Are We More Productive Now?
Analyzing Change Tasks to Assess Productivity Trends during Software Evolution

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Abstract. Organizations that maintain and evolve software would benefit from being able to measure productivity in an easy and reliable way. This could allow them to determine if new or improved practices are needed, and to evaluate improvement efforts. We propose and evaluate indicators of productivity trends that are based on the premise that productivity during software evolution is closely related to the effort required to complete change tasks. Three indicators use data about change tasks from change management systems, while a fourth compares effort estimates of benchmarking tasks. We evaluated the indicators using data from 18 months of evolution in two commercial software projects. The productivity trend in the two projects had opposite directions according to the indicators. The evaluation showed that productivity trends can be quantified with little measurement overhead. We expect the methodology to be a step towards making quantitative self-assessment practices feasible even in low ceremony projects.

1 Introduction

1.1 Background

The productivity of a software organization that maintains and evolves software can decrease over time due to factors like code decay [1] and difficulties in preserving and developing the required expertise [2]. Refactoring [3] and collaborative programming [4] are practices that can counteract negative trends. A development organization might have expectations and gut feelings about the total effect of such factors and accept a moderate decrease in productivity as the system grows bigger and more complex. However, with the ability to quantify changes in productivity with reasonable accuracy, organizations could make informed decisions about the need for improvement actions. The effects of new software practices are context dependent, and so it would be useful to subsequently evaluate whether the negative trend was broken.

The overall aim for the collaboration between our research group and two commercial software projects (henceforth referred to as MT and RCN) was to understand...
and manage evolution costs for object-oriented software. This paper was motivated by the need to answer the following practical question in a reliable way:

*Did the productivity in the two projects change between the baseline period P0 (Jan-July 2007) and the subsequent period P1 (Jan-July 2008)?*

The project RCN performed a major restructuring of their system during the fall of 2007. It was important to evaluate whether the project benefitted as expected from the restructuring effort. The project MT added a substantial set of new features since the start of P0 and queried whether actions that could ease further development were needed. The methodology used to answer this question was designed to become part of the projects’ periodic self-assessments, and aimed to be a practical methodology in other contexts as well.

### 1.2 Approaches to Measuring Productivity

In a business or industrial context, productivity refers to the ratio of output production to input effort [5]. In software engineering processes, inputs and outputs are multidimensional and often difficult to measure. In most cases, development effort measured in man-hours is a reasonable measure of input effort. In their book on software measurement, Fenton and Pfleeger [6] discussed measures of productivity based on the following definition of software productivity:

\[
\text{productivity} = \frac{\text{size}}{\text{effort}}
\]  

Measures of developed size include lines of code, affected components [7], function points [8-10] and specification weight metrics [11]. By plotting the productivity measure, say, every month, projects can examine trends in productivity. Ramil and Lehman used a statistical test (CUSUM) to detect statistically significant changes over time [12]. The same authors proposed to model development effort as a function of size:

\[
\text{effort} = \beta_0 + \beta_1 \cdot \text{size}.
\]  

They suggested collecting data on effort and size periodically, e.g., monthly, and to interpret changes in the regression coefficients as changes in evolvability. *Number of changed modules* was proposed as a measure of size. The main problem with these approaches is to define a size measure that is both meaningful and easy to collect. This is particularly difficult when software is changed rather than developed from scratch.

An alternative approach, corresponding to this paper’s proposal, is to focus on the *completed change task* as the fundamental unit of output production. A change task is the development activity that transforms a change request into a set of modifications to the source components of the system. When software evolution is organized around a queue of change requests, the completed change task is a more intuitive measure of output production than traditional size measures, because it has more
direct value to complete a change task than to produce another \( n \) lines of code. A corresponding input measure is the development effort required to complete the change task, referred to as change effort.

Several authors compared average change effort between time periods to assess trends in the maintenance process [13-15]. Variations of this indicator include average change effort per maintenance type (e.g., corrective, adaptive or enhancive maintenance). One of the proposed indicators uses direct analysis of change effort. However, characteristics of change tasks may change over time, so focusing solely on change effort might give an incomplete picture of productivity trends.

