Reusability of open source software across domains: A case study

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\textbf{A B S T R A C T}

Exploiting the enormous amount of open source software (OSS) as a vehicle for reuse is a promising opportunity for software engineers. However, this task is far from trivial, since such projects are sometimes not easy to understand and adapt to target systems, whereas at the same time the reusable assets are not obvious to identify. In this study, we assess open source software projects, with respect to their reusability, i.e., the easiness to adapt them in a new system. By taking into account that domain-specific reuse is more beneficial than domain-agnostic; we focus this study on identifying the application domains that contain the most reusable software projects. To achieve this goal, we compared the reusability of approximately 600 OSS projects from ten application domains through a case study. The results of the study suggested that in every aspect of reusability, there are different dominant application domains. However, Science and Engineering Applications and Software Development Tools, have proven to be the ones that are the most reuse-friendly. Based on this observation, we suggest software engineers, who are focusing on the specific application domains, to consider reusing assets from open source software projects.

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1. Introduction

Open source software (OSS) projects can be utilized in many ways, one of the most important being the white-box reuse of their source code, which increases development productivity (Baldassarre et al., 2005), (Morisio et al., 2002) and product quality (Fraikes and Fox., 1996), (Haeffliger et al., 2007). Mockus suggests that 53% of OSS projects have performed reuse activities in 30% of their development process and that 49% of projects have reused more than 80% of their code. Additionally, it is suggested that most reused units have gone through major or minor modifications in order to be adapted in the target project (i.e., white-box reuse). Investing on OSS, as a “code reuser”, involves two major tasks:

- \textbf{Reusable asset identification.} In this step the reuser has to identify a piece of source code (e.g., method, class, set of classes, package, complete project, etc.) that implements the functionality that he/she wants to reuse. This task is a very difficult one, in the sense that: (a) the available amount of reusable assets in OSS is vast, and in some cases not well organized and documented, and (b) there is a lack of platforms that can act as search engines for providing access to OSS repositories.

- \textbf{Reusable asset adaptation.} In this step (after the reusable asset has been identified), the reuser has to adapt the source code of the asset as extracted from the source system (in case of white-box reuse) to fit the architecture of the target system. Such an adaptation requires that the asset is well structured and maintainable. The assessment of maintainability is a non-trivial task in the sense that although there are plenty of maintainability indicators, a specific asset cannot be characterized as maintainable or not, in isolation, due to the lack of well-established thresholds values for the maintainability indices.

By taking into account that software reuse is more efficient when performed within the same application domain (Johnson et al., 2004), in this paper we focus on domain-specific reuse, i.e., reuse activities in which the target and the source systems belong to the same application domain (e.g., games, business applications, etc.). In the context of domain-specific reuse, it would be highly valuable for practitioners to know the extent to which a specific application domain can benefit from OSS reuse. In particular, it is expected that an application domain facilitates reuse if: (a) it offers a large variety of reusable assets (e.g., sets of classes...
or projects), and (b) the offered assets can be easily adapted in target systems. Nevertheless, the research state-of-the-art lacks empirical evidence on which application domains offer the most reuse opportunities, in terms of number of offered reusable assets. Similarly, in the literature there is no evidence on the flexibility and adaptability of software systems across different application domains. Additionally, by considering that software reuse can be performed at different levels of granularity (Clements, 1995, Lau and Wang, 2005), ranging from some lines of code to complete projects, packed as third-party libraries (e.g., as jar files) it is expected that various aspects of artifacts should be considered while assessing reusability. Based on the level of reuse granularity, there are different stakeholders that are interested in the reusability of projects: software architects that make high-level decisions on which third-party libraries to reuse are interested on reusability at the project level (black-box reuse), and software engineers who can select to reuse only parts of OSS projects are interested in the reusability at the set of classes level (white-box reuse). The motivation of this study is further illustrated in the example of Fig. 1.

In the illustration of Fig. 1, assume a company that focuses on the telecommunications domain. The company produces communications software (for sale) and some software development tools (for internal use in the company). The main architect of the company has specific tasks in his backlog for both projects (e.g., a task for the communications project (TC), and a task for the software development tool project (TS)). For both tasks the architect feels that there is a reuse potential from OSS. Other alternatives to reuse could be buying a component-off-the-self to provide the required functionality, or build it from scratch. Based on the manpower of the company, the decision is to reuse an OSS artifact for one of the two tasks and build the other from scratch. Therefore, one of the questions that the architect faces is: For which one of the two projects should I reuse code and for which to build the code from scratch? To answer this question many parameters need to be considered:

- Which application domain offers the most opportunities for reuse?
- Which factors are of interest in this decision (e.g., black-box vs. white-box reuse)?
- Which application domain excels in each one of these factors?

The example of Fig. 1 will be revisited in the discussion section (see Section 6.3) in which we will try to answer the aforementioned questions, based on the outcomes of our empirical study.

Although we can acknowledge the fact that the answer to the aforementioned question is influenced by many parameters, in this study we aim at exploring the extent to which specific application domains, offer more reuse opportunities. To achieve this goal, we investigate if there are statistically significant differences in the reusability of OSS projects from different application domains. To cover the concerns of both stakeholders we report results on the project level, synthesizing measures from both the class and the project level, based on the reusability model introduced by Hristov et al. (2012)—more information are available in Section 3. By taking into account the enormous amount of source code that is available in Open Source Software repositories (e.g., SourceForge, GitHub, etc.), in this paper we perform an exploratory case study to investigate the opportunity to reuse OSS assets in software development. To achieve this goal, we exploit a large-scale meta-repository of OSS projects (namely Perceros) that at this point offers quality assessments for approximately 600 open source software projects. The rest of the paper is organized as follows: In Section 2 we present an overview of related work and in Section 3 the employed reusability model. In Section 4 we present the study design in the form of a case study protocol. In Section 5 we provide the results, organized by research question, and discuss them in Section 6. In Section 7 we discuss the threats to validity of our study, and in Section 8, we conclude the paper.

