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How (Much) Do Developers Test?

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Abstract—What do we know about software testing in the real world? It seems we know from Fred Brooks’ seminal work “The Mythical Man-Month” that 50% of project effort is spent on testing. However, due to the enormous advances in software engineering in the past 40 years, the question stands: Is this observation still true? In fact, was it ever true? The vision for our research is to settle the discussion about Brooks’ estimation once and for all: How much do developers test? Does developers’ estimation on how much they test match reality? How frequently do they execute their tests, and is there a relationship between test runtime and execution frequency? What are the typical reactions to failing tests? Do developers solve actual defects in the production code, or do they merely relax their test assertions? Emerging results from 40 software engineering students show that students overestimate their testing time threefold, and 50% of them test as little as 4% of their time, or less. Having proven the scalability of our infrastructure, we are now extending our case study with professional software engineers from open-source and industrial organizations.

I. INTRODUCTION

Understanding how developers test and how to better support them in practice is crucial for the design of next-generation Integrated Development Environments (IDEs) and testing tools. Important questions, that need to be answered to increase our understanding, are:

1) How much time is spent on engineering test code versus production code? Do developers’ estimation on how much they test match reality?
2) How frequently do developers execute their tests? Do they do it after each change to production code, or only a few times a day?
3) How long does a test run executed in the IDE take? Is there a relation between the frequency and the length of execution?
4) What are the typical reactions to failing tests? Do developers solve actual defects in the production code, or do they merely relax their test assertions?

In his seminal work on the mythical man-month from 1975, Brooks estimates that 50% of the development time of a software product is dedicated to testing [1]. In the 40 years since, software engineering has changed dramatically. New programming languages, intelligent IDEs, a more agile way of working and test-driven development (TDD) are but a few of these advances. In general, practitioners and researchers have gained a broader understanding of the importance and benefits of software testing [2], expressed in its wide adoption in practice [2], [3].

Despite these fundamental changes, however, there is a surprising absence of research that follows up on Brooks’ estimation and examines how much time developers devote to testing and production code. Even in recent literature, Brooks’ rough 50% estimate is still widely referenced [4], [5]. It comes as no surprise then that the question of how much time needs to be spent on testing is one of the grand research challenges in empirical software engineering [6].

As developer testing, we understand any activity the developer undertakes in his IDE related to testing the program [7]. This usually consists of writing and executing unit tests, but is widely complemented by integration or system testing [8]. On a project level, developer testing is often complemented by work outside the IDE, manual testing, dedicated test teams and automated test generation. In contrast to these quality assurance methods, testing in the IDE cannot be quantified with a traditional time measurement approach, as it is intertwined with developing production code, especially when using TDD.

By observing the fine-grained steps in which developers construct software in their IDEs, we are able to provide deep insights into the aforementioned questions. Our approach contrasts the traditional repository mining, which focuses on the final result of fine-grained developer activities in the IDE, but does not provide accurate timing information about them.

In this paper, we present a novel approach to tackle our empirical questions on developer testing in a large-scale case study and report its first emerging results. To this end, we have created the WatchDog project. While the data collection from developers across several open-source and commercial organizations is ongoing, student data from a software engineering course at TU Delft gives interesting first results: It shows that students use on average only 9% of their working time in the IDE for engineering tests. Moreover, they test three times less in reality than they think they do. In our ongoing work, we are complementing this study with a study on professional developers from commercial and open-source projects, and diving deeper into the reactions of individual developers to failing test cases.

II. METHODS

To study our research questions, we could watch over the shoulders of developers and manually take notes on how they develop their software. However, when we want to perform the study on a larger scale, we need an automated way to reliably

1 http://www.testroots.org/testroots_watchdog.html
collect usage data related to developer testing. For this reason, we have developed WatchDog, which we detail in this section. We then explain how we attracted developers to using it.

A. WatchDog Infrastructure

Starting with an initial prototype in 2012, we evolved WatchDog into an open-source and production-ready software solution2 with a client-server architecture, which is designed to scale up to thousands of simultaneous users.

1) WatchDog Client: We implemented WatchDog as an Eclipse plugin, because the Eclipse Java Development Tools edition (JDT) is one of the most widely used IDEs for Java programming [9]. Thanks to its integrated JUnit support, the Eclipse JDT facilitates developer testing.

WatchDog instruments the Eclipse JDT environment and registers listeners for internal UI events related to programming behavior and test executions. We group coherent events as intervals which comprise its interval type, start and end time. Thanks to this abstraction, we can closely follow the typical workflow of a developer without observing hundreds of events per minute. Every time a developer reads, modifies or executes a test or production code class, WatchDog creates a new interval and enriches it with interval type-specific data.

Having installed WatchDog, developers register a user and the workspaces in which it should be active. The registration includes a survey which asks for an estimate of how much time they spend on testing, and how experienced a programmer they are.

