where the requirements of the different stakeholders contradict each other or do not respect the constraints of the product line model (Osman et al., 2009).

2.2. Context

During the collaborative configuration of product lines, each stakeholder expresses his/her configuration choices by selecting the desired features from a product line model. These choices are then merged in order to check their consistency and derive the desired product. However, disagreement situations may arise when the configuration choices of stakeholders do not respect the constraints of the model. As illustrated in the Fig. [Fig. 1] these situations may arise at two different times:

- (1): When the stakeholder expresses choices that individually violate the constraints of the product line model.
- (2): When all stakeholders’ configuration choices are merged; disagreement situations may therefore arise due to: (i) contradiction of two or more of these choices, or (ii) violation of the constraints of the product line model by these choices.

These situations of disagreement represent conflicts. According to Roschelle and D. Teasley (1995), a conflict occurs when two or more choices cannot be taken into account at the same time during the ongoing decision-making process. Generally, a conflict resolution strategy cannot be considered consensual if it does not take into account preferences of the different stakeholders and does not try to find a compromise between as many of them as possible (Stein et al., 2014). Preferences may be defined as a kind of soft requirements provided by
the stakeholder, in addition to his/her configuration choices, to reflect a wish or a special interest. They are used in case of conflict detection in stakeholders merged configuration choices, meaning that one or more configuration choices could not be retained. They influence the process of conflict resolution by causing some configuration choices (i.e. features de/selection from the configuration) to be favored. Preferences can be expressed in various ways, for example in terms of hard and soft requirements as proposed by [Bagheri et al. (2010)], or in terms of functional and non-functional requirements as proposed by [Soltani et al. (2012)], or else through substitution rules as we propose in this work.

Substitution rules encompass an alternative configuration scenario allowing to resolve conflicts while taking into account stakeholders wishes or interests. For example the "simplest product" rule allows to deselect the maximum number of features from the merged configuration to obtain a consistent one without the stakeholder, having chosen this rule, being dissatisfied. Indeed, stakeholders satisfaction is of paramount importance when collaboratively configuring
a product within SPLE, and it can be ensured, among others, by considering stakeholders conflict resolution preferences in deriving the desired product (Escobedo et al., 2019). Therefore, the collaborative configuration approach we propose in this paper is based on a conflict resolution strategy relying on stakeholders preferences.

3. Motivating example

We choose to motivate the current work using the example of a Web portal product line, illustrated in Fig. 2, and simplified from the Web portal feature model proposed in Mendonca et al. (2008). The same example will serve as a running example to illustrate the Colla-Config process.

As depicted in Fig. 2, each Web portal has mandatory a Web server ("Web-Server") and may have one or more optional features among the following "DriverProg", "Security" and "Performance". Each of these features has a set of sub-features to which it is related thanks to one of the relationships: OR, XOR and optional. For example, "XML" and "Database" are related to "DriverProg" with XOR and therefore, only one of them may be selected if the parent feature ("DriverProg") is selected in a configuration. As to "DataStorage", "Data Transfer" and "UserAuth", they are related to "Security" with
an OR relationship; therefore when "Security" is selected, at least one of them must be selected. Furthermore, the Web portal feature model comes with a set of constraints of the two types: "require" (e.g. "File" requires "Ftp") and "exclude" (e.g. "Https" excludes "Ms").

When a single stakeholder configures the product line, the configuration, made up of the set of selected features, should comply with the feature model constraints presented above in order to be valid and free of inconsistent choices.

For example, the configuration \{WebServer, Content, Logging, DB, File, Security, Data Transfer, performance, Ms, Sec\} is not valid for many causes: (i) "Static" is a mandatory feature, but it is not included in the configuration, (ii) "DB" and "File" are related with XOR relationship, therefore only one of them should be included; assume that "DB" is retained (iii) "Data Transfer" requires "Https" and "DB" requires "Database" however the latter are not selected; assume now that they are selected; (iv) "Ms" and "Sec" are related with XOR while they are both selected besides that "Https" excludes "Ms" while Ms is selected; assume is now that "Ms" is deselected; and (v) "Database" requires that "DriverProg" be selected and "Https" requires that "Protocols" is selected; assume that both are now selected. The consistent final configuration is therefore \{WebServer, Content, Static, Logging, DB, DriverProg, Database, Security, Data Transfer, Protocols, Https, Performance, Sec\}. The requirements we just discussed, leading to compliance with constraints, are easily ensured thanks to "constraint propagation" within a stakeholder configuration (Czarnecki and Kim, 2005).

Assuming now that two stakeholders are collaboratively configuring the Web portal line, each of them is responsible of modules within his/her expertise. The first one has a role of security engineer; he is therefore focusing on security aspects and selects "Https" as protocol, "DB" as logging system and imposes "UserAuth" to access the Web portal. The second stakeholder is an expert in user experience (ux expert); he is, therefore, interested in performance and interface design; he selects "XML" for its capabilities, "Ms" as performance
requirement and demands an "Active" content to ensure information freshness. While each one of the configurations per se, after including mandatory features and applying the constraints propagation, is valid, the configuration resulted from the union of the two stakeholders choices has several problems: (1) "DB", selected by the security engineer, requires to include the feature "Database" in the configuration. However, the UX expert has already selected the "XML" feature which cannot be selected at the same time as "Database"; hence "XML" selection is canceled and "Database" feature is added. The UX expert, noticing that "XML" is no longer included in the configuration, re-selects the feature. By doing so, the feature "Database" is canceled because of the XOR relationship.

Since "DB" requires "Database", the latter is, one more time, selected. This scenario is repeated until the two stakeholders decide to modify their conflicting choices. (2) Similarly, "Https" selected by the security engineer excludes "Ms", selected by the UX expert, because of the exclude constraint that relates the two features. When the latter re-selects "Ms" after noticing the modification, the exclude constraint makes "Https" cancel "Ms" another time.

A similar sticking state may be observed in the case where the configuration process involves two stakeholders, say a Web master and a security engineer, that may select any feature from the whole model (i.e. no module assignment). The Web master chooses "Ftp" as protocol, whereas "Ftp" is an undesired feature for security reasons. Hence, the security engineer de-selects it and cancels the choice of the Web master. The latter may re-select the feature to enforce including it, while the security engineer, convinced by his choice, de-selects it another time. The scenario is repeated until the two stakeholders decide to modify their conflicting choices.

Let us now consider the case where the configuration process is done according to a predefined order and take the following example. The product manager is responsible of the "WebServer" module and is the first stakeholder to start the configuration; he selects the features "DB", "FTP" and "Active". The security engineer can now start making his choices regarding the "Security" module; he selects "Data Transfer" and "UserAuth". Now comes the turn the UX expert in...
charge of "Performance" and "DriverProg" modules; he wants to select "Ms" and "XML". However, both features cannot be considered because of: (i) the constraint propagation in the case of "Ms": "Ms" is excluded by "Https" which is included in the configuration as it is required by "Data Transfer" selected by the second stakeholder; (ii) XOR relationship and constraint propagation in the case of "XML": "XML" is related to "Database" with XOR, while "Database" is already selected by constraint propagation as it is required by "DB", which is selected by the first stakeholder. The third stakeholder (i.e. the ux expert) sees himself confronted to a situation where either he accepts the configuration as such while being completely dissatisfied as it does not include his desired features, or selects "Ms" and "XML" and challenges the other stakeholders choices. In such case, the process loops again to give hand to the product manager then to the security engineer followed by the ux expert turn, till a consensus is reached either by modifying the choices or using external arbitration. Otherwise, the Web portal will never be built.

4. Colla-Config approach

The proposed approach allows a flexible configuration where stakeholders freely express their configuration choices toward the whole same feature model without being forced to follow a specific predefined order. As explained in section 3, each single configuration is valid in the sense that it respects the feature model along with its constraints (e.g. includes all mandatory features, respects XOR relationships as well as require and exclude constraints). The Colla-Config approach allows also a dynamic preference-based conflict resolution. These preferences are expressed through a predefined set of alternative configuration scenarios representing substitution rules introduced in section 2.2. A summary of the proposed approach is depicted in Fig. 3. The approach encompasses three main steps: (1) collaborative configuration step during which the stakeholders express their preferences regarding the conflict resolution by selecting substitution rules, and make as well their choices regarding the desired
product features, (2) configuration verification step during which the total configuration resulting from stakeholders ones is checked to detect conflicts, and (3) conflict resolution step consisting in identifying the different minimal combinations of conflicting configuration choices that allow to resolve all conflicts and then choose one of them according to substitution rules in order to obtain a final configuration that fairly takes into account all stakeholders conflict resolution preferences. If no configuration allowing to reach a consensus exists, a configuration respecting a prioritized stakeholder configuration choices is identified and returned as final product specification. These steps are detailed in the following subsections.

