Long-term Productivity for Long-term Impact

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Abstract

Abstract: We present a new conceptual definition of ‘productivity’ for sustainably developing research software. Existing definitions are flawed as they are short-term biased, thus devaluing long-term impact, which we consider to be the principal goal. Taking a long-term view of productivity helps fix that problem. We view the outputs of the development process as knowledge and user satisfaction. User satisfaction is used as a proxy for effective quality. The explicit emphasis on all knowledge produced, rather than just the operationalizable knowledge (code) implies that human-reusable knowledge, i.e., documentation, should also be greatly valued when producing research software.

Research software can be a critical component of high-impact scientific and engineering projects. Some of that software is meant to be used just once (such as when analyzing one-off data), but more often research software is meant to provide useful tools to be re-used by the community. While even one-off scripts should be of decent quality and public, for the sake of reproducible science, here we want to focus on the long-lived, impactful tools.

Such tools are meant to be long-lived, but a quick online search will find many dead and abandoned projects. Why is that? In part, this is caused by the short-term incentives inherent in the development environment (students

*Collegeville Workshop on Scientific Software Whitepapers, 2020, https://collegeville.github.io/CW20/WorkshopResources/WhitePapers/WhitePaperList.html

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leaving upon completing their degree, the quest for new funding, completion of the computations needed for a publication). Meeting these goals can be done even in the presence of sloppy software engineering practices. However, sloppy practices generate mountains of “technical debt” that are anathema to the longevity and sustainability of long-lived impactful research software.

The focus on the short-term is a systemic problem, right down to the antiquated definition of ‘productivity’ that is often used (implicitly or explicitly). To better understand how to balance short-term goals and long-term impact, we need to revisit the very definition of ‘productivity’ as it pertains to knowledge work, especially when software is involved. This is an especially difficult topic that has perplexed many for decades. Here, we recommend Drucker’s foundational article “Knowledge-Worker Productivity: The Biggest Challenge” (Drucker, 1999) as a lucid introduction to the problem.

To put it succinctly, we aim to provide a conceptual definition for ‘productivity’ that can be meaningfully applied in a research software context. More precisely, we are redefining productivity, as we found the existing definitions inadequate (Section 1). Sustainability, or the long-term development of useful software done with a reasonably amount of effort, is not taken into account. In Section 2 we lay out the criteria that underly our (re)definition. Finally in Section 3, we explain our redefinition of productivity.

1 Defining Productivity: a Brief History

The first scientific study of productivity of workers, in a manufacturing context, was conducted by Taylor (1911) over 100 years ago. He first focused on examining and understanding the tasks that needed to be done, eliminating those that were not needed, and then optimizing the remaining ones. It was ground-breaking, and enabled decades of productivity improvements. It also showed that labourer productivity can be increased by using incentives and investing in training. His insights have been relabelled many times over the decades, but not fundamentally changed.

The standard definition of productivity, such as given by U.S. Bureau of Labor Statistics, is to divide the amount of goods and services produced by the inputs used in their production (usually a combination of labour and capital). The Business Dictionary augments this slightly, by computing productivity as the ratio of average output per period and the total costs incurred or resources (capital, energy, material, personnel) consumed in that period. In
an agricultural context, productivity measures the amount produced by a
target group (country, industry, sector, farm or almost any target group) 
given a set of resources and inputs (FAO, 2017). The details differ, but 
these equations all come down to defining productivity as outputs produced 
per unit of input. The time period of interest is relatively short; it is the 
time between starting and finishing production.

The inputs and outputs of “production” for knowledge-based work are 
much harder to pin down. Labour hours spent on-task is certainly inade-
quate. And what about the necessary hours spent on administration, or 
learning new skills? What about “day dreaming”? Both research and anec-
dotal evidence suggest that some of the most impactful ideas result from a 
wandering mind (Sundheim, 2018). What are the outputs? In the words 
of Drucker (1999), we need to know what is the task? Is the only work 
that matters related to the executable code, or should we count test cases, 
design documentation, meeting minutes, etc? When do we define a task as 
complete? When the code first compiles, or its first released, or its 20th 
release? Merely releasing software is less than half the work, as the quality 
of the results is at least as important as the quantity (Drucker, 1999).