2. Related work

2.1. Software reuse

Software reuse has been promoted as a key solution to face the “software crisis” since the early days of the software engineering discipline (Mili et al., 1991). The systematic use of existing software assets (referring to both artifacts and knowledge) to implement new software systems or update existing ones defines the process of software reuse (Jacobson et al., 1997). On the other hand, the degree to which a certain asset can be reused by other software systems determines the property of reusability.

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Early studies in the area examine mainly different types of reuse and problematic areas (Standish, 1984), (Krueger, 1992) as well as effective reuse processes (Karlsson, 1995), (Crnkovic et al., 2002). A full reuse-oriented process (Karlsson, 1995) and maintenance model are expected to increase software development productivity (Boehm, 1999), (Mohagheghi and Conradi, 2007) and minimize quality degradation during maintenance operations of a software system (Baldassarre et al., 2005). Traditional and reuse-oriented software development are compared by Morisio et al. (2002) confirming the findings of Baldassarre et al. (2005), i.e., that software reuse has a positive effect on productivity and quality.

Several studies in literature can be found examining the possibility of successful software reuse considering one or more of the following aspects: (a) the application domain (Schwittke and Eicker, 2013), (Cho and Yang, 2008), (Folmer, 2007), (Lee et al., 2006) (b) the requirements specificity (Raemaekers et al., 2012), (c) and the type of reuse (Heinemann et al., 2011). The application domain reflects the environment in which a software system operates (enterprise software, operating systems, entertainment applications etc.). The requirements specificity affects software reuse success, as isolating the suitable features for potential reuse is of major importance. The features express the units of functionality of a software system that satisfy a requirement. The type of reuse is also of paramount importance distinguishing between white-box reuse and black-box reuse (Ruben, 1993). In white-box reuse (Frakes and Fox, 1996) there is knowledge regarding the internal concepts of the artifacts reused while in black-box reuse there is no such knowledge.

### 2.2. Software reusability metrics and models

In this section, we present the reusability models and the associated metrics and indices that have been identified in literature. The investigation of quality/reusability models that incorporate metrics for addressing the potential reuse of a certain artifact is popular (Franch and Carvalho, 2003). Most of the reusability metrics and indices that are proposed as reusability indicators are source code or design metrics (see Table 1). Our target is to investigate all possible aspects, as recorded in literature that affect the reusability of a certain artifact along with the relevant metrics and indices for quantifying them in order to test the reusability of OSS artifacts across different domains.

A wide range of studies have been performed for assessing the reusability of a certain artifact based on structural properties (e.g., encapsulation, coupling and cohesion). Bansiya and Davies, 2002 proposed QMOOD, a hierarchical quality model, for assessing the quality of object-oriented artifacts that relates structural properties to high-level quality attributes (e.g., reusability, flexibility, etc.). QMOOD links reusability to Direct Class Coupling, Cohesion among methods of class, Class interface size and Design size in classes. An index for assessing the reuse potential of object-oriented software modules is proposed by Kakarontzas et al. (2013). In this study the C&K metrics suite (Chidamber, 1998) is explored for assessing the reusability of 29 OSS projects by applying logistic regression. The proposed model is based on the values of CBO, Dit, LOC, WMC, RFC, and LCOM that directly affect the value of FWBR index. Furthermore, Nair and Selvarani (2010) examine the reusability of a certain class based on the values of Dit, RFC and WMC, as defined in the Chidamber et al. (1998) suite. In total 688 classes were analyzed originating from two medium-sized java projects. The classes in the projects were grouped, based upon different metric values, according to thresholds found in literature. For each group of values a new index was calculated, termed percentage of influence in reusability. Multifunctional regression was then performed across metrics to define the index.

Many studies are also found in literature that consider apart from structural properties other high level properties that may affect reusability adopting the rationale that reusability can be performed at various levels of granularity where properties like customizability, understandability and adaptability are of crucial importance. Sharma et al. utilized Artificial Neural Networks (ANN) to estimate the reusability of software components (Sharma et al., 2009). They proposed four factors affecting component reusability, namely: (a) customizability, measured as the number of setter methods per total number of properties, (b) interface complexity measured in scale from low to high, (c) understandability, depending on the appropriateness of the documentation (demos, manuals, etc.), and (d) portability measured in scale from low to high. Washizaki et al. (2003) suggested a metric-suite capturing the reusability of components, based on data created outside the component environment. Four metrics were suggested for measuring understandability, adaptability, and portability namely existence of meta-information, rate of component observability, rate of component customizability, self-completeness of component and number of external dependencies. Another model found in literature considering a variety of high-level properties affecting reusability is Hristov's model (Hristov et al., 2012). This reusability model consists of eight main characteristics: reuse, adaptability, price, main-

<table>
<thead>
<tr>
<th>Quality properties</th>
<th>Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal quality</td>
<td>Direct class coupling: Bansiya and Davies (2002)</td>
</tr>
<tr>
<td></td>
<td>Coupling between objects: Kakarontzas et al. (2013)</td>
</tr>
<tr>
<td></td>
<td>Lack of cohesion between methods: Kakarontzas et al. (2013)</td>
</tr>
<tr>
<td></td>
<td>Cohesion among methods of class: Bansiya and Davies (2002)</td>
</tr>
<tr>
<td></td>
<td>Class interface size: Bansiya and Davies (2002)</td>
</tr>
<tr>
<td></td>
<td>Response for a class: Kakarontzas et al. (2013); Nair and Selvarani (2010)</td>
</tr>
<tr>
<td></td>
<td>Weighted methods for class: Kakarontzas et al. (2013); Nair and Selvarani (2010)</td>
</tr>
<tr>
<td></td>
<td>Design size in classes: Bansiya and Davies (2002)</td>
</tr>
<tr>
<td></td>
<td>Number of classes: Kakarontzas et al. (2013)</td>
</tr>
<tr>
<td></td>
<td>Depth of inheritance: Kakarontzas et al. (2013); Nair and Selvarani (2010)</td>
</tr>
<tr>
<td>Customizability</td>
<td>Number of properties: Sharma et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Setter methods: Sharma et al. (2009)</td>
</tr>
<tr>
<td>Interface Complexity</td>
<td>Overall complexity: Sharma et al. (2009)</td>
</tr>
<tr>
<td>Portability</td>
<td>Number of External dependencies: Sharma et al. (2009); Washizaki et al. (2003)</td>
</tr>
<tr>
<td>Understandability</td>
<td>Documentation quality: Sharma et al. (2009); Washizaki et al. (2003)</td>
</tr>
<tr>
<td></td>
<td>Observability: Sharma et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Rate of component observability: Washizaki et al. (2003)</td>
</tr>
<tr>
<td>Adaptability</td>
<td>Rate of component customizability: Washizaki et al. (2003)</td>
</tr>
</tbody>
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tainty, quality, availability, documentation, and complexity. As this model consists of both high-level quality attributes and low level internal quality attributes we considered that it would be the most relevant and complete model to assess reusability of OSS projects. The reusability model along with indicative metrics is presented in Section 3.