Arisholm and Sjøberg argued that changeability may be evaluated with respect to the same change task, and defined that changeability had decayed with respect to a given change task \( c \) if the effort to complete \( c \) (including the consequential change propagation) increased between two points in time [16]. We consider productivity to be closely related to changeability, and we will adapt their definition of changeability decay to productivity change.

In practice, comparing the same change tasks over time is not straightforward, because change tasks rarely re-occur. To overcome this practical difficulty, developers could perform a set of “representative” tasks in periodic benchmarking sessions. One of the proposed indicators is based on benchmarking identical change tasks. For practical reasons, the tasks are only estimated (in terms of expected change effort) but are not completed by the developers.

An alternative to benchmarking sessions is using naturally occurring data about change tasks and adjusting for differences between them when assessing trends in productivity. Graves and Mockus retrieved data on 2794 change tasks completed over 45 months from the version control system for a large telecommunication system [17]. A regression model with the following structure was fitted on this data:

\[
\text{Change effort} = f(\text{developer, type, size, date})
\]

The resulting regression coefficient for \( \text{date} \) was used to assess whether there was a time trend in the effort required to complete change tasks, while controlling for variations in other variables. One of our proposed indicators is an adaption of this approach.

A conceptually appealing way to think about productivity change is to compare change effort for a set of completed change tasks to the hypothetical change effort had the same changes been completed at an earlier point in time. One indicator operationalizes this approach by comparing change effort for completed change tasks to the corresponding effort estimates from statistical models. This is inspired by Kitchenham and Mendes’ approach to measuring the productivity of finalized projects by comparing actual project effort to model-based effort estimates [18].

The contribution of this paper is i) to define the indicators within a framework that allows for a common and straightforward interpretation, and ii) to evaluate the validity of the indicators in the context of two commercial software projects. The evaluation procedures are important, because the validity of the indicators depends on the data at hand.
The remainder of this paper is structured as follows: Section 2 describes the design of the study, Section 3 presents the results and the evaluation of the indicators and Section 4 discusses the potential for using the indicators. Section 5 concludes.

2 Design of the Study

2.1 Context for Data Collection

The overall goal of the research collaboration with the projects RCN and MT was to better understand lifecycle development costs for object-oriented software. The projects’ incentive for participating was the prospect of improving development practices by participating in empirical studies.

The system developed by MT is owned by a public transport operator, and enables passengers to purchase tickets on-board. The system developed by RCN is owned by the Research Council of Norway, and is used by applicants and officials at the council to manage the lifecycle of research grants. MT is mostly written in Java, but uses C++ for low-level control of hardware. RCN is based on Java-technology, and uses a workflow engine, a JEE application server, and a UML-based code generation tool. Both projects use management principles from Scrum [19]. Incoming change requests are scheduled for the monthly releases by the development group and the product owner. Typically, 10-20 percent of the development effort was expended on corrective change tasks. The projects worked under time-and-material contracts, although fixed-price contracts were used in some cases. The staffing in the projects was almost completely stable in the measurement period.

Project RCN had planned for a major restructuring in their system during the summer and early fall of 2007 (between $P_0$ and $P_1$), and was interested in evaluating whether the system was easier to maintain after this effort. Project MT added a substantial set of new features over the two preceding years and needed to know if actions easing further development were now needed.

Data collection is described in more detail below and is summarized in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>RCN</th>
<th>MT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change tasks in $P_0/P_1$</td>
<td>136/137</td>
<td>200/28</td>
</tr>
<tr>
<td>Total change effort in $P_0/P_1$</td>
<td>1425/1165 hours</td>
<td>1115/234 hours</td>
</tr>
<tr>
<td>Benchmark tasks</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Developers</td>
<td>4 (3 in benchmark)</td>
<td>4</td>
</tr>
</tbody>
</table>

2.2 Data on Real Change Tasks

The first three proposed indicators use data about change tasks completed in the two periods under comparison. It was crucial for the planned analysis that data on change...
effort was recorded by the developers, and that source code changes could be traced back to the originating change request. Although procedures that would fulfil these requirements were already defined by the projects, we offered an economic compensation for extra effort required to follow the procedures consistently.

