Structured Information on State and Evolution of Dockerfiles on GitHub

Gerald Schermann, Sali Zumberi, Jürgen Cito Software Evolution and Architecture Lab University of Zurich Zurich, Switzerland {lastname}@ifi.uzh.ch

ABSTRACT

Docker containers are standardized, self-contained units of applications, packaged with their dependencies and execution environment. The environment is defined in a Dockerfile that specifies the steps to reach a certain system state as *infrastructure code*, with the aim of enabling reproducible builds of the container. To lay the groundwork for research on infrastructure code, we collected structured information about the state and the evolution of Dockerfiles on GitHub and release it as a PostgreSQL database archive (over 100,000 unique Dockerfiles in over 15,000 GitHub projects). Our dataset enables answering a multitude of interesting research questions related to different kinds of software evolution behavior in the Docker ecosystem.

KEYWORDS

Docker, GitHub, Containers, Mining Software Repositories

ACM Reference format:

Gerald Schermann, Sali Zumberi, Jürgen Cito. 2018. Structured Information on State and Evolution of Dockerfiles on GitHub. In *Proceedings of MSR '18: 15th International Conference on Mining Software Repositories, Gothenburg, Sweden, May 28–29, 2018 (MSR '18), 4* pages. https://doi.org/10.1145/3196398.3196456

1 INTRODUCTION

Containers are standardized, self-contained units of applications, packaged with their dependencies and execution environment, which can be used for software development and to run the application on any system independent from the underlying operating system or hardware. The contents of a Docker container are defined in a *Dockerfile*, which specifies instructions to arrive at a certain infrastructure state [6], following the notion of Infrastructure-as-Code (IaC) [7]. Software repositories containing Dockerfiles enable the execution of program code in an isolated environment.

Given the fast rise in popularity, both in industry and academia, and its surrounding claim of enabling reproducibility [2], we developed a tool chain that transforms Dockerfiles and their evolution in Git repositories into a relational database model. Only recently, we

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

MSR '18, May 28–29, 2018, Gothenburg, Sweden © 2018 Association for Computing Machinery. ACM ISBN 978-1-4503-5716-6/18/05...\$15.00 https://doi.org/10.1145/3196398.3196456

conducted an initial exploratory study [3] on the Docker ecosystem on GitHub using this dataset. We had a first look on typical base images and programming languages used for Docker, investigated prevalent quality issues (e.g., how many Dockerfiles build successfully), and finally at the evolution of Dockerfiles. Our dataset has the potential to revisit these questions from a more recent perspective (i.e., allow for replication studies) and to dive even deeper, allowing for example, to investigate the co-evolution of Dockerfiles. Additionally, our data has potential to be combined with other software repositories to explore an even broader range of phenomena (e.g., GHTorrent [5], TravisTorrent [1]).

In the following, we present the key characteristics of our dataset, the process of data collection, details on the underlying data model, and finally, we list a few illustrative questions that might be answered when exploring our dataset.

2 DATASET AT A GLANCE

Our dataset comprises the entire population of more than 100,000 unique Dockerfiles originating from about 15,000 GitHub projects (state February 2018), enriched with information from the GitHub API to get additional metadata (e.g., owner type, owner name, used programming languages, project size, number of forks, issues, or the number of watchers). The dataset is available as a PostgreSQL database archive of around 26GB (uncompressed) in our online appendix [9]. The dataset can be easily explored using tools such as *pgadmin*.

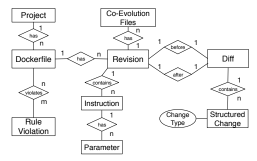


Figure 1: Schematic relational data model

We parse each Dockerfile and all its revisions into a relational data model (see Figure 1 for a schematic view of the underlying data model). A *Project* contains one to many *Dockerfiles*. A *Dockerfile* contains one to many *Instruction* entities (more than 5,900,000 instructions over all Dockerfiles), each of them having one to many *Parameter* entities ($\geq 11,000,000$ parameters). Each *Dockerfile* entity stores one to many *Revision* entities ($\geq 350,000$ revisions), which reflect every commit on this Dockerfile. For two consecutive revisions

(before and after a change) of Dockerfiles, we compute structural differences, and store the entity Diff with one to many Structured Change entities for each instruction (more than 2.500,000 changes). We categorized different types of differences ($Change\ Type$): ADD, MODIFY, DELETE, with subcategories for each instruction, which enables more fine-grained evolution analysis. Moreover, we collect information on co-evolution ($\geq 100,000,000$ co-evolution files), i.e., capturing files (e.g., source code) that changed along with a Dockerfile or within a range of commits before or afterwards. Finally, we gather data on the adherence to best practices by reporting the results of a Dockerfile linter [8] ($rule\ violation\ entities$).