Figure 1 shows an exemplary workflow: a developer starts Eclipse and WatchDog creates EclipseOpen and UserActive intervals (1). After that, the user executes the unit tests of the class he needs to change, triggering the creation of a JUnitInterval that is enriched with the test result “Passed” (2). Having browsed the source code of the file (3) to understand which parts need to change (triggering a ReadingInterval), the developer then performs the necessary changes. In such a TypingInterval, WatchDog stores categorical information on the opened file, like its source lines of code before and after editing, and whether it is production or test code. To rate a file as a test, we look for imports of Java test frameworks and their annotations (JUnit, Mockito, or PowerMock), and “Test” in the file path. This way, we can correctly identify all tests that employ standard Java testing frameworks as test runners for their unit, integration, or system tests, and even test-related utility classes. A re-execution of the unit test shows it fails after the edit (4). The developer steps through the test with the debugger (5) and fixes the error. The final re-execution of the test (6) assures him of his success. All user intervals are backed by a timeout, so that we only record when the user is actively working in the IDE. Intervals are locally cached, allowing offline work, and automatically sent as a Json stream.

2) WatchDog Server: The WatchDog server accepts this Json data via a REST API. After sanity checking, the intervals are stored in a NoSQL database. This infrastructure allows high extensibility up to thousands of clients and easy maintainability in case of changes in the client. Automated ping-services monitor the health of our web API, so we can immediately react if a problem occurs.

B. Acquisition of WatchDog Users

Our initial hope was that it is sufficient to advertise WatchDog through its website, Twitter, and Facebook. However, despite enormous efforts,3 the social media campaign resulted in only two new users.

We identified three reasons for this: 1) Privacy-concerns. 2) A lack of an incentive to use WatchDog, as it does not give developers immediate insights. 3) An increasing popularity of other IDEs like IntelliJ IDEA.

As a result, we devised a new strategy on how to approach the Eclipse community as a whole and interested companies individually (mitigating reason 3). Furthermore, we implemented a new feature that displays basic statistics from the last development hour in the Eclipse IDE (2). While this increases the theoretical possibility that developers change their behavior, we could never fully exclude the Hawthorne effect [10], namely that developers change their behavior because they know they are being watched. At the same time, we are developing solutions to make it attractive for companies to deploy WatchDog (1), like user-agnostic data collection and project reports aimed at the management level.4

To calibrate our measurements, we asked 165 students participating in the 10-week course “Software Engineering Methods” (SEM) at TU Delft to install WatchDog. In the course, student teams of five to six implement a small game in Java. The course’s weekly assignments focus on implementing

3E.g., we were retweeted in total over 60 times, http://goo.gl/AqE2zU
new features while the students learn and apply sound software engineering principles. Students following SEM are familiar with testing and have to deliver a well-tested final product with 75% statement coverage (C0).

III. Preliminary Results

In this section, we present the initial analysis of 388,669 intervals we received from 40 SEM students working on 24 different projects over the course of 10 weeks. In total, we observed 4.2 work years of development in the IDE, assuming the OECD average number of working hours in the Netherlands in 2013.\(^5\)

Table I presents our preliminary results on variables that have been aggregated per project. From top to bottom, the table has four sections: overall project statistics, general user behavior in the IDE, user behavior with respect to testing, and statistics of test executions. Its mini-histograms provide an intuition of their distribution. \(Q_x\) denotes the \(x\)-quantile.

In general, we see that users spent on average 4 hours of work time per day, in which, on most projects, they read code rather than write it (70% reading time). Both variables “reading” and “writing time” are normally distributed across projects (a Shapiro-Wilks test accepts the null hypothesis at \(p < 0.05\) in both cases), with relatively small deviations (\(\sigma = 15.09\); this indicates a fairly consistent developer behavior in the activities reading and writing code. All findings we report in the following are initial observations, though, and we need to validate them with a larger set of professional developers before they should be used to draw conclusions.

1) How much time is spent on engineering test code versus production code? Do developers’ estimation on how much they test match reality?

The core question of this early research paper is how much time software engineers spend on testing versus developing production code in their IDE. Table I shows that SEM students spend on average 91% of their time reading, writing and modifying production code and only 9% on performing these activities on test code. This low effort on testing is surprising, however, to be able

to answer the question whether test assertions are relaxed, we would have to record the textual differences to see if “assert” statements are entirely removed or if their test conditions are made easier to reach (e.g. by asserting on a range of values instead of a precise value). Due to privacy-concerns, we do not record this information at present.

IV. RELATED WORK

A number of tools have been developed to collect and present development activity at the sub-commit level. These tools include Syde [12], Spyware [13], and the “Change-Oriented Programming Environment”6 from Oregon State University. Other related projects are the “Eclipse Usage Data Collector”7 and QuantifiedDev.8 However, none of these focuses on time-related developer testing, and – to the best of our knowledge – no similar study, or even literature exists.

V. SUMMARY & FUTURE CHALLENGES

In our initial investigation with 40 students, we have seen that half of them spend 4% or less of their working time on testing. This clearly contradicts Fred Brooks’ 40-year-old observation that approximately 50% of software engineering effort is spent on testing. Perhaps even more striking is that our 40 student participants were spending three times less effort on engineering tests than they thought they would.

Nevertheless, we understand that student data does not speak for professional software engineers, and we acknowledge a call to arms to carry out this research in a wide variety of open source and industrial settings. We are working on actively attracting developers to participate with a variety of strategies, such as approaching developer conferences, targeting Eclipse-specific market places and publishing in developer magazines. If our initial findings are confirmed among professional developers, they might be an explanatory factor for the observed bug-proneness of software, and change the way developers test.

In follow-up research, we aim to also record how developers react to failing test cases. This will allow us to get insight into whether developers fix the actual defect, simply relax their test assertions or maybe delete the failing test altogether at a more fine-grained level than observed by Pinto et al. [14].

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