We retrieved data about the completed change tasks from the projects’ change trackers and version control systems by the end of the baseline period (P0) and by the end of the second period (P1). From this data, we constructed measures of change tasks that covered requirements, developers’ experience, size and complexity of the change task and affected components, and the type of task (corrective vs. non-corrective). The following measures are used in the definitions of the productivity indicators in this paper:

- \( \text{crTracks} \) and \( \text{crWords} \) are the number of updates and words for the change request in the change tracker. They attempt to capture the volatility of requirements for a change task.
- \( \text{components} \) is the number of source components modified as part of a change task. It attempts to capture the dispersion of the change task.
- \( \text{isCorrective} \) is 1 if the developers had classified the change task as corrective, or if the description for the change task in the change tracker contained strings such as \text{bug}, \text{fail} and \text{crash}. In all other cases, the value of \( \text{isCorrective} \) is 0.
- \( \text{addCC} \) is the number of control flow statements added to the system as part of a change task. It attempts to capture the control-flow complexity of the change task.
- \( \text{systExp} \) is the number of earlier version control check-ins by the developer of a change task.
- \( \text{chLoc} \) is the number of code lines that are modified in the change task.

A complete description of measures that were hypothesized to affect or correlate with change effort is provided in [20].

2.3 Data on Benchmark Tasks

The fourth indicator compares developers’ effort estimates for benchmark change tasks between two benchmarking sessions. The 16 benchmark tasks for each project were collaboratively designed by the first author of this paper and the project managers. The project manager’s role was to ensure that the benchmark tasks were representative of real change tasks. This meant that the change tasks should not be perceived as artificial by the developers, and they should cross-cut the main architectural units and functional areas of the systems.

The sessions were organized approximately in the midst of P0 and P1. All developers in the two projects participated, except for one who joined RCN during P0. We provided the developers with the same material and instructions in the two sessions. The developers worked independently, and had access to their normal development environment. They were instructed to identify and record affected methods and classes before they recorded the estimate of most likely effort for a benchmark task. They also recorded estimates of uncertainty, the time spent to estimate each task, and an assessment of their knowledge about the task. Because our interest was in the productivity of the project, the developers were instructed to assume a normal as-
2.4 Design of Productivity Indicators

We introduce the term *productivity ratio* (PR) to capture the change in productivity between period \( P_0 \) and a subsequent period \( P_1 \).

The productivity ratio with respect to a single change task \( c \) is the ratio between the effort required to complete \( c \) in \( P_1 \) and the effort required to complete \( c \) in \( P_0 \):

\[
PR(c) = \frac{\text{effort}(c, P_1)}{\text{effort}(c, P_0)}
\]

(4)

The productivity ratio with respect to a set of change tasks \( C \) is defined as the set of individual values for \( PR(c) \):

\[
PR(C) = \{ \frac{\text{effort}(c, P_1)}{\text{effort}(c, P_0)} | c \in C \}
\]

(5)

The central tendency of values in \( PR(C) \), \( CPR(C) \), is a useful single-valued statistic to assess the typical productivity ratio for change tasks in \( C \):

\[
CPR(C) = \text{central} \left( \frac{\text{effort}(c, P_1)}{\text{effort}(c, P_0)} \right) | c \in C
\]

(6)

The purpose of the above definition is to link practical indicators to a common theoretical definition of productivity change. This enables us to define scale-free, comparable indicators with a straightforward interpretation. For example, a value of 1.2 indicates a 20% increase in effort from \( P_0 \) to \( P_1 \) to complete the same change tasks. A value of 1 indicates no change in productivity, whereas a value of 0.75 indicates that only 75% of the effort in \( P_0 \) is required in \( P_1 \). Formal definitions of the indicators are provided in Section 2.4.1 to 2.4.4.

2.4.1 Simple Comparison of Change Effort

The first indicator requires collecting only change effort data. A straightforward way to compare two series of unpaired effort data is to compare their arithmetic means:

\[
ICPR_1 = \frac{\text{mean}(\text{effort}(c) | c \in P_1)}{\text{mean}(\text{effort}(c) | c \in P_0)}
\]

(7)

The Wilcoxon rank-sum test determines whether there is a statistically significant difference in change effort values between \( P_0 \) and \( P_1 \). One interpretation of this test is that it assesses whether the median of all possible differences between change effort in \( P_0 \) and \( P_1 \) is different from 0:

\[
HL = \text{median}(\text{effort}(c_1) - \text{effort}(c_0) | c_1 \in P_1, c_0 \in P_0)
\]

(8)
This statistic, known as the Hodges-Lehmann estimate of the difference between values in two data sets, can be used to complement ICPR\(_1\). The actual value for this statistic is provided with the evaluation of ICPR\(_1\), in Section 3.1.

