How have Software Engineering Researchers been Measuring Software Productivity?

A Systematic Mapping Study

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Abstract: Context: productivity has been a recurring topic, and despite its importance, researchers have not yet reached a consensus on how to properly measure productivity in software engineering. Aim: to investigate and better understand how software productivity researchers are using software productivity metrics. Method: we performed a systematic mapping study on publications regarding software productivity, extracting how software engineering researchers are measuring software productivity. Results: In total, 91 software productivity metrics were extracted. The obtained results show that researchers apply these productivity metrics mainly focusing on software projects and developers, and these productivity metrics are predominantly composed by Lines of Code (LOC), Time and Effort measures. Conclusion: although there is no consensus, our results shows that single ratio metrics, such as LOC/Effort, for software projects, and LOC/Time, for software developers, are a tendency adopted by researchers to measure productivity.

1 INTRODUCTION

Productivity has been a recurring topic since the beginning of software engineering research. Numerous studies have shown the importance of productivity in Software Engineering. Researchers have reported that: productivity is one of the components that contribute to software quality (Cheikhi et al., 2012); that its measurement is necessary to assess the efficiency of software organizations (DeMarco, 1986); that its improvement can lower the costs and time-to-market of software organizations (Boehm, 1987); and that it increases their competitiveness in the market (Aquino Junior and Meira, 2009). These findings show that software productivity is a key topic in Software Engineering.

Software measurement provides information on selected objects and events, making them understandable and controllable (Fenton & Pfleeger, 1998). Consequently, variables of interest, such as productivity, can be evaluated and estimated. Independent of the desired purpose, measurement is necessary to achieve any kind of improvement in software development, as “you cannot control what you cannot measure” (DeMarco, 1986).

Despite the importance of software productivity and the many existing studies involving productivity, researchers have not yet reached a consensus on how to properly measure productivity in software engineering (Hernández-López et al., 2011). This lack of consensus motivates the execution of a systematic mapping to determine how researchers have been measuring software productivity and, in particular, which metrics they have applied for that purpose.

Systematic mapping studies are designed to give an overview of a research area through the classification of published contributions given an object of study. Our aim, in this study, is to perform a systematic mapping in order to investigate how software engineering researchers are measuring and applying software productivity metrics.

The remainder of this paper is organized as follows: Section 2 presents related work. Section 3 describes our adopted review protocol. Then, Section 4 presents the results of the mapping study, while Section 5 presents the discussion of our results. Finally, Section 6 concludes the paper.
2 RELATED WORK

In Software Engineering, productivity is frequently defined, from an economic viewpoint, as the effectiveness of productive effort, measured in terms of the rate of output per unit of input. Consequently, direct measures do not characterize the construct of productivity in an economic sense of the term, i.e., by means of an association between some input effort and the quantity of output obtained as result.

Petersen (2011) carried out a systematic mapping and systematic review about software productivity metrics. He aimed at identifying and classifying metrics from studies on software productivity prediction and measurement. From the set of 38 identified studies, 22 involved productivity prediction and 16, reactive measurements of productivity. The author also presented a classification scheme of the extracted software productivity metrics, based on the identified studies. That work differs from ours in the focus of research. Petersen (2011) only considered studies on productivity metrics that included an evaluation of the metric. Our systematic mapping focuses on any study on software productivity that applies an explicitly defined metric of productivity.

Cheikhi et al. (2012) presented a study regarding harmonization in international standards of software productivity. According to the authors, they figured out key differences in these standards in order to propose a standards-based model on software productivity. They also proposed a software productivity metrics model, organizing the inputs and outputs, still based on the standards. Finally, in their conclusion, the authors state that each work group (of each investigated standard) used a different point of view regarding productivity and that a consensus between these international standards models is not yet possible. Considering that work, ours is not limited to international standards, covering any productivity metric proposed in literature.

Hernández-López et al. (2013) performed another systematic literature review about the measurement of software productivity. In that review, however, they focused on the job role in Software Engineering. Their goal was to obtain an overview of the state of the art in productivity measurement, assessing the inputs and outputs of productivity metrics, in order to create new productivity measures for software practitioners. Their results presented two productivity measures to assess software engineering practitioners: the traditional SLOC/time and planning project units per unit time. As mentioned before, our work is different from the one by Hernández-López et al. (2013), given its broader scope of research.