4.1. Collaborative Configuration step

As mentioned earlier, stakeholders involved in the collaborative configuration of a product line may have a role of a product manager, COE of a company, customer, software engineer, technical expert, user, saler, and so on. One of them has an authority to designate the prioritized stakeholder. The role along with the status (i.e. expert or novice) constitute the main information of the profile representing the stakeholder. During the first step of the proposed approach, each stakeholder expresses his/her preferences by selecting one or more
substitution rules. As the latter represent alternative configuration scenarios, to be considered if the stakeholder’s initial configuration choices could not be totally or partially retained, a stakeholder may choose not to explicitly express them. In that case, we can consider that he/she will be satisfied with the solution that takes into account the preferences of the other stakeholders in case of conflict.

We propose a list of five generic substitution rules derived from known defaults in consumer choice that are determined by marketing studies on consumer preferences and considered by product lines researchers while configuring and deriving products (Donkers et al. 2020, Ziadi and Jezequel 2006). These rules are described as follows:

- **SR1. Most complete product**: includes the maximum number as possible of features selected by the different stakeholders.

- **SR2. Simplest product**: includes the minimum number as possible of features selected by the different stakeholders.

- **SR3. Product similar to a past configuration**: previous configuration that contains the same features selected by the current stakeholder.

- **SR4. Product configured by a similar profile**: two profiles are similar when two stakeholders share the same concern role (engineers, project managers, managers, marketing, sales, customers, users, etc.) and the same status. Therefore, the configuration choices made by the current stakeholder will be aligned with those made by the stakeholder with the same profile.

- **SR5. Prioritize my explicit configuration choices**: considering configuration choices explicitly expressed through feature selection.

After rules selection, the stakeholders express their configuration choices by specifying desired ($F_i$) and undesired ($\neg F_i$) features. In the context of the proposed approach, a configuration choice permits stakeholders to explicitly express both, the list of desired features and the list of undesired ones.
Illustration with the running example

Using the running example presented in Section 3, we assume that three stakeholders are collaboratively configuring the Web portal line. First, each stakeholder selects the desired substitution rules: the first stakeholder (STK1) chooses SR1 representing the most complete product, stakeholder two (STK2) does not choose any rule. The third stakeholder (STK3) chooses SR5 that permits prioritizing his/her explicit choices. Then, the different stakeholders express their configuration choices by specifying the list of desired and undesired features which are presented in the third column of Table 1 that provides an example of configuration scenario.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Selected rule</th>
<th>Configuration choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>STK1</td>
<td>SR1</td>
<td>Active, Protocols, Https, ¬Ms (by constraint propagation)</td>
</tr>
<tr>
<td>STK2</td>
<td>-</td>
<td>¬Active, Performance, Ms, ¬Sec (by constraint propagation), ¬Min (by constraint propagation, ¬Https (by constraint propagation))</td>
</tr>
<tr>
<td>STK3</td>
<td>SR5</td>
<td>Active, Performance, Sec, ¬Ms (by constraint propagation), ¬Min (by constraint propagation)</td>
</tr>
</tbody>
</table>

The consistency of each partial stakeholder’s configuration is ensured by the automatic constraint propagation. For example, when STK1 selects the feature "Https", the feature "Ms" is automatically considered as undesired because of the exclude constraint between "Https" and "Ms" as depicted in Fig. 2.

4.2. Configuration verification step

During the verification step, the configuration choices expressed by the different stakeholders go through a verification process to detect conflicts. As depicted in Fig. 3, choices out of a collection of features \( F_i \) that characterizes the product line are first merged. The merging of all stakeholders (STK\(_i\)) choices gives the total configuration (Conf) as shown in Fig. 4. The latter is
composed of: (1) all mandatory features of the model without redundancy, (2) all common choices (desired and undesired non mandatory features) of all stakeholders without redundancy, and (3) the non common remaining choices of all stakeholders. The total configuration is then checked to ensure the consistency of the different configuration choices against the constraints of the product line model. If the configuration is consistent, it is validated and returned as the final product specification. Otherwise, a conflict resolution process is performed.

![Figure 4: Configuration choices merging.](image)

We categorized potential conflicts into two main types as follows (Edded et al., 2020):

- **Explicit Conflicts**: occur when the configuration choices about the same feature made by two or more stakeholders are contradictory. In other words, the same feature is explicitly desired by a stakeholder and undesired by another.

- **Implicit Conflicts**: occur when the configuration choices of different stakeholders are formally inconsistent with the constraints of the product line features model. Three simple situations can be distinguished, for example:
  - A feature $F_i$ selected by a stakeholder 1 *requires* a feature $F_j$ which is undesirable by stakeholder 2.
  - A feature $F_i$ *excludes* a feature $F_j$ and both are desired by two stakeholders.
Two or more features are alternative (XOR) and at least two of them are desired by different stakeholders.

**Illustration with the running example**

The configuration choices of the three stakeholders are merged to obtain the total configuration as presented in the last row of Table 1. The consistency of the total configuration is checked against the dependency constraints of the Web portal feature model. Therefore, three conflicting situations are detected as presented in Table 2.

<table>
<thead>
<tr>
<th>Violated constraint</th>
<th>Conflict type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Https VS Ms</td>
<td>Implicit</td>
</tr>
<tr>
<td>2) Active VS ~Active</td>
<td>Explicit</td>
</tr>
<tr>
<td>3) Ms VS Sec</td>
<td>Implicit</td>
</tr>
</tbody>
</table>

The first conflict is implicit as the *exclude* constraint between "Https" and "Ms" is violated when STK1 selected "Https" and implicitly (through constraint propagation) discarded "Ms" (\(\neg Ms\)) which is selected by STK2. The second conflict is explicit and occurs because of the disagreement between STK1 who selected the feature "Active" and STK2 who does not want that feature (\(\neg Active\)). The third conflict is implicit because the XOR constraint between "Sec" and "Ms" is violated when STK2 selected "Ms" and STK3 selected "Sec".

Since a configuration is constituted by the set of configuration choices, it may be formulated as a Conjunctive Normal Form (CNF), where each configuration choice is represented as single clause. This actually is a Boolean formula and refers to a Boolean satisfiability problem (abbreviated SAT) where it is question of asking whether the variables of a given Boolean formula can be consistently replaced by the values TRUE or FALSE in such a way that the formula evaluates to TRUE. If this is the case, the formula is satisfiable. Each configuration should therefore be checked with the help of some method to make sure it is
free from conflicts (i.e. consistent). This may be implemented using Boolean formulas satisfiability checker tools known as SAT solvers. Colla-Config verification method is based on MCSs (Minimal Correction Subsets), presented in the following sub-section.

4.3. Conflict resolution step

The resolution strategy involves: (1) identifying the different minimal combinations of conflicting configuration choices, which removal resolves all detected conflicts; and (2) choosing one of these combinations of choices to be deleted according to stakeholders preferences.

As depicted in Fig. 3, the set of minimal combination of choices to remove is identified by computing the list of MCSs (Minimal Correction Subsets) using MCS computing algorithm. The concept of Minimal Correction Subset was originally proposed in Liffiton and Sakallah (2008) where it is defined as an irreducible subset of constraints which removal makes a constraint program satisfiable.

The resolution process is schematized in Fig. 5: it consists of three steps: (1) computing the list of MCSs, (2) applying the substitution rules on the list of MCSs obtained, and (3) removing the resolution MCS from the initial configuration to validate it. The different steps are detailed in the sequel.

Figure 5: Conflict resolution process.
4.3.1. Computing the Minimal Correction Subsets

To identify the minimum correction subsets, we rely on Liffiton and Sakallah (2008) algorithm, which allows to compute MCSs from a list of MUSs (Minimal Unsatisfied Subsets) representing the list of detected conflicts in our case. In the context of Constraint Satisfaction Problem, where it is question to solve the satisfiability of a system, composed of a set of constraints over variables, a MUS is a subset of those constraints, that is unsatisfiable and minimal; in the sense that removing any one of its elements makes the remaining set of constraints satisfiable (Liffiton and Sakallah, 2008). Therefore, solving a conflict problem consists in finding the set of MUSs and neutralizing them by removing at least one constraint from each MUS. Since a MCS is an irreducible subset of constraints whose removal makes a constraint problem satisfiable, a MCS must therefore contain at least one constraint from each MUS in that constraints problem. As proposed in Liffiton and Sakallah (2008), computing a list of MCSs consists in walking through the list of MUSs and identifying the different combinations formed by a set of constraints from each MUS (taking one constraint from each MUS) that makes the constraints problem satisfiable. These combinations constitute the set of MCSs. The MCSs computing algorithm principle is presented in detail in (Liffiton and Sakallah, 2008).

The MCSs computing algorithm is adopted in Colla-Config to compute all possible combinations of choices (MCSs) which deletion resolves all the detected conflicts. The MCSs computing algorithm requires as input the list of MUSs. The latter corresponds in Colla-Config to the list of detected conflicts.

Therefore, to identify conflicts, we propose an algorithm (Algorithm 1) that allows computing the list of MUSs based on stakeholders configuration choices list, the constraints of the product line and the number of these constraints (lines 1-4). As specified in Algorithm 1, computing the list of MUSs consists in walking through the constraints list of the product line (line 6) to identify violated ones in order to deduce the corresponding MUSs from the clauses of these constraints.
Line 7 of Algorithm 1 checks if the violated constraint is either exclude or a XOR. These two types of constraints represent a mutual exclusion between two or many features. Therefore, as described in lines 8-15 of Algorithm 1, the features of the constraint are browsed to determine the MUS which corresponds to the absence \((\neg F_j)\) and presence \((F_j)\) of each of these features.

