A Dataset for GitHub Repository Deduplication: Extended Description

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Abstract

GitHub projects can be easily replicated through the site’s fork process or through a Git clone-push sequence. This is a problem for empirical software engineering, because it can lead to skewed results or mistrained machine learning models. We provide a dataset of 10.6 million GitHub projects that are copies of others, and link each record with the project’s ultimate parent. The ultimate parents were derived from a ranking along six metrics. The related projects were calculated as the connected components of an 18.2 million node and 12 million edge denoised graph created by directing edges to ultimate parents. The graph was created by filtering out more than 30 hand-picked and 2.3 million pattern-matched clumping projects. Projects that introduced unwanted clumping were identified by repeatedly visualizing shortest path distances between unrelated important projects. Our dataset identified 30 thousand duplicate projects in an existing popular reference dataset of 1.8 million projects. An evaluation of our dataset against another created independently with different methods found a significant overlap, but also differences attributed to the operational definition of what projects are considered as related.

Keywords: Deduplication, fork, project clone, GitHub, dataset

\footnote{This is a technical note expanding reference \cite{??}, which should be cited in preference to this text.}

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In theory, there is no difference between theory and practice, while in practice, there is.

Benjamin Brewster

1 Introduction

Anyone can create a copy of a GitHub project through a single effortless click on the project’s fork button. Similarly, one can also create a repository copy with just two Git commands. Consequently, GitHub contains many millions of copied projects. This is a problem for empirical software engineering. First, when data containing multiple copies of a repository are analyzed, the results can end up skewed [27]. Second, when such data are used to train machine learning models, the corresponding models can behave incorrectly [23, 2].

In theory, it should be easy to filter away copied projects. The project details provided by the GitHub API contain the field fork, which is true for forked projects. They also include fields under parent or source, which contain data concerning the fork source.

In practice, the challenges of detecting and grouping together copied GitHub repositories are formidable. At the computational level, they involve finding among hundreds of millions of projects those that are near in a space of billions of dimensions (potentially shared commits). The use of GitHub for courses and coursework with hundreds of thousands of participants for experimenting with version control systems and for all kinds of frivolous or mischievous activity further complicates matters.

In the following sections we present how we created a dataset identifying and grouping together GitHub projects with shared ancestry or commits (Sections 2 and 3), the data schema and availability (Section 4), an evaluation of data quality (Section 6), indicative findings based on the dataset (Section 5), related work (Section 7), and ideas for research and improvements (Section 8).

1 https://github.com/rdpeng/ProgrammingAssignment2
2 https://archive.softwareheritage.org/browse/search/?q=dvcsconnectortest&with_visit&with_content
3 https://github.com/illacceptanything/illacceptanything
Figure 1: Overview of the dataset creation process
2 Dataset Creation

An overview of the dataset’s construction process is depicted in Figure 1. The projects were selected from GitHub by analyzing the GHTorrent \cite{13,11} dataset (release 2019-06-01) by means of the simple-rolap relational online analytical processing and rdbox unit testing frameworks \cite{14}. Following published recommendations \cite{22}, the code and primary data associated with this endeavor are openly available online \footnote{https://doi.org/10.5281/zenodo.3742818} and can be used to replicate the dataset or construct an updated version from newer data.

The GHTorrent dataset release we used contains details about 125 million (125 486 232) projects, one billion (1 368 235 072) individual commits, and six billion (6 251 898 944) commits associated with (possibly multiple, due to forks and merges) projects.

We first grouped shared commits to a single “attractor” project, which was derived based on the geometric mean (Table \textit{all project mean metric}—125 486 232 records—Listing 2) of six quality attributes \footnote{In the interest of readability, this text replaces the underscores in the table names with spaces.}—recency of the latest commit (Table \textit{most recent commit}—100 366 312 records—Listing 3), as well as the number of stars (Table \textit{project stars}—10 317 662 records—Listing 4), forks (Table \textit{project forks}—6 958 551 records—Listing 5), commits (Table \textit{project ncommits}—100 366 312 records—Listing 6), issues (Table \textit{project issues}—9 498 704 records—Listing 7), and pull requests (Table \textit{project pull requests}—7 143 570 records—Listing 8). In addition, the project-id was used as a tie-breaker. To avoid the information loss caused by zero values \cite{20}, we employed the following formula proposed by del Cruz and Kref \cite{9}:

\[
G_{\epsilon,X}(X) = \exp \left( \frac{1}{n} \sum_{i=1}^{n} \log (x_i + \delta_*) \right) - \delta_*
\]

with \(\delta_*\) calculated to have the value of 0.001 for our data. We used a query utilizing the SQL window functions in order to group together shared commits (Table \textit{projects sharing commits}—44 380 204 records—Listing 9) without creating excessively large result sets (see Listing 16 in the appendix).