ICPR\(_1\) assumes that the change tasks in \(P_0\) and \(P_1\) are comparable, i.e. that there are no systematic differences in the properties of the change tasks between the periods. We checked this assumption by using descriptive statistics and statistical tests to compare measures that we assumed (and verified) to be correlated with change effort in the projects (see Section 3.2). These measures were defined in Section 2.2.

### 2.4.2 Controlled Comparison of Change Effort

ICPR\(_2\) also compares change effort between \(P_0\) and \(P_1\), but uses a statistical model to control for differences in properties of the change tasks between the periods. Regression models with the following structure for respectively RCN and MT are used:

\[
\begin{align*}
\log(\text{effort}) &= \beta_0 + \beta_1 \cdot \text{crWords} + \beta_2 \cdot \text{chLoc} + \beta_3 \cdot \text{filetypes} + \beta_4 \cdot \text{isCorr} + \beta_5 \cdot \text{inP1}. \\
\log(\text{effort}) &= \beta_0 + \beta_1 \cdot \text{crTracks} + \beta_2 \cdot \text{addCC} + \beta_3 \cdot \text{components} + \beta_4 \cdot \text{systExp} + \beta_5 \cdot \text{inP1}.
\end{align*}
\]

The models (9) and (10) are project specific models that we found best explained variability in change effort, c.f. [20]. The dependent variable \(\text{effort}\) is the reported change effort for a change task. The variable \(\text{inP1}\) is 1 if the change task \(c\) was completed in \(P_1\) and is zero otherwise. The other variables were explained in Section 2.2. When all explanatory variables except \(\text{inP1}\) are held constant, which would be the case if one applies the model on the same change tasks but in the two, different time periods \(P_0\) and \(P_1\), the ratio between change effort in \(P_1\) and \(P_0\) becomes

\[
\text{ICPR}_2 = \frac{\text{effort(Var1,Var4,inP1 = 1)}}{\text{effort(Var1,Var4,inP1 = 0)}} = \frac{e^{\beta_0 + \beta_1 \cdot \text{Var1} + \beta_2 \cdot \text{Var2} + \beta_3 \cdot \text{Var3} + \beta_4 \cdot \text{Var4} + \beta_5 \cdot \text{inP1}}}{e^{\beta_0 + \beta_1 \cdot \text{Var1} + \beta_2 \cdot \text{Var2} + \beta_3 \cdot \text{Var3} + \beta_4 \cdot \text{Var4} + \beta_5 \cdot \text{inP1} - 1}} = e^{\beta_5}.
\]

Hence, the value of the indicator can be obtained by looking at the regression coefficient for \(\text{inP1}\), \(\beta_5\). Furthermore, the p-value for \(\beta_5\) is used to assess whether \(\beta_5\) is significantly different from 0, i.e. that the indicator is different from 1 (\(e^0 = 1\)).

Corresponding project specific models must be constructed to apply the indicator in other contexts. The statistical framework used was Generalized Linear Models assuming Gamma-distributed responses (change effort) and a log link-function.

### 2.4.3 Comparison between Actual and Hypothetical Change Effort

ICPR\(_3\) compares change effort for tasks in \(P_1\) with the hypothetical change effort had the same tasks been performed in \(P_0\). These hypothetical change effort values are generated with a project-specific prediction model built on data from change tasks in \(P_0\). The model structure is identical to (9) and (10), but without the variable \(\text{inP1}\).
Having generated this paired data on change effort, the definition (6) can be used directly to define ICPR. To avoid over-influence of outliers, the median is used as a measure of central tendency.

\[
\text{ICPR}_3 = \frac{1}{|c \in P|} \sum_{c \in P} \text{effort}(c) - \text{predictedEffort}(c)
\]

A two-sided sign test is used to assess whether actual change effort is higher (or lower) than the hypothetical change effort in more cases than expected from chance. This corresponds to testing whether the indicator is statistically different from 1.