In the case where the violated constraint corresponds to a require dependency, as described in line 17 of Algorithm 1, the conflict occurs if some stakeholder does not want the required feature \((\neg F_j)\). Therefore, as indicated in lines 18-25 of Algorithm 1, the features of the constraint are browsed to identify the corresponding MUS, which is \(\{F_j, \neg F_j\}\).

Once the list of MUSs is obtained, MCSs are then computed according to the algorithm proposed by [Liffiton and Sakallah (2008)](https://doi.org/10.1145/1321210.1321277).

**Illustration with the running example**

Based on the conflictual situations (i.e. violated constraints) presented in Table 2, the list of corresponding MUSs is computed using Algorithm 1 as illustrated in Table 3.

<table>
<thead>
<tr>
<th>Table 3: Detected conflicts.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Violated constraint</strong></td>
</tr>
<tr>
<td>1) Https VS Ms</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2) Active VS \neg Active</td>
</tr>
<tr>
<td>3) Ms VS Sec</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

To resolve these conflicts, MCSs are computed using the obtained MUSs list. The whole MCSs list is presented in Table 4 which represents all the possible combinations of conflicting configuration choices. Removing the configuration choices of any combination among them from the total configuration resolves all the detected conflicts.
Algorithm 1 Compute_MUSs: Computing MUSs from configuration conflicts.

Require:
1: List_Choice: list of stakeholders’ choices.
2: Constraint_List: list of product line constraints.
3: Nb_Cst: number of constraints.

Ensure:
4: List_MUS: list of conflicts (MUSs).

Begin
for i ← 1 to N do
if (Stateof(Constraint_i) = Violated) AND (Typeof(Constraint_i) = exclude OR Typeof(Constraint_i) = XOR) then
j ← 1
m ← Nb_features(Constraint_i)
while (j < m) do
if (F_j ∈ Constraint_i) AND (F_j ∈ List_Choice_i) then
List_MUS ← List_MUS ∪ {F_j, ¬F_j}
end if
j ← j + 1
end while
end if
end for
if (Stateof(Constraint_i) = Violated) AND (Typeof(Constraint_i) = require) then
j ← 1
m ← Nb_features(Constraint_i)
while (j < m) do
if (F_j IN {required_feature(constraint_i)}) AND (F_j ∈ List_Choice_i) then
List_MUS ← List_MUS ∪ {F_j, ¬F_j}
end if
j ← j + 1
end while
end if
end for
Return(List_MUS)
End
4.3.2. Application of substitution rules on MCSs list

The decision which MCS to choose (resolution MCS) to resolve the identified conflict(s) is based on stakeholders’ preferences expressed through the proposed list of substitution rules. This consists in applying the set of selected rules on the obtained list of MCSs where each rule allows to keep a set of specific MCSs as presented in Table 5. In fact, applying SR1 on the list of MCSs results in retaining those that eliminate the minimum number of features, that’s to say those including the minimum number of $F_i$ and therefore the maximum number of $\neg F_j$. Similarly, SR2 keeps MCSs with the maximum number of $F_i$ and the minimum number of $\neg F_j$. As to SR3 and SR4, they make use of the configuration repository where each configuration is related to a feature model, and associated to the list of stakeholders involved in that configuration. SR3 considers the past configurations of the product line related to the same stakeholder; it retains the MCSs that keep the choices related to the past configuration. SR4 keeps the configuration choices of a stakeholder with similar profile (role and status). Finally, SR5 retains the MCS that does not eliminate stakeholder’s choices including desired and undesired features.

In order to identify the resolution MCS, we propose Algorithm 2 that permits applying the list of selected rules on the MCSs list. The algorithm requires as input the list of substitution rules that are selected by the stakeholders as well as the list of computed MCSs, and returns the MCS that resolves the conflicts. As described in lines 6-8 of Algorithm 2, the different selected substitution rules ($S_{rules}$) are applied one by one on the obtained MCSs list ($MCS_{list}$) according to the correspondence list presented in Table 5.
Table 5: List of substitution rules and the corresponding MCS.

<table>
<thead>
<tr>
<th>Substitution rule</th>
<th>Corresponding MCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR1 most complete product</td>
<td>MCS that eliminates the minimum number of features</td>
</tr>
<tr>
<td>SR2 simplest product</td>
<td>MCS that eliminates the maximum number of features</td>
</tr>
<tr>
<td>SR3 product similar to a past configuration</td>
<td>MCS that respects features present in a similar past configuration</td>
</tr>
<tr>
<td>SR4 product configured by a similar profile</td>
<td>MCS that respects configuration choices of similar profile</td>
</tr>
<tr>
<td>SR5 prioritize my explicit configuration choices</td>
<td>MCS that respects configuration choices explicitly made by the stakeholder</td>
</tr>
</tbody>
</table>

A substitution rule may return no or many MCSs. Therefore, line 9 checks the commonality between all returned lists present in Result_list.

If there are common MCSs, then the list of common MCSs (Com_list) is computed (line 10). If there is one common MCS, this one is returned as resolution MCS (R_MCS) (lines 11-12). If several MCSs are common (line 13), a priority order is then assigned by an authority (e.g. product manager) to the stakeholders involved in the conflict.

The priority order serves as a second resolution alternative to be executed if the selected rules return no or many common MCSs. In this case, as described in line 14, the resolution MCS is selected among the common list (Com_list) with respect to the configuration choices of the stakeholder who has the highest priority.

If there are no common MCSs (line 16), the resolution MCS is selected among the initial set of resulting MCSs (Result_list) with respect to the configuration choices of the prioritized stakeholder (line 17).

The list of choices contained in the retained resolution MCS are simply removed from the initial configuration. Once the conflict is resolved, the configuration is then validated and returned as the final specification.

**Illustration with the running example**
Algorithm 2 Apply_SubstitutionRules: Substitution rules application.

Require:
1. $S_{rules}$: list of rules selected by stakeholders.
2. $MCS_{list}$: list of computed MCSs.

Ensure:
3. $R_{MCS}$: conflict resolution MCS.
4. Begin
5. for each (Rule $\in S_{rules}$) do
6. $Result \gets apply(Rule, MCS_{list})$
7. $Result_{list} \gets Result_{list} \cup Result$
8. end for
9. if (hasCommon($Result_{list}$) = True) then
10. $Com_{list} \gets ComputeCommonList(Result_{list})$
11. if (Size($Com_{list}$) = 1) then
12. $R_{MCS} \gets Com_{list}$
13. else if (Size($Com_{list}$) > 1) then
14. $R_{MCS} \gets Get_Priority_Based(Com_{list})$
15. end if
16. else
17. $R_{MCS} \gets Get_Priority_Based(Result_{list})$
18. end if
19. Return($R_{MCS}$)
20. End

The rules selected by stakeholders are applied on the MCSs list according to Algorithm 2 to identify the suitable MCS. As presented in Table 6, STK1 chose SR1-most complete product which corresponds to MCS that eliminates the minimum number of features i.e $\{
eg Https, Ms, \neg Active, \neg Sec\}$. STK3 chose SR5 which prioritizes his/her explicit choices which are "Active" and "Sec". Therefore, the MCS that respects these choices is the one that keeps these two features which are: $\{
eg Https, Ms, \neg Active, \neg Sec\}$ and $\{Https, Ms, \neg Active,$
Here, we have one common MCS which is \{¬\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}\}, as described in line 12 of Algorithm 2, the common MCS is selected as resolution MCS. Therefore, as shown in Table 6 \{¬\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}\} is chosen as resolution MCS and the configuration choices contained in this MCS are then removed from the initial configuration. The final valid configuration includes the following features \{\textit{WebServer}, \textit{Content}, \textit{Static}, \textit{Active}, \textit{Protocols}, \textit{Https}, \textit{Performance}, \textit{Sec}\}.

### Table 6: Substitution rules application.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Selected rule</th>
<th>Application result</th>
<th>Resolution MCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>STK1</td>
<td>SR1</td>
<td>{¬\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}}</td>
<td>{¬\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}}</td>
</tr>
<tr>
<td>STK2</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>STK3</td>
<td>SR5</td>
<td>{¬\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}} {\textit{Https}, \textit{Ms}, ¬\textit{Active}, ¬\textit{Sec}}</td>
<td></td>
</tr>
</tbody>
</table>

5. Usability evaluation

This section presents a usability test of the tool\footnote{available at \url{https://github.com/sabrinacri/Tool}} supporting our approach. The tool allows users to configure product lines feature models according to Colla-Config process, namely (i) express their preferences by selecting one or more substitution rules, (ii) express their configuration choices by specifying the desired and the undesired features, (iii) visualize the result of conflict resolution according to their preferences, and (iv) visualize the final valid configuration. Two main modules make up the tool: (1) configuration verification module responsible for merging user choices and checking the resulted configuration consistency, and (2) conflict resolution module responsible for computing the MCSs list and applying the substitution rules selected by the users in order to determine the final valid configuration. Moreover, the Colla-Config tool
makes use of a database to store users profile information along with their past configurations. As to feature models, they are stored in XML format.