All these related studies investigated software productivity measurements using different points of view. Petersen (2011) mapped studies that investigated and evaluated software productivity measures. Cheikhi et al. (2012) investigated productivity metrics from the point of view of international standards. Finally, Hernández-López et al. (2013) focused on the inputs and outputs of software productivity measurement at the job level. Our contribution is the investigation of software productivity metrics from the point of view of the researchers, i.e. how they use productivity metrics to investigate software productivity in their studies.

3 REVIEW PROTOCOL

The main goal of a literature review, such as a systematic mapping, is to provide an overview of a research area by identifying the quantity, type of research and results available within the area (Petersen et al. 2008). According to Kitchenham & Charters (2007), the research question specification is the most important part of any systematic literature review. Table 1 presents the structured goal from our systematic mapping, following the model proposed by Basili & Rombach (1988).

Table 1: Mapping Study's goal.
| To analyze productivity metrics for the purpose of characterizing with respect to their definition from the point of view of researchers in the context of software development and maintenance |

Table 2 presents the main research question and the sub-questions, derived from the main question. The answers of research sub-questions help to compose the final answer to the main question. Sub-question SQ-1 aims to identify the abstraction, or unit of analysis, for which the productivity metrics were defined. SQ-2 aims to explore the definition of productivity metrics, including their inputs, outputs, and the used quantitative approach. Finally, the context in which the productivity metric was defined is addressed in SQ-3.
3.1 Search Strategy

In any systematic literature review, not all publications are relevant according to the proposed objectives and the stated research questions. Therefore, the researcher must adopt strategies and criteria to include the relevant publications and exclude those that are not relevant.

The publications’ search strategy for this systematic mapping includes the selection of search engines, the language of the studies, the publication’s type, and the publication’s knowledge area. These strategies aim to narrow the search scope in order to eliminate unnecessary effort due to the noise of non-relevant publications in the obtained results. This happens because the query results returned by search engines in systematic reviews often have a high percentage of non-relevant publications (Jalali & Wohlin, 2012).

- **Search engines:** We chose the Elsevier Scopus¹ and ISI Web of Science² digital libraries to search for the scientific publications. These two are digital meta-libraries which, besides indexing other digital libraries, also allow the establishment of filters for selecting the language, document type and area of knowledge which were defined in our search strategy;
- **Publication type:** Only scientific publications, conference papers and journal were considered for this mapping, because their content is reviewed by other independent researchers (peer review method);
- **Language:** Only publications in English were considered, due to its adoption by most international conferences and journals;
- **Knowledge area:** The search strategy was narrowed to include only publications in the field of business and software engineering. The latter is evident given that it is the research field of this work, while the first one is also important, because productivity is a relevant topic of interest to the business industry.

The search string was defined using the PICO criteria (Population, Intervention, Comparison, Outcome), suggested by Petticrew and Roberts (2006). These criteria facilitate the identification of the terms for the search string.

- **Population:** For this mapping, the population topics are software development and maintenance, where the productivity metrics are applied. Therefore, we derived terms like: software development, software maintenance, software process, software engineering;
- **Intervention:** Interventions are the treatment applied to the population, which in our case are the productivity metrics. The terms metric, measure, measurement, and measuring were used as synonyms for metrics. For productivity, we defined the term productivity, performance, efficiency and effectiveness. As these synonyms used alone brought many publications out of scope, we decided to use them with abstract qualifiers. Therefore, we choose the following abstractions: organization, process, project, individual, programmer, developer, where programmer and developer are synonyms for individual. Thus, we used combinations, such as process performance and individual efficiency;
- **Comparison:** In a systematic mapping, we were not interested in limiting the search to publications that only compared their results with some "control" variable. For this reason, this criterion is not applicable to our systematic mapping;
- **Outcome:** As we were interested in any study that involved the application of a productivity metric, this criterion also does not apply. In this way, we broadened our search scope to include even studies that did not focused on productivity metrics or their evaluation;

Table 3 presents the search string used in the two selected search engines, according to the search strategy defined above:

3.2 Publication Selection Criteria

The publication selection criteria aim to guarantee the relevance of the retrieved studies by the selected...
search engines. These selection criteria serve to filter whether a publication will be included or excluded from the systematic mapping. These criteria were divided into two steps.