2.3. Open source software reuse

The last years many research papers have explored the reuse potential of open source software artifacts, (Mockus, 2007, Heine-mann et al., 2011, Raemaekers et al., 2012). The plethora of freely available open-source libraries offers great reuse opportunities, with relatively low cost, (Ajila and Wu, 2007). However, no standard reuse process has been yet defined, as practitioners still adopt rather ad-hoc procedures for identifying the most suitable OSS artifacts for reuse.

Mockus (2007) and Heinemann et al. (2011) pointed out that source code reuse in OSS development is more intense compared to commercial/closed source software. Mockus (2007) explored white-box reuse of components originating from Linux and BSD operating systems, to other relatively large OSS projects concluding that the most widely reused components were relatively small in size while in some cases the authors observed a group of files reused without any change. Haefliger et al. (2007) concluded that black-box reuse is the dominant form of reuse by analyzing six open source projects and interviewing their developers. Both architectural and functional reuse was examined within the scope of the study. The first type of reuse required changes to the existing software architecture. The second type of reuse was based on previous architectural reuse. Through architectural reuse of a component, the developer makes functionality available to the program. Heinemann et al. (2011) investigated the occurrence of black-box and white-box reuse in 20 OSS Java projects applying static dependency analysis for quantifying black-box reuse and code clone detection for detecting white-box reuse. The results indicate that black-box software reuse is most common in OSS projects.

Schwittek and Eicker (2013) isolated 36 Java enterprise applications and explored the level of black box reuse in OSS applications. The findings point out that on average, seventy, third party components are being reused, with the majority of them being maintained by the Apache Foundation. Raemaekers et al. (2012) studied 284 Java systems and libraries representing a wide range of business domains and functions coming both from OSS projects and proprietary systems. The results showed that for logging frameworks (e.g., log4j), SDK and XML libraries are among the most frequently reused libraries. Sojer and Henkel (2010) conducted a survey among 686 Sourceforge developers regarding the usage of existing open-source code for the development of new open-source software. The developers’ code reuse behavior point out that the more experienced developers with larger personal networks within the OSS community exploit reuse opportunities in more extent. Also the development paradigm that calls for releasing an initial functioning version of the software early leads to increased reuse.

This paper goes beyond current research by providing guidelines to select the relevant components for reuse according to the application domain of a project. In particular this paper:

- Examines a plethora of quality attributes affecting reusability, as recorded in literature, exploring the potential of both white-box reuse and black-box reuse.

3. Reusability model

To assess the reusability of OSS projects, we tailor the reusability model proposed by Hristov et al. (2012). According to Hristov et al. (2012), reusability can be assessed by quantifying eight main characteristics: reuse, adaptability, price, maintainability, quality, availability, documentation, and complexity. The quantification of the main characteristics is performed based on an “n-to-m” mapping to certain sub-characteristics, as presented in Fig. 2.

An analysis of the main characteristics of reusability is presented below:

- **Reuse** indicates the extent to which a software product is built upon reused components.
- **Adaptability** is reflecting the ease with which a component can be adapted when reused in a new system. Adaptability is affected by three aspects: the programming language, the structure of the reused component, and the existence of methods and interfaces for reusing the component.
- **Price** indicates how expensive or cheap a component is when reused.
- **Maintainability** represents the extent to which a component can be extended, after being added into the system (e.g., during a new version). Maintainability is reflected in the source code of the component.
- **Quality** describes the fulfillment of the component’s requirements: (a) the errors and bugs of the component, (b) the inclusion of tests and test cases that verify it, and (c) the rating from its users.
- **Availability** describes how easy it is to find a component (e.g., instantly, after search, unavailable, etc.).
- **Documentation** reflects the provision of documents related to a component. The existence of such documents makes the component easier to understand and therefore reuse.
- **Complexity** reflects the internal structure of the component, and is depicted into many aspects of quality (e.g., the easiness to understand and adapt in a new context). Component/System complexity is measured through size, coupling, cohesion, and method complexity.

4. Case study design

In this section we present the design of the case study that we have performed for investigating the reusability of OSS projects across different application domains. In particular, we examined 596 open source software (OSS) projects that can be classified to ten application domains (namely: Audio and Video Applications, Games, Science and Engineering Applications, Graphics Applications, Communications Applications, Business Applications, Security and Utilities, System Administration, and Software Development Tools), so as to examine differences in their levels of reusability. The reusability model that we used for this assessment is a tailored version of the one proposed by Hristov et al. (2012) — see Section 3. The main reason that we performed a case study rather than another type of empirical evaluation—e.g., survey (Pfleeger and Kitchenham, 2001) or experiment (Wohlin et al., 2000) is that we wanted to investigate the reuse opportunities offered by real OSS projects, in the sense that OSS reuse constitutes a large portion of the complete population of software reuse. The following sub-sections are presenting the parts of the case study protocol, as described by Runeson et al. (2012).
4.1. Objectives and research questions

The goal of this case study is to compare the reusability of OSS projects in different domains. The evaluation will be made in terms of the seven characteristics, described in Section 3, i.e., all except for price (which is not applicable for open source projects). In order to achieve this goal, we decompose the goal to seven research questions—one for each characteristic:

[RQ1] Are there differences in the extent to which OSS projects of different domains are reused?
[RQ2] Are there differences in the adaptability of OSS projects of different domains?
[RQ3] Are there differences in the maintainability of OSS projects of different domains?
[RQ4] Are there differences in the external quality of OSS projects of different domains?
[RQ5] Are there differences in the availability of reusable sets of classes extracted from OSS projects of different domains?
[RQ6] Are there differences in the documentation of OSS projects of different domains?
[RQ7] Are there differences in the complexity of OSS projects of different domains?