The main idea of the usability evaluation is to test the tool usability to support the Colla-Config approach, and to gain insight into how easy or difficult it is to follow and understand the Colla-Config approach using the tool. The experimentation process comprises four main activities which are: (1) research question formulation, (2) experimental protocol definition, (3) experimental protocol execution, and (4) Results interpretation. To guide the usability evaluation, we defined the following research question.

**RQ.** What is the level of usability of Colla-Config in supporting the collaborative configuration of product lines?

In order to address this question, we conducted a usability test by following the ISO/IEC Common Industry Format (CIF) for usability tests [ISO/IEC 2006]. The following subsections detail the evaluation process: the two first ones focus on the protocol along with its execution, and the last one is dedicated to the results.

### 5.1. Usability test process

The experimentation was planned for 3 hours during which eleven PhD students in computer science accepted to participate in the evaluation process. As Fig. 6 shows, the usability test was designed as a process with eight sequential activities.

---

2 All the experiment artifacts are available on this link [https://bit.ly/3zhs60j](https://bit.ly/3zhs60j)

---

![Figure 6: Colla-Config usability test process.](https://bit.ly/3zhs60j)
Participants’ selection. Eleven PhD students from different research laboratories (CRI in France, RIADI in Tunisia and GIDTIC in Colombia) voluntarily participated in this testing. All PhD students had a varied knowledge about SPLE. Some of them had followed a product lines lecture and some others were working on SPLE on their PhD thesis.

Pre-questionnaire (15min). We requested the participants to complete a pre-questionnaire related to their background and experience with SPLE. The pre-questionnaire showed that participants had basic knowledge on product line collaborative configuration but lacked knowledge on conflict management. In fact, we asked them about their number of years of experience in the field of SPLE, and their knowledge about product lines configuration, collaborative configuration and conflict notions. The last question of the questionnaire was open-ended about conflict resolution concept (see Appendix A). Collected data revealed that (i) most participants are new to SPLE (less than one year experience), only one participant has between 5 and 10 years of experience (ii) most of them either heard about product lines configuration or know what it is, and (iii) most of them answered correctly to the question related to collaborative configuration. However, more than 50% of them were not able to identify the answer related to conflict definition. Regarding the open-ended question about conflict resolution, few participants recognize that they “don’t know” what is it; some of them tried to guess or give some useful information as the following reported answers : ”Naively, it would appear that if the conflict is due to two choices introducing incompatibilities as a consequence of their inclusion, then the solution would either involve prioritizing one over the other, or it would involve trying to find alternative choices that remove the conflict through some analysis of the adequacy of the alternatives. How to do so in practice, however, is not something I’m familiar with.” and ”I think that conflict resolution in the collaborative configuration allows to choose one solution among others”. Only one participant gave an interesting answer: ”Conflict resolution is to apply algorithms to find consistency sets and suggest and guide the configuration
process.". Finally, it is worth mentioning that a high experience with SPLE does not mean a knowledge about conflicts in collaborative configuration.

**SPL and Colla-Config introduction (1 hour).** We designed a presentation session about the main concepts needed to conduct this experiment. This introduction was important for the participants where topics such as product line engineering, feature modeling and product line collaborative configuration were introduced. We also developed a small example of the use of Colla-Config to explain its principle.

**Tool set-up (15min).** During this session, the participants were introduced to a document that presented a series of steps to set up a collaborative configuration using the Colla-Config tool.

**Part one of the experiment (Limit. 40min).** We shared with all participants a document with the experiment part one. They were then requested to complete four tasks, while an administrator was observing and guiding the participants during the experiment. The tasks in the experiment part were product configuration: (i) registering and selecting desired substitution rules, (ii) configuring the Web portal model, (iii) detecting and resolving conflicts, and (iv) getting the final result.

The different participants used the interface (a) and (b) of Fig. 7 to select rules and express their configuration choices. The participant designated as product manager was in charge of selecting the prioritized participant and launching the conflict detection and resolution process using the interface presented in Fig. 8.

**Part two of the experiment (Limit. 50min).** This second part of experiment consisted in configuring a product using another different collaborative configuration approach. We chose to use the method from Mendonca et al. (2008), which consists in configuring a product in a sequential way according to a workflow-based configuration plan, where each participant configures a module of the Web portal model. This configuration principle called "staged configuration" was initially proposed in Czarnecki et al. (2005) and then improved in Mendonca et al. (2008), which proposes a detailed feature model decomposition.
Figure 7: Configuration Interface of Colla-Config.
process and the creation of a configuration plan. In this part of the experiment, the tasks were: (i) assigning the modules to the participants, (ii) configuring the assigned module, and (iii) resolving conflicts and returning the product specification.

Here, the participants configured the assigned modules by selecting the desired features (undesired features are not considered in the Mendonca et al. approach). The participants designated a product manager who was in charge of assigning the modules to the participants and detecting conflicts afterward. Fig. 9 shows the feature model which is divided into nine configuration spaces (i.e., one or more modules) and the stakeholders that are responsible for configuring each one of them. This configuration process should conform to the defined plan precising that the stakeholders Sh3 and Sh11 are responsible for the Ws configuration space, while Sh2 and Sh8 are responsible for St. All these stakeholders can not start the configuration process till the product manager finishes configuring the Wp space. In turn, the stakeholder Sh5, responsible for Pr and Pe
spaces, needs to wait until Sh2, Sh8, Sh3 and Sh11 finish their configuration. The remaining of the figure is read similarly. As proposed in Mendonca et al. (2008), conflicts were systematically resolved following the configuration plan order depicted in Fig. 9.

Post-questionnaire (15min). The participants were submitted to a post-questionnaire with questions about (i) the experiment environment, (ii) the overall satisfaction, (iii) the tool performance, (iv) general concerns, and (v) specific questions about the Colla-Config principle. The post-questionnaire is made up of 15 questions (c.f. Appendix B). Six among them are used as a source of information for threats to validity presented in Section 7. The 9 questions about satisfaction are based on four usability dimensions: (1) 2 questions related to ease of use, (2) 2 questions related to ease of learning, (3) 2 questions related to ease of remembering, and (4) 3 questions related to subjective satisfaction. These questions are formulated with 5 point likert scale suitable for measuring such characteristics (Nielsen, 2010), where 1 and 2 ratings express
negative opinion or judgment, a 3 value rating generally expresses neutrality or moderation, while 4 and 5 express positive opinion or judgment answers.

Semi-structured interview (30min). We asked participants four open questions about the tool usability, and we recorded their answers. The questions were:

- What do you like most about the tool? about the collaborative configuration approach? and about the conflict resolution approach?
- What do you don’t like about the tool? about the collaborative configuration approach? and about the conflict resolution approach?
- In your opinion, what would be the main area to improve the tool and the collaborative configuration process with automatic conflict resolution?
- In your opinion, what would be the novelty to be created in the tool (the development axis to be brought to the tool) and in the collaborative configuration process?

All responses were analyzed to answer the research question using thematic analysis driven by an inductive approach as we aim at knowing independent thoughts of each participant about the proposed collaborative configuration approach, the conflict resolution strategy and his/her experience with the tool as well as his/her opinion about the novelty and area of improvement. First, we get through all the collected data. Then, we highlighted expressions and sentences to come up with codes. These latter were combined into themes, which were afterward reviewed. Finally, we draw the conclusions.

5.2. Metrics

The usability has three main attributes which are effectiveness, efficiency, and satisfaction. The latter are defined in the following, especially the metrics used to measure them and adopted in the current work are detailed.
• **Effectiveness:** is the ability to produce a desired result or the ability to produce the desired output. To measure the effectiveness, we recorded completion rate, errors and assists.

1. **Completion rate:** consists in measuring the rate of completion of each task of the configuration process by the different participants. It is generally identified as a binary measure of the success of a task (coded 1) or the failure of a task (coded 0). The completion rate of a task is therefore calculated by dividing the number of participants who successfully completed the task by the total number of participants as shown by expression (1).

\[
\text{Completion Rate}_{\text{task}} = \frac{\text{number of participants who successfully completed the task}}{\text{total number of participants}}
\]  

(1)

The completion rate per participant is computed as the number of tasks he/she successfully completed divided by the number of tasks he/she undertook, as shown by expression (2).

\[
\text{Completion Rate}_{\text{participant}} = \frac{\text{number of tasks successfully completed by the participant}}{\text{total number of tasks}}
\]

(2)

The overall completion rate is the average of completion rates per participant as given by expression (3).

\[
\text{Completion Rate} = \frac{\sum_{i=1}^{\text{Nb of participants}} \text{Completion Rate}_{\text{participant}, i}}{\text{total number of participants}}
\]

(3)

2. **Errors:** are defined as a task completed wrongly or not completed. Therefore, for each participant, we identified the list of accomplished tasks and those not accomplished, and therefore recorded the number of errors. The overall errors metric value is calculated as the average of recorded participants errors as shown by expression (4).

\[
\text{Errors Number} = \frac{\sum_{i=1}^{\text{Nb of participants}} \text{Errors number}_{\text{participant}, i}}{\text{total number of participants}}
\]

(4)

3. **Assists:** are defined as verbal help given by the administrator to guide the participants to complete the different tasks. We therefore
recorded the number of assists per participant, namely the number of asked questions and help requested. The overall assists metric value is computed as the average number of assists for all participants (c.f. expression 5)

\[
Assists\_Number = \frac{\sum_{i=1}^{Nb\_{participants}} \text{Assists number}_{participant_i}}{\text{total number of participants}} \quad (5)
\]

- **Efficiency**: is the ability to produce the desired product without wasting resources and/or time. To measure the efficiency, we recorded task time and completion rate efficiency.