To cover holes in the coverage of shared commits, we complemented the \textit{projects sharing commits} table with projects related by GitHub project forks, after removing a set of hand-picked and heuristic-derived projects that mistakenly linked together unrelated clusters (Table \textit{blacklisted projects}—2 341 896 records—Listing 10). In addition, we removed from the combined
graph non-isolated nodes having between two and five edges, in order to reduce unwanted merges between unrelated shared commit and fork clusters. The method for creating the blacklisting table, along with the details behind the denoising process, are explained in Section 3.

We subsequently converted projects with shared commits or shared fork ancestry into an (unweighted) graph to find its connected components, which would be the groups of related projects. We identified connected components using the GraphViz [10] `ccomps` tool (Table `acgroups`—18,203,053 records—Listing 11). The final steps involved determining the size of each group (Table `group size`—2,472,758 records—Listing 12), associating it with each project (Table `project group size`—18,203,053 records—Listing 13) and its metrics (Table `project metrics`—18,203,053 records—Listing 14), obtaining the mean metric for the selected projects (Table `project mean metric`—18,203,053 records—Listing 15), and associating with each group the project excelling in the metric (Table `highest mean in group`—7,553,705 records—Listing 16). This was then used to create the deduplication table (Table `deduplicate by mean`—10,649,348 records—Listing 17) by partnering each project with a sibling having the highest mean value in the calculated metrics.

3 Down the Rabbit Hole

We arrived at the described process after numerous false starts, experiments, and considerable manual effort. Some problems included the discovery that in GHTorrent shared commits do not always lead to the same ancestral commit, a query that exhausted 128GB of RAM, and a result set that exceeded the maximum number of rows supported by PostgreSQL (four billion). Here we provide details regarding the technical difficulties associated with the dataset’s creation, the rationale for the design of the adopted processing pipeline, and the process of the required hand-cleaning and denoising.

Our initial plan for reducing the problem’s high dimensionality involved associating each commit with a parent-less ancestor. In theory, each graph component of copied projects would have a unique such ancestor, allowing us to easily group projects together. In practice, we found that the commit history is incomplete, and that various projects share multiple ancestries.

Our next approach for finding shared commits was based on grouping the records of the project and commit identifier table by the commit identifier, to identify projects with common commits. This process ran out of memory on a 128 GB RAM machine. We tried to run a query to export
the data into a file, but this also failed with an error “PGresult cannot support more than INT_MAX tuples”. In the end, we resorted to dumping the commit and project identifier table with the database’s dump utility, `pg_dump`, and filtering the output to obtain the required data. We sorted the file by the commit identifier as the primary key (Unix sort can handle arbitrary amounts of data by sorting in batches and then merge-sorting the intermediate files), and then used a small `awk` script to create in memory (9 GB RAM) a set of projects sharing commits, thus reducing the amount of downstream data.

Our manual verification of large graph components uncovered a mega-component of projects with 4 278 791 members. Among the component’s projects were many seemingly unrelated popular ones, such as the following ten: FreeCodeCamp/FreeCodeCamp, facebook/react, getify/You-Dont-Know-JS, robbyrussell/oh-my-zsh, twbs/bootstrap, Microsoft/vscode, github/git-ignore, torvalds/linux, nodejs/node, and flutter/flutter.

We experimented with introducing weights to the graph, changing the edge-creation algorithm to include only projects sharing at least two commits. According to a percentile calculation of commits in GHTorrent, this could have drastic consequences, because only the top 60% of projects ordered by the number of recorded commits have more than two commits. The size of the mega-component was reduced, but it still contained 3 202 377 members. (The number of components also fell from 6 103 690 to 6 065 658.) Given that weights did not break up the mega-component, we eventually kept the graph unweighted.

