Data Article

The SEOSS 33 dataset — Requirements, bug reports, code history, and trace links for entire projects

Michael Rath a,b,*, Patrick Mäder b

a DLR Institute of Data Science, Jena, Germany
b Technische Universität Ilmenau, Ilmenau, Germany

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ABSTRACT

This paper provides a systematically retrieved dataset consisting of 33 open-source software projects containing a large number of typed artifacts and trace links between them. The artifacts stem from the projects’ issue tracking system and source version control system to enable their joint analysis. Enriched with additional metadata, such as time stamps, release versions, component information, and developer comments, the dataset is highly suitable for empirical research, e.g., in requirements and software traceability analysis, software evolution, bug and feature localization, and stakeholder collaboration. It can stimulate new research directions, facilitate the replication of existing studies, and act as benchmark for the comparison of competing approaches. The data is hosted on Harvard Dataverse using DOI 10.7910/DVN/PDDZ4Q accessible via https://bit.ly/2wukCHc.

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* Corresponding author. DLR Institute of Data Science, Jena, Germany.
E-mail address: michael.rath@tu-ilmenau.de (M. Rath).
1. Data

The data stems from 33 open-source projects and their respective issue tracking system (ITS) and version control system (VCS). Fig. 1 shows an example of issue HHH-44891 of project HIBERNATE as represented in the ITS Atlassian Jira. The VCS captures the evolution of a project's source code in form of changesets such as the example from project HIBERNATE shown in Fig. 2. The retrieval process of all ITS and VCS artifacts is shown in Fig. 4. This process also reliably discovers traceability links among changesets of the VCS and referenced issue artifacts in the ITS. All issues, changesets and respective properties are part of the dataset on a project level and key figures are reported in Table 2. To unify
Fig. 1. Example of Jira issue of type improvement in project HIBERNATE. It shows all available data fields (title, description, status, etc) and the unique issue identifier HHH-4489 (marked red). Additionally, the improvement has a vertical trace link to issue HHH-8074. Individual-related data such as reporter is obfuscated for privacy reasons.

Fig. 2. Example for a git changeset in project HIBERNATE. It shows the unique commit hash 625d781 ... (marked red), a time stamp, the changed source code file, and the line-by-line modifications. The commit messages also contains a reference to an issue tracker artifact (HHH-4489, marked red). Individual-related data is obfuscated for privacy reasons.
project specific differences, the typed issues, e. g. New Feature or Bug Report, are mapped to five issue categories (see Table 1) resulting in the distribution shown in Fig. 3. An individual relational database consisting of nine tables (see Table 3) per project is used to store the projects data. Fig. 5 shows the used database schema.

The trace links allow to navigate from the ITS artifacts to VCS artifacts and vice-versa. They serve as a building block for manifold active research areas supporting tasks like defect prevention, change impact analysis, coverage analysis and building recommendation systems.

2. Experimental design, materials, and methods

This section introduces the Software Engineering in Open Source Systems (SEOSS 33) dataset and provides an overview and descriptive statistics of the contained projects, artifacts, and their origin.
Fig. 4. The applied data collection process per project in the dataset. Information from each project’s ITS and VCS is processed and stored into a combined database.
2.1. Project selection

We first settled on one combination of issue tracking system and version control system used by the projects to be potentially included in our dataset. We selected Atlassian Jira\(^4\) and git\(^5\) based on their popularity studied in various surveys\(^6,7\) and due to their tight integration. Focusing on one combination of ITS and VCS simplified the development of our data collection process. We also required that the projects in the dataset should be majorly written in one programming language easing analysis and tooling of scientist using the dataset. Considering programming language ranking polls\(^8,9\) and internet searches\(^10\), we chose Java as main language. Given the tooling restrictions, we considered three major and publicly available hosting providers: the Apache Software Foundation, JBoss, and the Atlassian Cloud. We ran a pre-study, to get a quantitative overview of artifacts and traceability links across all Java projects hosted by these providers. We further narrowed the selection based on the following criteria:

1. A project shall capture a rich set of development artifacts, but at least requirements, bug reports, and source code.
2. A project shall continuously capture vertical and horizontal trace links among these artifacts.
3. A project shall be under active development for at least three years and shall have deployed stable releases.

After applying the information oriented selection strategy Maximum Variation Cases [5] to draw representative samples with varying project characteristics, we eventually selected 33 open-source projects. The detailed project list (File projects.csv) formatted as comma-separated values (CSV) is part of the dataset [12]. It provides the project name, a short description of the project, a link to its webpage, and the name of the database created by the data collection process.