1. **Task time**: is the amount of time used to complete each task by each participant, defined for a task as \(\text{Task}\_\text{Time} = \text{End}\_\text{Time} - \text{Start}\_\text{Time}\).

   The mean time for a Task\(_j\) is computed as the average of the times spent by participants to complete the task in question as given by by expression [6] where \(St_{ij} = 1\) if the Task\(_j\) is completed by the participant\(_i\) and \(St_{ij} = 0\) if Task\(_j\) is not completed by the same participant.

   \[
   Mean\_Task\_Time\_j = \frac{\sum_{i=1}^{Nb\_{participants}} \text{Task}\_\text{Time}_{j\_of\_the\_participant_i} \times St_{ij}}{\text{total number of participants}} \quad (6)
   \]

   The overall mean task time is calculated as the average of mean time of all tasks as shown by expression [7]

   \[
   Mean\_Task\_Time = \frac{\sum_{j=1}^{Nb\_{tasks}} Mean\_Task\_Time_j}{\text{total number of tasks}} \quad (7)
   \]

   The mean total task time is calculated as the average of the total time spent by each participant in completing all tasks divided by the number of participants as given by the expression [8]

   \[
   Mean\_Total\_Task\_Time = \frac{\sum_{i=1}^{Nb\_{participants}} \sum_{j=1}^{Nb\_{tasks}} \text{Task}\_\text{Time}_{j\_participant_i}}{\text{total number of participants}} \quad (8)
   \]

2. **Completion rate efficiency**: is measured as shows expression [9] by dividing the mean completion task rate (c.f. expression expression [3])
by the mean task time (c.f. expression 7).

\[
\text{Completion Rate Efficiency} = \frac{\text{Completion Rate}}{\text{Mean Task Time}}
\]  

(9)

- **Satisfaction**: we used the post-questionnaire results and measured the different participants perception of ease of use, ease of learning, ease of remembering, and subjective satisfaction. Since we use a 5 point scale, the score of each dimension is calculated as follows: first the average of responses values to each question related to the dimension answers are computed for each participant. Then, the average for all participants related to each dimension is calculated as illustrated by the expression (11).

\[
\text{Score Dimension participant} = \frac{\sum_{i=1}^{N_b Q_{dimension}} \text{Score Question}_i}{\text{number of dimension questions}}
\]  

(10)

\[
\text{Score Dimension} = \frac{\sum_{j=1}^{N_b \text{participants}} \text{Score Dimension participant}_j}{\text{total number of participants}}
\]  

(11)

Moreover, we took advantage of the semi-structured interview results.

### 5.3. Results

Table 7 reminds the experiment tasks and gives details about the activities asked to both participants and product manager. Summary of the main results using the metrics presented in Section 5.2 are described in the following. The first sub-section covers the effectiveness and the efficiency, while the second one is dedicated to satisfaction results.

**Performance Results.** The ten participants, as well as the product manager, successfully completed each of their assigned tasks. Therefore, the Completion Rate task = 100% according to the expression 1; the Completion Rate participant = 100% according to the expression 2 and the overall Completion Rate = 100% according to the expression 3. There were no errors since all participants completed the asked tasks properly as illustrated in Table 8. Yet, while six of the ten participants completed all tasks without assistance, four of them asked for help.
<table>
<thead>
<tr>
<th>Experiment part</th>
<th>Task_id</th>
<th>Executed by</th>
<th>Task activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>part1: related to Colla-Config approach</td>
<td>Task1&lt;sub&gt;part1&lt;/sub&gt;</td>
<td>participant</td>
<td><strong>Register</strong>: record task start time, enter personal information and select desired substitution rules, record task end time</td>
</tr>
<tr>
<td></td>
<td>Task2&lt;sub&gt;part1&lt;/sub&gt;</td>
<td>participant</td>
<td><strong>Configure</strong>: record task start time, log-in, load the Web Portal model XML file, select desired and undesired features, take screen-shots of the configuration, save and close, log-out, record task end time</td>
</tr>
<tr>
<td></td>
<td>Task3&lt;sub&gt;part1&lt;/sub&gt;</td>
<td>product manager</td>
<td><strong>Detect and resolve conflicts</strong>: record task start time, log-in, ”Merge” participants configurations, select prioritized participant, ”Start Resolution”, visualize the displayed list of possible corrections, visualize the retained correction, visualize the final configuration, record task end time</td>
</tr>
<tr>
<td></td>
<td>Task4&lt;sub&gt;part1&lt;/sub&gt;</td>
<td>participant</td>
<td><strong>Get the final result</strong>: record task start time, log-in, load the Web Portal model XML file, visualize the final configuration, record task end time</td>
</tr>
<tr>
<td>part2: related to Mendonca et al. (2008) approach</td>
<td>Task1&lt;sub&gt;part2&lt;/sub&gt;</td>
<td>product manager</td>
<td><strong>Assign configuration modules</strong>: record task start time, assign each participant a module to configure, communicate the configuration workflow to all participants, record task end time</td>
</tr>
<tr>
<td></td>
<td>Task2&lt;sub&gt;part2&lt;/sub&gt;</td>
<td>participant</td>
<td><strong>Configure</strong>: record task start time, log-in, load the Web Portal model XML file, select desired features related to the assigned modules only, take screen-shots of the configuration, communicate the configuration choices to the product manager, save and close, log-out, record task end time</td>
</tr>
<tr>
<td></td>
<td>Task3&lt;sub&gt;part2&lt;/sub&gt;</td>
<td>product manager</td>
<td><strong>Resolve conflicts according to the configuration workflow</strong>: record task start time, 1. Check participants choices and identify the conflicts according to the workflow, communicate to participants the outcome of the conflict resolution process, communicate to participants the final configuration, record task end time</td>
</tr>
</tbody>
</table>
Indeed, the requests were all of them related to Task2_part1 (configuration according to Colla-Config approach, c.f. Table 7), which required in average 6 min to be completed by participants as shows Fig. 10. The Assists_Number for participants is therefore equal to 0.4 by applying the formula of the expression 6.

As to the product manager, Assists_Number = 2 since he requested assistance for Task1_part2 (configuration modules assignment) as well as for Task3_part2 (conflict resolution) which was the most complicated task. As a matter of fact, the product manager spent a mean of 30 min to complete this task (see Fig. 10). Fig. 10 also shows that the product manager spent only 2 min in the development of Task3_part1. This task was about selecting the prioritized participant and merging choices to start conflict detection and resolution; Task2_part2 focused on configuring only the assigned module, the participants only spent approximately 4 min in selecting the set of desired features. As presented in Table 8, the Mean_task_time is equal to 4.3 min, while the mean time to complete all tasks, computed using expression 8, was approximately 17 min for each participant and 47 min for the participant who took the role of product manager. The completion rate efficiency is obtained by applying the expression 9; it is equal to around 24% task completion per minute for the participants and 15% for the product manager.

Table 8: Participants’ performance result summary.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Task completion rate</th>
<th>Errors number</th>
<th>Assists number</th>
<th>Mean total task time</th>
<th>Mean task time</th>
<th>Completion rate efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 participants</td>
<td>100%</td>
<td>0</td>
<td>0.4</td>
<td>17.2</td>
<td>4.3</td>
<td>24.04%</td>
</tr>
<tr>
<td>Product manager</td>
<td>100%</td>
<td>0</td>
<td>2</td>
<td>47</td>
<td>15.66</td>
<td>6.38%</td>
</tr>
</tbody>
</table>

In the context of product lines collaborative configuration, there are no previous works that tested the usability of their tools, neither benchmarks do exist to the best of our knowledge. In such case, we may adopt a 78% for the completion rate metric as benchmark (Sauro and Lewis, 2012). The completion rate of all Colla-Config tasks undertaken by all participants is 100%. This means according to Sauro and Lewis (2012) that we can be 95% confident between
75% and 100% of all users will be able to complete all tasks when using our tool for collaborative configuration of product lines. Even though no errors in accomplishing the tasks were recorded while the acceptable average error rate per task is 0.7 (Sauro, 2010), 40% of participants asked assistance for the same task (Task2part1) among the four ones; this means that more information and clear instructions should be incorporated as help provided to the users of the related task interface. Overall, we conclude that the tool is able to produce the desired output.