### 2.4.4 Benchmarking

ICPR compares developers’ estimates for 16 benchmark change tasks between P0 and P1. Assuming the developers’ estimation accuracy does not change between the periods, a systematic change in the estimates for the same change tasks would mean that the productivity with respect to these change tasks had changed. Effort estimates made by developers \(D\) for benchmarking tasks \(C_b\) in periods \(P1\) and \(P0\) therefore give rise to the following indicator:

\[
\text{ICPR}_4 = \frac{\text{estEffort}(P1, d, c)}{\text{estEffort}(P0, d, c)} \mid c \in C_b, d \in D
\]

A two-sided sign test determines whether estimates in \(P0\) were higher (or lower) than the estimates in \(P1\) in more cases than expected from chance. This corresponds to testing whether the indicator is statistically different from 1.

Controlled studies show that judgement-based estimates can be unreliable, i.e. that there can be large random variations in estimates by the same developer [21]. Collecting more estimates reduces the threat implied by random variation. The available time for the benchmarking session allowed us to collect 48 (RCN – three developers) and 64 (MT – four developers) pairs of estimates.

One source of change in estimation accuracy over time is that developers may become more experienced, and hence provide more realistic estimates. For project RCN, it was possible to evaluate this threat by comparing the estimation bias for actual changes between the periods. For project MT, we did not have enough data about estimated change effort for real change tasks, and we could not evaluate this threat.

Other sources of change in estimation accuracy between the sessions are the context for the estimation, the exact instructions and procedures, and the mental state of the developers. While impossible to control perfectly, we attempted to make the two benchmarking sessions as identical as possible, using the same, precise instructions and material. The developers were led to a consistent (bottom-up) approach by our instructions to identify and record affected parts of the system before they made each estimate.

Estimates made in P1 could be influenced by estimates in P0 if developers remembered their previous estimates. After the session in P1, the feedback from all developers was that they did not remember their estimates or any of the tasks.
An alternative benchmarking approach is comparing change effort for benchmark tasks that were actually completed by the developers. Although intuitively appealing, the analysis would still have to control for random variation in change effort, outcomes beyond change effort, representativeness of change tasks, and also possible learning effects between benchmarking sessions.

In certain situations, it would even be possible to compare change effort for change tasks that recur naturally during maintenance and evolution (e.g., adding a new data provider to a price aggregation service). Most of the threats mentioned above would have to be considered in this case, as well. We did not have the opportunities to use these indicators in our study.

2.5 Accounting for Changes in Quality

Productivity analysis could be misleading if it does not control for other outcomes of change tasks, such as the change task’s effect on system qualities. For example, if more time pressure is put on developers, change effort could decrease at the expense of correctness. We limit this validation to a comparison of the amount of corrective and non-corrective work between the periods. The evaluation assumes that the change task that introduced a fault was completed within the same period as the task that corrected the fault. Due to the short release-cycle and half-year leap between the end of P0 and the start of P1, we are confident that change tasks in P0 did not trigger fault corrections in P1, a situation that would have precluded this evaluation.

3 Results and Validation

The indicator values with associated p-values are given in Table 2.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Value</th>
<th>p-value</th>
<th>Value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICPR1</td>
<td>0.81</td>
<td>0.92</td>
<td>1.50</td>
<td>0.21</td>
</tr>
<tr>
<td>ICPR2</td>
<td>0.90</td>
<td>0.44</td>
<td>1.50</td>
<td>0.054</td>
</tr>
<tr>
<td>ICPR3</td>
<td>0.78</td>
<td>&lt;0.0001</td>
<td>1.18</td>
<td>0.85</td>
</tr>
<tr>
<td>ICPR4</td>
<td>1.00</td>
<td>0.52</td>
<td>1.33</td>
<td>0.0448</td>
</tr>
</tbody>
</table>

For project RCN, the analysis of real change tasks indicate that productivity increased, since between 10 and 22% less effort was required to complete change tasks in P1. ICPR4 indicates no change in productivity between the periods. The project had refactored the system throughout the fall of 2008 as planned. Overall, the indicators are consistent with the expectation that the refactoring initiative would be effective. Furthermore, the subjective judgment by the developers was that the goal of the refactoring was met, and that change tasks were indeed easier to perform in P1.

