

Response to Reviewers: Comparing Methods for Large-Scale Agile Software Development: A Systematic Literature Review

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1 Associate Editor

Comment 1

The paper looks relevant to TSE, and so far, it seems to provide a valuable contribution and should be published, given that the comments provided here are appropriately addressed. Our editorial board and expert reviewers determined that the paper seems to have different essential weaknesses to be seriously considered for publication. Among others, the primary concerns expressed were:

- Mapping of challenges/SF to those in previous work
- Feedback on the authors' approach to the improvement suggestions and recommendations w.r.t. the original submission. Among others, the authors should take into account:
 - Exclusion of work that is potentially relevant to this literature review revision of the factor related to failure:
 - Thorough feedback related to the new text added, which has been presented with accurate detail
- Readability of the paper, in general

Response: We thank you for these comments. In the current version, we have addressed the concerns as follows:

- *Mapping of challenges/SF:* We have given a lot of thoughts to the comments related to the mapping of challenges and success factors to those in previous work. We have addressed this in three ways, and these are discussed below under Comment 1 (Reviewer 1).
- *Feedback on the authors' approach to the improvement suggestions and recommendations w.r.t. the original submission:* We agree with all improvements highlighted by the review team, and we think we have addressed all satisfactorily. More specifically:
 - *Exclusion of work that is potentially relevant to this literature review:* We understood that this refers to Comment 1 (Reviewer 3), and we clarified our strategy to address the issues.
 - *Revision of the factor related to failure:* We understood this refers to Comment 2 (Reviewer 3), and we clarified the relationship between challenge and failure under that comment.
 - *Thorough feedback related to the new text added, which has been presented with accurate detail:* We thank the reviewer team for the feedback. We have improved the text wherever the reviewers pointed them.
- *Readability of the paper:* Based on the comments from the reviewer team, we have improved each section of the paper. The paper have been also proofread by a native English speaker.

2 Reviewer 1

Comment 1

The only response that I find a bit shallow is the one of Comment 3 (mapping the challenges/SF to the ones of previous works). I understand that the work addresses the application of specific large-scale agile methods whereas Dikert et al. [6] address large-scale agile transformations. Nevertheless, I think that there is potential to improve the paper. In Dikert et al. [6], specific methods (e.g., SAFe and LeSS) are only mentioned in the future research agenda. Dikert et al.[6] report challenges/SF without using specific methods. It would be beneficial to explicitly indicate which challenges/SF seem to be tackled by using specific methods, which ones remain, and which ones arise. For instance, (C-IC) Inter-team Coordination (from the paper) and Coordination challenges in multi-team environment (from Dikert et al. [6]) are related. It seems that despite of using specific large-scale agile methods that challenge remains.

The above would be helpful to understand the pros and cons of using specific large-scale methods in comparison to non large-scale methods.

Response: Thank you for this comment. We agree with the reviewer comment here and we feel we have addressed it in a few ways:

- We have now clearly identified the challenges and success factors that are new when compared with those identified with Dikert et al. [6]. This has been done by comparing the description of their challenges and success factors with ours. In total we have shown 10 new challenges and 11 new success factors, as indicated with "***" at the end of each new challenge in Table 8 and each new successful factor in Table 9.
- In addition, our most significant differentiator as the reviewer points out, is that we break the challenges and success factors down by method, again as shown in Tables 8 and 9, so that a practitioner or researcher that is implementing or researching a particular method can distinguish between challenges/factors that may clearly been shown to apply to their method, versus those general ones that have been identified in other methods and so may not apply in their own method context. This was not clear and so we have revised the implications for research and practice accordingly (Section 6.5, paragraph 5).
- We also discussed the reviewer's last point in depth and do agree that it would be helpful to understand the pros and cons of using specific large-scale methods in comparison to non-large-scale methods. However, while we do certainly feel some challenges are caused by the agile or large scale nature of the method (or at least exacerbated), it is very difficult to claim with authority that such challenges or factors would not be present in non-agile or non-large scale. Given the papers we reviewed never made such a distinction it would be very subjective to label a challenge or factor as applicable to non-large scale or not. We did try the exercise but the result left the majority of challenges/factors as uncertain due to a lack of evidence and so we felt the paper was stronger without such a distinction. However, if the AE/reviewer feels very strongly

about this we can do it. To acknowledge the very valid point though we have inserted a point in the discussion (last paragraph in Section 6.4):

“When one considers the source of the challenges and success factors identified in this study, it is logical that some arise due to the large-scale nature of the development context. For example, inter-team co-ordination (C- IC) has been an issue associated with large-scale projects long before agile (e.g. [64], [65]). Similarly, some challenges and success factors are associated with agile development, even in small (non-large-scale) development environs (e.g. requirements engineering challenge (C-RE) has been identified as a challenge even in the context of 2-5 developers [66]). However, while a challenge or success factor may be primarily attributed to large-scale or agile, our analysis of both sets of literature suggests that all make an appearance in either set, even though it may appear less so in one than the other. Further, even where a challenge may appear in large-scale generally pre-agile (e.g. C-IC), the agile nature of work certainly exacerbates it. For example, the traditional pre-agile response to co-ordination of large teams would be to control from the top down by appointing a set of controllers responsible for ensuring procedures are adhered to using extensive standardised reporting over long periods of time [67], [68]. However, agile principles forbid top down control, extensive reporting and any intolerance of change. Therefore, while co-ordination is a long-standing challenge, it is a much more complex one in an agile era, and one that requires different solutions to those of the past.”