Fig. 11 illustrates the box plot chart for the three tasks related to Colla-Config and undertaken by the ten participants. The fourth one was the responsibility of the product manager who took 2 min to accomplish it. The geometric mean, as recommended to be considered in the case of small size samples (Sauro and Lewis, 2010), is 3.17 min for Task1part1, 5.43 min for Task2part1, and 4.00 min for Task3part1. The Fig. 11 shows that all participants executed the tasks in a duration less than two times the geometric mean. Compared to an expert, it usually takes normal users two or three times longer to perform a task (Bevan, 2006). In the case of Colla-Config, the expert completed Task1part1 in 1 min, Task2part1 in 2 min, and Task3part1 in 2 min. All participants performed the
tasks in the benchmark range, except three ones. These latter are among the four participants who asked assistance for the task $Task_{2_{\text{part1}}}$ and the time of helping them was included in their recorded task time.

![Colla-Config tasks completion time box plot.](image)

The completion rate efficiency is related to productivity by providing the rate at which services are produced. The measure, expressed as percent task completion per minute, trades off time against accuracy and completeness; but it is not always easy to interpret (Bevan 2006). In this case of Colla-Config related experiment, we estimate that a completion rate efficiency around 25% for participants and 50% for the product manager are very acceptable, knowing that all participants were novice to SPL collaborative configuration. Overall, we conclude that the tool is able to produce the desired output without wasting time and/or resources.

**Satisfaction Results.** As mentioned earlier, 9 questions from the post-questionnaire were formulated according to 5 point likert scale to measure the ease of use, ease of learning, the ease of remembering and the subjective satisfaction about the Colla-Config tool, respectively 2, 2, 2 and 3 questions. In such scale, an average of 4 or higher is considered as a "good value". We analyzed the 9 questions and computed the average score of each dimension according to the expression $\frac{1}{3}$ The result is presented in Fig. 12 showing that the highest satisfaction result was about the subjective satisfaction regarding Colla-Config
with a mean of 4.3 and the ease of use of Colla-Config with a mean of 4. As to ease of learning and ease of remembering, the average scores are respectively 3.81 and 3.45. This means that the Colla-Config team is recommended to focus in a future design of the tool on aspects that improve these two characteristics.

![Figure 12: Participants' satisfaction question average results.](image)

It is also worth highlighting that for questions about the configuration principle and conflict resolution, ten out of eleven participants (90%) preferred the configuration without role assignment and without pre-defined order (i.e. Colla-Config principle) to the workflow-based configuration (i.e. (Mendonca et al., 2008) principle). Moreover, nine out of eleven participants (81%) chose the Colla-Config conflict resolution strategy.

Finally, the semi-structured interview responses showed that in general, the participants liked the ease of use of the tool and appreciated the way the Colla-Config approach worked. They mentioned that "it is a good strategy to consider users preferences and ensure fairness between their choices in the conflict resolution process". There were also some recommendations to improve the tool and the approach regarding: (i) interactivity: most of the participants (six out of eleven participants i.e. 54%) suggested improving the tool so that it allows users to interact in real time and share their choices at each step of the configuration; for example, one participant indicates that "it would be nice to have a mechanism to pose objections to the final product if one feels a choice that was
retained should not have been selected ..., which perhaps might ask other participants to then reevaluate their choices when faced with these objections."; (ii) conflict resolution: some participants (two out of eleven participants i.e. 18%) suggested to give users the opportunity to review their choices before proceeding with automatic resolution, which may reduce the number of detected conflicts; we report as example the following statement: "I think a possible avenue for future expansion (and which would be particularly useful when working on configurations for very large feature models) would be to have real-time indications of how the other choices that have already been made would affect the choices one does, as it would be perhaps best to be aware of the conflicts before one even completes or finishes the configuration."

795 as well as this one: "stakeholders that are slightly motivated by selecting an attribute (they consider it is better to have it, but not essential at all) could reconsider their choice if they know that it considerably adds constraints on possible features. This might reduce the number of conflicts beforehand."; (iii) accessibility: some participants (three out of eleven participants i.e. 27%) also proposed to transform the tool into a Web application to easily open the application and avoid some installation settings; an example of such suggestions are the following: "to make it a web-based application with synchronous configurations" and "it can be hosted in a web application or mobile phone application to let users using it".

6. Scalability evaluation

In the previous section, we experimentally evaluated the Colla-Config approach by conducting a usability test designed according to ISO/IEC 25062:2006 Common Industry Format for usability tests. The results showed a preliminary evidence of (i) the approach feasibility, and (ii) the tool ability to properly support the SPL collaborative configuration. In this section, we discuss the complexity of the presented algorithms and the whole system, as well as the scalability of the proposed solution. For that end, we wrapped up the core process of Colla-Config in the Algorithm 3, requiring as input (i) the product
line to configure, as a tree of features, (ii) the product line and related domain constraints list, (iii) the list of stakeholders involved in the collaborative configuration, and (iv) the list of substitution rules among them each stakeholder selects the ones that express his/her preferences. As output, the algorithm provides a valid configuration that takes into account the users expressed preferences and roles.

The parameters that may influence the performance of the provided solution and with which we will compute and express the complexity of the algorithms are:

- $Nb_F$: the number of features of the product line to configure.
- $Nb_Cst$: the number of constraints including the product line model constraints as well and the related domain ones.
- $NbF_Cst$: the number of features by constraint.
- $Nb_Users$: the number of users (stakeholders) involved in the collaborative configuration process.
- $Nb_Rules$: the number of substitution rules.

The lines 11 to 14 of Algorithm 3 are related to the configuration step, were each user freely selects none, one or some of substitution rules allowing him/her to express his/her preferences, represented by $L_{SubstitutionRules_i}$ list, and freely configures the product line where the chosen features are represented by $L_{Choice_i}$ list. This step does not induce any computation complexity as it consists in building lists by walking through the set of rules and the xml feature model tree. Hence, we focus on the following steps regarding the complexity of the solution.

In line 15, the lists of selected substitution rules chosen by the users ($\{L_{SubstitutionRules_i}\}$) are merged to form a unique list with no duplications ($S_{rules}$); this implies
**Algorithm 3** CollaConfig: Core process of Colla-Config approach.

**Require:**
1: $PL_Fs$: the product line to configure as a tree of features.
2: $Constraint\_List$: list of product line constraints.
3: $User\_List$: list of users (stakeholders) involved in the configuration.
4: $SubstitutionRules\_List$: list of substitution rules among which users choose their preferences.

**Ensure:**
5: $Valid\_Config$: list of features constituting the valid configuration according to users preferences.

**Parameters:**
6: $Nb\_F$: number of features of the product line.
7: $Nb\_Cst$: number of constraints.
8: $Nb\_F\_Cst$: number of features by constraint. $Nb\_Users$: number of users (stakeholders).
9: $Nb\_Rules$: number of substitution rules.

**Begin**
10: for each ($user_i \in User\_List$) do
11:  $L\_SubstitutionRules_i \leftarrow Select\_SR(SubstitutionRules\_List)$
12:  $L\_Choice_i \leftarrow Configure(PL\_Fs)$
13: end for
14: $S\_rules \leftarrow Merge\_Rules(\{L\_SubstitutionRules_i\} i = 1..Nb\_Users)$
15: $List\_Choice \leftarrow Merge\_Configs(\{L\_Choice_i\} i = 1..Nb\_Users)$
16: if ($Verify(List\_Choice) = false$) then
17:  $List\_MUS \leftarrow Compute\_MUSs(List\_Choice, Constraint\_List, Nb\_Cst)$
18:  $MCS\_list \leftarrow Compute\_MCSs(List\_MUS)$
19:  $Res\_MCS \leftarrow Apply\_SubstitutionRules(S\_rules, MCS\_list)$
20:  $Valid\_Config \leftarrow (List\_Choice, Res\_MCS)$
21: else
22:  $Valid\_Config \leftarrow (List\_Choice)$
23: end if
24: return ($Valid\_Config$)
25: **End**
to go through each \( L_{\text{SubstitutionRules}} \), having as a maximum \( Nb_{\text{Rules}} \) elements. The complexity of this step is therefore given by expression \(12\):

\[
\text{Compl1} = O(Nb_{\text{Rules}} \times Nb_{\text{Users}})
\]  

Similarly, the merged list of users configurations \( (List_{\text{Choice}}) \) is obtained by walking through each user choices \( L_{\text{Choice}} \), having as maximum elements the number of the product line features which is \( Nb_{\text{F}} \). Hence, the complexity of the line 16 statement is as shown by expression \(13\):

\[
\text{Compl2} = O(Nb_{\text{F}} \times Nb_{\text{Users}})
\]  

The statement of line 17 consists in checking the consistency of the configuration. This goes back to the idea of detecting if there are conflicts in the configuration \( (List_{\text{Choice}}) \); in other words and in the worst case, it is question of checking that each constraint is verified and does not imply a conflict. Since some constraints, such as XOR ones, may involve a set of features \( (Nb_{F_{\text{Cst}}}) \) and each feature requires walking through the configuration \( List_{\text{Choice}} \), the complexity of this step is given by expression \(14\):

\[
\text{Compl3} = O(Nb_{\text{Cst}} \times Nb_{F_{\text{Cst}}} \times Nb_{\text{F}})
\]  