We wrote a graph-processing script to remove from the graph all but one edges from projects with up to five edges. We chose five based on the average number of edges per node with more than one edge (3.8) increased by one for safety. We also looked at the effect of other values. Increasing the denoising limit up to ten edges reduced the size of the mega-component only little to 2 523 841. Consequently, we kept it at five to avoid removing too many duplicate projects. This improved somewhat the situation, reducing the size of the mega-component to 2 881 473 members.

Studying the mega-component we observed that many attractor projects were personal web sites. Focusing on them we found that apparently many clone a particular personal style builder, build on it, force push the commits, and then repeat the process with another builder project. For example,

\footnote{Figure 2 and G1.}

\footnote{The referenced graph images G\textsuperscript{N} are distributed with the paper’s replication package. All but one are also included in this note’s appendix as zoomable figures. The yellow-colored nodes are the ones belonging in the set of top-ranked projects.}
it seems that through this process, wicky-info/wicky-info.github.io shares commits with 139 other projects.

Based on this insight we excluded projects with names indicating websites (all ending in github.io), and also removed from the graph nodes having between two and five edges, considering them as adding noise. This reduced considerably the mega-component size in the graph of projects with shared commits, to the point where the largest component consisted mostly of programming assignments forked and copied thousands of times (jtleeke/datasharing — 199k forks, rdpeng/ProgrammingAssignment2 — 119k, rdpeng/RepData_PeerAssessment1 — 32.3k).

We also joined the generation of the fork tree and the common commit graph to reduce their interference, applying the denoising algorithm to both. This reduced the clusters to very reasonable sizes, breaking the mega-component to only include a few unrelated projects which was further improved by blacklisting a couple of Android Open Source Project repositories.

We manually inspected the five projects with the highest mean ranking in each of the first 250 clusters, which comprise about 1.6 million projects. The most populous component (Linux) had 175,184 members and the last, least populous, component (vim) had 1,912 members. Many cases of several high-ranked projects in the same component involved genuine forks. This is for example the case of MariaDB/server linking percona/percona-server, mysql/mysql-server, and facebook/mysql-8.0, among others. Where these referred to different projects, we drew a map of shortest path between the 49 top-ranked projects and the first or 50th one, and blacklisted low-ranked projects that were linking together unrelated repositories.

Resolved examples include the linking of Docker with Go, Django with Ruby on Rails, Google projects with zlib, Diaspora with Arduino, Elastic Search with Pandas, Definitely Types with RxJS, Ansible with

\[8\text{Figure 3 and G2.} \]
\[9\text{Figure 4 and G3.} \]
\[10\text{Figure 5 and G4.} \]
\[11\text{Figure 6 and G5.} \]
\[12\text{Figure 7 and G6.} \]
\[13\text{Figure 8 and G7.} \]
\[14\text{Figure 9 and G8.} \]
\[15\text{Figure 10 and G9.} \]
\[16\text{Figure 11 and G10.} \]
Puppet\textsuperscript{17}, PantomJS with WebKit and Qt\textsuperscript{18}, OpenStack projects\textsuperscript{19}, Puppet modules\textsuperscript{20}, documentation projects\textsuperscript{21}, Docker registry with others\textsuperscript{22}, Drupal with Backdrop\textsuperscript{23}, Python and Clojure koans\textsuperscript{24}, Vimium with Hubot\textsuperscript{25}, as well as several ASP.NET projects\textsuperscript{26}.

For some clusters that failed to break up we repeated the exercise, looking at paths in the opposite direction, removing additional projects such as those linking Linux with Dagger\textsuperscript{27}, Ruby with JRuby, oh-my-zsh, Capistrano, and git-scm\textsuperscript{28} and Laravel with Fuel\textsuperscript{29}.

In some cases the culprits were high-ranked projects, such as boost-\textsuperscript{org/spirit, which links together more than ten Boost repositories\textsuperscript{30}, apache/hadoop, which links with Intel-bigdata/SSM\textsuperscript{31}, DefinitelyTyped/DefinitelyTyped, which links to Reactive-Extensions/RxJS\textsuperscript{32}, ReactiveX/RxJava, which links several Netflix repositories\textsuperscript{33}, jashkenas/underscore, which links with lodash/lo-dash\textsuperscript{34}, jsbin/jsbin linking to cdnjs/cdnjs\textsuperscript{35}, ravendb/raven linking to SignalR/SignalR\textsuperscript{36}, Kibana linked with Grafana\textsuperscript{37}, CartoDB/cartolink linked with less/less.js\textsuperscript{38}. Other projects, such as Swift and LLVM\textsuperscript{39}, or Docker with Containerd\textsuperscript{40}, were too entangled to bring apart.

