Towards Extracting the Role and Behavior of Contributors in Open-source Projects

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Abstract: Lately, the popular open source paradigm and the adoption of agile methodologies have changed the way software is developed. Effective collaboration within software teams has become crucial for building successful products. In this context, harnessing the data available in online code hosting facilities can help towards understanding how teams work and optimizing the development process. Although there are several approaches that mine contributions' data, they usually view contributors as a uniform body of engineers, and focus mainly on the aspect of productivity while neglecting the quality of the work performed. In this work, we design a methodology for identifying engineer roles in development teams and determine the behaviors that prevail for each role. Using a dataset of GitHub projects, we perform clustering against the DevOps axis, thus identifying three roles: developers that are mainly preoccupied with code commits, operations engineers that focus on task assignment and acceptance testing, and the lately popular role of DevOps engineers that are a mix of both. Our analysis further extracts behavioral patterns for each role, this way assisting team leaders in knowing their team and effectively directing responsibilities to achieve optimal workload balancing and task allocation.

1 INTRODUCTION

Unlike traditional methodologies (e.g. waterfall), where development was a structured process involving strictly bounded steps, the current state-of-thepractice dictates agile approaches with fast release cycles. In this context, software development has grown to be a collaborative process, and often takes place in online code hosting facilities, such as GitHub.

This new collaborative environment poses a series of challenges, including managing the numerous workflows or dealing with technical debt (LaToza and van der Hoek, 2016). However, it also provides several opportunities, which originate from the deluge of produced data that enable observing software development transparently and at a massive scale. Indicatively, GitHub at the time of the writing hosts more than 96M repositories from over 31M developers¹.

In this context, software projects can be considered as the summation of different contributions that include not only writing code, but also augmenting documentation, determining the development of new features, discussing any issues raised by end-users, etc. The information about these axes, which is available in different formats (commits, issues, comments, etc.), can be harnessed to effectively monitor and/or quantify the software development process and thus enable data-driven solutions to common problems.

Several researchers employ data residing in software repositories in order to compute metrics that quantify the software development process (Gousios et al., 2008; Lima et al., 2015), while others assess productivity (Maxwell and Forselius, 2000), or even construct personalized profiles (Greene and Fischer, 2016). Though effective in certain scenarios, most approaches focus only on engineers that contribute at source code level, without accounting for contributors focusing on operations or ones having multiple duties. Given this multifaceted presence of contributors, the lack of tools for exploring potential engineer roles leads to an incomplete view of the software development process. Thus, while a lot of attention is directed towards evaluating developer contribution in terms of performance, the focus on the qualitative aspect of contributions (code quality, compliance with coding practices, etc.) is often limited.

In this work, we design a methodology for identifying the role and the behavior of each contributor

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¹https://octoverse.github.com/

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that takes part in a software project. To this end, we analyze the contributions of popular GitHub projects (as determined by the number of stars). We focus not only on process metrics (e.g. measuring productivity), but also on quality metrics, in order to also verify the quality of the contributions. By employing clustering, we are able to identify the roles of individual contributors in the DevOps axis (Bass et al., 2015), thereafter splitting them to pure developers, operations engineers, and DevOps engineers. Moreover, we propose a behavior identification scheme that determines the characteristics that are relevant to each class.

The results of our analysis can be used to address several challenges. The extracted roles reveal valuable information regarding the assignments (as well as the potential) of different team members, and thus can be used to fine-tune the software development process in terms of workload balancing and task allocation. Furthermore, the identification of certain characteristics of individual contributors (e.g. their degree of commitment and responsiveness or the quality of their contributions) can be used to optimize team formulation, which is vital for the success of the project.

2 RELATED WORK

As already mentioned, there are several efforts towards quantifying software development. In terms of project management, current approaches aspire to optimize the time (and, hence, man-effort) required for development. Liao et al. (2018) focus on issue labels (e.g. bug, gui, etc.) and explore how effective labeling can lead to faster issue resolution. Cabot et al. (2015) perform statistical analysis to determine the optimal time to resolve an issue. Their analysis suggests that resolving issues as early as possible is usually most beneficial for the project. Commits have also been analyzed in a similar context, using metrics such as the time between consecutive commits or the modifications between releases (Biazzini and Baudry, 2014).