The criteria set for the first step was defined to have only one criterion for inclusion and exclusion. As mentioned above, there are many researchers that investigate software productivity, but not all of them have their main research focus on the productivity metrics. Therefore, identifying whether the publication defines a productivity metric is very difficult if we only consider the publication title and abstract. Consequently, we chose to simplify this first step to include publications that investigate software productivity, leaving the identification of a defined productivity metric to the second step. The criteria set for the first step is shown below, where the acronym IC stands for inclusion criteria and the acronym EC stands for exclusion criteria:

- **IC-1** – The publication title and/or summary describes a study that investigates software productivity in software development or maintenance (i.e., this study investigates software productivity, possibly defining the productivity metrics used);
- **EC-1** – The publication does not meet the inclusion criteria CI-1.

The execution of the second step involved the complete reading of the publication. The criteria set adopted for this second step are shown below, using the same acronyms defined above:

- **IC-1** – The publication explicitly defines and uses productivity metrics in a study to evaluate a software development or software maintenance.
- **EC-1** – The productivity metric was not explicitly defined or was defined as a direct measure.
- **EC-2** – The software productivity metric was defined for a very specific context, i.e., such that it would be difficult to find a similar context outside the scope of the original study.

As an example, we cite a productivity metric defined to measure a specific process applied in a particular software organization.

- **EC-3** – Productivity metrics were not used, i.e., the metrics were defined in the publication, but were neither collected nor applied to perform a study of software productivity.
- **EC-4** – The publication study was published in a vehicle that does not ensure an external review by other researchers (peer review).
- **EC-5** – The publication was not written in English or was not available online.

The proposed goal of this systematic mapping was the basis for developing these criteria. Our intention was to establish relevant publications as those in which their researchers explicitly define and use a productivity metric for evaluating a software development or maintenance. Therefore, those publications that only focus on the definition of a productivity metric itself and/or only with the purpose of productivity estimation, but do not apply the metric for collecting data for analysis, are not considered relevant to the scope of this systematic mapping. The application of productivity metrics with some data is a requirement that meets our purposes as an indication of metric evaluation.

### 3.3 Data Extraction Strategy

The extraction process has the goal to extract relevant data from the selected publications. This systematic mapping divided the relevant data into three specific groups: publication data, productivity metric definition data, and publication context data.

- **Publication data** – It helps to map how often and in which publication venues (i.e., scientific community) researchers have published studies on productivity using productivity metrics. The extracted data in this group were: publication year, publication forum, publication title and...
publication authors;

- **Productivity definition data** – The extracted data about the productivity metric definition were: the abstraction in which the productivity metric was defined, and the productivity metric definition (including its description, input and output measures, and quantitative approach);

- **Context data** – Contextual data is important since metrics defined in one context usually do not apply to other contexts (Petersen & Wohlin, 2009). The specific extracted data were: the data source used in the publication (Industry or Academy); the type of software development (new development or maintenance); and the used programming language.

We chose to employ Content Analysis for the data analysis in this systematic mapping. This technique has procedures for categorizing the data and for determining the frequency of these categories. Content Analysis facilitates data tabulation, simplifying the analysis of the evidence (Dixon-Woods et al., 2005).

4 RESULTS

This systematic mapping involved three researchers, in order to reduce the bias of a single researcher applying our research method. Two researchers specified the review protocol and reviewed the search strategy. A third researcher reviewed the publication selection and execution criteria.

Regarding the first step, two researchers independently performed the classification of a sample of 50 randomly selected publications based on the selection criteria. This procedure allowed the evaluation of the classification confidence (Siegel & Castellan, 1988). The agreement between these two researchers was evaluated using the Kappa statistical test (Cohen, 1960). The result of this evaluation for the first step had a significant agreement between the researchers ($kappa = 0.699$) according to the interpretation proposed by Landis & Koch (1977).

The full version of this systematic mapping, including all results and references, is available in a technical report (Oliveira et al., 2017).

4.1 Identified Publications

We started by finding a total of 595 publications in the Scopus digital library and 100 publications in the Web of Science digital library. After removing duplicated publications, the number of selected publications to employ the first step criteria was 625. Out of these 625 publications, we excluded 401 publications for not meeting the inclusion criteria in this first step. The remaining 224 publications were fully read and 71 publications remained after carrying out the second step. At the end of this process, we extracted a total of 91 metrics from these 71 publications. Figure 1 summarizes the complete selection and data extraction process. The frequency of publications per year involving software productivity metrics spans from the early 1980s and goes until 2015 (Figure 2). According to our criteria, the interest of researchers in productivity studies, using software productivity metrics, has intensified since the early 1990s. In particular, since 1990, in most years more than two studies (frequency median) were published, with some years having five or more published studies. In two years (1991 and 2013), no study met our criteria, but these were exceptions to the observed trend.