We also looked at the number of edges of each node in the component, reasoning that a single project was somehow acting as a hub, gluing all

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\caption{Figure 12 and G11.}
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\caption{Figure 33 and G32.}
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disparate projects together. We indeed found a project (jlord/patchwork) with a very large number of edges (11 735), but these were consistent with the number of its forks (31 449), and also connections between unrelated projects were not passing through it.

To further investigate what brings the component’s projects together, we selected from the component one popular project with relatively few forks (creationix/nvm), and applied Dijkstra’s shortest path algorithm to find how other projects got connected to it. We drew paths from that project to 30 other popular projects belonging to the same component, and started verifying each one by hand. We looked at the shared commits between unrelated projects that we found connected, such as yui-knk/rails and seuros/django.

Some (very few) commits appear to be shared by an inordinate number of projects. At the top, three commits are shared by 100 683 projects, another three by 67 280, and then four by 53 312. However, these numbers are not necessarily wrong, because there are five projects with a correspondingly large number of forks: 125 491 (jtleek/datasharing), 124 326 (rdpeng/ProgrammingAssignment2), 111 986 (octocat/Spoon-Knife), 70 137 (tensorflow/tensorflow), and 66 066 (twbs/bootstrap). The first two commits are associated with many (now defunct) projects of the user dvcsconnectortest (missingcommitsfixproof, missingcommitstest, and then missingcommitstest_250_1393252414399) for many different trailing numbers. However, the particular user is associated with very few commits, namely 1240, so it is unlikely that these commits have poisoned other components through transitive closure.

We later on improved the denoising to incorporate components that could be trivially determined for isolation, by looking at just the neighboring nodes. The algorithm we employed is applied to all nodes $n$ having between two and five edges; the ones we used to consider as noise. It sums up as $s$ being the number of edges of all nodes $n'$ that were directly connected to $n$. If $s$ is equal to the edges leading to $n$, then $n$ and its immediate neighbors form a component, otherwise it is considered as adding noise and is disconnected from its neighbors. For a graph with edges $E$ the condition for a node $n$ being considered as noise, can be formally described as

$$\|(n, n')| (n, n') \in E \| \neq \sum_{\forall n'| (n, n') \in E} |\{(n', n'') | (n', n'') \in E\}|$$

Applying this algorithm (Listing 2) decreased the number of ignored “noise projects” marginally from 37 660 040 to 37 333 119, increasing, as expected, the number of components by the same amount, from 2 145 837 to 2 472 758,
#!/usr/bin/gvpr -cf
#
# Remove nodes having between 2 and N edges writing their names
# to the file reports/noise_projects.txt.
# The removal reduces unwanted merges between shared commit and
# fork clusters.
#
# N is specified as an argument with -a
# gvpr -f denoise.gvpr -a 5
#
BEGIN {
    int nf = openF("reports/noise_projects.txt", "w");
    int noise_ceiling = ARGV[0];
}

N {
    int d = degreeOf($G, $);
    if (d > 1 && d <= noise_ceiling) {
        /*
         * Iterate through edges to sum the degrees of their nodes
         * If this equals the number of edges, then this clique is
         * disjoined and cannot join together other cliques.
         */
        int degree_sum = 0;
        edge_t e;
        for (e = fstedge($); e; e = nxtedge(e, $))
            degree_sum += degreeOf($G, opp(e, $));
        if (degree_sum > d) {
            printf(nf, "%s\n", $.name);
            delete($G, $);
        }
    }
}

Listing 1: Final implementation of denoising algorithm
and also increasing the number of projects considered as clones by about double that amount, from 9,879,677 to 10,649,348.

4 Dataset Overview

The dataset is provided[^1] as two files identifying GitHub repositories using the login-name/project-name convention. The file deduplicate_names contains 10,649,348 tab-separated records mapping a duplicated source project to a definitive target project. The file forks_clones_noise_names is a 50,324,363 member superset of the source projects, containing also projects that were excluded from the mapping as noise.

The files are to be used as follows. After selecting some projects for conducting an empirical software engineering study with GitHub projects, the first file should be used to map potentially duplicate projects into a set of definitive ones. Then, any remaining projects that appear in the second file should be removed as these are likely to be low-value projects with a high probability of undesirable duplication.