In software engineering Boehm (1987) defines productivity as above: out-
puts divided by inputs. For him, the inputs are comprised of labor, com-
puters, supplies, and other support facilities and equipment, accounted in 
present-value dollars. What specifically to count as input is left open for 
each project; Boehm (1987) suggests each project’s manager decide whether 
to include costs such as requirements analysis, documentation, project man-
agement and secretarial support. Worse still, for outputs, Boehm (1987) 
mentions several options including Delivered Source Instructions (DSI), code 
complexity metrics and function points. All of these have been thoroughly 
debunked as meaningful outputs. Agile projects, for a while, measured prod-
uctivity via story points (Infopulse, 2018), but that too has been soundly 
rejected; academic papers on such negative results are hard to find, but co-
gent explanations by software engineers abound; we recommend Nortal H.Q. 
(2018). Our position is that the problems with productivity measures are 
caused by too close an adherence to the manual worker model proposed by 
Taylor (1911).

Drucker (1999) helpfully gives six major factors underlying knowledge 
worker (KW) productivity:

1. Clearly asking What is the task?

2. Workers must have autonomy on how to perform their tasks. They 
must largely manage themselves.
3. Continuous improvement has to be part of the work and responsibility of KW.

4. Continuous learning, and continuous teaching (i.e. knowledge sharing) are crucial and expected.

5. Productivity should be weighted at least as heavily on quality as on quantity.

6. Productivity accounting requires that KW are viewed as assets, not costs.

What Drucker (1999) is implicitly saying is

- Knowledge is both an input and an output to knowledge work,
- The software is not the task.

2 Improving the Definition of Productivity

Existing definitions of productivity largely ignore effects that arise because of long term concerns, such as sustainability. Furthermore, their views of what are inputs and outputs are too simplistic regarding knowledge work.

2.1 Long-Term View

Sustainable development “... meets the needs of the present without compromising the ability of future generations to meet their own needs” (Brundtland, 1987). Meeting the needs of the present entails developing research software that meets its requirements, both in terms of quality and functionality; meeting the needs of the future means software that is maintainable, reusable, and can be used in reproducible research. Properly taking the future into account requires a future-viewing definition of productivity.

This entails:

1. that quantity cannot be the only measure of productivity, quality is at least as important (Drucker, 1999). If current work does not survive into the future, then it is not part of long-term productivity. If current work adds technical debt, it should be considered negative productivity.

2. that code is not the only important artifact. On large projects, turnover and training are substantial issues. Documentation becomes a crucial means by which project knowledge does not simply disappear.
3. that productivity should be based on outcomes, not artifacts produced.

For much research software, this outcomes are a combination of impact, utility over time and reach.

On the last point, an apt analogy is perhaps tenure: the goal is to grant tenure to faculty members that have produced quality work (work of lasting value) over a long period of time, as judged by their respective communities, in the hopes that they will continue to do into the future.

Infopulse (2018) emphasizes outcome based productivity by suggesting that business success is the ultimate metric of productivity. The key question to ask: “Is your customer happy?”. For research software, this is better termed as user satisfaction, as this encompasses both open source and commercial views of software.

### 2.2 Outputs: Knowledge and Satisfaction

The creation of research software is much more than just encoding previous knowledge as executable knowledge (aka code). Code is merely an ends to a means: to encode certain knowledge in executable form, for the benefit of many. But code is a terrible means of knowledge transmission. Furthermore, the creation of research software usually involves creating new knowledge. Drucker (1999) implicitly says the same thing when he links the productivity of KWs to continuous teaching, since documentation is a form of teaching, or knowledge transfer.

What about “user satisfaction”? Certainly the numbers of users, number of citations, number of forks of a repository, and the number of “stars”, weighted by the potential number of users, are all indicators that users find utility in the software. A proper satisfaction measure would likely also involve considering both known issues and a survey of existing users.

By redefining output to encompass the quality and quantity of knowledge produced, previous measures’ flaws can be eliminated. For instance, counting lines of codes becomes explainably bad. Counting lines of code discourages using an external library, refactoring to make code shorter, or even spending time writing a requirements specification. However, all of these are activities that increase the effective knowledge delivered over time to users, at a lesser total cost.

As the knowledge produced will be used by different kinds of users (such as internal developers and external users), it is important to weigh the satisfaction of each class separately.

Specific measures would take us too far afield, but we can point to some useful evidence. A structured process backed by tools can work very well:
Smith et al. (2018) shows that the quality of statistical software for psychology is considerably higher for CRAN (Comprehensive R Archive Network) based software than others. The main difference is that CRAN mandates that some content be present in any contribution. This is backed by automated verification tools.