Answering the aforementioned seven research questions, will give us an overview on how the application domains compare in terms of each factor in isolation. Next, by synthesizing the information obtained by answering these questions, we will attempt to holistically evaluate the reusability of projects in different domains. Being able to rank the application domains in terms of reusability can provide useful information to both researchers and practitioners (see Section 6). For example, researchers can easily identify applications domains that are in need for applying methods and tools that improve reusability, whereas practitioners will be aware of application domains from which they can more easily reuse components.

4.2. Case selection and unit analysis

The case study of this paper is an embedded multiple-case study (Runeson et al., 2012), in which the context is OSS development, as cases we consider eight application domains, whereas as units of analysis the projects that belong to them. In order to select as many units of analysis as possible for our case study, we exploited a meta-repository2 in which we have gathered data from various projects, hosted in various OSS repositories (e.g., Sourceforge, GitHub, etc.), namely Percersons. Percersons is a software engineering platform (Ampatzoglou, 2013a) created by one of the authors with the aim of facilitating empirical research in software engineering, by providing: (a) indications of componentizable parts of source code, (b) quality assessment, and (c) design pattern instances. The platform is consistently used for empirical research in the last four empirical software engineering conferences—ESEM’13 (Ampatzoglou, 2013b), ESEM’14 (Griffith and Izurieta, 2014), and ESEM’15 (Arvanitou et al., 2015) and (Reimann, 2015). The identification of units of analysis is performed automatically, by dumping the complete database of the repository. The collection of data for each unit of analysis is in some cases automatically performed by parsing the Percersons database, whereas in others cases manual parsing of projects webpages was necessary (see Section 4.3). To populate the Percersons database a number of projects have been selected for every application domain in Sourceforge.net (see Section 4.3 for more details on application domains). The criteria that we have used for selecting projects and populating the Percersons repository are discussed below:

• projects should be written in Java due to the limitations of the pattern detection, component identification, and metrics calculation tools that we have used for storing assessments in Percersons
• projects should provide a compiled version of the project since the tools use binary code as input
• projects should be highly ranked by popularity in Sourceforge. To sort projects we ranked them by popularity and then selected the top-100. From them we filtered those that meet the first two criteria.

The number of projects examined from each application domain varied from 25 to 135, as presented in Table 2.

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2 Examples of similar meta-repositories include FLOSSmole (http://flossmole.org/), which is a collaborative repository for OSS research data and analyses developed by Howison et al. (Howison et al., 2008).
Currently Percursors provides data on 596 projects that belong to ten application domains (consisting of more than 117,000 classes—i.e., non-trivial systems with an average more than 200 classes each). Although this number is small compared to the population of available OSS projects we believe it is representative enough.

4.3. Data collection & analysis

To answer our research questions for every OSS project that we analyzed we recorded the following variables:

[V1] **Software Name**: The name of the OSS project that we analyzed.

[V2] **Application Domain**: The software domain names are derived from sourceforge.net, where the open source projects are being developed and maintained. Table 2 presents the 10 different application domains from which reusable projects are retrieved along with the distribution and frequencies of projects in each domain. We note that all application domain of Sourceforge.net have been considered in this study and therefore no selection bias has been introduced. Additionally, the mapping between projects and application domains has been recorded based on the Sourceforge.net entry in the sense that the developers of the software are expected to provide a valid classification for their software.

[V3] **Reuse**: As a way to quantify the reuse aspect of the proposed model, we use three different metrics: (a) the number of reused external libraries in the project, and (b) the number of files reused from other projects as an indicator of amount of reuse, whereas (c) the amount of system files that have been reused in other projects of our dataset, as an indicator of reuse frequency.

[V4] **Adaptability**: As a proxy of component adaptability, we use the reusability index defined by Bansky and Davies (2002), namely AD_QMood. Although, based on the naming it seems that there is a quality mismatch in the selection of quality attributes, a closer examination of the provided definitions suggest that reusability as defined in QMood matches adaptability as defined by Hristov et al. (2012). In particular, they both define the ability of a component to be easily adapted from the source systems that it has been developed for, to the target system in which it will be reused (i.e., adaptation to the new context). According to Bansky and Davies (2002) adaptability can be defined as a function of component coupling, cohesion, interface size, and component size in terms of classes.

[V5] **Maintainability**: As a way to quantify maintainability, we use the metric for extendibility, as defined by Bansky and Davies (2002), namely MD_QMood. According to the model, extendibility can be calculated as a function of several object-oriented characteristics that either benefit or hinder the extension/easy maintenance of the system: abstraction, coupling, inheritance, and polymorphism.

[V6] **External Quality**: As a proxy of external quality, we use four metrics, based on the decomposition of external quality, as suggested by Hristov et al. (2012). More specifically, we use: (a) the number of opened and closed bugs as a measure of the errors and bugs, (b) the number of unit test files as a proxy for performed tests and availability of test cases, and (c) the average rating by the users of the software as a proxy for independent rating and certification.