5 Duplication in Existing Datasets

As an example of use of our dataset, we deduplicated the Reaper dataset [31], which contains scores concerning seven software engineering practices for about 1.8 million (1,853,205) GitHub projects. The study has influenced various subsequent works [35, 6, 1, 8] through the provided recommendations and filtering criteria for curating collected repositories. The authors have excluded deleted and forked projects, considering the latter as near duplicates.

Around 30 thousand (30,095) duplicate projects were identified in the Reaper dataset using deduplicate_names. The first ten components with the most recurrences involve the following ultimate parents and repetitions: torvalds/linux (2614), gatsbyjs/gatsby (545), boxen/our-boxen (229), backdrop/backdrop (121), publify/publify (110), boostorg/boost (109), llvm-mirror/llvm (108), laravel/framework (98), universal-ctags/ctags (89), saasbook/hw3_rottenpotatoes (87). In addition, the deduplication of the 800 hand-picked projects used in the classifiers’ training and validation processes unveiled only nine duplicate instances in the organization dataset, one in the utility, and none in the validation. These include aspnet/Mvc

[^1]: https://doi.org/10.5281/zenodo.3653920
Table 1: Dataset Comparison

| Metric                        | Dataset   |
|-------------------------------|-----------|
|                               | CCFSC     | CDSC     |
| Number of repositories        | 10 649 348| 116 265 607|
| Number of independent projects| 2 470 126 | 63 829 733 |
| Size of largest cluster       | 174 919   | 244 707  |
| Average cluster size          | 4.3       | 1.8      |
| Cluster size standard deviation| 169       | 44       |
| Reaper duplicates             | 30 095    | 80 079   |

(7), apache/flink (2), mozilla/bedrock (2), and bitcoin/bitcoin (2) in the organization, and torvalds/linux (2) in the utility. Further investigation is required to measure any potential impact of the ten duplicate projects on the classification outcome. Nevertheless, researchers selecting projects from Reaper for their work can benefit from our dataset to filter out duplicate occurrences, to further improve the quality of selected projects and avoid the problems outlined in Section [1].

6 Evaluation

We evaluated this dataset, which was constructed by identifying connected components based on forks and shared commits (CCFSC), through a quantitative and qualitative comparison with a similar dataset constructed using community detection of shared commits (CDSC) [30]. An overview of the basic characteristics of the two datasets appears in Table [1]. The two datasets share a substantial overlap both in terms of source projects (8 157 317) and in terms of cluster leaders (5 513 580). On the other hand, it is clear that CDSC is considerably more comprehensive than CCFSC in order of magnitude, covering more repositories. An important factor in its favor is that it covers other forges apart from GitHub, and therefore its population is a superset of CCFSC’s. However, if one also considers the projects that CCFSC considers as noise (personal projects or projects with conflicting affiliations), the overlap swells to 40 338 421, covering about a third of the total. Furthermore, the fact that the increase in the Reaper dataset duplication in the CDSC dataset is only about double that of the CCFSC dataset indicates that the increased coverage of CCFSC may not be relevant for some empirical software engineering studies. These factors validate to some extent the
dataset’s composition.

To get a better understanding of where and how the two datasets vary, we also performed a qualitative evaluation. For this we selected a subgraph induced by the 1000 projects with the highest geometric mean score, and visualized the common and non-common elements of the 431 clusters that contained different nodes. In 301 cases the clusters shared at least one common element. The patterns we encountered mainly concern the following cases: CCFSC links more (and irrelevant) clusters compared to CDSC (e.g. FreeCodeCamp/FreeCodeCamp, gatsbyjs/gatsby, robbyrussell/oh-my-zsh); the converse happens (e.g. leveldb); CCFSC clusters related projects that CDSC does not cluster (e.g. tgstation/tgstation, bitcoin/bitcoin); the converse happens (e.g. hdl_qfs, t-s/blex); there is considerable agreement between the two (e.g. Homebrew/homebrew-core with afb/brew); there is considerable agreement but CDSC includes more related projects (e.g. aspnet/Mvc with h2h/Mvc). In general, we noticed that CDSC appears to be more precise at clustering than CCFSC, but worse at naming the clusters.

7 Related Work

In distributed version control and source code management platforms, such as GitHub, developers usually collaborate using the pull request development model \[16, 12, 15, 17\], according to which repositories are divided into base and forked \[25\]. This constitutes one of the perils of mining GitHub: a repository is not necessarily a project \[25\], with commits potentially differing between the associated repositories.