For project MT, the analysis of real change tasks (ICPR1, ICPR2 and ICPR3) indicate a drop in productivity, with somewhere between 18 and 50% more effort to
complete changes in $P1$ compared with $P0$. The indicator that uses benchmarking data (ICPR$_4$) supports this estimate, being almost exactly in the middle of this range. The project manager in MT proposed post-hoc explanations as to why productivity might have decreased. During $P0$, project MT performed most of the changes under fixed-price contracts. In $P1$, most of the changes were completed under time-and-material contracts. The project manager indicated that the developers may have experienced more time pressure in $P0$.

As discussed in Section 2.5, the indicators only consider trends in change effort, and not trends in other important outcome variables that might confound the results, e.g., positive or negative trends in quality of the delivered changes. To assess the validity of our indicators with respect to such confounding effects, we compared the amount of corrective versus non-corrective work in the periods. For MT, the percentage of total effort spent on corrective work dropped from 35.6% to 17.1% between the periods. A plausible explanation is that the developers, due to less time pressure, expended more time in $P1$ ensuring that the change tasks were correctly implemented. So even though the productivity indicators suggest a drop, the correctness of changes was also higher. For RCN, the percentage of the total effort spent on corrective work increased from 9.7% to 15%, suggesting that increased productivity was at the expense of slightly lesser quality.

### 3.1 Validation of ICPR$_1$

The distribution of change effort in the two periods is shown in Fig. 1 (RCN) and Fig. 2 (MT). The square boxes include the mid 50% of the data points. A log scale is used on the y-axis, with units in hours. Triangles show outliers in the data set.

For RCN, the plots for the two periods are very similar. The Hodges-Lehmann estimate of difference between two data sets (8) is 0, and the associated statistical test does not indicate a difference between the two periods. For MT, the plots show a trend towards higher change effort values in $P1$. The Hodges-Lehmann estimate is plus one hour in $P1$, and the statistical test showed that the probability is 0.21 that this result was obtained by pure chance.

![Fig. 1. Change effort in RCN, $P0$ (left) vs. $P1$.](image1)

![Fig. 2. Change effort in MT, $P0$ (left) vs. $P1$.](image2)
If there were systematic differences in the properties of the change tasks between the periods, ICPR₁ can be misleading. This was assessed by comparing values for variables that capture certain important properties. The results are shown in Table 3 and Table 4. The Wilcoxon rank-sum test determined whether changes in these variables were statistically significant. In the case of isCorrective, the Fischer’s exact test determined whether the proportion of corrective change tasks was significantly different in the two periods.

For RCN, chLoc significantly increased between the periods, while there were no statistically significant changes in the values of other variables. This indicates that larger changes were completed in P₁, and that the indicated gain in productivity is a conservative estimate.

For MT, crTracks significantly decreased between P₀ and P₁, while addCC and components increased in the same period. This indicates that more complex changes were completed in P₁, but that there was less uncertainty about requirements. Because these effects counteract, it cannot be determined whether the value for ICPR₁ is conservative. This motivates the use of ICPR₂ and ICPR₃, which explicitly control for changes in the mentioned variables.

### Table 3. Properties of change tasks in RCN.

<table>
<thead>
<tr>
<th>Variable</th>
<th>P₀</th>
<th>P₁</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>chLoc (mean)</td>
<td>26</td>
<td>104</td>
<td>0.0004</td>
</tr>
<tr>
<td>crWords (mean)</td>
<td>107</td>
<td>88</td>
<td>0.89</td>
</tr>
<tr>
<td>filetypes (mean)</td>
<td>2.7</td>
<td>2.9</td>
<td>0.50</td>
</tr>
<tr>
<td>isCorrective (%)</td>
<td>38</td>
<td>39</td>
<td>0.90</td>
</tr>
</tbody>
</table>

### Table 4. Properties of change tasks in MT.

<table>
<thead>
<tr>
<th>Variable</th>
<th>P₀</th>
<th>P₁</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>addCC (mean)</td>
<td>8.7</td>
<td>44</td>
<td>0.06</td>
</tr>
<tr>
<td>components (mean)</td>
<td>3.6</td>
<td>7</td>
<td>0.09</td>
</tr>
<tr>
<td>crTracks (mean)</td>
<td>4.8</td>
<td>2.5</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>systExp (mean)</td>
<td>1870</td>
<td>2140</td>
<td>0.43</td>
</tr>
</tbody>
</table>

