Apo-Games - A Case Study for Reverse Engineering Variability from Cloned Java Variants

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ABSTRACT
Software-product-line engineering is an approach to systematically manage reusable software features and has been widely adopted in practice. Still, in most cases, organizations start with a single product that they clone and modify when new customer requirements arise (a.k.a. clone-and-own). With an increasing number of variants, maintenance can become challenging and organizations may consider migrating towards a software product line, which is referred to as extractive approach. While this is the most common approach in practice, techniques to extract variability from cloned variants still fall short in several regards. In particular, this accounts for the low accuracy of automated analyses and refactoring, our limited understanding of the costs involved, and the high manual effort. A main reason for these limitations is the lack of realistic case studies.

To tackle this problem, we provide a set of cloned variants. In this paper, we characterize these variants and challenge the research community to apply techniques for reverse engineering feature models, feature location, code smell analysis, architecture recovery, and the migration towards a software product line. By evaluating solutions with the developer of these variants, we aim to contribute to a larger body of knowledge on this real-world case study.

CCS CONCEPTS
* Software and its engineering → Software product lines; Software reverse engineering: Maintaining software;

KEYWORDS
Software-product-line engineering, reverse engineering, extractive approach, feature location, case study, data set

1 INTRODUCTION
Software-product-line engineering is a systematic approach to reuse software based on features [1, 26]. A feature comprises a user-visible behavior – represented by, for example, models, requirements, and implementation – of the desired software variants. Features are also used as configuration options to instantiate a concrete variant. Consequently, features implement variable (shared among some variants) and common (shared among all variants) functionalities [1, 19]. To manage a software product line, features and their dependencies are typically modeled with feature models [4, 8, 29] to specify the valid configurations of a software product line.

Despite promising several benefits, such as, reduced development and maintenance costs or faster time-to-market [1, 13, 26], organizations seldom initiate their software as a software product line—fearing the initial investments, uncertainties on the products’ future, and corresponding risks [14, 18]. Instead, they often start with a single product that they clone and adopt for new customer requirements, which is referred to as clone-and-own approach [10, 30]. However, with an increasing number of clones, managing and maintaining them can become costly, as most updates and bug-fixes must be propagated to other clones [1, 25, 28]. As a result, organizations later on may consider to migrate towards software-product-line engineering to address these issues, applying the extractive approach [16]. Still, extracting a software product line can be a costly and risky process [7, 18].

These costs and risks often arise because features are not explicitly marked in the source code of the cloned systems and their dependencies as well as interactions are rarely documented. Over time, the developers’ memory fades [21] and the variants evolve. Thus, the knowledge about features and their locations diminishes and must be recovered [12, 19]. As a result, feature location [3, 9, 27] is one of the most common and most expensive tasks.
in software engineering [5, 32]—especially as automated techniques often lack in accuracy and must be adapted to the system under investigation [12, 19, 27]. Consequently, for migrating variants towards a software product line, additional costs arise, for example, due to the necessary reverse engineering tasks, the changing development process, and the introduction of variability management [6, 7, 17, 18, 20, 23].

The main problem of automated techniques is their limited applicability in real-world scenarios [5, 12, 19, 20], often resulting from a lack of appropriate case studies to evaluate such techniques against. As a result, these techniques can hardly be tested and adopted for industrial settings. For this purpose, some authors, such as, Olszak and Jørgensen [24], Ji et al. [12], or Krüger et al. [19], provide specific artifact sets containing feature locations. Also, Martinez et al. [22] collect case studies used for different techniques of software-product-line extraction and reverse variability engineering. Despite such efforts, there are few real-world case studies that are publicly available and provide comparable results for future research. With our contributions, we aim to tackle this problem:

- We contribute a subset of the Apo-Games, making the source code and resources of 20 Java variants—comprising 163.1 KSLOC—and 5 Android variants—comprising 20.9 KSLOC—publicly available on BitBucket. These open-source games are developed by Dirk Aporius based on the clone-and-own approach. They have evolved over 12 years, are successful in the Android store, are used for student programming competitions at the University of Magdeburg, and have been implemented by an experienced, industrial developer. Thus, we argue that they provide a valid case study for software product line extraction from variants.

- We ask the research community to apply their techniques for reverse engineering of variability and software product lines on the provided variants. In particular, our challenges are reverse engineering of feature models, feature location, code smell analysis, architecture recovery, and migration to a software product line. Each submitted solution will be evaluated together with the original developer. Thus, in contrast to other studies, we have a single, reliable source of knowledge for the ground truths of the Apo-Games. This is a good opportunity to submit solutions and receive feedback by the real developer.