3 DATA COLLECTION METHOD

In the following, we provide insights on the process (see Figure 2 for an illustration) we established to collect our data.

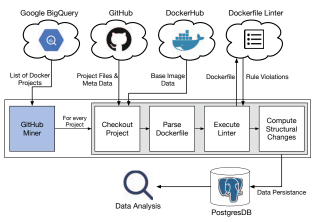


Figure 2: Method overview

- We started by retrieving a list of repositories that contain Dockerfiles from the public GitHub archive on Google's Big-Query¹ in January 2018.
- We removed repositories that were forks from other repositories to avoid biasing analysis of the dataset with duplicate entries and to keep the dataset compact. This would have been particularly problematic, as especially large, popular projects such as *Kubernetes* or *nginx* are forked frequently.
- The observation period for revisions and changes that we mined to analyze evolution behavior was from the first Dockerfile commit that appeared in the respective GitHub repository until January 2018.
- Our tool DFA (Docker File Analyzer) is a Java project responsible for checking out a specified GitHub project, parsing and storing all identified Dockerfiles in a relational database (Postgres), collecting information on the project's coevolution, and computing structural changes with distinct change types between all Dockerfile revisions in a repository. The tool's sources and further details on how to run it are available in our online appendix [9].
- In addition to the data gathered from the Git repository, we also collected meta data from GitHub (e.g., number of stargazers) and DockerHub (e.g., official image available).

 We ran the linter [8] on the most recent version of a Dockerfile and store the resulting rule violations in our dataset.

Challenges and Limitations. The tooling for the data collection was built on the assumption that Docker projects on GitHub follow the standard naming convention for Dockerfiles (i.e., *Dockerfile* without attached file type). Moreover, retrieving the entire Docker ecosystem on GitHub is challenging as Docker has gained massive popularity. Therefore, the data collection process lasts multiple days even on multi-core server infrastructure and a thread-based execution model. As we mined the entire ecosystem we did not exclude "toy projects", i.e., projects that were created to play with and test the functionality of Docker. These projects might influence potential analysis conducted with our dataset. Finally, we only considered Docker repositories hosted on GitHub. As a consequence, findings based on the sole analyses of our dataset might not generalize to Docker projects hosted on other services such as Bitbucket or GitLab.

4 DATA MODEL

Figure 1 presents a simplified, schematic view of the underlying data model. A comprehensive entity relationship diagram of the database hosting the dataset is provided in our online appendix [9]. In Table 1 we present a more detailed description on selected tables (i.e., *Project, Dockerfile, Snapshot, Changed_Files*, and *From*) including type information and featuring an example data point.

In our dataset, we distinguish between Docker instructions used once within a Dockerfile (i.e., single instructions in Table 1 such as *From*) and instructions used multiple times (e.g., *Add, Expose*). Further, we distinguish between evolution data (i.e., subsequent revisions of Dockerfiles) and co-evolution data (i.e., which kind of changes happen to other files in the proximity to changes on Dockerfiles). While evolution within Dockerfiles is covered by the tables *Snapshot*, *Snap_Diff*, *Diff_Type*, co-evolution is mainly covered by *Changed_Files*.

Structurally Persisting Revisions. For each revision (i.e., a snapshot in our data model) of a Dockerfile, we compute the structural changes with distinct change types. Figure 3 showcases how we identify and structurally persist revisions for example instructions RUN and CMD. When comparing snapshots 1 and 2 in Figure 3 we identify a subtle change on the change directory (cd) command executed within a RUN instruction, i.e., the parameter "YODA-1.5.1" is modified to "YODA-1.5.8". In our table Diff_Type this is reflected by an UpdateType_Parameter change type entry (id 1). Before and after columns represent the change in detail. In addition, in snapshot 2, a RUN instruction is added executing apt-get with parameter "clean". In our dataset, this is reflected by an AddType_RUN change type entry (id 3). A CMD instruction is added executing redis-server with an attached configuration file (i.e., AddType_CMD change type entry with id 4). Finally, since the execution of apt-get is removed in snapshot 2, a DelType RUN change type is added to the Diff Type table (id 2).