The statement of line 18 corresponds to an invocation of the Algorithm 1 \( (\text{Compute\_MUSs()}) \) which computes the list of MUSs \( List_{\text{MUS}} \) by walking through the list of constraints features against the configuration \( (List_{\text{Choice}}) \) in the same manner as detecting conflicts of the previous step. The complexity of this step is therefore given by expression \(15\):

\[
\text{Compl4} = O(Nb_{\text{Cst}} \times Nb_{F_{\text{Cst}}} \times Nb_{\text{F}})
\]  

As to the statement of line 19, it consists in computing MCSs from \( List_{\text{MUS}} \). First, it is question of building a list of involved features based on the MUSs list. The number of elements is less or equal to the number of constraints multiplied by the maximum of constraints features numbers \( (Nb_{\text{Cst}} \times Nb_{F_{\text{Cst}}}) \). Then, the MCSs are progressively constructed by walking through the set of
MUSs features and adding to the preceding sets one feature and its negation \( \neg \text{feature} \). The complexity of such process is as shown by expression (16). As the number of MCSs is at most equal to \( 2^{\text{Nb.Cst} \times \text{Nb.F.Cst}-1} \), we introduce a new parameter \( \text{Nb.MCSs} \) to make the discussion easier to follow.

\[
\text{Compl}_5 = O(2^{\text{Nb.Cst} \times \text{Nb.F.Cst}}) = O(\text{Nb.MCSs})
\]

(16)

The next step consists in applying the substitution rules \( S\_\text{rules} \) to the \( \text{MCS}\_\text{List} \) as described by the Algorithm 2 (Apply\_SubstitutionRules()); mainly MCSs are browsed to be checked against each rule. Hence, the complexity of this step is given by the expression (17).

\[
\text{Compl}_6 = O(\text{Nb.Rules} \times \text{Nb.MCSs})
\]

(17)

The proposed solution complexity is the sum of the complexities given in expressions (12), (13), (14), (15), (16), and (17) as shows expression (18).

\[
\text{Colla Config Complexity} = \text{Compl}_1 + \text{Compl}_2 + \text{Compl}_3 + \text{Compl}_4 + \text{Compl}_5 + \text{Compl}_6
\]

\[
= O(\text{Nb.Rules} \times \text{Nb.Users}) + O(\text{Nb.F} \times \text{Nb.Users}) + O(\text{Nb.Cst} \times \text{Nb.F.Cst} \times \text{Nb.F}) + O(\text{Nb.Cst} \times \text{Nb.F.Cst} \times \text{Nb.F}) + O(\text{Nb.MCSs}) + O(\text{Nb.Rules} \times \text{Nb.MCSs})
\]

(18)

The final expression obtained after simplification (c.f. expression (19)), shows that, aside from \( \text{Nb.MCSs} \), the complexity is polynomial. Indeed, for product lines to be configured like some industrial ones represented by a model including 20,000 features or more, with a great number of constraints, involving a great number of users having the possibility to choose some among a great number of substitution rules to express their preferences, the performance of Colla-Config part depending on such parameters remains very acceptable as their influence is represented in an increasing variation that is to the most cubic; meaning that it remains under control.

\[
\text{Colla Config Complexity} = O(\text{Nb.Rules} \times \text{Nb.Users}) + O(\text{Nb.F} \times \text{Nb.Users}) + O(\text{Nb.Cst} \times \text{Nb.F.Cst} \times \text{Nb.F}) + O(\text{Nb.Rules} \times \text{Nb.MCSs})
\]

(19)
MCS computing is based on Liffiton and Sakallah (2008) idea as mentioned earlier in the paper. Such problem is known to be exponential since it builds a set of combinations based on a given set of features. As we demonstrated above, it is tightly related with the number of constraints ($Nb_{Cst}$) along with the number of features by constraint ($NbF_{Cst}$). The former may vary a lot depending on the product line domain and the model itself. For example, Pett et al. (2019) were interested in two industrial product lines; the first one has 18,616 features and 1,369 constraints, which represents only 7% of the number of features; while the second one consists in 557 features with 1001 constraints representing 180% of the number of features. In the proposed solution, we reduce the number of computed MCSs by eliminating any MCS that violates one of the constraints. Moreover, constraints generally involve only a pair of features, which means that $O(Nb_{MCS})$ can be written as $O(Nb_{MCS}) = (2^{Nb_{Cst}})$. With this practical considerations, we estimate / hope that the whole solution scales for real industrial product lines models. More experimental evaluations should be carried out to determine the scale of the execution time while varying all system parameters, among them the number of constraints.

7. Threats to validity

Various factors, such as plan, design, variables and metrics, may cause threats to the validity of a study. We therefore use the four types of threats to validity proposed by Cook and Campbell (1979) to identify and discuss the relative threats to our study.

- **Conclusion validity.** Conclusion validity refers to the belief in the ability to derive conclusions from the relationships between the experiment, represented by the independent variables, and the outcomes, represented by the dependent variables. Threats to conclusion validity in this work are about:
  
  - **Statistical validity.** This threat is due to the weakness of the statistical tests. However, given that the main purpose of the conducted
experiment is to study the behavior and opinions of tool users, qualitative research methods are well suited. Moreover, the analysis of the collected data still depends on our interpretation. The work was performed by two researchers, and the result was carefully checked by two other researchers as well.

– **Fishing for the result.** This threat arises from the fact that the researchers, fishing for results that conform to their hypothesis, could unintentionally draw conclusions that are not correct for the study setup and design. We minimized this threat by measuring the three usability attributes effectiveness, efficiency and satisfaction through defined metrics. Main conclusions are drawn based on the interpretation of quantitative results.

– **Internal validity.** Refers to the impact of external experiment variables on the design and results of the experiment. This potential threat was mitigated by defining and validating our experimental protocol and carefully following a well-structured usability testing process using the SO/IEC CIF format for usability tests [ISO/IEC 2006]. The internal validity mainly addresses the following threats:

  – **Participants sample.** The ISO/IEC CIF for usability tests states that "eight or more subjects are recommended" [ISO/IEC 2006]. We ensured this guideline by carrying out the experiment with 11 participants.

  – **Participants selection.** This threat is related to the fact that participants selection for a study may affect the results and their interpretation. Even though the group of subjects that participate in a study is always heterogeneous as it is also the case of this work (e.g. male and female, different countries), we tried to limit this threat by considering only Ph.D students, not expert in collaborative configuration of product lines, so that the dominant factor is the experiment itself and not the difference between participants.
– **Model size.** The configured model is a basic model that was chosen for two reasons: (i) the model was also used in the collaborative configuration approach proposed by Mendonca et al. (2008) to explain the principle of model decomposition and the corresponding configuration plan generation. Since the second part of the experiment is about configuring a product using this approach, it was preferable to adopt the same decomposition/plan to ensure that the approach was correctly applied; (ii) the participants are novice to collaborative configuration; therefore, a simple model is appropriate to carry out the configuration as simply as possible. We are aware that the validity of the evaluation results might be threatened by the simplicity of the chosen feature model, and that considering more complex models from different domains might decrease this threat. However, on the one hand the chosen feature model covers the aspects we seek to evaluate, and on the other hand, the evaluation results of more complex models still depend on the way each participant decides to configure (i.e. chosen features).

– **Insufficiency of skills to perform the tasks.** This threat was mitigated by the results of the participants pre-questionnaire and the dedicated training.

– **Participants’ expectations.** The expectations of the participants could skew results. This threat was mitigated by the varied post-questionnaire questions that address different dimensions of usability assessment.

- Construct validity. Refers to the generalization of experimental results to a concept or theory (Wohlin et al. 2012). In this case, construct validity concerns the following threats:

  – **Insufficiency of pre-operational explanation of concepts.** In order to avoid this threat, all the concepts necessary to understand the different experiment steps were well defined and presented to
participants. The participants were also assisted throughout the experiment to answer their questions.

– **Theory definition.** This threat refers to the fact that the measured variables may not actually measure the conceptual variable. This experiment is about measuring the usability of Colla-Config tool and it is relied on the ISO/IEC 25062:2006 standard that adopts the ISO 9241-11 standard specification of the three metrics effectiveness, efficiency and satisfaction as usability attributes. Moreover, a recent systematic review about usability models and standards revealed that efficiency, satisfaction and effectiveness along with learnability are the commonly addressed usability attributes ([Sagar and Saha 2017](#)); we measured the learnability as one of satisfaction dimensions.

– **Experimenter expectancies.** This type of threats refers to the possibility that the behavior of the experimenter might convey his or her hypothesis or influence participant behavior in other ways. This threat has two sources in the case of this experiment: (1) participants may have prior knowledge or guess that Colla-Config was developed by the team, and this could bias their choice, and (2) the experiment is implicitly driven by the team toward Colla-Config strategy choice. To overcome these potential threats, (i) we carefully followed the well-structured usability testing process using the SO/IEC CIF format for usability tests (ISO/IEC, 2006), (ii) we collected data before and after test session; we used different ways to collect data: i.e. closed-ended and open-ended questions, and (iii) we used in addition to the post-questionnaire, a semi-structured interview which allows flexibility and where confidentiality was emphasized to the respondent in the initial invitation and at the start of the interview.