Overall, we provide a set of real-world variants for reverse engineering variability and extracting software product lines. Submitted solutions will receive feedback and those that reflect the real situation best can serve as ground truths for future research. Thus, we ask to provide open access to any tool and the resulting artifacts in addition to the solution to ensure replicability.

2 APO-GAMES

The Apo-Games are a set of small games that have been implemented by a single developer based on the clone-and-own approach. Since the initial start in 2006 until the end of 2017, three sets of games have evolved:

1. 40 Java games;
2. 38 additional Java games comprising less than 4 Kilobyte in byte code and resources; and
3. 11 Android games.

Overall, the Apo-Games have been quite successful: The Android variants have between 100 and 50,000 downloads each. Several Java games are used at the University of Magdeburg to teach programming in a competitive context. For example, students have to implement search algorithms or small bots that are evaluated against each other.

Over time, several games from different genres have evolved and required adaptations. Some of the underlying concepts in the Apo-Games are inspired by existing games to make them more accessible to students. For example, in Figure 1 we show a screenshot of the ApoMario game, which is a platform game inspired by the Super Mario series. Other game types include a football simulation (i.e., ApoSoccer) and riddles (e.g., ApoImp).

Case Study Variants. With this challenge, we contribute a larger dataset of 20 Java and 5 Android games that can be used for reverse engineering approaches on cloned variants. In the repository, we provide the source of all games in the latest stable version. As a result, the games are in different formats, for example, as packed jar files—which nonetheless include all source code files and have to be unpacked. Considering the Java variants, all of these games have been developed before 2013, when an evolutionary framework change resulted in major adaptations in the implementation. Thus, games developed afterwards can hardly been seen as clones of such earlier Apo-Games anymore. While some of the Apo-Games are written with German user interfaces and German comments, all identifiers in the source code itself are in English.

We summarize the corresponding set, name, development year, and source lines of code of all 25 games in Table 1. Here, we can see that the games have been developed over 8 years and evolved from each other. The contributed games comprise between 1.7 KSLOC and 19.6 KSLOC. Individually, they are relatively small but cumulate to overall sizes of 163.1 and 20.9 KSLOC. As they are developed by a single developer, the games have some specific characteristics.
Table 1: Details of the contributed Apo-Games.

<table>
<thead>
<tr>
<th>Set</th>
<th>Name</th>
<th>Year</th>
<th>SLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>ApoCheating</td>
<td>2006</td>
<td>3,960</td>
</tr>
<tr>
<td></td>
<td>TutorVolley</td>
<td>2006</td>
<td>1,659</td>
</tr>
<tr>
<td></td>
<td>ApoDefence</td>
<td>2007</td>
<td>12,917</td>
</tr>
<tr>
<td></td>
<td>ApoSkunkman</td>
<td>2007</td>
<td>8,645</td>
</tr>
<tr>
<td></td>
<td>ApoStarz</td>
<td>2008</td>
<td>6,454</td>
</tr>
<tr>
<td></td>
<td>ApoBot</td>
<td>2009</td>
<td>5,857</td>
</tr>
<tr>
<td></td>
<td>ApoSoccer</td>
<td>2009</td>
<td>10,736</td>
</tr>
<tr>
<td></td>
<td>ApoCommando</td>
<td>2010</td>
<td>9,820</td>
</tr>
<tr>
<td></td>
<td>ApocejumpReloaded</td>
<td>2010</td>
<td>8,138</td>
</tr>
<tr>
<td></td>
<td>ApoPongBeat</td>
<td>2010</td>
<td>6,591</td>
</tr>
<tr>
<td></td>
<td>Apolcarus</td>
<td>2011</td>
<td>5,851</td>
</tr>
<tr>
<td></td>
<td>ApoMarc</td>
<td>2011</td>
<td>5,493</td>
</tr>
<tr>
<td></td>
<td>ApoMario</td>
<td>2011</td>
<td>17,184</td>
</tr>
<tr>
<td></td>
<td>ApoSlithorLink</td>
<td>2011</td>
<td>7,313</td>
</tr>
<tr>
<td></td>
<td>ApoNotSoSimple</td>
<td>2011</td>
<td>7,558</td>
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<tr>
<td></td>
<td>ApoRelax</td>
<td>2011</td>
<td>6,868</td>
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<tr>
<td></td>
<td>ApoSimple</td>
<td>2011</td>
<td>19,558</td>
</tr>
<tr>
<td></td>
<td>ApoSnake</td>
<td>2012</td>
<td>6,557</td>
</tr>
<tr>
<td></td>
<td>ApoSudoku</td>
<td>2012</td>
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<tr>
<td></td>
<td>Apolmp</td>
<td>2012</td>
<td>6,432</td>
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<tr>
<td>Sum</td>
<td></td>
<td>20</td>
<td>163,108</td>
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<tr>
<td>Android</td>
<td>ApoClock</td>
<td>2012</td>
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<td>ApoDice</td>
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<tr>
<td>Sum</td>
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<td>5</td>
<td>20,950</td>
</tr>
</tbody>
</table>