[V7] **Availability**: The number of independent and compileable components that have been identified for the specific project in the Percursors repository are quantified into the variable NCOMP. The methodology that is used to identify components from open source projects and populate the repository has been proposed by Ampazoglou et al. (2013b). The used algorithm is based on the identification of reusable sets of classes, by applying a path-based strong component algorithm (Gabow, 2000). In its current state Percursors provides 6.4 million candidate components that concern the 8 aforementioned application domains. However, we need to note that the majority of these components are not completely independent, since the algorithm (Ampazoglou et al., 2012) stores components with effenter coupling (Martin, 2003) less than 10. As a measure of availability, we consider approximately 50,000 components that are completely independent and compileable (i.e., effenter coupling equals zero).

[V8] **Documentation**: Documentation is the only factor that has to some extent been subjectively evaluated. However, in order to: (a) assure the replicability of the process, and (b) guarantee the common understanding of our evaluation from the readers of the manuscript, we have defined a set of clearly defined, non-overlapping, and unambiguous criteria for OSS project assessment with respect to quantity and quality of documentation. To assess the amount, completeness, and quality of documentation, we performed manual inspection to the website of the project in Sourceforge.net. In particular, we counted the number of text files, multimedia files, or active forum topics. Based on this, we classified projects with 0–4 items as very low, projects with 5–10 items as low, 10–20 items as moderate, 20–50 as high, and projects with more than 50 items as very high. In case that no help was directly provided, but the community offered a number of emails as contacts, we assessed this project with low.

[V9] **Complexity**: As proxies of complexity, we used four metrics that capture system size [V9.1], average class coupling [V9.2], average class cohesion [V9.3], and average method complexity [V9.4], as prescribed by the reusability model (see Section 3). We adopted the metrics on design quality from the suite of Chidamber et al. (1998). In particular, we used one coupling (CBO: Coupling between objects), one cohesion (LCOM: Lack of Cohesion of Methods), and one complexity metric (WMC: Weighted Method per Class).

All the metrics presented in Table 3 (except for documentation) are calculated initially at class level and then aggregated to project level. To aggregate measures from class to project level we selected the average (AVG) as an approach to assess the overall metric value for a certain project. Arvanitou et al. (2016) suggest that when measuring in-large (at project level) we need to employ the average function for producing stable versions of code-level metrics contrary to min, max and sum functions that are more relevant to class-level evaluations. Additionally, according to Fenton and Bie man (2014) stable metrics should be selected for large-scale evaluations that have the ability to derive the overall trend of the corresponding metric. Complementary, we selected to employ the relevant stable metrics (LCOM, CBO, RFC and NOC) compared to other
candidate ones (CIS, DAC, NOCC) for addressing the complexity of a certain project (Arvanitou et al., 2016).

4.4. Data analysis

The data analysis of this case study has been performed as a two-step process (see Table 4). In the first step we calculate descriptive statistics and perform Independent Sample Kruskal-Wallis test to check for difference across application domains. We note that we have selected to perform a non-parametric test for investigating the differences across domains, since the variables of interest are not normally distributed. Before the analysis, we “cleaned” the dataset from extreme values and outliers: (a) visually by using boxplots, and (b) statistically by checking iteration after iteration the cases with residuals with three or more standard deviations from the mean. Additionally, in order to reduce the effect size of metrics’ range of values, we normalized all metric scores before the execution of the tests. The normalization has transformed all scores to fit the [0, 1] range, by retaining the proportions of scores for different projects. The formula used for normalization is:

\[
\text{metric}_{\text{normalized}} = \frac{\text{metric}_{\text{actual}} - \min}{\max - \min}
\]

As a second step, we synthesize the indications provided by the different variables that are used as proxies for the same aspect of reusability. To be able to synthesize metrics in a safe way, without aggregating metrics with different range values, we transform the numerical indication to ranking. In particular, we characterize every software project with its rank compared to the rest of the population, as top-10%, top-20%, ..., and top-100% included in the analysis. To achieve this, all of the software projects that partici-
The descriptive statistics of the aforementioned columns are grouped by application domain. The last row of the table presents the results of the Kruskall-Wallis test. We note that other descriptive statistics have been omitted due to the nature of the dataset. For example, MIN and MAX have not been presented since the variables are normalized (min = 0.0 and max = 1.0), whereas MODE values are not applicable for continuous variables. The domain with the higher mean value for each indicator is highlighted with bold font, whereas the indicators for which there are statistically significant differences across domains are highlighted with light grey cell shading. We note that with italics we highlight application domains that are close to the dominant one in terms of the mean value.

In addition to that, in Fig. 3, we present the percentage of application domains’ projects that are ranked in the top-20% of the examined OSS population, in terms of each metric. We note that the higher this frequency the more reuse is exploited within the specific application domain. The scales in graph have been pruned to the maximum value of each category, since inter-charts comparisons are not applicable. Thus, we preferred to not have a uniform scale (i.e., 0% to 100%) for all of them to safeguard their readability. Based on the finding of both Table 5 and Fig. 3 we can observe that System Administration tools, Software Development tools and Science and Engineering applications are the domains in which most reuse activity takes place. On the other end, reuse seems to be a rather neglected software engineering technique, while developing OSS Games.

5.2. Adaptable

In this section, we are presenting results that concern the extent to which OSS projects are offering source code parts that are easily adaptable in the target system. As explained in Section 4.3, adaptability is quantified through the corresponding metric of the QMood suite. The descriptive statistics and the Kruskall-Wallis test are presented in Table 6. The presentation of data in the table is similar to the one in Section 5.1. Additionally, similarly to Section 5.1, the frequency of occurrence of OSS projects of each domain in the top-20% of the sample, is visualized in Fig. 4. The findings of the case study suggest that Graphics, Business and Enterprise Applications, as well as Software Development tools offer the most easily adaptable source code, compared to other application domains. On the other hand Security & Utilities and System Administration applications prove to be less adaptable compared to applications from other domains.
Table 5
Software reuse intensity.