The challenge of determining which developer is best "fit" for the task at hand has also drawn the attention of several researchers. The task can be a bug that has to be resolved (Anvik et al., 2006; Bhattacharya et al., 2012) or even a feature that has to be developed (Christidis et al., 2012). Most approaches focus on issues (or bug reports) and employ techniques like keyword-based matching (Anvik et al., 2006) and text classification (Bhattacharya et al., 2012). An interesting alternative is proposed by Christidis et al. (2012) that aspire to combine activity and contribution metrics from different sources (commits, communication archives) to perform effective feature assignment.

Although the aforementioned approaches can be effective, their scope lies mostly on the practical challenge of task assignment, and they do not generalize to team understanding and management as a whole. In an effort to bridge this gap, recent approaches have also focused on determining the roles of engineers within a team. In this context Onoue et al. (2013) employ GitHub commits and issues to distinguish among "full-time" contributors and volunteers in open source repositories. Li et al. (2016) further identify the duties of developers by determining the source code components that are built/maintained by each developer (e.g. front-end/back-end engineer). Finally, there are also approaches that focus on extracting the areas of expertise for each developer and create personalized profiles (Greene and Fischer, 2016).

In this work, we identify the roles and behaviors of engineers in a development team. Unlike current approaches, which focus on developer roles and/or their practical challenges, we analyze the roles of all engineers. In specific, we identify the engineers of a team that are purely developers, those that are mainly focused on operations, and finally those that occupy the often desired DevOps post. Moreover, we distinguish among the behavior of each engineer, in an effort to find out which are the characteristics that are common for each role. Our methodology can therefore be used to provide an overview of a software team, to optimize the available resources, and even to build a team that would be an effective match.

3 BENCHMARK DATASET

For our contributions' dataset, we downloaded the data of the 1000 most popular GitHub Java projects² (as determined by the number of stargazers), offered by the GitHub API. We select popular repositories, as these usually have high traction, and thus are updated on a regular basis. Furthermore, repository popularity has shown to be an indicative criterion of quality in use (Papamichail et al., 2016; Dimaridou et al., 2017).

Our primary target was to analyze collaborative projects that follow the agile paradigm. To that end, we kept only the repositories that have at least 5 and at most 10 "major" contributors. We consider a contributor as major if he/she has made at least 3% of the total contributions in a repository. In other words, we keep repositories of small teams, which may of course have contributions by a larger pool of GitHub users.

Upon filtering, our dataset has 240 projects with 8,010 contributors in total. Our next step was to ex-

²Our analysis is mostly language agnostic, however we focus on Java projects to use consistent quality metrics.

Metric	Description	Cate Dev	egory Ops
commits_authored	The total number of commits	Х	
av_issues_comments_length	The average length (in characters) of comments in all issues		×
issues_{opened,closed}	Number of issues {opened, closed} by the contributor		×
issues_participated	Number of issues the contributor has participated in		×
issues_closed_per_day	Average number of issues closed per day	×	
av_comments_per_issue	Average number of comments per issue		\times
activity_period_in_days	Activity period in days	×	×
inactive_period_pct	The percentage of the activity period with no contributions	×	×
change_bursts	The number of change bursts	×	×
biggest_burst_length	The length (in days) of the biggest burst	×	×
tot_file_{additions,deletions}	Number of source code files {added,deleted}	×	
tot_file_modifications	The total number of files modified by the contributor	×	
tot_file_changes	The total number of files updated by the contributor	×	
tot_loc_changed	The total lines of source code changed	×	
violations_added	The total number of violations added by the contributor	×	
violations_eliminated The total number of violations eliminated by the contributor			

Table 1: Overview of the Computed Metrics.

tract a series of metrics. Table 1 shows the metrics with their description and categories. We define two categories of metrics: Dev and Ops. There are metrics relevant to development (Dev), such as the number of commits (commits_authored), others relevant to operations (Ops), such as the average number of comments per issue (average_comments_per_issue), and others relevant to both, such as the bursts (change_bursts), which signify consecutive days of contributions (Nagappan et al., 2010). Finally, we focus also on quality, by including the number of code violations added/eliminated per contributor (violations_added/violations_eliminated), computed by analyzing the source code of each commit using PMD³.

4 SYSTEM DESIGN

4.1 Methodology Overview

Our methodology involves four steps: (1) dataset construction, (2) preprocessing, (3) role identification, and (4) behavior identification. We first inspect our dataset to discover missing and/or corrupt values and eliminate extreme values by applying outlier detection. Then, we evaluate the importance of the metrics and eliminate excess information by applying correlation analysis. Given the different nature of the metrics (as reflected by their absolute values), we normalize the data so as not to favor any metric. Finally, we apply clustering at two levels, first to define the role of each contributor (role identification) and then to distinguish the contributors of each role based on their individual characteristics (behavior identification).