That can help or pose problems during the challenges. For example, there are specific naming conventions, meaning that cloned classes may contain the game title as a prefix in their name.

3 THE CHALLENGES

The Apo-Games are subject systems for reverse engineering variability from cloned variants. In this section, we describe five challenges that we consider interesting and that will help to provide necessary reference artifacts for further research. We focus on reverse engineering feature models, feature location, code-smell and impact analysis, architecture recovery, as well as migration to a software product line. While each challenge can be addressed separately, they are connected and we encourage researchers to select a suitable subset of their choice.

For each challenge, we are interested in manually, semi-automatically, or fully-automatically derived solutions. It is important that all steps, problems, and results are well documented to ensure that they can be evaluated and compared to each other. This should also include reporting and discussing experiences and lessons learned for each solution. For all tools that are used, we ask that they are publicly available. However, these do not need to be tools specifically developed for software-product-line engineering. In addition, we ask that any created artifact, for example, feature models or source code with feature locations, is made publicly available. Both, tools and artifacts, have to be available from the point of submitting a solution henceforth. We also remark that it is not necessary to include all variants into a solution. However, it has to be justified why specific variants are not considered.

3.1 Reverse Engineering a Feature Model

A common problem of software-product-line adoption is to identify features and their constraints in legacy systems, and to derive a feature model from these. This often requires specific input artifacts, domain knowledge, and manual analysis. For example, developers may analyze existing documentation to identify feature descriptions based on which they reverse engineer constraints and a model. Some approaches assume either a feature for each code clone that is shared among variants or a feature for each variant. However, these are hardly actual features—neither in a notion of functionality nor in a notion of variability.

Task We ask for solutions that describe how a feature model can be derived from the source code of cloned variants. Consequently, the applied process and its single steps should be reported. Finally, a feature model for the Apo-Games variants shall exist that defines the features and their dependencies. Additionally, it should be explained how meaningful the identified features are.

Evaluation For evaluation purposes, we expect, in any format that can be imported by FeatureIDE [15, 31], the feature model (e.g., in FeatureIDE, GUIDSL, SXFM, Velvet, or DIMACS format) of the Apo-Games, and further statistics. These statistics include the numbers and types of features as well as their distribution among the original variants. The distributions should be provided in a comprehensive overview that can be, or should resemble, a configuration map in FeatureIDE, for which we show an example in Figure 2. In addition, the degree of granularity that is used in the variability model will be evaluated: One feature for each variant does not help, as it is likely to be too coarse-grained and one feature for every differing statement is probably too fine grained. Here, we expect a proper explanation how a certain granularity is defined and ensured within the proposed solution.

3.2 Feature Location

Feature location [27] is a common problem in maintaining and reverse engineering software, often connected to high efforts even for a single system. The particular challenge is to locate only the source code that belongs to specific features. To this end, at least some features need to be identified and the results must be documented.
In the context of cloned systems, these challenges increase as each feature can be present in multiple variants with certain variations.

Task Solutions to this challenge shall provide the source code of several variants in which features are mapped. We encourage to support multiple representations, for example, by annotating features in the source code. Still, we require one artifact that lists each feature and the lines of code that belong to it in each variant. It should be discussed how these feature locations are found and separated from each other. In particular, variations of features in different variants and their characteristics, such as size, tangling, and scattering, are interesting to compare among variants.