• **External validity.** Refers to the ability to generalize the results of the experiment to other situations and larger population. ISO/IEC CIF ([ISO/IEC 2006](#)) specifies that 8 or more participants are recommended to conduct
the experiment. We carried out the experiment with 11 participants. A threat related to the representation of the population may arise here. Ph.D students from different countries were selected to participate to the experiment. All of them have knowledge about product lines but lack knowledge about conflict resolution. Other subjects, representing users, who are not familiar with using computers and interested in collaboratively configuring a product line, or those who are not familiar with chosen design interfaces (e.g. tree of features with radio-buttons, etc.) may need help and more time to complete the tasks. Therefore, the results may be different as they depend on participants’ opinions about the tool. Another threat is about the representativity of the product line model subject of the experiment. We used a well-known model already used to illustrate previous works in the same context. Furthermore, it is possible to have all types of conflicts, meaning that it is able to cover the whole approach. Other larger models may need more time to be configured and relatively more time to generate the solution. How the model is configured is the choice of the stakeholder, therefore, the results still depend on the participants’ experience and their expectations regarding the final product.

8. Related work

Collaborative configuration of product lines has appealed to several researchers that diversely addressed this topic; various studies focusing on different collaborative configuration aspects are proposed. Several collaborative configuration approaches already exist as we showed in Edded et al. (2020). They can be classified as follows:

**Workflow-based approaches:** this category of approaches mainly relies on predefined process where configuration activities are coordinated and assigned to stakeholders, each of them configures a specific module according to her/his expertise. In this category, conflicts can be systematically resolved by prioritizing configuration choices made at earlier stage. This resolution principle
is adopted in some approaches such as Czarnecki et al. (2005) and Mendonca et al. (2008) where stakeholders’ configuration decision making governs each other and thus influences which features are still available. These approaches may also make use of negotiation techniques especially when conflicting choices are shared between many stakeholders. Other approaches such as Mendonca et al. (2007) propose a resolution method that relies on conflicts anticipation and offers priority-based conflict resolution: role-based priority and decision set-based priority. In the former, priority is given to the highest ranked decision role, while in the latter, priorities of decision sets are sorted by the importance of the features they contain regarding the configuration process. Moreover, we find other collaborative configuration approaches such as Rabiser et al. (2009) and Xiong et al. (2012) which propose resolving conflicts by suggesting to stakeholders a set of correction values choices.

**Free order-based approaches:** In this category of approaches, stakeholders freely make their configuration choices without being constrained to a predefined decision-making order. Most of the identified approaches do not provide information about conflict management. Only a few ones explicitly propose a conflict resolution strategy such as the work of Junior et al. (2011) that makes use of software agents to provide personal assistance and propose resolution plans to stakeholders who freely accept anyone of the offered suggestions. We also find some free order configuration approaches which propose resolving conflicts based on stakeholders’ preferences such as Stein et al. (2014) and Ochoa et al. (2015). In Stein et al. (2014), preferences are expressed through hard and soft constraints and in case of conflict, the maintained decision is the one with the highest degree of expressed preference. In Ochoa et al. (2015), language-based criteria is used to find a non-conflicting set of configuration solutions that meets stakeholders preferences expressed in terms of non-functional properties.

Overall, an extensive study has been reported in Edded et al. (2019) that identifies the different existing collaborative configuration approaches, their salient characteristics and the differences between them through a classification framework.
The focus of the studies identified above was generally on analyzing stakeholder’ choices to derive valid configuration, or on ensuring coordination during the configuration process. However, most of them either do not provide any information about conflict resolution process or they do not deal with a full preference-based resolution strategy.

The approach proposed in this paper focuses on both: (i) ensuring coordination within a flexible configuration process where stakeholders freely express their choices, and; (ii) resolving conflicts based on stakeholder’s preferences. Moreover, our approach is one of the few that explicitly define the concept of conflict and provide a full classification of all possible conflict types. We believe that the approach represents a considerable improvement over current conflict resolution policies by proposing a step forward to a full preference-based strategy.

9. Conclusion

This paper presents a new approach called Colla-Config for collaborative configuration within SPLE. This approach relies on a free order process to allow stakeholders freely expressing their choices. Current research conducted in the field showed that the most of existing collaborative configuration approaches adopt resolution strategies that do not consider the preferences of stakeholders. To cope with this issue, we proposed a preference-based conflict resolution strategy where stakeholders preferences are elicited through a set of predefined substitution rules. Based on the expressed preferences, the suitable minimal set of conflicting choices is removed from the configuration. To evaluate the approach, we carried a usability test with eleven Ph.D students. The results provided preliminary evidence that Colla-Config is a usable tool that properly supports the collaborative configuration. At the same time, the analyzed results revealed that the feature model configuration interface needs to be improved by incorporating clear instructions and help to make its use easier. Moreover, it is recommended to focus in a future design of the tool on aspects that improve
the ease of learning and ease of remembering aspects. As a future work, we plan to develop more rigorous experiments: (i) to evaluate the performance of Colla-Config tool for large sized feature models configured collaboratively by a large number of users and (ii) to develop an industrial case that provides a valuable evidence about the benefits and limitations of Colla-Config.

Regarding the approach itself, we plan to integrate a more advanced profile management that, besides collecting explicit information (e.g. user’s role, status, expertise domain, default substitution rule), exploits user’s past configurations and interactions to collect implicit information (i.e. preferences regarding the substitution rules, expertise level, expertise domain and interests) and to update his/her profile in the image of (Yanes et al., 2017) work. This implicit information may be integrated within the preferences based conflict strategy.

References


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Appendix A. Pre-questionnaire

What is your level of experience in the following field: Software Product Lines Engineering (SPLE).

- Less than one year
- Between 1 and 5 years
- Between 5 and 10 years

Configuration of SPLE?

- It doesn’t ring a bell
- I’ve heard about
- Yes, I know what it is about

Collaborative configuration of SPLE is:

- No idea
- Many people configuring a single product with each other
- Many people that each configure a product
- One person configuring multiple products
- One person configuring a single product

In collaborative configuration of SPLE, a conflict is:

- No idea
- Two or more choices that cannot be wrong at the same time in a configuration
- Two or more choices that cannot be true at the same time in a configuration
- Two or more choices that may or not be true at the same time in a configuration

What do you think conflict resolution in the collaborative configuration is all about?
Appendix B. Post-questionnaire

Ease of learning:
The tool is easy to use:

☐ Strongly disagree (strongly complicated)
☐ Disagree (very complicated)
☐ Neither agree nor disagree (complicated)
☐ Agree (easy)
☐ Strongly agree (very easy)

The configuration principle using the tool is clear:

☐ Strongly agree (very clear)
☐ Agree (clear)
☐ Neither agree nor disagree (slightly sophisticated)
☐ Disagree (sophisticated)
☐ Strongly disagree (very sophisticated)

Ease of use:
On a scale of 1 to 5, how would you rate the speed of execution, the speed of
the tool (the performance of the tool)?

☐ 5 (excellent)
☐ 4 (good)
☐ 3 (fair)
☐ 2 (poor)
☐ 1 (very poor)

On a scale of 1 to 5, how would you rate the ergonomics / ease of use of the
tool?

☐ 5 (excellent)
☐ 4 (good)
☐ 3 (fair)
Ease of remembering:
On a scale of 1 to 5, how strongly do you remember the configuration process principle?

☐ 5 (excellent)
☐ 4 (good)
☐ 3 (fair)
☐ 2 (poor)
☐ 1 (very poor)

On a scale of 1 to 5, how strongly do you remember the conflict resolution process principle?

☐ 5 (excellent)
☐ 4 (good)
☐ 3 (fair)
☐ 2 (poor)
☐ 1 (very poor)

Subjective satisfaction:
How did you find the experimentation process?

☐ Simple and easy to follow (5)
☐ Barely understandable (4)
☐ Complicated (3)
☐ Very complicated (2)
☐ Strongly complicated (1)

On a scale of 1 to 5, how strongly you are satisfied with the final product?

☐ 5 (Completely satisfied)
☐ 4 (Very satisfied)
On a scale of 1 to 5, how strongly you are convinced of the principle of conflict resolution?

☐ 5 (Completely convinced)
☐ 4 (Very convinced)
☐ 3 (Moderately convinced)
☐ 2 (Slightly convinced)
☐ 1 (Not at all convinced)

Other questions:

Do you have specific examples of problems with response times and access to the tool?

Do you have specific examples of ergonomics / usability issues?

On a scale of 1 to 5, how strongly would you recommend using the tool?

Which configuration process did you like the most?

Which method of conflict resolution did you prefer?

Could you briefly explain what did you retain from the Colla-Config configuration principle and conflict resolution process in the experiment part 1?