<table>
<thead>
<tr>
<th>Application Domain</th>
<th>Lib-Reuse</th>
<th>Reuse-Amount</th>
<th>Reuse-Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std. Dev.</td>
<td>Mean</td>
</tr>
<tr>
<td>Audio and Video</td>
<td>0.029</td>
<td>0.06</td>
<td>0.054</td>
</tr>
<tr>
<td>Business and Enterprise</td>
<td>0.047</td>
<td>0.16</td>
<td>0.027</td>
</tr>
<tr>
<td>Communications</td>
<td>0.029</td>
<td>0.06</td>
<td>0.056</td>
</tr>
<tr>
<td>Software Development</td>
<td>0.050</td>
<td>0.06</td>
<td>0.036</td>
</tr>
<tr>
<td>Games</td>
<td>0.011</td>
<td>0.03</td>
<td>0.032</td>
</tr>
<tr>
<td>Graphics</td>
<td>0.028</td>
<td>0.05</td>
<td>0.036</td>
</tr>
<tr>
<td>Home and Education</td>
<td>0.048</td>
<td>0.03</td>
<td>0.048</td>
</tr>
<tr>
<td>Science and Engineering</td>
<td>0.050</td>
<td>0.08</td>
<td><strong>0.063</strong></td>
</tr>
<tr>
<td>Security Utilities</td>
<td>0.035</td>
<td>0.14</td>
<td>0.032</td>
</tr>
<tr>
<td>System Administration</td>
<td><strong>0.055</strong></td>
<td>0.12</td>
<td>0.060</td>
</tr>
<tr>
<td>Kruskal-Wallis test (sig.)</td>
<td></td>
<td></td>
<td><strong>0.009</strong></td>
</tr>
</tbody>
</table>

Fig. 3. Software reuse intensity.

Table 6
Software adaptability.

<table>
<thead>
<tr>
<th>Application Domain</th>
<th>AD_QMOOD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>Audio and Video</td>
<td>0.184</td>
</tr>
<tr>
<td>Business and Enterprise</td>
<td>0.206</td>
</tr>
<tr>
<td>Communications</td>
<td>0.177</td>
</tr>
<tr>
<td>Software Development</td>
<td>0.197</td>
</tr>
<tr>
<td>Games</td>
<td>0.187</td>
</tr>
<tr>
<td>Graphics</td>
<td><strong>0.217</strong></td>
</tr>
<tr>
<td>Home and Education</td>
<td>0.190</td>
</tr>
<tr>
<td>Science and Engineering</td>
<td>0.178</td>
</tr>
<tr>
<td>Security Utilities</td>
<td>0.093</td>
</tr>
<tr>
<td>System Administration</td>
<td>0.087</td>
</tr>
<tr>
<td>Kruskal-Wallis test (sig.)</td>
<td><strong>0.000</strong></td>
</tr>
</tbody>
</table>

Fig. 4. Software adaptability.

5.3. Maintainability

In this section, we are presenting results that concern the extent to which OSS projects are offering source code parts that are easily maintainable. As explained in Section 4.3, reuse is quantified through the extendibility metric of the QMOOD suite. The descriptive statistics and the Kruskal-Wallis test (sig.) are presented
in Table 7. The presentation of data in the table is similar to the one in Section 5.1. Based on the results presented in Table 7 and Fig. 5, we suggest that Science, Engineering, Business and Enterprise and System Administration applications offer the most maintainable source code implementations, compared to the rest application domains. Security and Utilities applications present lower maintainability than the rest applications.

5.4. External quality

In this section, we are presenting results that concern the external quality of OSS projects. As explained in Section 4.3, external quality is assessed by five indicators: (a) the number of test cases (tests), (b) the average rating by its users (rating), (c) the number of downloads during the last week (downloads), (d) the number of open bugs (open bugs), and (e) the number of closed bugs (closed bugs). The descriptive statistics and the Kruskal-Wallis test (sig.) are presented in Table 8. The presentation of data in the table is similar to the one in Section 5.1.

The results concerning external software quality are diversified across the different external quality metrics. Initially all application domains present very high values on Rating. This is explained by the fact that in the analysis we selected the most popular projects according to their rating on Sourceforge. In terms of Number of Downloads and Closed Bugs Software development applications appear to be more active. In terms of the Tests performed Science and Engineering applications present higher values. Game applications are generally ranked rather low. A possible explanation for this is that the rating of the OSS games, might mostly reflect users’ enjoyment rather than the quality of the software per se. Finally, we need to note that, as expected the number of opened and closed bugs are naturally connected, since no bugs can be closed, unless they open in a previous version.

5.5. Availability

In this section, we are presenting results that concern the average number of independent components available from OSS of a specific application domain. As explained in Section 4.3, the components have been retrieved by an online component repository, named Perceorns. The descriptive statistics and the Kruskal-Wallis test (sig.) are presented in Table 9. The presentation of data in the table and figure is similar to the one in Section 5.1. Based on the findings presented in this section, Security & Utilities and System Administration applications offer the most reusable assets in the OSS ecosystem.

5.6. Documentation

In this section, we are presenting results that concern the evaluation of the documentation in OSS projects of different application domains. As explained in Section 4.3, documentation is assessed by three indicators: (a) amount, (b) completeness, and (c) quality of the documentation that are all accumulated in a single scale variable, namely Documentation. To present the differences among application domains, we present bar charts, that represent the frequency percentages of different evaluations (varying from very low to very high), for different application domains. The results are presented in Fig. 8. We note that in order for an application domain to be properly documented, we expect to observe a right skewness on the histogram. Based on this clarification, Science and Engineering applications, Business and Enterprise applications, System Administration tools and Software Development tools, are the most documented ones in the Sourceforge repository.

5.7. Complexity

In this section, we are presenting results that concern the complexity of OSS projects. As explained in Section 4.3, complexity is quantified by four indicators: (a) the average cohesion classes (cohesion), (b) the average class coupling (coupling), (c) the average design size in classes (size), and (d) the average cyclomatic complexity of methods (complexity). The descriptive statistics and the Kruskal-Wallis test (sig.) are presented in Table 10. The presentation of data in the table and figure is similar to the one in Section 5.1. The results on complexity are diverse compared to the ones presented in the previous sections, in the sense that the most dominant application domains appear to lag in terms of structural complexity. In particular, Communication applications appear to be the ones with the least coupling between classes and the lowest average method complexity. However, a possible interpretation for this might be the relatively small size in classes of such applications. On the other hand, the most coherent projects can be found in the Business and Enterprise application domains, whereas the largest in terms of size in Science and Engineering applications.