### 3.2 Validation of ICPR₂

ICPR₂ is obtained by fitting a model of change effort on change task data from P₀ and P₁. The model includes a binary variable representing period of change (inP₁) to allow for a constant proportional difference in change effort between the two periods. The statistical significance of the difference can be observed directly from the p-value of that variable. The fitted regression expressions for RCN and MT were:

\[
\log(\text{effort}) = 9.5 + 0.0018 \cdot \text{crWords} + 0.2258 \cdot \text{filetypes} + 0.00073 \cdot \text{changed} - 0.79 \cdot \text{isCorrective} - 0.10 \cdot \text{inP₁}. \tag{14}
\]
\[
\log(\text{effort}) = 9.1 + 0.088 \cdot \text{crTracks} + 0.0041 \cdot \text{addCC} + 0.098 \cdot \text{components} - 0.00013 \cdot \text{systExp} + 0.40 \cdot \text{inP1}. \tag{15}
\]

The p-value for inP1 is low (0.054) for MT and high (0.44) for RCN. All the other model variables have p-values lower than 0.05. For MT, the interpretation is that when these model variables are held constant, change effort increases by 50% \((e^{0.40}=1.50)\). A plot of deviance residuals in Fig. 3 and Fig. 4 is used to assess whether the modelling framework (GLM with gamma distributed change effort and log link function) was appropriate. If the deviance residuals increase with higher outcomes (overdispersion) the computed p-values would be misleading. The plots show no sign of overdispersion. This validation increases the confidence in this indicator for project MT. For project RCN, the statistical significance is too weak to allow confidence in this indicator alone.

![Fig. 3. Residual plot for RCN model (14).](image)

![Fig 4. Residual plot for MT model (15).](image)

### 3.3 Validation of ICPR$_3$

ICPR$_3$ compares change effort in $P1$ with the model-based estimates for the same change tasks had they been completed in $P0$. The model was fitted on data from $P0$. Fig. 5 shows that actual change effort tends to be higher than estimated effort for MT, while the tendency is opposite for RCN. For RCN, the low p-value shows that actual change effort is systematically lower than the model-based estimates. For project MT, the high p-value means that actual effort was not systematically higher.

If the variable subset is overfitted to data from $P0$, the model-based estimates using data from $P1$ can be misleading. To evaluate the stability of the model structure, we compared the model residuals in the $P0$ model with those in a new model fitted on data from $P1$ (using the same variable subset). For MT, the model residuals were systematically larger (Wilcoxon rank-sum test, $p=0.0048$). There was no such trend for RCN (Wilcoxon rank-sum test, $p=0.78$), indicating a more stable model structure.

Another possible problem with ICPR$_3$ is that model estimates can degenerate for variable values poorly covered by the original data set. Inspection of the distributions for the independent variables showed that there was a potential problem with the variable \text{chLoc}, also indicated by the large difference in mean, shown in Table 3. We
re-calculated ICPR$_3$ after removing the 10 data points that were poorly covered by the original model, but this did not affect the value of the indicator.

![Graph showing model estimates subtracted from actual effort.]

**Fig. 5.** Model estimates subtracted from actual effort.

In summary, the validation for ICPR$_3$ gives us high confidence in the result for project RCN, due to high statistical significance, and evidence of a stable underlying model structure. For project MT, the opposite conclusion applies.

### 3.4 Validation of ICPR$_4$

ICPR$_4$ is obtained by comparing the estimates that were made in the benchmarking sessions in $P0$ and $P1$. Fig. 6 shows that for project MT, the estimates tended to be higher in $P1$ than in $P0$. For project RCN, there was no apparent difference.

A two-sided sign determines whether the differences are positive or negative in more cases than could be expected by pure chance. For project MT, the low p-value shows that estimates in $P1$ are systematically higher than estimates in $P0$. For project RCN, the high p-value means that estimates in $P1$ were not systematically different from in $P0$.