2.3 Inputs: Labour and Knowledge

Research software is created by skilled, knowledgeable people, who ought to be able to efficiently integrate both their internal (tacit) knowledge of the task to be done with external, relevant knowledge. The latter can come in multiple forms, both internal to the project (manuals, design documents, theory manuals, etc.) and external (textbooks, papers, etc.) We cannot really measure this by days worked: some studies show (Ghezzi et al., 2003, p. 468) that the most important productivity factor, by a wide margin, is the capability of the personnel. In other words, a junior engineer may struggle for days to accomplish a task that a senior colleague could complete in minutes. The importance of knowledge for KWs is why (Drucker, 1999) emphasizes the importance of continuous learning.

Making knowledge an explicit input should dispel the common misconception (Ghezzi et al., 2003, p. 469) that software developers are interchangeable. Knowledge disparity between workers is one reason why a software development project cannot be sped up by simply assigning more developers to the task (Frederick P. Brooks, 1995). Another reason is communication overhead for sharing the required knowledge.

Knowledge appears as both an input and an output because knowledge is the feedback in the software production loop. Part of the knowledge produced while developing one version of the software will be used as input for the next iterations (often far into the future) of the software. Moreover, knowledge produced by other projects may also be relevant, and should be incorporated.

However, we need to differentiate between actual inputs and effective inputs. The actual inputs are the number of hours worked by all workers associated to the project, regardless of task or skill. The effective inputs are those hours that are spent on actually generating knowledge.

3 Productivity Redefined

It is still too early to give a directly measurable definition of productivity. We thus settle on a definition that can at least allow us to reason about
productivity, one that encompasses more of the relevant factors. Scientific computing (the heart of much research software) is our model: its definition of (forward) error requires knowing the, usually unknown, true answer.

As a starting point, here is our conceptual formula for productivity:

\[
I = \int_0^T H(t) \, dt \\
O = \int_0^T \sum_{c \in C} S_c(t) K_c(t) \, dt \\
P = O/I
\]

where \(P\) is productivity, \(0\) is the time the project started, \(T\) is the time \(in the future\) where we want to take stock, \(H\) is the total number of hours available by all personnel, \(C\) represents different classes of users (external as well as internal), \(S\) is satisfaction and \(K\) is \textit{practical knowledge}. Thus productivity is measured in “satisfying reusable knowledge per hour.”

An obvious refinement would be to split the time period into two, \([0, \text{now}]\) and \([\text{now}, T]\), and then the quantities in the future integrals could be modified to be over \textit{expectations} of the quantities in question. This would more clearly account for the effect of the “crystal ball” that must be used to predict what will be practical knowledge and what will increase user satisfaction.

4 Conclusion

We have presented a conceptual definition that emphasizes that productivity for knowledge based work, like research software, only makes sense when considered over the long term. If our goal is sustainable software, then we need a definition of productivity that will drive developers to value long-term considerations. In particular, this means explicitly considering knowledge as an output. One practical consequence would be an increased emphasis on internal documentation meant to capture crucial internal knowledge. By shifting the time-frame by which productivity is computed, we have exposed the inherent worth of traditionally under-valued tasks — and thus hope to shift misplaced attitudes/priorities.

Considering long-term productivity requires minimizing total effort of all people involved over the total lifetime of a project. This does not mean that we are advocating BDUF (Big Design Up Front)! By explicitly integrating over a long period, we accumulate the incremental value produced by successive iterations. BDUF is not only unrealistic, it also produces lower
value. It is possible to incrementally design, build and document research software, and even fake it as if a rational (up front appearing, omniscient) process were followed (Smith et al., 2019).

An important component of our definition is an emphasis on user satisfaction. Quality is crucial, especially in knowledge work like software, but hard to directly measure. But we cannot decouple quality from usefulness: a bug-free software that no one uses is not particularly valuable. Thus we can legitimately use a mixed proxy: Adoption by the user community. This is not foolproof: if poor quality software is the only one that exists, and it still provides a useful-enough service, it will be used. Luckily, time and/or competition can solve that problem.

Our definition can already be used to better understand various trade-offs in long-term software development practices. Naturally, deeper investigations will inevitably leads to refinements. Ideally, we’ll also find robust means of approximating our measure of productivity. This should allow us to more accurately determine the impact of different processes, methodologies and tools on the development of sustainable, impactful research software.

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