Code duplication in GitHub was studied by Lopes et al. \[27\] through file-level and inter-project analysis of a 4.5 million corpus of non-forked projects. The overlap of files between projects, as given by the files’ token hashes, was computed for certain thresholds and programming languages. JavaScript prevails with 48% of projects having at least 50% of files duplicated in other projects, and 15% of projects being 100% duplicated. Project-level duplication includes appropriations that could be addressed by Git submodules, abandoned derivative development, forks with additional non-source code content, and unorthodox uses of GitHub, such as unpushed changes. Code duplication can hamper the statistical reasoning in random selections of projects, and skew the conclusions of studies performed on them, because the observations (projects) are not independent, and diversity may be compromised. For the converse problem of obtaining similar GitHub repositories

\[42\]Figure 34 and G33.
see the recent work by Phuong Nguyen and his colleagues [33] and the references therein.

While it is common sense to select a sample that is representative of a population, the importance of diversity is often overlooked, yet as important [4]. Especially in software engineering, where processes of empirical studies often depend on a large number of relevant context variables, general conclusions are difficult to extract [7]. According to Nagappan et al. [32], to provide a good sample coverage, selected projects should be diverse rather than similar to each other. Meanwhile, increasing the sample size does not necessarily increase generality when projects are not carefully selected.

Markovtsev and Kant in their work regarding topic modeling of public repositories using names in source code [29], recognized that duplicate projects contain few original changes and may introduce noise into the overall names distribution. To exclude them and accelerate the training time of the topic model, they applied Locality Sensitive Hashing [26] on the bag-of-words model. According to the analysis, duplicate repositories usually involve web sites, such as github.io, blogs and Linux-based firmwares, which align with our observations.

A duplication issue was also identified by Irolla and Dey [23] in the Drebin dataset [5], which is often used to assess the performance of malware detectors [34, 18] and classifiers [19, 38]. Half of the samples in the dataset have other duplicate repackaged versions of the same sequence of opcode. Consequently, a major part of the testing set may also be found in the training, inflating the performance of the designed algorithms. Experiments on classification algorithms trained on the Drebin dataset by including and excluding duplicates suggested moderate to strong underrated inaccuracy, and variation in the performance of the algorithms.

Similarly, Allamanis examined the adverse effects of code duplication in machine learning models of code [2]. By comparing models trained on duplicated and deduplicated code corpora, Allamanis concluded that performance metrics, from a user’s perspective, may be up to 100% inflated when duplicates are included. The issue mainly applies to code completion [37, 28], type prediction [21, 36] and code summarization [24, 3], where models provide recommendations on new and unseen code.

8 Research and Improvement Ideas

The main purpose of the presented dataset is to improve the quality of GitHub project samples that are used to conduct empirical software en-
engineering studies. It would be interesting to see how such duplication affects published results by replicating existing studies after deduplicating the projects by means of this dataset. In addition, the dataset can be used for investigating the ecosystem of duplicated projects in terms of activity, duplication methods (forks vs commit pushes), tree depth, currency, or trustworthiness.

The dataset can be further improved by including projects from other forges and by applying more sophisticated cleaning algorithms.

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D. Spinellis created the dataset and its unit tests. Z. Kotti evaluated the dataset and researched related work. Both authors contributed equally to the paper’s writing. A. Mockus contributed the comparison dataset.

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A Appendix: Key SQL Queries and Representative Graphs

Listing 2: SQL query for deriving the table all project mean metric

```sql
-- Mean metric of each project
create table forkproj.all_project_mean_metric AS
    select project_id,
    -- Geometric mean of (value + 0.001) ^ 5
    -- See delta.py for the calculation of 0.001
    (stars + .001) *
    (forks + .001) *
```
(commits + .001) *
(issues + .001) *
(recency + .001) *
(pull_requests + .001) *
-- Tie breaker with a value lower than 1, based on project_id
-- Earlier projects score higher
(.1 - project_id / 10. / (select max(id) from projects)) as
mean_metric
from forkproj.all_project_metrics;

create index on forkproj.all_project_mean_metric(project_id);