Evaluation Considering the evaluation, we ask that the locations of each feature are mapped and saved persistently within separate csv-files. It has to be explained which features have been located based on which approach. At least, the following metrics have to be presented to evaluate a solution:

- **Size and distribution** represent the source lines of code (SLOC) of a feature. For this purpose, the locations of a feature should be documented with an identifier, to relate them among variants, as well as start and end line in each variant and file.
- **Scattering degree** measures at how many locations consecutive lines of code in a variant implement a feature.
- **Tangling degree** describes the number of other features that are part of the considered feature.

For the distribution, we recommend a csv-file for each feature. Furthermore, another csv-file should show the scattering, tangling, and sizes of features among variants to show variations and distributions. In addition, we recommend to discuss the quality of the results and the necessary efforts to obtain them.

### 3.3 Code Smell Analysis

Code smells indicate flaws in the design and implementation of software [11]. Such flaws can be harmful as they potentially lead to bugs or challenge program comprehension. Consequently, they can already be problematic in a single system. However, in cloned variants they may be even more problematic, as they appear in several systems—meaning that removing them requires change propagation. Also, addressing code smells may be a reason to adopt software-product-line engineering, but they can also complicate the adoption process.

Task Any solution to this challenge has to identify code smells in the Apo-Games and must describe the applied process. This includes not only analysis of a single system, but also identifying the located smells in other variants. In addition, we ask that solutions assess the impact of the identified code smells on maintenance or software-product-line adoption. To this end, efforts to resolve identified smells—within the clones or during migrations—have to be estimated and discussed.

Evaluation Solutions for this challenge have to include several statistics that should also be provided as a separate csv-file for each variant, including the following columns:

- **Type** describes the type of code smell that has been identified.
- **Identifiers** should be used to identify the exact same smell within the same and among multiple variants.
- **File** refers to a file that is affected by a code smell.
- **Positions** should include the affected lines of code, for example, by providing line numbers or start and end line, that contribute to the code smell.

As for feature location, a summarizing csv-file should show the total number and distribution of code smells among the variants. Optionally, we are also interested in understanding why a smell may not exist in other variants, even if the same or changed code is present.

### 3.4 Architecture Recovery

Architectural views offer a coarse-grained perspective on a software system. Such views help to understand a system’s inner workings by hiding distracting details. As most likely accounts for many cloned systems, manual inspection of the Apo-Games indicates that many of them follow a similar structure and, thus, may have similar architectures. Despite many similarities, there are also some derivations not only in terms of features (a functional perspective) but also code files, their structure, and their dependencies (an architectural perspective). Already having an architecture view on a software product line in terms of components and classes can be a powerful guide for their adoption. The challenge is to create this architecture based on an analysis of the variants.

Task We ask the participants of this challenge to reconstruct and consolidate the architecture of the Apo-Games into aggregated UML class diagrams, potentially including variability in attributes and methods. The goal is to create a unified architectural view of the selected variants, which could be used to migrate them into a software product line. Along with aggregated architectures, participants are requested to submit a description of their process and tool chain. Moreover, efforts as well as challenges—both, addressed and open—should be documented. Optionally, an estimation of the effort to condense single classes can be provided.

Evaluation We require aggregated UML class diagrams, including important classes and their identified dependencies. In the context of software-product-line engineering, important refers especially to variability and core classes, which can be clustered if necessary. Each modeled class has to be mapped to the variants it contributes to, for example, using a representation in the UML diagram, a separate collaboration diagram [1] (cf. Figure 3), or a similar representation. As concrete metrics, we ask for each class to provide the number of variants it contributes to, as well as the differences in code size, number of attributes, and number of methods. For the estimated migration effort, we expect that potential costs are exemplified based on the available data. Still, we do not ask to use a cost model but to reason about relative costs of migrating specific classes—considering identical, adapted, or unique parts among variants.

### 3.5 Migration to a Software Product Line

Code duplication is the number one problem arising from clone- and-own development, requiring updates in all variants. One of the aims of migrating variants to a software product line is therefore to reduce the amount of duplicated code (i.e., code clones). Specifically, the goal is not to reduce code clones within a single product, but to reduce code clones between multiple variants. To this end, features are extracted from the variants.
In this paper, we described the Apo-Games, a set of cloned Java and Android games. Of these, we contribute the sources of 20 Java and 5 Android variants in a repository and challenge the research community to propose solutions that describe these variants. To condense a ground truth for further research, we call for feature models, feature location, knowledge on code-smells, architectural views, and extracted software product lines. All solutions will be evaluated with the original developer and we will include proper solutions into the repository to provide artifacts to evaluate and compare future approaches against.

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