4.2 Publication Venues

One of the aims from a systematic mapping is to identify which publication venues are often used by researchers to disseminate their work. Table 4 lists the most popular venues (with at least three published works) ordered by frequency.

The list in Table 4 represents more than 43% of the publication venues. There was not a prominent forum, i.e. one with the majority of the selected publications. The forum with the largest number of publications (with more than 11%) was IEEE Transactions on Software Engineering (IEEE TSE), followed by IEEE Software (IEEE Softw.) and by the International Conference on Software Engineering (ICSE), both with more than 8% of the publications.

![Figure 1: Results from the search and data extraction strategy process.](image-url)
In his systematic mapping about software productivity metrics, Petersen (2011) also presented a list containing the most publishing forums. His list consisted of seven venues. Comparing his results with ours, we note that there are four common forums: IEEE SE, ICSE, JSS and IST. Despite the focus differences between this mapping study and Petersen's mapping, this result strengthens the observation that at least these four forums are the most frequently used forums that researchers use to publish studies involving software productivity.

Table 4: Researcher’s used publication venues.

<table>
<thead>
<tr>
<th>Forum</th>
<th>Acronym</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE Transactions on Software Engineering</td>
<td>IEEE TSE</td>
<td>8</td>
</tr>
<tr>
<td>IEEE Software</td>
<td>IEEE Softw.</td>
<td>6</td>
</tr>
<tr>
<td>International Conference on Software Engineering</td>
<td>ICSE</td>
<td>6</td>
</tr>
<tr>
<td>Journal of Systems and Software</td>
<td>JSS</td>
<td>4</td>
</tr>
<tr>
<td>International Software Metrics Symposium</td>
<td>METRICS, ESEM</td>
<td>4</td>
</tr>
<tr>
<td>Journal of Information and Software Technology</td>
<td>IST</td>
<td>3</td>
</tr>
</tbody>
</table>

4.3 With which Abstraction was the Defined Software Productivity Metric Associated? (SQ-1)

We extracted a total of 91 software productivity metrics from the set of 71 selected publications. Software project and software developer abstractions were the most frequent investigated abstractions, or unit of analysis (highlighted in orange in Figure 3). These two abstractions stand out in frequency, when compared to the other identified abstractions, i.e., task, process, organization and module.

Analyzing these abstractions per year (Figure 4), we note that since the early 90s, in almost every year, there was at least one study on software project productivity. We also highlight that developer productivity studies were sparser over the years than project productivity.

The answer to SQ-1 suggests that researchers primarily employ software productivity metrics to evaluate software projects. Also, to a lesser extent, despite a larger difference, researchers employ software productivity metrics to evaluate software developers. The other identified abstractions can be considered isolated studies.

4.4 How was the Productivity Metric Defined? (SQ-2)

To better analyze the results for this question, we categorized the extracted productivity metrics’ definitions according to their structure. The structure decomposition we adopted divided the productivity
metric definition into: (i) the measures inputs and outputs, and (ii) the used quantitative approach. The quantitative approach is the function that results in a productivity value when applied to these input and output measures as arguments. The quantitative approaches identified in this mapping were: single ratio, weighted factors, statistical pattern and Data Envelopment Analysis (DEA). The first two employ a ratio between the measured inputs and outputs; the other two employ sophisticated statistical methods to combine the input and output measures. Regarding the quantitative approaches, we noticed that single ratio was the most adopted approach (79/91 metrics) and the only one that covers all the identified abstractions in this systematic mapping (Figure 5). These were highly used to measure the productivity of software projects and developers. On the other hand, the other quantitative approaches had small frequencies (12/91 metrics) and did not cover all abstractions. We can also highlight the DEA approach for the evaluation of software projects’ productivity, with nine metrics.

During the decomposition of the productivity metrics to its input and output variables, we observed some important aspects of the metrics definitions. Not all researchers, even if using the same underlying metrics, define them in the same way. Researchers use the same input and output measures with different variable names, but with the same measurement unit. For example, effort had some definitions such as man-month, person-day, developer-year and staff-month, all using person-time units. Another example is the output size measured in lines of code (LOC), which had definitions such as NCLOC (non-comment lines of code), KLOC (Kilo lines of code) and SLOC (source lines of code).