4.2 Data Preprocessing

4.2.1 Handling Missing Values/Irregularities

The dataset consists of 20 attributes: the 18 metrics of Table 1, the contributor login, and the name of the repository. The attributes av_issues_comments_length and av_comments_per_issue contain missing values, which correspond to contributors that have not made any comments and thus they are replaced with zeros.

Upon examining the dataset, we also decided to remove contributors with inactive period greater than 97% and/or activity period less than two days. We argue that these contributors had minor participation and thus may negatively affect the results. The same applies for contributors with less than five commits and at the same time less than five issues participated.

4.2.2 Outliers Removal

Given that there are records with extreme values that do not conform to the general behavior of the dataset, we compute for each attribute the mean value μ and the standard deviation σ . Upon applying outlier detection based on the normal distribution principles, every value outside the interval $[\mu - 3 \cdot \sigma, \quad \mu + 3 \cdot \sigma]$ is considered an outlier. All records having at least one attribute value marked as outlier are removed.

³https://pmd.github.io/

4.2.3 Correlation Analysis

We apply correlation analysis to eliminate metrics that appear to be interdependent and reduce the dimensions of the dataset. For this purpose, we compute the pairwise correlations among all metrics. The results (for a subset of the metrics) are shown in the heatmap of Figure 1. The radius and the color of each circle indicate the value of the correlation between the two respective metrics.



Figure 1: Heatmap representation of correlation analysis.

There are many metrics that appear to be significantly correlated. In our analysis, we consider a strong correlation if it exceeds the threshold of 0.7 (determined by manual inspection). Upon keeping one metric for each group of highly correlated metrics, the final dataset consists of 9 attributes: av_issues_comments_length, av_comments_per_issue, inactive_period_pct, activity_period_in_days, commits_authored, violations_eliminated, issues_closed_per_day, issues_opened, and issues_participated. The results seem quite reasonable from a software engineering perspective. For instance, a developer with many commits has a high probability to also exhibit a large number of file modifications. Indeed, the commits_authored metric has a correlation value of 0.86 with total_file_modifications.

4.2.4 Normalization

Finally, the dataset is normalized through scaling the values of each metric using the following formula:

$$value_{normalized}(i) = \frac{value(i) - \mu_i}{\sigma_i}$$
 (1)

where *i* refers to the index of the metric, μ_i to the mean value and σ_i to the standard deviation. This normalization step is of utmost importance as the dataset comprises metrics of different magnitudes and ranges.

4.3 Model Construction

4.3.1 Role Identification

As already mentioned, we expect contributors to be categorized into three roles: Dev, Ops, and DevOps. Devs are the pure developers who mainly contribute to the source code of the project, Ops are the ones responsible for operations and usually have minimal or even no involvement in the code, and DevOps undertake tasks that refer to both development and operations-related activities. This categorization depends on the metrics' values, which quantify the contributions on both development and operations axes.

As for the role identification/clustering step, three out of the remaining nine metrics were chosen: av_issues_comments_length, issues_closed_per_day, and commits_authored. These metrics were selected as they are the most representative and distinguishable for the three roles. The remaining metrics will be used for behavior identification, since they actually reveal the virtues of each contributor and not the role itself.

Before performing clustering using k-means, we observed that in certain metrics, despite the almost normal distribution, there are some large values that create a tail in the distribution. As a result, we applied an arcsinh transformation to suppress these high values and make the distribution less skewed. In order to select the optimal number of clusters, we used the mean silhouette value, which ranges from -1 to +1 and reflects the similarity of the contributors assigned in each cluster compared to their similarity with contributors of other clusters. A positive silhouette value denotes that the contributor is properly categorized. Figure 2 depicts the results for different number of clusters. The optimal number is 3 as it exhibits the highest mean silhouette value, which is around 0.49.



Figure 2: Mean Silhouette over different number of clusters.

4.3.2 Behavior Identification

Upon having identified the role of each contributor, we perform a second clustering inside each group in order to model their behaviors. To effectively identify the behaviors in each category of contributors, we once again manually examined the metrics and selected the ones that appear to best fit each case.