3 Reviewer 2

Comment 1

I found that the revised paper sufficiently addressed the comments I raised. (1) I asked for an expanded Discussion to include implications for theory and practice. This has been added and greatly contributes to the improvement of the paper. (2) I raised two concerns about how the original manuscript cited and addressed previous literature reviews, including erroneous summaries and descriptions. These have been addressed with sufficient corrections and adjustments to the manuscript.

Thus, I feel that all my previous concerns have been sufficiently addressed and I appreciate the work done by the authors to address them.

Response: We thank you for the valuable feedback to improve our paper and are glad that you are happy with the revision.

4 Reviewer 3

Comment 1

A. I am very much concerned that for some relevant papers that I indicated in my review, the authors state that they did not include these sources just because these sources did not have “the right key words”. Well, I think this is not a good reason to exclude potentially relevant. We know that each journal and conference has a tacit culture of choosing keywords (of course there are accepted rules but adding key words may often go well beyond the explicit rules). Barbara Kitchenham suggests that we build our search strings as a result of experimentation by gradually expanding our strings in order to be able to hit all those papers that we know are relevant.

If you chose not to follow this approach to hitting the most relevant papers, I will be fine with your choice but please assure the following:

1. You provide argumentation of why you decide to ignore certain papers
2. Provide discussion on validity due to this. By leaving out some potentially relevant papers, you accept to inject some validity threats to the research process, and this calls for a discussion and thinking of some measures to mitigate the risk that the review will be incomplete due to missing work (missing out on potentially relevant empirical papers)

Response: We thank you for the comment. As we described in Section 3.1, our search strings were not defined arbitrarily, but informed by existing literature reviews on large-scale agile and the VersionOne report. Moreover, we have defined our selection criteria in Table 1. We realised that research on large-scale agile development is a cross-disciplinary study, and so terms used to describe the phenomenon are inconsistent. Therefore, we acknowledged the threat of missing relevant papers. As we described in Section 3.5.2, to minimise the threat of missing excluding relevant papers, our strategy was to retrieve as many peer reviewed papers as possible in both SE and IS digital libraries. We also performed a snowballing approach (backward and forward) as suggested by Kuhrmann et al (2017). In Section 3.5.3, we discussed our strategy to minimise the threat to consistency of selection primary studies and data extraction. First, we did a pilot with 50 papers to check the agreement level among the reviewers. Secondly, to be included in the analysis, two reviewers had to agree on each individual paper. Any dissimilarity in the reviewers’ assessment was discussed and clarified in the present of all reviewers.

Comment 2

B. Please see in the Response to Reviewers, Comment 12: You state in the Response to Reviewers that you do not look at failure factors. However, in your letter you also state: “Challenges are issues that may cause project delays, quality issues, or failure if not addressed [27], [28], [29].” So, what is the relationship between challenge that you define right now and the term “failure”?

Response: We thank you for the comment. We have updated the text in Section 1.2 (the last

paragraph) to better explain the relation between challenges and failure, as follows:
“Challenges are issues or obstacles that demand great consideration and need to be overcome [27]. When challenges are unmanaged, they may cause project delays, quality issues, or failure [28], [29].”

It is important to note here that even if a challenge does not lead to failure, the fact that it may cause delays or quality issues means it merits inclusion in the study.

Comment 3

C. Further on your comment 12: “Most existing studies focus on either challenges or success factors but not both.” Yes, I agree, but why this is essential? Would not we appreciate the collective body of knowledge, and not the fact that the challenges are researched by one team of authors, and the success factors - by another team? Yes, you juxtaposed these two, but in what way this is different compared to positioning two works (one on challenges and one on successes) next to each other? I think it is OK in any discipline to have parts of the whole researched by different teams. Sorry, but this on its own is not a contribution: -) if you chose to treat them both, this is a desktop decision and I agree with it as this is your research protocol.

Response:

Thank you for clarifying this point. We agree on your comment that studying both challenges and success factors itself is not a contribution on its own. We checked carefully throughout the paper to remove such claim. Now we motivated the studying of both aspects by stating that “Inspecting both aspects in one study enables us to produce the most comprehensive overview possible. Therefore if a researcher or practitioner is using this study to examine challenges and success factors, they have an over-arching set of all relevant issues, regardless of whether the original authors labelled them as a challenge or success factor.” (Section 1.2, last two sentences).