To improve the analysis of productivity metrics, these measures were mapped to a more general measure. The mappings we adopted for input measures are shown in Table 5, and the mappings for output measures are shown in Table 6.

![Figure 5: Software productivity metrics' quantitative approach per abstraction.](image)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Variable Name</th>
<th>Unit Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person</td>
<td>Developer</td>
<td>person</td>
</tr>
<tr>
<td>Cost</td>
<td>C, Man-Cost</td>
<td>person-cost</td>
</tr>
<tr>
<td>Time</td>
<td>Hour, T, Time, Minute, DevTime, TimeMonth, Month, CycleTime, Year</td>
<td>hour, minute, month, year</td>
</tr>
<tr>
<td>Effort</td>
<td>Developer-Hour, Developer-Quarter, Developer-Year, E, Eff, EngineeringMonth, H, Man-Day, Man-Hour, Man-Month, Effort, PD, PH, Man-Quarter, PM, Man-ProjectTime, SM, Person-Days, Person-Month, Staff-Hour, Staff-Month</td>
<td>person-hour, person-day, person-month, person-quarter, person-year</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measure</th>
<th>Variables Name</th>
<th>Unit Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halstead Effort</td>
<td>Halstead Effort</td>
<td>halstead effort</td>
</tr>
<tr>
<td>Task</td>
<td>Number of: #Classes, Modifications, ModificationsRequest, ModuleModifications, Modules, WorkItems, Pages, Requirements</td>
<td>#Classes, #Modifications, #Modules, #WorkItems, #Pages, #Requirements</td>
</tr>
<tr>
<td>FP</td>
<td>FP, CFP, EFP, S, CodeSize, OOmFPWeb, UFP, OOFP, SM</td>
<td>function points</td>
</tr>
<tr>
<td>LOC</td>
<td>LOC, KLOC, KSLOC, SLOC, ELOC, NLOC, AvgLOC, WSDL, SLC, KNCSS, LOC added, S, SL, L, CP, Size, TotalChurn, NCLOC, CodeContribution</td>
<td>lines of code</td>
</tr>
</tbody>
</table>

These tables show the variable name and unit used within the publication’s definition of the productivity metric. The last column shows the
measure we decided to use in this mapping hereafter. These mappings allowed a better aggregation of the results and facilitate the content analysis of the extracted productivity metrics. In these tables, we can see that there are many variable names for measuring Time, Effort, Task, Function Points and Lines of Code. The diversity between Time and Effort occurred because they were measured with different time units. Function Points and Lines of Code had different names because of the different methods or strategies used by researchers. We decided to aggregate the sum of various software artifacts in a measure we named Task, representing the output of a worked task.

**Single Ratio Productivity Metrics** – Analyzing only single ratio productivity metrics using the mapping strategy previously explained, a total of nine different productivity metrics approach were obtained (see Figure 6). In this figure, the frequency represents the number of productivity metrics from the 79/91 productivity metrics that were extracted from the selected publications.

In Figure 6, we highlighted productivity metrics used by more than three publications: All these metrics were defined for the software project abstraction, except one that was defined for the software developer. These metrics used only five measures: LOC, FP and Task for output; Effort and Time for input. These measures are used by 72 publications. LOC/Effort alone represent more than a third of all single ratio quantitative approaches.

To further explore the definition of these metrics, we isolated the input and output measures from the metric definition (see Figure 7). Clearly, Lines of Code (LOC) and Effort were the most frequently used measures, and LOC was used by all abstracts found in this systematic mapping. Function Points (FP) and Time were the second most used measures of input. In Figure 7, we highlighted measures with a frequency above three. In this sense, Task, besides the other already mentioned measures, was the only other measure highlighted with a frequency above three. Task was used to measure the developer, process, and project. We also noticed that the most common measures used to compose the productivity definition for software developers were LOC and Time. Regarding software projects, the definitions were more diverse.
### Table 7: Software productivity metrics with other quantitative approaches.