Listing 3: SQL query for deriving the table most recent commit

```
-- The most recent commit for each project
CREATE TABLE forkproj.most_recent_commit AS
    select project_commits.project_id as project_id,
           max(created_at) as most_recent
    from commits
    inner join project_commits
    on project_commits.commit_id = commits.id
    group by project_commits.project_id;

create unique index on forkproj.most_recent_commit(project_id);
```

Listing 4: SQL query for deriving the table project stars

```
-- Number of stars per project
create table forkproj.project_stars AS
    select repo_id as id, count(*) as stars
    from watchers
    group by repo_id;

create index on forkproj.project_stars(id);
```
Listing 5: SQL query for deriving the table *project forks*

```sql
-- Number of forks per project
create table forkproj.project_forks AS
    select
        projects.forked_from as id,
        count(*) as forks
    from projects
    where forked_from is not null
    group by forked_from;
create index on forkproj.project_forks(id);
```

Listing 6: SQL query for deriving the table *project ncommits*

```sql
-- Number of commits per project
create table forkproj.project_ncommits AS
    select project_id as id, count(project_id) as commits
    from project_commits
    group by project_id;
create index on forkproj.project_ncommits(id);
```

Listing 7: SQL query for deriving the table *project issues*

```sql
-- Number of project issues per project
create table forkproj.project_issues AS
    select repo_id as id, count(*) as issues
    from issues
    group by repo_id;
create index on forkproj.project_issues(id);
```

Listing 8: SQL query for deriving the table *project pull requests*

```sql
-- Number of pull requests per project
create table forkproj.project_pull_requests AS
    select base_repo_id as id, count(*) as pull_requests
    from pull_requests
    group by base_repo_id;
create index on forkproj.project_pull_requests(id);
```
Listing 9: SQL query for deriving the table `projects_sharing_commits`

```sql
-- Projects sharing commits with linked to the project with
-- the highest metric
-- metric(p1) > metric(p2)

CREATE TABLE forkproj.projects_sharing_commits AS
SELECT DISTINCT p1, p2 FROM (  
    SELECT project_commits.project_id AS p2,
    first_value(project_commits.project_id) OVER (  
        PARTITION BY commit_id
        ORDER BY mean_metric DESC) AS p1  
    FROM project_commits
    INNER JOIN forkproj.all_project_mean_metric
    ON all_project_mean_metric.project_id =  
        project_commits.project_id
) AS shared_commits
WHERE p1 != p2;
```

Listing 10: SQL query for deriving the table `blacklisted_projects`

```sql
-- Project ids of personal sites

CREATE TABLE forkproj.blacklisted_projects AS
SELECT id FROM projects WHERE name LIKE '%.github.io' OR
    substr(url, 30) IN (  
        'illacceptanything/illacceptanything',
        'github/gitignore',
        'android/platform_build', -- Links to Dagger and Simple
            Gallery
        'Reese-D/my_emacs', -- Links oh-my-zsh, flydeck, magit, ...
        'destructuring/junas', -- Links capistrano, janus, git-scm
        'yosadchuk/git-scm.com', -- Links git-scm with progit
        'carsomyr/rbenv-ubuntu', -- Links ruby, jruy, pyenv
        'expl0ratory/.vim', -- Links oh-my-zsh, vim-airline, ...
        'scrooloose/syntastic', -- Links YouCompleteMe, ...
        'jbarros/checkbook', -- Links Laravel with Fuel
        'bogner/llvm-zipper-prototype', -- LLVM monorepo with 612k
            commits, joining swift, klee, LLVM
        'TurboROM/MERGE_test', -- Deleted; brings flutter
        'AdrianDC/aosp_development_sony8960_o_mr1', -- Archived; join
            v8 with other C
        'AdrianDC/aosp_development_sony8960_p', -- See above
        'LineageOS/android_packages_apps_WallpaperPicker', -- 2 stars;
            joins LLVM w. Android
    )
```
create index on forkproj.blacklisted_projects(id);

Listing 11: SQL query for deriving the table acgroups

-- Import connected components of all forked projects

create table forkproj.acgroups (  
    cc_id BIGINT not null,  
    project_id BIGINT not null,  
    primary key(project_id, cc_id)  
);

copy forkproj.acgroups from 'reports/ac_groups.csv' CSV;

create unique index on forkproj.acgroups(project_id);
create index on forkproj.acgroups(cc_id);
Listing 12: SQL query for deriving the table `group size`

```
-- Number of group members per group
create table forkproj.group_size AS
    select cc_id as id, count(cc_id) as n_group_members
    from forkproj.acgroups
    group by cc_id
    having count(*) > 1;
create index on forkproj.group_size(id);
```