A change in estimation accuracy constitutes a threat to the validity of ICPR$_4$. For example, if developers tended to underestimate changes in $P0$, experience may have taught them to provide more relaxed estimates in $P1$. Because this would apply to real change tasks as well, we evaluated this threat by comparing estimation accuracy for real changes between the periods. The required data for this computation (developers’ estimates and actual change effort) was only available for RCN. Fig. 7 shows a difference in estimation bias between the periods (Wilcoxon rank-sum test, $p=0.086$).

Changes tended to be overestimated in $P0$ and underestimated in $P1$. Hence, the developers became more optimistic, indicating that ICPR$_4$ can be biased towards a higher value. This agrees with the results for the other indicators.

In summary, the benchmarking sessions supported the results from data on real change tasks. An additional result from the benchmarking session was that uncertainty estimates consistently increased between the periods in both projects. The developers explained this result by claiming they were more realistic in their assessments of uncertainty.
4 Discussion

The described approach to measuring productivity of software processes has some notable features compared with earlier work in this area. First, rather than searching for generally valid indicators of productivity, we believe it is more realistic to devise such indicators within more limited scopes. Our indicators target situations of software evolution where comparable change tasks are performed during two time intervals that are subject to the assessment. Second, rather than attempting to assess general validity, we believe it is more prudent to integrate validation procedures with the indicators. Third, our indicators are flexible within the defined scope, in that the structure of the underlying change effort models can vary in different contexts.

In a given project context, it may not be obvious which indicator will work best. Our experience is that additional insight was gained about the projects from using and assessing several indicators. The three first indicators require that data on change effort from individual change tasks is available. The advantage of ICPR1 is that data on change effort is the only requirement for data collection. The caveat is that additional quantitative data is needed to assess the validity of the indicator. If this data is not available, a development organization may choose to be more pragmatic, and make qualitative judgments about potential differences in the properties of change tasks between the periods.

ICPR2 and ICPR3 require projects to collect data about factors that affect change effort, and that statistical models of change effort are established. To do this, it is essential to track relationships between change requests and code changes committed to the version control system. An advantage of ICPR1 is that any type of prediction framework can be used to establish the initial model. For example, data mining techniques such as decision trees or neural networks might be just as appropriate as multiple regression. Once the model is established, spreadsheets can be used to generate the estimates, construct the indicator and perform the associated statistical test.

ICPR2 relies on a statistical regression model fitted on data from the periods under consideration. This approach better accounts for underlying changes in the cost drivers between the periods, than does ICPR3. In organizations with a homogenous
process and a large amount of change data, the methodology developed by Graves and Mockus could be used to construct the regression model [17]. With their approach, data on development effort need only be available on a more aggregated level (e.g., monthly), and relationships between change requests and code commits need not be explicitly tracked.

ICPR, most closely approximates the hypothetical measure of comparing change effort for identical change tasks. However, it can be difficult to design benchmarking tasks that resemble real change tasks, and to evaluate whether changes in estimation accuracy have affected the results. If the benchmarking sessions are organized frequently, developers’ recollection of earlier estimates would constitute a validity threat.

As part of our analysis, we developed a collection of scripts to retrieve data, construct basic measures and indicators, and produce data and graphics for the evaluation. This means that it is straightforward and inexpensive to continue to use the indicators in the studied projects. It is conceptually straightforward to streamline the scripts so that they can be used with other data sources and statistical packages.

5 Conclusions

We conducted a field study in two software organizations to measure productivity changes between two time periods. Our perspective was that productivity during software evolution is closely related to the effort required to complete change tasks. Three of the indicators used the same data from real change tasks, but different methods to control for differences in the properties of the change tasks. The fourth indicator compared estimated change effort for a set of benchmarking tasks designed to be representative of real change tasks.

The indicators suggested that productivity trends had opposite directions in the two projects. It is interesting that these findings are consistent with major changes and events in the two projects: Between the measured periods, the project with the indicated higher productivity performed a reorganization of their system with the goal of simplifying further maintenance and evolution. The project with indicated lower productivity had changed from fixed-price maintenance contracts to time-and-material contracts, which may have relaxed the time pressure on developers.

The paper makes a contribution towards the longer term goal of using methods and automated tools to assess trends in productivity during software evolution. We believe such methods and tools are important for software projects to assess and optimize development practices.

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