6. Discussion

In this section we interpret the results obtained by our case study and provide some interesting implications for researchers and practitioners. Additionally, we illustrate a possible use case of exploiting our results in a reuse decision making process by elaborating on the example of Fig. 1 (see Introduction).
6.1. Interpretation of results

First, we can observe that System Administration, Business, Enterprise, Science, and Engineering applications, and Software Development tools are the OSS projects with the higher levels of reusability. The rest application domains present good levels of quality in some sub-characteristics (e.g., Games for rating, Communication applications for class coupling and method complexity, etc.), but these exceptional cases are rather spread across the different reusability aspects. The top-3 optimal application domains per metric/reuse factor are summarized in Table 11. The application domains are ranked based on the radar charts presented for each metric in the corresponding results section (see Section 5.1–5.7).

The aforementioned results can be considered as intuitive in the sense that these application domains (i.e., Business, System Administration, Enterprise, Science, and Engineering applications, and Software Development tools) are the most “serious” ones, among those that are studied in this paper. Particularly, it is expected that developers of such applications are most aware of software engineering technologies, compared to those of other, most “soft-
skilled" or artistic application domains (e.g., Graphics, Audio and Video applications, or Games). Concerning the design quality of the applications with respect to their complexity we can distinguish applications belonging to the Communications domain. Communication projects present better average design metrics scores compared to other types of applications, being among the smallest in terms of size. Home and Education projects present the worse levels of design quality and complexity as well. Projects belonging to this application domain appear to be the least coherent and among the most coupled systems. The average size though, of Home and Education applications is not among the largest ones to explain the high complexity values. Nevertheless, it consistently had the largest variance in metric values, which is an indicator that this category is too broad and should be decomposed for further analysis. In fact, in Sourceforge the category consists of four very diverse sub-categories. The largest systems are Science and Engineering, Development Tools and Business and Enterprise projects. Among them, the best levels of design quality are provided by Development Tools, which can be due to the fact that they are created by developers with strong software engineering background. Furthermore, in the entertainment field we can find Games, Graphics, Audio and Video applications that share some common modules, presenting similar metrics (size, complexity and inheritance).

6.2. Implications to researchers and practitioners

The results of this study provide useful information both to researchers and practitioners. First, they can provide guidance on the existence of reuse opportunities for practitioners. Based on the results of this study, software developers can have indications on the feasibility of reuse in different application domains. Science and Engineering application developers can exploit the great reuse opportunities offered by OSS components in these domains (highest availability). These application domains offer the most components per project and are among the optimal among all characteristics of reusability. On the other hand, the results of this study can provide guidance on case selection for researchers. Nowadays, more and more researchers perform empirical studies on OSS projects. The results of the study can guide researchers in selecting appropriate application domains to identify as many units of analysis as possible. Finally, as future work we suggest the investigation of: (a) the actual reuse rates of OSS components in other applications, (b) the reusability of these components can be tested by software engineers through experiments, and (c) a process for systematically reusing these components can be introduced.

6.3. Applicability of empirical findings

By further focusing on the example of Section 1, we are now ready to present data that would be able to guide the software architect of Fig. 1 in his decision making approach. Assuming that

<table>
<thead>
<tr>
<th>Application Domain</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Mean</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio and Video</td>
<td>0.008</td>
<td>0.03</td>
<td>0.955</td>
<td>0.08</td>
<td>0.189</td>
<td>0.45</td>
<td>0.451</td>
<td>0.15</td>
</tr>
<tr>
<td>Business and Enterprise</td>
<td>0.015</td>
<td>0.04</td>
<td>0.955</td>
<td>0.08</td>
<td>0.034</td>
<td>0.05</td>
<td>0.489</td>
<td>0.05</td>
</tr>
<tr>
<td>Communications</td>
<td>0.017</td>
<td>0.09</td>
<td>0.973</td>
<td>0.04</td>
<td>0.035</td>
<td>0.12</td>
<td>0.390</td>
<td>0.32</td>
</tr>
<tr>
<td>Software Development</td>
<td>0.031</td>
<td>0.11</td>
<td>0.968</td>
<td>0.05</td>
<td>0.111</td>
<td>0.30</td>
<td>0.507</td>
<td>0.05</td>
</tr>
<tr>
<td>Games</td>
<td>0.004</td>
<td>0.02</td>
<td>0.977</td>
<td>0.04</td>
<td>0.032</td>
<td>0.11</td>
<td>0.420</td>
<td>0.11</td>
</tr>
<tr>
<td>Graphics</td>
<td>0.007</td>
<td>0.02</td>
<td>0.977</td>
<td>0.03</td>
<td>0.034</td>
<td>0.05</td>
<td>0.555</td>
<td>0.01</td>
</tr>
<tr>
<td>Home and Education</td>
<td>0.010</td>
<td>0.03</td>
<td>0.988</td>
<td>0.03</td>
<td>0.030</td>
<td>0.05</td>
<td>0.540</td>
<td>0.01</td>
</tr>
<tr>
<td>Science and Engineering</td>
<td>0.036</td>
<td>0.12</td>
<td>0.980</td>
<td>0.03</td>
<td>0.035</td>
<td>0.06</td>
<td>0.463</td>
<td>0.16</td>
</tr>
<tr>
<td>Security Utilities</td>
<td>0.004</td>
<td>0.08</td>
<td>0.991</td>
<td>0.02</td>
<td>0.016</td>
<td>0.06</td>
<td>0.560</td>
<td>0.02</td>
</tr>
<tr>
<td>System Administration</td>
<td>0.007</td>
<td>0.04</td>
<td>0.926</td>
<td>0.13</td>
<td>0.091</td>
<td>0.21</td>
<td>0.435</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Table 8
Software external quality across OSS application domains.
the company intends to perform black-box reuse, the reuse factor of interest does not include any internal characteristic. Therefore, the architect should focus on: reuse, external quality, and documentation. Based on the findings presented in Table 11, the decision seems trivial, since the Software Development Tools application domain outperforms the Communications domain for all metrics in these reuse factors. On the other hand, assuming that the company is interested in white-box reuse, the decision making becomes more complex. Assuming that the architect selects a weighted method with three factors: complexity (35%), external quality (20%), maintainability (20%), and availability (25%) a more elaborate selection process is required. For instance let us consider that the following point system is used: 5-points for the top-1 domain, 3-points for the top-2, and 1-point for the top-3. The results of the scoring process is presented in Table 12, based on which we can observe that for white-box reuse purposes (given the selected weights and criteria), the Communications application domain offers more reuse opportunities.