Table *Diff* summarizes the number of changes (split into number of inserts, modifications, and deletes) occurring for each revision. For this concrete example, two inserts, one modification, and one deletion.

¹https://cloud.google.com/bigquery/public-data/github

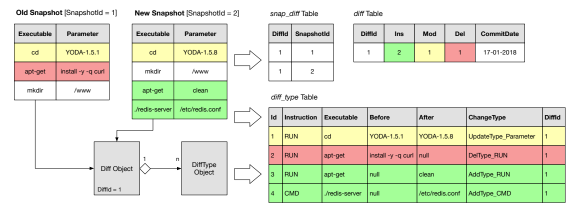


Figure 3: Illustration of how two snapshots (revisions) are structurally persisted

Quality Issues and Adherence to Best Practices. Best practices and coding guidelines not only exist for programming languages but also evolved for Infrastructure-as-Code (IaC) languages such as Puppet, Chef, or in our case Docker [4]. For this reason, during the data collection process, we executed an open source linter [8] for each Dockerfile to analyze the adherence to best practices and to reveal potential quality issues. The reported violations of best practices (i.e., ids of violated rules) were added to the Violated_Rules table in our dataset. Detailed descriptions and illustrating examples for rule violations can be found in the linter's documentation on GitHub.

5 FUTURE RESEARCH QUESTIONS

In the following, we list a few illustrative questions that can be answered with our dataset, potentially in combination with data from other software repositories. Meta data such as commit hashes allow researchers to fetch additional information for example from the GHTorrent [5] or TravisTorrent [1] datasets to explore an even broader range of phenomena.

- Characterizing Co-Evolution: What types of files change frequently together with Dockerfiles?
- What is the influence of failed CI tests of Dockerfile builds (e.g., what kind of changes happen after failed builds)?
- Do Dockerfiles change in similar rates to regular source code?
- Is there a connection between Dockerfile quality (e.g., adherence to best practices, build quality) and the quality of program source code?
- How is documentation (i.e., comments) in Dockerfiles used compared to regular source code?
- What is the relationship between Dockerfile documentation and quality?
- What kind of configuration files (e.g., shell scripts, ini files) have evolved into parts of Dockerfiles and what kind of configuration files are kept separated?
- What is the proportion of infrastructure code that is still executed in an external shell script as opposed to in Dockerfiles?
- Can we relate quality issues in Dockerfiles to questions asked on StackOverflow?
- Does Dockerfile quality correlate with build success/failure?

 Are projects that have updated Dockerfiles more often adopted by the community (i.e., comparing Dockerhub and GitHub stats with Dockerfile evolution)?

6 EXAMPLE QUERIES

In our online appendix [9], we provide examples as to how the dataset can be effectively queried. In the following we list three concrete examples. The first query returns the top used base images and their frequencies in descending order. The second query selects the most frequent used *RUN* instructions and parameters. Finally, the third query returns the average number of files that change (i.e., co-evolution) when a Dockerfile gets updated.

```
SELECT imagename, count(imagename) FROM df_from
 WHERE current = true
 GROUP BY imagename
 ORDER BY count DESC
SELECT executable, count(executable), run_params
 FROM df_run df NATURAL JOIN run_params rp
 WHERE df.current
 GROUP BY executable, run_params
 ORDER BY count(executable) DESC
SELECT avg(snap_id)
  FROM (
    SELECT snap_id, count(snap_id)
    FROM changed_files
    WHERE range_index = 0
    GROUP BY snap_id
    ORDER BY count(snap_id) DESC ) s
```

7 CONCLUSIONS

With our dataset we provide researchers the possibility to explore the Docker container ecosystem on GitHub in a fast and simple manner. Structured change types move the investigation of the evolution of Dockerfiles into a new light as we parse Dockerfiles specified in a declarative language and enrich them with change information. In addition, we foster analyses on co-evolution as we capture information of files that are changed in the proximity of a Dockerfile change. Finally, our dataset is enriched with information