Cluster	Metrics				Profile			
	Issues closed per day	Commits authored	Inactive period	Violations eliminated	Efficient	Consistent	Coder	Devoted
#1	[0.079, 0.67]	[55,997]	[71.5%,96%]	[0,2002]	\checkmark	\checkmark	\checkmark	\checkmark
#2	[0.02, 0.462]	[119,448]	[82.5%,95.3%]	[1367, 3323]	\checkmark	\checkmark	×	\checkmark
#3	[0.0, 0.26]	[18, 392]	[80%, 96.9%]	[0,713]	×	×	×	×

Table 2: Overview of Dev Profiles.

Dev Behavior. The metrics used to analyze the behavior of development-oriented engineers (Dev) include issues_closed_per_day, commits_authored, inactive_period_pct, and violations_eliminated. Figure 3 depicts the mean silhouette for different number of clusters using k-means. The optimal is found for 3 clusters with mean silhouette value equal to 0.502.



Figure 3: Mean Silhouette regarding Dev engineers.

To analyze the profiles of Dev engineers, we formulated for each cluster the boxplot of each metric. Figure 4 depicts the boxplots of the metrics that participated in the analysis for the clusters. Each metric's median value is depicted as a dashed line to evaluate cluster behavior with respect to the metrics' values.



Figure 4: Boxplots for Dev behavior identification.

The first cluster mainly consists of contributors devoted to closing many issues, making several commits, and following good coding practices, as reflected in the number of eliminated violations. The second cluster represents contributors with lower rates of closed issues and number of commits, but with a strong orientation towards code quality. The third cluster includes contributors that make some commits, close a few issues and show less care about code integrity. Thus, we could argue that this cluster represents Junior Developers, due to the relatively lower activity. Regarding activity period, we could characterize the contributors of the first group as more devoted, while the others seem to work in bursts.

We further labeled the behaviors to translate the values of the metrics into profile characteristics. The clusters along with the metrics' values and the formulated profiles are summarized in Table 2. We consider that the degree to which a developer is "efficient" depends on the number of closed issues, while the number of commits characterizes a Dev engineer as (high-performance) "coder". Moreover, the number of eliminated coding violations measure the extent to which a Dev engineer is "consistent", while a rather high activity period characterizes the engineer as "devoted".

Ops Behavior. The metrics for analyzing operations engineers (Ops) include av_issues_comments_length, av_comments_per_issue, and inactive_period_pct. Figure 5 depicts the mean silhouette values for different clusterings. The optimal number of clusters is 3 with mean silhouette value equal to 0.41.



Figure 5: Mean Silhouette regarding Ops engineers.

Figure 6 depicts the boxplots for the three clusters. The first cluster contains engineers that participate in many issues, write comments of typical length, and are less active than contributors of the other clusters (the percentage of inactive period is high). From an engineering point of view, these contributors correspond to supervisors involved in many projects. The second cluster represents engineers that are quite devoted and active, and seem to write comments with short length. Thus, they are actively involved in various tasks, give short and straightforward directions,

น		Profile					
Cluste	Av. comments per issue	Av. comments length	Inactive period	Issues participated	Verbal	Involved	Devoted
#1	[1,4]	[251.847,621.25]	[56.25%,96.9%]	[1,54]	 ✓ 	\checkmark	×
#2	[1, 3.8]	[255.72,639.5]	[0%,54%]	[1, 16]	\checkmark	\checkmark	\checkmark
#3	[1,4]	[634.5,1358.8]	[33.3%,96%]	[1, 16]	✓	\checkmark	×

Table 3: Overview of Ops Profiles.

	Metrics				Profile			
Cluste	Av. comments per issue	Av. comments length	Commits authored	Inactive period	Verbal	Involved	Coder	Devoted
#1	[1,2.632]	[5,249.84]	[2,96]	[66.6%,97%]	✓	\checkmark	\checkmark	×
#2	[2.333,5]	[21,249.898]	[2, 24]	[20%, 96.8%]	\checkmark	\checkmark	\checkmark	\checkmark
#3	[0,0]	[0,0]	[5,67]	[57.1%,97%]	×	×	\checkmark	×
#4	[0,3]	[0, 233.75]	[2, 20]	[0%, 50%]	\checkmark	\checkmark	×	\checkmark

Table 4: Overview of DevOps Profiles.

and are always present to supervise project progress. The last cluster consists of engineers with significant comments' length that participate in few issues and have rather extended periods of inactivity. This category best describes Ops having the role of Project Manager, giving extended directions about the project plan. As expected, all clusters exhibit high average comments per issue values.



Figure 6: Boxplot for Ops behavior identification.