2.2. Issue tracking systems (ITS)

All projects contained in the dataset use the web-based life-cycle management tool Atlassian Jira to manage requirements, defects, and traceability links. In Jira, the fundamental artifact is an uniquely identifiable issue capturing a set of properties like a type, a short textual summary, a long description and information about the stakeholder that created it (see Fig. 1). Issues are typed to adapt them to different phases of a development project. The predefined list of issue types contains bug, improvement, new

### Table 1

<table>
<thead>
<tr>
<th>Issue Category</th>
<th>Mapped Jira issue types</th>
<th>Issue Category Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bug</td>
<td>Bug</td>
<td>A problem which impairs or prevents the functions of the product.</td>
</tr>
<tr>
<td>Feature Improvement</td>
<td>Feature, New Feature, Feature Request</td>
<td>A new feature of the product.</td>
</tr>
<tr>
<td>Task</td>
<td>Task, Sub-task</td>
<td>An enhancement to an existing feature.</td>
</tr>
<tr>
<td>Other</td>
<td>various: e. g. Brainstorming, Umbrella, Patch, Wish</td>
<td>A task that needs to be done. miscellaneous</td>
</tr>
</tbody>
</table>

\(^4\) https://www.atlassian.com/software/jira.  
\(^6\) https://project-management.zone/ranking/category/issue.  
\(^7\) https://insights.stackoverflow.com/survey/2018#work-version-control.  
\(^8\) https://octoverse.github.com/.  
\(^10\) https://www.tiobe.com/tiobe-index/.
New issue types and properties can be created as needed for a project. The exact naming of issue types differs among the projects, e.g. some projects use enhancement instead of improvement, both expressing the same underlying concept. For generalization purposes, we apply a mapping between Jira issue types and a reduced set of five issue categories (see Table 1). However, the original issue type still is available in the dataset, along with the issue category. As depicted in Fig. 3, a majority of issues falls into these four categories, representing issue types present in every project. Examples for issue types categorized as Other are, e.g. "Umbrella" (used in HBASE, SPARK), or "Patch" (used in HIBERNATE, SEAM2). Similarly, Jira supports the creation and customization of traceability link types between issue types in addition to a set of predefined link types like relates to and blocks. For example, the improvement HHH-4489 (see Fig. 1) is linked to bug HHH-8074. Furthermore, comments can be added to issues providing additional details and facilitating collaboration with other developers.

The projects in the dataset use git as VCS. Upon a change, git stores differences to the previous version of each altered file as atomic changeset termed commit. Each commit is uniquely identified by a hash value. Besides the atomic set of modified files, a commit also comprises the person performing the change, the changes themselves (files and their modifications), and a message describing the change. Each commit can link to other commits, forming a directed graph where each link represents a relation such as relates to or blocks. This graph is known as the commit history or commit log, and it provides a traceability link between different commits. In the dataset, we provide the number of issues, comments, and change sets for each project, along with the number of links to other issues and change sets (see Table 1).
change, a timestamp, and a commit message stating the purpose of the change (see Fig. 2). A commit message may contain information about, e.g., a newly implemented requirement, a changed or enhanced requirement, or a fixed defect. It is common practice that developers tag commits with the identifiers of issues they were working on when changing the code. In many projects, such as those hosted by the Apache Foundation, this procedure is demanded in the development guidelines, which, e.g., state that “You need to make sure that the commit message contains at least [...] a reference to the Bugzilla or JIRA issue [...]”11. For example, the changeset 625d78112 of project Hibernate reads “HHH-4489 need method refresh(String entityName, Object obj)” and mentions the issue identifier HHH-4489.

As shown in Table 2, the dataset contains a total of 350,000 commits, with project Wildfly contributing the largest share. Depending on the project, varying percentages of changesets are linked to issues. For example, in the ERRAI project only 8% of the changesets are linked to issues, whereas in the Hadoop project 97% are linked.

### 2.4. Data collection process

A sequential capturing process was applied to gather data per project (see Fig. 4). It improves the technique used to create the “IlmSeven dataset” [13], which aimed mainly to be a traceability dataset. **Analyzing a Project’s ITS** The Jira platform offers a RESTful web service, which allows to interact with the system programmatically. We implemented a collector utilizing the provided application programming interface (API). The collector automatically discovers all artifacts of a project and downloads them to local files stored in JavaScript Object Notation (JSON) format (1). The downloaded files are then analyzed to extract artifact data and traceability links among these artifacts (2). These results are parsed (3) and stored into the respective tables of the project’s database (4).

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11 https://www.apache.org/dev/committers.html#applying-patches.
In Jira, each issue repository uses a common prefix for all contained artifacts, typically derived from the project name. Usually a project uses a single issue repository and thus all issues are prefixed in the same manner (e.g. projects GROOVY, MAVEN, and KAFKA). However, some projects in our set use multiple issue repositories. For example, the Hadoop project uses four repositories\(^\text{13}\): HADOOP, MAPREDUCE, YARN, and HDFS, where each repository holds issues just for a specific part of the software. We determined all issue repositories per project by visiting the projects websites. Relevant meta information about all issue repositories is stored in the meta table contained in each project’s database (see Table 3).