Comment 4

D. See Comment 19: I see you acknowledge that there are many challenges that are also those that we know from 40 years ago and that are usual for large scale projects (waterfall). I think, in the discussion you should add a paragraph on this. Please mark those that are new and attributable to agile. And comment that others might not be attributable to agile but to the fact that the project is large scale. In fact, if a challenge exists just because the project is big, then we do not assume that agile large scale will make this challenge disappear. I think that many of the old challenges will stay, but it is possible that new and unexpected challenges would come up – and this is where your paper adds new knowledge (it shows the collective list of new challenges that we did not know in large scale project from the time before agile).

Response: We thank you for this comment, which we believe is closely linked to Reviewer 1, Comment 1. Please check our response under that comment for details. What we would like to emphasise is that we did discuss this point at length and gave it serious consideration.

We consider the challenges we have identified are all related to the application of large-scale agile methods in organisations. Some challenges arise due to the adoption and use of large-scale agile methods in organisations; other challenges are more inherent to large-scale software development but are exacerbated by the application of agile methods. We wish our revised text in Sections 5 and 6 makes this method focus more evident.

Comment 5

1. Please see Sect.1.1., 2nd column where you talk about the contributions: “identify and present in one location various extensions to each of the original methods that have been proposed in the literature”. Sorry, but what “location” means in this sentence? I am confused... very sorry, you lost me here. What location do you mean? Please rephrase for clarity.
2. See in the same para, “Until now, the original method was separated from any new recommended additions”. The article “the” hints to a method that has been introduced earlier. Which method do you refer to, here? This paragraph does not read well, please elaborate.

Response: We thank you for the comments. What we meant by “location” is that in Table 7, based on the review findings, we presented various extensions to each of the large-scale agile frameworks (this is also to address the second comment about the article ‘the’) in terms of the principles, practices, tools, and metrics. We release the term “location” was removed to avoid confusion. We have updated the text as follows:

“We identify and present in Table 7 various extensions to each of these large-scale agile frameworks that have been proposed in the literature. Until now, these frameworks were separated from any new recommended additions that emerged through various pieces of empirical research.”

Comment 6

3. Please see: “We decided to incorporate both because they are two inter-related and not completely overlapping facets of the application of large-scale agile methods.” I do not understand what you mean with “...not completely overlapping facets”. There is no published research that states that challenges and success factors are “overlapping”. I therefore can not see what point you are trying to make here. Please rephrase or elaborate for clarity.

Response: We thank you for pointing out the confusing text. We have revised the paragraph to better convey what we would like to argue, as follows:

“Most existing literature reviews focus on either challenges or success factors only, and study those of large-scale agile transformation in general. We decided to study both challenges and success factors across all identified agile methods, given their increasing adoption across various organisations. Inspecting both aspects in one study enables us to produce the most comprehensive overview possible. Therefore if a researcher or practitioner is using this study to examine challenges and success factors, they have an over-arching set of all relevant issues, regardless of whether the original authors labelled them as a challenge or success factor.”

(last paragraph in Section 1.2)

Comment 7

4. In Section 4, before you start explaining what characteristics theories share, please add a linking sentence in the style “For the purpose of this work, we adopt Gregor’s understanding of “theory”. The ref to Hannay et al can be dropped here and used later as an illustration). Adding such a sentence will make the text flow smoother.

Response: We thank you for the suggestion. We have fixed the text as follows: “For the purpose of this work, we adopted Gregor’s [56] understanding of theory, as follows: (i) generalisation – an attempt to generalise knowledge of specific events or object into more abstract and universal, (ii) causality – the relationship between cause and effect, and (iii) explanation and prediction – understanding and predicting a phenomenon and guiding action.”

Comment 8

5. See section 6.4. last sentence: “While the timeliness and importance of these methods to practitioners is evidenced...” Do you mean *evident*? Please rephrase for clarity.

Response: We thank you for the suggestion. Yes, we mean evident. We have fixed the issue.

Comment 9

7. The text needs polishing. there are long sentences that could be simplified (cut in 2) in order to improve readability. I recommend the authors give it a very careful polish, so that the paper reads smoothly. Here are some language mistakes that could be fixed (but there are more):

- RQ1, needs a question mark at the end “?”
- Scientific writing is about explicitness; please remove the word “etc” where it leaves open questions, see e.g. section 1.2. line 45. For example, earlier, we state DevOps; however, in line 45 DevOps is missing and is replaced by “etc”. I suggest you drop “etc” and use “DevOps” instead
- See 5.4 RQ4 – Success Factors of Applying Large-Scale Agile Methods; please correct “...Factors **for the Application of** Large-scale Agile Methods”
- See ref [57]. It should be “use” and not “usee”
- Please check the references as well.

Response: We thank you for the suggestions. We have fixed these issues.