Table 1: Description of selected tables and data fields (excerpt)

Table Project URL repo. id repo. path report URL repo. id repo. path Repostrory name created. at i. jowner_type Owner type (User or Organization) i. size Project size in KB i. downer_type Owner type (User or Organization) i. size i. jowner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner type (User or Organization) i. size i. powner_type Owner of stargavers on GitHub Integer Jate Value Ook. id Ook. id Ook. id Ook. powner organization Ookerfile Foreign key to Dockerfile was added Onmits On the Dockerfile Ooker id Date when Dockerfile was added On the Dockerfile Ooker id Date of Commit of the Ookerfile Integer Jate Value Ooker id	Column Name	Description	Type	Example
git url Project URL String repo jath https://github.com/zazujs/zazu repo_path Repository name Integer 40297144 created_at Project creation date Integer 1438846911 i_forks Number of forking projects Integer 1438846911 i_owner_type Owner type (User or Organization) String Organization i_size Project size in KB Integer 51 i_stargazers Number of stargazers on GitHub Integer 51 dock_r_path Auto generated id (primary key) Integer 3 docker_path Path to the Dockerfile String Dockerfile first_docker_commit Date when Dockerfile was added Integer 1 commits Purber of commits on the Dockerfile Integer 1 Table Snapshot Integer 1 1 Table Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 1463433484 to_date Date of commit of this revision Int	Table Project			
repo_pid Gilflub repository ID Integer repo_path Repository name String zazujis/zazu repo_path Repository name Integer 1438846911 i_forks Number of forking projects in Integer 1 i_forks Number of forking projects in IRB Integer 5 i_size Project size in KB Integer 5 i_size Project size in KB Integer 5 i_string Project size in KB Integer 5 i_string Project size in KB Integer 7 i_string Project size in KB Integer 1438846911 dock_id Auto generated id (primary key) Integer 1438846911 mumber of commits on the Dockerfile Integer 1 i_string Project_id Project_table Integer 1 i_string Project_id Project_table Integer 1 Table Snapshot dock_id Foreign key to Dockerfile table Integer 1 Table of Commit of this revision Integer 1 Table of Commit of subsequent revision Integer 1 Integer 3 Integer 1 Integer 1 Integer 1 Integer 1 Integer 3 Integer 1 Integer 1 Integer 3 Integer 1 Integer 1 Integer 3 Integer 1 Integer 1 Integer 1 Integer 3 Integer 1 Integer 3 Integer 1 Integer 2 Integer 1 Integer 1 Integer 1 Integer 1 Integer 1 Integer 2 Integer 1 Integer 2 Integer 1 Integer 3 Integer 3 Integer 3 Integer 43 Integer 1 Integer 1 Integer 1 Integer 1 Integer 1 Integer 2 Integer 1 Integer 2 Intege	project_id	Auto generated id (primary key)	Integer	1
répo path Repository name' String created at Project creation date Junteger 1438846911 i_owner lype (Dyer or Organization) String (Diese 143884691) i_size (Dyect size in KB) Integer (Diese 151) i_stragazers Number of stargazers on GitHub Integer (Diese 151) Table Dockerfile String (Docker Commits) 3 dock dock (Dock (Docker Dath) Auto generated id (primary key) Integer (Diese 143884691) docker path (First_docker_commit) Date when Dockerfile was added (Diese 243884691) Dockerfile (Diese 243884691) first_docker_commit Date when Dockerfile was added (Diese 243884691) Integer (Diese 243884691) Table Snapshot Integer (Diese 243884691) Date (Diese 243884691) Table Chair (Diese 2438849) Integer (Diese 243884691) Date (Diese 243884691) Table Chair (Diese 2438849) Integer (Diese 243884691) Date (Diese 243884691) Table Chair (Diese 2438849) Date (Die	git url		String	https://github.com/zazujs/zazu
created, at forks Project creation date for forking projects Integer lass to the project size in KB integer	repo id	GitHub repository ID	Integer	40297144
i_forks Number of forking projects Integer 1 cymer_type Owner type (User or Organization) String Organization i_stare Project size in KB Integer 511 Table Dockerfile String 3 dock_id Auto generated id (primary key) Integer 3 docker_path Path to the Dockerfile String Dockerfile first_docker_commit Date when Dockerfile was added Integer 1438846911 commits Number of commits on the Dockerfile Integer 1 Table Snapshot Integer 1 1 dock_id Foreign key to Dockerfile table Integer 3 snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 3 form_date Date of commit of this revision Integer 14654333484 to_date Automated Giftlub Build Boolean false image_is_automated Automated Giftlub Build Boolean false to_treet	repo_path	Repository name	String	zazujs/zazu