<table>
<thead>
<tr>
<th>Abstraction</th>
<th>Quantitative Approach</th>
<th>Input Unit</th>
<th>Output Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>Statistical Pattern</td>
<td>Effort</td>
<td>Complexity/LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#Comments/LOC</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>Constant (1)</td>
<td>LOC/Cost</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOC/Time</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>Effort</td>
<td>#Users, #Interfaces</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#Conversion-Programs</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>Effort</td>
<td>Function-Points, #Defects</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>Effort</td>
<td>Function-Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#Users, #Localities</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#Business-Units</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>#Developers, #Bug-Submitters</td>
<td>Rank (of SourceForge),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#Downloads, #Kb-Downloaded</td>
</tr>
<tr>
<td>Project</td>
<td>DEA</td>
<td>Effort, Staff-Cost, Vendor-Cost</td>
<td>LOC</td>
</tr>
<tr>
<td>Project</td>
<td>Weighted Factors</td>
<td>Time, %Reuse</td>
<td>#Web-Pages, #New-Images</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#High-Effort-Functions</td>
</tr>
<tr>
<td>Project</td>
<td>Weighted Factors</td>
<td>Time, %Cost-of-Reuse</td>
<td>LOC-of-New-Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOC-of-Reused-Code</td>
</tr>
<tr>
<td>Process</td>
<td>Weighted Factors</td>
<td>Effort, Time</td>
<td>LOC</td>
</tr>
<tr>
<td>Task</td>
<td>Weighted Factors</td>
<td>Time, #Tasks</td>
<td>LOC</td>
</tr>
</tbody>
</table>

**Other Quantitative Approaches** – Considering the other quantitative approaches, Table 7 shows the list of eleven productivity metrics not based on a single ratio approach (with one metric used by two publications). Most of these metrics (8 metrics) were defined for the software project abstraction. Data Envelopment Analysis (DEA) was the most used quantitative approach (with 6 metrics), being all of its metrics devised to measure software projects. The metrics based on the weighted factors were defined for project, process, and task abstraction, while the Statistical Pattern based metric was only used in a single publication for the developer abstraction. This statistical pattern productivity metric was defined based on a machine learning cluster algorithm.

Considering the input and output units used in these metrics, we can see in Table 7 that time-based measures (Time and Effort) were also predominant as input measures. Output measures have a great variation of measures, although most of them involved the software Size using either LOC or FP, or an alternative form of counter, such as the number of web pages, the number of functions, and others.

Finally, when answering research sub-question SQ-2, we can state that software productivity metrics were defined by researchers mainly by the means of a single ratio quantitative approach. The most used input measures in this approach were: Time and Effort for software projects, and Time for software developers. Lines of code (LOC) and Function Points (FP) were the most used output measures, being FP only used for software projects. Other approaches were found, but most of them were used in only one study.

**4.5 To Which Context was the Software Productivity Metric Defined? (SQ-3)**

Context is a set of environmental characteristics where the software productivity metric was applied. However, not all publications made clear which was the context in which the productivity metric was defined. The most found contextual data in the selected publications were: source of data (industry or academy), development type (new development or maintenance) and the programming language used.

The majority of publications used data from industry obtained for all abstractions (Figure 8). In this sense, it is clear the interest in software projects from the industry. Only a few studies used data from the academy, covering only software projects and developer’s productivity.
Considering the development type, nearly all productivity metrics were defined and used within the context of the development of a new software (Figure 9). Only four productivity metrics were exclusively defined in the context of software maintenance, evaluating software projects. Some publications used the same metrics to evaluate both software projects and software processes.

Answering research question SQ-3, the most common context in which software productivity metrics were defined and used by researchers was using data coming from industry, from new software developments, and evaluating software projects or developers, using mainly C, C++ or Java.

5 DISCUSSION

5.1 How Have Software Engineering Researchers been Measuring Software Productivity? (Main RQ)

This systematic mapping aimed to analyze the software productivity metrics applied to evaluate software development and maintenance from the point of view of software engineering researchers. Most researchers investigated project and developer productivity in new developments with data from industry and using a single ratio productivity metric. They mainly used Time and Effort as input measures, and LOC as output measure. This is surprising, mainly because this metric has received many criticisms (Barb et al., 2014), especially from researchers that advocate the use of function points.

Here we show that, more intensely over the past 15 years, software engineering researchers have focused on understanding software project’s productivity. They have been using a variety of quantitative approaches, such as single ratio, weighted factors, and DEA, with a variety of input and output measures of the software development. However, single ratio was the major choice. This is expected, since the survival of software organizations depends to a certain extent on the success of their software projects.