**Analyzing a Project’s VCS** A second collector was implemented to download the commit history held in each project’s VCS (5). The retrieved version history is traversed in inverse chronological order, starting at the latest change (HEAD revision) back to the initial commit (6). During traversal, basic

information of every visited commit is captured, including the commit time stamp, the author, and the list of affected files along with detailed line-by-line change information (7). The content of the source files is not part of the dataset, because of space and efficiency reasons. However the number of added and deleted lines per file in each changeset is stored to quantify the overall size of the change. In case the modified file content is required, it can easily be retrieved using the unique commit hash and file path to query the publicly available VCS. The command git show –pretty = -U <commit_hash> <file_path> shows the modified file content in commit referenced by the supplied commit hash.

It is a common practice to tag commit messages with issue identifiers and thus to create links between source code and issues [14]. To retrieve these links, we scan individual commit messages (8) for Jira identifiers.14 This technique reliably discovers traceability links among the changeset and the referenced issue artifacts in the ITS [1]. For example, this process extracts the issue identifier HHH-4489 in the commit message “HHH-4489 need method “refresh(String entityName, Object obj)” “ (see Fig. 2). Thus, a vertical trace link is created from improvement HHH-4489 to changeset 625d781a. All captured information is stored in the project’s database (9), compressed with bzip2. The command bzip2 -d <project_name>.sqlite3.bz2 decompresses a file. We selected SQLite15 as relational database management system. In contrast to client-server databases, SQLite is easy to setup, is directly embeddable into programs and offers bindings to many programming languages and tools for machine learning and statistical analysis, which eases accessing and working with the data. Each database and thereby project data complies to the same database schema. Depending on the research area specialized storage formats might be beneficial, such as graph databases for traceability analysis [10]. For example, the authors in Ref. [4] outline multiple data transformations from different input representations to a graph database. A similar approach can be applied to this dataset by querying the main artifact tables issue and change_set as well as the tables issue_link and change_set_link representing the links between the artifacts (see Fig. 5).

2.5. Post processing

Similar to issue tracking, a project may use multiple version control repositories (e.g. project INFINISPAN).16 The authors consulted the respective website to discover these repositories. Relevant meta information about all analyzed version control repositories is stored in the meta table per project database, e.g., the latest crawled commit hash (HEAD revision).

In order to facilitate usage of the retrieved data for different research topics, we avoided modifications of the raw data. This allows specific post processing steps depending on the actual uses case. For example, these steps may include filtering on artifact level (e.g., requirements, defects), on source code level (e.g. file names or paths) or on a specific temporal window. To simplify time based filtering, all time stamps are provided in universal coordinated time (UTC) and in their original time zone (respectively _zoned columns). All captured text fields are stored as is and may contain markup symbols17 used for structuring.

2.6. Database schema description

Each database and thereby project data complies to the same schema containing of eight related tables and an additional meta-data table (see Fig. 5). The content of all nine tables is described in Table 3. Generally, date and time values are stored with ISO 8601 encoding18 as text, e.g. 2015-10-21T07:28:00Z. Numbers and booleans are stored as integer and the remaining information are stored as column type text.

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2.7. Data model design

The chosen data model supports multiple use cases and thus is applicable in different research areas.

A common approach in bug localization is to use information retrieval (IR) techniques. Thus a bug report is treated as text document to query the projects source code repository, which forms a list of documents in IR terminology. The result of the query is a ranked list of the most relevant matches among all source files (documents). Bug reports are stored the table issue identified by column type = Bug. The projects source code can be locally cloned using the URL stored in the meta table. In bug localization, the algorithm performance can be evaluated by comparing the computed ranked list with the actual set of files modified to fix the bug. This set is built by collecting all file_paths in table code_change for each bug report with resolution = Fixed using the traversal issue → change_set_link → change_set → code_change.

The features (type = Feature) in table issue and their relations (table issue_link) to other issues define the starting point to study change impact analysis. The source code, either on file level or even line level (requires detailed analysis of all code_changes), implementing the feature can be identified using a similar traversal as described in bug localization. Using this information, recommender systems can be trained to propose possible code locations that need to be considered in case a feature is altered or a new one is linked to an existing one. One attempt to create a training and testing is to apply temporal filtering, i. e. before and after a given point in time, using the stored timestamps on all involved artifacts.

The core building block for manifold research areas is the navigation between ITS and VCS artifacts as briefly outlined by the two examples. One main difference among the applications is the selection of artifacts [3,15], such as issue types, stakeholder data and texts found in issue descriptions, comments and commit messages for studying social aspects [8] or project evolution based on time information [2].

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Transparency document

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