i owner_type Owner type (User or Organization) String (Integer of 11) Organization (Integer of 11) i size i _ stargazers Number of stargazers on GitHub Integer of 11 511 Table Dockerfile Integer of 12 3 dock_id docker_path first_docker_commit commits Auto generated id (primary key) (Path to the Dockerfile was added (Path when Dockerfile was added (Path	created_at	Project creation date	Integer	1438846911
I stargazers Project size in KB Integer 511 Table Dockerfile Integer 3 dock id docker, path first_docker_commit forst_docker_commit commits Auto generated id (primary key) Integer 3 Table Dockerfile Date when Dockerfile was added Integer 1438846911 commits Number of commits on the Dockerfile was added Integer 1 Table Snapshot Integer 1 1 dock_id Foreign key to Dockerfile table Integer 3 snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 3 form, date Date of commit of this revision Integer 1485480002 inage_is_automated image_is_indical Official Dockerflub image? Boolean false turner Current snapshot? Integer 43 table Changed_Files Foreign Key to Snapshot table Integer 43 changetipe Foreign Key to Snapshot table Integer 43 changetype ADD	i_forks	Number of forking projects	Integer	1
İstargazers Number of stargazers on GitHub Integer 3 Table Dockerfile Auto generated id (primary key) Integer 3 dock, id Auto generated id primary key) Integer 1438846911 project jath Date when Dockerfile was added Integer 1438846911 project jath Foreign key to Project table Integer 2 Table Snapshot dock id Foreign key to Dockerfile table Integer 3 snap jid Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 3 from_date Date of commit of this revision Integer 463433484 to_date Date of commit of subsequent revision Integer 463433484 image_is_automated Official DockerHub image? Boolean false to_date Official DockerHub image? Boolean false to_anged.Files Foreign Key to Snapshot table Integer 43 changed.pile_id Auto generated id (primary key) String <t< td=""><td>i_owner_type</td><td>Owner type (User or Organization)</td><td>String</td><td>Organization</td></t<>	i_owner_type	Owner type (User or Organization)	String	Organization
Table Dockerfile dock_id docker_path Path to the Dockerfile String Dockerfile String Dockerfile String Dockerfile String Dockerfile String Dockerfile String Dockerfile Integer 1438846911 Table Snapshot Number of commits on the Dockerfile Integer 1 Table Snapshot Integer 1 Table Snapshot Integer 1 Table Snapshot Integer 3 Integer 10 Integer 1485480002 Integer 1885480002 Integer 1885480002 Integer 1885480002 Integer 1885480002 Integer 1885480002 Integer 1885480002 Integer 1985480002	i_size	Project size in KB	Integer	511
dock id docker, path Path to the Dockerfile String Dockerfile St	i_stargazers	Number of stargazers on GitHub	Integer	3
docker_path first_docker_commit commits Path to the Dockerfile when Dockerfile was added number of commits on the Dockerfile project_id String Foreign key to Project table Dockerfile Integer 1438846911 Table Snapshot Integer 1 dock_id snap_id Foreign key to Dockerfile table Integer 3 instructions Number of instructions in this snapshot Integer 3 from date Date of commit of subsequent revision Integer 1463433484 to_date Date of commit of subsequent revision Integer 1485480002 image_is_automated image_is_offficial Official DockerHub image? Boolean false current Current snapshot? Integer 3 Table Changed_Files Foreign Key to Snapshot table Integer 3 changetype changetype AUD / DELETE / MODIFY String MODIFY sinsertions Insertions made to the file Integer 1 deletions Deletions made in the file Integer 1 range_index 0. Revision occurred one commit after Dockerfile; 1: Revision occurred one commit after Dockerfile; 1: Revision occurred one commit after Doc	Table Dockerfile			
docker path first_docker_commit forts_docker_flown first_docker_commits Path to the Dockerfile was added (name) String Integer 1438846911 Dockerfile Integer 2 1438846911 Integer 2 1438846911 Integer 2 1438846911 Integer 2 1 Integer 3 Integer 4	dock id	Auto generated id (primary key)	Integer	3
commits project_id Number of commits on the Dockerfile project_table Integer Integer 2 Table Snapshot Integer 1 dock_id snap_id Foreign key to Dockerfile table Integer 3 snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 10 from_date Date of commit of subsequent revision Integer 14654334844 to_date Date of commit of subsequent revision Integer 1485480002 image_is_automated image_is_afficial Automated GitHub Build Boolean false current Current snapshot? Boolean false Table Changed_Files Table Changed_Files snap_id Foreign Key to Snapshot table Integer 3 changetype AUto JELETE / MODIFY String MODIFY commit_sha Commit ShA String String Stridyadad99b779936bf32e38662be4631840c675 insertions Insertions made in the file Integer 1 Integer <	docker path			Dockerfile