7. Threats to validity

In this section we discuss the threats to validity that we have identified for this study. The section is organized based on the four main types of threats to validity for quantitative research within software engineering as appointed by Runeson et al. (2012): construct, internal, external and reliability validity. Construct validity defines how effectively a test or experiment measures up to its claims. Internal validity is related to the examination of causal relations examining whether an experimental environment is adequate to support the claim. External validity examines whether the results of a study can be generalized to other cases. Reliability is associated to the reproducibility of the study, i.e. the ability of other researchers to repeat the same process, collect data and reach the same results.

Construct Validity: The set of metrics selected to measure the adequacy of the extracted components could pose a possible threat to construct validity. For this reason we selected Hristov's framework (2012) for evaluating the adequacy of reusable components. Components evaluation was performed by quantifying a plethora of main characteristics: reusability, adaptability, maintainability, quality, availability, documentation, and complexity each of which synthesized by the values of several metrics as depicted in Fig. 1. Thus in total 18 metrics were addressed for the scope of this study in an attempt to avoid the case in which any important attribute is missing from the analysis. We note that the metrics that we selected for the quantification of the reuse factors are only few of the potential candidates. Therefore, we acknowledge the existence of alternative metrics, and we do not claim that the set we selected consists of optimal reusability predictors. Still the validity of the selected set and the level to which they affect reusability across OSS domains were addressed in Section 7. Additionally we attempted to normalize data by using the ranking of possible metrics instead of the actual metrics (see Section 4). In particular we should also mention specifically for the metric referring to documentation that we acknowledge that the documentation quantity (number of documents, webpages, etc.) is not a sole indicator of the documentation quality and we plan in the future to assign the value of this metric based on questionnaires provided to OSS developers. In this context another possible threat to construct validity is whether the identified candidate components can be stand-alone reusable artifacts that can be migrated to settings beyond their own derived application. Since in the literature there is no known algorithm that captures accurately 100% of all intended components our study was based on an exhaustive search process that provided adequate recall rates.

Internal validity: The proposed study attempted to form an association between quality characteristics (such as maintainability, availability and interactivity) and the application domain of the components extracted. We cannot claim that the quality attributes under study form a causal relationship with the application domain of the components but only that the results indicate trends and common practice when it comes to selecting components. Some of these trends can be verified intuitively while others may be surprising.
Fig. 8. Software documentation.
Reliability: With respect to reliability we believe that the followed research process ensures the reliability and safe replication of our study. The process that has been followed in this study has been thoroughly documented in the case study protocol, provided in Section 4. Therefore, the re-production of the case study can be easily performed by any interested researcher. Additionally the extraction of the dataset and the associated structural metrics was performed with the help of the publicly available meta-repository namely, Percepons and therefore any interested researcher can repeat the analysis and derive the same results. However concerning researcher bias, we should state that it was introduced during the data collection and data analysis process in one case. In particular in the data collection phase, the only possible bias can be identified while quantifying the metric value of the level of documentation provided for each project the component was derived from. To gather data on the documentation variable, a manual recording process was employed and performed by the first author. In order to increase the reliability of this process the second and the third author validated the results.

External validity: Concerning generalizability, we can say that, as in all such studies, in the case the sample of projects was altered and the component extraction was performed on additional or even different applications, then the results might be different as well. To ensure the generalizability of our results we have measured a wide range of applications providing a respectful number of reusable components, from a variety of application domains. Therefore we believe that the selected cases (~600 open source applications), offer a large and representative sample of the population. However, as the scope of the study are open source projects developed in Java, a possible bias regarding the programming language may affect our results limiting their transferability to other programming languages. Another possible threat comes from the choice of Percepons as a component identification repository, pooling reusable assets from Sourceforge, as source for the study objects could bias our selection, as a certain kind of open source developers could prefer other project repositories (such as maven, GitHub or Google Code). Additionally we should mention that a possible bias is inserted when selecting the most popular projects from each application domain (based on star rating provided by Sourceforge). This choice ensures that the relevant candidate projects for examining reusability aspects are included in the analysis but introduces bias in the values of the metric RATING that assess external quality, as the majority of projects present four-star rating and up. Though, a replication of this study in an even larger component set would be valuable in verifying current findings.

8. Conclusions

Software reuse is often viewed as a promising approach for reducing costs, shortening time-to-market and improving quality in software development. Especially in the vast world of open source projects it is expected that almost every piece of required functionality is somewhere to be found. However, reuse is far from trivial due to a number of reasons pertaining to the availability, adaptability, maintainability, documentation and complexity of existing components. In this study, we have performed an embedded multiple case study on 596 Java OSS projects to assess their reusability with respect to the application domain that they belong to. The findings of the study suggest that application domains differ when analyzed from the perspective of seven distinct aspects of reusability. The application domains Science and Engineering Applications and Software Development Tools, have proven to offer the most reuse-friendly components, while on the other hand, Game developers seem to pay limited attention to reuse. Such evidence can be valuable to both researchers and practitioners as a guide for selecting appropriate projects for studying or exploiting reuse opportunities.
Acknowledgement

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