Listing 13: SQL query for deriving the table `project group size`

```
-- Number of members in each project’s group
create table forkproj.project_group_size AS
    select forkproj.acgroups.project_id as id, n_group_members
    from forkproj.acgroups
    left join forkproj.group_size
    on group_size.id = acgroups.cc_id;
create index on forkproj.project_group_size(id);
```

Listing 14: SQL query for deriving the table `project metrics`

```
-- Number of stars, forks, commits, group members per project with
-- clones
create table forkproj.project_metrics AS
    select forkproj.acgroups.project_id,
        forkproj.acgroups.cc_id as group_id,
        all_project_metrics.stars,
        all_project_metrics.forks,
        all_project_metrics.commits,
        all_project_metrics.issues,
        all_project_metrics.recency,
        all_project_metrics.pull_requests,
        n_group_members
    from forkproj.acgroups
    inner join forkproj.all_project_metrics
    on forkproj.all_project_metrics.project_id = forkproj.acgroups.project_id
    left join forkproj.project_group_size
    on forkproj.project_group_size.id = forkproj.acgroups.project_id;
```
create index on forkproj.project_metrics(project_id);
create index on forkproj.project_metrics(group_id);

Listing 15: SQL query for deriving the table project mean metric

```
-- Project mean metric for each project in the group
create table forkproj.project_mean_metric AS
    select cc_id as group_id, acgroups.project_id, mean_metric
    from forkproj.acgroups
    inner join forkproj.all_project_mean_metric
    on forkproj.all_project_mean_metric.project_id =
    forkproj.acgroups.project_id;
create index on forkproj.project_mean_metric(project_id);
```

Listing 16: SQL query for deriving the table highest mean in group

```
-- Project for each group excelling in its metrics
create table forkproj.highest_mean_in_group AS
    select group_id, project_id from ( 
        select project_id, group_id,
        rank() over (partition by group_id
        order by mean_metric desc) as mean_rank
        from forkproj.project_mean_metric
        ) as ranked
    where mean_rank = 1;
create index on forkproj.highest_mean_in_group(group_id);
```

Listing 17: SQL query for deriving the table deduplicate by mean

```
-- Partner each project with the sibling with the highest mean value
-- in the calculated metrics.
-- Each source project is to be mapped to the corresponding target.
create table forkproj.deduplicate_by_mean AS
    select project_metrics.project_id as source_id,
    highest_mean_in_group.project_id as target_id
    from forkproj.project_metrics
    left join forkproj.highest_mean_in_group
    on highest_mean_in_group.group_id = project_metrics.group_id
    where project_metrics.project_id !=
    highest_mean_in_group.project_id;
```
create index on forkproj.deduplicate_by_mean(source_id);

Figure 2: Links associated with popular projects

Figure 3: Links associated with popular projects
Figure 4: Links associated with popular projects

Figure 5: Links associated with mariadb

Figure 6: Links associated with docker

Figure 7: Links associated with django-rails
Figure 8: Links associated with Google-zlib

Figure 9: Links associated with Diaspora-Arduino

Figure 10: Links associated with Elastic-Pandas

Figure 11: Links associated with Definitely-Typed-RxJS

Figure 12: Links associated with Ansible-Puppet

Figure 13: Links associated with qt
Figure 14: Links associated with openstack

Figure 15: Links associated with puppet-modules

Figure 16: Links associated with docs

Figure 17: Links associated with archived

Figure 18: Links associated with backgrep-drupal

Figure 19: Links associated with python-clojure-koans
Figure 20: Links associated with vimium-hubot

Figure 21: Links associated with aspnet

Figure 22: Links associated with linux

Figure 23: Links associated with capistrano

Figure 24: Links associated with laravel-fuel

Figure 25: Links associated with hadoop-ssm
Figure 26: Links associated with RxJava-Netflix

Figure 27: Links associated with lodash-underscore

Figure 28: Links associated with cdnjs-

Figure 29: Links associated with signalr-ravendb

Figure 30: Links associated with kibana-grafana

Figure 31: Links associated with less-carto

Figure 32: Links associated with Swift-LLVM
Figure 33: Links associated with docker-containerd

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Figure 34: Links associated with disagreements