commits project_id Number of commits on the Dockerfile project_table Integer Integer 2 Table Snapshot Integer 1 dock_id snap_id Foreign key to Dockerfile table Integer 3 snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 10 from_date Date of commit of subsequent revision Integer 14654334844 to_date Date of commit of subsequent revision Integer 1485480002 image_is_automated image_is_afficial Automated GitHub Build Boolean false current Current snapshot? Boolean false Table Changed_Files Table Changed_Files snap_id Foreign Key to Snapshot table Integer 3 changetype AUto JELETE / MODIFY String MODIFY commit_sha Commit ShA String String Stridyadad99b779936bf32e38662be4631840c675 insertions Insertions made in the file Integer 1 Integer <		Date when Dockerfile was added		1438846911
Table Snapshot dock_id		Number of commits on the Dockerfile	_	2
Cock_id Foreign key to Dockerfile table Integer 3 snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 1463433484 to_date Date of commit of this revision Integer 1485480002 image_is_automated Automated GitHub Build Boolean False image_is_official Official DockerHub image? Boolean False current Current snapshot? Boolean Foreign Key to Snapshot table changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit_sha Commit_SHA String String Fardyadad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 deletions Deletions made in the file Integer 1 range_index O: Revision occurred when Dockerfile was changed; -1: Revision occurred one commit after Dockerfile; integer Type of changed file String server/init/apps/ Table From String String String String string String	project_id		_	1
snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 1463433484 from_date Date of commit of subsequent revision Integer 1485480002 image_is_automated Automated GitHub Build Boolean false current Official DockerHub image? Boolean false current Current snapshot? Boolean false Table Changed_Files snap_id Foreign Key to Snapshot table Integer 3 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit SHA String f87d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 deletions Deletions made in the file Integer 1 range_index 0: Revision occurred when Dockerfile was changed; 1: Revision occurred one commit after Dockerfile; 1: Revision occurred one commit after Dockerfile	Table Snapshot			
snap_id Auto generated id (primary key) Integer 3 instructions Number of instructions in this snapshot Integer 1463433484 from_date Date of commit of subsequent revision Integer 1485480002 image_is_automated Automated GitHub Build Boolean false current Official DockerHub image? Boolean false current Current snapshot? Boolean false Table Changed_Files snap_id Foreign Key to Snapshot table Integer 3 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit SHA String f87d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 deletions Deletions made in the file Integer 1 range_index 0: Revision occurred when Dockerfile was changed; 1: Revision occurred one commit after Dockerfile; 1: Revision occurred one commit after Dockerfile	dock id	Foreign key to Dockerfile table	Integer	3
instructions Number of instructions in this snapshot Integer 10 from_date Date of commit of this revision Integer 14854834344 to_date Date of commit of subsequent revision Integer 1485480002 image_is_automated Automated_GitHub Build Boolean false image_is_official Official DockerHub image? Boolean false current Current snapshot? Boolean true Table Changed_Files Samp_id Foreign Key to Snapshot table Integer 43 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit_sha Commit SHA String String f87d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 leletions Deletions made in the file String server/init/apps/ leletions String server/init/apps/ leletions String String server/init/apps/ leletions String St	_		_	3
from_date to_date			-	10
to_date image_is_automated image_is_automated GitHub Build Boolean false false image_is_official Official DockerHub image? Boolean false current Current snapshot? Boolean true Table Changed_Files snap_id Foreign Key to Snapshot table Integer 43 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY String f87d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 lnteger	from date		_	1463433484
image_is_automated image_is_official Official DockerHub image? Current snapshot? Boolean false current Current snapshot? Boolean false Table Changed_Files snap_id Foreign Key to Snapshot table Integer 43 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit_sha Commit SHA String String 187d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 range_index 0: Revision occurred when Dockerfile was changed; -1: Revision occurred one commit before Dockerfile; 1: Revision occurred one commit after Dockerfile; 1: Revision occurred one commit before Dockerfile; 1: Revision occurred one c				1485480002