To a smaller degree, developers were another focus of software engineering research. The amount of productivity metrics defined for developers appeared second, highlighted above the other abstractions found. This fact is also not surprising, considering that human factors have achieved a greater importance in the software engineering research field (Amrit et al., 2014). However, the interest in the developer’s productivity is still small, which is evidenced by the number of metrics devised to evaluate software projects’ productivity and developer productivity. This is an even relevant issue if we consider the role of the developer in the software development, as it is the element that brings more uncertainty to software projects (Trendowicz & Münch, 2009). As result, they
strongly contribute to the software project’s success or failure.

Finally, we can answer our main research question: software engineering researchers have been mainly measuring productivity of software projects and software developers from industry. They have been measuring software projects and software developers predominantly using \( \text{LOC/Effort} \) and \( \text{LOC/Time} \) metrics, respectively. The choice of these metrics is due to fact that they are easily obtained, as pointed out by other researchers (Boehm, 1987; Mockus, 2009; Hernández-López et al., 2013).

5.2 Relationship to Existing Evidence

In this study, we also analyzed productivity metrics according to their definition structure. We considered some aspects of metrics structure, such as the chosen abstraction, the adopted inputs and outputs measures and the quantitative approach used in the metrics. As previously mentioned, most productivity metrics were defined for software project and developers, using mainly \( \text{Time} \) and \( \text{Effort} \) as input measure, and \( \text{LOC} \) as output measure, integrated predominantly by a single ratio quantitative approach.

Petersen (2011) also investigated the structure of software productivity metrics. In his work, the classification scheme also considered the abstraction and quantification approach, but did not include the input and output measures used by the identified metrics. Comparing our results with the ones by Petersen's (2011), we found out that the software project was the most frequent focus of researchers, largely outnumbering studies addressing software developers. Comparing the quantitative approaches, we found out that our findings were quite different. While Petersen's (2011) results indicate that \( \text{DEA}, \text{weighted factors, event-based simulation and single ratio} \) were the most adopted productivity metrics, our results indicate that \( \text{single ratio} \) was the most frequent approach, by a large extent. These differences are due to the different focuses of the studies and, consequently, different adopted search strategies.

Hernández-López et al. (2013) addressed works in their systematic review according to the input and output measures in software productivity metrics. They focused on the individuals, including the software developer. Our results, when only considering developer’s productivity metrics, corroborates the results found by Hernández-López et al. (2013). \( \text{Time} \) and \( \text{LOC} \) were the most frequent input and output measures used in productivity metrics for software developers, respectively. These findings are consistent with other studies (Boehm, 1987; Hernández-López et al., 2013; Meyer et al., 2014) where \( \text{Time} \) and \( \text{LOC} \) are the most commonly chosen input and output measures.

6 CONCLUSIONS

In this systematic mapping, we investigated how software engineering researchers have been measuring software productivity. From a total of 71 publications, 91 productivity metrics were identified. We analyzed the extracted metrics using different aspects of their definitions, such as the abstraction, the considered inputs and outputs, the adopted quantitative approach, the context in which these productivity metrics were defined, and the data source used by the researchers.

The obtained results show that most researchers defined and used productivity metrics for software project and developers, therefore indicating their main focus of research. Researchers defined productivity metrics using mainly \( \text{Time} \) and \( \text{Effort} \) as input measure, and \( \text{LOC} \) as output measure, integrating them largely using a single ratio quantitative approach. A possible explanation for these choices is that these measures are, to some extent, easier to obtain, and that such approach is a simple way to integrate these measures.

Every study has threats that could affect the validity of its results (Wohlin et al., 2012). The main threat to the conclusion validity of our systematic mapping is the generalization of our results. We mitigated that problem by choosing two digital meta-libraries, that index other digital libraries from different areas of knowledge, including two areas where productivity is a recurrent topic. Another threat to the validity of our results is the possibility that the first author may have introduced his bias during the review protocol execution. To reduce this threat, the execution process was performed and reviewed by other experienced researchers.

The results of our study suggest that, although there is no consensus, a tendency of how to measure software productivity exists. If this tendency is the only practical way to do it, especially with data from industry, is an open question that will guide our future work on the measurement of software productivity. One possible future work is to compare this result with a survey on how practitioners measure productivity. Finally, we hope that our findings may contribute to the evolution and the
improvement of the research field of software engineering productivity.

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REFERENCES