We also designed profiles for the Ops engineers, shown in Table 3. Ops engineers are "verbal" when they tend to make comments with significant length. Moreover, "involved" denotes the active participation in a large number of issues, while "devoted" describes engineers with high activity during the project.

DevOps Behavior. As for DevOps behavior identification, we used a combination of Dev and Ops metrics. Figure 7 depicts the mean silhouette for different number of clusters. The optimal number of clusters is 4 with mean silhouette value equal to 0.446. Figure 8 depicts the boxplots for the clusters.



Figure 7: Mean Silhouette regarding DevOps engineers.

The first cluster is typical of DevOps engineers with commentary skills and high activity (i.e. number of commits). The second is more Ops-oriented as it involves high values in number of comments and their length, but few commits authored. The third cluster includes more Dev-oriented engineers that are not involved in commenting, but have many commits. The fourth cluster shares similar features with the second one, such as the high commenting activity or the low number of commits, however its contributors are more involved in the project (in terms of activity period), indicating their more managerial role.



Figure 8: Boxplot for DevOps behavior identification.

Contributor Index		Contributions Metrics							
		Role	Issues participated	Comments length	Commits authored	Activity period	Violations eliminated	Profiles	
	# 1	Dev	104	164.8	311	557	1792	efficient coder	
ct # 1	# 2	Ops	98	272	14	151	0	non verbal devoted	
Proje	# 3	Ops	34	583.0	5	82	0	verbal non devoted	
	# 4	DevOps	394	367.4	209	499	10	involved devoted	
Project # 2	# 5	Dev	42	97.7	731	955	0	coder involved	
	# 6	Dev	121	183.9	307	276	2381	coder consistent	
	#7	DevOps	10	204.0	44	107	0	verbal non devoted	
	# 8	DevOps	3	114.6	2	7	16	non verbal not involved	

Table 5: Overview of the Computed Metrics for 8 Contributors belonging in 2 different Projects.

5 EVALUATION

We have already provided quantitative means of assessing our methodology (via silhouette), therefore in this section we perform qualitative evaluation to confirm that the results can be practically useful. We examine the metrics along with the assigned roles and behaviors for 8 different contributors that have taken part in the development of 2 different projects. The projects are CellularPrivacy/Android-IMSI-Catcher-Detector and TeamAmaze/AmazeFileManager, hereafter named Project 1 and Project 2. These projects were selected for comparison reasons, as they exhibit similar characteristics in terms of the length of their lifecycle (both projects started at early 2014), the number of total contributors (both projects have around 90 contributors), and the effort they involve (both projects have around 2,500 commits). The results of our analysis are shown in Table 5, where for each project we keep the 4 most major contributors.

In the first project there is a clear distinction between contributors focusing on operations and those focusing on development. In the second project the pure operations role appears to be missing and instead the dominant role is the DevOps. To further elaborate on this difference, we investigated the progression of the contributions of the projects (shown in Figure 9). It seems that that the first project is in maintenance (as the main batch of contributions has already been performed at an earlier point in time), whereas the sec-



Figure 9: Contributions density for the two projects.

ond is under active development. Hence, the behaviors seem reasonable from a development perspective. During maintenance the effort is typically directed to operations (i.e. support, bug resolution, etc.), while during active development it is common for all engineers to take part in both development and operations.

The roles and behaviors seem also rational with respect to the metrics. Dev contributors focus more on the source code, which is reflected in the large number of commits (commits_authored) and their rather limited participation in issues (issues_participated). In addition, by considering code quality as reflected in the values of the violations_eliminated metric, our approach can successfully identify contributors with better coding skills and thus improve the quality of the codebase. Reasonable results are also obtained for the Ops contributors; the low number of commits combined with their high participation in issues indicate focus on operations. Further assessing their behaviors, we are also able to identify the ones that seem more descriptive (verbal), as inferred by the number and length of their comments. Finally, concerning the DevOps contributors, they seem to participate both in development and in operations' activities, exhibiting rather high values in all aforementioned metrics.

6 CONCLUSIONS

In this work, we proposed a data-driven methodology and, by applying clustering, we were able to identify the roles of contributors that take part in a software project as well as the special characteristics of their behavior. Future work lies in several directions. At first, we can add more metrics to provide an analysis that covers additional development scenarios and roles. Moreover, we can expand our dataset by adding projects with different characteristics. Finally, an interesting direction would be to build a recommendations engine able to provide recommendations regarding optimal team formulation and/or task allocation based on the characteristics of each contributor.

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