image_is_official current Official DockerHub image? Current snapshot? Boolean Boolean Intrue Table Changed_Files snap_id changedfile_id changedfile_id changetype ADD / DELETE / MODIFY Commit_sha Integer ADD / DELETE / MODIFY String MODIFY String B74994ad99b779936bf32e38662be4631840c675 insertions Insertions Insertions made to the file range_index Deletions made in the file Integer 1 Integer 1 Integer 1. Integer 2. Integer 2. Integer 3. Integer 3. Integer 3. Instances 3. Instances 3. Instances 3. Instances 3. Integer 4. Inte	_			false
current Current snapshot? Boolean true Table Changed_Files snap_id Foreign Key to Snapshot table Integer 3 changedfile_id Auto generated id (primary key) Integer 43 changetype ADD / DELETE / MODIFY String MODIFY commit_sha Commit SHA String f87d9dad99b779936bf32e38662be4631840c675 insertions Insertions made to the file Integer 1 deletions Deletions made in the file Integer 1 range_index 0: Revision occurred when Dockerfile was changed; -1: Revision occurred one commit before Dockerfile; 1: Revision occurred one commit after Dockerfile; 		Official DockerHub image?	Boolean	false
snap_id	0	e e e e e e e e e e e e e e e e e e e	Boolean	true
changedfile_id	Table Changed_Files			
changetype commit_sha Commit SHA Commit SHA Commit SHA Insertions made to the file deletions Deletions made in the file range_index O: Revision occurred when Dockerfile was changed; -1: Revision occurred one commit before Dockerfile; 1: Revision occurred one commit after Dockerfile; 1: Revision	snap id	Foreign Key to Snapshot table	Integer	3
commit_sha	changedfile id	Auto generated id (primary key)	Integer	43
insertions Insertions made to the file Integer 1 Integer Integer 1 Integer I	changetype	ADD / DELETE / MODIFY	String	MODIFY
deletions Deletions made in the file Integer 1 range_index 0: Revision occurred when Dockerfile was changed; -1: Revision occurred one commit before Dockerfile; 1: Revision occurred one commit after Dockerfile; 1: Integer -2 String instances String server/init/apps/ String js Table From String instances Integer 15 Current From Instruction? Boolean true full_name Full image name String ubuntu:14.04	commit_sha	Commit SHA	String	f87d9dad99b779936bf32e38662be4631840c675
range_index	insertions	Insertions made to the file	Integer	1
-1: Revision occurred one commit before Dockerfile; 1: Revision occurred one commit after Docker	deletions	Deletions made in the file	Integer	1
1: Revision occurred one commit after Dockerfile; file_name file_path file_path file_type Type of changed file string Type of changed file string string server/init/apps/ string js Table From Integer Current Current FROM instruction? Boolean Full image name 1: Revision occurred one commit after Dockerfile; String server/init/apps/	range_index	0: Revision occurred when Dockerfile was changed;	Integer	-2
file_name file_path path of changed file String server/init/apps/ file_type Type of changed file String js Table From snap_id Foreign Key to Snapshot table current Current FROM instruction? Boolean true full_name Full image name String instances server/init/apps/ server/init/apps	-	-1: Revision occurred one commit before Dockerfile;		
file_path file_type Type of changed file String server/init/apps/ 5tring js Table From snap_id Foreign Key to Snapshot table current Current FROM instruction? Boolean true full_name Full image name String ubuntu:14.04		1: Revision occurred one commit after Dockerfile;		
file_type Type of changed file String js Table From snap_id Foreign Key to Snapshot table current Current FROM instruction? Boolean true full_name Full image name String ubuntu:14.04	file_name	Name of changed file	String	instances
Table From snap_id Foreign Key to Snapshot table Integer 15 current Current FROM instruction? Boolean true full_name Full image name String ubuntu:14.04	file_path	Path of changed file	String	server/init/apps/
snap_id Foreign Key to Snapshot table Integer 15 current Current FROM instruction? Boolean true full_name Full image name String ubuntu:14.04	file_type	Type of changed file	String	js
current Current FROM instruction? Boolean true full_name Full image name String ubuntu:14.04	Table From			
full_name Full image name String ubuntu:14.04	snap_id	Foreign Key to Snapshot table	Integer	15
	current	Current FROM instruction?	Boolean	true
image_version Image version String 14.04	full_name	Full image name	String	ubuntu:14.04
	image_version	Image version	String	14.04

about the adherence to Dockerfile best practices. In our online appendix, we provide additional information to our dataset, including a link to download the database dump, how to build and execute our toolchain to start the data collection process, and some example queries demonstrating how to query the dataset.

ACKNOWLEDGMENTS

The research leading to these results has received funding from the Swiss National Science Foundation (SNSF) under project name "Whiteboard" (SNSF Project no. 149450). We further like to thank the Swiss Group for Software Engineering (CHOOSE) for providing financial support to attend the conference.

REFERENCES

[1] Moritz Beller, Georgios Gousios, and Andy Zaidman. 2017. TravisTorrent: Synthesizing Travis CI and GitHub for Full-Stack Research on Continuous Integration. In Proceedings of the 14th working conference on mining software repositories.

- [2] Jürgen Cito, Vincenzo Ferme, and Harald C. Gall. 2016. Using Docker Containers to $Improve\ Reproducibility\ in\ Software\ and\ Web\ Engineering\ Research.\ Springer\ Internation and\ Springer\ Internation and\ Springer\ Spring$ tional Publishing, Cham, 609-612. https://doi.org/10.1007/978-3-319-38791-8_58
- [3] Jürgen Cito, Gerald Schermann, John Erik Wittern, Philipp Leitner, Sali Zumberi, and Harald C Gall. 2017. An empirical analysis of the Docker container ecosystem on GitHub. In Proceedings of the 14th International Conference on Mining Software Repositories. IEEE Press, 323-333.
- Docker. 2018. Best practices for writing Dockerfiles. (2018). https://docs.docker.com/engine/userguide/eng-image/dockerfile_ best-practices/, accessed 2018-02-01.
- Georgios Gousios. 2013. The GHTorrent dataset and tool suite. In *Proceedings of* Georgius Gotsins. 2013. The Gri Torrein dataset and tool such . In Proceedings of the 10th Working Conference on Mining Software Repositories (MSR '73). IEEE Press, Piscataway, NJ, USA, 233–236. http://dl.acm.org/citation.cfm?id=2487085.2487132
- Waldemar Hummer, Florian Rosenberg, Fábio Oliveira, and Tamar Eilam. 2013. Testing Idempotence for Infrastructure as Code. Springer Berlin Heidelberg, Berlin, Heidelberg, 368-388.
- Yujuan Jiang and Bram Adams. 2015. Co-evolution of Infrastructure and Source Code: An Empirical Study. In Proceedings of the 12th Working Conference on Mining Software Repositories (MSR '15). IEEE Press, Piscataway, NJ, USA, 45-55.
- Lukas Martinelli. 2018. Haskell Dockerfile Linter. (2018).
- https://github.com/lukasmartinelli/hadolint, accessed 2018-02-01.
- Gerald Schermann, Sali Zumberi, and Jürgen Cito. 2018. Paper Online Appendix.

https://github.com/sealuzh/msr18-docker-dataset, accessed 2018-03-12.